

---

# VC Series Micro-PLC Programming Manual

Version: V1.1

Date: 2021-05-15

---

Suzhou Veichi Electric Co., Ltd. provides customers with a full range of technical support services. You can contact the local office or customer service center of our company, or directly contact our headquarters.

Suzhou Veichi Electric Co., Ltd.

All rights reserved. The content of the manual is subject to change without prior notice.

Suzhou Veichi Electric Co., Ltd.

Address: No.1000 of Songjia Road, Guoxiang Street, Wuzhong Economic and Technological Development Zone, Suzhou

Hotline: +86-0755-29685680

Website: [www.veichi.com](http://www.veichi.com)

# Preface

- Intended readers

This manual is intended for automation technicians to help them master the programming, system design, and commissioning of VEICHI programmable logic controllers (PLCs), providing reference for both new and senior learners of PLC programming.

- Content

This manual describes the programming principles, software and hardware programming resources, supported programming languages, and detailed instructions of VC series PLCs; provides some technical reference, such as high-speed input/output and communication information; and introduces the application methods of all functions with application instances provided.

- Arrangement

The chapters in this manual are organized from the whole to details. The content of each chapter is independent from that of another. You can read the manual through to gradually understand VC series PLCs to the full extent, or you can just read some chapters at any time to get some technical reference.

- Reading guide

1. For readers unfamiliar with PLCs

If you have never used PLCs before, it is recommended that you read chapters 1 to 4 first. These chapters explain the basics of PLCs, including function descriptions, programming languages, program elements, data types, addressing modes, soft element definitions, program annotation function and programming, application of main program and subprograms.

2. For readers familiar with PLCs

If you are familiar with the basic concepts and programming tools of PLCs, you can directly read Chapter 5 "Basic instructions" and Chapter 6 "Application instructions". These two chapters describe all the instructions of VEICHI VC series PLCs. To understand how to use sequential function diagrams, high-speed I/O, interruption, and communication functions, refer to chapters 7 to 10. To understand the functions of positioning control, refer to Chapter 11 "Positioning function guide". In addition, Appendix K "Instruction order index table" and Appendix L "Instruction classification index table" allow you to look up descriptions of corresponding instructions by instruction type and alphabetic ordering of the English names of the instructions, respectively, which makes the reading easier.

- Related documents and references

You can also refer to the following manuals:

- VC1 Series PLC User Manual

# Contents

Preface.....	1
Chapter 1 Product overview.....	1
1.1 Product introduction.....	1
1.1.1 Product performance and specifications.....	2
1.1.2 Appearance of VC1, and VC1 series main modules.....	6
1.2 Auto Studio programming software.....	6
1.2.1 Basic configuration.....	7
1.2.2 Installation process of the Auto Studio programming software.....	7
1.2.3 Running interface of Auto Studio.....	7
1.2.4 Programming cable.....	8
1.3 Communication function.....	8
1.3.1 Modbus communication network.....	8
1.3.2 N:N communication network.....	8
1.3.3 Free-port network.....	9
Chapter 2 Function Description.....	11
2.1 Programming resources and principles.....	12
2.1.1 Programming resources.....	12
2.1.2 PLC operating mechanism (Scan cycle model).....	14
2.1.3 User program running watchdog.....	15
2.1.4 Constant scan operation mode.....	15
2.1.5 User file download and storage.....	15
2.1.6 Element initialization.....	15
2.1.7 Saving data at power outage.....	15
2.1.8 Digital filtering for input points.....	16
2.1.9 No battery mode.....	16
2.1.10 User program protection.....	16
2.2 System configuration.....	17
2.2.1 System block.....	17
2.2.2 Data blocks.....	23
2.2.3 Global variable table.....	24
2.3 Running mode and state control.....	24
2.3.1 Concepts of system run and stop states.....	24
2.3.2 Run and stop state.....	24
2.3.3 Setting the state of output points in the stop state.....	25
2.4 System commissioning.....	25
2.4.1 Program download and upload.....	25
2.4.2 Error reporting mechanism.....	26
2.4.3 Modifying the user program online.....	28
2.4.4 Clearing and formatting.....	28
2.4.5 Checking PLC information online.....	29
2.4.6 Element value writing and forcing, and element monitoring table.....	30
2.4.7 Generating data blocks from RAM.....	32
Chapter 3 Soft element and data.....	34
3.1 Type and function of soft elements.....	35
3.1.1 Summary of soft elements.....	35
3.1.2 Soft element list.....	35

---

3.1.3 Input and output points.....	37
3.1.4 Auxiliary Relays.....	37
3.1.5 State relay.....	38
3.1.6 Timer.....	38
3.1.7 Counter.....	39
3.1.8 Data register.....	39
3.1.9 Special auxiliary relay.....	40
3.1.10 Special data register.....	40
3.1.11 Indexing register.....	41
3.1.12 Local auxiliary relay.....	41
3.1.13 Local data register.....	41
3.1.14 Bit-string combined addressing mode (Kn addressing mode).....	41
3.1.15 Indexing mode (Z addressing mode).....	42
3.1.16 Bit-string combined indexing mode.....	43
3.1.17 Storing and addressing 32-bit data in D, R, and V elements.....	44
3.2 Data.....	44
3.2.1 Data type.....	44
3.2.2 Correlation between elements and data types.....	44
3.2.3 Constant.....	45
Chapter 4 Programming concept.....	46
4.1 Introduction to programming languages.....	47
4.1.1 LAD.....	47
4.1.2 IL.....	48
4.1.3 SFC.....	48
4.2 Program Elements.....	49
4.2.1 User Program.....	49
4.2.2 System block.....	50
4.2.3 Data block.....	50
4.3 Block comment and variable comment of the program.....	50
4.3.1 Block comment.....	50
4.3.2 Variable Comment.....	51
4.4 Subprogram.....	52
4.4.1 Concept.....	52
4.4.2 Notestouse SBRs.....	52
4.4.3 Definition of the SBR variable table.....	53
4.4.4 SBR parameter transfer.....	54
4.4.5 SBR application instance.....	54
4.5 General information of the instructions.....	56
4.5.1 Instruction operands.....	56
4.5.2 Flag bit.....	56
4.5.3 Restrictions on the use of instructions.....	56
Chapter 5 Basic instructions.....	57
5.1 Contact logic instructions.....	59
5.1.1 LD: NO contact instruction.....	59
5.1.2 LDI: NC contact instruction.....	59
5.1.3 AND: NO contact and instruction.....	59
5.1.4 ANI: NC contact and instruction.....	60
5.1.5 OR: NO contact or instruction.....	60
5.1.6 ORI: NO contact or instruction.....	60

5.1.7	OUT: Coil output instruction.....	61
5.1.8	ANB: Energy flow block and instruction.....	61
5.1.9	ORB: Energy flow block or instruction.....	62
5.1.10	MPS: Output energy flow push instruction.....	62
5.1.11	MRD: Instruction for reading output energy flow stack top value.....	62
5.1.12	MPP: Output energy flow stack pop instruction.....	63
5.1.13	EU: Rising edge detection instruction.....	63
5.1.14	ED: Falling edge detection instruction.....	63
5.1.15	LDP: Rising edge of contact.....	64
5.1.16	LDF: Falling edge of contact.....	65
5.1.17	ANDP: Rising edge of contact.....	65
5.1.18	ANDF: Falling edge of contact.....	66
5.1.19	ORP: Rising edge of contact.....	66
5.1.20	ORF: Falling edge of contact.....	66
5.1.21	PLP: Rising edge output instruction.....	67
5.1.22	PLF: Falling edge output instruction.....	67
5.1.23	INV: Energy flow negation instruction.....	68
5.1.24	SET: Coil set instruction.....	68
5.1.25	RST: Coil reset instruction.....	69
5.1.26	NOP:No operation instruction.....	69
5.2	Main control instructions.....	69
5.2.1	MC: Main control instruction.....	69
5.2.2	MCR: Main control reset instruction.....	69
5.3	SFC instructions.....	70
5.3.1	STL: SFC state loading instruction.....	70
5.3.2	SET Sxx: SFC state transition instruction.....	71
5.3.3	OUT Sxx: SFC state jump instruction.....	71
5.3.4	RST Sxx: SFC state reset instruction.....	71
5.3.5	RET: SFC program segment end instruction.....	71
5.4	Timer instructions.....	72
5.4.1	TON: Turn-on delay timing instruction.....	72
5.4.2	TONR: Memory-type turn-on delay timing instruction.....	72
5.4.3	TOF: Turn-off delay timing instruction.....	73
5.4.4	TMON: Non-retriggerable monostable timing instruction.....	73
5.5	Counter instructions.....	74
5.5.1	CTU: 16-bit increment counter instruction.....	74
5.5.2	CTR: 16-bit cyclic counting instruction.....	75
5.5.3	DCNT:32-bit increment and decrement counting instruction.....	75
Chapter 6	Application instructions.....	77
6.1	Program flow control instructions.....	83
6.1.1	FOR: Cycle instruction.....	83
6.1.2	NEXT: Cycle return instruction.....	83
6.1.3	LBL: Jump label definition instruction.....	84
6.1.4	CJ: Conditional jump instruction.....	85
6.1.5	CFEND: Instruction for conditional return of user main program.....	85
6.1.6	WDT: Instruction for watchdog reset of user program.....	86
6.1.7	EI: Enable interrupt instruction.....	86
6.1.8	DI: Disable interrupt instruction.....	86
6.1.9	CIRET: Instruction for conditional return of user interrupt program.....	86
6.1.10	STOP: Instruction for stopping the user program.....	86

---

6.1.11 CALL: Instruction for calling the user subprogram.....	87
6.1.12 CSRET: Instruction for conditional return of user subprogram.....	87
6.2 Data transmission instructions.....	88
6.2.1 MOV: Word data transmission instruction.....	88
6.2.2 DMOV: Double word data transmission instruction.....	88
6.2.3 RMOV: Floating-point data transmission instruction.....	89
6.2.4 BMOV: Block data transmission instruction.....	89
6.2.5 FMOV: Data block fill instruction.....	89
6.2.6 DFMOV: Data block double word fill instruction.....	90
6.2.7 SWAP: MSB/LSB swap instruction.....	90
6.2.8 XCH: Word swap instruction.....	91
6.2.9 DXCH: Double word swap instruction.....	91
6.2.10 PUSH: Data push instruction.....	91
6.2.11 FIFO: First-in-first-out instruction.....	92
6.2.12 LIFO: Last-in-first-out instruction.....	92
6.2.13 WSFR: Word string shift right instruction.....	93
6.2.14 WSFL: Word string shift left instruction.....	94
6.3 Integer arithmetic operation instructions.....	95
6.3.1 ADD: Integer addition instruction.....	95
6.3.2 SUB: Integer subtraction instruction.....	95
6.3.3 MUL: Integer multiplication instruction.....	96
6.3.4 DIV: Integer division instruction.....	96
6.3.5 SQT: Instruction for extracting the square root of an integer.....	97
6.3.6 INC: Integer plus one instruction.....	97
6.3.7 DEC: Integer minus one instruction.....	98
6.3.8 VABS: Instruction for obtaining the absolute value of an integer.....	98
6.3.9 NEG: Integer negation instruction.....	98
6.3.10 DADD: Long integer addition instruction.....	99
6.3.11 DSUB: Long integer subtraction instruction.....	99
6.3.12 DMUL: Long integer multiplication instruction.....	100
6.3.13 DDIV: Long integer division instruction.....	100
6.3.14 DSQT: Instruction for extracting the square root of a long integer.....	100
6.3.15 DINC: Long integer plus one instruction.....	101
6.3.16 DDEC: Long integer minus one instruction.....	101
6.3.17 DVABS: Instruction for obtaining the absolute value of a long integer.....	102
6.3.18 DNEG: Long integer negation instruction.....	102
6.3.19 SUM: Integer accumulation instruction.....	102
6.3.20 DSUM: Long integer accumulation instruction.....	104
6.4 Floating-point arithmetic operation instructions.....	104
6.4.1 RADD: Floating-point number addition instruction.....	104
6.4.2 RSUB: Floating-point number subtraction instruction.....	105
6.4.3 RMUL: Floating-point number multiplication instruction.....	105
6.4.4 RDIV: Floating-point number division instruction.....	105
6.4.5 RSQT: Instruction for extracting the square root of a floating-point number.....	106
6.4.6 RVABS: Instruction for obtaining the absolute value of a floating-point number.....	106
6.4.7 RNEG: Floating-point number negation instruction.....	107
6.4.8 SIN: Instruction for obtaining SIN of a floating-point number.....	107
6.4.9 COS: Instruction for obtaining COS of a floating-point number.....	107
6.4.10 TAN: Instruction for obtaining TAN of a floating-point number.....	108
6.4.11 POWER: Instruction for exponentiation of a floating-point number.....	108

---

6.4.12 LN: Instruction for obtaining the natural logarithm of a floating-point number.....	109
6.4.13 EXP: Instruction for obtaining the natural number power of a floating-point number.....	109
6.4.14 RSUM: Floating-point number accumulation instruction.....	110
6.4.15 ASIN: Instruction for obtaining ASIN of a floating-point number.....	110
6.4.16 ACOS: Instruction for obtaining ACOS of a floating-point number.....	111
6.4.17 ATAN: Instruction for obtaining ATAN of a floating-point number.....	111
6.4.18 LOG: Instruction for obtaining the common logarithm of a floating-point number.....	111
6.4.19 RAD: Instruction for floating-point number angle-radian conversion.....	112
6.4.20 DEG: Instruction for floating-point number radian-angle conversion.....	112
6.5 Value conversion instructions.....	112
6.5.1 DTI: Instruction for converting a long integer to an integer.....	112
6.5.2 ITD: Instruction for converting an integer to a long integer.....	113
6.5.3 FLT: Instruction for converting an integer to a floating-point number.....	113
6.5.4 DFLT: Instruction for converting a long integer to a floating-point number.....	114
6.5.5 INT: Instruction for converting a floating-point number to an integer.....	114
6.5.6 DINT: Instruction for convert a floating-point number to a long integer.....	114
6.5.7 BCD: Instruction for converting a word to a 16-bit BCD code.....	115
6.5.8 DBCD: Instruction for converting a double word to a 32-bit BCD code.....	115
6.5.9 BIN: Instruction for converting a 16-bit BCD code to a word.....	116
6.5.10 DBIN: Instruction for converting a 32-bit BCD code to a double word.....	116
6.5.11 GRY: Instruction for converting a word to a 16-bit gray code.....	117
6.5.12 DGRY: Instruction for converting a double word to a 32-bit gray code.....	117
6.5.13 GBIN: Instruction for converting a 16-bit gray code to a word.....	117
6.5.14 DGBIN: Instruction for converting a 32-bit gray code to a double word.....	118
6.5.15 SEG: Instruction for converting a word to a 7-segment code.....	118
6.5.16 ASC: ASCII code conversion instruction.....	118
6.5.17 ITA: Instruction for converting a 16-bit hex data to an ASCII code.....	119
6.5.18 ATI: Instruction for converting an ASCII code to a 16-bit hex data.....	120
6.5.19 LCNV: Project conversion instruction.....	120
6.5.20 RLCNV: Floating-point project conversion instruction.....	121
6.6 Word logic operation instructions.....	123
6.6.1 WAND: Word AND instruction.....	123
6.6.2 WOR: INT OR instruction.....	124
6.6.3 WXOR: Word XOR instruction.....	124
6.6.4 WINV: Word INV instruction.....	124
6.6.5 DWAND: Double word AND instruction.....	125
6.6.6 DWOR: Double word OR instruction.....	125
6.6.7 DWXOR: Double word XOR instruction.....	126
6.6.8 DWINV: Double word negation instruction.....	126
6.7 Bit shift and rotate instructions.....	127
6.7.1 ROR: 16-bit rotate right instruction.....	127
6.7.2 ROL: 16-bit rotate left instruction.....	127
6.7.3 RCR: Instruction for 16-bit rotate right with carry flag bit.....	128
6.7.4 RCL: Instruction for 16-bit rotate left with carry flag bit.....	128
6.7.5 DROR: 32-bit rotate right instruction.....	129
6.7.6 DROL: 32-bit rotate left instruction.....	129
6.7.7 DRCR: Instruction for 32-bit rotate right with carry flag bit.....	130
6.7.8 DRCL: Instruction for 32-bit rotate left with carry flag bit.....	130
6.7.9 SHR: 16-bit shift right instruction.....	131
6.7.10 SHL: 16-bit shift left instruction.....	132

---

6.7.11 DSHR: 32-bit shift right instruction.....	132
6.7.12 DSHL: 32-bit shift left instruction.....	133
6.7.13 SFTR: Bit string shift right instruction.....	133
6.7.14 SFTL: Bit string shift left instruction.....	134
6.8 Peripheral instructions.....	135
6.8.1 FROM: Instruction for reading words from a special module buffer register.....	135
6.8.2 DFROM: Instruction for reading double words from a special module buffer register.....	135
6.8.3 TO: Instruction for writing words from a special module buffer register.....	136
6.8.4 DTO: Instruction for writing double words from a special module buffer register.....	137
6.8.5 VRRD: Instruction for reading the value of an analog potentiometer.....	137
6.8.6 REFF: Instruction for setting input filtering constant.....	138
6.8.7 REF: Instruction for immediately refreshing I/O.....	138
6.8.8 EROMWR: EEPROM write instruction.....	139
6.8.9 PR: Printing instruction.....	139
6.8.10 TKY: Numeric key input instruction.....	140
6.9 Real-time clock instructions.....	142
6.9.1 TRD: Real-time clock read instruction.....	142
6.9.2 TWR: Real-time clock write instruction.....	143
6.9.3 TADD: Clock addition instruction.....	144
6.9.4 TSUB: Clock subtraction instruction.....	145
6.9.5 HOUR: Chronograph instruction.....	146
6.9.6 DCMP: (=, <, >, <>, >=, <=)Date comparison instruction.....	147
6.9.7 TCMP: (=, <, >, <>, >=, <=)Time comparison instruction.....	147
6.9.8 HTOS: Instruction for converting hour-minute-second data to seconds.....	149
6.9.9 STOH: Instruction for converting seconds to hour-minute-second data.....	149
6.10 High-speed I/O instructions.....	150
6.10.1 HCNT: Instruction for driving the high-speed counter.....	150
6.10.2 DHSCS: Instruction of setting the high-speed count comparison.....	150
6.10.3 DHSCI: Instruction for triggering interrupt based on comparison of high-speed count.....	151
6.10.4 DHSPI: Triggering interrupt Instruction based on comparison of absolute high-speed output positions.....	153
6.10.5 DHSCR: Instruction for resetting the high-speed count comparison.....	154
6.10.6 DHSZ: High-speed count range comparison instruction.....	155
6.10.7 DHST: High-speed count table comparison instruction.....	156
6.10.8 DHSP: Instruction for pulse output based on high-speed count table comparison.....	158
6.10.9 SPD: Frequency measuring instruction.....	159
6.10.10 PLSY: High-speed pulse output instruction.....	160
6.10.11 PLSR: Instruction for count pulse output with acceleration/deceleration.....	162
6.10.12 PLS: Envelope pulse output instruction.....	164
6.10.13 PWM: Pulse output instruction.....	165
6.11 Control calculation instructions.....	167
6.11.1 PID: Function instruction.....	167
6.11.2 RAMP: Ramp signal output instruction.....	171
6.11.3 HACKLE: Sawtooth wave signal output instruction.....	172
6.11.4 TRIANGLE: Triangle wave signal output instruction.....	173
6.11.5 ABSD: Cam absolute control instruction.....	174
6.11.6 DABSD: Double word cam absolute control instruction.....	176
6.11.7 ALT: Alternate output instruction.....	177
6.12 Communication instructions.....	177
6.12.1 MODBUS: Master station communication instruction.....	177
6.12.2 XMT: Free-port sending instruction.....	178

---

6.12.3 RCV: Free-port receiving instruction.....	179
6.12.4 MODRW: Modbus read/write instruction.....	180
6.13 Check instructions.....	184
6.13.1 CCITT: Check instruction.....	184
6.13.2 CRC16: Check instruction.....	184
6.13.3 LRC: Check instruction.....	185
6.14 Enhanced bit processing instructions.....	185
6.14.1 ZRST: Instruction for resetting bits to 0 in batch.....	186
6.14.2 ZSET: Instruction for resetting bits in batch.....	186
6.14.3 DECO: Decoding instruction.....	186
6.14.4 ENCO: Encoding instruction.....	187
6.14.5 BITS: Instruction for counting on bit in word.....	187
6.14.6 DBITS: Instruction for counting on bit in double word.....	187
6.14.7 BON: Instruction for judging on bit in word.....	188
6.15 Word contact instructions.....	188
6.15.1 BLD: Word bit contact LD instruction.....	188
6.15.2 BLDI: Word bit contact LDI instruction.....	188
6.15.3 BAND: Word bit contact AND instruction.....	189
6.15.4 BANI: Word bit contact ANI instruction.....	189
6.15.5 BOR: Word bit contact OR instruction.....	190
6.15.6 BORI: Word bit contact ORI instruction.....	190
6.15.7 BOUT: Word bit coil output instruction.....	191
6.15.8 BSET: Word bit coil setinstruction.....	191
6.15.9 BRST: Word bit coil reset instruction.....	191
6.16 Comparison contact instructions.....	192
6.16.1 LD (=, <, >, <>, >=, <=): Integer comparison LD※instruction.....	192
6.16.2 AND (=, <, >, <>, >=, <=): Integer comparison AND ※instruction.....	192
6.16.3 OR (=, <, >, <>, >=, <=): Integer comparison OR※instruction.....	193
6.16.4 LDD (=, <, >, <>, >=, <=): Long integer comparison LDD※instruction.....	194
6.16.5 ANDD (=, <, >, <>, >=, <=): Long integer comparison ANDD※instruction.....	195
6.16.6 ORD (=, <, >, <>, >=, <=): Long integer comparison ORD※instruction.....	196
6.16.7 LDR: Floating-point number comparison instruction.....	197
6.16.8 ANDR: Floating-point number comparison instruction.....	198
6.16.9 ORR: Floating-point number comparison instruction.....	198
6.16.10 CMP: Instruction for setting integer comparison to ON.....	200
6.16.11 LCMP: Instruction for setting long integer comparison to ON.....	200
6.16.12 RCMP: Instruction for setting floating-point number comparison to ON.....	201
6.17 Bulk data processing instructions.....	201
6.17.1 BKADD: Bulk data addition operation instruction.....	201
6.17.2 BKSUB: Bulk data subtraction operation instruction.....	202
6.17.3 BKCMP=>,<,<>,<=,>=: Bulk data comparison instruction.....	202
6.18 Datasheet instructions.....	203
6.18.1 LIMIT: Upper/lower limit control instruction.....	203
6.18.2 DBAND: Deadband control instruction.....	204
6.18.3 ZONE: Zone control instruction.....	204
6.18.4 SCL: Coordinatesetting instruction.....	205
6.18.5 SER: Data search instruction.....	206

---

6.19 Character string instructions.....	207
6.19.1 STRADD: String combination instruction.....	207
6.19.2 STRLEN: Instruction for detecting the string length.....	207
6.19.3 STRRIGHT: Instruction for reading a string from right.....	208
6.19.4 STRLEFT: Instruction for reading a string from left.....	209
6.19.5 STRMIDR: Instruction for reading any characters of a string.....	209
6.19.6 STRMIDW: Instruction for replacing any characters of a string.....	210
6.19.7 STRINSTR: String search instruction.....	211
6.19.8 STRMOV: String transmission instruction.....	211
6.20 Extension file register instructions.....	212
6.20.1 LOADR: Instruction for reading data from an extension file register.....	212
6.20.2 SAVER: Instruction for writing data to an extension file register.....	213
6.20.3 INITR: Instruction for initializing an extension register.....	214
6.20.4 LOGR: Instruction for logging on an extension register.....	214
6.20.5 INITER: Instruction for initializing an extension file register.....	216
6.21 Positioning instructions.....	217
6.21.1 ZRN: Zero return instruction.....	217
6.21.2 PLSV: Variable speed pulse output instruction.....	218
6.21.3 DRVI: Relative position control instruction.....	218
6.21.4 DRVA: Absolute position control instruction.....	219
6.21.5 DSZR: Instruction for zero return with DOG.....	220
6.21.6 DVIT: Interrupt positioning instruction.....	222
6.21.7 STOPDV: Pulse output stop instruction.....	223
6.21.8 LIN: Linear trajectory interpolation instruction.....	224
6.21.9 CW: Clockwise arc trajectory interpolation.....	226
6.21.10 CCW: Counterclockwise arc trajectory interpolation instruction.....	227
6.21.11 MOVELINK: Synchronous control instruction.....	230
6.21.12 GEARBOX: Electronic gear instruction.....	232
6.22 Data processing instructions.....	233
6.22.1 MEAN: Mean instruction.....	233
6.22.2 WTOB: Byte-unit data separation instruction.....	233
6.22.3 BTOW: Byte-unit data combination instruction.....	234
6.22.4 UNI: Instruction for combining 4bits of 16-bit data.....	235
6.22.5 DIS: Instruction for separating 4bitsof 16-bit data.....	236
6.22.6 ANS: Signal alarm set instruction.....	237
6.22.7 ANR: Signal alarm reset instruction.....	238
6.23 Other instructions.....	238
6.23.1 RND: Instruction for generating random numbers.....	238
6.23.2 DUTY: Instruction for generating timed pulses.....	239
Chapter 7 SFC Tutor.....	240
7.1 Introduction to SFC.....	241
7.1.1 What is SFC.....	241
7.1.2 What is SFC of VC series PLCs.....	241
7.1.3 Basic concept of SFC.....	241
7.1.4 Programming symbols and their usage.....	241
7.1.5 SFC program structure.....	242
7.1.6 Execution of SFC program.....	246
7.2 Relationship between SFC and LAD.....	247
7.2.1 STL instruction and step states.....	247
7.2.2 SET instruction.....	248

---

7.2.3 RET instruction and SFC program segment.....	248
7.2.4 OUT instruction and RST instruction.....	248
7.2.5 SFC selection branch, parallel branch and merge.....	248
7.3 How to program With SFC.....	248
7.4 Notes in SFC programming.....	249
7.4.1 Common programming errors.....	249
7.4.2 Programming tricks.....	252
7.5 Examples of SFC programming.....	253
7.5.1 Simple sequential structure.....	254
7.5.2 Selection branch structure.....	255
7.5.3 Parallel branch structure.....	258
Chapter 8 Operating guide for high-speed input function.....	263
8.1 High-speed counter.....	264
8.1.1 Configuration.....	264
8.1.2 Relationship between high-speed counter and SM auxiliary relay.....	265
8.1.3 How to use the high-speed counters.....	267
8.1.4 Notes about the VC1 series high-speed counters.....	270
8.2 External pulse capture function.....	271
8.3 Notes on High-speed input application.....	271
Chapter 9 Using Interrupts.....	272
9.1 Interrupt program.....	273
9.2 Processing interrupt event.....	274
9.3 Using timed interrupt.....	275
9.4 Using external interrupts.....	277
9.5 Using high-speed counter interrupt.....	278
9.6 Using PTO output completion interrupt.....	279
9.7 Using serial port-based interrupt.....	280
Chapter 10 Communication function guide.....	283
10.1 Communication resources.....	284
10.2 Programming port communication protocol.....	284
10.3 Free-port communication protocol.....	284
10.3.1 Introduction.....	284
10.3.2 Parameters setting of free-port.....	284
10.3.3 Free-port instruction.....	286
10.4 Modbus communication protocol.....	287
10.4.1 Introduction.....	287
10.4.2 Characteristics of links.....	287
10.4.3 RTU transmission mode.....	287
10.4.4 Supported Modbus function codes.....	288
10.4.5 Addressing mode of the PLC elements.....	288
10.4.6 Modbus slave station.....	289
10.4.7 Reading and writing elements.....	289
10.4.8 Processing of double word element.....	290
10.4.9 Processing of LONG INT data.....	290
10.4.10 Diagnostic function code.....	290
10.4.11 Error code.....	291
10.4.12 Modbus parameter setting.....	291
10.4.13 Modbus instruction.....	292
10.5 N:N communication protocol.....	294

---

10.5.1 N:N introduction.....	294
10.5.2 N:N network data transmission form.....	294
10.5.3 N:N network structure.....	295
10.5.4 N:N refresh mode.....	296
10.5.5 Enhanced refresh mode.....	300
10.5.6 N:N parameter setting.....	301
10.6 Several control strategies.....	303
10.6.1 Determination of the master station.....	303
10.6.2 Maximum number of inspection stations.....	303
10.6.3 Multi-master and slave (M: N).....	303
10.6.4 Examples of using N:N.....	303
Chapter 11 Positioning function guide.....	304
11.1 Positioning control system.....	305
11.1.1 Absolute position system.....	305
11.1.2 Positioning control system.....	306
11.1.3 Process of positioning control.....	307
11.2 Overview of the VC series PLC positioning functions.....	307
11.3 Note of using the positioning instructions.....	310
11.4 Special elements related to the positioning instructions.....	311
11.4.1 Outputaxes of the VC series PLC.....	311
11.4.2 Outputaxes of the VC1 series PLC.....	312
11.5 Application instance.....	312
11.5.1 Configuration method of the PLS envelope instruction.....	312
Appendix A Special auxiliary relay.....	316
1. PLC working state flag.....	316
2. Clock running bit.....	316
3. User program execution error.....	317
4. Interrupt control.....	317
5. Peripheral instruction.....	319
6. Operation flag bit.....	319
7. DHST/DHSP Table comparison completion flag.....	319
8. ASCII code conversion instruction flag.....	319
9. Pulse capture monitoring bit.....	319
10. Quad-frequency.....	320
11. Free port (PORT0).....	320
12. Free port (PORT1).....	320
13. Extended free port (PORT2).....	321
14. N:N communication.....	322
15. System bus error flag.....	323
16. Real-time clock error flag.....	323
17. Enable flag of integrated analog channel.....	323
18. Count direction and monitoring of high-speed counters.....	324
19. High speed output and positioning instruction.....	324
1) Y0 Correlation flag bit.....	324
2) Y1 Correlation flag bit.....	325
3) Y2 Correlation flag bit.....	326
4) Y3 Correlation flag bit.....	327
5) Y4 Correlation flag bit.....	327
6) Y5 Correlation flag bit.....	328

7) Y6 Correlation flag bit.....	329
8) Y7 Correlation flag bit.....	330
20. Timed output instruction.....	330
21. Signal alarm.....	331
22. CANopen instruction.....	331
Appendix B Special data register.....	332
1. PLC working state data.....	332
2. Operation error code FIFO area.....	332
3. FROM/TO error.....	333
4. Scan time.....	333
5. Input filtering constant setup.....	333
6. Timed interrupt cycle.....	334
7. Real-time clock.....	334
8. Usage of DHSP and DHST instructions.....	334
9. Free-port receiving control and state (PORT0).....	334
10. Free-port receiving control and state (PORT1).....	336
11. Free-port receiving control and state (PORT2).....	338
12. High-speed pulse output and positioning.....	340
1) Y0 Correlation register.....	340
2) Y1 Correlation register.....	341
3) Y2 Correlation register.....	341
4) Y3 Correlation register.....	342
5) Y4 Correlation register.....	343
6) Y5 Correlation register.....	344
7) Y6 Correlation register.....	344
8) Y7 Correlation register.....	345
13. Timed output instruction.....	346
14. Signal alarm instruction.....	346
Appendix C Reserved elements.....	347
Appendix D Modbus communication error codes.....	348
Appendix E System error codes.....	349
Appendix F Modbus communication protocols.....	351
1. Overview of Modbus communication protocol.....	351
2. Supported Modbus function code and element addressing mode.....	351
3. Modbus function code description.....	353
3.1 Reading the coil state (0x01).....	353
3.2 (0x02)Reading the discrete input state (0x02).....	353
3.3 Reading holding registers (0x03).....	353
3.4 Forcing (writing) single coil (0x05).....	354
3.5 Presetting (writing) single register (0x06).....	354
3.6 Returning diagnostic check (0x08).....	354
3.7 Forcing (Writing) multiple coils(0x0F).....	357
3.8 Presetting (writing) multiple registers (0x10 Hex).....	357
3.9 Fault response frame (0x80+function code).....	357
3.10 Note.....	357
4. Example of Modbus communication control.....	358
5. Description of broadcast.....	360

---

Appendix G ASCII code character encoding table.....	361
Appendix H Instruction order index table.....	362
Appendix I Instruction classification index table.....	372

# Chapter 1 Product overview

This chapter briefly describes the product elements, programming software platform, and network configuration and application of VC1 series PLCs.

Preface.....	1
Chapter 1 Product overview.....	1
1.1 Product introduction.....	1
1.1.1 Product performance and specifications.....	2
1.1.2 Appearance of VC1, and VC1 series main modules.....	6
1.2 Auto Studio programming software.....	6
1.2.1 Basic configuration.....	7
1.2.2 Installation process of the Auto Studio programming software.....	7
1.2.3 Running interface of Auto Studio.....	7
1.2.4 Programming cable.....	8
1.3 Communication function.....	8
1.3.1 Modbus communication network.....	8
1.3.2 N:N communication network.....	8
1.3.3 Free-port network.....	9

## 1.1 Product introduction

VC series are integrated PLCs with built-in high-performance microprocessors and core computing control systems, integrating input and output points, expansion module bus, etc. I/O extension modules and special modules are also included in these series. The main module integrates 2 to 3 communication ports. VC2/3/5 series PLCs can be directly connected to the network while other series PLC main modules can be connected to the field bus network through the fieldbus expansion modules. The I/O configured on the main modules also includes high-speed counting and high-speed pulse output channels, which can be used for precise positioning. They are equipped with abundant built-in programming resources, adopt three standardized programming languages, and can implement commissioning and monitoring through the powerful Auto Studio programming software. Furthermore, optimal security protection mechanisms are provided for user programs.

1.1.1 Product performance and specifications

Table 1-1 Performance and specifications of PLC main modules

Name		VC5 (Planning)	VC3 (Planning)	VC2 (Planning)	VC1	VC1S	
I/O	Digital I/O point	16 in/16 out	16 in/16 out 32 in/32 out	16 in/16 out 32 in/32 out	8 in/6 out 12 in/8 out 14 in/10 out 16 in/14 out 24 in/16 out 36 in/24 out 16 in/14 out/ 2 AI/1 AO	8 in/6 out 12 in/8 out 14 in/10 out 16 in/14 out 24 in/16 out 36 in/24 out 16 in/14 out/ 2 AI/1 AO	
	Max. number of logical I/O points	512	512	128	128	60	
	Max. number of special modules	8	8	8	8	None	
	High-speed pulse output	None	8×200 kHz (for transistor output only)	3×100 kHz (for transistor output only)	3×100 kHz (for transistor output only)	2×100 kHz (for transistor output only)	
	Single-phase counting channel	8×200 kHz		2×50 kHz + 6×10 kHz		6×10 kHz	
	Two-phase counting channel	4×200 kHz		1×30 kHz + 3×5 kHz		1×5 kHz	
	Max. frequency sum of the high-speed counters	1600 kHz	1600 kHz	80 kHz	60 kHz	60 kHz	
	Digital filtering	Applying digital filtering for X0 to X7. Input filtering constant range: 0–60 ms	Applying digital filtering for X0 to X7. Input filtering constant range: 0–60 ms	Applying digital filtering for X0 to X5. Input filtering constant range: 0–60000 us	Applying digital filtering for X0 to X7. Input filtering constant range: 0–60 ms	Applying digital filtering for X0 to X7. Input filtering constant range: 0–60 ms	
	Max. current of the relay output point	Resistive load	2 A/ 1 point 8 A/ 4 point group common terminal 8 A/ 8 point group common terminal				
		Inductive load	220 V AC, 80 VA				
Lamp load		220 V AC, 100 W					
Max. current of the transistor output	Resistive load	Output point: 0.5 A/1 point Others: 0.5 A/1 point; 0.8 A/4 point; 1.6 A/8 point Above 8 points, the total current increases by 0.1 A for each addition point					
	Inductive load	12 W/24 V DC	Y0–Y7: 7.2 W/24 V DC Others: 12 W/24	Y0, Y1, Y2: 7.2 W/24 V DC Others: 12 W/24 V DC	Y0, Y1: 7.2 W/24 V DC Others: 12		

Name		VC5 (Planning)	VC3 (Planning)	VC2 (Planning)	VC1	VC1S
t point			V DC			W/24 V DC
	Lamp load	1.5 W/24 V DC	Y0–Y7: 0.9 W/24 V DC Others: 1.5 W/24 V DC	Y0, Y1, Y2: 0.9 W/24 V DC Others: 1.5 W/24 V DC		Y0, Y1: 0.9 W/24 V DC Others: 1.5 W/24 V DC
Storage device	User program	64 kstep (128 kB)	64 kstep (128 kB)	32 kstep (64 kB)	16 kstep (32 kB)	6 kstep (12 kB)
	Permanent storage after power outage	Yes				
	Max. number of elements for which data is saved at power outage	All the soft elements except R	All the soft elements except R	All the soft elements	Bit element: full range Word element: 2000	Bit element: full range Word element: 2000
	Hardware support and endurance time	Backup battery for storage of 3 years	Backup battery for storage of 3 years	Backup battery for storage of 3 years	EEPROM, permanent storage	EEPROM, permanent storage
Soft element resources	Timer	100 ms precision: T0–T209 10 ms precision: T210–T479 1 ms precision: T480–T511		100 ms precision: T0–T209 10 ms precision: T210–T251 1 ms precision: T252–T255		
	Counter	16-bit increment counter: C0–C199 32-bit increment and decrement counter: C200–C235 32-bit high-speed counter: C236–C263		16-bit increment counter: C0–C199 32-bit increment and decrement counter: C200–C235 32-bit high-speed counter: C236–C263		
	Data register	D0–D7999, 0–R32767		D0–D7999		
	Local data register	V0–V63				
	Indexing register	Z0–Z15				
	Special data register	SD0–SD1023	SD0–SD1023	SD0–SD1023	SD0–SD511	SD0–SD511
	Auxiliary relay	M0–M10239	M0–M10239	M0–M2047		M0–M2047
	Local auxiliary relay	LM0–LM63				
	Special auxiliary relay	SM0–SM1023	SM0–SM1023	SM0–SM1023	SM0–SM511	SM0–SM511
State relay	S0–S4095	S0–S4095	S0–S1023		S0–S1023	
Interruption resource	Internal timed interruption	3	3	3		3
	External interruption	16	16	16		16
	High-speed counter-based interruption	8	8	8		8
	Serial port-based interruption	12	12	6		8
	Interruption after PTO output	/	8	3		2

Name		VC5 (Planning)	VC3 (Planning)	VC2 (Planning)	VC1	VC1S
	Interruption after interpolation	/	1	/		/
	Interruption when passing a position	/	8	/		/
	Interruption at power outage	1	1	/		1
Regular	Running time of a basic instruction	0.09μS	0.09μS	0.09μS	0.2μS	0.2μS
	Real-time clock	Supporting a minimum of uninterrupted output of 3 years after power outage	Supporting a minimum of uninterrupted output of 3 years after power outage	Supporting a minimum of uninterrupted output of 3 years after power outage	Supporting a minimum of uninterrupted output of 3 years after power outage	None
	Analog potentiometer	None	None	None	None	None
Communication	Communication port	PORT0: RS232 PORT1: RS485 PORT2: RS485 PORT3: CAN PORT4: Network port PORT5: USB PORT : Network port	PORT0: RS232 PORT1: RS485 PORT2: RS485 PORT3: CAN PORT4: Network port PORT5: USB	PORT0: RS232 PORT1: RS485 PORT2: RS485 PORT3: USB (Note :Port 2 is expansion of communication port)		PORT0: RS232 PORT1: RS485
	Communication protocol	EtherCAT CANopen, Modbus-TCP, Modbus, free-port, N:N, programming port protocol	Modbus, free-port, N:N, and programming port protocols			
Access control and user program protection	Password type	Upload password Download password Monitoring password Subprogram password				
	Disable upload	Supported				
	Disable formatting	Supported				

Name		VC5 (Planning)	VC3 (Planning)	VC2 (Planning)	VC1	VC1S
	Real-time clock, clock instruction	Available	Available	Available	Available	None
	Data and clock comparison instruction	Available	Available	Available	Available	None
	Floating-point number operation instruction	Available	Available	Available	Available	None
	Positioning instruction	Available	Available	Available	None	None
	High-speed I/O instruction	Available	Available	Available	Available	PLS instruction is not supported
	Modbus and inverter instruction	Available	Available	Available	Available	Available
	Read/write EEPROM instruction	None	None	None	None	None
	Control and calculation instruction	Available	Available	Available	Available	Support PID instruction only
	Character string instruction	Available	Available	None	None	None
	Batch data processing instruction	Available	Available	None	None	None
	Datasheet instruction	Available	Available	None	None	None
	Memory card instruction	None	None	None	None	None
Mean time between failures (MTBF)	Relay output	200,000 hours, fixed on the ground, with mechanical stress approximating zero and temperature and humidity control				
		100,000 hours, fixed on the ground, with mechanical stress approximating zero, no temperature and humidity control				
	Transistor output	300,000 hours, fixed on the ground, with mechanical stress approximating zero and temperature and humidity control				
		150,000 hours, with mechanical stress approximating zero, no temperature and humidity control				
Service life of the output relay contacts	220 V AC/15 VA/sensitive	1s ON/1s OFF, 3,200,000 times				
	220 V AC /30 VA/sensitive	1s ON/1s OFF, 1,200,000 times				
	220 V AC/72 VA/sensitive	1s ON/1s OFF, 300,000 times				
Power supply characteristics	Input voltage range	85 V AC–264 V AC (normal operation)				

Name	VC5 (Planning)	VC3 (Planning)	VC2 (Planning)	VC1	VC1S
<p>Notes:</p> <ol style="list-style-type: none"> <li>For details about product specifications, installation instructions, and operation and maintenance of VC1 series PLCs, refer to the <i>VC Series PLC User Manual</i>.</li> <li>For details about product specifications, installation instructions, and operation and maintenance of VC2 series PLCs, refer to the <i>VC2 Series PLC User Manual</i>.</li> <li>For details about product specifications, installation instructions, and operation and maintenance of VC3 series PLCs, refer to the <i>VC3 Series PLC User Manual</i>.</li> <li>For details about product specifications, installation instructions, and operation and maintenance of VC5 series PLCs, refer to the <i>VC5 Series PLC User Manual</i>.</li> <li>The backup battery can support storage of 3 years in working environments of 25 °C.</li> </ol>					

### 1.1.2 Appearance of VC1, and VC1 series main modules

Figure 1-1 shows the appearance and structure of VC1 series main modules (using VC1-1614MAT as an Application instance).

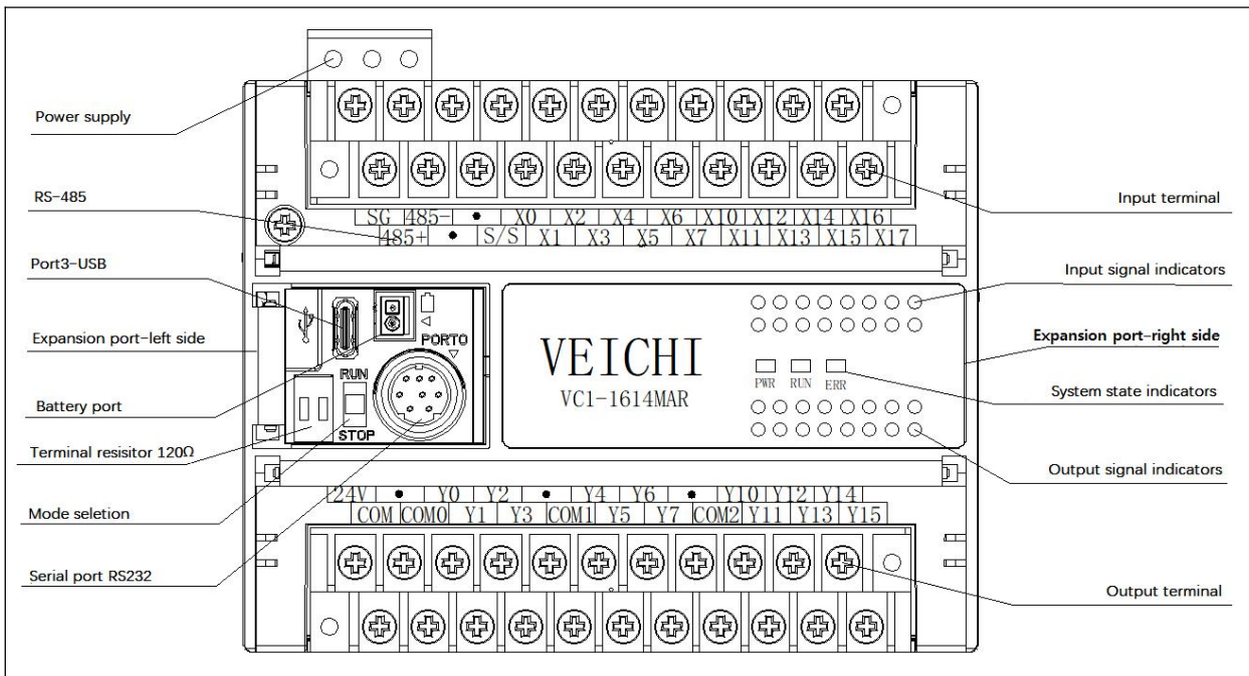


Figure 1-1 Appearance and structure of VC1, and VC1 series main modules

PORT0 and PORT1 are communication ports. PORT0 adopts the RS232 level and the Mini DIN8 socket. PORT1 and PORT2 of the VC1 series adopt the RS485 level, PORT3 is Type-C port.

## 1.2 Auto Studio programming software

Auto Studio is programming software designed for VC1S, VC1, VC2, VC3 and VC5 series PLC products. This software can be downloaded at the company website.

Auto Studio programming software is standard Windows software and a graphical PLC programming tool, operated by using a mouse and keyboard. Three standard languages are available for programming: ladder diagram (LAD), instruction language (IL), and sequential function chart (SFC).

The Auto Studio programming software is connected to a PLC by using a serial programming cable. Modbus network programming can also be implemented through serial port conversion, and remote programming can be implemented through Modbus. For details about Modbus programming and remote monitoring, refer to the *Auto Studio Programming Software User Manual*.

### 1.2.1 Basic configuration

The Auto Studio programming software operates on IBM PC microcomputers or compatibles, and needs to be installed in a Microsoft Windows series operating system. Compatible operating systems include Windows 98, Windows Me, NT 4.0, Windows 2000, and Windows XP.

Table 1-2 describes the minimum and recommended configuration required by Auto Studio.

Table 1-2 Basic configuration conditions of Auto Studio

Item	Minimum configuration	Recommended configuration
CPU	Equivalent to Intel's Pentium 233 or higher	Equivalent to Intel's Pentium 1G or higher
Memory	64 MB	128 MB
Graphics card	Can operate at the resolution of 640 x 480 in 256-color mode	Can operate at the resolution of 800 x 600 in 65535-color mode
Communication interface	An RS232 serial port provided by a DB9 type socket is required (or you can use the USB interface, but a USB-RS232 converter is required).	
Other devices	Programming cables designed for VEICHI PLCs	

### 1.2.2 Installation process of the Auto Studio programming software

The Auto Studio installation package released by Suzhou Veichi Electric Co.,Ltd. is a standalone executable program. Double-click it to start the installation process and then install it step by step according to the installation wizard. You can choose an installation path as required.

After the installation is complete, the VEICHI program group appears on the Start Menu, and the installer also generates a shortcut icon of Auto Studio on the desktop. You can double-click the icon to run the program.

Uninstallation: The software can be uninstalled on the Windows Control Panel. To upgrade and install a new version of Auto Studio, the earlier version needs to be uninstalled first.

### 1.2.3 Running interface of Auto Studio

The main interface of the program generally consists of seven parts: menu, toolbar, project manager window, instruction tree window, message window, status bar, and workspace.

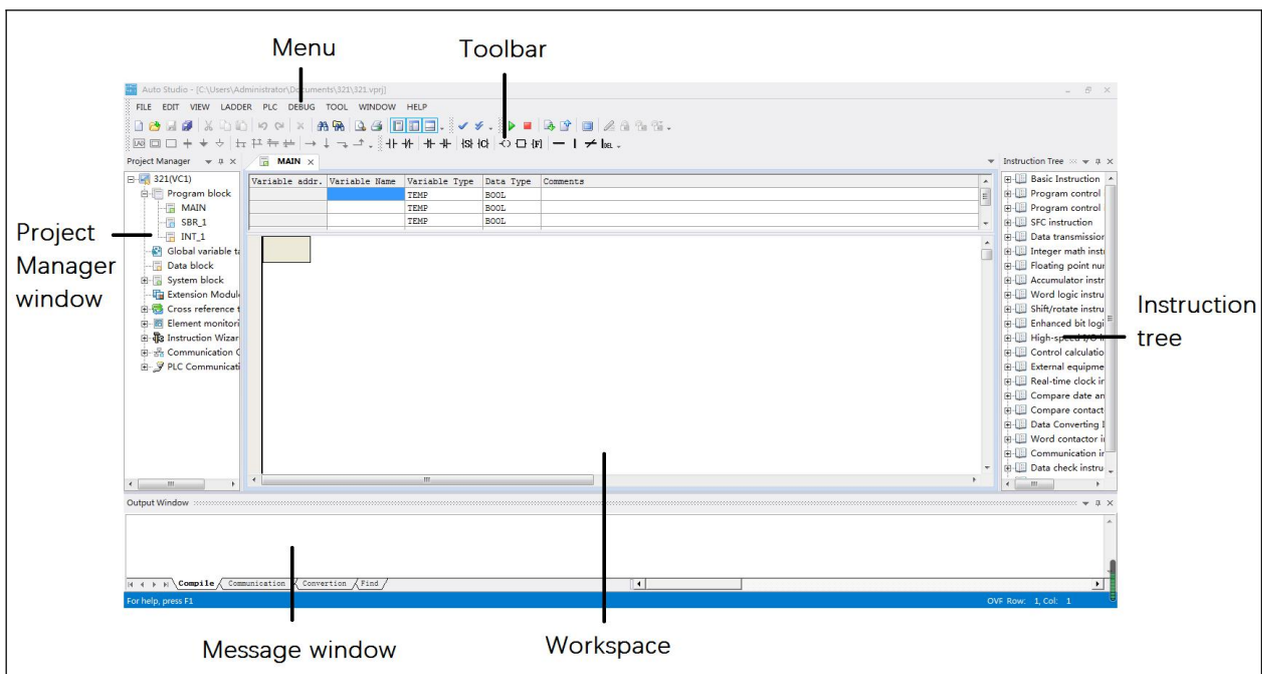


Figure 1-4 Main interface of Auto Studio

Refer to the *Auto Studio Programming Software User Manual* for details about how to use the Auto Studio programming software.

## 1.2.4 Programming cable

Customers can use the serial programming cable provided by VEICHI to program and perform commissioning on the PLC.

Figure 1-5 shows the connection of a programming cable.



Figure 1-5 Programming cable connection

## 1.3 Communication function

The main module of VC1/VC1S series micro-PLC integrates two serial ports: PORT0, PORT1 and one USB port. PORT0 and PORT1 support firmware upgrade and programming. These serial ports adopt the Modbus and N:N communication protocols, and the user-defined free-port protocol is also applicable. The PORT0 port cannot be used for N:N network connection.

### 1.3.1 Modbus communication network

An VC series PLC can form a Modbus RS485 network with other intelligent instruments or devices, such as inverters and PLCs, through the RS485 interfaces PORT1 and PORT2 or through PORT0 (when using PORT0, a RS232-RS485 converter is required). The maximum communication distance is 1200 meters and the highest communication baud rate is 115200 bit/s. You can select the RTU transmission mode.

An VC series PLC can be connected to an inverter, PLC, touch screen, or instrument through the RS232 interface PORT0. The maximum communication distance is 15 meters and the highest communication baud rate is 115200 bit/s.

For details about Modbus communication, refer to Chapter 10 "Communication function guide" and Appendix G "Modbus communication protocols".

### 1.3.2 N:N communication network

VC1S, VC1, VC2, VC3 and VC5 series PLCs are configured with the N:N communication protocol developed by VEICHI, which can be applied to form an N:N communication network through the RS485 interfaces PORT1 and PORT2. With the conversion of RS232 to RS485, the PORT0 port can also be used for N:N network connection.

The N:N communication protocol allows 2 to 32 PLC stations to exchange data with each other. The highest communication baud rate is 115200 bps. This protocol can be applied to form a single-layer or double-layer network.

For details about N:N communication, refer to Chapter 10 "Communication function guide".

---

### 1.3.3 Free-port network

The free-port protocol is a protocol mode in which the communication is performed based on user-defined communication data formats. It supports two data formats: ASCII and binary. In this communication port mode, a PLC can be used to communicate with various devices that use user-defined formats, such as inverters, barcode scanners, instruments, and other intelligent devices that adopt free communication protocols. A PLC can communicate with one device in RS232 or RS485 mode, and it can also form an RS485 network with multiple devices.

For details about the free-port protocol communication, refer to Chapter 10 "Communication function guide".

## Chapter 2 Function Description

This chapter briefly describes the programming resources and principles and system configuration method of VC series PLCs, how to set the PLC running and operation mode, and the various functions and software tools related to system commissioning. For details, refer to the *Auto Studio Programming Software User Manual*.

Chapter 2 Function Description.....	11
2.1 Programming resources and principles.....	12
2.1.1 Programming resources.....	12
2.1.2 PLC operating mechanism (Scan cycle model).....	14
2.1.3 User program running watchdog.....	15
2.1.4 Constant scan operation mode.....	15
2.1.5 User file download and storage.....	15
2.1.6 Element initialization.....	15
2.1.7 Saving data at power outage.....	15
2.1.8 Digital filtering for input points.....	16
2.1.9 No battery mode.....	16
2.1.10 User program protection.....	16
2.2 System configuration.....	17
2.2.1 System block.....	17
2.2.2 Data blocks.....	23
2.2.3 Global variable table.....	24
2.3 Running mode and state control.....	24
2.3.1 Concepts of system run and stop states.....	24
2.3.2 Run and stop state.....	24
2.3.3 Setting the state of output points in the stop state.....	25
2.4 System commissioning.....	25
2.4.1 Program download and upload.....	25
2.4.2 Error reporting mechanism.....	26
2.4.3 Modifying the user program online.....	28
2.4.4 Clearing and formatting.....	28
2.4.5 Checking PLC information online.....	29
2.4.6 Element value writing and forcing, and element monitoring table.....	30
2.4.7 Generating data blocks from RAM.....	32

## 2.1 Programming resources and principles

### 2.1.1 Programming resources

Table 2-2 VC1 programming resources

Name		Specification and description	
I/O Configuration	Max. number of I/O points	128 (theoretical value)	
	Number of extension modules	15	
User file capacity	User program capacity	16 ksteps	
	Block size	8000 D elements	
Instruction speed	Basic instruction	0.2 us/instruction	
	Application instruction	A few us – hundreds us /instruction	
Number of instructions	Basic instruction	32	
	Application instruction	234	
Soft element resources <sup>note 7</sup>	I/O points	128 inputs/128 outputs (inputs: X0–X177; outputs: Y0–Y177) <sup>note 1</sup>	
	Auxiliary relay	2048 (M0–M2047)	
	Local auxiliary relay	64 (LM0–LM63)	
	Special auxiliary relay	512 (SM0–SM511)	
	State relay	1024 (S0–S1023)	
	Timer	256 (T0–T255) <sup>note 2</sup>	
	Counter	256 (C0–C255) <sup>note 3</sup>	
	Data register	8000 (D0–D7999)	
	Local data register	64 (V0–V63)	
	Indexing register	16 (Z0–Z15)	
Special data register	512 (SD0–SD511)		
Interruption resources	External input-based interruption	16 (interruption triggering edges can be defined by users, corresponding to the rising and falling edges of the X0 to X7 terminals)	
	High-speed counter-based interruption	8	
	Internal timed interruption	3	
	Serial port-based interruption	6	
	Interruption after PTO output	2	
	Interruption at power outage	None	
Communication function	Communication interface	Two asynchronous serial communication ports: PORT0: RS232 PORT1 One USD port	
	Communication protocol	Modbus, free-port, N:N (VEICHI proprietary protocol, which can be applied to form 1:N or N:N communication networks)	
Special function	High-speed counter	X0, X1	Single input: 50 kHz Simultaneous inputs of X0 to X7: The total frequency is no more than 80

Name		Specification and description		
			kHz.	
		X2–X5	Single input: 10 kHz	
	High-speed pulse output	Y0, Y1, Y2	Three independent outputs: 100 kHz (for transistor output type only)	
	Digital filtering	Applying digital filtering for X0–X7 and hardware filtering for other ports		
	Analog potentiometer <sup>note 4</sup>	None		
Subprogram call	A maximum of 64 user subprograms and six levels of nested subprograms are allowed. Local variables are supported, and each subprogram can provide a maximum of 16 parameters for information transmission. Variable aliases are also supported.			
Special function	User program protection	Upload password	Three types of passwords are provided. A password is no more than 8 characters, and each character is alphanumeric and case sensitive.	
		Download password		
		Clock password		
		Subprogram encryption	A password is no more than 16 characters, and each character is alphanumeric and case sensitive.	
		Other protective measures	The functions of disabling formatting and upload are provided.	
	Programming mode <sup>note 5</sup>	Auto Studio programming software <sup>note 6</sup>	It needs to be installed and run on IBM PC microcomputer or compatibles.	
	Real-time clock	Built-in, and power supply by backup battery.		

**Notes:**

Note 1: The addresses of the X and Y elements are numbered in octal, for Application instance: Address X10 represents the 8<sup>th</sup> input point.

Note 2: Addresses of the T elements are classified into three categories according to timing precision:

VC1

(1) 100 ms precision: T0–T209

(2) 10 ms precision: T210–T251

(3) 1 ms precision: T252–T255

Note 3: Addresses of the C elements are classified into three categories according to the width and function of count values:

VC1

(1) 16-bit increment counter: C0–C199

(2) 32-bit increment and decrement counter: C200–C235

(3) 32-bit high-speed counter: C236–C263

Note 5: The element forcing function is provided to facilitate commissioning and user program analysis, and thus improve commissioning efficiency. A maximum of 128 bit elements and 16 word elements can be forced simultaneously.

Note 6: The user program can be modified online when the PLC is running.

Note 7: Some internal soft element resources of PLCs have been reserved for internal use. Do not use these elements on the user program, if possible. For details, refer to Appendix C "Reserved elements".

### 2.1.2 PLC operating mechanism (Scan cycle model)

VC series PLC main modules operate according to the scan cycle model.

The system performs four tasks in the sequential and cyclical manner: executing the user program, communication, housekeeping, and refreshing I/O. Each round of tasks is called a scan cycle.

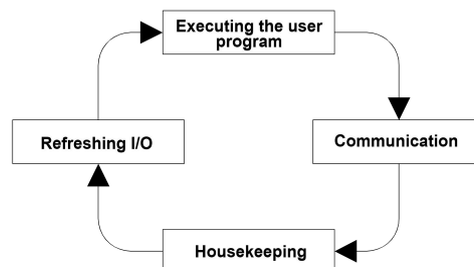


Figure 2-1 PLC operating mechanism

- Executing the user program  
The system sequentially executes the instructions of the user program, starting from the first instruction to the end instruction of the main program.
- Communication  
The system communicates with the programming software and responds to the programming communication instructions, such as the download, run, and stop instructions sent by the programming software.
- Housekeeping  
The system handles various system housekeeping tasks such as refreshing panel indicators, updating timing value of the software timer, refreshing special auxiliary relays and special data registers.
- Refreshing I/O  
I/O refresh includes an output refresh phase and an input refresh phase.

Output refresh phase: Switching the corresponding hardware output point on or off according to the value of the Y element (ON or OFF).

Input refresh phase: Converting the on/off state of the hardware input point to the corresponding X element value (ON or OFF).

### 2.1.3 User program running watchdog

The system monitors the running time of the user program in each scan cycle. Once detecting that the running time of the user program exceeds the set value, the system stops the user program. You can set the watchdog time on the **Set Time** tab of the system block dialog box on the Auto Studio background software interface.

### 2.1.4 Constant scan operation mode

In the constant scan operation mode, the time of each scan cycle is the same when the system is running. You can activate the constant scan mode and set the constant scan time on the **Set Time** tab of the system block dialog box of the Auto Studio background software interface. The default constant scan cycle is 0, that is, constant scan is disabled. When the actual scan cycle is longer than the constant scan cycle, the program runs in the actual scan cycle.

 Note

The setting of the constant scan time cannot be longer than the watchdog time.

### 2.1.5 User file download and storage

You can program and control a main module by downloading a specific user file to it.

There are four types of user files: user program files, data block files, system block files, and user assistance information files. User assistance information files include global variable tables and user data source files.

You can choose to download a user program file, data block file, or system block file. When a file is selected, the corresponding user assistance information file is bundled and downloaded.

All user files of the VC1S and VC1 series are written into the FLASH area of the main module for permanent storage.

 Note

1. Ensure that the power supply of the main module works properly in a period of time (longer than 30s) after the file is downloaded, so that the file can be properly written into the main module.

### 2.1.6 Element initialization

When the PLC enters the running state (STOP→RUN), the device initializes the related soft elements according to the data saved at power outage, data stored on EEPROM, data blocks, and element values. Table 2-6 describes the priorities of the data.

Table 2-6 PLC data initialization priorities

Storage device type	Power OFF→ON	STOP→RUN
Data saved at power outage	Highest	Highest
Data storage on EEPROM	High	High
Data blocks (when "Datablock enabled" is selected in the advanced settings of the system block)	Medium	Medium
Element values (when "Element value retained" is selected in the advanced settings of the system block)	—	Low

### 2.1.7 Saving data at power outage

- Conditions for saving data at power outage  
When detecting that a power outage occurs, the system stops the user program and saves the data values of the elements set within the storage range in the system block to the power outage backup file.
- Element recovery at power-on

If the power outage backup file is correct after power-on, the values of the specified soft elements are restored to the values saved at the last power outage.

After power-on, the system deletes the data values of the elements that are out of the storage range.

If the backup file is lost or incorrect, data of all elements are deleted.

● Storage range setting

The range of elements for which data values are to be saved can be set in the **Saving Range** of the system block, as shown in Figure 2-2.

The storage range of the VC1S and VC1 series can be set only to a group.

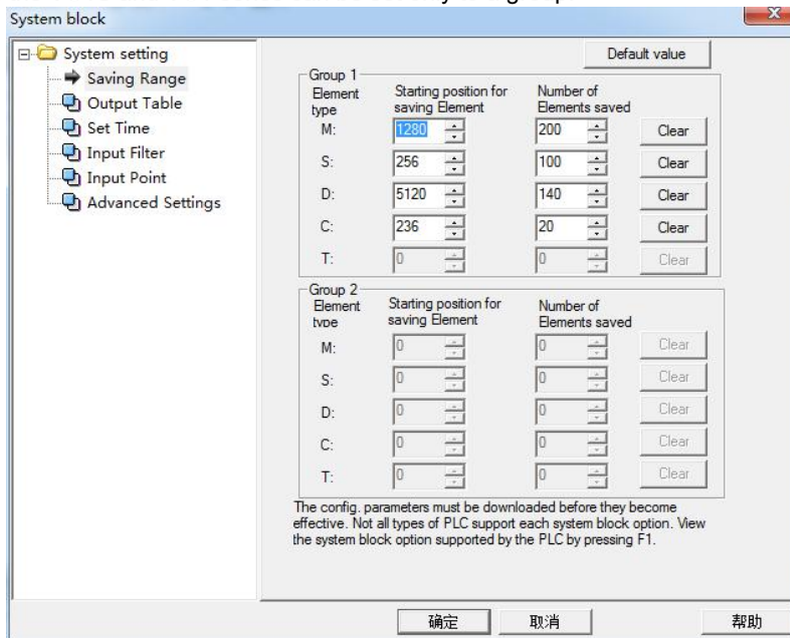


Figure 2-2 Setting the saving range

📖 Note

1. When an VC1S/VC1 series PLC encounters a power outage, data of its elements set within the storage range is stored in EEPROM.

2.1.8 Digital filtering for input points

Input points X0 to X7 of VC1S, VC1, VC2, VC3 and VC5 series main modules are configured with the digital filtering function which can be used to filter the interfering signal of the ports. You can change the input filtering constant by configuring the **Input Filter** in the system block.

2.1.9 No battery mode

VC1 series main modules can operate without batteries. When you select the no battery mode, the system reports no system error caused by the lack of battery (loss of element data, loss of forcing tables, user program file error).

Refer to the description of the **No battery mode** configuration in the **Advanced Settings** of the system block.

2.1.10 User program protection

VC Series PLCs are designed with multi-level password protection and other security strategies.

Table 2-7 User program protection

User program protection	Description
Disable formatting	After disabling formatting in the system block configuration and downloading the system block to a PLC, you cannot delete the user program, system block, and data block on the PLC by formatting. To enable formatting, you need to download a new system block in which formatting is not disabled.
Download	Used to restrict the download function

User program protection	Description
password	
Disable upload	In the download operation, select the upload disabled option in the download dialog box, and then you cannot upload the data later even you enter the upload password. To enable upload, you need to download the user data again and select the upload enabled option in the download dialog box.
Upload password	Used to restrict the upload function
Clock password	Used to restrict the clock function
Program password	Programmers can set passwords to encrypt the main program, subprograms and interruption subprograms. When opening the project in the programming software, you cannot view and edit the content of the encrypted programs. To view and edit it, you need to open the decryption dialog box and enter the correct password for decryption. Encryption method: Right-click the program to be encrypted, select <b>Encrypt/Decrypt</b> in the right-click menu, and then enter the password and confirm the password. Decryption method: Right-click the program to be decrypted, select <b>Encrypt/Decrypt</b> in the right-click menu, and then enter the correct password.

 Note

If you enter a wrong password for five consecutive times, the VC series micro-PLC disables password input for five minutes.

## 2.2 System configuration

### 2.2.1 System block

PLC configuration information configured in a system block is compiled as a system block file, which is an important PLC user file. Before operating a PLC, you need to compile and download a system block file.

The system block configuration includes the following items:

- Saving range (element saving range)
- Set time (watchdog, constant scan time and power outage detection time)
- Input point (startup mode of the input point)
- Communication ports (communication ports and protocol settings)
- Interrupt priority (interrupt priority configuration)
- Inverter configuration
- Ethernet configuration
- Output table (output table settings)
- Input filter
- Advanced settings (data block, element value retained, no battery mode, and disable formatting)
- Special module configuration
- Communication module
- CANopen configuration

After configuring a system block, you can select **PLC/Compile All** menu to compile a system block file and then download it.

- Saving range

Up on power outage, VC series PLCs can save data of the elements that are set within the storage range to the power-outage storage area, and the data can be retained and used after the machine is powered on again.

Figure2-3 shows the address range of the elements for which data is to be saved on the first tab of the dialog box.

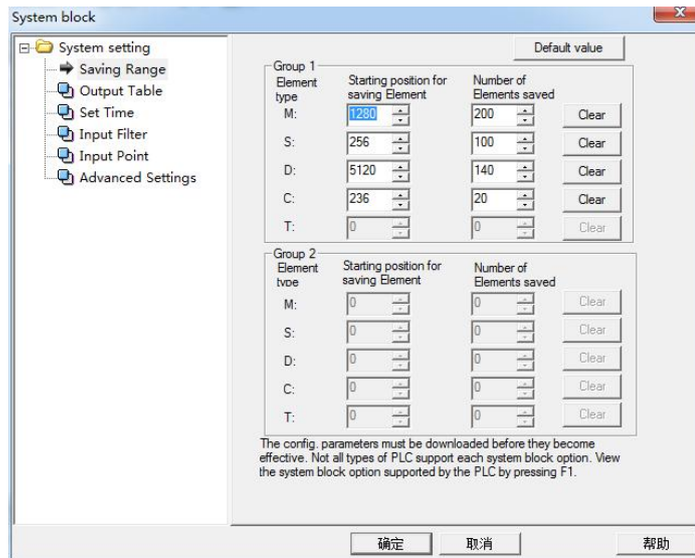


Figure 2-3 Configuring the address range of the elements for which data are to be saved

 Note

The address ranges and groups of elements for which data can be saved vary according to PLC models.

By default, a certain storage range is automatically set for each of the D, M, S, T, and C elements.

You can change the address range of the elements for which data is to be saved on the tab as you need. Click the Clear button on the right to set the number of the elements (for which data is to be saved) to zero.

Only one group can be set for each of the VC1S and VC1 series.

 Note

For VC1S and VC1 series PLCs, no T element can be set within the storage range.

System operation at power outage: The PLC saves the data of the elements set within the storage range to the power-outage backup file.

System operation at power-on: The PLC checks data in power-outage storage area. If the data saved in power-outage storage area is correct, the storage area on SRAM remains unchanged. If the data is incorrect, the PLC deletes data of all elements (including the elements that are within and out of the storage range) on SRAM.

● Output table

Click the **Output Table** tab and then you can set the state an output point enters after the PLC is stopped, as shown in Figure 2-4.

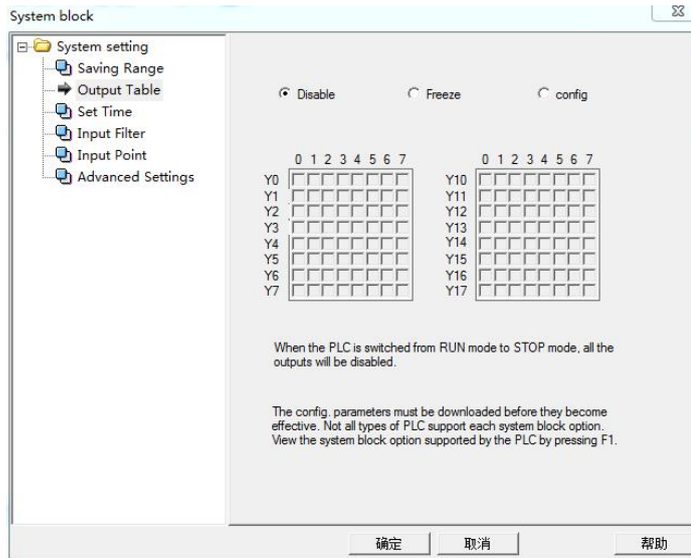


Figure 2-4 Setting the output table

The output table setting function is used to set the state an output point enters after the PLC is stopped. An output point can enter one of the following state after the CPU of the PLC is stopped:

- (1) Disable: The PLC disables all the output points when switching from the running state to the stopped state.
- (2) Freeze: The PLC freezes all the output points in their final state when being stopped.
- (3) Configuration: The PLC sets all the output points to a known state when being stopped. The default state of all the output points is off (0).

● Set time

Figure 2-5 shows the set time tab.

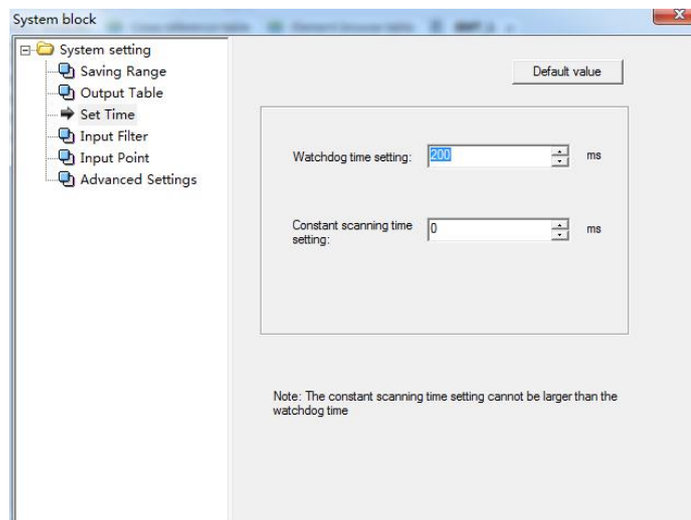


Figure 2-5 Set time

1. Watchdog time setting

You can set the user program running watchdog time. The watchdog time is the allowed maximum time for the user program to run. When the actual execution time of the user program exceeds the watchdog time, the PLC stops the execution of the user program, turns on the program alarm indicator (red), and provides output according to the system configuration. The watchdog time can be set from 0ms to 1000ms and the default value is 200ms.

2. Constant scan time setting

Constant scan time is a constant time when the system scans a register. The system's constant scan time setting register is read and the user program is scanned only once at the constant time. The constant time can be set from 0ms to 1000ms and the default is 0ms. The default value is 0ms and constant scan time is not enabled. Enables the set constant scan time when it is non-zero.

- Input filter

Clicking the **Input Filter** tab to set an input filtering constant for the PLC input points. The external interfering signals introduced by the input points can be filtered out by digital filtering. X0 to X7 are digital input points with the digital filtering function. Other digital input points adopt hardware filtering. VC1S/VC1 series input filtering can be set separately for each input port and the filtering constants can be set consecutively from 0us to 60ms. Figure 2-6 shows the input filtering settings for the VC1 series.

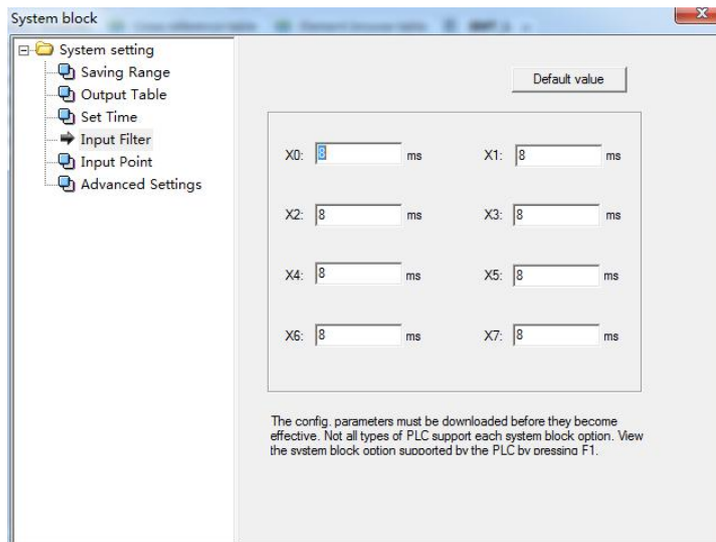


Figure 2-6 Setting the input filter

- Input point

Figure 2-7 shows the input point setting tab.

1. Set the input point for starting the PLC

When the **Disable input point** is not selected, you can set an input point (among X0 to X17) to force the PLC to enter RUN state. The PLC switches from the STOP state to RUN state when it is detected that the input point is ON.

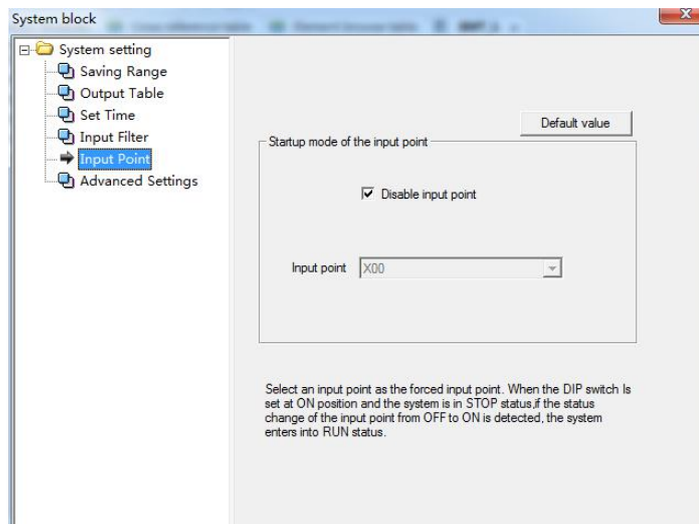


Figure 2-7 Input point setting

2. Disable input point

Select the **Disable input point** to disable the input point-based start function.

- Advanced settings

The advanced settings include Datablock enabled, Element value retained, no battery mode, etc.

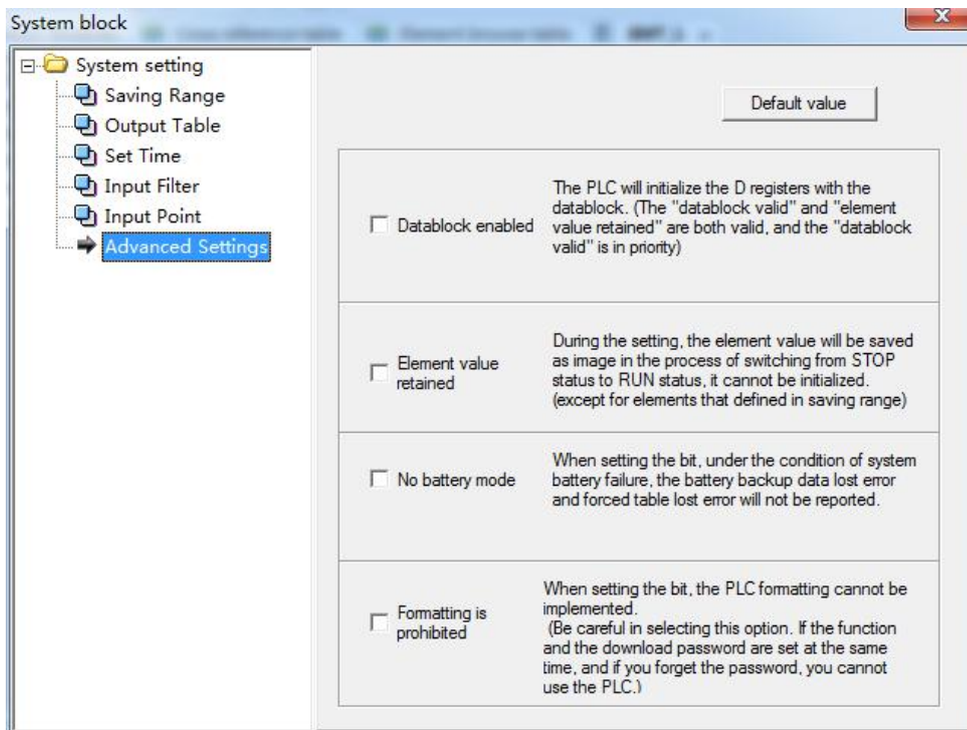


Figure 2-8 Advanced settings

4. Datablock enabled

Select Datablock enabled and the PLC uses data blocks to initialize D elements when switching from STOP to RUN.

5. Element value retained

Select Element value retained, and the PLC does not initialize the element value but save them as image when switching from STOP to RUN.

---

Note

When "**Datablock enabled**" and "**Element value retained**" are both valid, "**Datablock enabled**" prevails. For details, refer to section 2.1.6 "Element initialization".

---

6. No battery mode

Select **No battery mode**, and the system does not report errors caused by loss of battery backup data or loss of forcing tables upon backup battery failure.

- Communication port

You can set three communication ports on the communication port tab of the system block. Figure 2-9 shows the communication port settings. The item includes communication protocol selection and specific protocol parameter settings.

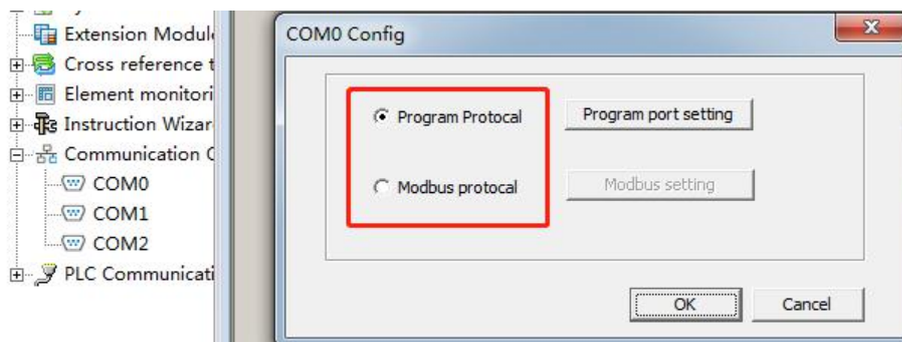


Figure 2-9 Communication port setting

By default, PORT0 adopts the programming port protocol while PORT1 and PORT2 adopt no protocol. You can set PORT0, PORT1, and PORT2 as you need.

1. Programming port protocol

By default, PORT0 adopts the programming port protocol, a dedicated protocol for the communication of the VC series PLC programming software. With this protocol, you can set the communication baud rate between a PC and PORT0 through the serial port configuration tool of Auto Studio.

2. Free-port protocol

The free-port protocol is a communication mode using user-defined data file formats. The free-port communication mode supports two data formats, namely ASCII and binary code. A PLC can adopt free-port communication only in the RUN state. When adopting the free-port mode, the PLC cannot communicate with programming devices.

The configurable parameters include baud rate, data bit, parity check, stop bit, start character detection, end character detection, intercharacter timeout, and interframe timeout.

3. Modbus communication protocol

Modbus communication devices include master and slave stations. A master station can communicate with a slave station (such as an inverter) and send control frames to the slave station according to the function codes of the Modbus communication protocol, and the slave station responds to the request of the master station.

PORT0 can be set as a slave station while PORT1 and PORT2 can be set as a master or slave station.

The configurable parameters include baud rate, data bit, parity check, stop bit, master-slave mode, station number, transmission mode, and timeout time and retry times of the master mode.

4. N:N communication protocol

N:N is an N:N communication protocol developed by Suzhou Veichi Electric Co.,Ltd. for micro-PLC networks. PLCs in the N:N network can automatically exchange some of their D and M element values.

All of the PORT0, PORT1, and PORT2 can adopt the N:N communication protocol.

---

 Note

For details about how to use the free-port, Modbus, and N:N protocols, refer to Chapter 10 "Communication function guide".

---

● Expansion module configuration

You can set the module property on the expansion module configuration tab, as shown in Figure 2-10.

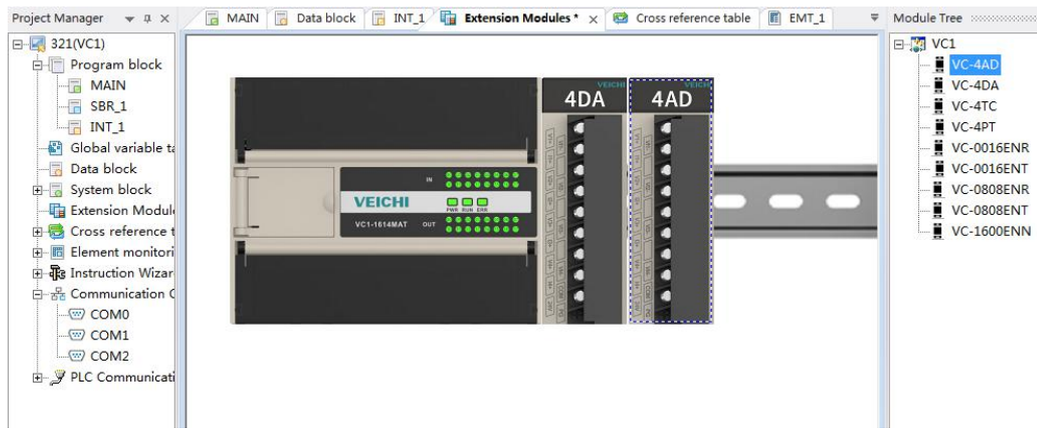


Figure 2-10 Expansion module configuration

1. Module type

You can select the module type for VC-4AD, VC-4DA, VC-4PT, VC-4PT and other module, as shown in Figure 2-10.

2. Module property

After selecting the **Module Type**, the corresponding **Module Property** is activated and the following dialog box may be displayed.

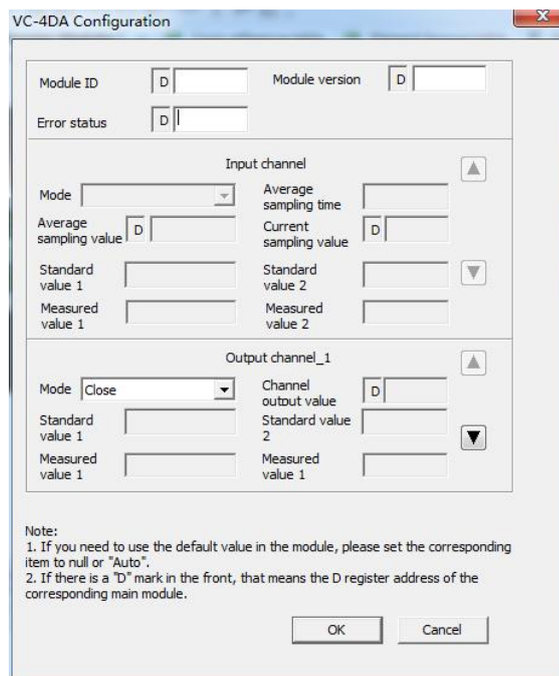


Figure 2-11 Module property setting

In the dialogue box shown in Figure 2-11, you can configure the channel for the special module, including **Mode** (signal features), **Digital value at zero**, **Upper limit of digital value**, **Average sampling** and **Current sampling value**. For details about the meanings and configuration methods of the parameters, refer to user manuals of the corresponding special modules.

2.2.2 Data blocks

Data blocks are used to set the default values in D elements. If you download the compiled data block settings to a PLC, the PLC uses the data block to initialize the related D elements upon the startup.

The data block editor enables you to assign initial data to a D register (data memory). You can assign data to words or double words, but not to bytes. You can also add comments by inputting "/" to the front of a character string.

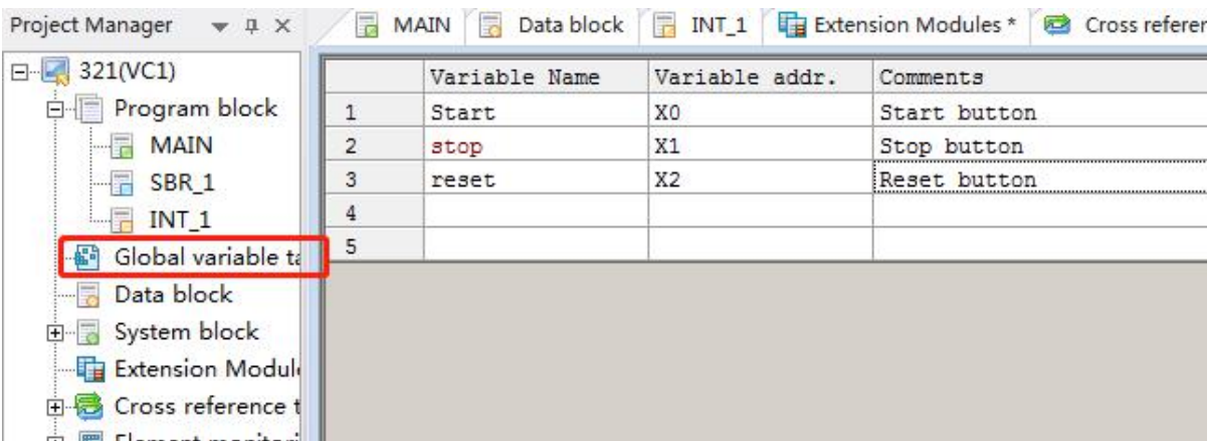
For details about operation instructions of data blocks, refer to the *Auto Studio Programming Software User Manual*.

### 2.2.3 Global variable table

Global variable is a meaningful symbol name defined for a certain PLC address, and it can be visited within the whole project range, which is equivalent to using the corresponding element of the variable. Global variable is defined in the global variable table. Global variable includes three attributes, namely **Variable name**, **Variable address**, and **Comments**.

The definition rule of global variable is: comprised of A–Z, a–z, 0–9, underline, and Chinese characters, and the variable name cannot start with numbers nor can it be independent numbers. The name can be capitalized or lower-case, and the length cannot exceed 8 bytes. No element type letters+numbers can be adopted as the name of the program and variable. There should be neither blank space nor any name which is the same with keywords. The reserved keywords include basic data type name, instruction name, and operation symbol in instruction list language.

VC1 series micro-PLCs are allowed to be downloaded no more than 140 global variables respectively (according to the maximum comment amount). Otherwise, it can only be saved locally but cannot be downloaded. Figure 2-16 shows the global variable table.



	Variable Name	Variable addr.	Comments
1	Start	X0	Start button
2	stop	X1	Stop button
3	reset	X2	Reset button
4			
5			

Figure 2-16 Global variable table

## 2.3 Running mode and state control

You can start or stop PLCs in any of the following three ways.

1. Using the mode selection switch.
2. Setting the startup mode of input points and external terminals in the system blocks, and controlled by the specified terminals.
3. Using the programming software to run or stop the PLC if the mode selection switch is set to ON.

### 2.3.1 Concepts of system run and stop states

The working states of main modules include run and stop states.

- **RUN**  
When a main module is in Run state, a PLC executes the user program. That is to say, a scan cycle includes four tasks, namely executing the user program, communication, housekeeping, and refreshing I/O.
- **STOP**  
When a main module is in Stop state, a PLC does not execute the user program, but executes other three tasks in each scan cycle, namely communication, housekeeping, and refreshing I/O.

### 2.3.2 Run and stop state

- How to change from STOP to RUN
  1. Resetting the PLC

If the mode selection switch is set to ON and the PLC is reset (including system power-on reset), the system enters the RUN state automatically.

---

 Note

If the system configuration item of the **Input point control mode** in the main module is valid, the state of the corresponding input terminal is ON. Otherwise, the system cannot enter the run state after reset.

---

### 2. Setting the mode selection switch manually

The system is changed from STOP to RUN state when you set the mode selection switch from OFF to ON.

### 3. Startup mode of input points

When system configuration item of **Input point startup mode** in system block tab is valid, the main module is changed from STOP to RUN once the system detects that the specified input points (X0 to X17) change from OFF to ON.

---

 Note

When you select the input point control mode, a mode selection switch should be set to ON at the same time, otherwise the PLC cannot enter the run state.

---

- How to change from RUN to STOP

#### 1. Resetting the PLC

If the mode selection switch is set to OFF, reset the PLC (including power-on reset), and the system enters RUN state automatically.

---

 Note

When the mode selection switch is set to ON, the system can also enter the stop state after reset if the system configuration item of the **Input point control mode** is valid and the designated input point is in OFF.

---

#### 2. Setting the mode selection switch manually

The system is change from RUN to STOP state when you set the mode selection switch from ON to OFF.

#### 3. Using the instruction control mode

The system changes from RUN to STOP after executing the STOP instruction in the user program.

#### 4. Auto-stop upon faults

The system stops the execution of the user program when detecting that a serious error occurs (such as user program errors or user program execution timeout).

### 2.3.3 Setting the state of output points in the stop state

You can set the output state of the output point (Y) when the PLC is stopped. There are three modes for your choice:

Disable the output mode –When the PLC is stopped, all output points are OFF.

Freeze the output mode— When the PLC is stopped, all output points are frozen at the last state.

Configuration output mode— You can set the state of output points as needed when the PLC is stopped.

You can operate the above settings in the Output Table of the system block tab. For details, refer to the output table settings in section 2.2.1 "System block".

## 2.4 System commissioning

### 2.4.1 Program download and upload

- Download

The download function is used to download a system block, data block, and user program generated by the Auto Studio software to a PLC through serial ports, and the PLC is required to stop running when downloading.

When downloading, if the program is changed after last compilation, you are informed whether you need to recompile the program, as shown in Figure 2-17.

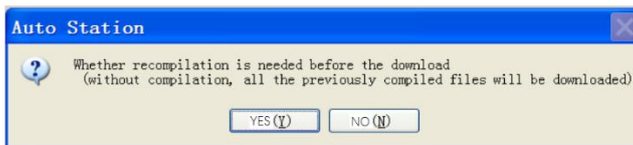


Figure 2-17 Tips for recompiling the program

**Note**

Selecting **N** button means that you have no need to recompile it and the software adopts the previous edited results, but the running program downloaded to the PLC is different from the one displayed on the software interface.

When downloading a program, the software pops up a password window asking for entering a download password if it's configured with a download password and the downloading password has not been entered after starting the software. The download starts after a password entered is verified successfully, otherwise, the system prompts you to re-enter your password and click the Cancel button to exit the download.

- **Upload**

The upload function is used to upload a system block, data block, and user program in a PLC to PC through serial ports, and save them for new projects. When the battery backup data is valid, a file is selected and then the corresponding user assistance information file is bundled and uploaded. Figure 2-18 shows the upload dialog box.

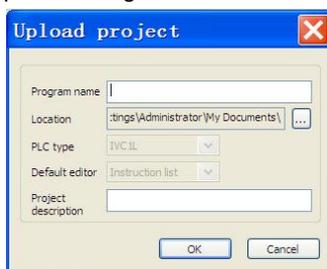


Figure 2-18 Upload the dialog box

When uploading a program, you can upload the program directly if it's not configured with a download password. The software pops up a password window asking for entering an upload password if it's configured with upload password and an upload password has not been entered after starting the software. Upload starts after a password entered is correct, otherwise, the software prompts you and returns to the upload dialog interface.

If you select the **Disable Upload** function when downloading a program, a PLC cannot upload the program later, unless you enter a correct password to remove the Disable Upload function.

## 2.4.2 Error reporting mechanism

A system can detect and report two types of errors: system error and user program execution error.

A system error is caused by abnormal system operation.

A user program execution error is caused by the abnormal execution of the user program.

All errors are numbered uniformly, and each error code represents an error. For details, refer to Appendix F "System error codes".

- **The reporting mechanism for system error**

When the system detects that a system error occurs, the system error code is written to a special data register SD3, and the special relay SM3 is set at the same time. You can obtain the system error information by assessing the error code stored in SD3.

If multiple system errors occur at the same time, the system only writes the code of the most serious error in SD3.

When a serious system error occurs, a user program stops, and a ERR indicator on the main module turns on for a long time.

- **The reporting mechanism for user program execution error**

When a user program execution error occurs, the system sets a special relay SM20 and writes the current error code into a special data register SD20.

When the next application instruction is executed correctly, the SM20 is reset while SD20 still keeps the previous error code.

The system records the user program execution errors sequentially in a stack. Special data registers SD20 to SD24 form an error stack that records error codes of the latest five user program execution errors.

When a user program execution error occurs and the current error code is different from one stored in SD20, the error code is added to the error stack. Figure 2-19 shows the stack push process of error codes when a user program execution error occurs.

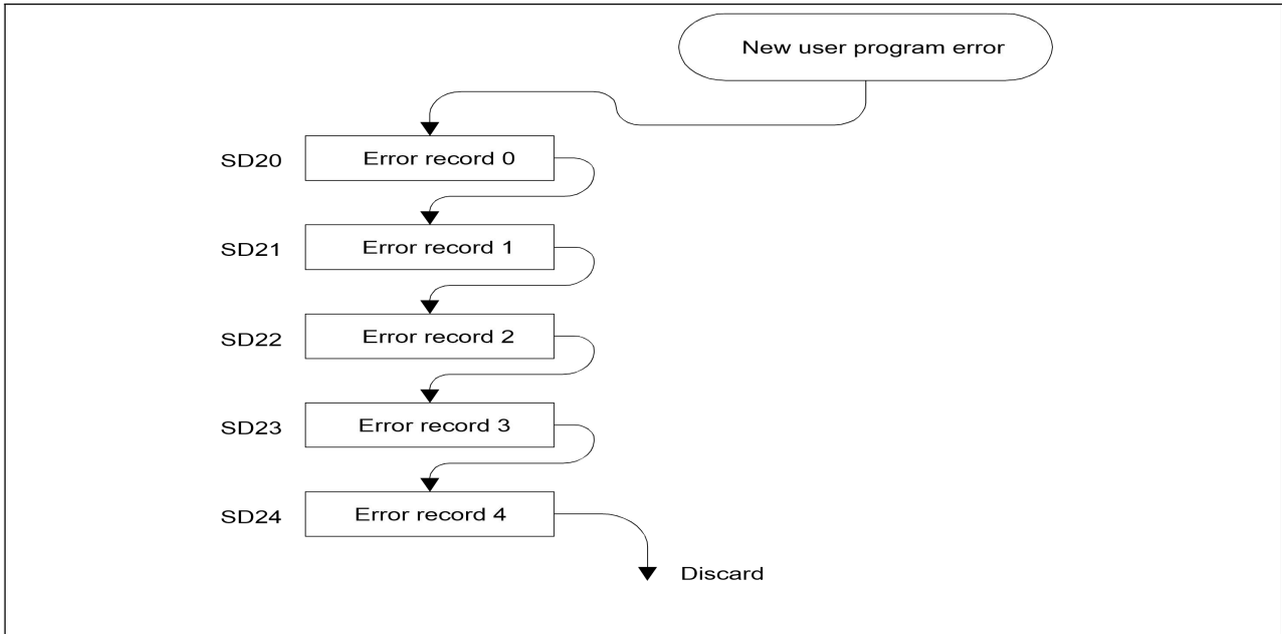


Figure 2-19 Push stack process of error codes

When a serious user program execution error occur, a user program stops and a ERR indicator on the main module turns on for a long time. In less serious cases, a ERR indicator on the main module does not turn on.

- Checking the error information online

Connecting the PLC with your PC through a serial port, and you can read various PLC state information through Auto Studio, including codes and descriptions of the above-mentioned system errors and user program execution errors.

In the main interface of Auto Studio, you can click **PLC->PLC Info** item to check the PLC information, as shown in Figure 2-20.

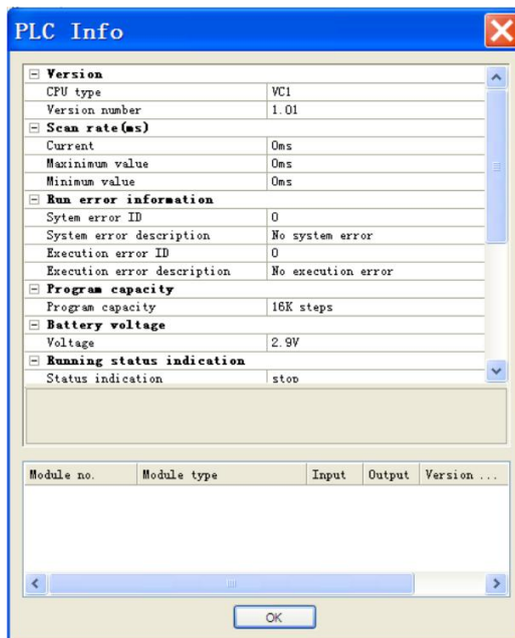


Figure 2-20 PLC information

The **System error ID** is the code of the system error stored in SD3 while the **Execution error ID** is the code of the user program execution error stored in SD20. The relevant error descriptions displayed by both are for your reference.

### 2.4.3 Modifying the user program online

You can use the online modification function when you need to modify the user program without stopping the PLC.

#### Warning

On the occasions that casualties or property loss may occur, the online program modification function should be used by professionals with sufficient protection measures.

- Operation method

After making sure that PC-PLC communication has been set up successfully and the PLC is in the run state, you can click the **Debug ->Online modification** in the Auto Studio main interface to enter the online modification state.

In the online modification state, you can modify the main program, subprogram and interrupt subprogram as usual. After the modification, you click **PLC->Download** menu, and the modified program is compiled and downloaded to the PLC automatically. When the download completes, the PLC executes the new downloaded program.

- Limits

1. In the online modification state, the global variable table and local variable table of any program cannot be modified, nor can add or delete any subprogram or interruption subprogram.
2. When a program is in the online modification state, Auto Studio automatically exits the online modification state if a PLC is stopped.

### 2.4.4 Clearing and formatting

The clearing operations include PLC element value clear, PLC program clear, and PLC data block clear.

Formatting is to clear all data and programs in PLCs.

- PLC element value clear

The PLC element value clear function can clear all element values in the PLC. Element values should be cleared when the PLC is in the stop state.

Clearing the element values in the PLC causes the PLC to operate improperly or lose the intermediate working data, so you need to use this function with caution. During the operation process, the software displays a confirmation window for you to choose whether to continue or cancel the current operation.

- **PLC program clear**

The PLC program clear function can clear the user programs in the PLC. User programs should be cleared when the PLC is in the stop state.

Clearing the user programs in the PLC leads to no-execution of the user programs by PLC, so you need to use this function with caution. During the operation process, the software displays a confirmation window for you to choose whether to continue or cancel the current operation.

- **PLC data block clear**

The PLC data block clear function can clear all the data block setups in the PLC. Data blocks should be cleared when the PLC is in the stop state.

Clearing the data blocks in the PLC causes the PLC to stop using the preset value of the data block for initializing D elements, so you need to use this function with caution. During the operation process, the software displays a confirmation window for you to choose whether to continue or cancel the current operation.

- **PLC formatting**

The PLC formatting function can format all the PLC data, including clearing the user program, restoring the default configuration, and clearing data blocks. Data blocks should be cleared when the PLC is in the stop state.

This operation clears all the downloaded and setup data, so you need to use this function with caution. During the operation process, the software displays a confirmation window for you to choose whether to continue or cancel the current operation.

### 2.4.5 Checking PLC information online

- **PLC information**

The PLC information function can be used to obtain and display various operation data and important information of PLCs.

You can see the important information about the current operation of the PLC on the information display window, as shown in Figure 2-21.

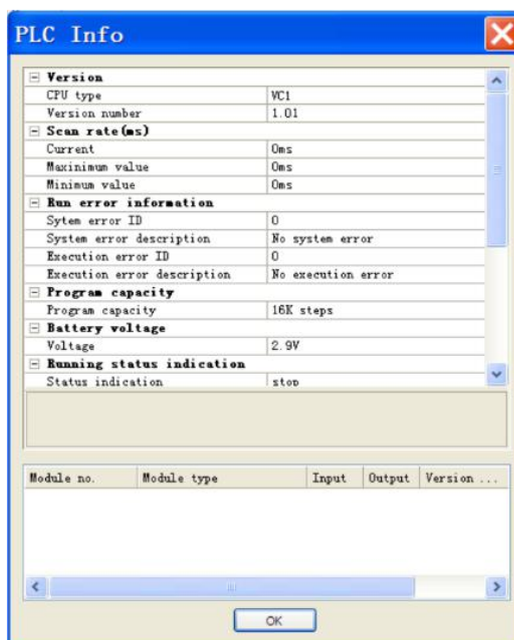


Figure 2-21 Current operation information of the PLC

- **PLC time**

The PLC time function can be used to display and set the current time of PLCs, as shown in Figure 2-22.



Figure 2-22 Setting the PLC time

The window displays the current date and time from the PLC. You can adjust the time setting and click the **Set Time** button to set a new time to the PLC.

#### 2.4.6 Element value writing and forcing, and element monitoring table

- Write and forced values of the elements

During the commissioning process, you can manually modify the value of certain soft elements to achieve some conditions, the element value write and force offer you this function. Difference between the write and force is that: the write element value is valid for once, and the value being written may change with the running of the program, but the forced element value is recorded in the PLC hardware until being cancelled by you.

To execute the write or force function, you need to select the elements to be written or forced firstly, and right click the menu to select **Write** or **Force**. Then a corresponding dialog box pops up and lists all the soft element addresses being referred to by the selected elements. You can selectively write or force certain soft element values, after confirmation, these values are sent to the PLC hardware. When these values take effect in the hardware, you can see the change results during the subsequent commissioning process.

Figure 2-23 shows the dialog box for writing an element value.

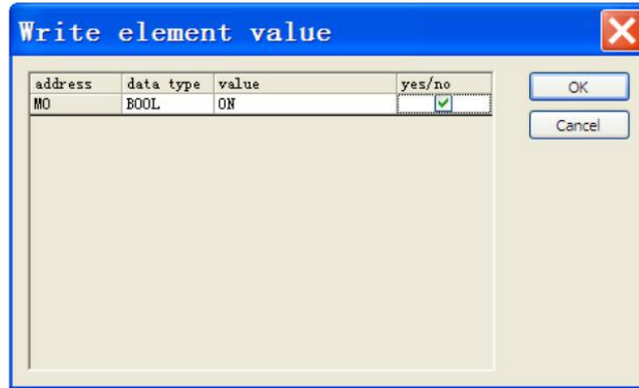


Figure 2-23 Dialog box for writing an element value

Figure 2-24 shows the dialog box for forcing an element value.

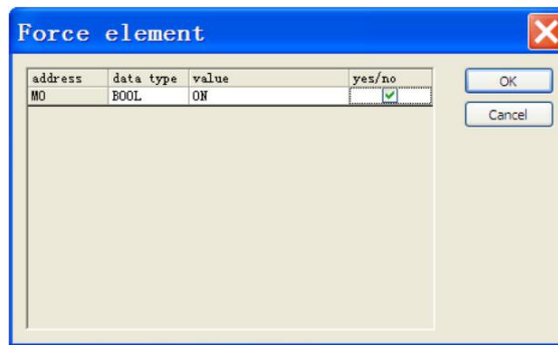


Figure 2-24 Dialog box for forcing an element value

The forced soft element carries a lock mark in LAD, as shown in Figure 2-25:

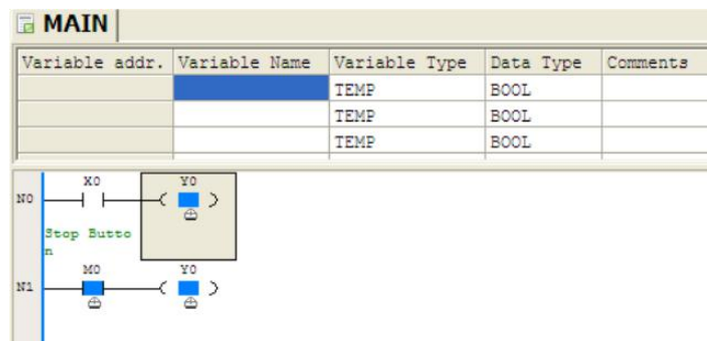


Figure 2-25 Locks mark of the forced soft element

- Element value unforcing

For element values that no longer need to be forced, you can unforce them. When you remove the force function, you need to first select target elements, right click and select **Unforce**, and then a dialog box pops up and displays all forced soft elements. You can selectively unforce certain forced soft elements, click OK button to confirm, and then these forced values are deleted from the PLC, so are the corresponding lock marks. Figure 2-26 shows the dialog box of unforce.

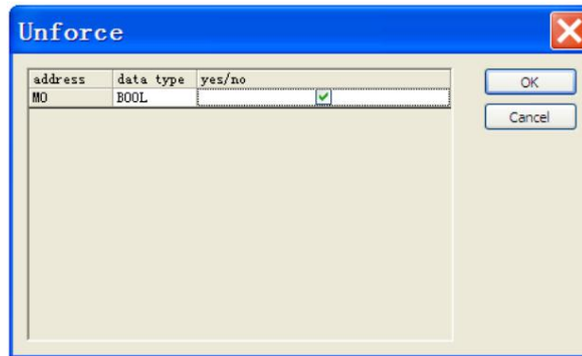


Figure 2-26 Unforce

- Element monitoring table

The element monitoring table provides element value monitoring function during commissioning. Program input and output elements, registers, and word elements can be added to the element monitoring table so that they can be tracked after the program is downloaded to PLCs.

The element monitoring table works in two modes: editing and monitoring modes. In the editing mode, all editing functions can be carried out but no monitoring function can be carried out. In the monitoring mode, both of the monitoring and editing functions can be carried out.

In the monitoring mode, displayed element values are refreshed automatically, and then modified or forced element values can be updated timely.

The element state monitoring table provides the functions includes editing, sequencing, searching, auto-refresh and display of the current values of designated elements, writing element values, forcing element/variable values, and unforcing values.

Figure 2-27 shows the element monitoring table.

Element Name	data type	display format	current value	new value
1	WORD	Decimal		
2 X0	BOOL	Binary	OFF	
3 Y0	BOOL	Binary	<input checked="" type="checkbox"/> ON	
4 M0	BOOL	Binary	<input checked="" type="checkbox"/> ON	
5	WORD	Decimal		

Figure 2-27 Element state monitoring table

### 2.4.7 Generating data blocks from RAM

The data values of 500 D registers (at most) read from PLC consecutively are displayed, and the results can be merged to the data block or overlay the original data block.

Open the window for generating data blocks from RAM, as shown in Figure 2-28.

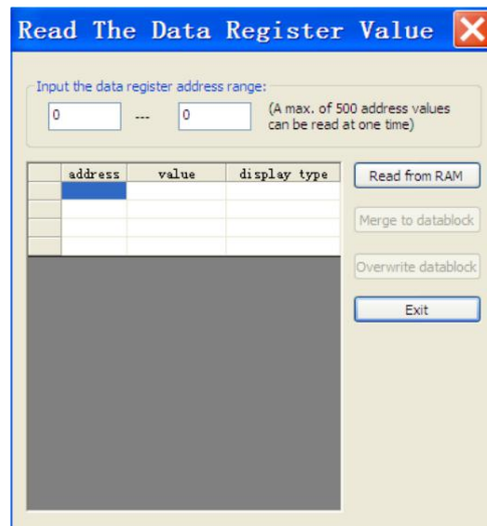


Figure 2-27 Window for generating data blocks from RAM

Entering the range of data blocks to be read, click the **Read from RAM** button, and data is read into the list after the instruction is correctly executed.

You can select hex, decimal, octal, or binary in the field of **display type** to display the data.

After reading the data successfully, the **Merge to datablock** and **Overwrite datablock** button become available. Click the **Merge to datablock** button to add the generated results to the rear part of the current data blocks and click the **Overwrite datablock** button to replace the existed contents in the data block with the generated results. After exiting the register value reading window, the software prompts that the data block has been changed and the data block window is open automatically.

## Chapter 3 Soft element and data

This chapter detailedly describes the definition, classification and functions of the soft elements of VC series PLCs.

Chapter 3 Soft element and data.....	34
3.1 Type and function of soft elements.....	35
3.1.1 Summary of soft elements.....	35
3.1.2 Soft elementlist.....	35
3.1.3 Input and output points.....	37
3.1.4 Auxiliary Relays.....	37
3.1.5 State relay.....	38
3.1.6 Timer.....	38
3.1.7 Counter.....	39
3.1.8 Data register.....	40
3.1.9 Special auxiliary relay.....	40
3.1.10 Special data register.....	41
3.1.11 Indexing register.....	41
3.1.12 Local auxiliary relay.....	41
3.1.13 Local data register.....	42
3.1.14 Bit-string combined addressing mode (Kn addressing mode).....	42
3.1.15 Indexing mode (Z addressing mode).....	43
3.1.16 Bit-string combined indexing mode.....	44
3.1.17 Storing and addressing 32-bit data in D, R, and V elements.....	45
3.2 Data.....	45
3.2.1 Data type.....	45
3.2.2 Correlation between elements and data types.....	45
3.2.3 Constant.....	45

### 3.1 Type and function of soft elements

#### 3.1.1 Summary of soft elements

PLCs are configured with a variety of virtual elements in the system design to replace the real generic relays, time relays, and other devices in the relay control circuits. These virtual elements are collectively referred to as soft elements. PLCs adopt soft elements for program operation and system function configuration to implement all operation and control functions. Due to their virtual nature, the soft elements can be used repeatedly in the program without quantity limit theoretically (actually related to the program capacity). Besides, the soft elements have no mechanical or electric problems of the real devices. Such features make PLCs much more reliable than relay control circuits. In addition, it is easier to program and modify the logic.

The types and functions of VC series PLC soft elements are shown in the following figure.

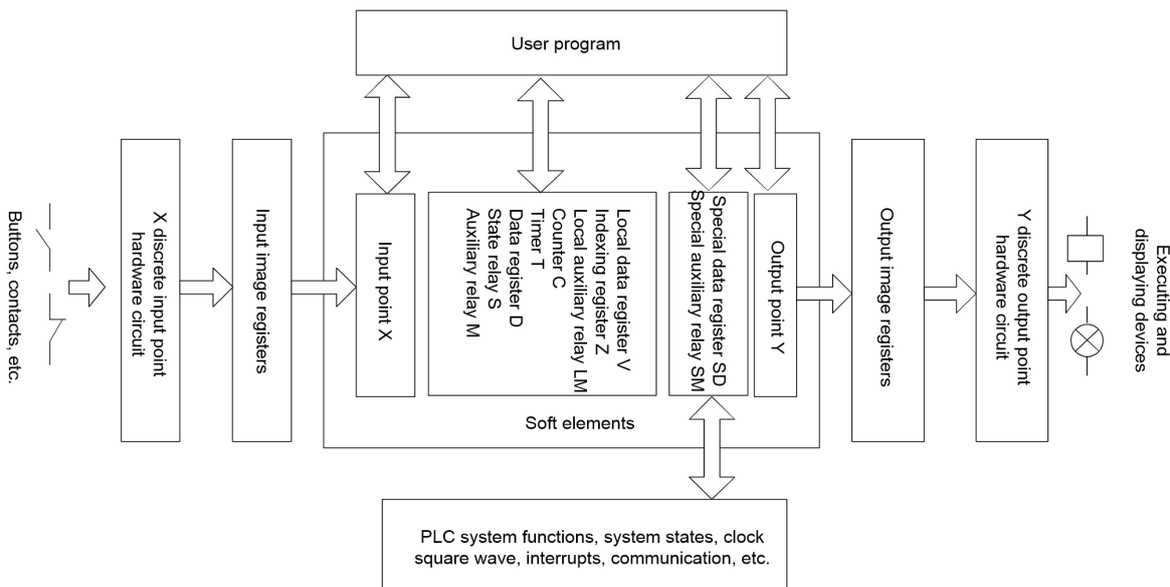


Figure 3-1 Types and functions of soft elements

In this manual, soft elements are named according to their types. For example:

- Input point X, or "X element" for short
- Output point Y, or "Y element" for short
- Auxiliary relay M, or "M element" for short
- Data register D, or "D element" for short
- State relay S, or "S element" for short

#### 3.1.2 Soft element list

The soft elements of VC series micro-PLCs are compiled and classified according to their functions. Different elements execute different functions and are easily accessible.

Figure 3-1 shows the list of VC series micro-PLC soft elements.

Figure 3-1 VC series PLC soft element list

		VC1S	VC1	VC2(Pianning)	VC3(Pianning)	VC5(Pianning)	Numbered in
Soft element resources <small>note 4</small>	I/O points	36 inputs 24 outputs (inputs:X0–X47 outputs:Y0–Y27) <small>note 1</small>	128 inputs 128 outputs (inputs:X0–X177; outputs:Y0–Y177) <small>note 1</small>	256 inputs 256 outputs (inputs:X0–X377; outputs:Y0–Y377) <small>note 1</small>	512 inputs 512 outputs (inputs:X0–X777; outputs:Y0–Y777) <small>note 1</small>	512 inputs 512 outputs (inputs:X0–X777; outputs:Y0–Y777) <small>note 1</small>	Octal

	VC1S	VC1	VC2(Pianning)	VC3(Pianning)	VC5(Pianning)	Numbered in
Auxiliary relay	2048 (M0–M2047)	2048 (M0–M2047)	2048 (M0–M2047)	10240 (M0–M10239)	10240 (M0–M10239)	Decimal
Local auxiliary relay <sup>note 5</sup>	64 (LM0–LM63)	Decimal				
Special auxiliary relay	512 (SM0–SM511)	512 (SM0–SM511)	1024 (SM0–SM1023)	1024 (SM0–SM1023)	1024 (SM0–SM1023)	Decimal
State relay	1024 (S0–S1023)	1024 (S0–S1023)	1024 (S0–S1023)	4096 (S0–S4095)	4096 (S0–S4095)	Decimal
Timer	256 (T0–T255) <sup>note 2</sup>	256 (T0–T255) <sup>note 2</sup>	256 (T0–T255) <sup>note 2</sup>	512 (T0–T511) <sup>note 2</sup>	512 (T0–T511) <sup>note 2</sup>	Decimal
Counter	256 (C0–C255) <sup>note 3</sup>	264 (C0–C263) <sup>note 3</sup>	256 (C0–C255) <sup>note 3</sup>	307 (C0–C307) <sup>note 3</sup>	307 (C0–C307) <sup>note 3</sup>	Decimal
Data register	8000(D0–D7999)	8000 (D0–D7999)	8000 (D0–D7999)	8000 (D0–D7999)	8000 (D0–D7999)	Decimal
Data register R	/	/	/	32768 (R0–R32767)	32768 (R0–R32767)	Decimal
Local data register <sup>note 5</sup>	64 (V0–V63)	Decimal				
Indexing register	16 (Z0–Z15)	Decimal				
Special data register	512 (SD0–SD511)	512 (SD0–SD511)	1024 (SD0–SD1023)	1024 (SD0–SD1024)	1024 (SD0–SD1024)	Decimal

Notes:

Note 1: The addresses of X and Y elements are numbered in octal, for example, address X10 represents the 8th input point. The max. value of I/O points here is the system capacity. The actual extendable hardware points should depend on the PLC system configuration (including the available extension module types and points, power capacity limit, etc.).

Note 2: T element address is classified into three categories based on timing precision:

- 100 ms precision: T0–T209
- 10 ms precision: T210–T251
- 1 ms precision: T252–T255

Note 3: C element address is classified into three categories based on the width and function of count values:

- 16-bit increment counter: C0–C199
- 32-bit increment and decrement counter: C200–C235
- 32-bit high-speed counter: C236–C263

Note 4: Some internal soft element resources of PLCs have been reserved for internal use only. You should not use these elements on the user program, if possible. For details, refer to Appendix C "Reserved elements".

Note 5: These two types of soft elements are local variables which cannot be defined in the global variable table. When the user program calls subprograms or returns to the main program, they are reset to zero to obtain the parameter values or states according to the interface parameter transfer function.

### 3.1.3 Input and output points

- Element mnemonics
  - X elements (discrete input points)
  - Y elements(discrete output points)
- Function
 

The X and Y elements represent respectively the input state of the hardware X terminal and output state of hardware Y terminal.

The state of X elements is obtained through the input image register, while the state of Y elements is output through the output circuit driven by the output image register. The two operations are carried out in the I/O refresh phase of PLC scan cycle mode, as shown in Figure3-2. For details, refer to section 2.1.2 "PLC operating mechanism (Scan cycle model)". It is obvious that there is a brief delay in PLC's response to the I/O. The delays related to the input filter, communication, housekeeping, and scan cycle.

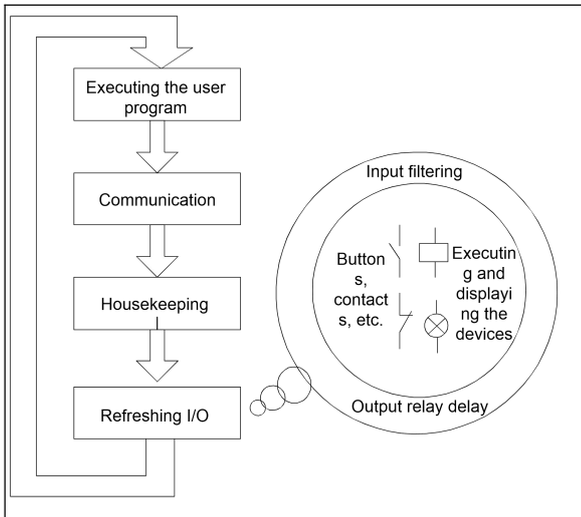


Figure 3-2 Schematic diagram of I/O refresh

- Classification
 

Output channel corresponding to X elements: X0 to X17 are configured with the digital filtering function. You can set the filtering time through the system block. Other X input points use the hardware filtering. X0 to X7 can be used as counting input points for soft elements of high-speed counters. Besides, X0 to X7 can also be used as input terminals for external interrupt, pulse capture, and the SPD instruction.

Y elements are used as high-speed output terminals or general output terminals.
- Elements addressing mode
 

Octal, started with 0. X and Y elements of the main module and I/O extension modules are addressed contiguously. X elements are addressed contiguously in X0 - X7, X10 - X17, X20 - X27, and so on. Y elements are addressed contiguously in Y0-Y7, Y10-Y17, Y20-Y27, and so on.
- Data type
 

Both the X and Y elements are Boolean (element values are ON or OFF).
- Available forms
 

You can adopt NO and NC contacts of X elements during programming (depending on two instructions). NO and NC contacts have opposite state values. They are sometimes referred to as "a contact" and "bcontact". You can also adopt NO and NC contacts of Y elements during programming.
- Value assignment
  1. X elements accept only hardware input state and forced operation state values which cannot be changed through output or setting instructions, nor be set during the system commissioning.
  2. You can assign state values to Y elements with the OUT instruction, set the state values of Y elements, or even force or write state values of Y elements during the system commissioning.
  3. Through the system block, you can set the output states of Y elements in STOP state.

### 3.1.4 Auxiliary Relays

- Element mnemonic
 

M elements
- Function
 

The system provides a type of discrete state elements to you, which is similar to an intermediate relay in a real electrical control circuit. You can use them to store various intermediate states in the user program.
- Elements addressing mode
 

Octal, started with 0.
- Data type

M elements are Boolean (the element values are ON or OFF).

- Available forms  
NO and NC contacts
- Value assignment  
1. Through the instruction operations. 2. Force or write the state values during the system commissioning.
- Saving data at power outage

State	M elements for which data is saved at power outage	M elements for which data is not saved at power outage
Power outage	Data saved	Date deleted
RUN → STOP	Data saved	Date deleted
STOP → RUN	Unchanged	Cleared

outage		
Power outage	Data saved	Date deleted
RUN → STOP	Data saved	Date deleted
STOP → RUN	Unchanged	Cleared

Note: The storage range at power outage is set through the system block. For details, refer to section 2.2.1 "System block".

**Note**

When using the N:N protocol, some M elements are called by the system. You need to pay attention to it when programming and modifying the program.

### 3.1.5 State relay

- Element mnemonic  
S elements
- Alias  
Step flag
- Function  
As the step flag, S elements are used in the SFC. For details, refer to Chapter 7 "SFC user guide".
- Classification  
S0–S19: initial step flag  
Others: general step flag
- Elements addressing mode  
Decimal, starting with 0
- Data type  
Boolean elements (element values are ON or OFF).
- Available forms  
1. Representing the step state (when the STL instruction is programmed through SFC)

2. NO and NC contacts (when the STL instruction is not programmed for SFC). Similar to characteristics of M elements, NO and NC contacts of S elements can be used for programming.

- Value assignment  
1. Through the instruction operations. 2. Force or write the state values during the system commissioning.
- Uninterrupted output after power outage

State	S elements for which data is saved at power outage	S elements for which data is not saved at power outage
Power outage	Unchanged	Cleared
RUN → STOP	Unchanged	Unchanged
STOP → RUN	Unchanged	Cleared

Note: The storage range at power outage is set through the system block. For details, refer to 2.2.1 "System block".

### 3.1.6 Timer

- Element mnemonic  
T elements
- Function  
T element is a composite soft element that contains a word element (2 bytes) and a bit element. The T word element records a 16-bit timing value that can be used as a value in the program. The T bit element reflects the state of the timer coil, which can be used for logic control.

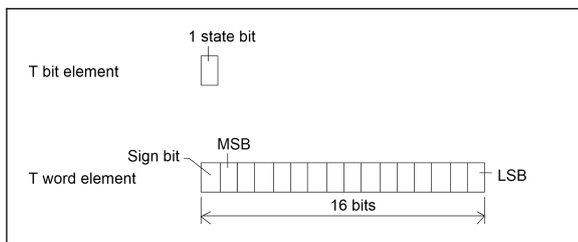


Figure 3-3 T elements

- Classification  
According to the timing precision, T elements are

classified into three types. The following table describes the T elements and corresponding timing precisions in different address segments. You need to pay attention to it when using.

T element	Timing precision
T0–T209	100 ms precision
T210–T251	10 ms precision
T252–T255	1 ms precision

For T elements with timing precision of 1 ms, they are activated by interrupt trigger and unrelated to the PLC scan cycle. Therefore, their action time is the most accurate. For T elements with timing precision of 10 ms and 100 ms, refresh and action time of their timing values are related to the PLC scan cycle.

- Elements addressing mode  
Decimal, starting with 0
- Data type  
Boolean (element values are ON or OFF), and word.
- Available forms

The timing and action modes of T elements are determined by timing instructions. There are four types of timing instructions, including TON, TOF, TONR, and TMON instructions. For details, refer to Chapter 5 "Basic instructions".

- Value assignment
  1. Through the instruction operations.
  2. Force or write the state values during the system commissioning.

- Uninterrupted output after power outage

State	T elements for which data is saved at power outage (for	T elements for which data is not saved at power

	VC2/3/5series only)	outage
Power outage	Unchanged	Cleared
RUN → STOP	Unchanged	Unchanged
STOP → RUN	Unchanged	Cleared

Note: The storage range at power outage is set through the system block. For details, refer to section 2.2.1 "System block".

**Note**

The maximum timing value of T element is 32767. The preset value is -32768 to -32767. Because T element acts only when the count value reaches or exceeds the preset value. Therefore, it is actually meaning less to set the preset value as a negative number.

### 3.1.7 Counter

- Element mnemonic  
C elements

- Function  
A C element is a composite soft element that contains a bit element, and a word or adouble word element (2 or 4 bytes). The C word element records a 16-bit or 32-bit timing value that can be used as a value in the program while C bit element reflects the timer coil state for logic control.

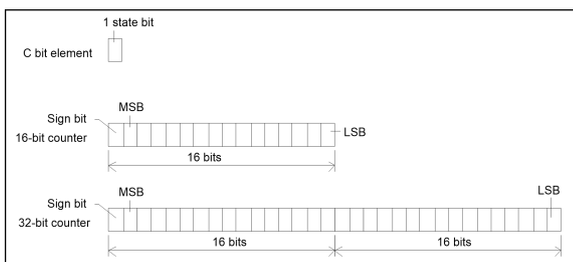


Figure 3-4 C elements

- Classification  
Two types: 16-bit counter and 32-bit counter
- Elements addressing mode  
Decimal, starting with 0
- Data type  
Boolean(element values are ON or OFF), single word or double word.
- Available forms  
The counting instructions that call C elements are classified into 4 types, namely 16-bit increment counting

instruction, 16-bit cycle counting instruction, 32-bit increment and decrement counting instruction, and high-speed I/O instruction. For details, refer to Chapter 5 "Basic instructions" and Chapter 6 "Application instructions".

The classification of C elements is shown in the table below:

C elements	Counting function	Applicable instruction type
C0–C199	16-bit increment counter	16-bit increment counting instruction 16-bit cyclic counting instruction
C200–C235	32-bit increment and decrement counter	32-bit increment and decrement counting instruction
C236–C263	32-bit high-speed counter	High-speed I/O instruction

- Value assignment
  1. Through the instruction operations.
  2. Force or write the state values during the system commissioning.
- Uninterrupted output after power outage

State	C elements for which data is saved at power outage	C elements for which data is not saved at power outage
Power outage	Unchanged	Cleared
RUN → STOP	Unchanged	Unchanged
STOP → RUN	Unchanged	Cleared

Note: The storage range at power outage is set through the system block. For details, refer to section 2.2.1 "System block".

### 3.1.8 Data register

- Element mnemonic  
D and R elements
- Function  
As data elements, D or R elements are used as operands in many calculation and control instructions.
- Elements addressing mode  
Decimal, starting with 0
- Data type

Each D or R element is a 16-bit register that can store 16-bit data, such as 16-bit integer.

Two D or R elements can form a double-word element that can store 32-bit data, such as long integer data or floating-point data.

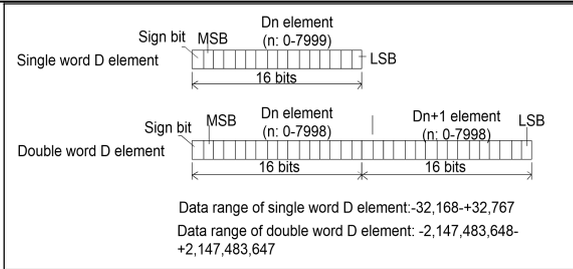


Figure 3-5 D or R elements

**Note**

In a double-word D or R element, the higher 16-bit is in the first D or R element, and the lower 16-bit is in the second D or R element.

- Available forms  
D or R elements are used as operands in many calculation and control instructions.
- Value assignment

3.1.9 Special auxiliary relay

- Element mnemonic  
SMelements
- Function  
SM elements are closely related to the PLCsystem function, reflectingthe system function and state of the PLCs. For details, refer to Appendix A "Specialauxiliary relay" in this manual.
- Classification  
The frequently used SM elements include:
  - SM0: PLC operation monitor bit. It is ON when the PLC is in RUN state.
  - SM1: initial operation pulse bit. It is ON in the firstscan cycle of PLC operation.
  - SM3: system error. It is ON if any system error is detected after the PLC is powered on or when the PLC changes from STOP to RUN.

3.1.10 Special data register

- Element mnemonic  
SD elements
- Function  
SD elements are closely related to the PLC system function, reflecting the system function parameters, state code values, and instruction operation data of PLCs. For details, refer to Appendix B "Special data register" in this manual.
- Elements addressing mode  
Decimal, started with 0.

1. Data block initialization. 2. Through the instruction operations. 3. Force or write the state values during the system commissioning.

- Uninterrupted output after power outage

State	D elements for which data is saved at power outage	D elements for which data is not saved at power outage
Power outage	Unchanged	Cleared
RUN → STOP	Unchanged	Unchanged
STOP → RUN	Unchanged	Cleared

Note: The storage range at power outage is set through the system block. For details, refer to section 2.2.1 "System block".  
*R elements cannot be saved at power outage*

**Note**

Some D elements are called by the system when inverter instruction or N:N protocol is adopted. You need to pay attention to it when programming and modifying the program.

- SM10–SM12: respectively the clock square-wave cycled at 10 ms, 100 ms, and 1 s (flipping-overtwice in a cycle).
- SM25 – SM71: Interrupt control flag bit. Setting these SM elements enables the corresponding interrupt functions.

- Elements addressing mode  
Decimal, started with 0.
- Data type  
Boolean elements (element values are ON or OFF).
- Available forms  
NO and NC contacts
- Value assignment  
1. Through the instruction operations. 2. Force or write the state values during the system commissioning.

**Note**

You cannot assign values to read-only SD elements.

- Data type  
Word, and doubleword (integer)elements.
- Available forms  
Storage and calculation of integers
- Value assignment  
1. Through the instruction operations. 2. Force or write state values during system commissioning.

**Note**

You cannot assign values to read-only SD elements.

### 3.1.11 Indexing register

- Element mnemonic  
Z elements
- Function  
16-bit register elements can be used to store symbolic integer data. For details about indexing, refer to section 3.1.15 "Indexing mode (Z addressing Mode)".
- Elements addressing mode  
Decimal, started with 0.
- Data type  
Word elements
- Available forms  
Z elements are used for indexing. You need to write the address offset in Z elements before using them.
- Value assignment  
1. Through the instruction operations. 2. Force or write state values during system commissioning.

### 3.1.12 Local auxiliary relay

- Element mnemonic  
LM elements
- Function  
LM elements are local variants that can be applied in the main program and subprograms. They are variable elements that are locally valid in each individual program body (main program, subprogram, and interrupt program). Therefore, it is not possible to directly share the state of any LM element between different program bodies. When the system leaves a program body in the execution of the user program, the LM element is redefined. When returning to the main program or calling a subroutine, the value of the redefined LM element is deleted or the corresponding state needs to be obtained according to the interface parameter transfer function.  
LM elements can be used to define the interface parameters of subprograms to realize the interface parameter transfer function. For details, refer to section 4.4 "Subprogram".
- Elements addressing mode  
Decimal, started with 0.
- Data type  
Boolean (element values are ON or OFF).
- Available forms  
NO and NC contacts
- Value assignment  
1. Through the instruction operations.

### 3.1.13 Local data register

- Element mnemonic  
V elements
- Function  
V elements are local variants that can be applied in the main program and subprograms. They are variable elements that are locally valid in each individual program body (main program and subprogram). Therefore, it is not possible to directly share the data of any V element between different program bodies. When the system leaves a program body in the execution of the user program, the V element is redefined. When returning to the main program or calling a subroutine, the value of the redefined V element is deleted or the corresponding data needs to be obtained according to the interface parameter transfer function.  
V elements can be used to define the interface parameters of subprograms to realize interface parameter transfer function. For details, refer to section 4.4 "Subprogram".
- Elements addressing mode  
Decimal, started with 0.
- Data type  
Boolean elements (element values are ON or OFF).
- Available forms  
Word element, which can be used to store numeric information
- Value assignment  
1. Through the instruction operations.

### 3.1.14 Bit-string combined addressing mode (Kn addressing mode)

- Concept  
The bit-string combined addressing mode, or Kn addressing mode, combines bit element strings into words or long words.
- Method

The format is: "K (n) (U)", where the "n" is an integer among one to eight, indicating that the length of the bit string is n×4 bits. U indicates the start bit element address of the element string.

Application instance:

1. K1X0 indicates a word made up of a bit string of 4 bit elements (X0, X1, X2 and X3) starting from X0.
2. K3Y0 indicates a word made up of a bit string of 12 bit elements (Y0, Y01, Y02 and Y03), (Y04, Y05, Y06 and Y07), and (Y10, Y11, Y12 and Y13) starting from Y0.
3. K4M0 indicates a word made up of a bit string of 16 bit elements: M0, M1, M2, M3... and M15.
4. K8M0 indicates a double word made up of a bit string of 32 bit elements: M0, M1, M2, M3... and M31.

- Data storage format in the Kn addressing mode

The following example describes how data is stored in the Kn addressing mode:

MOV 2#10001001 K2M0 (which is the equivalent of MOV 16#89 K2M0, or MOV 137 K2M0). After the instruction is executed, K2M0 is stored. The following table describes the specific storage format of K2M0.

Data	MSB	Intermediate bit						LSB
K2M0	M7	M6	M5	M4	M3	M2	M1	M0
16#89	1	0	0	0	1	0	0	1

- Note of the bit-string combined addressing mode

If the destination operand of the instruction uses the Kn addressing mode, while the width of the data to be stored in the destination operand is greater than the width defined in the Kn addressing mode, the system keeps the LSB and discards the MSB of the data.

For example:

Executing the instruction "DBITS 16# FFFFFFF0 K1M0".

After the instruction is executed, the operand 2 (K1M0) needs to store the calculation result 16#1c (28). However, the K1M0 is only 4-bit wide, which is not enough for 16#1c. By discarding the higher bits, the actual calculation result of operand 2 is K1M0=16#c (12).

### 3.1.15 Indexing mode (Z addressing mode)

- Concept of indexing

VC series PLCs provides the indexing mode (Z addressing mode). You can use Z elements (indexing registers) to get indirect access to the target elements.

- Z addressing method:

Target address=Basic element address+Address offset stored in Z element.

For example:

In the indexing mode, for D0Z0 (in which Z0=3), the target address is D3. D0 is the basic address, and the offset address stored in element Z0 is 3.

Therefore, when Z0=3, the instruction "MOV 45 D0Z0" is equal to "MOV 45 D3" in effect, and in both cases D3 is assigned the value 45 after the instruction is executed.

- Indexing example

1. Bit element indexing example

LD M01

MOV 6 Z1

SFTR X0Z1 M0 8 2

The preceding instructions are in effect equal to:

LD M01

SFTR X6 M0 8 2

The addressing process is as follows:

Z1=6

X0Z1 = X (0+Z1) = X6

2. Word element indexing example

```
LD M01
MOV 30 Z20
MOV D100Z20 D0
```

```
LD M01
```

```
MOV D130 D0
```

The addressing process is as follows:

$$Z20=30$$

The preceding instructions are in effect equal to:

$$D100 Z20 = D (100+Z20)= D130$$

● Notes of the indexing mode

1. In the indexing mode (Z addressing mode), Z elements store the address offset. They support signed integers, which means negative offset is supported.

For example:

```
MOV -30 Z20
MOV D100Z20 D0
```

The preceding instructions are in effect equal to:

```
MOV D70 D0
```

2. The SM and SD elements do not support the indexing mode.

3. You need to pay attention to the address range when using the Z addressing mode. For example, D7999Z0 (Z0=9) is outside the address range of the D elements (The max. address of D elements is 7999.).

3.1.16 Bit-string combined indexing mode

The bit-string combined addressing mode can be used in conjunction with the indexing mode. For example: K1X0Z10.

In this mode, you need to determine the start bit element address through the Z addressing, and determine the length of the bit string through the Kn addressing.

For example:

```
LD M1
MOV 3 Z10
```

```
MOV K1X0Z10 D0
```

The preceding instructions are in effect equal to:

```
LD M1
MOV K1X3 D0
```

The addressing process is as follows:

$$Z10 = 3$$

$$K1X0Z10=K1X (0+Z10) = K1X3$$

### 3.1.17 Storing and addressing 32-bit data in D, R, and V elements

- Storing 32-bit data in D, R, and V elements

The DINT, DINT, and REAL type data are 32-bit, and a D, R, or V element is only 16-bit. Two consecutive D, R, or V elements are needed to store the 32-bit data.

VC series PLCs store the 32-bit data in the Big Endian mode, that is to say, the elements with small addresses are used to store the higher bits of the 32-bit data, while the elements with big addresses are used to store the lower bits of the 32-bit data.

For Application instance, unsigned long integer "16# FEA8\_67DA" is stored in the element (D0, D1). The actual storage format is as follows:

D0	0xFE A8
D1	0x 67 DA

- Addressing 32-bit data in D, R, and V elements

You can use a D or V element to locate a 16-bit data, such as an INT or WORD type data, or a 32-bit data, such as a DINT or DINT data.

If a D, R, or V element address is used in an instruction operand, the operand data type determines whether the data is 16-bit or 32-bit.

For example:

In the instruction "MOV 16#34 D0", the address D0 indicates a single D0 element, because operand 2 of the MOV instruction is of the WORD data type.

In the instruction "DMOV 16# FEA867DA D0", the address D0 indicates two consecutive words: D0 and D1, because operand 2 of the DMOV instruction is of the DINT data type.

## 3.2 Data

### 3.2.1 Data type

All instruction operands are of a certain data type. There are altogether six data types, as listed in the following table.

Table 3-2 Operand data types

Data type	Type description	Data width	Range
BOOL	Bit	1	ON, OFF (1, 0)
INT	Signed integer	16	-32768~+32767
DINT	Signed long integer	32	-2147483648~+2147483647
REAL	Floating-point number	32	±1.175494E-38~±3.402823E+38

### 3.2.2 Correlation between elements and data types

The element types used by instruction operands needs to match their data types. The correlations between the applicable elements and data types are listed in the following table.

Table 3-3 Mapping between elements and data types

Data type	Soft elements													
	X	Y	M	S	LM	SM					C	T		
BOOL														
INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R
DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R
REAL	Constant							D				V		R

Data type	Soft elements													

If an instruction uses an operand with an unsuitable data type, the instruction is deemed illegal. For example, instruction "MOV 10 X0" is illegal because operand 2 of the MOV instruction is of signed integer type, while the X0 element can store only Boolean data.

Note

1. When the operand is of INT type, the applicable elements include KnX, KnY, KnM, KnS, KnLM, and KnSM, where  $1 \leq n \leq 4$ .
2. When the operand is of DINT type, the applicable elements include KnX, KnY, KnM, KnS, KnLM, and KnSM, where  $5 \leq n \leq 8$ .
3. When the operand is of INT type, the applicable C elements are C0–C199.
4. When the operand is of DINT type, the applicable C elements are C200–C263

### 3.2.3 Constant

You can use constants as the instruction operands. VC series PLCs support a variety of constant mode inputs. Expressions of constants are shown in the following table.

Table 3-4 Expressions of constants

Constant type	Application instance	Valid range	Remarks
Decimal constant (16-bit signed integer)	–8949	–32768–+32767	
Decimal constant (32-bit signed integer)	–2147483646	–2147483648–+2147483647	
Hex constant (16-bit)	16#1FE9	16#0–16#FFFF	Hex, octal, and binary constants have no positive or negative meaning. If you select hex, octal or binary constants used as operands, positive and negative natures of these constants, and their sizes are determined by data types of these operands.
Hex constant (32-bit)	16#FD1EAFE9	16#0–16#FFFFFFFF	
Octal constant (16-bit)	8#7173	8#0–8#17777	
Octal constant (32-bit)	8#71732	8#0–8#377777777	
Binary constant (16-bit)	2#10111001	2#0–2#111111111111111	
Binary constant (32-bit)	2#101110011111	2#0–2#11111111111111111111111111111111	
Single-precision floating-point constants	–3.1415E-16 3.1415E+3 0.016	±1.175494E-38–±3.402823E+38	Compliance with the IEEE-754 standard. The programming software can display and input floating-point constants with 7-bit effective precision.

## Chapter 4 Programming concept

This chapter detailedly describes the contents of VC series micro-PLC programming, including the programming language and programelements. The programming and usage of subprograms arealso introduced, and finally, it describes some general explanation of instructions.

Chapter 4 Programming concept.....	46
4.1 Introduction to programming languages.....	47
4.1.1 LAD.....	47
4.1.2 IL.....	48
4.1.3 SFC.....	48
4.2 Program Elements.....	49
4.2.1 User Program.....	49
4.2.2 System block.....	50
4.2.3 Data block.....	50
4.3 Block comment and variable comment of the program.....	50
4.3.1 Block comment.....	50
4.3.2 Variable Comment.....	51
4.4 Subprogram.....	52
4.4.1 Concept.....	52
4.4.2 Notestouse SBRs.....	52
4.4.3 Definition of the SBR variable table.....	53
4.4.4 SBR parameter transfer.....	54
4.4.5 SBR application instance.....	54
4.5 General information of the instructions.....	56
4.5.1 Instruction operands.....	56
4.5.2 Flag bit.....	56
4.5.3 Restrictions on the use of instructions.....	56

## 4.1 Introduction to programming languages

There are three programming languages: LAD, IL, and SFC.

### 4.1.1 LAD

- Concepts

LAD is a widely-used graphical PLC programming language similar to the electrical (relay) control diagram. Its main features include:

1. It is configured with the left bus, and the right bus is omitted.
2. All control output elements (coils) and function blocks (application instructions) share the same energy flow input terminal.

The electrical control diagram and LAD are equivalent to a certain degree, as shown in the following figure.

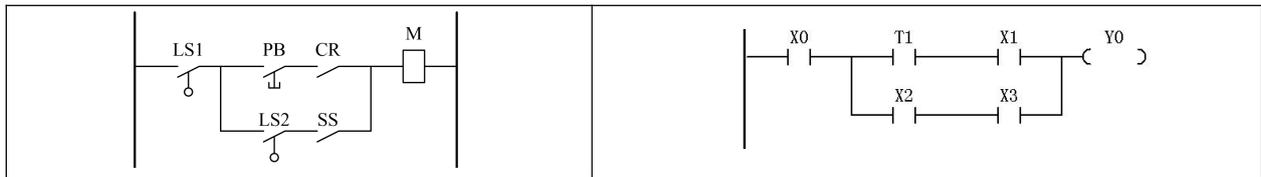


Figure 4-1 The equivalence between electrical control diagram and LAD

- LAD basic programming elements

According to the principles in the electrical (relay) control diagram, several basic programming elements are abstracted for the LAD:

1. Left bus: It corresponds to the control bus in electrical control diagram, and provides control power for the control circuit.
2. Connecting line ( — | ): It represents the electrical connection in the electrical control diagram, and is used to conduct other inter-connected elements.
3. Contact ( | ): It represents the input contact in the electrical control diagram, it controls the ON/OFF and direction of control currents in the circuit. The parallel and serial connection of the contacts essentially represents the operational relationship of the input logic of the control circuit, and controls the transmission of the energy flow.
4. Coil ( ⊞ ): It represents the relay output in the electrical control diagram.
5. Function block ( □ ): It is also known as the application instruction, and corresponds to the actuator or functional device that completes the special functions in the electrical control diagram. It can perform the specific control functions or control calculation functions (such as data transmission, data calculation, timer, counter, etc.).

- Energy flow

Being an important concept in LAD, the energy flow is used to drive coil elements and application instructions, which is similar to the control current output by the driving coil, and executed by the execution unit in the electrical control diagram.

In LAD, the coils or the front end of the application instruction need to be connected to the energy flow. The coil element can be output and the application instructions can be effectively executed only when the energy flow is valid.

The following figure demonstrates the energy flow transfer in LAD and the drive of the energy flow to the coils or function blocks.

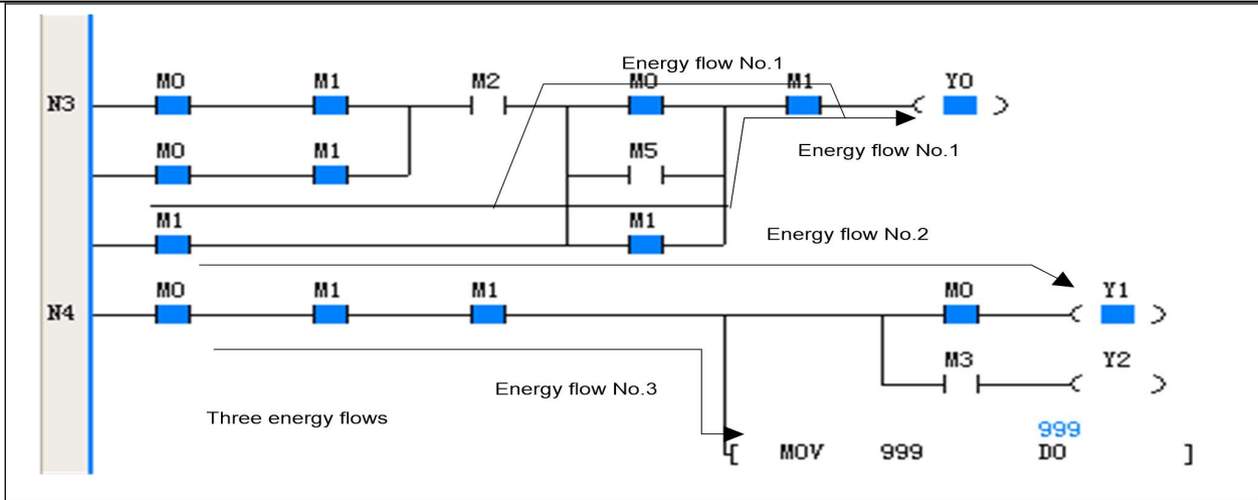


Figure 4-2 Energy flow and its driving function

### 4.1.2 IL

The IL is a textual user program, or a set of the instruction sequences written by the users.

The user program stored in the PLC main module for execution is actually the instruction sequence recognizable by the main module, and the system executes each instruction in the sequence one by one to realize the control function of the user program.

The following figure is an application instance of converting a LAD into an IL.

LAD	IL
	LD X0 OR X1 AND X14 MPS OUT Y0 AND X1 OUT Y1 MPP AND X2 MPS OUT Y2 AND X3 AND X4 OUT Y3 MRD LD X5 AND X6 LD X7 AND X10 ORB ANB OUT Y4 MPP OUT Y5

### 4.1.3 SFC

The SFC is a graphical design language for the user program framework that is commonly used to implement sequential control functions.

Sequence control is a control process that can be divided into multiple procedures (processing steps) and proceed them according to the certain working sequence.

The user program designed with SFC is relatively straight forward and clear because its program structure is consistent with the actual sequence control process.

The following figure is an application instance of a simple SFC.

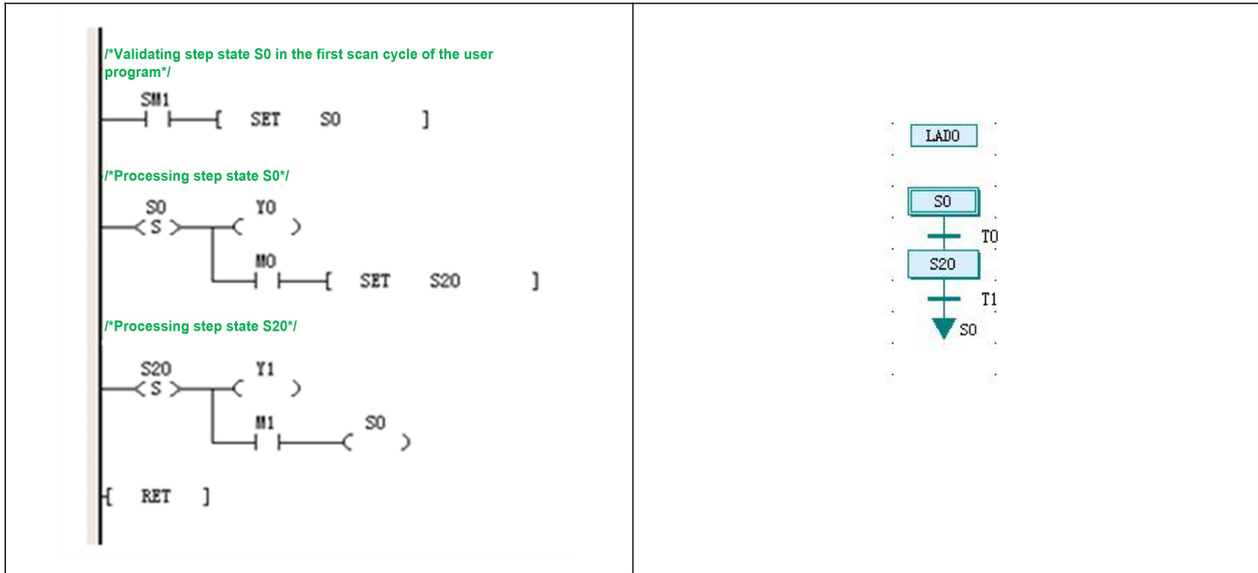


Figure 4-3 Application instance of SFC

## 4.2 Program Elements

The program elements include user program, system block and data block. You can change these program elements by programming.

### 4.2.1 User Program

The user program is the program code written by the user. It is compiled into an executable instruction sequence, downloaded to the controller, and the controller executes the control function of the user program.

The user program consists of three program organization units (POU): main program (MAIN), subprogram (SBR) and interrupt program (INT).

- MAIN
 

The main program is the main body and framework of the user program. When the system is in RUN, the main program is executed cyclically.

One user program has only one main program.
- SBR
 

A subprogram is a structurally and functionally independent user program that can be called by other program bodies. Subprograms generally have call operand interfaces that are executed only when being called.

A user program can have random number of subprograms, or no subprogram at all.
- INT
 

An interrupt program is a user program segment that handles a specific interrupt event. A specific interrupt event always corresponds to a specific interrupt program.

Upon the occurrence of an interrupt event, a normal scan cycle is interrupted, and the user program flow automatically jumps to the execution of the interrupt program until the interrupt return instruction system returns to the normal scan cycle.

A user program can have random number of interrupt programs, or no interrupt program at all.

### 4.2.2 System block

The system block contains multiple system configuration options. You can modify, compile and download the system block to configure the operation mode of the main module.

For details about how to use the system configuration items, refer to section 2.2.1 "System block" in the manual or the related description in *Auto Studio Programming Software User Manual*.

### 4.2.3 Data block

The data block contains the set value of D or R element. When the data block is downloaded to the controller, the designated D or R element is assigned a set value, thereby achieving the purpose of batch setting the D or R element value.

If the "Datablock enabled" in the advanced settings tab of the system block, the D or R elements are initialized by the data block before the user program is in RUN.

## 4.3 Block comment and variable comment of the program

### 4.3.1 Block comment

When programming, you can add the block comments to the program. Block comments textually describe the relevant programs. Each block comment takes up an entire line of space.

In the program, right click and select **Insert Row** to insert a row above the current row. You can use an empty row to separate two program blocks.

To make a block comment, you need to first select an empty row, then right click and select **Insert Block Comment**, as shown below.

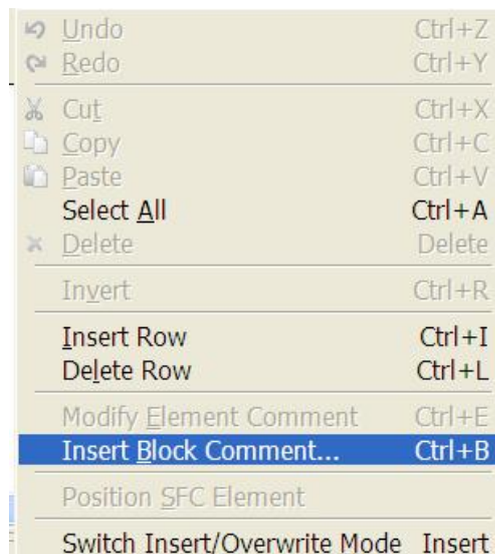


Figure 4-4 Adding block comment

Entering your comment into the block comment dialogue box that pops out and clicking the OK button.



Figure 4-5 Block comment dialogue box

The software automatically adds "/" and "/" to both sides of the entered text, and displays them in green color, as shown below:

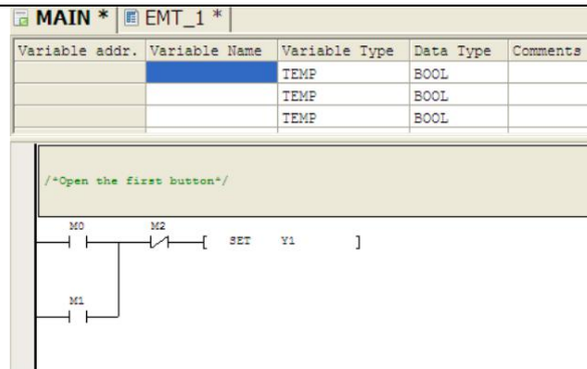


Figure 4-6 The clock comment in the program

A block comment occupies a whole row. You cannot add a block comment to an occupied row, nor can a row occupied by a comment be used for other purposes.

### 4.3.2 Variable Comment

You can define the variables in the global variable table and local variable table. (For details, refer to section 2.2.3 "Global variable table" and section 4.4.3 "Definition of the SBR variable table"), and correctly defined variables can be used in the LAD. A variable can stand for a

certain address to make the program more readable. Figure 4-7 shows some variables defined in a global variable table.

Variable Name	Variable addr.	Comments
1 StopButton	X0	Stop Button
2 Timer0	T0	Timer
3 Start1	M0	
4 Start2	M1	
5 Stop1	M2	
6 Switch1	Y1	Control Switch

Figure 4-7 Variables defined in the global variable table

- Symbol addressing

When the defined variables are used, you can switch between the variable name and the element address by selecting **Symbol addressing** menu.

The following figure shows the same LAD in both display modes.

The following figure shows the state of the LAD when the Symbol Addressing is not selected.

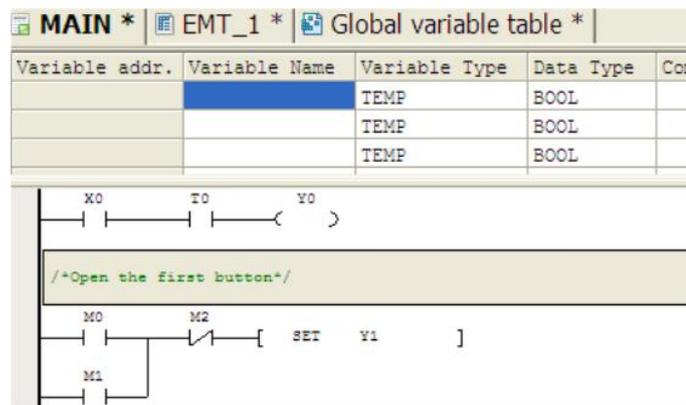


Figure 4-8 The state of symbol addressing is not selected

The following figure shows the state of the LAD when the Symbol Addressing is selected.

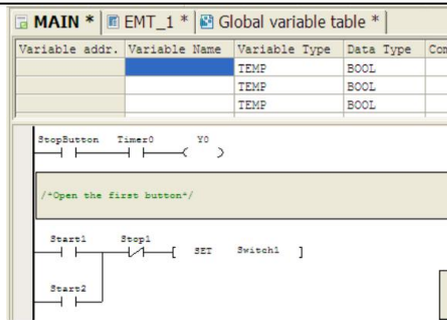


Figure 4-9 The state of symbol addressing is selected

● Elementcomment

You can control whether the element comments are displayed in the LAD by selecting the **Element comment** menu, as shown in Figure4-10.

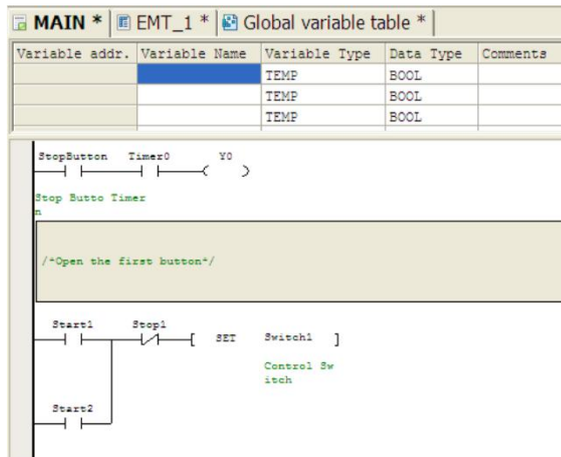


Figure 4-10 The LAD program displaying the element comments

## 4.4 Subprogram

### 4.4.1 Concept

Being an optional part of the user program, a subprogram (SBR) is an independent program organization unit (POU) that can be called by the main program or other SBRs.

You can use SBRs in your user program to:

1. Reduce the size of the user program. You can write a repeated program section as a SBR and call it whenever necessary.
2. Clarify the program structure, particularly the structure of the main program.
3. Make the user program more transplantable.

### 4.4.2 Notestouse SBRs

When writing or calling a SBR, You need to note the following:

1. The PLCs support a maximum of 6 levels of SBR nesting calling.

The following is an fine application instance of 6-level of SBR nesting calling:

MAIN→SBR1→SBR2→SBR3→SBR4→SBR5→SBR6

(where the "→" represents calling the corresponding SBRs with the CALL instruction)

2. The PLCs do not support recursive call and cyclic call of SBRs.

The following two application instances show two illegal SBR callings.

- MAIN→SBR0→SBR0 (recursive call, illegal)
- MAIN→SBR0→SBR1→SBR0 (cyclic call, illegal)

3. A maximum of 64 SBRs can be defined in a user program.

4. A maximum of 16 bit and 16 word types of variables can be defined in the variable table of a SBR.

5. When calling a SBR, you need to note that the operand type of the CALL instruction needs to match the variable type defined in the variable table of the SBR, and the compiler checks whether the match is correct.

6. The interrupt programs are not allowed to call SBRs

#### 4.4.3 Definition of the SBR variable table

- SBR variable table

The SBR variable table is used to display all SBR interface parameters and local variables (collectively referred to as variables) and specify their properties.

- SBR variable properties

The SBR variables (including interface parameters and local variables) have the following properties:

1. Variable address

Based on the variable data type, the software automatically assigns a fixed LM or V element address to each SBR variable in sequence.

2. Variable name

You can give each SBR variable a name (alias). You can use a variable in the program by quoting its name.

3. Variable type

The SBR variables are classified into the four types: IN, OUT, IN\_OUT, and TEMP.

- IN: The IN type variable is used to transfer the input value of the SBR when a SBR is being called.
- OUT: The OUT type variable is used to call the return value for transferring the SBR when a SBR returns.
- IN\_OUT: The IN type variable is used to transfer the input value of the SBR when a SBR is being called, or call the return value for transferring the SBR when a SBR returns.
- The TEMP type variables are only used as local variables that are valid only within scope of the SBR.

4. Variable data type

The properties of the variable data types specify the data width and range of the variables. The variable data types are listed in the following table.

Table 4-1 Variable data types

Data type	Description	Occupied LM/V element address
BOOL	Bit type	One LM element address
INT	Signed integer type	One V element address
DINT	Signed double integer type	Two consecutive V element addresses
REAL	Floating-point type	Two consecutive V element addresses

4.4.4 SBR parameter transfer

If local input or output variables are defined in the SBR when a SBR is called in the main program, you need to input the corresponding variable values, global or temporary variable elements into the SBR interface parameters. You need to note that the local variable need to be of the same data type with the interface parameter.

4.4.5 SBR application instance

Here is an application instance of how to write and call a SBR.

- Introduction to the function of the application instance  
 Calling SBR\_1 in the main program to perform the addition calculation (3+2) of two integer constants, and assigning the operation result 5 to D0.

- Operation procedures of the application instance  
**Step 1:** Creating a SBR in the project and naming it as SBR\_1.

**Step 2:** Writing the SBR\_1.

1. Creating the SBR calling operand interface through the variable table of the SBR\_1.

1) Defining variable 1: Naming it as IN1 (variable type: IN). It is used as the INT type data and sequentially assigned a V elementaddress V0.

2) Defining variable 2: Naming it as IN2 (variable type: IN). It is used as the INT type data and sequentially assigned a V elementaddress V1.

3) Defining variable 3: Naming it as OUT1 (variable type: OUT). It is used as the INT type data and sequentially assigned a V elementaddress V2.

2. Writing the SBR\_1 as:

```
LD SM0
ADD #IN1 #IN2 #OUT1
```

The writing process of the SBR\_1 is shown in the following figure.

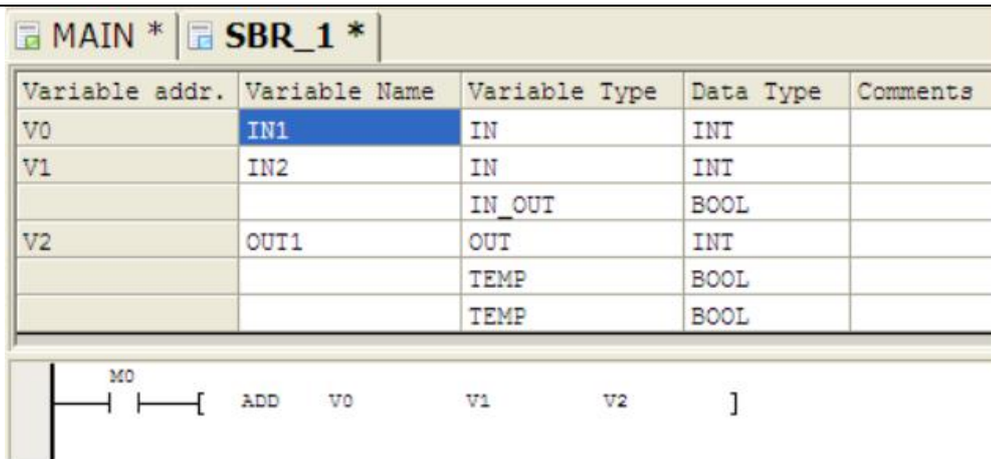


Figure 4-11 Writing process of the SBR\_1

**Step 3:** Writing the main program and calling the SBR

Using the CALL instruction in the main program to call the SBR\_1.

The corresponding main program is as follows:

```
LD M0
CALL SBR_1 3 2 D0
```

You can use the parameters to transfer the corresponding relationship table and filling in the parameters that are brought in or returned when the SBR is called.

- Parameter IN1 is brought in to transfer the constant integer 3
- Parameter IN2 is brought in to transfer the constant integer 2
- The return value OUT1 is stored in D0

The above program is shown in the following figure.

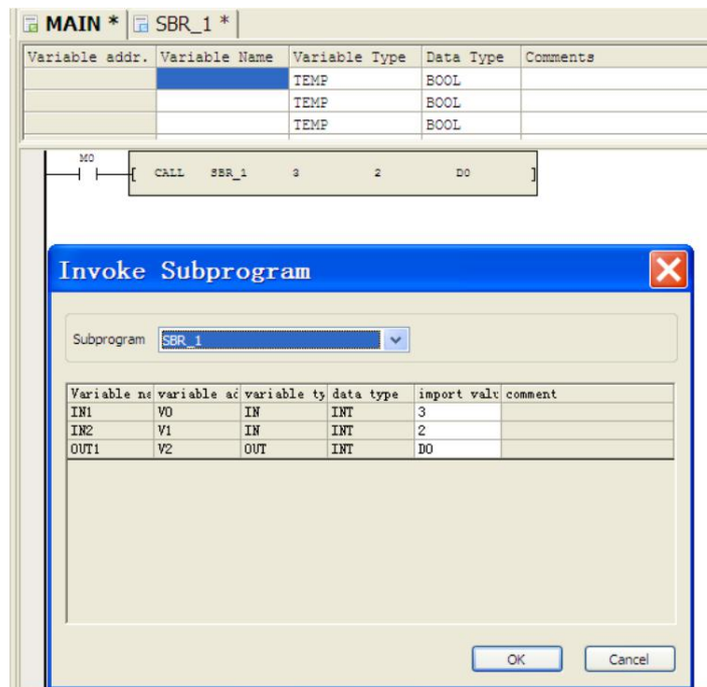


Figure 4-12 Calling the SBR

**Step 4:** Compiling, downloading and running the user program to verify the logic of the subprogram.

- Execution result of the application instance

When M0 is ON, SBR\_1 is called. Values 2 and 3 are transferred to the operands IN1 and IN2 to carry out the addition operation. The result 5 is then returned to the main program, that is, D0 is 5.

## 4.5 General information of the instructions

### 4.5.1 Instruction operands

The instruction operands can be classified into the following two types:

- Source operands: Or S (or S1, S2, S3 ... when there are more than one of them in the same instruction). The instruction reads values from source operands for calculation.
- Destination operands: or D (or D1, D2, D3 ... when there are more than one of them in the same instruction). The instruction controls or outputs values to the destination operands.

The operands could be bit elements, word elements, double word elements, or constants. For details about the instruction description, refer to Chapter 5 and Chapter 6.

### 4.5.2 Flag bit

The instruction operations may affect the following three kinds of flags bits.

- Zero flag SM80  
Setting the zero flag when the instruction operation result is zero.
- Carry flag SM81  
Setting the carry flag when the instruction operation result is a carry.
- Borrow flag SM82  
Setting the borrow flag when the instruction operation result is a borrow.

### 4.5.3 Restrictions on the use of instructions

There are some restrictions on the application of some instructions, some of which are listed below. For details, refer to the detailed instructions of the relevant instructions.

- Exclusive hardware resources  
Some instructions requires hardware resources. When a specific hardware is being used by a certain instruction, the access to the hardware is denied to other instructions, because the occupation of the resource is exclusive.  
  
Taking the high-speed counting instructions and SPD instruction for application instance. Any of these instructions can occupy certain input points among X0–X7. The limited resources make it impossible to execute these instructions at the same time.
- Exclusive time  
The execution of certain instructions may take a period of time. Therefore, when using these instructions, you need to ensure that the instructions have enough time to complete the function. Only one can be executed at a certain time when the system is running.  
  
Taking the XMT instruction for application instance. Due to the timeliness of communication, the XMT instruction is sent to the free port, and only one can be executed at the same time. Similarly, the free port can execute only one RCV instruction once. Everytime when a Modbusinstruction is being executed, the communication channel is unavailable to other instructions for a while. The same applies to other instructions such as high-speed output instruction, positioning instructions.
- Application limit of the instructions  
Some instructions cannot be used in certain situations due to their limited application scope.  
  
For example, the instruction pair MC/MCR cannot be used in the step state programmed by SFC.

## Chapter 5 Basic instructions

This chapter detailedly describes basic instructions of VC series micro-PLCs, including the instruction format (form), operand, influenced flag bit, function, application instance, and sequence diagram.

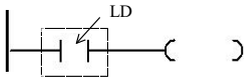
Chapter 5 Basic instructions.....	57
5.1 Contact logic instructions.....	59
5.1.1 LD: NO contact instruction.....	59
5.1.2 LDI: NC contact instruction.....	59
5.1.3 AND: NO contact and instruction.....	59
5.1.4 ANI: NC contact and instruction.....	60
5.1.5 OR: NO contact or instruction.....	60
5.1.6 ORI: NO contact or instruction.....	60
5.1.7 OUT: Coil output instruction.....	61
5.1.8 ANB: Energy flow block and instruction.....	61
5.1.9 ORB: Energy flow block or instruction.....	62
5.1.10 MPS: Output energy flow push instruction.....	62
5.1.11 MRD: Instruction for reading output energy flow stack top value.....	62
5.1.12 MPP: Output energy flow stack pop instruction.....	63
5.1.13 EU: Rising edge detection instruction.....	63
5.1.14 ED: Falling edge detection instruction.....	63
5.1.15 LDP: Rising edge of contact.....	64
5.1.16 LDF: Falling edge of contact.....	65
5.1.17 ANDP: Rising edge of contact.....	65
5.1.18 ANDF: Falling edge of contact.....	66
5.1.19 ORP: Rising edge of contact.....	66
5.1.20 ORF: Falling edge of contact.....	66
5.1.21 PLP: Rising edge output instruction.....	67
5.1.22 PLF: Falling edge output instruction.....	67
5.1.23 INV: Energy flow negation instruction.....	68
5.1.24 SET: Coil set instruction.....	68
5.1.25 RST: Coil reset instruction.....	69
5.1.26 NOP: No operation instruction.....	69
5.2 Main control instructions.....	69
5.2.1 MC: Main control instruction.....	69
5.2.2 MCR: Main control reset instruction.....	69
5.3 SFC instructions.....	70
5.3.1 STL: SFC state loading instruction.....	70
5.3.2 SET Sxx: SFC state transition instruction.....	71
5.3.3 OUT Sxx: SFC state jump instruction.....	71
5.3.4 RST Sxx: SFC state reset instruction.....	71
5.3.5 RET: SFC program segment end instruction.....	71
5.4 Timer instructions.....	72
5.4.1 TON: Turn-on delay timing instruction.....	72
5.4.2 TONR: Memory-type turn-on delay timing instruction.....	72
5.4.3 TOF: Turn-off delay timing instruction.....	73
5.4.4 TMON: Non-retriggerable monostable timing instruction.....	73
5.5 Counter instructions.....	74

---

5.5.1 CTU: 16-bit increment counterinstruction.....	74
5.5.2 CTR: 16-bit cycliccountinginstruction.....	75
5.5.3 DCNT:32-bit increment and decrement counting instruction.....	75

## 5.1 Contact logic instructions

### 5.1.1 LD: NO contact instruction

<b>LAD:</b>				<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5									
				<b>Influenced flag bit</b>										
<b>IL: LD (S)</b>				<b>Step length</b>	1									
Operand	Type	Applicable soft element										Indexing		
S	BOOL	X	Y	M	S	LM	SM		Dx.y		C	T		

Operand description

**S:** Source operand

Function description

Connecting to the left bus to connect (state: ON) or disconnect (state: OFF) the energy flow.

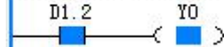
Application instance



LD M0  
OUT Y0

When M0 is ON, the Y0 output is ON.

Application instance

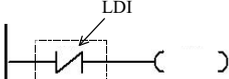


LD D1.2

OUT Y0

When the second bit of D1 is 1, the Y0 output is ON.

### 5.1.2 LDI: NC contact instruction

<b>LAD:</b>				<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5									
				<b>Influenced flag bit</b>										
<b>IL: LDI (S)</b>				<b>Step length</b>	1									
Operand	Type	Applicable soft element										Indexing		
S	BOOL	X	Y	M	S	LM	SM		Dx.y		C	T		

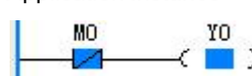
Operand description

**S:** Source operand

Function description

Connecting to the left bus to connect (state: ON) or disconnect (state: OFF) the energy flow.

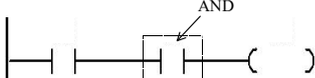
Application instance



LDI M0  
OUT Y0

When M0 is OFF, the Y0 output is ON.

### 5.1.3 AND: NO contact and instruction

<b>LAD:</b>				<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5									
				<b>Influenced flag bit</b>										
<b>IL: AND (S)</b>				<b>Step length</b>	1									
Operand	Type	Applicable soft element										Indexing		
S	BOOL	X	Y	M	S	LM	SM		Dx.y		C	T		

Operand description

Application instance

**S:** Source operand

Function description

Performing the "AND" operation on the ON/OFF state of the designated contact (**S**) and the current energy flow, and assigning the obtained result to the current energy flow.



```
LD M0
AND M1
OUT Y0
```

When M0 is ON and M1 is ON, the Y0 output is ON.

5.1.4 ANI: NC contact and instruction

<b>LAD:</b>		<b>Applicable model</b>		VC1S	VC1	VC2	VC3	VC5					
		<b>Influenced flag bit</b>											
<b>IL: ANI (S)</b>		<b>Step length</b>		1									
Operand	Type	Applicable soft element							Indexing				
S	BOOL	X	Y	M	S	LM	SM	Dx.y	C	T			

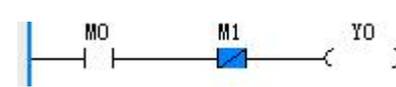
Operand description

**S:** Source operand

Function description

Performing the "NOT" operation on the ON/OFF state of the designated contact (**S**), and then performing the "AND" operation on the obtained result and the current energy flow value, and assigning the obtained result to the current energy flow.

Application instance



```
LD M0
ANI M1
OUT Y0
```

When M0 is ON and M1 is OFF, the Y0 output is ON.

5.1.5 OR: NO contact or instruction

<b>LAD:</b>		<b>Applicable model</b>		VC1S	VC1	VC2	VC3	VC5					
		<b>Influenced flag bit</b>											
<b>IL: OR (S)</b>		<b>Step length</b>		1									
Operand	Type	Applicable soft element							Indexing				
S	BOOL	X	Y	M	S	LM	SM	Dx.y	C	T			

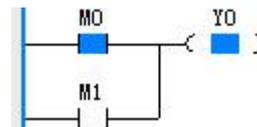
Operand description

**S:** Source operand

Function description

Performing the "OR" operation on the ON/OFF state of the designated contact (**S**) and the current energy flow, and assigning the obtained result to the current energy flow.

Application instance



```
LD M0
OR M1
OUT Y0
```

When M0 or M1 is ON, the Y0 output is ON.

5.1.6 ORI: NO contact or instruction

<b>LAD:</b>	<b>Applicable model</b>	VC1S	VC1	VC2	VC3	VC5
-------------	-------------------------	------	-----	-----	-----	-----

		<p><b>Influenced flag bit</b></p>												
<p><b>IL: ORI (S)</b></p>		<p><b>Step length</b>      <b>1</b></p>												
Operand	Type	Applicable soft element										Indexing		
S	BOOL	X	Y	M	S	LM	SM		Dx.y		C	T		

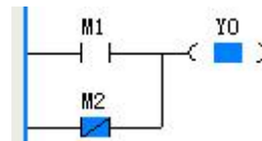
Operand description

**S:** Source operand

Function description

Performing the "NOT" operation on the ON/OFF state of the designated contact (**S**), and then performing the "OR" operation on the obtained result and the current energy flow value, and assigning the obtained result to the current energy flow.

Application instance



```
LD M1
ORI M2
OUT Y0
```

When M1 is ON or M2 is OFF, the Y0 output is ON.

5.1.7 OUT: Coil output instruction

<p><b>LAD:</b></p>		<p><b>Applicable model</b>      VC1S VC1 VC2 VC3 VC5</p>												
		<p><b>Influenced flag bit</b></p>												
<p><b>IL: OUT (S)</b></p>		<p><b>Step length</b>      <b>1</b></p>												
Operand	Type	Applicable soft element										Indexing		
S	BOOL	X	Y	M	S	LM	SM		Dx.y		C	T		

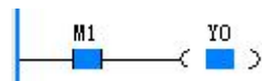
Operand description

**S:** Source operand

Function description

Assigning the value of the current energy flow to the designated coil (**D**).

Application instance



```
LD M1
OUT Y0
```

When M1 is ON, the Y0 output is ON.

5.1.8 ANB: Energy flow block and instruction

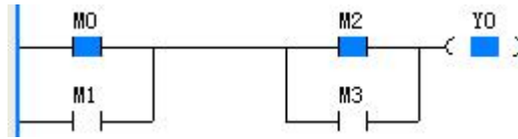
<p><b>LAD:</b></p>		<p><b>Applicable model</b>      VC1S VC1 VC2 VC3 VC5</p>	
		<p><b>Influenced flag bit</b></p>	
<p><b>IL: ANB</b></p>		<p><b>Step length</b>      <b>1</b></p>	

Operand description

Application instance

Function description

Conducting "AND" operation on the energy flow values of two energy flow blocks, and then assigning the obtained result to the current energy flow.



When either M0 or M1 is on, and either M2 or M3 is ON, the Y0 output is ON.

```
LD M0
OR M1
LD M2
OR M3
ANB
OUT Y0
```

5.1.9 ORB: Energy flow block or instruction

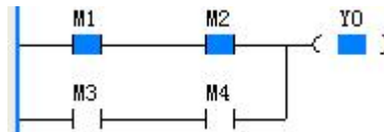
<b>LAD:</b> 	<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
	<b>Influenced flag bit</b>	
<b>IL: ORB</b>	<b>Step length</b>	1

Operand description

Application instance

Function description

Conducting "OR" operation on the energy flow values of two energy flow blocks, and then assigning the obtained result to the current energy flow.



When both M1 and M2 are ON, or both M3 and M4 are ON, the Y0 output is ON.

```
LD M1
AND M2
LD M3
AND M4
ORB
OUT Y0
```

5.1.10 MPS: Output energy flow push instruction

<b>LAD:</b> 	<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
	<b>Influenced flag bit</b>	
<b>IL: MPS</b>	<b>Step length</b>	1

Function description

Pushing and storing the current energy values for the energy flow calculation of subsequent output branches.

Note:

It is not allowed to use MPS instructions(without MPP instructions among them) for over 8 consecutive times in only one ladder diagram network, otherwise the energy flow output stack may overflow.

5.1.11 MRD: Instruction for reading output energy flow stack top value

<b>LAD:</b> 	<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
	<b>Influenced flag bit</b>	
<b>IL: MRD</b>	<b>Step length</b>	1

Function description

Assigning the top value of the energy flow output stack to the current energy flow.

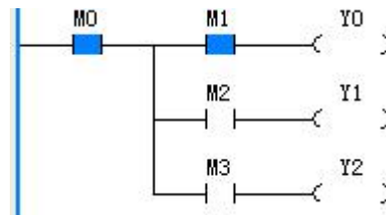
5.1.12 MPP: Output energy flow stack pop instruction

<b>LAD:</b> 	<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
	<b>Influenced flag bit</b>	
<b>IL: MPP</b>	<b>Step length</b>	1

Function description

Performing the Pop operation on the energy flow output stack, and assigning the popped value to the current energy flow.

Application instance



LDM0  
MPS  
AND M1  
OUT Y0  
MRD  
AND M2  
OUT Y1  
MPP  
AND M3  
OUT Y2

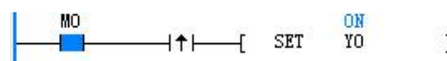
5.1.13 EU: Rising edge detection instruction

<b>LAD:</b> 	<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
	<b>Influenced flag bit</b>	
<b>IL: EU</b>	<b>Step length</b>	2

Function description

Comparing the state of the input energy flow in the current scan with that in the last scan. If the energy flow rises (OFF→ON), the output in the current scan cycle is valid.

Application instance



LD M0  
EU  
SET YO

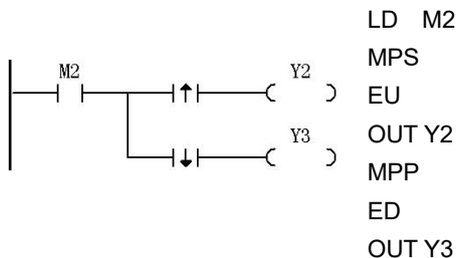
5.1.14 ED: Falling edge detection instruction

<b>LAD:</b> 	<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
	<b>Influenced flag bit</b>	
<b>IL: ED</b>	<b>Step length</b>	2

Function description

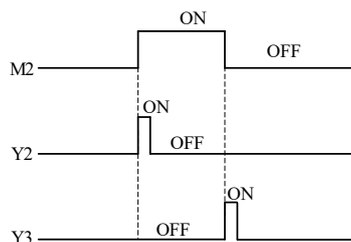
Comparing the state of the input energy flow in the current scan with that in the last scan. If the energy flow falls (OFF→ON), the output in the current scan cycle is valid.

Application instance



1. In two consecutive scan cycles, the states of M2 contact are OFF and ON respectively, and the EU instruction detects a rising edge change, so that Y2 outputs an ON state with a scan cycle width.
2. In two consecutive scan cycles, the states of M2 contact are ON and OFF respectively, and the ED instruction detects a falling edge edge, so that Y3 outputs an ON state with a scan cycle width.

Sequence chart of the application instance

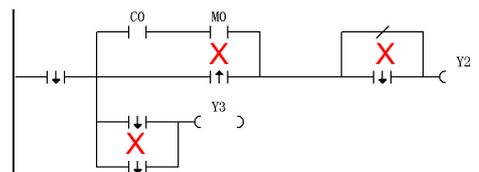


Note

In LAD, the rising edge contact and falling edge contact instructions need to be used in series rather than in parallel with other contact elements.

In LAD, the rising edge contact and falling edge contact instructions cannot be connected to the left energy flow bus directly.

The following figure shows an example of incorrect use of EU and ED instructions in LAD.



5.1.15 LDP: Rising edge of contact

<b>LAD:</b>				<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5									
<b>IL: LD (S)</b>				<b>Influenced flag bit</b>										
				<b>Step length</b>	1									
Operand	Type	Applicable soft element										Indexing		
S	BOOL	X	Y	M	S	LM	SM				C	T		

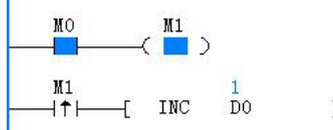
Operand description

S: Source operand

Function description

The LDP command is used to fetch the

Application instance



```

LD M0
OUT Y0
LDP M1
INC D0
    
```

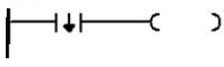
rising edge of the contact signal

The rising edge jump of the corresponding signal is detected in, then the contact is effective,

On the next scan, the contact becomes invalid

When M0 is ON, the M1 output is ON. At this time, M1 changes from OFF to ON and remains valid for 1 scanning cycle, and D0 performs increase 1. In the next scanning cycle, M1 will be invalid and D0 remains 1.

5.1.16 LDF: Falling edge of contact

<b>LAD:</b> 		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5												
		<b>Influenced flag bit</b>													
<b>IL: LD (S)</b>		<b>Step length</b>	1												
Operand	Type	Applicable soft element										Indexing			
S	BOOL	X	Y	M	S	LM	SM					C	T		

Operand description

**S:** Source operand

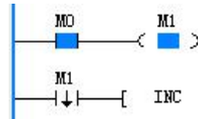
Function description

The LDF command is used to fetch the falling edge of the contact signal

The falling edge jump of the corresponding signal is detected in, then the contact is effective,

On the next scan, the contact becomes invalid

Application instance



LD M0

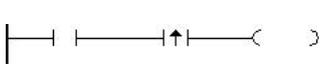
OUT Y0

LDF M1

INC D0

When M0 is ON, the M1 output is ON. At this time, If M1 changes from ON to OFF and remains valid for 1 scanning cycle, D0 performs increase 1. In the next scanning cycle, M1 will be invalid and D0 remains 1.

5.1.17 ANDP: Rising edge of contact

<b>LAD:</b> 		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5												
		<b>Influenced flag bit</b>													
<b>IL: LD (S)</b>		<b>Step length</b>	1												
Operand	Type	Applicable soft element										Indexing			
S	BOOL	X	Y	M	S	LM	SM					C	T		

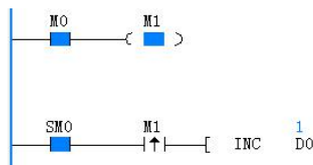
Operand description

**S:** Source operand

Function description

The ANDP instruction is to participate in the AND operation of the rising edge of

Application instance



LD M0

OUT Y0

LD SM0

ANDP M1

INC D0

the contact.

When M0 is ON, the M1 output is ON. At this time, If M1 changes from OFF to ON and remains valid for 1 scanning cycle, D0 performs increase 1. In the next scanning cycle, M1 will be invalid and D0 remains 1.

5.1.18 ANDF: Falling edge of contact

<b>LAD:</b>				<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5										
				<b>Influenced flag bit</b>											
<b>IL: LD (S)</b>				<b>Step length</b>	1										
Operand	Type	Applicable soft element										Indexing			
S	BOOL	X	Y	M	S	LM	SM					C	T		

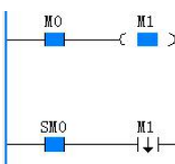
Operand description

S: Source operand

Function description

The ANDF instruction is to participate in the AND operation of the falling edge of the contact.

Application instance



```
LD M0
OUT Y0
LD SM0
ANDF M1
INC D0
```

When M0 is ON, the M1 output is ON. At this time, If M1 changes from ON to OFF and remains valid for 1 scanning cycle, D0 performs increase 1. In the next scanning cycle, M1 will be invalid and D0 remains 1.

5.1.19 ORP: Rising edge of contact

<b>LAD:</b>				<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5										
				<b>Influenced flag bit</b>											
<b>IL: LD (S)</b>				<b>Step length</b>	1										
Operand	Type	Applicable soft element										Indexing			
S	BOOL	X	Y	M	S	LM	SM					C	T		

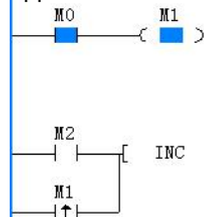
Operand description

S: Source operand

Function description

The ORP instruction is to participate in the OR operation of the rising edge of the contact.

Application instance



```
LD M0
OUT Y0
LD M2
ORP M1
INC D0
```

When M0 is ON, the M1 output is ON. At this time, If M1 changes from OFF to ON and remains valid for 1 scanning cycle, D0 performs increase 1. In the next scanning cycle, M1 will be invalid and D0 remains 1.

5.1.20 ORF: Falling edge of contact

<b>LAD:</b>				<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
-------------	--	--	--	-------------------------	----------------------

										<b>Influenced flag bit</b>					
<b>IL: LD (S)</b>										<b>Step length</b>		<b>1</b>			
Operand	Type	Applicable soft element										Indexing			
S	BOOL	X	Y	M	S	LM	SM					C	T		

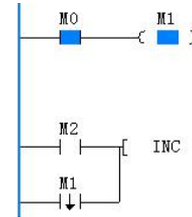
Operand description

**S:** Source operand

Function description

The ORF instruction is to participate in the OR operation of the falling edge of the contact.

Application instance



LD M0  
OUT Y0  
LD M2  
ORF M1  
INC D0

When M0 is ON, the M1 output is ON. At this time, If M1 changes from ON to OFF and remains valid for 1 scanning cycle, D0 performs increase 1. In the next scanning cycle, M1 will be invalid and D0 remains 1.

5.1.21 PLP: Rising edge output instruction

<b>LAD:</b>										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5			
										<b>Influenced flag bit</b>					
<b>IL: LD (S)</b>										<b>Step length</b>		<b>1</b>			
Operand	Type	Applicable soft element										Indexing			
S	BOOL	X	Y	M	S	LM	SM					C	T		

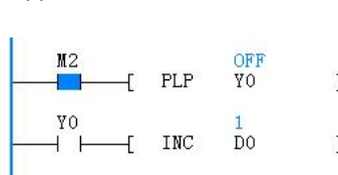
Operand description

**S:** Source operand

Function description

The PLP instruction is to take the rising edge of the output signal. If the rising edge of the output signal is detected in this scanning, the output contact will be ON. In the next scanning cycle, the contact of the output will become invalid.

Application instance



LD M2  
PLP Y0  
LD Y0  
INC D0

When M2 is ON, the Y0 output is ON and remains valid for 1 scanning cycle, D0 performs increase 1. In the next scanning cycle, M1 will be invalid and D0 remains 1.

5.1.22 PLF: Falling edge output instruction

<b>LAD:</b>										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5			
										<b>Influenced flag bit</b>					
<b>IL: LD (S)</b>										<b>Step length</b>		<b>1</b>			
Operand	Type	Applicable soft element										Indexing			
S	BOOL	X	Y	M	S	LM	SM					C	T		

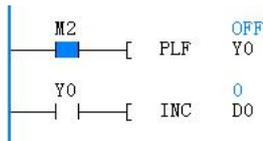
Operand description

**S:** Source operand

Function description

The PLP instruction is to take the Falling edge of the output signal. If the falling edge of the output signal is detected in this scanning, the output contact will be ON. In the next scanning cycle, the contact of the output will become invalid.

Application instance



LD M2  
PLF Y0  
LD Y0  
INC D0

When M2 changes from ON to OFF, the Y0 output is ON and remains valid for 1 scanning cycle, D0 performs increase 1. In the next scanning cycle, M1 will be invalid and D0 remains 1.

5.1.23 INV: Energy flow negation instruction

<b>LAD:</b>	<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
	<b>Influenced flag bit</b>	
<b>IL: INV</b>	<b>Step length</b>	1

Function description

Performing the "INV" operation on the current energy flow value and then assigning the obtained result to the current energy flow.

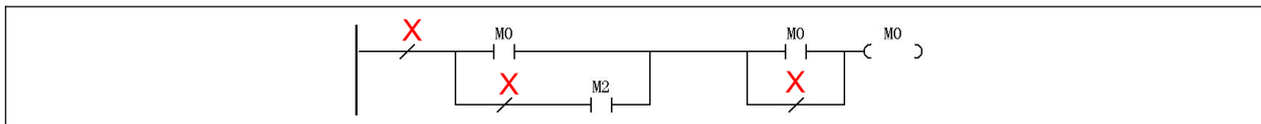
Note

In LAD, the INV instruction needs to be used in series rather than in parallel with other contact elements.

INV cannot be used as the first instruction in the parallel input branches.

In LAD, the INV instruction cannot be directly connected to the left energy flow bus.

The following figure shows an example of incorrect use of the INV instruction in LAD.



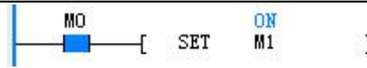
5.1.24 SET: Coil set instruction

<b>LAD:</b>		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5									
		<b>Influenced flag bit</b>										
<b>IL: SET (S)</b>		<b>Step length</b>	1									
Operand	Type	Applicable soft element						Indexing				
S	BOOL		Y	M	S	LM	SM	Dx.y	C	T		

Operand description

Application instance

**S:** Source operand



LD M0  
SET M1

Function description

Setting the bit element assigned by **D** when the energy flow is valid.

### 5.1.25 RST: Coil reset instruction

<b>LAD:</b>				<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5									
				<b>Influenced flag bit</b>										
<b>IL: RST (S)</b>				<b>Step length</b>	1									
Operand	Type	Applicable soft element										Indexing		
S	BOOL		Y	M	S	LM	SM		Dx.y		C	T		

Operand description

**S:** Source operand

Function description

Resetting the specified bit element (**D**) to zero when the energy flow is valid.

Application instance



LD M0  
RST M1

Note

If D is a C element, the corresponding count value is deleted. If D is a T element, the corresponding timing value is deleted.

### 5.1.26 NOP: No operation instruction

<b>LAD:</b>				<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
				<b>Influenced flag bit</b>	
<b>IL: NOP</b>				<b>Step length</b>	1

Function description

Performing no operation.

Note

In LAD, this instruction cannot be directly connected to the left energy flow bus.

## 5.2 Main control instructions

### 5.2.1 MC: Main control instruction

<b>LAD:</b>				<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5									
				<b>Influenced flag bit</b>										
<b>IL: MC (S)</b>				<b>Step length</b>	3									
Operand	Type	Applicable soft element										Indexing		
S	INT	Constant												

Operand description

**S:** Source operand

### 5.2.2 MCR: Main control reset instruction

<b>LAD:</b>				<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5									
				<b>Influenced flag bit</b>										
<b>IL: MCR (S)</b>				<b>Step length</b>	1									
Operand	Type	Applicable soft element										Indexing		
S	INT	Constant												

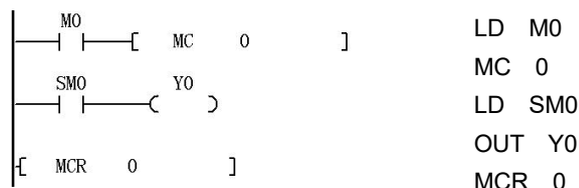
Operand description

**S:** Source operand

Function description

1. Matching the MC and MCR instructions to form an MC-MCR structure. The MC instruction represents the beginning of an MC-MCR structure, and its operand S is the label of the MC-MCR structure. The value of operand S is a constant ranging from 0 to 7. MCR represents the end of an MC-MCR structure.
2. Executing the instruction in the middle of the MC-MCR structure when the energy flow before the MC instruction is valid,
3. Skipping over the instruction in middle of the MC-MCR structure when the energy flow before the MC instruction is invalid, and executing it and deleting the destination operands corresponding to OUT, TON, TOF, PWM,HCNT, PLSY,PLSR, DHSCS, SPD, DHSCI, DHSCR, DHSZ,DHST, DHSP and BOU in the structure after the program directly jumps to the structure

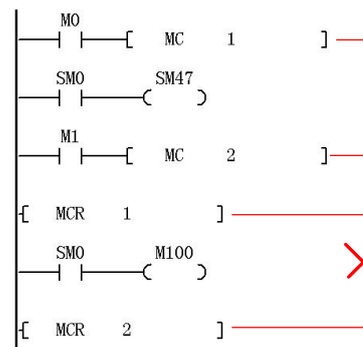
Application instance



When M0 = ON, instructions in the MC 0–MCR 0 structure are executed, and YO = ON. When M0 = OFF, instructions in the MC 0–MCR 0 structure are not be executed, and the bit element YO designated by the destination operand of the OUT instruction in the structure is deleted, YO = OFF.

Note

1. In LAD, the MCR instruction must be directly connected to the left energy flow bus.
2. In LAD, the MCR instruction cannot connect in parallel or in series with other instructions.
3. Multiple different numbered MC-MCR structures can be used in the nested mode, but the number of nest levels cannot exceed 8. MC-MCR structures with the same number cannot be used in the nested mode.
4. Two MC-MCR structures cannot be used in the cross manner. The use method shown in the following figure is illegal.



Note: It cannot be used in SFC programming.

### 5.3 SFC instructions

#### 5.3.1 STL: SFC state loading instruction

<b>LAD:</b>		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
		<b>Influenced flag bit</b>	
<b>IL: STL (S)</b>		<b>Step length</b>	3
<b>Operand</b>	<b>Type</b>	<b>Applicable soft element</b>	<b>Indexing</b>
S	BOOL	S	

Operand description

**S:** Source operand

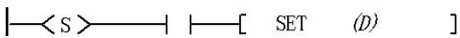
Function description

1. Indicating the beginning of the process of a step state (**S**).
2. Executing the built-in instructions of a step when the state of the step is valid (ON).
3. If the state of a step changes from ON to OFF (falling edge change), not executing the built-in instructions of

the step, and deleting the destination operands corresponding to OUT, TON, TOF, PWM, HCNT, PLSY, PLSR, DHSCS, SPD, DHSCI, DHSCR, DHSZ, DHST, DHSP and BOUT.

4. Not executing the built-in instructions of a step when the state of the step is invalid (OFF).
5. Defining a parallel merging structure by consecutive STL instructions (serial connection of STL elements), where the STL instructions can be used in a maximum of 16 consecutive times, that is, the maximum number of branches in the parallel merging structure is 16.

5.3.2 SET Sxx: SFC state transition instruction

<b>LAD:</b> 		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
		<b>Influenced flag bit</b>	
<b>IL: SET (D)</b>		<b>Step length</b>	3
Operand	Type	Applicable soft element	Indexing
D	BOOL	S	

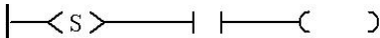
Operand description

**D:** Destination operand

Function description

Setting the state of the specified step (**D**) to be valid when the energy flow is valid, and setting the current valid step to be invalid to complete the state transition.

5.3.3 OUT Sxx: SFC state jump instruction

<b>LAD:</b> 		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
		<b>Influenced flag bit</b>	
<b>IL: OUT (D)</b>		<b>Step length</b>	3
Operand	Type	Applicable soft element	Indexing
D	BOOL	S	

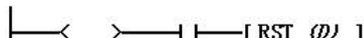
Operand description

**D:** Destination operand

Function description

Setting the state of the specified step (**D**) to be valid when the energy flow is valid, and setting the current valid step to be invalid to complete the state jump.

5.3.4 RST Sxx: SFC state reset instruction

<b>LAD:</b> 		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
		<b>Influenced flag bit</b>	
<b>IL: RST (D)</b>		<b>Step length</b>	3
Operand	Type	Applicable soft element	Indexing
D	BOOL	S	

Operand description

**D:** Destination operand

Function description

Setting the state of the specified step (**D**) to be invalid when the energy flow is valid.

5.3.5 RET: SFC program segment end instruction

<b>LAD:</b> 		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
		<b>Influenced flag bit</b>	

IL: RET	Step length	1
---------	-------------	---

Function description

Note

Indicating the end of a segment of the SFC program.

It can be used only in the main program.

## 5.4 Timer instructions

### 5.4.1 TON: Turn-on delay timing instruction

<b>LAD:</b> 											<b>Applicable model</b>					VC1S	VC1	VC2	VC3	VC5			
											<b>Influenced flag bit</b>												
<b>IL: TON (D) (S)</b>											<b>Step length</b>					<b>5</b>							
Operand	Type	Applicable soft element														Indexing							
D	INT																	T					
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R							√	

Operand description

Application instance

**D:** Destination operand

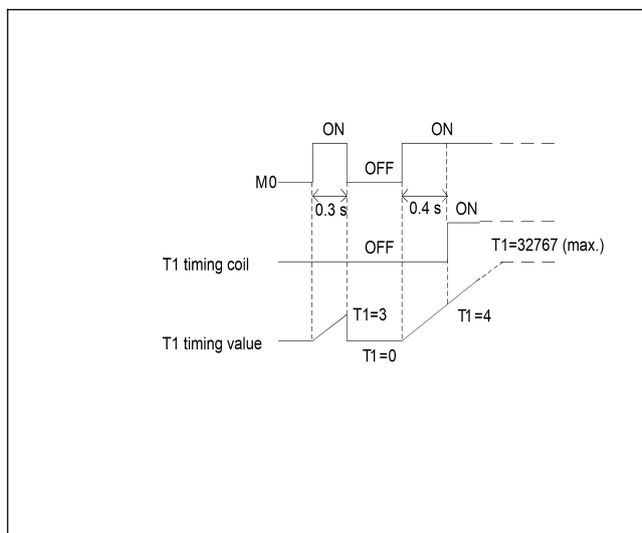
**S:** Source operand

Function description

1. Timing the specified T element (D) when the energy flow is valid and the timing value is less than 32,767 (the timing value increases with the time), and remaining in 32,767 after it is reached.
2. Setting the timing coil output of the designated T element to ON when the timing value is more than or equal to the preset value (S).
3. Stopping timing, resetting the timing value to zero, and setting the timing coil output to OFF when the energy flow is OFF.
4. Setting the timing coil value of the designated T element to OFF and resetting the timing value to zero when the system executes the instruction for the first time.



Sequence chart of the application instance



### 5.4.2 TONR: Memory-type turn-on delay timing instruction

<b>LAD:</b> 											<b>Applicable model</b>					VC1S	VC1	VC2	VC3	VC5			
											<b>Influenced flag bit</b>												
<b>IL: TONR (D) (S)</b>											<b>Step length</b>					<b>5</b>							
Operand	Type	Applicable soft element														Indexing							
D	INT																	T					
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R							√	

Operand description

Application instance

**D:** Destination operand

**S:** Source operand

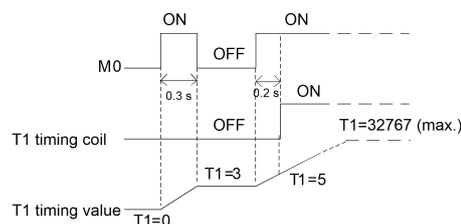


Function description

1. Timing the specified T element (**D**) when the energy flow is valid and the timing value is less than 32,767 (the timing value increases with the time), and remaining in 32,767 after it is reached.
2. Setting the timing coil output of the designated T element to ON when the timing value is more than or equal to the preset value (**S**).
3. Stopping timing, and remaining the current timing coil and timing value when the energy flow is OFF.

```
LD T1
OUT Y0
```

Sequence chart of the application instance



5.4.3 TOF: Turn-off delay timing instruction

<b>LAD:</b>		[  ]										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5							
<b>IL: TOF (D) (S)</b>												<b>Influenced flag bit</b>									
												<b>Step length</b>		<b>5</b>							
Operand	Type	Applicable soft element														Indexing					
D	INT															T					
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√					

Operand description

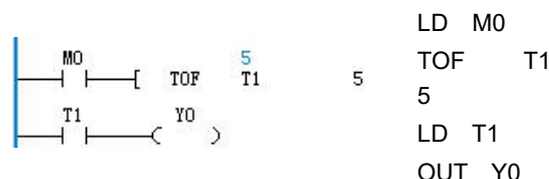
**D**: Destination operand

**S**: Source operand

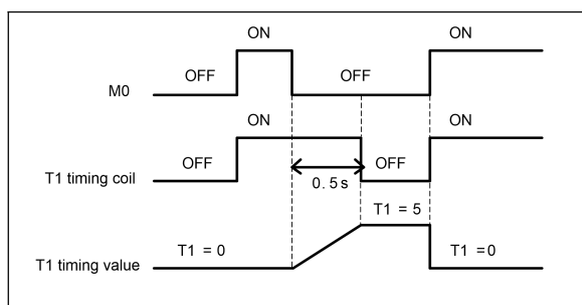
Function description

1. Starting the timing of the specified timer T (**D**) when the energy flow changes from ON to OFF (falling edge change).
2. Keeping timing when the energy flow is OFF but the specified timer T has been started, and setting the timing coil output of the T element to OFF when the timing value reaches the preset value (**S**), and then remaining in the preset value.
3. Not timing when the timing has not started but the energy flow input is OFF.
4. Stopping timing, resetting the timing value to zero, and setting the timing coil output to ON when the energy flow is ON.

Application instance



Sequence chart of the application instance



5.4.4 TMON: Non-retriggerable monostable timing instruction

<b>LAD:</b>		[  ]										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
<b>IL: TMON (D) (S)</b>												<b>Influenced flag bit</b>						
												<b>Step length</b>		<b>5</b>				
Operand	Type	Applicable soft element														Indexing		

D	INT											T				
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

Operand description

**D:** Destination operand

**S:** Source operand

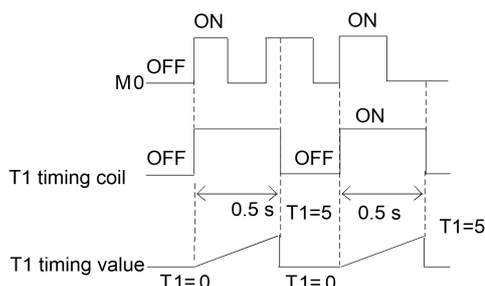
Function description

- Starting the timing of the designated timer T (**D**) (based on the current value) when the input energy flow changes from OFF to ON (rising edge change), and the timing has not started, and keeping the timing coil output ON when in the timing state (the timing length is determined by **S**).
- Keeping timing and keeping the timing coil output ON no matter how the energy flow changes when it is in the timing state (the timing length is determined by **S**).
- Stopping timing, resetting the timing value to zero, and setting the timing coil output to OFF when the timing value is reaches the preset point.

Application instance



Sequence chart of the application instance



## 5.5 Counter instructions

### 5.5.1 CTU: 16-bit increment counter instruction

<b>LAD:</b>												<b>Applicable model</b>	VC1S	VC1	VC2	VC3	VC5					
<b>IL: CTU (D) (S)</b>												<b>Influenced flag bit</b>										
												<b>Step length</b>	<b>5</b>									
Operand	Type	Applicable soft element														Indexing						
D	INT																C					
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√						

Operand description

**D:** Destination operand

**S:** Source operand

Function description

- Increasing the count value of the specified 16-bit counter C (**D**) by 1 when the input energy flow changes from OFF to ON (rising edge change).
- Remaining in the count value when it reaches 32,767.
- Setting the counting coil to ON when the count value is larger than or equal to the preset point (**S**).

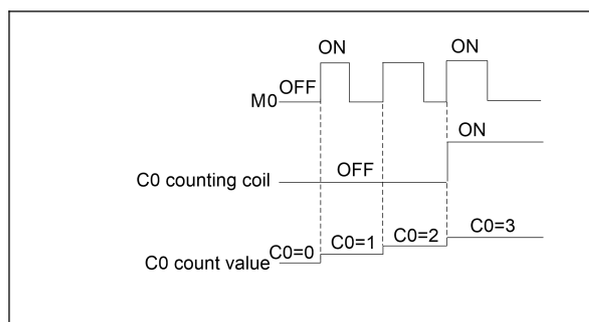
Note

Setting the address of the 16-bit counter C (**D**) to a value ranging from C0 to C199.

Application instance



Time sequence diagram instance



### 5.5.2 CTR: 16-bit cyclic counting instruction

<b>LAD:</b>  --- ---[ CTR (D) (S) ]											<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
											<b>Influenced flag bit</b>						
<b>IL: CTR (D) (S)</b>											<b>Step length</b>		5				
Operand	Type	Applicable soft element														Indexing	
D	INT											C					
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√	

**Operand description**

**D:** Destination operand

**S:** Source operand

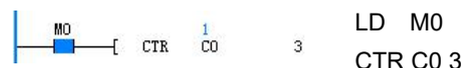
**Function description**

- Increasing the count value of the specified 16-bit counter C (**D**) by 1 when the input energy flow changes from OFF to ON (rising edge change).
- Setting the counting coil to ON, when the count value is equal to the preset point (**S**).
- Setting the count value to 1, and the counting coil to OFF when the count value reaches the preset point (**S**), and the input energy flow changes from OFF to ON again (rising edge change).

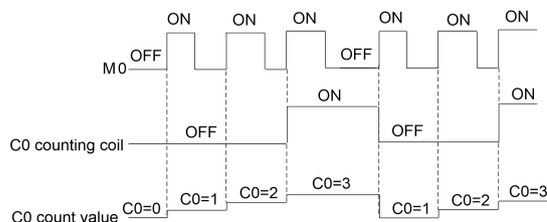
**Note**

- Performing no counting action when the preset count value (**S**) is less than or equal to 0.
- Setting the address of the 16-bit counter C (**D**) to a value ranging from C0 to C199.

**Application instance**



**Sequence diagram of the Application instance**



### 5.5.3 DCNT:32-bit increment and decrement counting instruction

<b>LAD:</b>  --- ---[ DCNT (D) (S) ]											<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
											<b>Influenced flag bit</b>						
<b>IL: DCNT (D) (S)</b>											<b>Step length</b>		7				
Operand	Type	Applicable soft element														Indexing	
D	DINT											C					
S	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√	

**Operand description**

**D:** Destination operand

**S:** Source operand

**Function description**

**Application instance**



**Sequence diagram of the application instance**

1. Increasing or decreasing the count value of the specified 32-bit counter C (**D**) by 1 when the input energy flow changes from OFF to ON (rising edge change) (the increase and decrease depend on the corresponding SM flag bit).

2. For increment counters, setting the counting coil to ON when the count value is larger than or equal to the preset point (**S**).

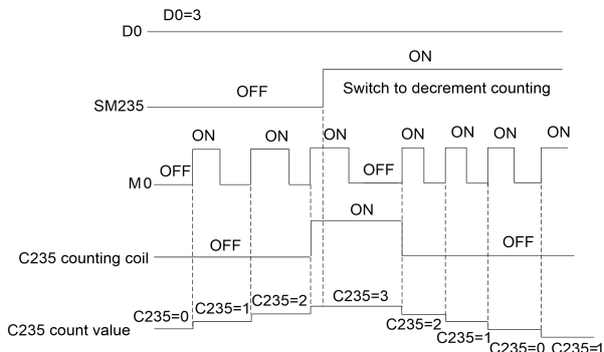
3. For decrement counters, setting the counting coil to OFF when the count value is less than or equal to the preset point (**S**).

4. Changing the count value to  $-2147483648$  when the count value is  $2147483647$  and is increased by 1.

5. Changing the count value to  $2147483647$  when the count value is  $-2147483648$  and is decreased by 1.

Note

The address of C element (**D**) must be within the range of C200 to C235.



## Chapter 6 Application instructions

This chapter detailedly describes the application instructions of VC series micro-PLCs, including the instruction format (form), operand, influenced flag bit, function, application instance, and sequence diagram.

Chapter 6 Application instructions.....	77
6.1 Program flow control instructions.....	83
6.1.1 FOR: Cycle instruction.....	83
6.1.2 NEXT: Cycle return instruction.....	83
6.1.3 LBL: Jump label definition instruction.....	84
6.1.4 CJ: Conditional jump instruction.....	85
6.1.5 CFEND: Instruction for conditional return of user main program.....	85
6.1.6 WDT: Instruction for watchdog reset of user program.....	86
6.1.7 EI: Enable interrupt instruction.....	86
6.1.8 DI: Disable interrupt instruction.....	86
6.1.9 CIRET: Instruction for conditional return of user interrupt program.....	86
6.1.10 STOP: Instruction for stopping the user program.....	86
6.1.11 CALL: Instruction for calling the user subprogram.....	87
6.1.12 CSRET: Instruction for conditional return of user subprogram.....	87
6.2 Data transmission instructions.....	88
6.2.1 MOV: Word data transmission instruction.....	88
6.2.2 DMOV: Double word data transmission instruction.....	88
6.2.3 RMOV: Floating-point data transmission instruction.....	89
6.2.4 BMOV: Block data transmission instruction.....	89
6.2.5 FMOV: Data block fill instruction.....	89
6.2.6 DFMOV: Data block double word fill instruction.....	90
6.2.7 SWAP: MSB/LSB swop instruction.....	90
6.2.8 XCH: Word swop instruction.....	91
6.2.9 DXCH: Double word swop instruction.....	91
6.2.10 PUSH: Data push instruction.....	91
6.2.11 FIFO: First-in-first-out instruction.....	92
6.2.12 LIFO: Last-in-first-out instruction.....	92
6.2.13 WSFR: Word string shift right instruction.....	93
6.2.14 WSFL: Word string shift left instruction.....	94
6.3 Integer arithmetic operation instructions.....	95
6.3.1 ADD: Integer addition instruction.....	95
6.3.2 SUB: Integer subtraction instruction.....	95
6.3.3 MUL: Integer multiplication instruction.....	96
6.3.4 DIV: Integer division instruction.....	96
6.3.5 SQT: Instruction for extracting the square root of an integer.....	97
6.3.6 INC: Integer plus one instruction.....	97
6.3.7 DEC: Integer minus one instruction.....	98
6.3.8 VABS: Instruction for obtaining the absolute value of an integer.....	98
6.3.9 NEG: Integer negation instruction.....	98
6.3.10 DADD: Long integer addition instruction.....	99
6.3.11 DSUB: Long integer subtraction instruction.....	99
6.3.12 DMUL: Long integer multiplication instruction.....	100
6.3.13 DDIV: Long integer division instruction.....	100

6.3.14 DSQT: Instruction for extracting the square root of a long integer.....	100
6.3.15 DINC: Long integer plus one instruction.....	101
6.3.16 DDEC: Long integer minus one instruction.....	101
6.3.17 DVABS: Instruction for obtaining the absolute value of a long integer.....	102
6.3.18 DNEG: Long integer negation instruction.....	102
6.3.19 SUM: Integeraccumulation instruction.....	102
6.3.20 DSUM: Long integer accumulation instruction.....	104
6.4 Floating-point arithmetic operation instructions.....	104
6.4.1 RADD: Floating-point numberaddition instruction.....	104
6.4.2 RSUB: Floating-point numbersubtraction instruction.....	105
6.4.3 RMUL: Floating-point numbermultiplication instruction.....	105
6.4.4 RDIV: Floating-point numberdivision instruction.....	105
6.4.5 RSQT: Instruction for extracting the square root of a floating-point number.....	106
6.4.6 RVABS: Instruction for obtaining the absolute value of a floating-point number.....	106
6.4.7 RNEG: Floating-point number negation instruction.....	107
6.4.8 SIN: Instruction for obtaining SIN of a floating-point number.....	107
6.4.9 COS: Instruction for obtaining COS of a floating-point number.....	107
6.4.10 TAN: Instruction for obtaining TAN of a floating-point number.....	108
6.4.11 POWER: Instruction for exponentiation of a floating-point number.....	108
6.4.12 LN: Instruction for obtaining the natural logarithm of a floating-point number.....	109
6.4.13 EXP: Instruction for obtaining the natural number power of a floating-point number.....	109
6.4.14 RSUM: Floating-point number accumulation instruction.....	110
6.4.15 ASIN: Instruction for obtaining ASIN of a floating-point number.....	110
6.4.16 ACOS: Instruction for obtaining ACOS of a floating-point number.....	111
6.4.17 ATAN: Instruction for obtaining ATAN of a floating-point number.....	111
6.4.18 LOG: Instruction for obtaining the common logarithm of a floating-point number.....	111
6.4.19 RAD: Instruction for floating-point number angle-radian conversion.....	112
6.4.20 DEG: Instruction for floating-point number radian-angle conversion.....	112
6.5 Value conversion instructions.....	112
6.5.1 DTI: Instruction for converting a long integer to an integer.....	112
6.5.2 ITD: Instruction for converting an integer to a long integer.....	113
6.5.3 FLT: Instruction for converting an integer to a floating-point number.....	113
6.5.4 DFLT: Instruction for converting a long integer to a floating-point number.....	114
6.5.5 INT: Instruction for converting a floating-point number to an integer.....	114
6.5.6 DINT: Instruction for convert a floating-point number to a long integer.....	114
6.5.7 BCD: Instruction for converting a word to a 16-bit BCD code.....	115
6.5.8 DBCD: Instruction for converting a double word to a 32-bit BCD code.....	115
6.5.9 BIN: Instruction for converting a 16-bit BCD code to a word.....	116
6.5.10 DBIN: Instruction for converting a 32-bit BCD code to a double word.....	116
6.5.11 GRY: Instruction for converting a word to a 16-bit gray code.....	117
6.5.12 DGRY: Instruction for converting a double word to a 32-bit gray code.....	117
6.5.13 GBIN: Instruction for converting a 16-bit gray code to a word.....	117
6.5.14 DGBIN: Instruction for converting a 32-bit gray code to a double word.....	118
6.5.15 SEG: Instruction for converting a word to a 7-segment code.....	118
6.5.16 ASC: ASCII code conversion instruction.....	118
6.5.17 ITA: Instruction for converting a 16-bit hex data to an ASCII code.....	119
6.5.18 ATI: Instruction for converting an ASCII code to a 16-bit hex data.....	120
6.5.19 LCNV: Project conversion instruction.....	120
6.5.20 RLCNV: Floating-point project conversion instruction.....	121
6.6 Word logic operation instructions.....	123

6.6.1 WAND: Word AND instruction.....	123
6.6.2 WOR: INT OR instruction.....	124
6.6.3 WXOR: Word XOR instruction.....	124
6.6.4 WINV: Word INV instruction.....	124
6.6.5 DWAND: Double word AND instruction.....	125
6.6.6 DWOR: Double word OR instruction.....	125
6.6.7 DWXOR: Double word XOR instruction.....	126
6.6.8 DWINV: Double word negation instruction.....	126
6.7 Bit shift and rotate instructions.....	127
6.7.1 ROR: 16-bit rotate right instruction.....	127
6.7.2 ROL: 16-bit rotate left instruction.....	127
6.7.3 RCR: Instruction for 16-bit rotate right with carry flag bit.....	128
6.7.4 RCL: Instruction for 16-bit rotate left with carry flag bit.....	128
6.7.5 DROR: 32-bit rotate right instruction.....	129
6.7.6 DROL: 32-bit rotate left instruction.....	129
6.7.7 DRCR: Instruction for 32-bit rotate right with carry flag bit.....	130
6.7.8 DRCL: Instruction for 32-bit rotate left with carry flag bit.....	130
6.7.9 SHR: 16-bit shift right instruction.....	131
6.7.10 SHL: 16-bit shift left instruction.....	132
6.7.11 DSHR: 32-bit shift right instruction.....	132
6.7.12 DSHL: 32-bit shift left instruction.....	133
6.7.13 SFTR: Bit string shift right instruction.....	133
6.7.14 SFTL: Bit string shift left instruction.....	134
6.8 Peripheral instructions.....	135
6.8.1 FROM: Instruction for reading words from a special module buffer register.....	135
6.8.2 DFROM: Instruction for reading double words from a special module buffer register.....	135
6.8.3 TO: Instruction for writing words from a special module buffer register.....	136
6.8.4 DTO: Instruction for writing double words from a special module buffer register.....	137
6.8.5 VRRD: Instruction for reading the value of an analog potentiometer.....	137
6.8.6 REFF: Instruction for setting input filtering constant.....	138
6.8.7 REF: Instruction for immediately refreshing I/O.....	138
6.8.8 EROMWR: EEPROM write instruction.....	139
6.8.9 PR: Printing instruction.....	139
6.8.10 TKY: Numeric key input instruction.....	140
6.9 Real-time clock instructions.....	142
6.9.1 TRD: Real-time clock read instruction.....	142
6.9.2 TWR: Real-time clock write instruction.....	143
6.9.3 TADD: Clock addition instruction.....	144
6.9.4 TSUB: Clock subtraction instruction.....	145
6.9.5 HOUR: Chronograph instruction.....	146
6.9.6 DCMP: (=, <, >, <>, >=, <=)Date comparison instruction.....	147
6.9.7 TCMP: (=, <, >, <>, >=, <=)Time comparison instruction.....	147
6.9.8 HTOS: Instruction for converting hour-minute-second data to seconds.....	149
6.9.9 STOH: Instruction for converting seconds to hour-minute-second data.....	149
6.10 High-speed I/O instructions.....	150
6.10.1 HCNT: Instruction for driving the high-speed counter.....	150
6.10.2 DHSCS: Instruction of setting the high-speed count comparison.....	150
6.10.3 DHSCI: Instruction for triggering interrupt based on comparison of high-speed count.....	151
6.10.4 DHSPI: Triggering interrupt Instruction based on comparison of absolute high-speed output positions.....	153
6.10.5 DHSCR: Instruction for resetting the high-speed count comparison.....	154

6.10.6 DHSZ: High-speed count range comparison instruction.....	155
6.10.7 DHST: High-speed count table comparison instruction.....	156
6.10.8 DHSP: Instruction for pulse output based on high-speed count table comparison.....	158
6.10.9 SPD: Frequency measuring instruction.....	159
6.10.10 PLSY: High-speed pulse output instruction.....	160
6.10.11 PLSR: Instruction for count pulse output with acceleration/deceleration.....	162
6.10.12 PLS: Envelopepulse output instruction.....	164
6.10.13 PWM: Pulse output instruction.....	165
6.11 Control calculation instructions.....	167
6.11.1 PID: Function instruction.....	167
6.11.2 RAMP: Ramp signal output instruction.....	171
6.11.3 HACKLE: Sawtooth wave signal output instruction.....	172
6.11.4 TRIANGLE: Triangle wave signal output instruction.....	173
6.11.5 ABSD: Cam absolute control instruction.....	174
6.11.6 DABSD: Double word cam absolute control instruction.....	176
6.11.7 ALT: Alternate output instruction.....	177
6.12 Communication instructions.....	177
6.12.1 MODBUS: Master station communication instruction.....	177
6.12.2 XMT: Free-port sending instruction.....	178
6.12.3 RCV: Free-port receiving instruction.....	179
6.12.4 MODRW: Modbus read/write instruction.....	180
6.13 Check instructions.....	184
6.13.1 CCITT: Check instruction.....	184
6.13.2 CRC16: Check instruction.....	184
6.13.3 LRC: Check instruction.....	185
6.14 Enhanced bit processing instructions.....	185
6.14.1 ZRST: Instruction for resetting bits to 0 in batch.....	186
6.14.2 ZSET: Instruction for resetting bits in batch.....	186
6.14.3 DECO: Decoding instruction.....	186
6.14.4 ENCO: Encoding instruction.....	187
6.14.5 BITS: Instruction for counting on bit in word.....	187
6.14.6 DBITS: Instruction for counting on bit in double word.....	187
6.14.7 BON: Instruction for judging on bit in word.....	188
6.15 Word contact instructions.....	188
6.15.1 BLD: Word bit contact LD instruction.....	188
6.15.2 BLDI: Word bit contact LDI instruction.....	188
6.15.3 BAND: Word bit contact AND instruction.....	189
6.15.4 BANI: Word bit contact ANI instruction.....	189
6.15.5 BOR: Word bit contact OR instruction.....	190
6.15.6 BORI: Word bit contact ORI instruction.....	190
6.15.7 BOUT: Word bit coil output instruction.....	191
6.15.8 BSET: Word bit coil setinstruction.....	191
6.15.9 BRST: Word bit coil reset instruction.....	191
6.16 Comparison contact instructions.....	192
6.16.1 LD (=, <, >, <>, >=, <=): Integer comparison LD※instruction.....	192
6.16.2 AND (=, <, >, <>, >=, <=): Integer comparison AND ※instruction.....	192
6.16.3 OR (=, <, >, <>, >=, <=): Integer comparison OR※instruction.....	193
6.16.4 LDD (=, <, >, <>, >=, <=): Long integer comparison LDD※instruction.....	194

6.16.5 ANDD (=, <, >, <>, >=, <=): Long integer comparison ANDD※instruction.....	195
6.16.6 ORD (=, <, >, <>, >=, <=): Long integer comparison ORD※instruction.....	196
6.16.7 LDR: Floating-point number comparison instruction.....	197
6.16.8 ANDR: Floating-point number comparison instruction.....	198
6.16.9 ORR: Floating-point number comparison instruction.....	198
6.16.10 CMP: Instruction for setting integer comparison to ON.....	200
6.16.11 LCMP: Instruction for setting long integer comparison to ON.....	200
6.16.12 RCMP: Instruction for setting floating-point number comparison to ON.....	201
6.17 Bulk data processing instructions.....	201
6.17.1 BKADD: Bulk data addition operation instruction.....	201
6.17.2 BKSUB: Bulk data subtraction operation instruction.....	202
6.17.3 BKCMP=>,<,<>,<=,>=: Bulk data comparison instruction.....	202
6.18 Datasheet instructions.....	203
6.18.1 LIMIT: Upper/lower limit control instruction.....	203
6.18.2 DBAND: Deadband control instruction.....	204
6.18.3 ZONE: Zone control instruction.....	204
6.18.4 SCL: Coordinatesetting instruction.....	205
6.18.5 SER: Data search instruction.....	206
6.19 Character string instructions.....	207
6.19.1 STRADD: String combination instruction.....	207
6.19.2 STRLEN: Instruction for detecting the string length.....	207
6.19.3 STRRIGHT: Instruction for reading a string from right.....	208
6.19.4 STRLEFT: Instruction for reading a string from left.....	209
6.19.5 STRMIDR: Instruction for reading any characters of a string.....	209
6.19.6 STRMIDW: Instruction for replacing any characters of a string.....	210
6.19.7 STRINSTR: String search instruction.....	211
6.19.8 STRMOV: String transmission instruction.....	211
6.20 Extension file register instructions.....	212
6.20.1 LOADR: Instruction for reading data from an extension file register.....	212
6.20.2 SAVER: Instruction for writing data to an extension file register.....	213
6.20.3 INITR: Instruction for initializing an extension register.....	214
6.20.4 LOGR: Instruction for logging on an extension register.....	214
6.20.5 INITER: Instruction for initializing an extension file register.....	216
6.21 Positioning instructions.....	217
6.21.1 ZRN: Zero return instruction.....	217
6.21.2 PLSV: Variable speed pulse output instruction.....	218
6.21.3 DRVI: Relative position control instruction.....	218
6.21.4 DRVA: Absolute position control instruction.....	219
6.21.5 DSZR: Instruction for zero return with DOG.....	220
6.21.6 DVIT: Interrupt positioning instruction.....	222
6.21.7 STOPDV: Pulse output stop instruction.....	223
6.21.8 LIN: Linear trajectory interpolation instruction.....	224
6.21.9 CW: Clockwise arc trajectory interpolation.....	226
6.21.10 CCW: Counterclockwise arc trajectory interpolation instruction.....	227
6.21.11 MOVELINK: Synchronous control instruction.....	230
6.21.12 GEARBOX: Electronic gear instruction.....	232
6.22 Data processing instructions.....	233
6.22.1 MEAN: Mean instruction.....	233
6.22.2 WTOB: Byte-unit data separation instruction.....	233

---

6.22.3 BTOW: Byte-unit data combination instruction.....	234
6.22.4 UNI: Instruction for combining 4bits of 16-bit data.....	235
6.22.5 DIS: Instruction for separating 4bitsof 16-bit data.....	236
6.22.6 ANS: Signal alarm set instruction.....	237
6.22.7 ANR: Signal alarm reset instruction.....	238
6.23 Other instructions.....	238
6.23.1 RND: Instruction for generating random numbers.....	238
6.23.2 DUTY: Instruction for generating timed pulses.....	239

## 6.1 Program flow control instructions

### 6.1.1 FOR: Cycle instruction

<b>LAD:</b> 		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5													
<b>IL: FOR (S)</b>		<b>Influenced flag bit</b>														
		<b>Step length</b>	3													
<b>Operand</b>	<b>Type</b>	<b>Applicable soft element</b>										<b>Indexing</b>				
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

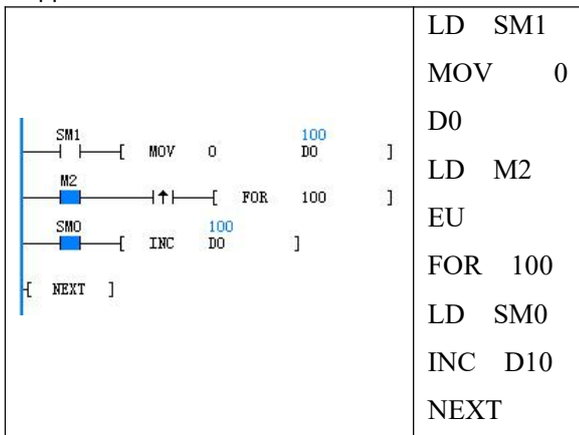
- Operand description  
**S:** Source operand

### 6.1.2 NEXT: Cycle return instruction

<b>LAD:</b> 		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
<b>IL: NEXT</b>		<b>Influenced flag bit</b>	
		<b>Step length</b>	1

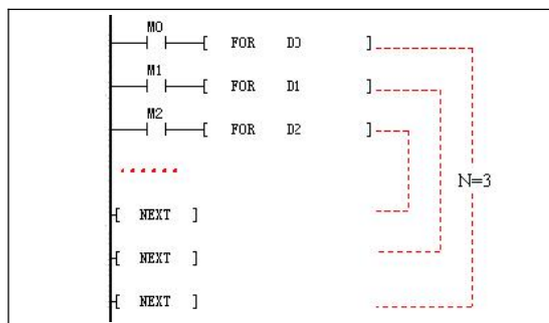
- Function description
  - FOR and NEXT instructions form a FOR-NEXT structure.
  - Cyclically executing the instructions in the middle of the FOR-NEXT structure by S times continuously when the energy flow before FOR is valid and the cycle times (S) is larger than 0. Continuing to execute the instructions after the FOR-NEXT structure when the cyclic execution is done by S times.
  - Not executing the instructions in the middle of the FOR-NEXT structure, directly jumping to the FOR-NEXT structure to continue the execution when the energy flow before FOR is invalid, or the cycle times (S) is less than or equal to zero.

- Application instance

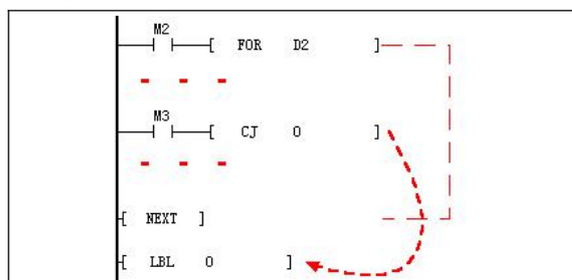


The initial conditions of the operation are: D0=0, and M2=OFF. When M2 changes from OFF to ON, the instructions within the FOR-NEXT structure are consecutively executed for 100 times. D0 is increased by one for 100 times. When the cycle is over, D0=100.

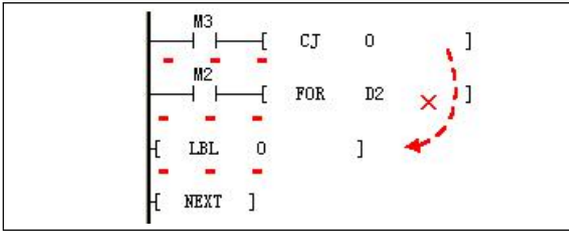
- Note
  - The FOR-NEXT instruction must be used in pairs in a program body (POU), otherwise the user program cannot be compiled correctly.
  - Supporting the nesting of multiple FOR-NEXT structures. The CPU unit of the VC2 series supports the nesting of a maximum of 8 FOR-NEXT structures. (The following figure shows the nesting of 3 FOR-NEXT structures.)



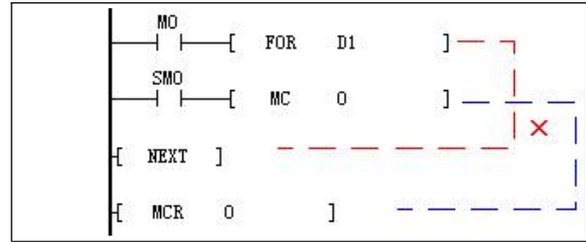
- You can use the conditional jump (CJ) instruction to jump out of the cycle body, so as to terminate the cycle body execution in advance, as shown in the LAD below:



4. It is prohibited to use the CJ statement to jump into the next cycle body, and the LAD below cannot be compiled correctly:



5. The intersection of the MC-MCR structure body and the FOR-NEXT structure body is prohibited, and the LAD below cannot be compiled correctly:



**Note**

The execution of the FOR-NEXT cycle is time-consuming. The more the cycle times are, or the more the instructions are contained in the cycle body, the longer time it takes. To prevent the operation timeout error, you need to use the WDT instruction within a time-consuming cycle body.

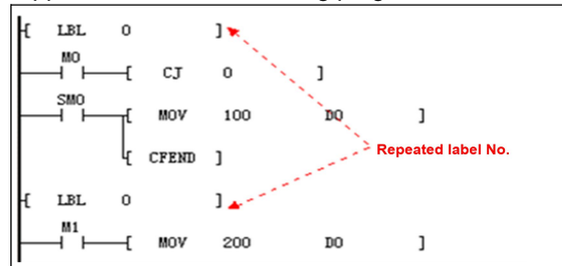
**6.1.3 LBL: Jump label definition instruction**

<b>LAD:</b>		<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5										
[ LBL (S) ]		<b>Influenced flag bit</b>												
<b>IL: LBL (S)</b>		<b>Step length</b>		<b>3</b>										
Operand	Type	Applicable soft element										Indexing		
S	INT	Constant												

- **Operand description**  
S: Labeling value
- **Function description**
  1. Defining a label whose labeling value is **S**.
  2. Not used for actual operation. It only indicates the specific jumping position for the CJ instruction.
- **Note**
  1. Range of labeling value S:  $0 \leq S \leq 127$ .
  2. Two labels with a repetitive definition are not allowed in one POU, otherwise the user program cannot be compiled. However, repetitive label definitions are

allowed in different POUs (for example, different subprograms).

● **Application instance of wrong program**

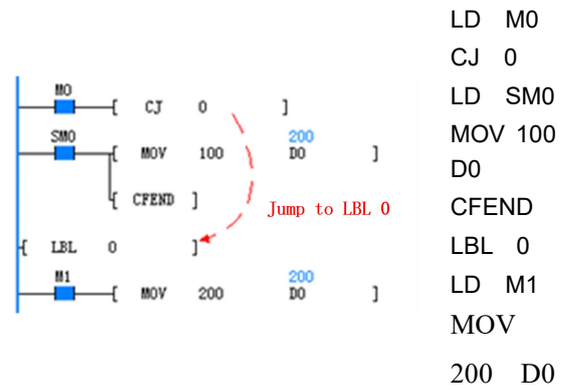


6.1.4 CJ: Conditional jump instruction

<b>LAD:</b> 			<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5										
			<b>Influenced flag bit</b>											
<b>IL: CJ (S)</b>			<b>Step length</b>	3										
Operand	Type	Applicable soft element										Indexing		
S	INT	Constant												

- **Operand description**  
S: Labeling value
- **Function description**
  1. When the energy flow is valid, the user program jumps to execute the instruction numbered **S**, a legal label.
  2. When the energy flow is invalid, there is no jump operation, and the system executes the instruction after CY in order.
- **Note**
  1. The label **S** ( $0 \leq S \leq 127$ ) to be jumped by the CJ instruction shall be a valid, and defined label, otherwise the user program cannot be compiled correctly.
  2. It is not allowed to use the CJ instruction to jump to a FOR-NEXT structure.
  3. It is allowable to use the CJ instruction to jump out of or jump into the MC-MCR structure or SFC state. However, such operation damages the logic of the MC-MCR structure and SFC state and makes the program complex. Thus, such operation is not recommended.

● **Application instance**

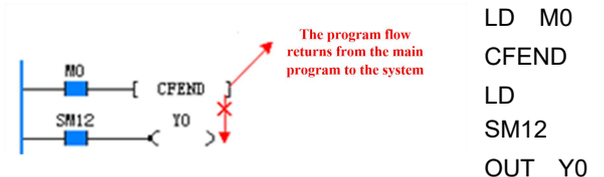


1. When the initial condition is M0=OFF and M1=ON, the CJ 0 instruction is not jumped, and D0=100. After executing the CFEND instruction, the program exits the main program in advance, instructions of LD M1 and MOV 200 D0 are not executed.
2. When M0=ON, M1=ON, the program executes the CJ 0 instruction, skips over the MOV 100 D0 and CFEND instructions. After jumping to the LBL 0 instruction, the program executes the MOV 200 D0 instruction, and now D0=200.

6.1.5 CFEND: Instruction for conditional return of user main program

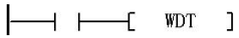
<b>LAD:</b> 			<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
			<b>Influenced flag bit</b>	
<b>IL: CFEND</b>			<b>Step length</b>	1

- **Function description**
  1. When the energy flow of the instruction is valid, the main program returns to the system from the current scan cycle (the user main program is executed by the system repeatedly according to the scan cycle), and the instructions in the subsequent main program are not executed.
  2. When the energy flow of the instruction is invalid, this instruction does not generate any action, and the subsequent instructions are executed in order.
- **Note**  
The CFEND instruction must be used in the user main program, otherwise the program cannot be compiled.
- **Application instance**



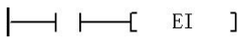
When the program is running, if M0=OFF, the CFEND instruction does not generate any action, the subsequent LD SM12 and OUT Y0 instructions are executed, and you can see the Y0 blinks periodically. If M0=ON, CFEND instruction generates an action, the program flow returns to the system from the main program in advance, the subsequent LD SM12 and OUT Y0 instructions are not be executed, and the Y0 no longer blinks periodically.

6.1.6 WDT: Instruction for watchdog reset of user program

<b>LAD:</b> 	<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
	<b>Influenced flag bit</b>	
<b>IL: WDT</b>	<b>Step length</b>	1

- **Function description**  
 When the energy flow is valid, this instruction clears the timing value of the watchdog in the user program, and the watchdog of the system user program restarts the timing.

6.1.7 EI: Enable interrupt instruction

<b>LAD:</b> 	<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
	<b>Influenced flag bit</b>	
<b>IL: EI</b>	<b>Step length</b>	1

- **Function description**
  1. When the energy flow is valid, the interrupts in the current scan cycle are enabled.
  2. When the EI instruction is valid, the interrupt request is allowed to be added into the interrupt request queue, waiting for the system response.

6.1.8 DI: Disable interrupt instruction

<b>LAD:</b> 	<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
	<b>Influenced flag bit</b>	
<b>IL: DI</b>	<b>Step length</b>	1

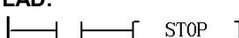
- **Function description**
  1. When the energy flow is valid, the global interrupt enable flag is invalid, that is, the global interrupt is disabled.
  2. When the global interrupt enable flag is invalid, the interrupt events cannot generate any interrupt request.
- **Note**  
 When the interrupt disabling request instruction is valid, the system still responds to the unprocessed interrupt requests in the interrupt request queue, but the new interrupt events cannot generate the interrupt requests.

6.1.9 CIRET: Instruction for conditional return of user interrupt program

<b>LAD:</b> 	<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
	<b>Influenced flag bit</b>	
<b>IL: CIRET</b>	<b>Step length</b>	1

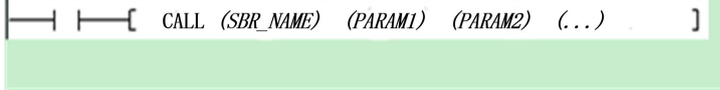
- **Function description**  
 When the energy flow is valid, the system exits the current interrupt program in advance.

6.1.10 STOP: Instruction for stopping the user program

<b>LAD:</b> 	<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
	<b>Influenced flag bit</b>	
<b>IL: STOP</b>	<b>Step length</b>	1

- **Function description**  
 When the energy flow is valid, the system stops the execution of the user program immediately.

6.1.11 CALL: Instruction for calling the user subprogram

<b>LAD:</b> 	<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
	<b>Influenced flag bit</b>	
<b>IL: CALL (subprogram name) (subprogram parameter 1) (subprogram parameter 2) ...</b>	<b>Step length</b>	<b>Determined by the parameters carried by the subprogram</b>

- **Function description**  
When the energy flow is valid, the system calls the designated subprogram for execution, and after execution, returns to the instructions following the CALL instruction to continue the execution.

- **Note**
  1. The subprogram called by the CALL instruction needs to be defined in the user program in advance. If an undefined subprogram occurs in the CALL instruction, the program cannot be compiled.
  2. The element type of the operands in the CALL instruction needs to match with the data type defined in the local variable table of the subprogram, otherwise the program cannot be compiled.

The following application instance demonstrates some illegal matches.

Application instance 1: In the local variable table of the SBR1 subprogram, the data type of operand 1 is DINT/DWORD.

The following usages are illegal:

- CALL SBR1 Z0 (The data type of Z element cannot be DINT/DWORD)
- CALL SBR1 C199 (The data type of C0 to C199 element cannot be DINT/DWORD)
- CALL SBR1 K2X0 (Kn addressing  $1 \leq n \leq 3$ , the data type cannot be DINT/DWORD)

Application instance 2: In the local variable table of the SBR1 subprogram, the data type of operand 1 is INT/WORD.

The following usages are illegal:

- CALL SBR1 C200 (The data type of C200 to C255 elements cannot be INT/WORD)
- CALL SBR1 K2X0 (Kn addressing  $4 \leq n \leq 8$ , the data type cannot be INT/WORD)

3. The element type of the operands in the CALL instruction needs to match with the data type defined in the local variable table of the subprogram, otherwise the program cannot be compiled.

The following application instance demonstrates some illegal matches.

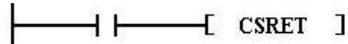
Application instance: In the local variable table of the SBR1 subprogram, the data type of operand 1 is OUT or IN\_OUT.

The following usages are illegal:

- CALL SBR1 321 (the constant cannot be changed, so it does not match with the OUT or IN\_OUT type of the operand)
- CALL SBR1 K4X0 (K4X0 is read-only, so it does not match with the OUT or IN\_OUT type of the operand)
- CALL SBR1 SD0 (SD0 is read only, so it does not match with the OUT or IN\_OUT type of the operand)

4. The number of the operands in the CALL instruction need to match with the local variable table of the subprogram, otherwise the program cannot be compiled.

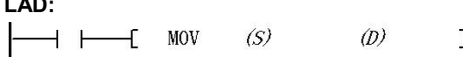
6.1.12 CSRET: Instruction for conditional return of user subprogram

<b>LAD:</b> 	<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
	<b>Influenced flag bit</b>	
<b>IL: CSRET</b>	<b>Step length</b>	<b>1</b>

- **Function description**  
When the energy flow is valid, the system exits the current subprogram and return to the previous-level subprogram.

## 6.2 Data transmission instructions

### 6.2.1 MOV: Word data transmission instruction

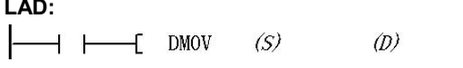
<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: MOV (S) (D)</b>										<b>Step length</b>		5				
Operand	Type	Applicable soft element														Indexing
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D	SD	C	T	V	Z	R	√

- **Operand description**  
**S**: Source operand  
**D**: Destination operand
- **Function description**  
 Assigning the content of **S** to **D** and keeping the value of **S** when the energy flow is valid.
- **Note**  
 1. MOV instruction supports two kinds of integers: one with symbol and the other without symbol. If the two operands of the instruction are both soft elements, then the data type is integer with symbol. If the source operand of the instruction is long integer with symbol, such as (-10, +100), then the destination operand is integer with symbol. If the source operand is long integer without symbol, such as (100, 45535), then the destination operand is also integer without symbol.  
 2. The corresponding soft element C supports C0 to C199 only.
- **Application instance**



Assigning the content of D0 to D10 when X0=ON. In this case, D10=500.

### 6.2.2 DMOV: Double word data transmission instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: DMOV (S) (D)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element														Indexing
S	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V	Z	R	√
D	DINT			KnY	KnM	KnS	KnLM		D	SD	C		V		R	√

- **Operand description**  
**S**: Source operand  
**D**: Destination operand
- **Function description**  
 Assigning the content of **S** to **D** and keeping the value of **S** when the energy flow is valid.
- **Note**  
 1. DMOV instruction supports two kinds of long integers: one with symbol and the other without symbol. If the two operands of the instruction are both soft elements, then the data type is integer with symbol. If the source operand of the instruction is long integer with symbol, such as (-10, +100), then the destination operand is also integer with symbol. If the source operand is long integer without symbol, such as (100, 45535), then the destination operand is also integer without symbol.  
 2. The corresponding soft element C supports 32-bit C element only.
- **Application instance**



Assigning the content of (D0, D1) to (D10, D11) when X0=ON. In this case, (D10, D11)=50000.

6.2.3 RMOV: Floating-point data transmission instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S	VC1	VC2	VC3	VC5		
										<b>Influenced flag bit</b>								
<b>IL: RMOV (S) (D)</b>										<b>Step length</b>		7						
Operand	Type	Applicable soft element													Indexing			
S	REAL	Constant								D					V		R	√
D	REAL									D					V		R	√

● Operand description

**S:** Source operand  
**D:** Destination operand

● Function description

Assigning the content of **S** to **D** and keeping the value of **S** when the energy flow is valid.

● Application instance



Assigning the content of (D0, D1) to (D10, D11) when X0=ON. In this case, (D10, D11)=50000.5.

6.2.4 BMOV: Block data transmission instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S	VC1	VC2	VC3	VC5
										<b>Influenced flag bit</b>						
<b>IL: BMOV (S1) (D) (S2)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element													Indexing	
S1	INT		KnX	KnY	KnM	KnS	KnLM		D	SD	C	T	V		R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V		R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

● Operand description

**S1:** Source operand, start unit of data block  
**D:** Destination operand, start unit of data block  
**S2:** Size of the data block

Assigning the content of **S2** units starting from **S1** to **S2** units starting from **D** and keeping the content of **S2** units starting from **S1** when the energy flow is valid.

● Application instance



Assigning the content of 10 units starting from D0 to 10 units starting from D100 when X0=ON. In this case, D100=D0, D101=D1, ..., D109=D9

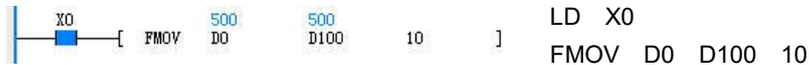
6.2.5 FMOV: Data block fill instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S	VC1	VC2	VC3	VC5
										<b>Influenced flag bit</b>						
<b>IL: FMOV (S1) (D) (S2)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element													Indexing	
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V		R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- **Operand description**  
**S**: Source operand, start unit of data block  
**D**: Destination operand, start unit of data block  
**S2**: Size of the data block
- **Function description**  
 Filling the content of S1 in S2 units starting from D and keeping the

content of S1 when the energy flow is valid.

- **Note**
  1. When **S1**, **D**, and **S2** use C elements, the legal range is C0 to C199.
  2. **S2** is greater than 0.
  3. When **S1** and **D** are both Kn addressing, Kn needs to be equal.
- **Application instance**



Filling the content of D0 in 10 units starting from D100 when X0=ON. In this case, D100=D101=.....=D109=D0=500.

6.2.6 DFMOV: Data block double word fill instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: DFMOV (S1) (D) (S2)</b>										<b>Step length</b>		9				
Operand	Type	Applicable soft element													Indexing	
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- **Operand description**  
**S1**: Start of source operand  
**D**: Destination operand, start unit of data block  
**S2**: Size of the data block
- **Function description**  
 Filling the content of S1 in S2 units starting from D and keeping the content of S1 when the energy flow is valid.

- **Note**
  1. When **S1**, **D**, and **S2** use C elements, only 32-bit C elements are supported.
  2. **S2** is greater than 0.
  3. When **S1** and **D** are both Kn addressing, Kn needs to be equal.
- **Application instance**



Filling the content of (D0,D1) in 10×2 units starting from D10 when X0=ON. In this case, (D10,D11)= (D12,D13)=.....= (D28,D29)= (D0,D1)=100000.

6.2.7 SWAP: MSB/LSB swop instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: SWAP (D)</b>										<b>Step length</b>		3				
Operand	Type	Applicable soft element													Indexing	
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√

- **Operand description**  
**D**: Destination operand, the word element whose most significant byte (MSB) and least significant byte (LSB) are swapped
- **Function description**  
 Storing the value obtained after the MSB and LSB of the content of D are

swapped into D when the energy flow is valid.

- **Application instance**



Storing the value obtained after the MSB and LSB of the content of D0=0x1027 (4135) are swapped into D0 when X0=ON. In this case, D0=0x2710 (10000).

6.2.8 XCH: Word swap instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: XCH (D1) (D2)</b>										<b>Step length</b>		5				
Operand	Type	Applicable soft element													Indexing	
D1	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√
D2	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√

- **Operand description**  
**D1:** Destination operand 1  
**D2:** Destination operand 2
  - **Function description**  
 Exchanging the content of **D1** with the content of **D2** and then storing the obtained value into **D1** and **D2** units when the energy flow is valid.
  - **Note**
- When using the Kn addressing mode, the Kn in **D1** and **D2** should be the same.
- **Application instance**



Exchanging the content of D0 with D10 when X0=ON. Before execution: D0=5000, D10=1000.  
 After execution: D0=1000, D10=5000.

6.2.9 DXCH: Double word swap instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: DXCH (D1) (D2)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element													Indexing	
D1	DINT			KnY	KnM	KnS	KnLM		D		C	T	V		R	√
D2	DINT			KnY	KnM	KnS	KnLM		D		C	T	V		R	√

- **Operand description**  
**D1:** Destination operand 1;  
**D2:** Destination operand 2
  - **Function description**  
 Exchanging the content of **D1** with the content of **D2** and then storing the obtained value into **D1** and **D2** units when the energy flow is valid.
  - **Note**
- When using the Kn addressing mode, the Kn in **D1** and **D2** should be the same.
- **Application instance**



Exchanging the content of (D0,D1)with(D10,D11) when X0=ON. Before execution: (D0,D1) =5000000, (D10,D11) =1000000. After execution: (D0,D1) =1000000, (D10,D11) =5000000.

6.2.10 PUSH: Data push instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: PUSH (S1) (D) (S2)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element													Indexing	
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT								D				V		R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

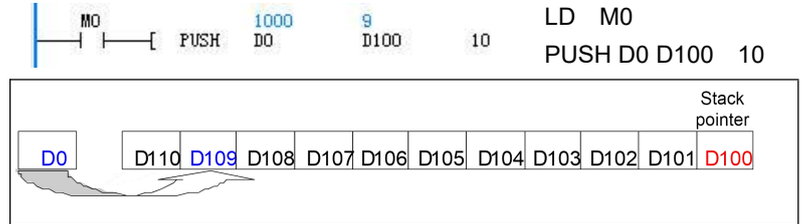
- **Operand description**  
**S1:** Push value
- D:** Number of elements in the storage stack. An element No. indicates the position of a stack bottom.

**S2**: Size of the stack

- Function description
  1. Pushing the value of **S1** into the stack top whose stack bottom is **D** and increasing the value of **D** by 1 when the energy flow is valid. In this case, the No. of the stack top units No. of **D**+the value of **D**.
  2. Setting the operation carry flag bit (SM81) to 1, and not executing the push operation when the value of **D** is equal to the value of **S2** and there are still push instructions being executed.
- Note
  1. When the stack is defined to be illegal (for example, when the size of the stack is no more than 0, the

- number of elements in the stack is less than 0 or the size of the stack is beyond the limit), the system reports an error, indicating the definition of the stack operated is invalid.
- 2. The size of the stack does not include the stack bottom element(the element designated by **D**).
- 3. **S2** indicates the size of the stack and the range is greater than 0.

- Application instance



1. Pushing the content of D0 into the stack whose stack bottom is D100 when M0=ON.
2. Before execution: D0=1000, D100=8, D109=0.
3. After execution: D0=1000, D100=9, D109=1000.

6.2.11 FIFO: First-in-first-out instruction

<b>LAD:</b>										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5						
										<b>Influenced flag bit</b>								
<b>IL: FIFO (D1) (D2) (S)</b>										<b>Step length</b>		7						
Operand	Type	Applicable soft element													Indexing			
D1	INT									D					V		R	√
D2	INT			KnY	KnM	KnS	KnLM			D		C	T	V	Z		R	√
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R			√

- Operand description
 

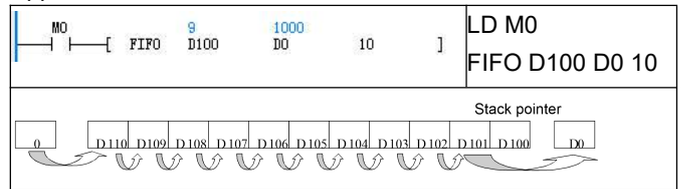
**D1**: Number of elements in the stack, and the initial element of the stack is its element number plus 1.

**D2**: Storage register for popped value

**S**: Size of the queue
- Function description
  1. Assigning the initial value of the word stack starting from **D1**(the content of the unit after **D1**) to **D2**, subtracting the value of **D1** by 1, moving the content of **S** units after **D1** forward and filling 0 in the last unit when the energy flow is valid.
  2. Setting the zero flag bit (SM80) to 1 when D1 is 0, that is, the stack is empty.
- Note
  1. When the stack is defined to be illegal (for example, when the size of the stack is no more than 0, the number of elements in the stack is less than 0 or the size of the stack is beyond the

- limit), the system reports an error, indicating the definition of the stack operated is invalid.
- 2. The size of the stack does not include the stack bottom element(the element designated by **D1**).
- 3. **S** indicates the size of the stack and the range is greater than 0.

- Application instance



1. Filling the content of D101 in D0, moving the content of D101 to D110 forward, and filling 0 in D110 when M0=ON.
2. Before execution: D0=0, D100=10, D101=1000, D102=2000, ....., D109=9000, D110=10000.
3. After execution: D0=1000, D100=9, D101=2000, D102=3000, ....., D109=10000, D110=0.

6.2.12 LIFO: Last-in-first-out instruction

<b>LAD:</b>										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
-------------	--	--	--	--	--	--	--	--	--	-------------------------	--	----------------------	--	--	--	--

									Influenced flag bit							
IL: LIFO (D1) (D2) (S)									Step length			7				
Operand	Type	Applicable soft element											Indexing			
D1	INT								D				V		R	√
D2	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

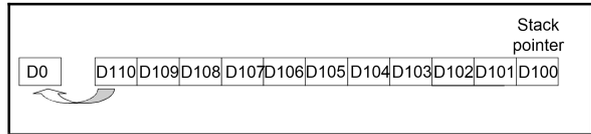
- **Operand description**  
**D1**: Number of elements in the queue, and the initial element of the stack is its element number plus 1  
**D2**: Storage register for popped value  
**S**: Size of the queue
- **Function description**  
 1. Assigning the content of the stack top with **D1** as the stack bottom to **D2** and subtracting the value of **D1** by 1 when the energy flow is valid.  
 2. Setting the zero flag bit (SM80) to 1 when **D1** is 0, that is, the stack is empty.
- **Note**  
 1. When the stack is defined to be illegal (for example, when the size of the stack is no more than 0, the number of elements in the stack is less than 0 or the size of the stack is beyond the limit), the system reports an error, indicating the definition of the stack operated is invalid

- 2. The size of the stack does not include the stack bottom element(the element designated by **D1**).
- 3. **S** indicates the size of the stack and the range is greater than 0.

● **Application instance**



```
LD M0
LIFO D100 D0 10
```



- 1. Assigning the content of D110 to D0 and keeping the content of D101 to D110 when M0=ON.
- 2. Before execution: D0=0, D100=10, D101=1000, D102=2000, ....., D109=9000, D110=10000.
- 3. After execution: D0=10000, D100=9, D101=1000, D102=2000, ....., D109=9000, D110=10000.

6.2.13 WSFR: Word string shift right instruction

									Applicable model			VC1S VC1 VC2 VC3 VC5				
IL: WSFR (S1) (D) (S2) (S3)									Influenced flag bit			Carry flag, borrow flag				
IL: WSFR (S1) (D) (S2) (S3)									Step length			9				
Operand	Type	Applicable soft element											Indexing			
S1	INT		KnX	KnY	KnM	KnS	KnLM		D	SD	C	T	V		R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V		R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S3	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- **Operand description**  
**S1**: Source operand  
**D**: Destination operand, start element of a word string  
**S2**: Size of destination word queue  
**S3**: Number of words filled when shifting a word string rightward
- **Function description**  
 Shifting the content of **S2** units starting from **D** rightward by **S3** units in the unit of word, discarding the **S3** data on the rightmost side, and shifting the content of **S3** units starting from **S1** to the left end of the word string when the energy flow is valid.

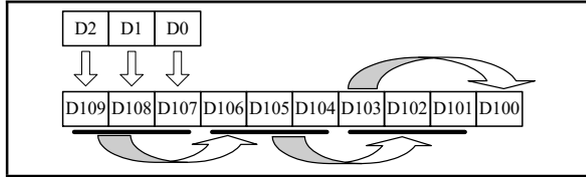
- **Note**  
 1. Left and right order. The elements with small numbers are at the right, and the elements with large numbers are at the left.  
 2. Both of **S2** and **S3** is no less than 0.  
 3. **S2** is no less than **S3**.  
 4. When **S1** and **D** both use the Kn addressing, Kn needs to be the same.

● **Application instance**



```
LD X0
```

WSFR D0 D100 10 3



1. Shifting the content of 10 units starting from D100 rightward by three units in the unit of word, discarding the data of D102 to D100 units on the rightmost side, and

shifting the content of the three units starting from D0 to the left end of the word string when M0=ON.

2. Before execution: D2=300, D1=200, D0=100. D109=10000, D108=9000, D107=8000, D106=7000, D105=6000, D104=5000, D103=4000, D102=3000, D101=2000, D100=1000.

3. After execution: keeping the content of D0 to D2. D2=300, D1=200, D0=100. D109=300, D108=200, D107=100, D106=10000, D105=9000, D104=8000, D103=7000, D102=6000, D101=5000, D100=4000.

6.2.14 WSFL: Word string shift left instruction

<b>LAD:</b>												<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
												<b>Influenced flag bit</b>		<b>Zero flag, carry flag, and borrow flag</b>				
<b>IL: WSFL (S1) (D) (S2) (S3)</b>												<b>Step length</b>		<b>9</b>				
Operand	Type	Applicable soft element														Indexing		
S1	INT		KnX	KnY	KnM	KnS	KnLM		D	SD	C	T	V		R	√		
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V		R	√		
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√		
S3	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√		

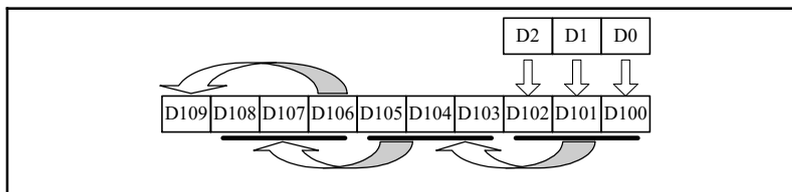
- Operand description  
**S1**: Source operand  
**D**: Destination operand, start element of a word string  
**S2**: Size of destination word queue  
**S3**: Number of words filled when shifting a word string rightward
- Function description  
 Shifting the content of **S2** units starting from **D** leftward by **S3** units in the unit of word, discarding the **S3** data on the leftmost side, and shifting the content of **S3** units starting from **S1** to the right end of the word string when the energy flow is valid.
- Note  
 1. Left and right order. The elements with small numbers are at the right, and the elements with large numbers are at the left.

- Both of **S2** and **S3** is no less than 0.
- S2** is no less than **S3**.
- When **S1** and **D** both use the Kn addressing, Kn needs to be the same.

● Application instance

```

LD X0
WSFL D0 D100 10 3
    
```



- Shifting the content of 10 units starting from D100 leftward by three units in the unit of word, discarding the data of D109 to D107 units on the leftmost side, and shifting the content of the three units starting from D0 to the right end of the word string when X0=ON.
- Before execution: D0=100, D1=200, D2=300. D109=10000, D108=9000, D107=8000, D106=7000, D105=6000, D104=5000, D103=4000, D102=3000, D101=2000, D100=1000.
- After execution: Keeping the content of D0 to D2. D2=300, D1=200, D0=100. D109=7000, D108=6000, D107=5000, D106=4000, D105=3000, D104=2000, D103=1000, D102=300, D101=200, D100=100.

### 6.3 Integer arithmetic operation instructions

#### 6.3.1 ADD: Integer addition instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		Zero flag, carry flag, and borrow flag				
<b>IL: ADD (S1) (S2) (D)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element														Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√

- Operand description  
**S1**: Source operand 1  
**S2**: Source operand 2  
**D**: Destination operand
- Function description  
 1. Increasing **S1** by **S2** and assigning the operation result to **D** when the energy flow is valid.  
 2. Setting the carry flag bit (SM81) when the operation result (**D**) is larger than 32767. Setting the zero flag bit (SM80) when the operation result is 0. Setting the

borrow flag bit (SM82) when the operation result is less than -32768.

● Application instance

```

LD X0
ADD D0 D1 D10
    
```

Increasing D0 (1000) by D1 (2000), and assigning the operation result to D10 when X0=ON. In this case, D10=3000.

#### 6.3.2 SUB: Integer subtraction instruction

<b>LAD:</b>	<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
-------------	-------------------------	----------------------

																Influenced flag bit	Zero flag, carry flag, and borrow flag
IL: SUB (S1) (S2) (D)																Step length	7
Operand	Type	Applicable soft element														Indexing	
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√	
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√	
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√	

- Operand description
  - S1**: Source operand 1
  - S2**: Source operand 2
  - D**: Destination operand
- Function description
  1. Subtracting **S1** by **S2** and assigning the operation result to **D** when the energy flow is valid.
  2. Setting the carry flag bit (SM81) when the operation result (**D**) is larger than 32767. Setting the zero flag bit (SM80) when the operation result is 0. Setting the

borrow flag bit (SM82) when the operation result is less than -32768.

- Application instance



LD X0  
 SUB D0 D1 D10  
 Subtracting D0 (1000) by D1 (2000), and assigning the operation result to D10 when X0=ON. In this case, D10=-1000.

6.3.3 MUL: Integer multiplication instruction

<b>LAD:</b> 																Applicable model	VC1S VC1 VC2 VC3 VC5
IL: MUL (S1) (S2) (D)																Step length	8
Operand	Type	Applicable soft element														Indexing	
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√	
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√	
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√	

- Operand description
  - S1**: Source operand 1
  - S2**: Source operand 2
  - D**: Destination operand
- Function description
 

Multiplying **S1** by **S2** and assigning the operation result to **D** when the energy flow is valid.

- Note
 

The operation result of MUL instruction is a 32-bit data.

- Application instance



LD X0  
 MUL D0 D1 D10  
 Multiplying D0 (1000) by D1 (2000), and assigning the operation result to (D10,D11) when X0=ON. In this case, (D10,D11)=2000000.

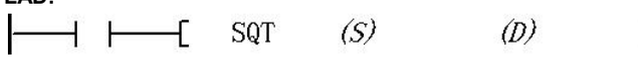
6.3.4 DIV: Integer division instruction

<b>LAD:</b> 																Applicable model	VC1S VC1 VC2 VC3 VC5
IL: DIV (S1) (S2) (D)																Step length	7
Operand	Type	Applicable soft element														Indexing	
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√	

		nt														
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√

- **Operand description**  
**S1**: Source operand 1  
**S2**: Source operand 2  
**D**: Destination operand
- **Function description**  
 Dividing **S1** by **S2** and assigning the operation result to **D** (D includes two units, one stores the quotient value and the other stores the residue value) when the energy flow is valid.
- **Note**  
 If **S2** ≠ 0, the system reports an error, indicating that 0 cannot be used as a divisor and does not execute the division operation.
- **Application instance**  
  
 LD X0  
 DIV D0 D1 D10  
 Dividing D0 (2500) by D1 (1000), and assigning the operation result to (D10,D11) when X0=ON. In this case, D10=2, D11=500.

6.3.5 SQT: Instruction for extracting the square root of an integer

<b>LAD:</b>												<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5			
<b>IL: SQT (S) (D)</b>												<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag			
												<b>Step length</b>	5			
Operand	Type	Applicable soft element														Indexing
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√

- **Operand description**  
**S**: Source operand  
**D**: Destination operand
- **Function description**  
 1. Extracting the square root of **S** and assigning the operation result to **D** when the energy flow is valid.  
 2. Setting the zero flag bit (SM80) When (**D**) is 0. Setting the carry flag bit (SM82) when the operation result is rounded off.
- **Note**  
 If **S** ≥ 0, the system reports an operand error and does not execute the square root extraction.
- **Application instance**  
  
 LD X0  
 SQT D0 D10  
 Assigning the square root result of D0 (1000) to D10 when X0=ON. In this case, D10=31.

6.3.6 INC: Integer plus one instruction

<b>LAD:</b>												<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5			
<b>IL: INC (D)</b>												<b>Influenced flag bit</b>				
												<b>Step length</b>	3			
Operand	Type	Applicable soft element														Indexing
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√

- **Operand description**  
**D**: Destination operand
- **Function description**  
 Increasing **D** by 1 automatically when the energy flow is valid.
- **Note**  
 This instruction is a cyclic addition instruction, and the range is from -32768 to 32767. The supported range of C element is from C0 to C199.
- **Application instance**



Increasing D0 (1000) by 1 automatically when X0=ON. After execution, D0=1001.

6.3.7 DEC: Integer minus one instruction

<b>LAD:</b>		[ DEC (D) ]										<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5			
												<b>Influenced flag bit</b>				
<b>IL: DEC (D)</b>												<b>Step length</b>	3			
Operand	Type	Applicable soft element														Indexing
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√

- **Operand description**  
**D:** Destination operand
- **Function description**  
 Decreasing D by 1 automatically when the energy flow is valid.
- **Note**
- **Application instance**  

```
LD X0
DEC D0
```

 Decreasing D0 (1000) by 1 automatically when X0=ON. After execution, D0=999.

6.3.8 VABS: Instruction for obtaining the absolute value of an integer

<b>LAD:</b>		[ VABS (S) (D) ]										<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5			
												<b>Influenced flag bit</b>				
<b>IL: VABS (S) (D)</b>												<b>Step length</b>	5			
Operand	Type	Applicable soft element														Indexing
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√

- **Operand description**  
**S:** Source operand  
**D:** Destination operand
- **Function description**  
 Taking an absolute value of S and assigning the obtained result to D when the energy flow is valid.
- **Note**
- **Application instance**  

```
LD X0
VABS D0 D10
```

 Taking an absolute value of D0 (-1000), assigning the obtained result to D10 when X0=ON. In this case, D10=1000.

6.3.9 NEG: Integer negation instruction

<b>LAD:</b>		[ NEG (S) (D) ]										<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5			
												<b>Influenced flag bit</b>				
<b>IL: NEG (S) (D)</b>												<b>Step length</b>	5			
Operand	Type	Applicable soft element														Indexing
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√

- **Operand description**  
**S:** Source operand  
**D:** Destination operand
- **Function description**  
 Taking the negative of S and assigning the obtained result to D when the energy flow is valid.

- Note  
The range of **S** needs to be from -32767 to 32767. When the value of **S** is -32768, the system reports an error, indicating the value of the instruction operand is invalid, and

the instruction does not generate any action.

- Application instance



```
LD X0
NEG D0 D10
```

Taking the negative of D0 (1000), and assigning the obtained result to D10 when X0=ON. In this case, D10=-1000.

6.3.10 DADD: Long integer addition instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		Zero flag, carry flag, and borrow flag				
<b>IL: DADD (S1) (S2) (D)</b>										<b>Step length</b>		10				
Operand	Type	Applicable soft element													Indexing	
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- Operand description  
**S1**: Source operand 1  
**S2**: Source operand 2  
**D**: Destination operand
- Function description  
1. Increasing **S1** by **S2** and assigning the operation result to **D** when the energy flow is valid.  
2. Setting the carry flag bit (SM81) when the operation result (**D**) is larger than 2147483647. Setting the zero flag bit (SM80) when the operation result is 0. Setting the borrow flag bit (SM82) when the operation result is less than -2147483648.

- Application instance



```
LD X0
DADD D0 D2 D10
```

Increasing the value (100000) of (D0,D1) by the value (200000) of (D2,D3), and assigning the operation result to (D10,D11) when X0=ON. In this case, (D10,D11)=300000.

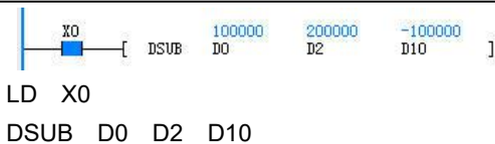
6.3.11 DSUB: Long integer subtraction instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		Zero flag, carry flag, and borrow flag				
<b>IL: DSUB (S1) (S2) (D)</b>										<b>Step length</b>		10				
Operand	Type	Applicable soft element													Indexing	
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- Operand description  
**S1**: Source operand 1  
**S2**: Source operand 2  
**D**: Destination operand
- Function description  
1. Subtracting **S1** by **S2** and assigning the operation result to **D** when the energy flow is valid.

- 2. Setting the carry flag bit (SM81) when the operation result (**D**) is larger than 2147483647. Setting the zero flag bit (SM80) when the operation result is 0. Setting the borrow flag bit (SM82) when the operation result is less than -2147483648.

- Application instance



Subtracting the value (100000) of (D0,D1) by the value (200000) of (D2,D3), and assigning the operation result to (D10,D11) when X0=ON. In this case, (D10,D11)= -100000.

6.3.12 DMUL: Long integer multiplication instruction

<b>LAD:</b>										<b>Applicable model</b>	VC1S	VC1	VC2	VC3	VC5	
										<b>Influenced flag bit</b>						
<b>IL: DMUL (S1) (S2) (D)</b>										<b>Step length</b>	<b>10</b>					
Operand	Type	Applicable soft element													Indexing	
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- Operand description  
**S1**: Source operand 1  
**S2**: Source operand 2  
**D**: Destination operand

Please note that the operation result of DMUL instruction is a 32-bit data, which may cause an overflow.

- Function description  
 Multiplying **S1** by **S2** and assigning the operation result to **D** when the energy flow is valid.

- Application instance



LD X0  
DMUL D0 D2 D10

Multiplying the value (83000) of (D0,D1) by the value (2000) of (D2,D3), and assigning the operation result to (D10,D11) when X0=ON. In this case, (D10,D11)=1660000000.

- Note

6.3.13 DDIV: Long integer division instruction

<b>LAD:</b>										<b>Applicable model</b>	VC1S	VC1	VC2	VC3	VC5	
										<b>Influenced flag bit</b>						
<b>IL: DDIV (S1) (S2) (D)</b>										<b>Step length</b>	<b>10</b>					
Operand	Type	Applicable soft element													Indexing	
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- Operand description  
**S1**: Source operand 1  
**S2**: Source operand 2  
**D**: Destination operand

- Note  
 If S2≠0, the system reports an error, indicating that 0 cannot be used as a divisor and does not execute the division operation.

- Function description  
 Dividing **S1** by **S2** and assigning the operation result to **D** (**D** includes four units, the first two store the quotient value and the last two store the residue value) when the energy flow is valid.

- Application instance



LD X0  
DDIV D0 D2 D10

Dividing the value (83000) of (D0,D1) by the value (2000) of (D2,D3), and assigning the operation result to (D10,D11) and (D12,D13) when X0=ON. In this case, (D10,D11)=41 and (D12,D13)=1000.

6.3.14 DSQT: Instruction for extracting the square root of a long integer

<b>LAD:</b> 		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5													
		<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag													
<b>IL: DSQT (S) (D)</b>		<b>Step length</b>	7													
Operand	Type	Applicable soft element										Indexing				
S	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- **Operand description**  
**S**: Source operand  
**D**: Destination operand
- **Function description**
  1. Extracting the square root of **S** and assigning the operation result to **D** when the energy flow is valid.
  2. Setting the zero flag bit (SM80) When (**D**) is 0. Setting the carry flag bit (SM82) when the operation result is rounded off.
- **Note**  
 If **S** ≥ 0, the system reports an operand error and does not execute the square root extraction.
- **Application instance**  
  

```

            LD X0
            DSQT D0 D10
            
```

 Extracting the square root of the value (83000) of (D0,D1), and assigning the square root result to (D10,D11) when X0=ON. In this case, (D10,D11)=288.

6.3.15 DINC: Long integer plus one instruction

<b>LAD:</b> 		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5													
		<b>Influenced flag bit</b>														
<b>IL: DINC (D)</b>		<b>Step length</b>	4													
Operand	Type	Applicable soft element										Indexing				
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- **Operand description**  
**D**: Destination operand
- **Function description**  
 Increasing **D** by 1 automatically when the energy flow is valid.
- **Note**
  1. This instruction is a cyclic addition instruction, and the range is from -2147483648 to 2147483647.
  2. Supporting 32-bit C element only among C elements.
- **Application instance**  
  

```

            LD X0
            DINC D0
            
```

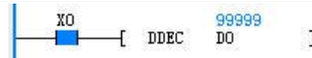
 Increasing the value (100000) of (D0,D1) automatically when X0=ON. After execution, (D0,D1)=100001.

6.3.16 DDEC: Long integer minus one instruction

<b>LAD:</b> 		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5													
		<b>Influenced flag bit</b>														
<b>IL: DDEC (D)</b>		<b>Step length</b>	4													
Operand	Type	Applicable soft element										Indexing				
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- **Operand description**  
**D**: Destination operand
- **Function description**  
 Decreasing **D** by 1 automatically When the energy flow is valid.

- **Note**  
This instruction is cyclic minus instruction, and the range is from -2147483648 to 2147483647.



```
LD X0
DDEC D0
```

Decreasing the value (100000) of (D0,D1) automatically when X0=ON. After execution, (D0,D1)=99999.

- **Application instance**

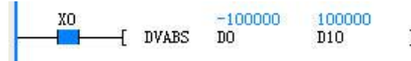
6.3.17 DVABS: Instruction for obtaining the absolute value of a long integer

<b>LAD:</b>												<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5			
												<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag			
<b>IL: DVABS (S) (D)</b>												<b>Step length</b>	7			
Operand	Type	Applicable soft element													Indexing	
S	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- **Operand description**  
**S:** Source operand  
**D:** Destination operand
- **Function description**  
Taking an absolute value of S and assigning the obtained result to D when the energy flow is valid.

- **Note**  
The range of S needs to be from -2147483647 to 2147483647. When the value of S is -2147483648, the system an error, indicating the value of the instruction operand is invalid, andthe instruction does not generate any action.

- **Application instance**



```
LD X0
DVABS D0 D10
```

Taking an absolute value (- 100000) of (D0,D1), and assigning the obtained result to (D10,D11) when X0=ON. In this case, (D10,D11)=100000.

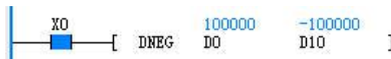
6.3.18 DNEG: Long integer negation instruction

<b>LAD:</b>												<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5			
												<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag			
<b>IL: DNEG (S) (D)</b>												<b>Step length</b>	7			
Operand	Type	Applicable soft element													Indexing	
S	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- **Operand description**  
**S:** Source operand  
**D:** Destination operand
- **Function description**  
Taking the negative of S and assigning the obtained result to D when the energy flow is valid.

- **Note**  
The range of S needs to be from -2147483647 to 2147483647. When the value of S is - 2147483648, the system an error, indicating the value of the instruction operand is invalid, and the instruction does not generate any action.

- **Application instance**



```
LD X0
DNEG D0 D10
```

Taking the negative of the value (100000) of (D0,D1), and assigning the obtained result to (D10,D11) when X0=ON. In this case, (D10,D11) = - 100000.

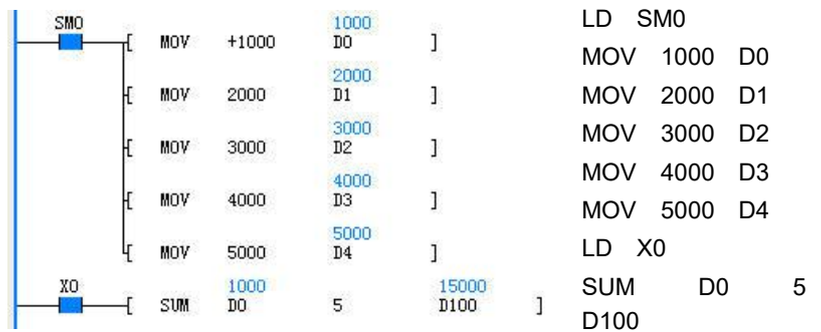
6.3.19 SUM: Integeraccumulation instruction

<b>LAD:</b> 		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5													
		<b>Influenced flag bit</b>	<b>Zero flag, carry flag, and borrow flag</b>													
<b>IL: SUM (S1) (S2) (D)</b>		<b>Step length</b>	8													
Operand	Type	Applicable soft element														Indexing
S1	INT		KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- **Operand description**  
**S1:** Source operand, start unit for accumulation  
**S2:** Source operand, number of pieces of data to be accumulated  
**D:** Destination operand, accumulation result
- **Function description**  
 Accumulating the content of **S2** units starting from the start unit (**S1**), and assigning the obtained result to **D** when the energy flow is valid.

- **Note**
  1. The operation result of the SUM instruction is 32-bit data.
  2. If  $0 \leq S2 \leq 255$ , the system reports an operand error.
  3. Since **D** is a 32-bit data, the carry and borrow flags are always 0, while the zero flag bit is determined by the final accumulation result.

● **Application instance**



Accumulating the data of 5 units starting from D0, and assigning the obtained result to (D100,D101) when X0=ON. In this case, (D100,D101)=D0 + ..... + D4=15000.

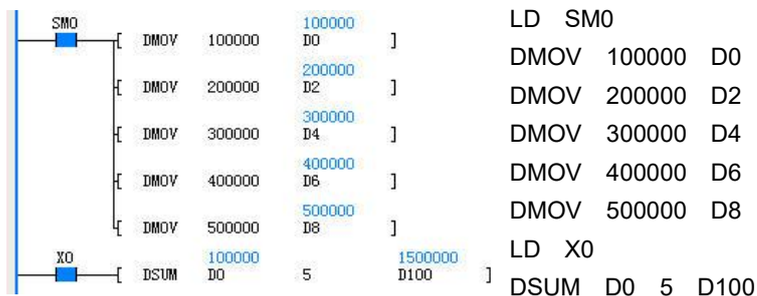
6.3.20 DSUM: Long integer accumulation instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		Zero flag, carry flag, and borrow flag				
<b>IL: DSUM (S1) (S2) (D)</b>										<b>Step length</b>		9				
Operand	Type	Applicable soft element													Indexing	
S1	DINT		KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- **Operand description**  
**S1:** Source operand, start unit for accumulation  
**S2:** Source operand, number of pieces of data to be accumulated  
**D:** Destination operand, accumulation result
- **Function description**  
 Accumulating the content of **S2** × 2 units starting from the start unit (**S1**), performing the DSUM instruction, and assigning the obtained result to **D** when the energy flow is valid.
- **Note**

If 0 ≤ **S2** ≤ 255, the system reports an operand error.

- **Application instance**



Accumulating the data of 5×2 units starting from D0, and assigning the obtained result to (D100,D101) when X0=ON.

In this case, (D100,D101)=(D0,D1)+.....+(D8,D9)=1500000.

6.4 Floating-point arithmetic operation instructions

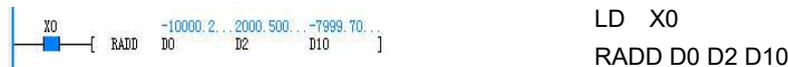
6.4.1 RADD: Floating-point number addition instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		Zero flag, carry flag, and borrow flag				
<b>IL: RADD (S1) (S2) (D)</b>										<b>Step length</b>		10				
Operand	Type	Applicable soft element													Indexing	
S1	REAL	Constant							D				V		R	√
S2	REAL	Constant							D				V		R	√
D	REAL								D				V		R	√

- **Operand description**  
**S1:** Source operand 1  
**S2:** Source operand 2  
**D:** Destination operand
- **Function description**  
 1. Increasing **S1** by **S2** and assigning the operation result to **D** when the energy flow is valid.

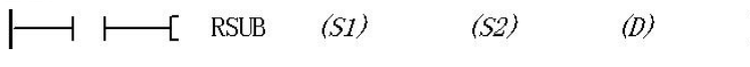
2. Setting the carry flag bit (SM81) when the operation result (**D**) is larger than 1.701412e+038 or less than -1.701412e+038. Setting the zero flag bit (SM80) when the operation result is 0.

- **Application instance**



Increasing the value (-10000.2) of (D0,D1) by the value (2000.5) of (D2,D3), and assigning the operation result to (D10,D11) when X0=ON. In this case, (D10,D11)=-7999.7.

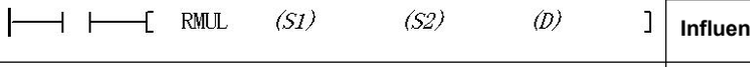
6.4.2 RSUB: Floating-point numbersubtraction instruction

<b>LAD:</b> 										<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5							
										<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag							
<b>IL: RSUB (S1) (S2) (D)</b>										<b>Step length</b>	10							
Operand	Type	Applicable soft element										Indexing						
S1	REAL	Constant									D				V		R	√
S2	REAL	Constant									D				V		R	√
D	REAL										D				V		R	√

- **Operand description**  
**S1:** Source operand 1  
**S2:** Source operand 2  
**D:** Destination operand
- **Function description**
  1. Subtracting **S1** by **S2** and assigning the operation result to **D** when the energy flow is valid.
  2. Setting the carry flag bit (SM81) when the operation result (**D**) is larger than 1.701412e+038 or less than -1.701412e+038. Setting the zero flag bit (SM80) when the operation result is 0.

- **Application instance**  
  
LD X0  
RSUB D0 D2 D10  
Subtracting the value (-10000.2) of (D0,D1) by the value (2000.5) of (D2,D3), and assigning the operation result to (D10,D11) when X0=ON. In this case, (D10,D11) = -12000.7.

6.4.3 RMUL: Floating-point numbermultiplication instruction

<b>LAD:</b> 										<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5							
										<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag							
<b>IL: RMUL (S1) (S2) (D)</b>										<b>Step length</b>	10							
Operand	Type	Applicable soft element										Indexing						
S1	REAL	Constant									D				V		R	√
S2	REAL	Constant									D				V		R	√
D	REAL										D				V		R	√

- **Operand description**  
**S1:** Source operand 1  
**S2:** Source operand 2  
**D:** Destination operand
- **Function description**
  1. Multiplying **S1** by **S2** and assigning the operation result to **D** when the energy flow is valid.
  2. Setting the carry flag bit (SM81) when the operation result (D) is larger than 1.701412e+038 or less than -1.701412e+038. Setting the zero flag bit (SM80) when the operation result is 0.

- **Application instance**  
  
LD X0  
RMUL D0 D2 D10  
Multiplying the value (-10000.2) of (D0,D1) by the value (2000.5) of (D2,D3), and assigning the operation result to (D10,D11) when X0=ON. In this case, (D10,D11) = -20005400.0 (actually the result is -20005400.1, but is rounded off according to the calculation precision).

6.4.4 RDIV: Floating-point numberdivision instruction

<b>LAD:</b>	<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
-------------	-------------------------	----------------------

										Influenced flag bit	Zero flag, carry flag, and borrow flag					
IL: RDIV (S1) (S2) (D)										Step length	10					
Operand	Type	Applicable soft element										Indexing				
S1	REAL	Constant								D			V		R	√
S2	REAL	Constant								D			V		R	√
D	REAL									D			V		R	√

- Operand description
  - S1**: Source operand 1
  - S2**: Source operand 2
  - D**: Destination operand
- Function description
  1. Dividing **S1** by **S2** and assigning the operation result to **D**.
  2. Setting the carry flag bit (SM81) when the operation result (D) is larger than  $1.701412e + 038$  or less than  $-1.701412e + 038$ . Setting the zero flag bit (SM80) when the operation result is 0.
- Note
 

If  $S2 \neq 0$ , the system reports an error, indicating that 0 cannot be used as a divisor and does not execute the division operation.
- Application instance
 

LD X0  
RDIV D0 D2 D10

Dividing the value (-10000.2) of (D0,D1) by the value (2000.5) of (D2,D3), and assigning the operation result to (D10,D11) when X0=ON. In this case, (D10,D11)=-4.998850.

6.4.5 RSQT: Instruction for extracting the square root of a floating-point number

LAD:										Applicable model	VC1S VC1 VC2 VC3 VC5					
										Influenced flag bit	Zero flag, carry flag, and borrow flag					
IL: RSQT (S) (D)										Step length	7					
Operand	Type	Applicable soft element										Indexing				
S	REAL	Constant								D			V		R	√
D	REAL									D			V		R	√

- Operand description
  - S**: Source operand
  - D**: Destination operand
- Function description
  1. Extracting the square root of **S** and assigning the operation result to **D** when the energy flow is valid.
  2. Setting the zero flag bit (SM80) When (**D**) is 0.
- Note
 

If  $S \geq 0$ , the system reports an operand error and does not execute square root extraction.
- Application instance
 

LD X0  
RSQT D0 D10

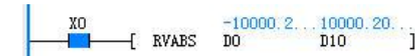
Extracting the square root of the value (10000.2) of (D0,D1), and assigning the square root result to (D10,D11) when X0=ON. In this case, (D10,D11)=100.000999.

6.4.6 RVABS: Instruction for obtaining the absolute value of a floating-point number

LAD:										Applicable model	VC1S VC1 VC2 VC3 VC5				
										Influenced flag bit					
IL: RVABS (S) (D)										Step length	7				
Operand	Type	Applicable soft element										Indexing			

S	REAL	Constant							D				V		R	√
D	REAL								D				V		R	√

- Operand description  
**S**: Source operand  
**D**: Destination operand
- Function description  
 Taking an absolute value of **S** and assigning the obtained result to **D** when the energy flow is valid.
- Application instance



LD X0  
 RVABS D0 D10  
 Taking an absolute value (-10000.2) of (D0,D1), and assigning the obtained result to (D10,D11) when X0=ON. In this case, (D10,D11)=10000.2.

6.4.7 RNEG: Floating-point number negation instruction

<b>LAD:</b>									<b>Applicable model</b>	VC1S	VC1	VC2	VC3	VC5		
									<b>Influenced flag bit</b>							
<b>IL: RNEG (S) (D)</b>									<b>Step length</b>	7						
Operand	Type	Applicable soft element										Indexing				
S	REAL	Constant							D				V		R	√
D	REAL								D				V		R	√

- Operand description  
**S**: Source operand  
**D**: Destination operand
- Function description  
 Taking the negative of **S** and assigning the obtained result to **D** when the energy flow is valid.
- Application instance



LD X0  
 RNEG D0 D10  
 Taking the negative of the value (10000.2) of (D0,D1), and assigning the obtained result to (D10,D11) when X0=ON. In this case, (D10,D11)=-10000.2.

6.4.8 SIN: Instruction for obtaining SIN of a floating-point number

<b>LAD:</b>									<b>Applicable model</b>	VC1S	VC1	VC2	VC3	VC5		
									<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag						
<b>IL: SIN (S) (D)</b>									<b>Step length</b>	7						
Operand	Type	Applicable soft element										Indexing				
S	REAL	Constant							D				V		R	√
D	REAL								D				V		R	√

- Operand description  
**S**: Source operand  
**D**: Destination operand
- Function description  
 1. Obtaining the SIN value of **S** (unit: radian), and assigning the obtained result to **D** when the energy flow is valid.  
 2. Setting the zero flag bit (SM80) when the operation result (**D**) is 0.

- Application instance



LD X0  
 SIN D0 D10  
 Taking the SIN value (1.57) of (D0,D1), and assigning the obtained result to (D10,D11) when X0=ON. In this case, (D10,D11)=1.

6.4.9 COS: Instruction for obtaining COS of a floating-point number

<b>LAD:</b>												<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5							
												<b>Influenced flag bit</b>	<b>Zero flag, carry flag, and borrow flag</b>							
<b>IL: COS (S) (D)</b>												<b>Step length</b>	7							
Operand	Type	Applicable soft element										Indexing								
S	REAL	Constant										D				V			R	√
D	REAL											D				V			R	√

- **Operand description**  
**S:** Source operand  
**D:** Destination operand
- **Function description**  
 1. Obtaining the COS value of **S** (unit: radian), and assigning the obtained result to **D** when the energy flow is valid.  
 2. Setting the zero flag bit (SM80) when the operation result (**D**) is 0.
- **Application instance**  

```
LD X0
COS D0 D10
```

 Taking the COS value (3.14) of (D0,D1), and assigning the obtained result to (D10,D11) when X0=ON. In this case, (D10,D11) =-0.999999.

6.4.10 TAN: Instruction for obtaining TAN of a floating-point number

<b>LAD:</b>												<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5							
												<b>Influenced flag bit</b>	<b>Zero flag, carry flag, and borrow flag</b>							
<b>IL: TAN (S) (D)</b>												<b>Step length</b>	7							
Operand	Type	Applicable soft element										Indexing								
S	REAL	Constant										D				V			R	√
D	REAL											D				V			R	√

- **Operand description**  
**S:** Source operand  
**D:** Destination operand
- **Function description**  
 1. Obtaining the TAN value of **S** (unit: radian), and assigning the obtained result to **D** when the energy flow is valid.  
 2. Setting the carry flag bit (SM80) when the operation result (**D**) is larger than 1.701412e+038 or less than -1.701412e+038. Setting the zero flag bit (SM81) when the operation result is 0.
- **Application instance**  

```
LD X0
TAN D0 D10
```

 Taking the TAN value (1.57) of (D0,D1), and assigning the obtained result to (D10,D11) when X0=ON. In this case, (D10,D11) =1255.848398.

6.4.11 POWER: Instruction for exponentiation of a floating-point number

<b>LAD:</b>												<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5							
												<b>Influenced flag bit</b>	<b>Zero flag, carry flag, and borrow flag</b>							
<b>IL: POWER (S1) (S2) (D)</b>												<b>Step length</b>	10							
Operand	Type	Applicable soft element										Indexing								
S1	REAL	Constant										D				V			R	√
S2	REAL	Constant										D				V			R	√
D	REAL											D				V			R	√

- **Operand description**  
**S1**: Source operand 1  
**S2**: Source operand 2  
**D**: Destination operand
- **Function description**  
 1. Obtaining the **S2** power of **S1**, and then assigning the operation result to **D** when the energy flow is valid.  
 2. Setting the carry flag bit (SM81) when the operation result (**D**) is larger than  $1.701412e + 038$  or less than  $-1.701412e + 038$ . Setting the zero flag bit (SM81) when the operation result is 0.
- **Note**  
 1. If **S1**=0 and **S2**≤0, the system reports an operand value error and does not execute the operation.  
 2. If **S1**<0 and the mantissa of **S2** is not 0, the system reports an operand value error and does not execute the operation.
- **Application instance**  

```

            LD X0
            POWER D0 D2 D10
            
```

 Obtaining the (D2,D3) power of (D0,D1), namely (the 3.0 power of 55.0), and assigning the result to (D10,D11) when X0=ON. In this case, (D10,D11) =166375.0.

6.4.12 LN: Instruction for obtaining the natural logarithm of a floating-point number

<b>LAD:</b>												<b>Applicable model</b>	VC1S	VC1	VC2	VC3	VC5					
												<b>Influenced flag bit</b>	<b>Zero flag, carry flag, and borrow flag</b>									
<b>IL: LN (S) (D)</b>												<b>Step length</b>	7									
Operand	Type	Applicable soft element										Indexing										
S	REAL	Constant										D						V			R	√
D	REAL											D						V			R	√

- **Operand description**  
**S**: Source operand  
**D**: Destination operand
- **Function description**  
 1. Obtaining the LN value of **S**, and assigning the operation result to **D** when the energy flow is valid.  
 2. Setting the carry flag bit (SM81) when the operation result (**D**) is larger than  $1.701412e + 038$  or less than  $-1.701412e + 038$ . Setting the zero flag bit (SM80) when the operation result is 0.
- **Application instance**  

```

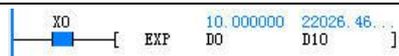
            LD X0
            LN D0 D10
            
```

 Taking the LN value (1000.0) of (D0,D1), and assigning the obtained result to (D10,D11) when X0=ON. In this case, (D10,D11) =6.907755.

6.4.13 EXP: Instruction for obtaining the natural number power of a floating-point number

<b>LAD:</b>												<b>Applicable model</b>	VC1S	VC1	VC2	VC3	VC5					
												<b>Influenced flag bit</b>	<b>Zero flag, carry flag, and borrow flag</b>									
<b>IL: EXP (S) (D)</b>												<b>Step length</b>	7									
Operand	Type	Applicable soft element										Indexing										
S	REAL	Constant										D						V			R	√
D	REAL											D						V			R	√

- **Operand description**  
**S**: Source operand  
**D**: Destination operand
- **Function description**  
 1. Obtaining the EXP value of **S**, and assigning the operation result to **D** when the energy flow is valid.  
 2. Setting the carry flag bit (SM81) when the operation result (**D**) is larger than  $1.701412e + 038$  or less than  $-1.701412e + 038$ . Setting the zero flag bit (SM80) when the operation result is 0.
- **Application instance**



Taking the EXP value (10.0) of (D0,D1), and assigning the obtained result to (D10,D11) when X0=ON. In this case, (D10,D11) =22026.464844.

6.4.14 RSUM: Floating-point number accumulation instruction

<b>LAD:</b>  --- ---[ RSUM (S1) (S2) (D) ]										<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5										
										<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag										
<b>IL: RSUM (S1) (S2) (D)</b>										<b>Step length</b>	9										
Operand	Type	Applicable soft element										Indexing									
S1	REAL											D					V			R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D								V			R	√
D	REAL								D								V			R	√

- **Operand description**  
**S1:** Source operand, start unit for accumulation  
**S2:** Source operand, number of pieces of data to be accumulated  
**D:** Destination operand, accumulation result
- **Function description**  
 Accumulating the content of **S2** × 2 units starting from the start unit (**S1**), performing the RSUM instruction, and assigning the obtained result to **D** when the energy flow is valid.
- **Note**  
 1. If 0 ≤ **S2** ≤ 255, the system reports an operand error.  
 2. The system does not perform the accumulation operation once an overflow occurs.

- **Application instance**

	<pre> LD SMO RMOV 10000.1 D0 RMOV 20000.2 D2 RMOV 30000.3 D4 RMOV 40000.4 D6 RMOV 50000.5 D8 RMOV 10000.09 D100 RMOV 20000.19 D102 RMOV 30000.30 D104 RMOV 40000.39 D106 RMOV 50000.50 D108 LD X0 RSUM D0 5 D100                     </pre>
--	---

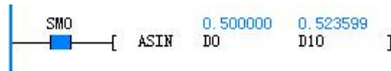
Accumulating the data of 5×2 units starting from D0, and assigning the obtained result to (D100,D101) when X0=ON.  
 In this case, (D100,D101)= (D0,D1)+.....+ (D8,D9)=150001.5.

6.4.15 ASIN: Instruction for obtaining ASIN of a floating-point number

<b>LAD:</b>  --- ---[ ASIN (S) (D) ]										<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5										
										<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag										
<b>IL: ASIN (S) (D)</b>										<b>Step length</b>	7										
Operand	Type	Applicable soft element										Indexing									
S	REAL	Constant										D					V			R	√
D	REAL								D								V			R	√

- **Operand description**  
**S:** Source operand  
**D:** Destination operand
- **Function description**  
 1. Obtaining the SIN<sup>-1</sup> value of **S**, and assigning the operation result to **D** when the energy flow is valid.  
 2. Setting the zero flag bit (SM80) when the operation result (**D**) is 0.
- **Note**  
 If **S** > 1 or **S** < -1, the system reports an operand error, does not perform the conversion operation and keeps the content of **D**.

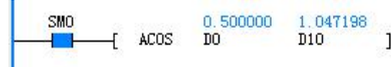
- Application instance Taking the  $\text{SIN}^{-1}$  value (0.500000) of (D0,D1), and assigning the obtained result to (D10,D11) when SM0=ON. In this case, (D10,D11) =0.523599.



6.4.16 ACOS: Instruction for obtaining ACOS of a floating-point number

<b>LAD:</b>		[ ACOS (S) (D) ]		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5													
				<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag													
<b>IL:</b> ACOS (S) (D)				<b>Step length</b>	7													
Operand	Type	Applicable soft element										Indexing						
S	REAL	Constant									D					V	R	√
D	REAL										D					V	R	√

- Operand description
  - S:** Source operand
  - D:** Destination operand
- Function description
  1. Obtaining the  $\text{COS}^{-1}$  value of **S**, and assigning the operation result to **D** when the energy flow is valid.
  2. Setting the zero flag bit (SM80) when the operation result (**D**) is 0.
- Note
  - If  $S > 1$  or  $S < -1$ , the system reports an operand error, does not perform the conversion operation and keeps the content of **D**.
- Application instance
 



```
LD SM0
ACOS D0 D10
```

Taking the  $\text{COS}^{-1}$  value (0.500000) of (D0,D1), and assigning the obtained result to (D10,D11) when SM0=ON. In this case, (D10,D11) =1.047198.

6.4.17 ATAN: Instruction for obtaining ATAN of a floating-point number

<b>LAD:</b>		[ ATAN (S) (D) ]		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5													
				<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag													
<b>IL:</b> ATAN (S) (D)				<b>Step length</b>	7													
Operand	Type	Applicable soft element										Indexing						
S	REAL	Constant									D					V	R	√
D	REAL										D					V	R	√

- Operand description
  - S:** Source operand
  - D:** Destination operand
- Function description
  1. Obtaining the  $\text{TAN}^{-1}$  value of **S**, and assigning the operation result to **D** when the energy flow is valid.
  2. Setting the zero flag bit (SM80) when the operation result (**D**) is 0.
- Application instance
 

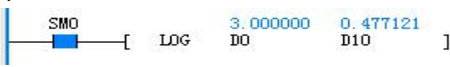


```
LD SM0
ATAN D0 D10
```

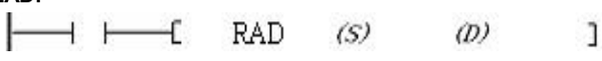
Taking the  $\text{TAN}^{-1}$  value (3.14) of (D0,D1), and assigning the obtained result to (D10,D11) when SM0=ON. In this case, (D10,D11) =1.262481.

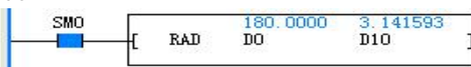
6.4.18 LOG: Instruction for obtaining the common logarithm of a floating-point number

<b>LAD:</b>		[ LOG (S) (D) ]		<b>Applicable model</b>	VC2 VC3 VC5													
				<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag													
<b>IL:</b> LOG (S) (D)				<b>Step length</b>	7													
Operand	Type	Applicable soft element										Indexing						
S	REAL	Constant									D					V	R	√
D	REAL										D					V	R	√

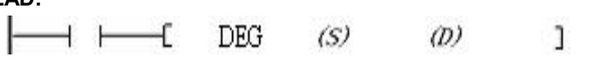
- **Operand description**  
**S**: Source operand  
**D**: Destination operand
- **Function description**  
 1. Obtaining the LOG value of S, and assigning the operation result to D when the energy flow is valid. LOG is a common logarithm operation based on 10.
- **Application instance**  
  
 LD SM0  
 LOG D0 D10  
 Taking the value (3.0)of D0(D1), and assigning the obtained result to D10(D11)when SM0=ON. In this case, D10(D11) =0.477121.
- 2. Setting the carry (overflow) flag bit (SM81) when the operation result (D) overflows. Setting the zero flag bit (SM80) when the operation result is 0.

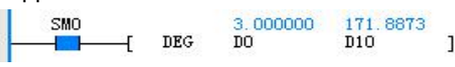
6.4.19 RAD: Instruction for floating-point number angle-radian conversion

<b>LAD:</b>												<b>Applicable model</b>	VC2 VC3 VC5						
<b>IL:</b> RAD (S) (D)												<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag						
												<b>Step length</b>	7						
Operand	Type	Applicable soft element										Indexing							
S	REAL	Constant										D					V	R	√
D	REAL											D					V	R	√

- **Operand description**  
**S**: Source operand  
**D**: Destination operand
- **Function description**  
 1. Converting the angle value of S unit floating-point number into a radian value, and assigning the operation result to D when the energy flow is valid.
- **Application instance**  
  
 LD SM0  
 RAD D0 D10  
 Taking the value (180.0)of D0(D1), and assigning the obtained result to D10(D11)when SM0=ON. In this case, D10(D11) =3.141593.
- 2. Setting the zero flag bit (SM80) when the operation result is 0.

6.4.20 DEG: Instruction for floating-point number radian-angle conversion

<b>LAD:</b>												<b>Applicable model</b>	VC2 VC3 VC5						
<b>IL:</b> DEG (S) (D)												<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag						
												<b>Step length</b>	7						
Operand	Type	Applicable soft element										Indexing							
S	REAL	Constant										D					V	R	√
D	REAL											D					V	R	√

- **Operand description**  
**S**: Source operand  
**D**: Destination operand
- **Function description**  
 1. Converting the radian value of S unit floating-point number into a angle value, and assigning the operation result to D when the energy flow is valid.
- **Application instance**  
  
 LD SM0  
 DEG D0 D10  
 Taking the value (3.0)of D0(D1), and assigning the obtained result to D10(D11)when SM0=ON. In this case, D10(D11) =171.8873.
- 2. Setting the zero flag bit (SM80) when the operation result is 0. Setting the carry (overflow) flag bit (SM81) when the operation result (D) overflows.

6.5 Value conversion instructions

6.5.1 DTI: Instruction for converting a long integer to an integer

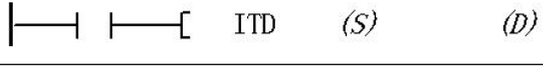
<b>LAD:</b> 		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5													
		<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag													
<b>IL: DTI (S) (D)</b>		<b>Step length</b>	6													
Operand	Type	Applicable soft element														Indexing
S	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√

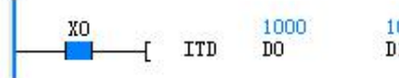
- **Operand description**  
**S:** Source operand  
**D:** Destination operand
- **Function description**  
 Converting **S** from a long integer to an integer, and assigning the operation result to **D** when the energy flow is valid.
- **Note**  
 If **S** > 32767 or **S** < -32768, the system reports an operand error, does not execute the conversion operation and keeps the content of **D**.
- **Application instance**  


```
LD X0
DTI D0 D10
```

 Converting (D0, D1) = 10000 from a long integer to an integer, and assigning the operation result to D10 when X0=ON. In this case, D10=10000.

6.5.2 ITD: Instruction for converting an integer to a long integer

<b>LAD:</b> 		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5													
		<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag													
<b>IL: ITD (S) (D)</b>		<b>Step length</b>	6													
Operand	Type	Applicable soft element														Indexing
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- **Operand description**  
**S:** Source operand  
**D:** Destination operand
- **Function description**  
 Converting **S** from an integer to a long integer, and assigning the operation result to **D** when the energy flow is valid.
- **Application instance**  


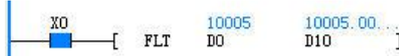
```
LD X0
ITD D0 D10
```

 Converting D0=1000 from an integer to a long integer, and assigning the operation result to D10 when X0=ON. In this case, (D10,D11)=1000.

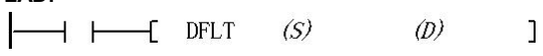
6.5.3 FLT: Instruction for converting an integer to a floating-point number

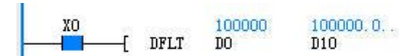
<b>LAD:</b> 		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5													
		<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag													
<b>IL: FLT (S) (D)</b>		<b>Step length</b>	6													
Operand	Type	Applicable soft element														Indexing
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	REAL								D				V		R	√

- **Operand description**  
**S:** Source operand  
**D:** Destination operand
- **Function description**  
 Converting **S** from an integer to a floating-point number, and assigning the operation result to **D** when the energy flow is valid.

- Application instance  

- Converting D0=10005 from an integer to a floating-point number, and assigning the operation result to (D10,D11) when X0=ON. In this case, (D10,D11)=10005.0.

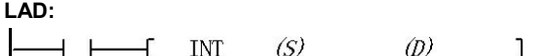
6.5.4 DFLT: Instruction for converting a long integer to a floating-point number

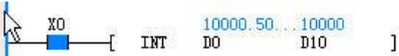
<b>LAD:</b>												<b>Applicable model</b>	VC1S	VC1	VC2	VC3	VC5
												<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag				
<b>IL: DFLT (S) (D)</b>												<b>Step length</b>	7				
Operand	Type	Applicable soft element													Indexing		
S	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√	
D	REAL								D				V		R	√	

- Operand description  
**S:** Source operand  
**D:** Destination operand
  - Function description  
 Converting **S** from a long integer to a floating-point number, and assigning the operation result to **D** when the energy flow is valid.
  - Application instance  


```
LD X0
DFLT D0 D10
```
- Converting (D0,D1)=100000 from a long integer to a floating-point number, and assigning the operation result to (D10,D11)=100000.0.

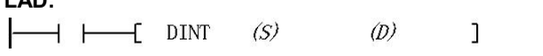
6.5.5 INT: Instruction for converting a floating-point number to an integer

<b>LAD:</b>												<b>Applicable model</b>	VC1S	VC1	VC2	VC3	VC5
												<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag				
<b>IL: INT (S) (D)</b>												<b>Step length</b>	6				
Operand	Type	Applicable soft element													Indexing		
S	REAL	Constant								D			V		R	√	
D	INT		KnY	KnM	KnS	KnLM			D		C	T	V	Z	R	√	

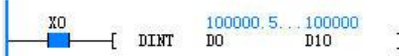
- Operand description  
**S:** Source operand  
**D:** Destination operand
  - Function description  
 1. Converting **S** from a floating-point number to an integer, and assigning the operation result to **D** when the energy flow is valid.  
 2. This instruction affects zero flag and borrow flag. Setting the zero flag bit(SM80) when the conversion result is 0. Setting the borrow flag
  - Note  
 When  $S > 32767$ ,  $D=32767$ . When  $S < -32768$ ,  $D=-32768$ , and set the carry (overflow) flag bit(SM81).
  - Application instance  


```
LD X0
INT D0 D10
```
- Converting (D0,D1)=10000.5 from a floating-point number to an integer, and assigning the operation result to D10 when X0=ON. In this case, (D0,D1)=10000.5.

6.5.6 DINT: Instruction for convert a floating-point number to a long integer

<b>LAD:</b>												<b>Applicable model</b>	VC1S	VC1	VC2	VC3	VC5
												<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag				

IL: DINT (S) (D)		Step length		7														
Operand	Type	Applicable soft element														Indexing		
S	REAL	Constant								D					V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R		√	

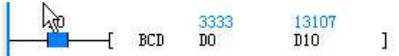
- Operand description  
**S**: Source operand  
**D**: Destination operand
- Function description  
 1. Converting **S** from a floating-point number to a long integer, and assigning the operation result to **D** when the energy flow is valid.  
 2. Setting the zero flag bit (SM80) when the conversion result is 0. Setting the borrow flag when the decimals of the result are rounded off. Setting the carry (overflow) flag bit (SM81) when the result exceeds the data range of the long integer data.
- Note  
 When **S** > 2147483647, **D**=2147483647. When **S** < -2147483648, **D**=-2147483648, and set the carry (overflow) flag (SM81) bitsimultaneously.
- Application instance  


```
LD X0
DINT D0 D10
```

 Converting (D0,D1)=100000.5from a floating-point number to a long integer, and assigning the operation resultto (D10,D11) when X0=ON. In this case, (D10,D11)=100000.

6.5.7 BCD: Instruction for converting a word to a 16-bit BCD code

LAD:		Applicable model		VC1S VC1 VC2 VC3 VC5												
[ BCD (S) (D) ]		Influenced flag bit		Zero flag, carry flag, and borrow flag												
IL: BCD (S) (D)		Step length		5												
Operand	Type	Applicable soft element														Indexing
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√

- Operand description  
**S**: Source operand, ≤9999  
**D**: Destination operand
- Function description  
 Converting **S** from an integer to a 16-bit BCD code, and assigning the obtained result to **D** when the energy flow is valid.
- Note  
 If **S** > 9999, the system reports an operand error, does not execute the conversion operation, and keeps the content of **D**.
- Application instance  


```
LD X0
BCD D0 D10
```

 Converting D0=0x0D05 (3333) from an integer to a 16-bit BCD code, and assigning the operation resultto D10 when X0=ON. In this case, D10=0x3333 (13107).

6.5.8 DBCD: Instruction for converting a double word to a 32-bit BCD code

LAD:		Applicable model		VC1S VC1 VC2 VC3 VC5												
[ DBCD (S) (D) ]		Influenced flag bit		Zero flag, carry flag, and borrow flag												
IL: DBCD (S) (D)		Step length		7												
Operand	Type	Applicable soft element														Indexing
S	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- **Operand description**  
**S**: Source operand, ≤99999999  
**D**: Destination operand
- **Function description**  
 Converting **S** from a long integer to a 32-bit BCD code, and assigning the obtained result to **D** when the energy flow is valid.
- **Note**

If **S** > 99999999, the system reports an operand error, does not execute the conversion operation, and keeps the content of **D**.

- **Application instance**



```
LD X0
  BIN D0 D10
```

Converting (D0,D1)=0x3F940AA (66666666) from a long integer to a 32-bit BCD code, and assigning the operation result to (D10,D11) when X0=ON. In this case, (D10,D11)=0x66666666 (1717986918).

6.5.9 BIN: Instruction for converting a 16-bit BCD code to a word

<b>LAD:</b> [ BIN (S) (D) ]		<b>Applicable model</b>		VC1S	VC1	VC2	VC3	VC5								
		<b>Influenced flag bit</b>		<b>Zero flag, carry flag, and borrow flag</b>												
<b>IL: BIN (S) (D)</b>		<b>Step length</b>		<b>5</b>												
Operand	Type	Applicable soft element														Indexing
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√

- **Operand description**  
**S**: Source operand, its data format must comply with BCD code format  
**D**: Destination operand.
- **Function description**  
 Converting **S** from a 16-bit BCD code to an integer, and assigning the obtained result to **D** when the energy flow is valid.
- **Note**

If the data format of **S** does not comply with BCD code format, the system reports an operand error, does not execute the conversion operation, and keeps the content of **D**.

- **Application instance**



```
LD X0
  BIN D0 D10
```

Converting D0=0x5555 (21845) from a 16-bit BCD code to an integer, and assigning the operation result to D10 when X0=ON. In this case, D10=0x15B3 (5555).

6.5.10 DBIN: Instruction for converting a 32-bit BCD code to a double word

<b>LAD:</b> [ DBIN (S) (D) ]		<b>Applicable model</b>		VC1S	VC1	VC2	VC3	VC5								
		<b>Influenced flag bit</b>		<b>Zero flag, carry flag, and borrow flag</b>												
<b>IL: DBIN (S) (D)</b>		<b>Step length</b>		<b>7</b>												
Operand	Type	Applicable soft element														Indexing
S	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- **Operand description**  
**S**: Source operand  
**D**: Destination operand
- **Function description**  
 1. Converting **S** from a 32-bit BCD code to a long integer, and assigning the obtained result to **D** when the energy flow is valid.

2. The data format of **S** must comply with BCD code format.

- **Note**

If the data format of **S** does not comply with BCD code format, the system reports an operand error, does not execute the conversion operation, and keeps the content of **D**.

- **Application instance**

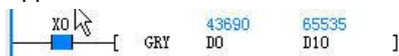


```
LD X0
  DBIN D0 D10
```

Converting (D0,D1)=0x99999999 (2576980377) from a 32-bit BCD code to a long integer, and assigning the operation result to (D10,D11) when X0=ON. In this case, (D10,D11)=0x5F5E0FF (99999999).

6.5.11 GRY: Instruction for converting a word to a 16-bit gray code

<b>LAD:</b>   [ GRY (S) (D) ]										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		<b>Zero flag, carry flag, and borrow flag</b>				
<b>IL: GRY (S) (D)</b>										<b>Step length</b>		<b>5</b>				
Operand	Type	Applicable soft element													Indexing	
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√

- **Operand description**  
**S:** Source operand  
**D:** Destination operand
- **Function description**  
 Converting **S** from an integer to a 16-bit gray code, and assigning the obtained result to **D** when the energy flow is valid.
- **Application instance**  


```
LD X0
GRY D0 D10
```

 Converting D0=0xAAAA (43690) from an integer to a 16-bit gray code, and assigning the operation result to D10 when X0=ON. In this case, D10=0xFFFF (65535).

6.5.12 DGRY: Instruction for converting a double word to a 32-bit gray code

<b>LAD:</b>     [ DGRY (S) (D) ]										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		<b>Zero flag, carry flag, and borrow flag</b>				
<b>IL: DGRY (S) (D)</b>										<b>Step length</b>		<b>7</b>				
Operand	Type	Applicable soft element													Indexing	
S	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- **Operand description**  
**S:** Source operand  
**D:** Destination operand
- **Function description**  
 Converting **S** from a long integer to a 32-bit gray code, and assigning the obtained result to **D** when the energy flow is valid.
- **Application instance**  


```
LD X0
DGRY D0 D10
```

 Converting (D0,D1)=0x88888888 (2290649224) from a long integer to a 32-bit gray code, and assigning the operation result to (D10,D11) when X0=ON. In this case, (D10,D11)=0xCCCCCCCC (3435973836).

6.5.13 GBIN: Instruction for converting a 16-bit gray code to a word

<b>LAD:</b>     [ GBIN (S) (D) ]										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		<b>Zero flag, carry flag, and borrow flag</b>				
<b>IL: GBIN (S) (D)</b>										<b>Step length</b>		<b>5</b>				
Operand	Type	Applicable soft element													Indexing	
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

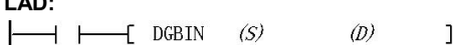
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√
---	-----	--	--	-----	-----	-----	------	--	---	--	---	---	---	---	---	---

- **Operand description**  
**S**: Source operand  
**D**: Destination operand
- **Function description**  
 Converting **S** from a 16-bit gray code to an integer, and assigning the obtained result to **D** when the energy flow is valid.
- **Application instance**  


```
LD X0
DGBIN D0 D10
```

Converting D0=0xFFFF (65535) from a 16-bit gray code to an integer, and assigning the operation result to D10 when X0=ON. In this case, D10=0xAAAA (43690).

6.5.14 DGBIN: Instruction for converting a 32-bit gray code to a double word

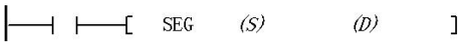
<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		<b>Zero flag, carry flag, and borrow flag</b>				
<b>IL: DGBIN (S) (D)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element													Indexing	
S	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- **Operand description**  
**S**: Source operand  
**D**: Destination operand
- **Function description**  
 Converting S from a 32-bit gray code to a long integer, and assigning the obtained result to D when the energy flow is valid.
- **Application instance**  


```
LD X0
DGBIN D0 D10
```

Converting (D0,D1)=0xCCCCCCCC (3435973836) from a 32-bit gray code to a long integer, and assigning the operation result to (D10,D11) when X0=ON. In this case, (D10,D11)=0x88888888 (2290649224).

6.5.15 SEG: Instruction for converting a word to a 7-segment code

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		<b>Zero flag, carry flag, and borrow flag</b>				
<b>IL: SEG (S) (D)</b>										<b>Step length</b>		5				
Operand	Type	Applicable soft element													Indexing	
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√

- **Operand description**  
**S**: Source operand, S ≤ 15  
**D**: Destination operand
- **Function description**  
 Converting S from an integer to a 7-segment code, and assigning the obtained result to D when the energy flow is valid.
- **Application instance**  


```
LD X0
SEG D0 D10
```

Converting D0=0x0F (15) from an integer to a 7-segment code, and assigning the operation result to D10 when X0=ON. In this case, D10=0x71 (113).
- **Note**  
 If S > 15, the system reports an operand error, does not execute the conversion operation, and keeps the content of D.

6.5.16 ASC: ASCII code conversion instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5					
										<b>Influenced flag bit</b>		<b>Zero flag, carry flag, and borrow flag</b>					
<b>IL: ASC (S1-S8) (D)</b>										<b>Step length</b>		19					
Operand	Type	Applicable soft element													Indexing		
S1	INT	Constant															
S2	INT	Constant															
S3	INT	Constant															
S4	INT	Constant															
S5	INT	Constant															
S6	INT	Constant															
S7	INT	Constant															
S8	INT	Constant															
D	INT								D		C	T	V	Z	R	√	

- **Operand description**  
**S1 - S8:** Source operand (If the number of characters is less than 8, the remaining characters are filled with 0)  
 Only supporting the characters whose ASCII code is 0x21 to 0x7E (input through keyboard, if the number of characters is less than 8, the remaining characters are filled with 0)  
**D:** Destination operand
- **Function description**  
 Converting the character string **S1 - S8** to ASCII code, and assigning the obtained result to the elements starting from **D** when the energy flow is valid. Storing two ASCII code data in the high/low byte of each **D**

- element when SM85=OFF. Storing one ASCII code data in low byte of each **D** element when SM85=ON.
- **Application instance**  

```
LD M0
ASC 12345678 D0
```

 Executing the ASCII conversion when M0=ON and data is stored in two modes:
  - If SM85=OFF, the execution result is: D0=0x3231, D1=0x3433, D2=0x3635, D3=0x3837.
  - If SM85=ON, the execution result is: D0=0x31, D1=0x32, D2=0x33, D3=0x34, D4=0x35, D5=0x36, D6=0x37, D7=0x38.

6.5.17 ITA: Instruction for converting a 16-bit hex data to an ASCII code

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		<b>Zero flag, carry flag, and borrow flag</b>				
<b>IL: ITA (S1) (D) (S2)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element													Indexing	
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

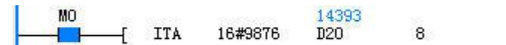
- **Operand description**  
**S1:** Source hex data to be converted  
**D:** Destination operand

**S2**: Number of ASCII codes (1≤**S2**≤256)

- **Function description**  
 Converting the hex data starting from **S1** element to **S2** ASCII codes, and assigning the obtained result to the elements starting from **D** when the energy flow is valid. Storing two ASCII code data in the high/low byte of each **D** element when SM85=OFF. Storing one ASCII code data in low byte of each **D** element when SM85=ON.
- **Note**
  1. If **S1** and **D** use Kn addressing, Kn=4.
  2. If **S2** is not within the range of 1 to 256, the system reports an operand error, does not execute the conversion operation, and keeps the content of **D**.

3. If **S1** is a constant, when **S2**≥4, the system default is **S2**=4 and the system does not report an operand error once the default is adopted.

- **Application instance**



Source data: 0x9876.

```
LD M0
ITA 16#9876 D20 8
```

Executing ITA conversion operation when M0=ON and data is stored in two modes:

- If SM85=OFF, the execution result is: D20=0x3839, D21=0x3637.
- If SM85=ON, the execution result is: D20=0x39, D21=0x38, D22=0x37, D23=0x36.

6.5.18 ATI: Instruction for converting an ASCII code to a 16-bit hex data

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		<b>Zero flag, carry flag, and borrow flag</b>				
<b>IL: ATI (S1) (D) (S2)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element													Indexing	
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- **Operand description**  
**S1**: Source ASCII code data to be converted  
 0x30≤**S1**≤0x39 or 0x41≤**S1**≤0x46 (when SM85=OFF, it is required that high/low bytes of **S1** be within this range)  
**D**: Destination operand  
**S2**: Number of ASCII codes (1≤**S2**≤256)
- **Function description**  
 When energy flow is valid, convert the ASCII code data of the first **S2** of **S1** element to hex data, and store the result per 4 bits into the starting element of **D**. When SM85=OFF, high/low byte of each **D** element stores two ASCII code data, when SM85=ON, low byte of each **D** element stores one ASCII code data.  
 Converting **S2** ASCII codes starting from **S1** element to the hex data, and storing the obtained result every 4 bits in the elements starting from **D** when the energy flow is valid. Storing two ASCII code data in the high/low byte of each **D** element when SM85=OFF. Storing one ASCII code data in low byte of each **D** element when SM85=ON.
- **Note**
  1. If **S1** and **D** use Kn addressing, Kn=4.

2. If **S1** is not within the range of 0x30 to 0x39 or 0x41 to 0x46, or **S2** is not within the range of 1 to 256, the system reports an operand error, does not execute the conversion operation, and keeps the content of **D**.

3. If **S1** is a constant, when SM85=OFF and **S2**≥2, the system default is **S2**=2. When SM85=ON and **S2** ≥ 1, the system default is **S2**=1. The system does not report an operand error once the default is adopted.

- **Application instance**



```
LD M0
ATI D10 D30 4
```

Source data: D10=0x3938, D11=0x3736, D12=0x3534, D13=0x3332.

Executing ITA conversion operation when M0=ON and the results generated according to the data storage mode are listed below:

- If SM85=OFF, execution result is: D30=0x8967.
- If SM85=ON, execution result is: D30=0x8642.

6.5.19 LCNV: Project conversion instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC2 VC3 VC5			
										<b>Influenced flag bit</b>		<b>Zero flag, carry flag, and borrow flag</b>			
<b>IL: LCNV (S1) (S2) (D) (S3)</b>										<b>Step length</b>		9			
Operand	Type	Applicable soft element										Indexing			
S1	INT													V	R
S2	INT													V	R
D	INT													V	R
S3	INT	Constant												V	R

- **Operand description**  
**S1:** The start address of the source operand to be converted  
**S2:** The start address of conversion table  
**D:** The start address that stores the conversion result  
**S3:** Number of data to be converted (1 ≤ S3 ≤ 64)

- **Function description**  
 When adopting the analog input module to read the external analog signal, you can use this instruction to convert the original analog read value into the corresponding project read value.  
 When temperature or analog modules are used for temperature or analog measurement applications, if the temperature or project read value measured by the PLC deviates from the result measured by the standard thermometer or relevant standard instruments, this instruction can be used to make linear modification to calibrate the actual measurement.  
 Filling the conversion table with four parameters, namely low point measurement value  $V_{ML}$ , high point measurement value  $V_{MH}$  and corresponding low point standard value  $V_{SL}$  and high point standard value  $V_{SH}$ .  
 When the linear conversion is executed, the target standard value is generated by applying below formula to source data, in which  $S_n$  is the original input data, and  $D_n$  is conversion result data.

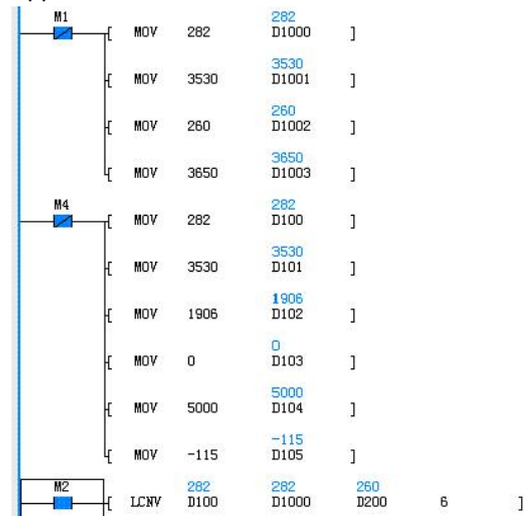
$$A = (V_{SL} - V_{SH}) / (V_{ML} - V_{MH}) * 10000$$

$$B = V_{SL} - (V_{ML} * A / 10000)$$

$$D_n = (S_n * A / 10000) + B$$

- **Note**  
 These four data in the conversion table has their actual meanings, for instance, the low point measurement value should be less than the high point measurement value. The result is inaccurate if the conversion result exceeds the integer range. If  $D_n$  is larger than 32767, it is 32767; if it is smaller than -32768, it is -32768.

● **Application instance**



```

LDI M1
MOV 282 D1000
MOV 3530 D1001
MOV 260 D1002
MOV 3650 D1003
LDI M4
MOV 282 D100
MOV 3530 D101
MOV 1906 D102
MOV 0 D103
MOV 5000 D104
MOV -115 D105
LD M2
LCNV D100 D100 D1000 D200 6
    
```

Executing the LCNV instruction when M2=ON. The results generated according to data storage mode are listed below:  
 D200 = 260  
 D201 = 3650  
 D202 = 1955  
 D203 = -34  
 D204 = 5184  
 D205 = -154

6.5.20 RLCNV: Floating-point project conversion instruction

<b>LAD:</b> 										<b>Applicable model</b> VC2 VC3 VC5						
										<b>Influenced flag bit</b> Zero flag, carry flag, and borrow flag						
<b>IL: RLCNV (S1) (S2) (D) (S3)</b>										<b>Step length</b> 12						
Operand	Type	Applicable soft element										Indexing				
S1	REAL													V	R	
S2	REAL													V	R	
D	REAL													V	R	
S3	INT	Constant												V	R	

- **Operand description**  
**S1:** The start address of the source operand to be converted  
**S2:** The start address of conversion table  
**D:** The start address that stores the conversion result  
**S3:** Number of data to be converted ( $1 \leq S3 \leq 64$ )

- **Function description**  
 When adopting the analog input module to read the external analog signal, you can use this instruction to convert the original analog read value into the corresponding project read value.  
 When temperature or analog modules are used for temperature or analog measurement applications, if the temperature or project read value measured by the PLC deviates from the result measured by the standard thermometer or relevant standard instruments, this instruction can be used to make linear modification to calibrate the actual measurement.  
 Filling the conversion table with four parameters, namely low point measurement value  $V_{ML}$ , high point measurement value  $V_{MH}$  and corresponding low point standard value  $V_{SL}$  and high point standard value  $V_{SH}$ .  
 When the linear conversion is executed, the target standard value is generated by applying below formula to source data, in which  $S_n$  is the original input data, and  $D_n$  is conversion result data.

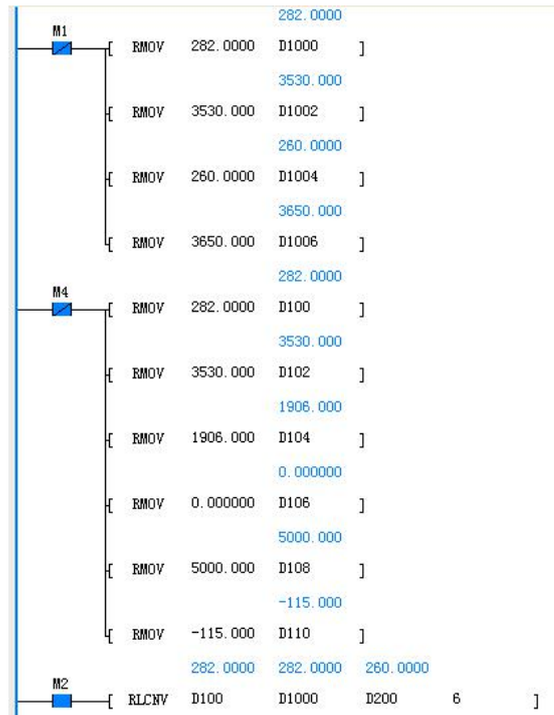
$$A = (V_{SL} - V_{SH}) / (V_{ML} - V_{MH}) * 10000$$

$$B = V_{SL} - (V_{ML} * A / 10000)$$

$$D_n = (S_n * A / 10000) + B$$

- **Note**  
 These four data in the conversion table has their actual meanings, for instance, the low point measurement value should be less than the high point measurement value. The result is inaccurate if the conversion result exceeds the integer range. If  $D_n$  is larger than 32767, it is 32767; if it is smaller than -32768, it is -32768.

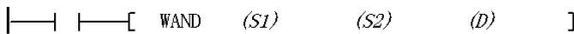
- **Application instance**



LDI M1 RMOV 282 D1000 RMOV 3530 D1002 RMOV 260 D1004 RMOV 3650 D1006 LDI M4 RMOV 282 D100 RMOV 3530 D102 RMOV 1906 D104 RMOV 0 D106 RMOV 5000 D108 RMOV -115 D110	LD M2 RLCNV D100 D1000 D200 6 Executing the RLCNV instruction when M2=ON. The results generated according to data storage mode are listed below: D200(D201) = 260 D202(D203) = 3650 D204(D205) = 1955 D206(D207) = -34.3288 D208(D209) = 5184.267 D210(D211) = -154.357
--	---

## 6.6 Word logic operation instructions

### 6.6.1 WAND: Word AND instruction

<b>LAD:</b>										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: WAND (S1) (S2) (D)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element														Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√

- Operand description
  - S1**: Source operand 1
  - S2**: Source operand 2
  - D**: Destination operand
- Function description
 

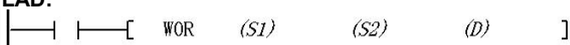
Performing the AND operation by bit on **S1** and **S2**, and assigning the obtained result to **D** when the energy flow is valid.
- Application instance
 



```
LD X0
WAND
D0 D1 D10
```

Performing the AND operation on D0=2#1011011010010011 (46739) and D1=2#1001001100101110 (37678) by bit, and assigning the obtained result to D10 when X0=ON. In this case, D10=2#1001001000000010 (37378).

6.6.2 WOR: INT OR instruction

<b>LAD:</b>										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: WOR (S1) (S2) (D)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element														Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√

- Operand description
  - S1**: Source operand 1
  - S2**: Source operand 2
  - D**: Destination operand
- Function description
 

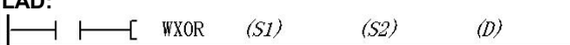
Performing the OR operation by bit on **S1** and **S2**, and assigning the obtained result to **D** when the energy flow is valid.
- Application instance
 



```
LD X0
WOR D0 D1 D10
```

Performing the OR operation by bit on D0=2#1011011010010011 (46739) and D1=2#1001001100101110 (37678), and assigning the obtained result to D10 when X0=ON. In this case, D10=2#1011011101111111 (47039).

6.6.3 WXOR: Word XOR instruction

<b>LAD:</b>										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: WXOR (S1) (S2) (D)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element														Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√

- Operand description
  - S1**: Source operand 1
  - S2**: Source operand 2
  - D**: Destination operand
- Function description
 

Performing the XOR operation by bit on **S1** and **S2**, and assigning the obtained result to **D** when the energy flow is valid.
- Application instance
 



```
LD X0
WXOR D0 D1 D10
```

Performing the XOR operation by bit on D0=2#1011011010010011 (46739) and D1=2#1001001100101110 (37678), and assigning the obtained result to D10 when X0=ON. In this case, D10=2#0010010110111101 (9661).

6.6.4 WINV: Word INV instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: WINV (S) (D)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element														Indexing
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√

- **Operand description**  
**S:** Source operand  
**D:** Destination operand
- **Function description**  
 Performing the INV operation by bit on **S**, and assigning the obtained result to **D** when the energy flow is valid.
- **Application instance**  
  
 Performing the INV operation by bit on D0= (46739), and assigning the obtained result to D10 when X0=ON. In this case, D10= (18796).

6.6.5 DWAND: Double word AND instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: DWAND (S1) (S1) (D)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element														Indexing
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- **Operand description**  
**S1:** Source operand 1  
**S2:** Source operand 2  
**D:** Destination operand
- **Function description**  
 Performing the AND operation by bit on **S1** and **S2**, and assigning the obtained result to **D** when the energy flow is valid.
- **Application instance**  
  
 Performing the AND operation on (D0,D1)=2#10110010101001101110011001010010 (2997282386) and (D2, D3)=2#00111010001110110011000100110011 (976957747) by bit, and assigning the obtained result to (D10, D11) when X0=ON. In this case, (D10, D11)=2#00110010001000100010000000010010 (841097234).

6.6.6 DWOR: Double word OR instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: DWOR (S1) (S2) (D)</b>										<b>Step length</b>		10				
Operand	Type	Applicable soft element														Indexing
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√

D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√
---	------	--	--	-----	-----	-----	------	--	---	--	---	--	---	--	---	---

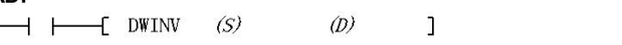
- **Operand description**  
**S1**: Source operand 1  
**S2**: Source operand 2  
**D**: Destination operand
- **Application instance**  
  
 Performing the OR operation by bit on (D0, D1)=2#10110010101001101110011001010010 (2997282386) and (D2, D3)=2#00111010001110110011000100110011 (976957747), and assigning the obtained result to (D10, D11) when X0=ON. In this case, (D10, D11)=2#101110101011111111101110110110011 (3133142899).
- **Function description**  
 Performing the OR operation by bit on **S1** and **S2**, and assigning the obtained result to **D** when the energy flow is valid.

6.6.7 DWXOR: Double word XOR instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: DWXOR (S1) (S2) (D)</b>										<b>Step length</b>		10				
Operand	Type	Applicable soft element										Indexing				
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- **Operand description**  
**S1**: Source operand 1  
**S2**: Source operand 2  
**D**: Destination operand
- **Application instance**  
  
 Performing the XOR operation by bit on (D0,D1)=2#10110010101001101110011001010010(2997282386) and (D2,D3)=2#00111010001110110011000100110011 (976957747), and assigning the obtained result to (D10, D11) when X0=ON. In this case, (D10, D11)=2#100010001001110111011011101100001 (2292045665).
- **Function description**  
 Performing the XOR operation by bit on **S1** and **S2**, and assigning the obtained result to **D** when the energy flow is valid.

6.6.8 DWINV: Double word negation instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: DWINV (S) (D)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element										Indexing				
S	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√

- **Operand description**  
**S**: Source operand  
**D**: Destination operand
- **Application instance**  
 Performing the INV operation by bit on **S**, and assigning the obtained result to **D** when the energy flow is valid.
- **Function description**



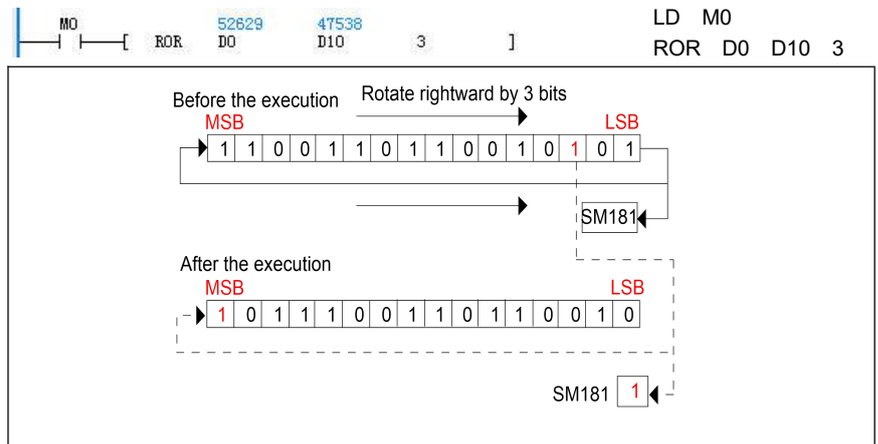
(D0,D1)=2#10110010101001101110011001010010 (2997282386), and assigning the obtained result to (D10,D11) when X0=ON. In this case, (D10,D11)=2#01001101010110010001100110101101 (1297684909).

## 6.7 Bit shift and rotate instructions

### 6.7.1 ROR: 16-bit rotate right instruction

<b>LAD:</b>  --- ---[ ROR (S1) (D) (S2) ]										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		Carry flag SM81				
<b>IL: ROR (S1) (D) (S2)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element														Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- **Operand description**  
**S1**: Source operand 1  
**D**: Destination operand  
**S2**: Source operand 2
- **Function description**  
 Cyclically shifting the data of **S1** rightward by **S2** bits, assigning the obtained result to **D**, and storing the destination bit in the carry flag bit (SM81) when the energy flow is valid.
- **Note**  
**S2** is greater than or equal to 0. When **S1** uses Kn addressing, Kn needs to be equal to 4.
- **Application instance**



Cyclically shifting D0=2#1100110010101 (52629) rightward by 3 bits, assigning the obtained result to D10, and storing the destination bit in the carry flag bit when M0=ON. In this case, D10=2#1011100110110010 (47538) and SM81=ON.

### 6.7.2 ROL: 16-bit rotate left instruction

<b>LAD:</b>  --- ---[ ROL (S1) (D) (S2) ]										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		Carry flag SM81				
<b>IL: ROL (S1) (D) (S2)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element														Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- **Operand description**  
**S1**: Source operand 1  
**D**: Destination operand  
**S2**: Source operand 2
- **Function description**

Cyclically shifting the data of **S1** leftward by **S2** bits, assigning the obtained result to **D**, and storing the

destination bit in the carry flag bit (SM81) when the energy flow is valid.

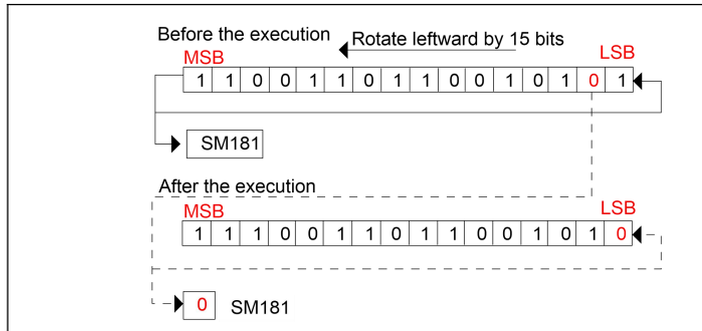
- Note  
**S2** is greater than or equal to 0. When **S1** uses Kn addressing, Kn needs to be equal to 4.

● Application instance

```

ROR D0 52629 D10 59082 15 ] LD M0
ROR D0 D10 15
    
```

Cyclically shifting D0=2#1100110110010101 (52629) leftward by 15 bits, assigning the obtained result to D10, and storing the destination bit in the carry flag bit when M0=ON. In this case, D10=2#110011011001010 (59082) and SM81=OFF.



6.7.3 RCR: Instruction for 16-bit rotate right with carry flag bit

<b>LAD:</b>       [ RCR (S1) (D) (S2) ]										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		Carry flag SM81				
<b>IL: RCR (S1) (D) (S2)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element														Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

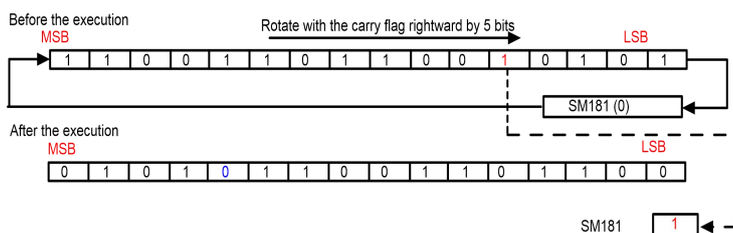
- Operand description  
**S1**: Source operand 1  
**D**: Destination operand  
**S2**: Source operand 2

● Application instance

```

NO [ RCR D0 52629 D10 22124 5 ] LD M0
RCR D0 D10 5
    
```

- Function description  
Cyclically shifting the data of **S1** with the carry flag bit (SM81) rightward by **S2** bits, and assigning the obtained result to **D** when the energy flow is valid.



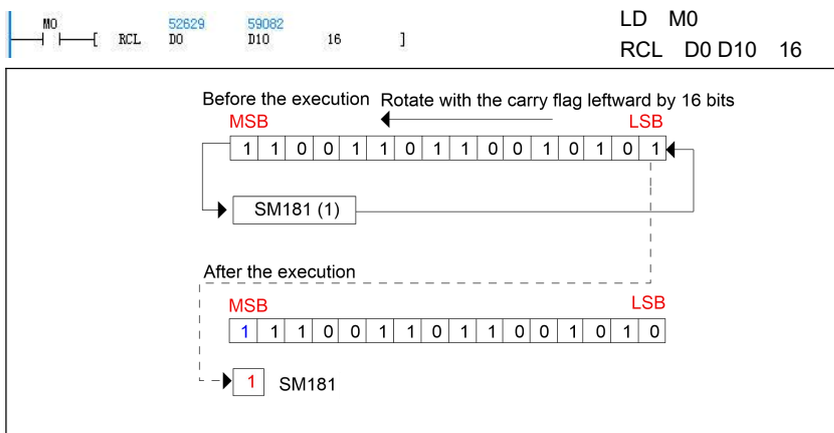
- Note  
**S2** is greater than or equal to 0. When **S1** uses Kn addressing, Kn needs to be equal to 4.  
Cyclically shifting D0=2#1100110110010101 (52629) with the carry flag bit (SM81=OFF) rightward by 5 bits, and assigning the obtained result to D10 when M0=ON. In this case, D10=2#0101011001101100 (22124) and SM81=ON.

6.7.4 RCL: Instruction for 16-bit rotate left with carry flag bit

<b>LAD:</b>       [ RCL (S1) (D) (S2) ]										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		Carry flag SM81				
<b>IL: RCL (S1) (D) (S2)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element														Indexing

S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	✓
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	✓
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	✓

- **Operand description**  
**S1**: Source operand 1  
**D**: Destination operand  
**S2**: Source operand 2
- **Function description**  
 Cyclically shifting the data of **S1** with the carry flag bit (SM81) leftward by **S2** bits, and assigning the obtained result to **D** when the energy flow is valid.
- **Note**  
**S2** is greater than or equal to 0. When **S1** uses Kn addressing, Kn needs to be equal to 4.
- **Application instance**

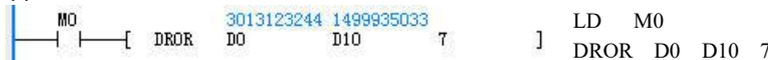


Cyclically shifting D0=2#1100110110010101 (52629) with the carry flag bit (SM81=ON) rightward by 16 bits, and assigning the obtained result to D10 when M0=ON. In this case, D10=2#1110011011001010 (59082) and SM81=ON.

6.7.5 DROR: 32-bit rotate right instruction

<b>LAD:</b>  --- ---[ DROR (S1) (D) (S2) ]										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		Carry flag SM81				
<b>IL: DROR (S1) (D) (S2)</b>										<b>Step length</b>		9				
Operand	Type	Applicable soft element													Indexing	
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	✓
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	✓
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	✓

- **Operand description**  
**S1**: Source operand 1  
**D**: Destination operand  
**S2**: Source operand 2
- **Function description**  
 Cyclically shifting the data of **S1** rightward by **S2** bits, assigning the obtained result to **D**, and storing the destination bit in the carry flag bit (SM81) when the energy flow is valid.
- **Note**  
**S2** is greater than or equal to 0. When **S1** uses Kn addressing, Kn needs to be equal to 8.
- **Application instance**



Cyclically shifting D0 (D1)=2#1011001110011000100110010101100 (3013123244) rightward by 7 bits, assigning the obtained result to (D10, D11), and storing the destination bit in the carry flag bit when M0=ON. In this case, (D10,D11)=2#01011001011001110011000100111001 (1499935033) and SM81=OFF.

For details, refer to the diagram of ROR instruction.

6.7.6 DROL: 32-bit rotate left instruction

<b>LAD:</b>  --- ---[ DROL (S1) (D) (S2) ]										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		Carry flag SM81				

IL: DROL (S1) (D) (S2)										Step length		9				
Operand	Type	Applicable soft element														Indexing
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- Operand description
  - S1:** Source operand 1
  - D:** Destination operand
  - S2:** Source operand 2
- Function description
 

Cyclically shifting the data of **S1** leftward by **S2** bits, assigning the obtained result to **D**, and storing the destination bit in the carry flag bit (SM81) when the energy flow is valid.
- Note
  - S2** is greater than or equal to 0. When **S1** uses Kn addressing, Kn needs to be equal to 8.
- Application instance
 

```
LD M0
DROL D0 D10 30
```

Cyclically shifting (D0,D1)=2#10110011100110001001110010101100 (3013123244) rightward by 30 bits, assigning the obtained result to (D10, D11), and storing the destination bit in the carry flag bit when M0=ON. In this case, (D10,D11)=2#00101100111001100010011100101011 (753280811) and SM81=ON.

For details, refer to the diagram of ROL instruction.

6.7.7 DRCR: Instruction for 32-bit rotate right with carry flag bit

LAD: 										Applicable model		VC1S VC1 VC2 VC3 VC5				
										Influenced flag bit		Carry flag SM81				
IL: DRCR (S1) (D) (S2)										Step length		9				
Operand	Type	Applicable soft element														Indexing
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- Operand description
  - S1:** Source operand 1
  - D:** Destination operand
  - S2:** Source operand 2
- Function description
 

Cyclically shifting the data of **S1** with the carry flag bit (SM81) rightward by **S2** bits, and assigning the obtained result to **D** when the energy flow is valid.
- Note
  - S2** is greater than or equal to 0. When **S1** uses Kn addressing, Kn needs to be equal to 8.
- Application instance
 

```
LD M0
DCRCR D0 D10 11
```

  - Cyclically shifting (D0,D1)=2#10110011100110001001110010101100 (3013123244) with the carry flag bit (SM81=OFF) rightward by 11 bits, and assigning the obtained result to (D10,D11) when M0=ON. In this case, (D10,D11)=2#00101011000101100111001100010011 (722891539) and SM81=ON.
  - For details, refer to the diagram of RCR instruction.

6.7.8 DRCL: Instruction for 32-bit rotate left with carry flag bit

<b>LAD:</b>  --- ---[ DRCL (S1) (D) (S2) ]										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>		Carry flag SM81				
<b>IL: DRCL (S1) (D) (S2)</b>										<b>Step length</b>		<b>9</b>				
Operand	Type	Applicable soft element														Indexing
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

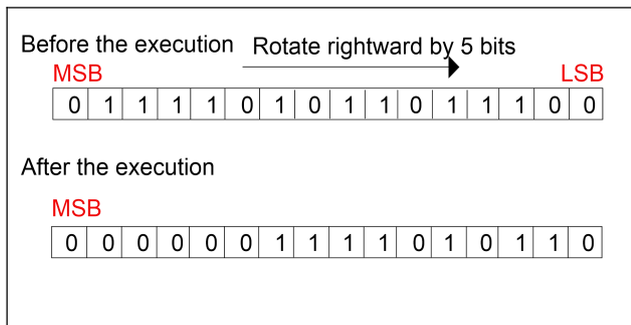
- **Operand description**  
**S1:** Source operand 1  
**D:** Destination operand  
**S2:** Source operand 2
- **Function description**  
 Cyclically shifting the data of **S1** with the carry flag bit (SM81) leftward by **S2** bits, and assigning the obtained result to **D** when the energy flow is valid.
- **Note**  
**S2** is greater than or equal to 0. When **S1** uses Kn addressing, Kn needs to be equal to 8.
- **Application instance**  

  1. Cyclically shifting (D0,D1)=2#10110011100110001001110010101100 (3013123244) with the carry flag bit (SM81=ON) rightward by 25 bits, and assigning the obtained result to (D10,D11) when M0=ON. In this case, (D10,D11)=2#00101100010110011001100010011100 (1488165020) and SM81=ON.
  2. For details, refer to the diagram of RCL instruction.

6.7.9 SHR: 16-bit shift right instruction

<b>LAD:</b>  --- ---[ SHR (S1) (D) (S2) ]										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: SHR (S1) (D) (S2)</b>										<b>Step length</b>		<b>7</b>				
Operand	Type	Applicable soft element														Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- **Operand description**  
**S1:** Source operand 1  
**D:** Destination operand  
**S2:** Source operand 2
- **Function description**  
 Shifting the data of **S1** rightward by **S2** bits, and assigning the obtained result to **D** when the energy flow is valid.
- **Note**  
**S2** is greater than or equal to 0. When **S1** uses Kn addressing, Kn needs to be equal to 4.
- **Application instance**



Shifting D0=2#01110101101100 (31452) rightward by 5 bits, and assigning the obtained

result to D10 when M0=ON. In this case, D10=2#0000001111010110 (982).

6.7.10 SHL:16-bit shift left instruction

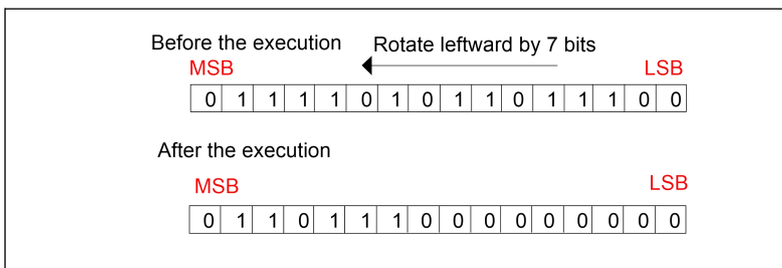
<b>LAD:</b>  --- ---[ SHL (S1) (D) (S2) ]										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: SHL (S1) (D) (S2)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element														Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- Operand description  
**S1:** Source operand 1  
**D:** Destination operand  
**S2:** Source operand 2

- Function description  
 Shifting the data of **S1** leftward by **S2** bits, and assigning the obtained result to **D** when the energy flow is valid.

- Note  
**S2** is greater than or equal to 0. When **S1** uses Kn addressing, Kn needs to be equal to 4.

- Application instance



Shifting D0=2#0111101011011100 (31452) leftward by 7 bits, and assigning the obtained result to D10 when M0=ON. In this case, D10=2#0110111000000000 (28160).

6.7.11 DSHR: 32-bit shift right instruction

<b>LAD:</b>  --- ---[ DSHR (S1) (D) (S2) ]										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: DSHR (S1) (D) (S2)</b>										<b>Step length</b>		9				
Operand	Type	Applicable soft element														Indexing
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- Operand description  
**S1:** Source operand 1  
**D:** Destination operand  
**S2:** Source operand 2

- Function description  
 Shifting the data of **S1** rightward by **S2** bits, and assigning the obtained

result to **D** when the energy flow is valid.

- Note  
**S2** is greater than or equal to 0. When **S1** uses Kn addressing, Kn needs to be equal to 8.

- Application instance



- Shifting the obtained result to (D10,D11) when M0=ON. In this case, (D0,D1)=2#01110011100110001001110010101100 (1939381420) rightward by 10 bits, and assigning
- For details, refer to the diagram of SHR instruction.

6.7.12 DSHL: 32-bit shift left instruction

<b>LAD:</b>  ---   ---  [ DSHL (S1) (D) (S2) ]										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: DSHL (S1) (D) (S2)</b>										<b>Step length</b>		<b>9</b>				
Operand	Type	Applicable soft element														Indexing
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	DINT			KnY	KnM	KnS	KnLM		D		C		V		R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- Operand description
  - S1:** Source operand 1
  - D:** Destination operand
  - S2:** Source operand 2
- Function description
 

Shifting the data of **S1** leftward by **S2** bits, and assigning the obtained result to **D** when the energy flow is valid.
- Note
  - S2** is greater than or equal to 0. When **S1** uses Kn addressing, Kn needs to be equal to 8.
- Application instance
 

LD M0  
DSHL D0 D10 15

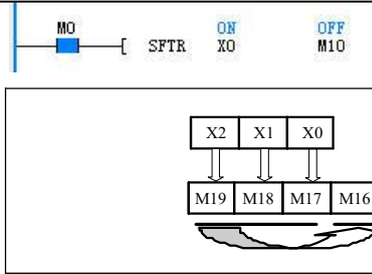
- Shifting (D0,D1)=2#01110011100110001001110010101100 (1939381420) leftward by 15 bits, and assigning the obtained result to (D10,D11) when M0=ON. In this case, (D10,D11)=2#01001110010101100000000000000000 (1314258944).
  - For details, refer to the diagram of SHR instruction.

6.7.13 SFTR: Bit string shift right instruction

<b>LAD:</b>  ---   ---  [ SFTR (S1) (D) (S2) (S3) ]										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: SFTR (S1) (D) (S2) (S3)</b>										<b>Step length</b>		<b>9</b>				
Operand	Type	Applicable soft element														Indexing
S1	BOOL		X	Y	M	S	LM	SM			C	T				√
D	BOOL			Y	M	S	LM				C	T				√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S3	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- Operand description
  - S1:** Source operand 1
  - D:** Destination operand
  - S2:** Source operand 2
  - S3:** Source operand 3
- Function description
 

Shifting the content of the **S2** units starting from **D** rightward by **S3**
- Note
  - units, discarding the **S3** data on the rightmost end, and shifting the content of **S3** units starting from **S1** to the left end of the word string when the energy flow is valid.
  - Left right order, elements with large element No. are on the left, and elements with small element No. are on the right.
  - Both **S2** and **S3** are greater than or equal to zero.
- Application instance



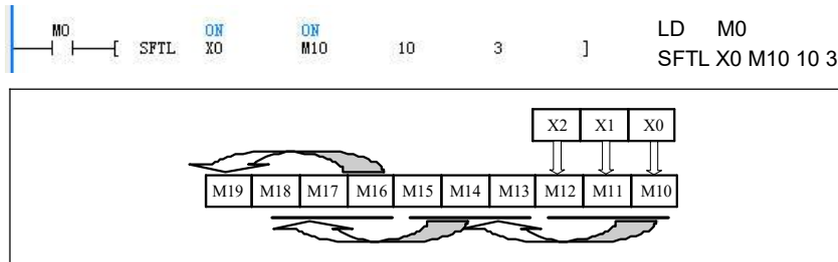
1. Shifting the content of 10 units starting from M10 rightward by 3 units, discarding M10 to M12 on the rightmost end, and shifting the content of 3 units starting from X0 to the left end of the bit string when M0=ON.
2. Before execution: X0=1, X1=0, X2=1. M10=0, M11=1, M12=1, M13=0, M14=0, M15=1, M16=0, M17=0, M18=0, and M19=1.
3. After execution: The contents of X0 to X2 are kept. M10=0, M11=0, M12=1, M13=0, M14=0, M15=0, M16=1, M17=1, M18=0, and M19=1.

6.7.14 SFTL: Bit string shift left instruction

<b>LAD:</b>										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
SFTL (S1) (D) (S2) (S3)										<b>Influenced flag bit</b>						
<b>IL: SFTL (S1) (D) (S2) (S3)</b>										<b>Step length</b>		<b>9</b>				
Operand	Type	Applicable soft element													Indexing	
S1	BOOL		X	Y	M	S	LM	SM			C	T				√
D	BOOL			Y	M	S	LM				C	T				√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S3	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- Operand description
  - S1:** Source operand 1
  - D:** Destination operand
  - S2:** Source operand 2
  - S3:** Source operand 3
- Note
  1. Left right order, elements with large element No. are on the left, and elements with small element No. are on the right.
  2. Both **S2** and **S3** are greater than or equal to zero.
- Function description
 

Shifting the content of the **S2** units starting from **D** rightward by **S3** units, discarding the **S3** data on the leftmost end, and shifting the content of **S3** units starting from **S1** to the right end of the word string when the energy flow is valid.
- Application instance



1. Shifting the content of 10 units starting from M10 leftward by 3 units, discarding M17 to M19 on the leftmost end, and shifting the content of 3 units starting from X0 to the right end of the bit string when M0=ON.
2. Before execution: X0=1, X1=0, X2=1. M10=0, M11=1, M12=1, M13=0, M14=0, M15=1, M16=0, M17=0, M18=0, and M19=1.
3. After execution: The contents of X0 to X2 are kept. M10=1, M11=0, M12=1, M13=0, M14=1, M15=1, M16=0, M17=0, M18=1, and M19=0.

## 6.8 Peripheral instructions

### 6.8.1 FROM: Instruction for reading words from a special module buffer register

<b>LAD:</b> 										<b>Applicable model</b>		VC2 VC3 VC5					
										<b>Influenced flag bit</b>							
<b>IL: FROM (S1) (S2) (D) (S3)</b>										<b>Step length</b>		<b>9</b>					
Operand	Type	Applicable soft element												Indexing			
S1	INT	Constant															
S2	INT	Constant															
D	INT								D					V		R	√
S3	INT	Constant															

● Operand description

**S1:** SN of the special modules visited

Settable range: 0 to 7. When accessing a special module that does not exist in the system, the system reports that the special module address is invalid.

**S2:** The start address of the BFM buffer of the special module to be read

Settable range: 0 to 32767. When accessing an invalid BFM address, the system reports that BFM unit of the assessed special module exceeds the range.

**D:** The element where the data read from the special module is stored.

**S3:** Number of the consecutive BFM buffers (single word) to be read

Data range: 1 to 32767. When accessing an invalid address of the BFM buffer, the system reports that the BFM buffer of the assessed special module exceeds the range.

● Function description

Reading consecutively **S3** word data starting from **S2** buffer in the designated BFM of designated special module (SN: **S1**), and consecutively storing these data in **S3** word elements starting from **D**.

● Note

The execution time of the FROM instruction is relatively long, and related to the value of **S3**.

● Application instance



Reading consecutively 2 data starting from the buffer 3 in the BFM of No. 0 special module, and storing these data in D100 and D101 respectively when M0 is ON.

### 6.8.2 DFROM: Instruction for reading double words from a special module buffer register

<b>LAD:</b> 										<b>Applicable model</b>		VC2 VC3 VC5					
										<b>Influenced flag bit</b>							
<b>IL: DFROM (S1) (S2) (D) (S3)</b>										<b>Step length</b>		<b>10</b>					
Operand	Type	Applicable soft element												Indexing			
S1	INT	Constant															
S2	INT	Constant															
D	DINT								D					V		R	√
S3	INT	Constant															

- **Operand description**  
**S1:** SN of the special modules visited  
 Settable range: 0 to 7. When accessing a special module that does not exist in the system, the system reports that the special module address is invalid.  
**S2:** The start address of the BFM buffer of the special module to be read  
 Settable range: 0 to 32767. When accessing an invalid BFM address, the system reports that BFM unit of the assessed special module exceeds the range.  
**D:** The element where the data read from the special module is stored.  
**S3:** Number of the consecutive BFM buffers (double word) to be read

Data range: 1 to 32767. When accessing an invalid address of the BFM buffer, the system reports that the BFM buffer of the assessed special module exceeds the range.

- **Function description**  
 Reading consecutively **S3** word data starting from **S2** buffer in the designated BFM of designated special module (SN: **S1**), and consecutively storing these data in **S3** double word elements starting from **D**.
- **Note**  
 The execution time of the DFROM instruction is relatively long, and related to the value of **S3**.
- **Application instance**



```
LD M0
DFROM 0 3 D200 1
```

Reading 1 double data starting from the buffer 3 in the BFM of No. 0 special module, and storing these double data in D200 and D201 respectively when M0 is ON.

6.8.3 TO: Instruction for writing words from a special module buffer register

<b>LAD:</b>												<b>Applicable model</b>	VC2	VC3	VC5	
<b>IL:</b> TO (S1) (S2) (S3) (S4)												<b>Influenced flag bit</b>				
		<b>Step length</b>										<b>9</b>				
Operand	Type	Applicable soft element												Indexing		
S1	INT	Constant														
S2	INT	Constant														
S3	INT	Constant						D					V		R	√
S4	INT	Constant														

- **Operand description**  
**S1:** SN of the special modules visited  
 Settable range: 0 to 7. When accessing a special module that does not exist in the system, the system reports that the special module address is invalid.  
**S2:** The start address of the BFM buffer of the special module to be written  
 Settable range: 0 to 32767. When accessing an invalid BFM address, the system reports that BFM unit of the assessed special module exceeds the range.

**S3:** Data to be written into the special modules  
**S4:** Number of the consecutive BFM buffers (single word) to be written.  
 Data range: 1 to 32767. When accessing an invalid address of the BFM buffer, the system reports that the BFM buffer of the assessed special module exceeds the range.

- **Function description**  
 Writing the data from consecutive **S4** word units starting from **S3** into **S4** word elements starting from the designated BFM buffer (address is **S2**) of the designated special module (SN: **S1**).
- **Note**  
 The execution time of the TO instruction is relatively long, and related to the value of **S4**.
- **Application instance**



Writing 1000 respectively into BFM #8 and BFM #9 buffers of No. 0 special module when the PLC is running.

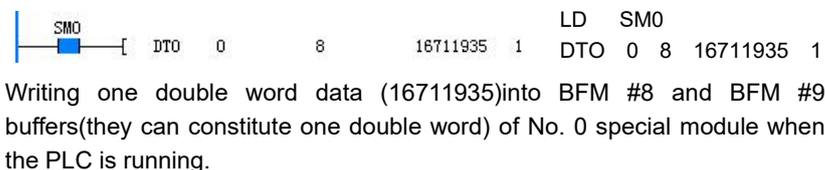
6.8.4 DTO: Instruction for writing double words from a special module buffer register

<b>LAD:</b>		----- -----[ DTO (S1) (S2) (S3) (S4) ]										<b>Applicable model</b>		VC2 VC3 VC5			
												<b>Influenced flag bit</b>					
<b>IL:</b>		DTO (S1) (S2) (S3) (S4)										<b>Step length</b>		10			
Operand	Type	Applicable soft element												Indexing			
S1	INT	Constant															
S2	INT	Constant															
S3	DINT	Constant							D					V		R	√
S4	INT	Constant															

- **Operand description**  
**S1:** SN of the special modules visited  
 Settable range: 0 to 7. When accessing a special module that does not exist in the system, the system reports that the special module address is invalid.  
**S2:** The start address of the BFM buffer of the special module to be written  
 Settable range: 0 to 32767. When accessing an invalid BFM address, the system reports that BFM unit of the assessed special module exceeds the range.  
**S3:** Data to be written into the special modules

**S4:** Number of the consecutive BFM buffers (double word) to be written.  
 Data range: 1 to 32767. When accessing an invalid address of the BFM buffer, the system reports that the BFM buffer of the assessed special module exceeds the range.

- **Function description**  
 Writing the data from consecutive **S4** double word units starting from **S3** into **S4** double word elements starting from the designated BFM buffer (address is **S2**) of the designated special module (SN: **S1**).
- **Note**  
 The execution time of the DTO instruction is relatively long, and related to the value of **S4**.
- **Application instance**



6.8.5 VRRD: Instruction for reading the value of an analog potentiometer

<b>LAD:</b>		----- -----[ VRRD (S) (D) ]										<b>Applicable model</b>		Reserve			
												<b>Influenced flag bit</b>					
<b>IL:</b>		VRRD (S) (D)										<b>Step length</b>		5			
Operand	Type	Applicable soft element												Indexing			
S	WORD	Constant															
D	WORD								D					V			√

- **Operand description**  
**S:** Designated analog potentiometer No.  
 Settable range: 0 to 255. If **S** is set outside this range, the system reports an operand error.

**D:** The element where the read analog potentiometer value is stored.  
 Range: 0 - 255.

- **Function description**  
 Reading the value of the designated analog potentiometer, and storing it into the designated element.
- **Application instance**



LD M0  
VRRD 0 D10

Reading the value of No. 0 analog potentiometer in the system, and putting the read value into D10 when M0 is ON.

6.8.6 REFF: Instruction for setting input filtering constant

LAD: 										Applicable model		VC1S VC1				
										Influenced flag bit						
IL: REFF (S)										Step length		3				
Operand	Type	Applicable soft element													Indexing	
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

● Operand description

**S:** Input filtering constant

- VC1: The actual valid data is 0, 8, 16, 32 and 64. Any parameter less than 8 is processed as 0 and less than 16 is processed as 8. The parameter less than 32 is processed as 16 and less than 64 is processed as 32, and other data are processed as 64.

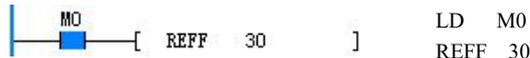
● Function description

Setting the input filtering constant of X0 - X7.

● Note

The input filtering constant is valid only for the port used as normal input, and it is invalid for the port used as high-speed input.

● Application instance



Setting the input filtering constant time to 30ms when X10 is ON.

6.8.7 REF: Instruction for immediately refreshing I/O

LAD: 										Applicable model					VC1S VC1 VC2 VC3 VC5				
										Influenced flag bit									
IL: REF (D) (S)										Step length		5							
Operand	Type	Applicable soft element													Indexing				
D	BOOL		X	Y															
S	INT	Constant																	

● Operand description

**D:** The start X or Y element to be refreshed

Designating the start soft element No. as an integral multiple of 8. For example, X0, X10, X20...or Y0, Y10, Y20.... The min. bit is 0.

**S:** Number of I/O ports to be refreshed

It should always be a multiple of 8, for example, 8, 16, ....., 256, and so on. Other values(except a multiple of 8) are wrong.

● Function description

Generally, the PLC does not refresh its I/O points before the user program ends. However, if it is required to read the latest input state or immediately refresh the output state during the operation process, you can use the REF instruction.

● Note

- The subscript number of input port (Xn, Yn) should be an integer multiple of 8.
- Number of the refreshed (port) should also be an integer multiple of 8.
- Generally, the REF instruction is used to refresh I/O immediately between the FOR-NEXT instruction and the CJ instruction.
- You can also use the REF instruction to obtain the latest input information and output the operation result without delay during the execution of the interrupt subprogram with I/O.
- To refresh arelay output, you need to consider the response time.

● Application instance

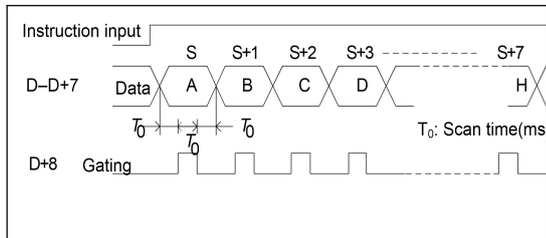




1. Outputting the data saved in LSB of S–S+7 (1 byte) to D–D+7 in mode of hours and minutes, and fixing the enabling signal to Y0.

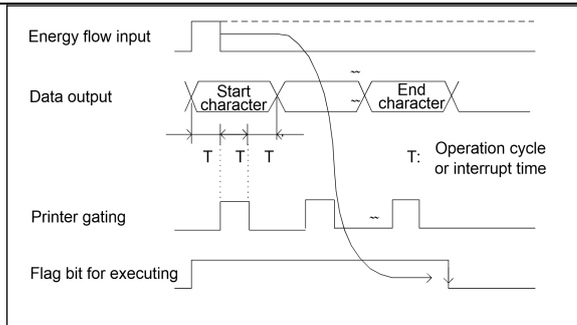
2. SM79 is a flag that indicates the printing instruction is being executed. SM79 is switched on during the printing process, and reset after the printing is completed.

The sequence diagram is shown below.



3. When the special register SM78 is OFF, the serial output is fixed at 8 bytes; when it is on, the serial output may be 1 to 16 characters; the code H00 (NUL code) indicates that the previous character is the last character of a string.

When SM78 is ON, the sequence diagram is as follows.



Resetting SM79 when the energy flow is invalid.

Note

1. Printing only once when the energy flow is valid.
2. SM79 (which indicates that the printing instruction is being executed) can be used to control the ON/OFF of the printing instruction.

Application instance



Note

1. This instruction is applicable only to transistor output modules.
2. This instruction is executed with the scan cycle.
3. Only one instruction can be executed at a time. When the printing is done, SM79 is reset.

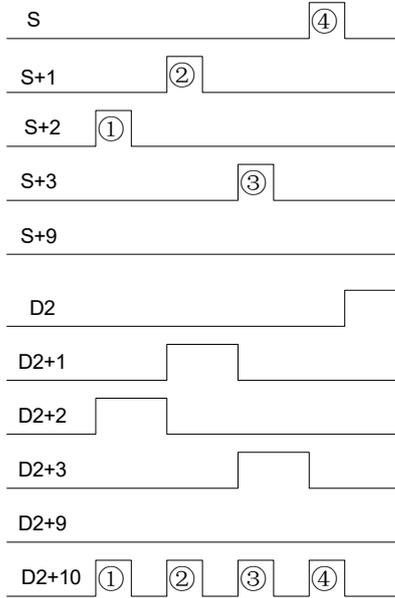
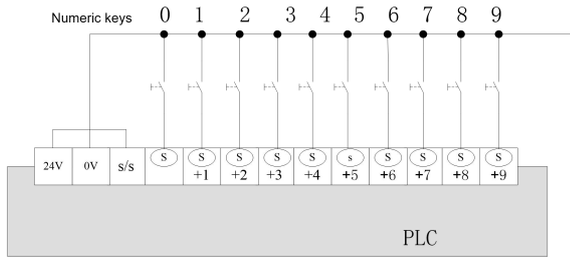
6.8.10 TKY: Numeric key input instruction

<b>LAD:</b>												<b>Applicable model</b>	VC2 VC3 VC5							
												<b>Influenced flag bit</b>								
<b>IL:</b> TKY (S) (D1) (D2)												<b>Step length</b>	7							
Operand	Type	Applicable soft element																Indexing		
S	BOOL	X	Y	M	S	SM	LM													
D1	INT							KnY	KnM	KnLM	D	SD	C	T	V	Z		R		√
D2	BOOL		Y	M	S	SM	LM													

- **Operand description**
  - S:** Start bit of the data entered through numeric key(occupying 10 bits).
  - D1:** Data storage unit.
  - D2:** Number of the soft element corresponding to the ON/OFF state of the input key (occupying 11 points).
- **Function description**
  1. S to S+9 are used for keypad input, and the input data is stored in D1; D2 to D2+9 output the information

entered through keypad; D2+10 detects keypad input, that is, when any one input is ON, this bit is set.

- 1) Inputting the value of D1  
In the figure below, the value 2130 is stored in D1 after you press the numeric keys in the order of 1, 2, 3, and 4.
- 2) Key information of D2-D2+10  
Whether the key information of D2-D2+9 is ON or OFF depends on the key you press.  
When any one of the keys 0-9 is pressed, the keypad detection output of D2+10 is ON.



● Application instance

```

LD M0
TKY X0 D7999 OFF
M1000 ON
TKY X0 D7999
M1000
    
```

When you press X2, X1, X3, and X0 in sequence, the content of D7999 becomes 2130. After X2 is pressed, M1000 is set to ON until another key is pressed, and so is the case when other keys are pressed. After any one of the keys is pressed, the keypad detection output M1010 is ON only during the pressing time.

● Note

1. When multiple keys are pressed simultaneously, only the information input by the key pressed first is valid.
2. When the energy flow is OFF, the content of D1 does not change, but D2 to D2+10 are set to OFF.
3. If the inputted data exceeds 9999, the MSB overflows first.
4. After an input key is pressed, the keypad detection output D2 corresponding to the key is set to ON until another input key.
5. Only one TKY instruction can be used in the program, and but you can use it multiple times through indexing.

## 6.9 Real-time clock instructions

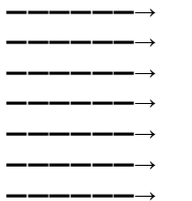
### 6.9.1 TRD: Real-time clock read instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1	VC2	VC3	VC5						
										<b>Influenced flag bit</b>											
<b>IL: TRD (D)</b>										<b>Step length</b>		<b>3</b>									
Operand	Type	Applicable soft element										Indexing									
D	INT											D					V			R	√

- **Operand description**  
**D:** Reading the start unit that stores the system time, and storing the read time in 7 consecutive units starting from the unit assigned by **D**.
- **Function description**  
Reading the system time and storing it in the storage unit assigned by **D**.
- **Note**  
The TRD instruction fails if there is something wrong in the system clock setting.
- **Application instance**  


Sending the system time to 7 units starting from D10 respectively when M0 is ON.

The execution results of the instruction are listed below:

Special data register for the real-time clock	Element	Project	Clock data		Element	Project
	SD60	Year	2000–2099		D10	Year
	SD61	Month	1–12		D11	Month
	SD62	Day	1–31		D12	Day
	SD63	Hour	0–23		D13	Hour
	SD64	Minute	0–59		D14	Minute
	SD65	Second	0–59		D15	Second
	SD66	Week	0–6		D16	Week

6.9.2 TWR: Real-time clock write instruction

<b>LAD:</b>		[ TWR (S) ]		<b>Applicable model</b>	VC1 VC2 VC3 VC5	
				<b>Influenced flag bit</b>		
<b>IL: TWR (S)</b>				<b>Step length</b>	3	
<b>Operand</b>	<b>Type</b>	<b>Applicable soft element</b>				<b>Indexing</b>
S	INT			D	V R	√

● Operand description

**S:** The soft element where the system time is to be written

Data for clock setting	Element	Project	Clock data	→	Element	Project
	D10	Year	2000–2099		SD60	Year
D11	Month	1–12	SD61	Month		
D12	Day	1–31	SD62	Day		
D13	Hour	0–23	SD63	Hour		
D14	Minute	0–59	SD64	Minute		
D15	Second	0–59	SD65	Second		
D16	Week	0–6	SD66	Week		

● Function description

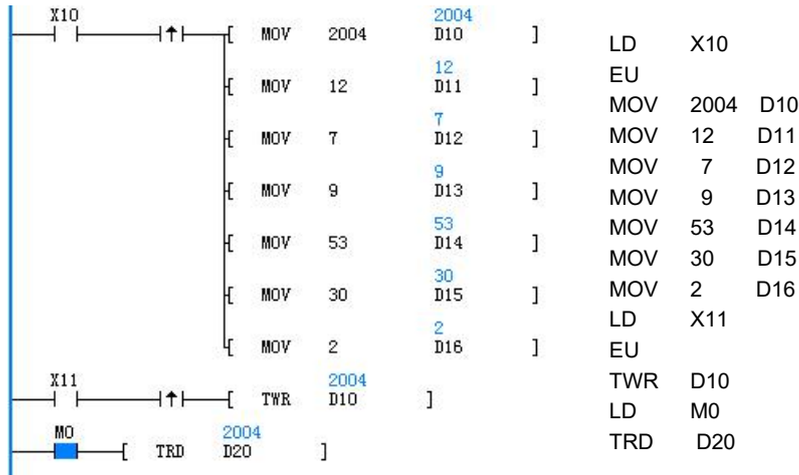
You can use the TWR instruction to correct the system time when the system time is different from the actual time.

● Note

1. The written time data needs touse the solar calendar, otherwise the instruction cannot be executed successfully.
2. It is suggested touse the edge trigger as the execution condition of this instruction.

● Application instance

Changing the system time with the TWR instruction, as shown in the following figure.



1. Writing the time set values into 7 consecutive units starting from D10 upon detecting the rising edge of X10.
2. Writing the values of 7 consecutive units starting from D10 into the system time upon detecting the rising edge of X11.
3. Reading the system time and storing it in D20 when M0 is ON.

6.9.3 TADD: Clock addition instruction

<b>LAD:</b> 										<b>Applicable model</b>				VC1	VC2	VC3	VC5
										<b>Influenced flag bit</b>				Zero flag SM80, carry flag SM81			
<b>IL: TADD (S1) (S2) (D)</b>										<b>Step length</b>				7			
Operand	Type	Applicable soft element										Indexing					
S1	INT								D	SD			V		R	√	
S2	INT								D	SD			V		R	√	
D	INT								D				V		R	√	

● Operand description

**S1:** Clock data 1

Storing the time data in the three storage units assigned by **S1**. If the data is not compliant with the time format, the system reports an error, indicating that the value of the instruction operand is invalid.

**S2:** Clock data 2

Storing another time data in the three storage units assigned by **S2**. If the data is not compliant with the time format, the system reports an error, indicating that the value of the instruction operand is invalid.

**D:** Storage unit of time result

Data obtained after the time addition operation is stored in the three storage units assigned by **D**. The result affects the carry flag SM81 and the zero flag SM80.

● Function description

Performing the addition operation on the data with the time format, and executing the operation rule in the time format.

● Note

The time data in the operation need to conform to the time format:

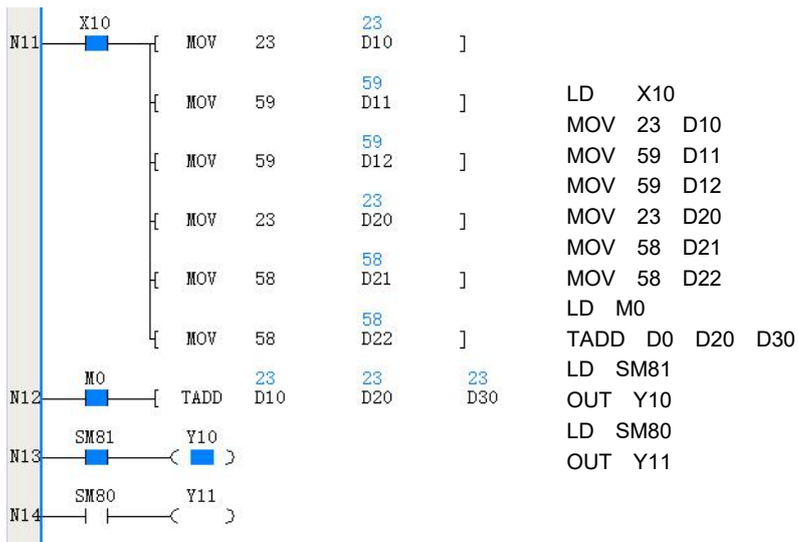
Setting range of "Hour": 0 - 23.

Setting range of "Minute": 0 - 59

Setting range of "Second": 0 - 59

● Application instance

S1		+	S2		=	D	
D10	23 hours		D20	23 hours		D30	23 hours
D11	59 minutes		D21	58 minutes		D31	58 minutes
D12	59 seconds		D22	58 seconds	D32	57 seconds	



1. Sending the time data to three storage units starting from D10 and three storage units starting from D20 when X10 is ON.

2. Increasing the three storage units starting from D10 by the three storage units starting from D20, and storing the obtained result in the three storage units starting from D30 when M0 is ON.

3. Setting the carry flag (SM81) to ON and the zero flag (SM80) to OFF.

6.9.4 TSUB: Clock subtraction instruction

<b>LAD:</b> 										<b>Applicable model</b> VC1 VC2 VC3 VC5						
										<b>Influenced flag bit</b> Zero flag SM80, carry flag SM82						
<b>IL: TADD (S1) (S2) (D)</b>										<b>Step length</b> 7						
Operand	Type	Applicable soft element										Indexing				
S1	INT								D	SD			V		R	√
S2	INT								D	SD			V		R	√
D	INT								D				V		R	√

● Operand description

**S1:** Clock data 1

Storing the time data in the three storage units assigned by **S1**. If the data is not compliant with the time format, the system reports an error, indicating that the value of the instruction operand is invalid.

**S2:** Clock data 2

Storing another time data in the three storage units assigned by **S2**. If the data is not compliant with the time format, the system reports an error, indicating that the value of the instruction operand is invalid.

**D:** Storage unit of time result

Data obtained after the time addition operation is stored in the three storage units assigned by **D**. The result affects the carry flag SM81 and the zero flag SM80.

● Function description

Performing the subtraction operation on the data with the time format, and executing the operation rule in the time format.

● Note

The time data in the operation need to conform to the time format:

Setting range of "Hour": 0 - 23

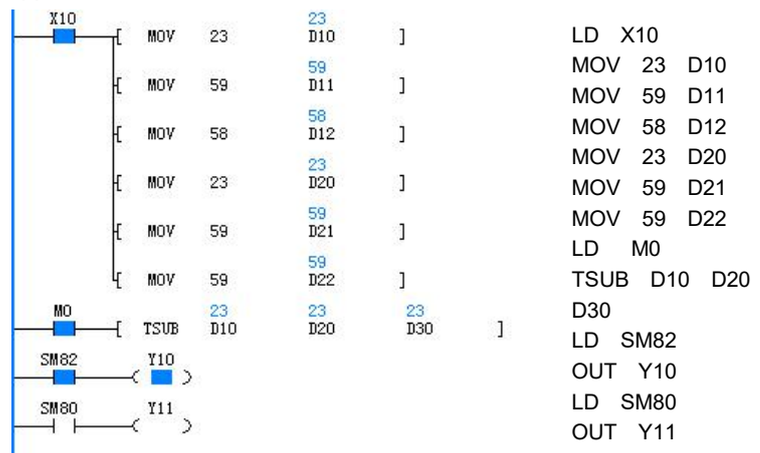
Setting range of "Minute": 0 - 59

Setting range of "Second": 0 - 59

● Application instance

S1		-	S2		=	D	
D10	23 hour		D20	23 hour		D30	23 hour
D11	59 minute		D21	59 minute		D31	59 minute
D12	58 second		D22	59 second		D32	59 second

● Application instance



1. Sending the time data to the three storage units starting from D10 and the three storage units starting from D20 when X10 is ON.

2. Subtracting the three storage units starting from D10 by the three storage units starting from D20, and storing the obtained result in the three storage units starting from D30 when M0 is ON.

3. Setting the carry flag (SM82) to ON and the zero flag (SM80) to OFF.

6.9.5 HOUR: Chronograph instruction

<b>LAD:</b>										<b>Applicable model</b>		VC1 VC2 VC3 VC5				
---   ---  [ HOUR (S) (D1) (D2) ]										<b>Influenced flag bit</b>						
<b>IL: HOUR (S) (D1) (D2)</b>										<b>Step length</b>		8				
Operand	Type	Applicable soft element														Indexing
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D1	INT								D				V		R	√
D2	BOOL			Y	M	S	LM									

- Operand description  
**S:** Hour comparison data. Data range: 0 - 32767

**D1:** Time storage unit  
 The data unit of **D1** stores hours while the data unit of **D1** + 1 stores seconds.

**D2:** Alarm output address  
 When the data of **D1** is greater than or equal to the data designated by **S**, the alarm point is changed to ON output.

- Function description  
 Making the judgment on the time when the input contact is in the ON state (unit: hour).
- Note  
 1. Designate **D1** as the soft element unit for power-off storage to ensure

present data can be used after PLC power is cut off. If normal soft element unit is used, current data will be cleared when PLC power is cut off or RUN → STOP operation is being carried out.

2. Even if the alarm output **D2** is ON, it can continue counting.
3. This instruction hour is 16-bit integer data. When the hour data is larger than 32767, starts from 0 again.

- Application instance



1. Setting the comparison data of the HOUR instruction when M0 is ON.
2. HOUR performs the time accumulation operation on the input contacts when M1 is ON.
3. When the accumulation time, that is, time of keeping M1 in the ON state, is greater than or equal to 1000, M10 is in the ON state.

6.9.6 DCMP: (=, <, >, <>, >=, <=)Date comparison instruction

<b>LAD:</b>		DCMP= (S1) (S2) (D)	<b>Applicable model</b> VC1 VC2 VC3 VC5													
		DCMP< (S1) (S2) (D)														
		DCMP> (S1) (S2) (D)														
		DCMP<> (S1) (S2) (D)														
		DCMP>= (S1) (S2) (D)														
		DCMP<= (S1) (S2) (D)														
<b>IL:</b>		DCMP= (S1) (S2) (D)	<b>Influenced flag bit</b>													
		DCMP< (S1) (S2) (D)														
		DCMP> (S1) (S2) (D)														
		DCMP<> (S1) (S2) (D)														
		DCMP>= (S1) (S2) (D)														
		DCMP<= (S1) (S2) (D)														
		<b>Step length</b>	7													
<b>Operand</b>	<b>Type</b>	<b>Applicable soft element</b>										<b>Indexing</b>				
S1	INT								D	SD			V		R	√
S2	INT								D	SD			V		R	√
D	BOOL			Y	M	S	LM				C	T				

● Operand description

**S1:** Date comparison data 1, which occupies the start three word units designated by **S1**. Data of these three units need to comply with the format of solar calendar, otherwise the system reports an operand error.

**S2:** Date comparison data 2, which occupies the start three word units designated by **S2**. Data of these three units need to comply with the format of solar calendar, otherwise the system reports an operand error.

**D:** Comparison state output. When the data comply with the comparison condition, setting D to ON, otherwise, it is OFF.

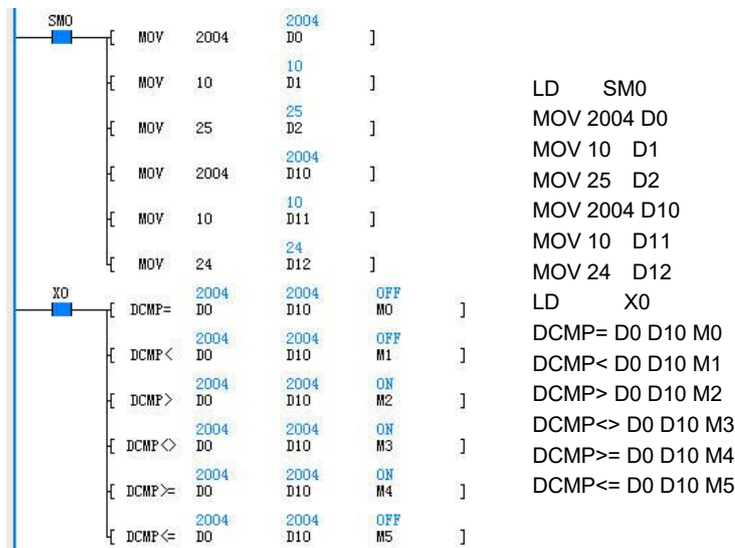
● Function description

Conducting the BIN comparison on the date data starting from **S1** and **S2** respectively, and assigning the comparison result to **D**.

● Note

The date data starting from **S1** and **S2** need to comply with the format of the solar calendar, otherwise, the system reports an operand error (eg: 2004, 9, 31 and 2003, 2, 29 are illegal).

● Application instance



Conducting the BIN comparison on the date data starting from D0 and D10 respectively, and assigning the comparison result to the destination data (M0, etc.).

6.9.7 TCMP: (=, <, >, <>, >=, <=)Time comparison instruction

<b>LAD:</b>		TCMP= (S1) (S2) (D)	<b>Applicable model</b> VC1 VC2 VC3 VC5
		TCMP< (S1) (S2) (D)	
		TCMP> (S1) (S2) (D)	
		TCMP<> (S1) (S2) (D)	
			<b>Influenced flag bit</b>

		TCMP>=	(S1)	(S2)	(D)													
		TCMP<=	(S1)	(S2)	(D)													
IL:																		
TCMP=			(S1)	(S2)	(D)	Step length					7							
TCMP<			(S1)	(S2)	(D)													
TCMP>			(S1)	(S2)	(D)													
TCMP<>			(S1)	(S2)	(D)													
TCMP>=			(S1)	(S2)	(D)													
TCMP<=			(S1)	(S2)	(D)													
Operand	Type	Applicable soft element													Indexing			
S1	INT										D	SD			V		R	√
S2	INT										D	SD			V		R	√
D	BOOL			Y	M	S	LM						C	T				

● Operand description

**S1:** Time comparison data 1, which occupies the start three word units designated by **S1**. Data of these three units need to comply with the 24-hour time format, otherwise the system reports an operand error.

**S2:** Time comparison data 2, which occupies the start three word units designated by **S2**. Data of these three units need to comply with the 24-hour time format, otherwise the system reports an operand error.

**D:** Comparison state output. When the data comply with the comparison condition, setting D to ON, otherwise, it is OFF.

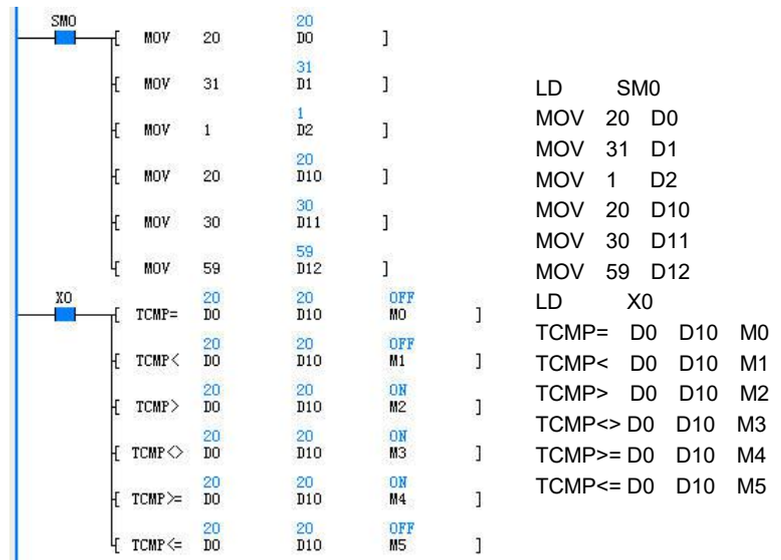
● Function description

Conducting the BIN comparison on the time data starting from **S1** and **S2** respectively, and assigning the comparison result to **D**.

● Note

The time data starting from **S1** and **S2** need to comply with the 24-hour time format, otherwise, the system reports an operand error (eg: 24, 10, 31 and 13, 59, 60 are illegal).

● Application instance



Conducting the BIN comparison on the time data starting from D0 and D10 respectively, and assigning the comparison result to the destination data (M0, etc.).

6.9.8 HTOS: Instruction for converting hour-minute-second data to seconds

LAD: 										Applicable model		VC2 VC3 VC5			
										Influenced flag bit					
IL: HTOS (S) (D)										Step length		5			
Operand	Type	Applicable soft element											Indexing		
S	INT		KnX	KnY	KnM	KnS	T	C	D	SD				R	√
D	INT			KnY	KnM	KnS	T	C	D	SD				R	√

- Operand description
  - S:** Number of the start soft element that stores the time data to be converted.
  - D:** Number of the soft element that stores the converted time data.
- Function description
 

Converting the time data (hours, minutes, and seconds) of S-S+2 into seconds, and storing the obtained result in D.

● Application instance



1. Converting the time data (hours, minutes, and seconds) starting from D0 into seconds, and storing the obtained result in D10 when M1=ON. D10=11415 when D0=3, D1=10 and D2=15.

6.9.9 STOH: Instruction for converting seconds to hour-minute-second data

LAD: 										Applicable model		VC2 VC3 VC5			
										Influenced flag bit					
IL: STOH (S) (D)										Step length		5			
Operand	Type	Applicable soft element											Indexing		
S	INT		KnX	KnY	KnM	KnS	T	C	D	SD				R	√
D	INT			KnY	KnM	KnS	T	C	D	SD				R	√

- Operand description
  - S:** Number of the soft element that stores the time data to be converted.
  - D:** Number of the start soft element that stores the converted time data.
- Function description
 

Converting the second data of S into hours, minutes, and seconds, and storing the obtained result in D, D+1, and D+2 respectively.
- Note
- Application instance



1. Converting the second data of D0 into the time data (hours, minutes, and seconds), and storing the obtained result in three units starting from D10 when M1=ON. D10=0, D11=16, and D12=40 when D0=1000.



S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT										C					
D	BOOL			Y	M	S										

- **Operand description**  
**S1:** Data to be compared by the high-speed counter, 32-bit DINT data, ranging from -2147483648 to +2147483647.  
**S2:** High-speed counter. The applicable range: C236 - C263  
**D:** Bit element output object, immediately setting the output of Y, M, and S regardless of the scan period.
- **Note**  
  1. The DHSCS instruction needs to work together with the HCNT instruction. DHSCS can be executed correctly only when the high-speed counter is driven by HCNT.
  2. The result compared by the DHSCS instruction takes effect when external pulses of the high-speed counter are inputted. Therefore, the DHSCS instruction does not generate any action even if the high-speed counter value is changed through the DMOV or MOV instruction.
  3. Like general instructions, multiple DHSCS (DHSCI, DHSCR, DHSZ, DHSP, and DHST) instructions can be used simultaneously, but the total number of these instructions cannot exceed 8. The first 8 instructions are executed in order, and the 9th or

later instructions are not effective and therefore not executed.  
 4. The max. frequency supported by the high-speed counter of the PLCs. If you use the DHSCS, DHSCI, DHSCR, DHSZ, DHSP, or the DHST instruction, it is limited by the max. response frequency and comprehensive frequency. For details, refer to Chapter 8"Operating guide for high-speed input function".

- **Function description**  
  1. A high-speed counter counts in interrupt mode only when it is driven by the HCNT instruction and the counting input changes from OFF to ON. When the value of the high-speed counter is equal to **S1** in the DHSCS instruction, the bit element designated by **D** is set immediately, or in the case of a Y element, the Y element is outputted immediately.
  2. This instruction can be used to immediately output the comparison result based on the comparison setting for the current value of the high-speed counter.

● **Application instance**



1. When M1 is ON, C236 counts in the interrupt mode when X0 changes from OFF to ON (for the input frequency of X0, refer to the instruction for high-speed I/O). When C236 changes from 999 to 1000, the C236 contact is set, and when C236 changes from 1001 to 1000, the C236 contact is reset. When Y11 is driven by C236, the execution of Y11 is determined by the scan cycle of the user program.
2. When M2 is ON and the DHSCS high-speed instruction meets the requirements stated in the preceding "Note", Y10 is outputted immediately if C236 reaches 2000, regardless of the scan cycle.
3. When M0 is ON, SM236 is driven, and the C236 counter counts down. When M0 is OFF, SM236 is not driven, and the C236 counter counts up.

6.10.3 DHSCI: Instruction for triggering interrupt based on comparison of high-speed count

<b>LAD:</b>										<b>Applicable model</b>		VC1S	VC1	VC2	VC3	VC5
[ DHSCI (S1) (S2) (S3) ]										<b>Influenced flag bit</b>						
<b>IL: DHSCI (S1) (S2) (S3)</b>										<b>Step length</b>		10				
Operand	Type	Applicable soft element														Indexing
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT										C					
S3	INT	Constant														

- **Operand description**

**S1:** Data to be compared by the high-speed counter, 32-bit DINT data, ranging from -2147483648 to +2147483647.

**S2:** High-speed counter. The applicable range: C236 – C263

**S3:** Interrupt number. Range of the interrupt number: 33-40

● Function description

A high-speed counter can count in interrupt mode only when it is driven by the HCNT instruction and the counting input changes from OFF to ON. When the value of the high-speed counter is equal to **S1** in the DHSCS instruction, it enters into the interrupt subprogram designated by **S3**. You can write a program to be executed immediately in the interrupt subprogram.

● Note

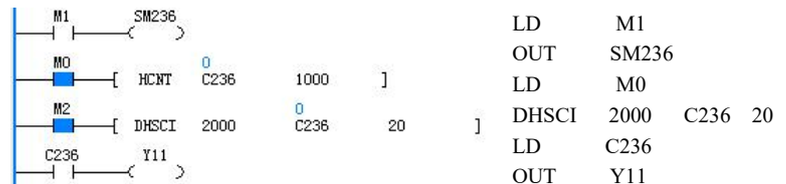
1. The DHSCI instruction needs to work together with the HCNT instruction. DHSCI can be executed correctly only when the high-speed counter is driven by HCNT.
2. The result compared by the DHSCI instruction takes effect when external pulses of the high-speed counter are inputted. Therefore, the DHSCI instruction does not generate any action even if the high-speed counter value is changed through the DMOV or MOV instruction.
3. Like general instructions, multiple DHSCI (DHSCS, DHSCR, DHSZ, DHSP, and DHST) instructions can

be used simultaneously, but the total number of these instructions cannot exceed 8. The first 8 instructions are executed in order, and the 9<sup>th</sup> or later instructions are not effective and therefore not executed.

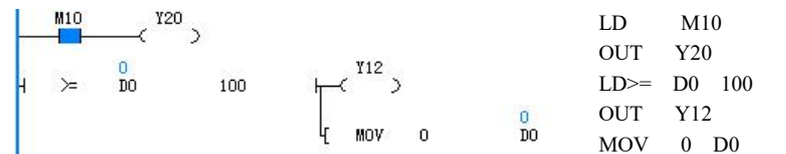
4. The max. frequency supported by the high-speed counter of the PLCs. If you use the DHSCS, DHSCI, DHSCR, DHSZ, DHSP, or the DHST instruction, it is limited by the max. response frequency and comprehensive frequency. For details, refer to Chapter 8 "Operating guide for high-speed input function".

● Application instance

The User main program is shown as below:



The interrupt program whose user interrupt No. is 20 is shown as below:



1. When M1 is ON, C236 counts in the interrupt mode when X0 changes from OFF to ON (for the input frequency of X0, refer to the instruction for high-speed I/O). When C236 changes from 999 to 1000, the C236 contact is set, and when C236 changes from 1001 to 1000, the C236 contact is reset. When Y11 is driven by C236, the execution of Y11 is determined by the scan cycle of the user program.
2. When M2 is ON and the DHSCI high-speed instruction meets the requirements stated in the preceding "Note", the interrupt subprogram whose interrupt No. is 20 responds immediately and executes the user program in the interrupt program when C236 reaches 2000.
3. When M1 is ON, SM236 is driven, and the C236 counter counts down. When M1 is OFF, SM236 is not driven, and the C236 counter counts up.
4. Entering into the No.20 interrupt program when C236 has the pulse input and C236 is 2000. Driving Y20 when M10 is ON. But the output of Y20 is related to the scan cycle of the user program. Meanwhile, driving Y12 and clearing the data of D0 when D0 is detected to be larger than 100.

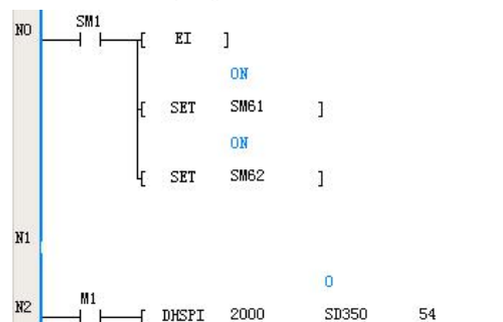
6.10.4 DHSPI: Triggering interrupt Instruction based on comparison of absolute high-speed output positions

<b>LAD:</b>										<b>Applicable model</b>		VC2 VC3				
										<b>Influenced flag bit</b>						
<b>IL: DHSPI (S1) (S2) (S3)</b>										<b>Step length</b>		10				
Operand	Type	Applicable soft element													Indexing	
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT									SD						
S3	INT	Constant														

- **Operand description**  
**S1:** Data to be compared by the high-speed output position element, 32-bit DINT data, ranging from -2147483648 to +2147483647.  
**S2:** High-speed output position element. The applicable range:  
**S3:** Interrupt number. Range of the interrupt number: 53,54,55,56,57,58,59, and 60.
- **Function description**  
 When the value of the high-speed output position element is equal to **S1** in the DHSPI instruction, it enters into the interrupt subprogram designated by **S3**. You can write a program to be executed immediately in the interrupt subprogram.
- **Note**  
 1. When data is written in an SD element, no position-based interrupt is triggered. After the data is

written, position-based interrupt is triggered by a specified position.

- **Application instance**  
 The User main program is shown as below:



The interrupt number of the interrupt subprogram can be set to 54 or other position-based interrupt source of high-speed output, and then the program to be executed when passing the position can be written in the interrupt subprogram.

6.10.5 DHSCR: Instruction for resetting the high-speed count comparison

<b>LAD:</b>  ----- -----[ DHSCR (S1) (S2) (D) ]										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: DHSCR (S1) (S2) (D)</b>										<b>Step length</b>		<b>10</b>				
Operand	Type	Applicable soft element													Indexing	
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT										C					
D	BOOL			Y	M	S					C					

- **Operand description**  
**S1:** Data to be compared by the high-speed counter, 32-bit DINT data, ranging from -2147483648 to +2147483647.  
**S2:** High-speed counter. The applicable range: C236 – C263.  
**D:** Bit element output object, immediately resetting the output of Y, M, S, and C regardless of the scan period. If D is a C element, it shall be **S2**.

- **Function description**  
 A high-speed counter can count in interrupt mode only when it is driven by the HCNT instruction and the counting input changes from OFF to ON. When the value of the high-speed counter is equal to **S1** in the DHSCR instruction, the bit element designated by **D** is reset immediately, or in the case of a Y element, the Y element is outputted immediately.2. This instruction can be used to immediately output the comparison result based on the comparison setting for the current value of the high-speed counter.

- **Note**  
 1. The DHSCR instruction needs to work together with the HCNT instruction. DHSCR can be executed correctly only when the high-speed counter is driven by HCNT.  
 2. The result compared by the DHSCR instruction takes effect

when external pulses of the high-speed counter are inputted. Therefore, the DHSCR instruction does not generate any action even if the high-speed counter value is changed through the DMOV or MOV instruction.

3. Like general instructions, multiple DHSCR (DHSCI, DHSCS, DHSZ, DHSP, and DHST) instructions can be used simultaneously, but the total number of these instructions cannot exceed 8. The first 8 instructions are executed in order, and the 9<sup>th</sup> or later instructions are not effective and therefore not executed.

4. The max. frequency supported by the high-speed counter of the PLCs. If you use the DHSCS, DHSCI, DHSCR, DHSZ, DHSP, or DHST instruction, it is limited by the max. response frequency and comprehensive frequency. For details, refer to Chapter 8 "Operating guide for high-speed input function".

● **Application instance**



1. When M1 and X7 are both ON, C255 counts the phase difference of X3 and X4 in the interrupt mode (for the input frequency of X0, refer to the instruction for high-speed I/O). When C255 changes from 999 to 1000, the C255 contact is set, and when C255 changes from 1001 to 1000, the C255 contact is reset. When Y20 is driven by C255, the execution of Y20 is determined by the scan cycle of the user program.

2. When M2 is ON and the DHSCR high-speed instruction meets the requirement stated in the preceding "Note", Y1 is outputted immediately if C255 reaches 2000, regardless of the scan cycle.

3. When the input pulse of X3 is ahead of the one of X4, SM255 is ON; when the input pulse of X4 is ahead of the one of X3, SM255 is OFF.

4. When X7 (start signal of C255) is OFF, the C255 counter cannot count.

5. When M1 and X7 are both ON, if X5 is ON, the C255 counter is cleared and the C255 auxiliary contact is also cleared.

6.10.6 DHSZ: High-speed count range comparison instruction

<b>LAD:</b>										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: DHSZ (S1) (S2) (S3) (D)</b>										<b>Step length</b>		<b>13</b>				
Operand	Type	Applicable soft element													Indexing	
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S3	DINT										C					
D	BOOL			Y	M	S										

● Operand description

**S1:** Data 1 to be compared by the high-speed counter, 32-bit DINT data, ranging from -2147483648 to +2147483647.

**S2:** Data 2 to be compared by the high-speed counter, 32-bit DINT data, ranging from -2147483648 to +2147483647.

**S3:** High-speed counter. The applicable range: C236 - C263

**D:** Bit element output object, immediately setting the output of Y, M, and S regardless of the scan period.

● Function description

1. A high-speed counter can count in interrupt mode only when it is driven by the HCNT instruction and the counting input changes from OFF to ON.

2. Setting the bit element designated by **D**, and resetting the two bit elements following the one designated by **D** when the value of the high-speed counter is less than **S1** in the instruction.

3. Resetting the bit element designated by **D**, and setting the two bit elements following the one designated by **D** when the value of the high-speed counter is greater than or equal to **S1** and less than or equal to **S2**.

4. Resetting the bit element designated by **D**, and resetting the two bit elements following the one designated by **D** when the value of

high-speed counter is larger than **S2** in the DHSZ instruction.

5. If it is Y element, Y element outputs the corresponding state immediately, and the output action is irrelevant to the scan cycle of the program.

● Note

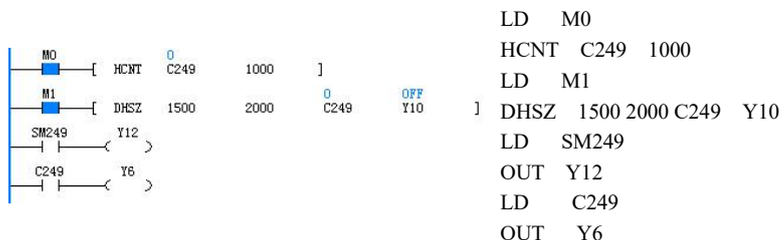
1. The DHSZ instruction needs to work together with the HCNT instruction. DHSZ can be executed correctly only when the high-speed counter is driven by HCNT.

2. The result compared by the DHSZ instruction takes effect when external pulses of the high-speed counter are inputted. Therefore, the DHSZ instruction does not generate any action even if the high-speed counter value is changed through the DMOV or MOV instruction.

3. Like general instructions, multiple DHSCZ (DHSCI, DHSCS, DHSCR, DHSP, and DHST) instructions can be used simultaneously, but the total number of these instructions cannot exceed 8. The first 8 instructions are executed in order, and the 9<sup>th</sup> or later instructions are not effective and therefore not executed.

4. The max. frequency supported by the high-speed counter of the PLCs. If you use the DHSCS, DHSCI, DHSCR, DHSZ, DHSP, or DHST instruction, it is limited by the max. response frequency and comprehensive frequency. For details, refer to Chapter 8 "Operating guide for high-speed input function".

● Application instance



1. When M0 is ON, C249 counts up when X2 changes from OFF to ON, or counts down when X3 changes from OFF to ON (for the input frequency of X0, refer to the instruction for high-speed I/O). When C249 changes from 999 to 1000, the C249 contact is set and when C249 changes from 1001 to 1000, the C249 contact is reset. When Y6 is driven by C249, the execution of Y6 is determined by the scan cycle of the user program.

2. When M1 is ON and the DHSZ high-speed instruction meets the requirements stated in the preceding "Note", the state of Y10, Y11, and Y12 are as below:

- (1) C249<1500: Y10: ON; Y11, Y12: OFF.
  - (2) 2000≥C249≥1500: Y10, Y12: OFF; Y11: ON.
  - (3) C249>2000: Y10, Y11: OFF; Y12: ON.
- The outputs of Y10, Y11 and Y12 are not affected by the scan cycle.
3. When M0 is ON, if X2 counts up from OFF to ON, SM249 is reset. If X3 counts down from OFF to ON, SM249 is set.

6.10.7 DHST: High-speed count table comparison instruction

<b>LAD:</b>										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5					
										<b>Influenced flag bit</b>							
<b>IL: DHST (S1) (S2) (S3)</b>										<b>Step length</b>		<b>10</b>					
Operand	Type	Applicable soft element													Indexing		
S1	DINT									D							R
S2	INT	Constant															
S3	DINT											C					

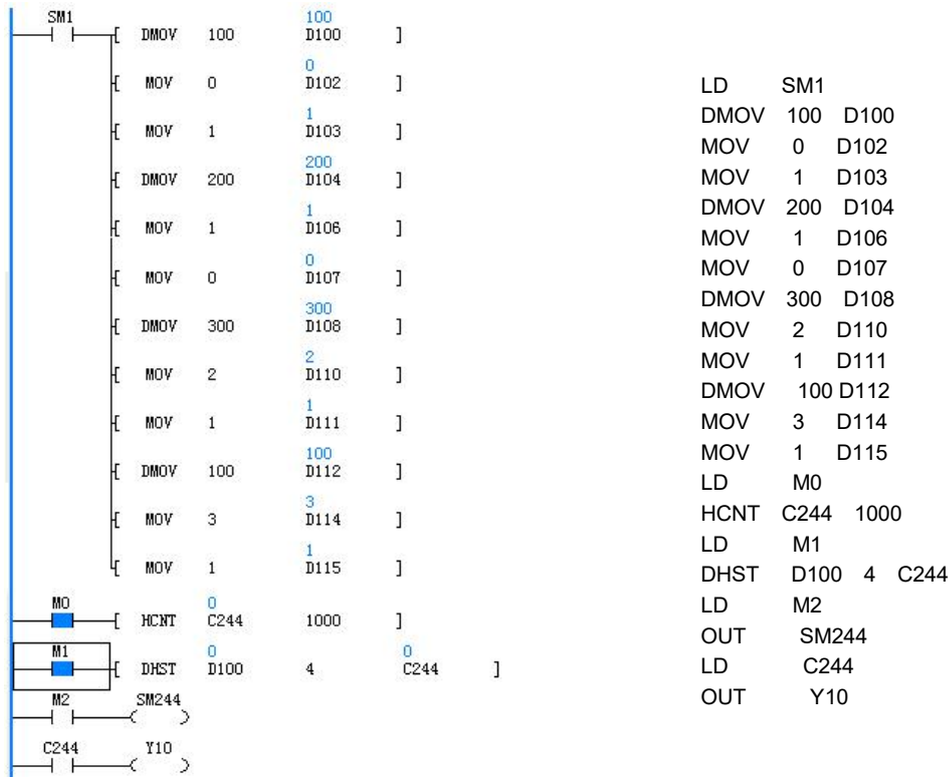
- **Operand description**
  - S1:** Start unit of the data for the table comparison (Start number of D element). The subsequent three D elements with consecutive serial numbers are used to specify the data to be compared by the high-speed counter, the serial number and corresponding output state of the Y element. The D elements connected to these four consecutive serial numbers are collectively referred to as one record.
  - S2:** Number of records to be compared. The data range: 1 - 128
  - S3:** High-speed counter. The applicable range: C236 - C263.
- **Function description**
  1. A high-speed counter can count in interrupt mode only when it is driven by the HCNT instruction and the counting input changes from OFF to ON.
  2. When the value of the high-speed counter is equal to the data to be compared currently, the corresponding Y element state is output according to the recorded data, and the output object can be the Y element only.
  3. The output action is irrelevant to the scan cycle, and the Y element designated by the current record outputs the designated state immediately.
  4. If it is desired that the user program executes the immediate output operation according to the comparison data designated by a certain table and Y elements, you can use the DHST instruction.
- **Application instance**

The table data is shown as below:

Comparison data		Output Y number	Set/Reset	Operation process
MSB	LSB			
D100=0	D101=100	D102=0	D103=1	1 ↓

D104=0	D105=200	D106=1	D107=0	2 ↓
D108=0	D109=300	D110=2	D111=1	3 ↓
D112=0	D113=300	D114=3	D115=1	4 ↓ Return to 1

The LAD is shown as below:



1. Assigning the initial value to D100 - D115, and generating the table to be compared in the first scan cycle of the user program.
2. When M0 is ON, C244 counts when X0 changes from OFF to ON (for the input frequency of X0, refer to the instruction for high-speed I/O). When C244 changes from 999 to 1000, the C244 is set and when C244 changes from 1001 to 1000, the C244 is reset. When Y10 is driven by C244, the execution of Y10 is determined by the scan cycle of the user program.
3. When M1 is ON and the DHST high-speed instruction meets the requirements stated in the preceding "Note", the DHST high-speed instruction starts from No.1 record of the table and enters the comparison of No.2 record only after No. 1 record is completed. The comparison of the next record can be entered only after the previous instruction is completed. When the comparison of the last record is completed, it returns to the comparison of the first record again and sets SM83. SD90 indicates the record No. to be compared currently while SD88 and SD89 indicate the data to be compared currently. The comparison result is outputted immediately, regardless of the scan cycle.
4. When M2 is ON, SM244 is ON, and C244 counts down. If M2 is OFF, SM244 is OFF, and C244 counts up.

6.10.8 DHSP: Instruction for pulse output based on high-speed count table comparison

<b>LAD:</b> 										<b>Applicable model</b> VC1S VC1 VC2 VC3 VC5									
										<b>Influenced flag bit</b>									
<b>IL: DHSP (S1) (S2) (S3)</b>										<b>Step length</b> 10									
Operand	Type	Applicable soft element										Indexing							
S1	DINT											D						R	
S2	INT	Constant																	
S3	DINT																	C	

● Operand description

**S1:** Start unit of the data for the table comparison (Start number of D element). The subsequent three D elements with consecutive serial numbers are used to specify the data to be compared by the high-speed counter, and the data outputted to SD86 and SD87. The D elements connected to these four consecutive serial numbers are collectively referred to as one record.

**S2:** Number of records to be compared. The data range: 1 - 128.

**S3:** High-speed counter. The applicable range: C236 - C263.

● Function description

1. A high-speed counter can count in interrupt mode only when it is driven by the HCNT instruction and the counting input changes from OFF to ON.

2. When the value of the high-speed counter is equal to the comparison data of the current record, SD86 and SD87 are modified according to output data of current data.

3. If it is needed to make user program determine high speed output or other data assignment value according to a certain table, use DHSP table comparison instruction. For instance, user can assign SD86 and SD87 (double word) as the output frequency operand of PLSY instruction to make PLSY output frequency adjust according to table comparison result.

3. You can use the DHSP instruction when you hope the user program to determine the assignment of high-speed output or other data based on a certain table. For example, SD86 and SD87 (double word) can be specified as the output frequency operands of the PLSY instruction, so as to adjust the PLSY output frequency according to the table comparison result.

● Application instance

Table data is shown as below:

Comparison data		Data outputted to SD86 and SD87		Operation process
MSB	LSB	MSB	LSB	

● Note

1. The DHSP instruction needs to work together with the HCNT instruction. DHSP can be executed correctly only when the high-speed counter is driven by HCNT.

2. When DHSP is used in conjunction with PLSY, the data transmitted to SD86 and SD 181 need to meet the frequency output requirement of PLSY. For details, refer to the PLSY instruction.

3. If you want to stop the comparison at the last row, you need to set the data sent to SD86 and SD87 by the last cell of the comparison table to 0. In this case, the other DHST and DHSP instructions are invalid, but the DHSP instruction is not counted in the total instruction number of other high speed instructions.

4. The result compared by the DHSP instruction takes effect when external pulses of the high-speed counter are inputted. Therefore, the DHSP instruction does not generate any action even if the high-speed counter value is changed through the DMOV or MOV instruction.

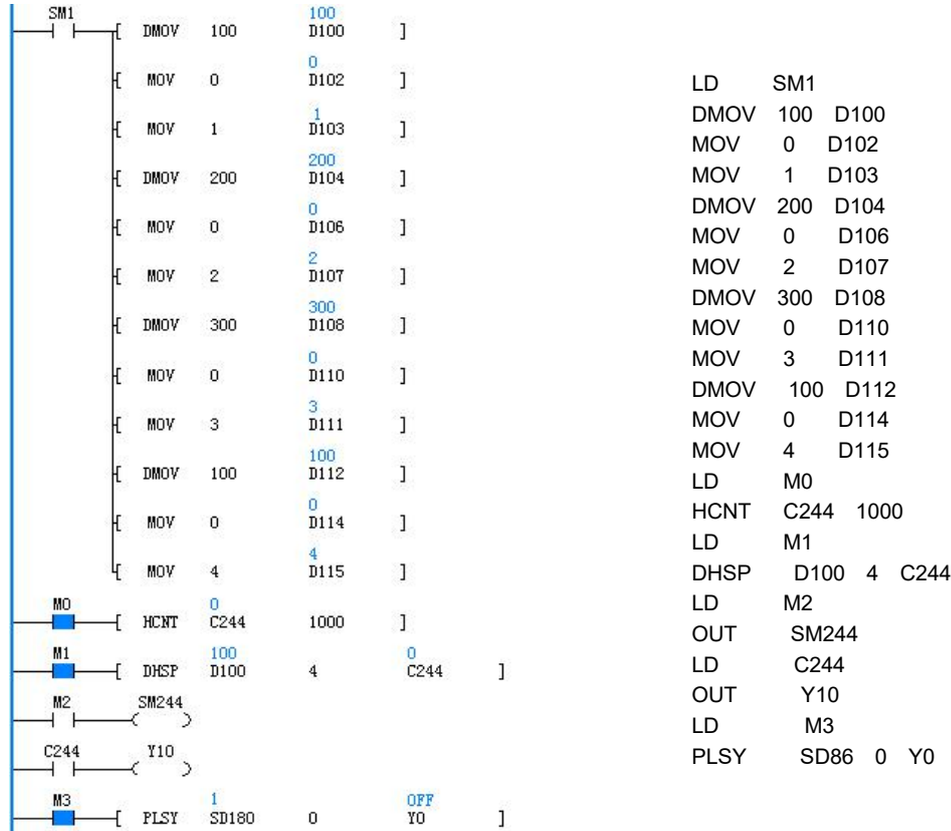
5. Like general instructions, multiple DHSP (DHSCI, DHSCS, DHSCR, DHST, and DHSZ) instructions can be used simultaneously, but the total number of these instructions cannot exceed 8. The first 8 instructions are executed in order, and the 9<sup>th</sup> or later instructions are not effective and therefore not executed.

6. If DHSP is a valid instruction in the user instruction, DHST is not executed, on the contrary, if DHST is a valid instruction, DHSP is not executed. Only one instruction (DHST or DHSP) can be valid at the same time in the user program, and the others are invalid.

7. The max. frequency supported by the high-speed counter of the PLCs. If you use the DHSCS, DHSCI, DHSCR, DHSZ, DHSP, or DHST instruction, it is limited by the max. response frequency and comprehensive frequency. For details, refer to Chapter 8 "Operating guide for high-speed input function".

D100=0	D101=100	D102=0	D103=1	1 ↓
D104=0	D105=200	D106=0	D107=2	2 ↓
D108=0	D109=300	D110=0	D111=3	3 ↓
D112=0	D113=100	D114=0	D115=4	4 ↓ Return from 1

The LAD is shown as below:



1. Assigning the initial value to D100 - D115, and generating the table to be compared in the first scan cycle of the user program.
2. When M0 is ON, C244 counts when X0 changes from OFF to ON (for the input frequency of X0, refer to the instruction for high-speed I/O). When C244 changes from 999 to 1000, the C244 is set and when C244 changes from 1001 to 1000, the C244 is reset. When Y10 is driven by C244, the execution of Y10 is determined by the scan cycle of the user program.
3. When M1 is ON and the DHSP high-speed instruction meets the requirements stated in the preceding "Note", the DHSP high-speed instruction starts from the record No.1 of the table and enters the comparison of No.2 record only after No. 1 record is completed. The comparison of the next record can be entered only after the previous instruction is completed. When the comparison of last record is completed, it returns to the comparison of first record again and sets SM83. SD90 indicates the record No. to be compared currently while SD88 and SD89 indicate the data to be compared currently. The comparison result is outputted immediately, regardless of the scan cycle. The output operands obtained after the comparison are put into SD86 and SD87, which is not affected by the scan cycle. If you want to stop at the last row in the comparison table, you need to set the data sent to SD86 and SD87 by the final table to 0.
4. When M2 is ON, SM244 is ON, and C244 counts down. If M2 is OFF, SM244 is OFF, and C244 counts up.

### 6.10.9 SPD: Frequency measuring instruction

<b>LAD:</b> 	<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
	<b>Influenced flag bit</b>	

IL: SPD (S1) (S2) (D)										Step length		7					
Operand	Type	Applicable soft element														Indexing	
S1	BOOL		X														
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√	
D	INT								D				V		R	√	

● Operand description

**S1:** Input point. Settable range: X0 - X7

**S2:** Time unit for input point detection. Unit: ms. Operand S2>0

**D:** Pulse detection data storage unit. When the count value exceeds 65535, an automatic overflow is performed.

● Function description

Detecting the number of input pulses of X0–X7 within the specified time (ms), and storing the obtained result in the designated soft element unit.

● Note

1. There is a hardware conflict between SPD and HCNT, external input interrupt, and pulse capture. For details, refer to Chapter 8"Operating guide for high-speed input function" for use.

2. For VC1, the input points of SPD are within the range of X0 to X7.

3. The max. pulse input frequency of SPD is 10kHz, and an detection error may occur if the input frequency exceeds 10kHz.

● Application instance

```

LD SMO
PLSY 10000 0 ON YO
LD MO
SPD X0 1000 D10
    
```

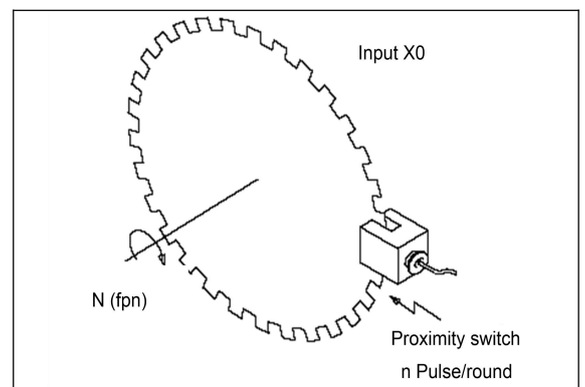
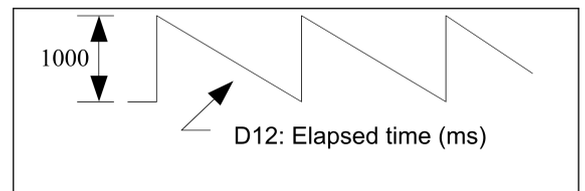
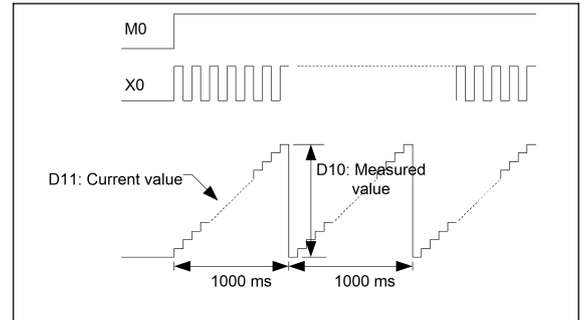
LD SMO

PLSY 10000 0 YO

LD MO

SPD X0 1000 D10

The time sequence operation of program is shown as below:



1. Counting the input pulse designated by X0 within 1000ms, and storing the count result to the storage unit of D10 when M0 is ON, in which D11 is the current count value within 1000ms, and D12 is the elapsed time within 1000ms.
2. Data of D10 is proportional to the rotation speed in the above diagram.
3. Counting whenever X0 changes from OFF to ON, and storing the counting values in D10 at every 1000ms.

6.10.10 PLSY: High-speed pulse output instruction

LAD:										Applicable model		VC1S VC1 VC2 VC3				
[ PLSY (S1) (S2) (D) ]										Influenced flag bit						
IL: PLSY (S1) (S2) (D)										Step length		9				
Operand	Type	Applicable soft element														Indexing

d																
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	BOOL			Y												

● Operand description

**S1:** Specified frequency (Hz)

When **S1** is not within the setting range, the system reports that the instruction operand is illegal and no system hardware resource is occupied. When the content of **S1** is changed while the instruction is running, the output frequency changes accordingly.

**S2:** Number of generated pulses (PLS).

If the set operand is not within the setting range, the system reports that the instruction operand is illegal, the pulse does not output, and no system hardware resource is occupied. When **S2** is 0, the pulse always outputs when the instruction is valid.

If the content of **S2** is changed while the instruction is running, the change takes effect in the next round of the drive.

**D:** High-speed pulse output point.

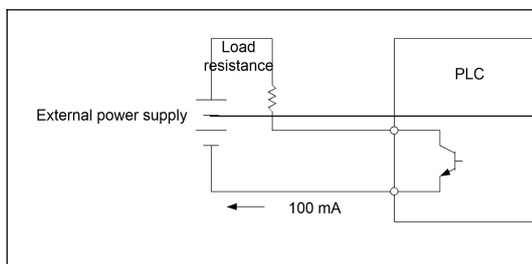
● Function description

Generating a specified amount of the high-speed pulse output according to the frequency specified by the instruction. To output the high-speed pulses, the load current on the output transistor of the PLCs needs to be large enough, but it cannot exceed the rated load current.

● Note

1. The PLCs need to adopt the transistor output mode. 2. When the PLCs are executing the high-speed pulse output, it is required to use the load current specified by the PLC output transistor described below.

3. The output circuit (transistor) for PLSY, PWM and PLSR is shown as follows.



4. With the large load current, the OFF time of the transistor is relatively long. When executing the PWM, PLSY and PLSR instructions, it is required the output port of the transistor be connected to the corresponding load. When the output waveform does not conform to the instruction operand, it is viable to increase the load current of the transistor (the transistor load ≤ 100mA).

5. When the high-speed instruction is executed effectively (including output completion), other operations on the same

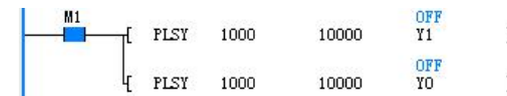
port are invalid. Only when the high-speed pulse output instruction is invalid can other instructions operate this port.

6. Using multiple PLSR instructions can obtain separate high-speed pulse output at high-speed output points, or using the PWM (or PLSR) instruction to obtain separate high-speed pulse output at different output points.

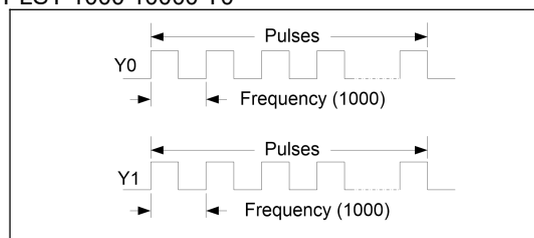
7. When multiple PWM, PLSY or PLSR instructions operate on the same port, the first valid instruction controls the output state of the port and the later valid instructions do not affect the state of the output points.

8. Similar to other high-speed instructions (DHSCS, DHSCR, DHSZ, DHSP, DHST, and HCNT), the PLSY instruction needs to meet the requirements for high-speed input and high-speed pulse output in the system.

● Application instance



```
LD M1
PLSY 1000 10000 Y1
PLSY 1000 10000 Y0
```



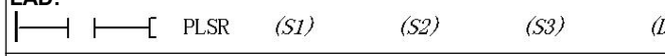
1. When M1 is ON, 10000 pulses are output through Y0 and Y1 ports at the frequency of 1000 Hz. and pulse output is stopped after 10000 pulses are outputted. When M1 changes from OFF to ON, the next round of output starts. When M1 is OFF, the port output is OFF.

2. The duty cycle of the pulse is 50% ON, and 50% OFF. The output control is not affected by the scan cycle and is handled by the interrupts. At the high frequency output, the output duty cycle at the Y ports is related to the load. The waveforms obtained from the output terminals are related to the user's output load. When the load cannot exceed the rated load current, the smaller

the load, the closer the output waveform is to the set operand.  
 3. SM270 is used to control the output of Y0 while SM290 is used to control the output of Y1, and when SM290 is 1, the output pulse of Y1 is disabled.  
 4. SM271 and SM291 indicate the output flags of Y0 and Y1 respectively. The flag is cleared when the output is completed or M0 is OFF.  
 5. SD160 indicates the MSB of the number of the Y0 output pulses in PLSY and PLSR instructions.  
 SD161 indicates the LSB of the number of the Y0 output pulses in PLSY and PLSR instructions.

SD180 indicates the MSB of the number of the Y1 output pulses in PLSY and PLSR instructions.  
 SD181 indicates the LSB of the number of the Y1 output pulses in PLSY and PLSR instructions.  
 6. SD160–SD180 can be modified through "DMOV  $\times \times \times$  SD160" or "MOV  $\times \times \times$  SD180", or through the monitoring.  
 7. If you want to use the number of input pulses to control the output pulse frequency of PLSY, refer to the DHSP instruction for details

6.10.11 PLSR: Instruction for count pulse output with acceleration/deceleration

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3				
<b>IL: PLSR (S1) (S2) (S3) (D)</b>										<b>Influenced flag bit</b>						
										<b>Step length</b>		<b>10</b>				
Operand	Type	Applicable soft element														Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S3	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D1	BOOL			Y												

● Operand description

**S1:** Max frequency (Hz). Settable range: 10 - 20000 (Hz).

If the operand specified indirectly is larger than 20000, it is treated as 20000, if it is less than 10, it is treated as 10. In that case, the system an error, indicating that the value of the instruction operand is invalid, and high-speed pulse is outputted by default.

**S2:** Total number of output pulses (PLS). Settable range: 110–2147483647. If the set operand is not within the range, the system reports an error, indicating that the value of the instruction operand is invalid, outputs no pulse, and no hardware resources corresponding to this instruction is occupied.

**S3:** Acceleration/deceleration time (ms)

If  $S1 \times S3 < 100000$ , **S3** is regarded as  $100000/S1$ , the system reports a parameter error of the PLSR instruction, and the acceleration/deceleration time is uncertain.

If  $S1 \times S3 > S2 \times 909$ , **S3** is regarded as  $S2 \times 909/S1$ , the system reports a parameter error of the PLSR instruction, and the acceleration/deceleration time is uncertain.

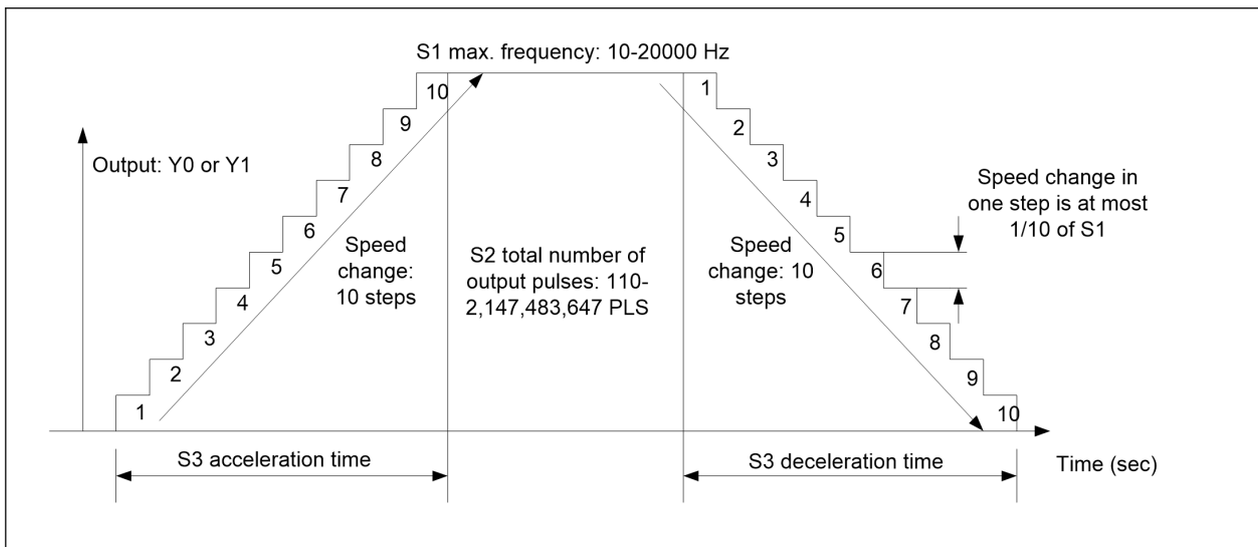
The speed change is evenly divided into 10 steps during the acceleration/deceleration is treated, and each step is **S1/10**.

**D:** High-speed pulse output point.

● Function description

The PLSR instruction is a high-speed pulse output instruction with acceleration/deceleration function for fix-dimension transmission. Targeting the specified max. frequency, the pulse output is accelerated evenly and after the number of output pulses reaches the preset value, the pulse output is decelerated evenly.

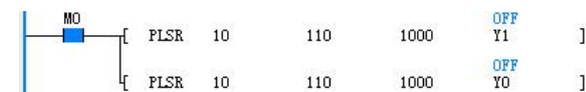
The operation process is shown in the following figure:



● Note

1. The output frequency of this instruction is 10–20000Hz. If the speed variation during acceleration/deceleration exceeds this range, the operand is adjusted automatically within the range. This instruction is not affected by the scan cycle.
2. The PLCs need to use the transistor output. During the high-speed pulse output, the output transistor is connected according to the specified load current. The waveforms obtained from the output terminals are related to the user's output load. When the load cannot exceed the rated load current, the smaller the load, the closer the output waveform is to the set operand.
3. When the high-speed instruction is executed effectively (including output completion), other operations on the same port are invalid. Only when the high-speed pulse output instruction is invalid can other instructions operate this port.
4. Using two PLSR instructions can obtain separate high-speed pulse output at output points, or using the PWM (or PLSR) instruction to obtain separate high-speed pulse output at different output points.
5. When multiple PWM, PLSY or PLSR instructions operate on the same port, the first valid instruction controls the output state of the port and the later valid instructions do not affect the state of the output points.
6. Similar to other high-speed instructions (DHSCS, DHSCR, DHSZ, DHSP, DHST, and HCNT), the PLSR instruction needs to meet the requirements for high-speed input and high-speed pulse output in the system.

● Application instance



```

LD M0
PLSR 10 110 1000 Y1
PLSR 10 110 1000 Y0
    
```

1. When M0 is ON, pulses are output through Y0 and Y1 ports at the set frequency, and pulse output is stopped after 110 pulses are outputted. When M0 changes from OFF to ON, the next round of pulse output starts. When M0 is OFF, the port output is OFF.
2. All operands are not changed during the execution of the instruction, they are processed according to the operand which is valid first. The new operand becomes valid only when M0 changes from ON→OFF→ON.
3. SM270 is used to control the output of Y0 while SM290 is used to control the output of Y1, and when SM270 or SM290 is 1, output pulses corresponding to the output points are disabled.
4. SM271 and SM291 indicate the output flags of Y0 and Y1 respectively. The corresponding SM271 or SM291 is OFF when the output is completed or M0 is OFF. The corresponding SM271 or SM291 is ON when the output is going on.

5. SD160 – SD180 correspond to:

- 1) SD160: The MSB of the number of the Y0 output pulses in PLSY and PLSR instructions.
- 2) SD161: The LSB of the number of the Y0 output pulses in PLSY and PLSR instructions.
- 3) SD180: The MSB of the number of the Y1 output pulses in PLSY and PLSR instructions.
- 4) SD181: The LSB of the number of the Y1 output pulses in PLSY and PLSR instructions.

6. SD160–SD180 can be modified through "DMOV ××× SD160"or"MOV ××× SD180", or through the monitoring.

6.10.12 PLS: Envelopepulse output instruction

<b>LAD:</b> 										<b>Applicable model</b> VC1 VC2 VC3						
										<b>Influenced flag bit</b>						
<b>IL: PLS (S1) (S2) (D1)</b>										<b>Step length</b> 7						
Operand	Type	Applicable soft element														Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D1	BOOL			Y												

● Operand description

- S1:** Start address of D element designated by the parameter
- S2:** Number of the output segments. Range: 0 - 255.
- D1:** High-speed pulse output point.

● Function description

1. Using the Auto Studio instruction wizard to generate the PLS instruction, which can be called like subprograms. When the energy flow is turned on, the system outputs the corresponding pulses according to the configuration. You can control ON or OFF of the pulse generator and set the frequency and pulse number.
2. There is no output when the segment number is 0.
3. High-speed pulse output can be turned off by setting SM270, SM290 and SM310 to ON, and other flag bits are shared with high-speed outputs.
4. The contents of the subprogram PLS\_SET generated by the Auto Studio software are as follows (set n as its D element number and M as the total number of the segments):

```
LD SM0
DMOV Frequency of the first segment procedure
Dn
DMOV Pulse number of the first segment
procedure Dn+2
DMOV Frequency of the second segment
procedure Dn+4
DMOV Pulse number of the second segment
procedure Dn+6
DMOV Frequency of the third segment procedure
Dn+8
DMOV Pulse number of the third segment
procedure Dn+10
.....
```

- DMOV Frequency of the M segment procedure Dn + 4M - 4
- DMOV Pulse number of the M segment procedure Dn + 4M - 2
- DMOV Max. speed Dn + 4M
- MOV Min. speed Dn + 4M + 2
- MOV Acceleration time Dn + 4M + 3
- MOV Deceleration time Dn + 4M + 4

● Note

1. It is recommended to use the PLS instruction generated by the PTO instruction wizard. If you write the PLS instruction manually, note that the number of pulses in each procedure cannot be too small. At the set acceleration speed, the number of pulses in each procedure must be larger than the min. number of pulses required for the frequency conversion.
2.  $P$  indicates the number of pulses in a certain procedure,  $F_N$  indicates the frequency of the N segment,  $F_{max}$  and  $F_{min}$  indicate the max. speed and min. speed, and  $T_{up}$  and  $T_{down}$  indicate the acceleration and deceleration time in ms.

1) When the speed of the procedure N is larger than that of procedure N-1, the number of the pulses in the procedure N need to meet the following conditions:

$$P \geq \frac{(F_N + F_{N-1}) \times (F_N - F_{N-1}) \times T_{up}}{2000 \times (F_{max} - F_{min})}$$

2) When the speed of procedure N is less than that of procedure N-1, the number of the pulses in the procedure N need to meet the following conditions:

$$P \geq \frac{(F_N + F_{N-1}) \times (F_N - F_{N-1}) \times T_{down}}{2000 \times (F_{max} - F_{min})}$$

3. In particular:

1) When N=1, the frequency of the procedure N-1 takes  $F_{min}$ , and then  $F_{min}$  is put into the above formula.

2) When the number of procedures is 1, namely there is only one segment, the number of the pulses needs to meet the following condition:

$$P \geq \frac{(F_1 + F_{min}) \times (F_1 - F_{min}) \times (T_{up} + T_{down})}{2000 \times (F_{max} - F_{min})}$$

3) The number of the pulses in the last procedure needs to meet the following formula:

$$P \geq \frac{(F_M + F_{M-1}) \times (F_M - F_{M-1}) \times (T_{up} + T_{down})}{2000 \times (F_{max} - F_{min})}$$

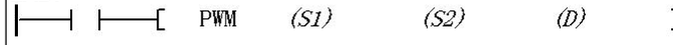
4) The frequency designated in each procedure needs to be within the setting range of the max. or min. speed.

4. The PLCs need to use the transistor output. During the high-speed pulse output, the output transistor is connected according to the specified load current. The waveforms obtained from the output terminals are related to the user's output load. When the load cannot exceed the rated load current, the smaller the load, the closer the output waveform is to the set operand.

5. When the high-speed instruction is executed effectively (including output completion), other operations on the same port are invalid. Only when the high-speed pulse output instruction is invalid can other instructions operate this port.

6. PLSY, PLSR, PLS, and positioning instructions can output the high-speed pulses through ports. It is not allowed to use these instructions for high-speed pulse output on the same port at the same time.

6.10.13 PWM: Pulse output instruction

LAD: 										Applicable model		VC1S VC1 VC2 VC3				
										Influenced flag bit						
IL: PWM (S1) (S2) (D)										Step length		7				
Opera	Type	Applicable soft element														Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	BOOL			Y												

● Operand description

**S1:** Assigned pulse width (ms/us)

Settable range: 0 - 32767 (ms), when **S1** is larger than 32767, the system reports that the instruction operand is illegal and no system hardware resource is occupied.

If the content of **S1** is changed while the instruction is running, the output pulse is also changed. When SM272 is 0, **S1** is in the unit of **ms**; when SM272 is 1, **S1** is in the unit of **us**.

**S2:** Assigned pulse cycle (ms)

Settable range: 1 - 32767, when the set operand is not within the setting range, the system reports that the instruction operand is illegal, the pulse does not output, and no system hardware resource is occupied.

If the content of **S2** is changed while the instruction is running, the output pulse is also changed. When SM84 is 0, **S1** is in the unit of **ms**; when SM84 is 1, **S1** is in the unit of **us**.

**S2** needs to be larger than or equal to **S1**, otherwise the system reports an operand error, and no system resource is occupied.

**D:** High-speed pulse output point.

● Function description

The PWM pulse whose output width is **S1** and the pulse cycle is **S2** is outputted at the port designated by **D**.

Note

1. When **S1** is 0, the high-speed output port output is always OFF. When **S1=S2**, the high-speed output port output is always ON.

2. The waveforms obtained from the output terminals are related to the user's output load. When the max. output current is fulfilled, the smaller the load, the closer the output waveform is to the set operand. In order to output the high-speed pulses, the load current on the output transistors of the PLCs needs to be large enough within the range of the rated load current.

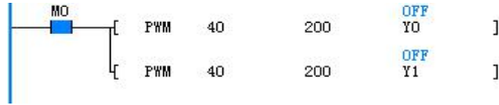
3. When the high-speed instruction is executed effectively (including output completion), other operations on the same port are invalid. Only when the high-speed pulse output instruction is invalid can other instructions operate this port.

4. Using two PWM instructions can obtain separate pulse output at output ports, or using the PLSY (or PLSR) instruction to obtain separate high-speed pulse output at different output ports.

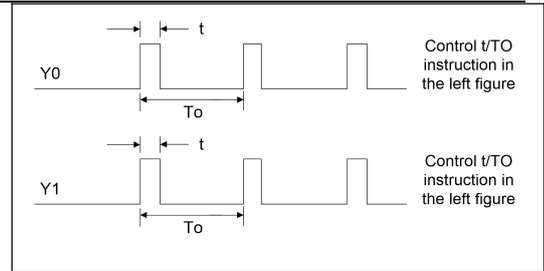
5. When multiple PWM, PLSY or PLSR instructions operate on the same port, the first valid instruction controls the output state of the port and the later valid instructions do not affect the state of the output points.

6. Similar to other high-speed instructions (DHSCS, DHSCR,DHSZ, DHSP, DHST, and HCNT), the PWM instruction needs to meet the requirements for high-speed I/O in the system.

● Application instance



```
LD M0
PWM 40 200 Y0
PWM 40 200 Y1
```



Where "t" is pulse width and T0 is pulse cycle.

1. When M0 is ON, Y0 and Y1 output the PWM pulses with the width of 40ms and the cycle of 200 ms. When M0 is OFF, the output is OFF. The output state is not affected by the scan cycle.
2. SM270 is used to disable the output of Y0, while SM290 is used to disable the output of Y1. When SM270 and SM290 are ON, the output is stopped.
3. SM271 and SM291 indicate the output flag of Y0 and Y1 respectively. When M0 is OFF, SM271 and SM291 are OFF.

## 6.11 Control calculation instructions

### 6.11.1 PID: Function instruction

<b>LAD:</b> 										<b>Applicable model</b> VC1S VC1 VC2 VC3 VC5					
										<b>Influenced flag bit</b>					
<b>IL:</b> PID (S1) (S2) (S3) (D)										<b>Step length</b> 9					
Operand	Type	Applicable soft element										Indexing			
S1	INT													R	√
S2	INT													R	√
S3	INT													R	√
D	INT													R	√

● Operand description

**D:** Operation result output (MV) when executing the program

**S1:** Set target value (SV)

**S2:** Current measurement value (PV)

**S3:** Sampling time (Ts). Range: 1 - 32767 (ms). It need to be set longer than the calculation time.

**S3 + 1:** Word for setting the action, alarm and upper/lower limit function.

Bit	Set value and definition	
	0	1
0	Positive feedback	Adverse feedback
1	Input variation alarm invalid	Input variation alarm valid
2	Output variation alarm invalid	Output variation alarm valid
3 ~ 4	Reserved	
5	Output value upper/lower limit value setup is invalid	Output value upper/lower limit value setup is valid
6 ~ 15	Reserved	

**S3+2:** Input filtering constant (α). Range:0 - 99[%]. When it is 0, there is no input filtering.

**S3+3:** Proportional gain (Kp). Range:1 - 32767[%].

**S3+4:** Integral time (TI). Range:0 - 32767 (×100ms). When it is 0, it is processed as ∞ (no integral).

**S3+5:** Differential gain (KD). Range:0 - 100[%]. When it is 0, there is no differential gain.

**S3+6:** Differential time (TD).Range:0 - 32767 (×10ms). When it is 0, it is processed as no differential.

**S3+7 - S3+14:** Internal data register for PID operation.

**S3+15:** Alarm set value of the PID input variation (positive change). Range:0 - 32767 (when bit 1 of **S3+1** is 1).

**S3+16:** Alarm set value of the PID input variation (negative change). Range:0 - 32767 (when bit 1 of **S3+1** is 1).

**S3+17:** Alarm set value of the PID output variation (positive change). Range:0 - 32767 (when bit 2 and bit 5 of **S3+1** are 1 and 0 respectively).

Set value of the output upper limit. Range:-32768 - +32767 (when bit 2 and bit 5 of **S3+1** are 0 and 1 respectively).

**S3+18:** Alarm set value of the PID output variation (negative change). Range: 0 - 32767 (when bit 2 and bit 5 of **S3+1** are 1 and 0 respectively).

Set value of the output lower limit. Range: -32768 - +32767 (when bit2 and bit5 of **S3+1** are 0 and 1 respectively).

**S3+19:** PID alarm output.

- Bit 0: Input variation (positive change) overflows.
- Bit 1: Input variation (negative change) overflows.
- Bit 2: Output variation (positive change) overflows.
- Bit 3: Output variation (negative change) overflows.

In which, S3 - S3 + 6are mandatory user set operands while S3 + 15 - S3 + 19 areoptional user set operands. You can set the operand s through the PID instruction wizard of Auto Studio.

● Function description

1. Performing the PID operation when the energy flow is valid and the sampling time is reached.

2. Multiple PID instruction can be executed simultaneously by multiple times (on limit on the loop number). But you need to note that the S1, S2, S3 or D soft element number used by the operation cannot be overlaid.

3. The PID instruction is applicable to the timed interrupt subprograms, general subprograms, and main programs. Under this condition, you need to confirm

operand set unit and clear the internal processing data of **S3 + 7** before executing the PID instruction.

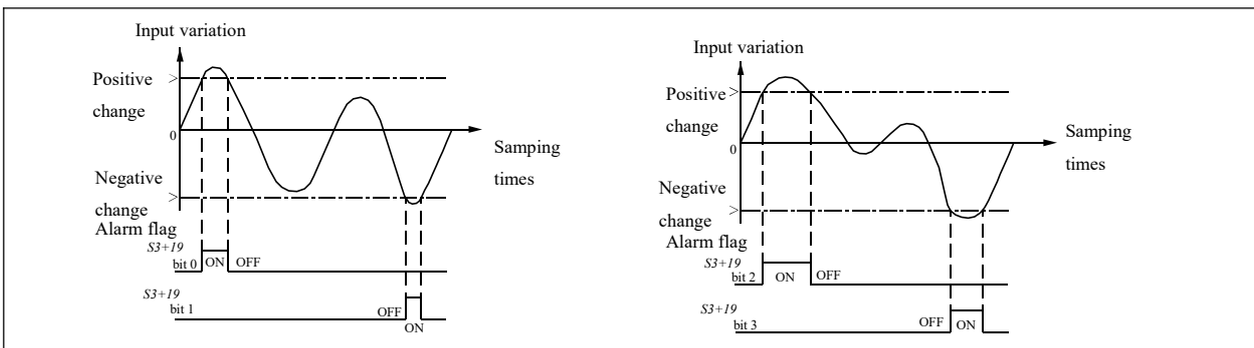
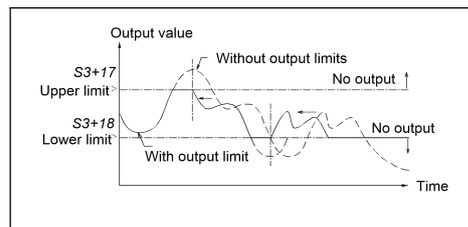
4. The input filtering constant can smooth the changes of measured value.

5. The differential gain can ease the dramatic change of output value.

6. Action direction: Setting the forward (positive feedback) and reverse actions (adverse feedback) of the system via bit 0 of **S3 + 1**.

7. Output upper/lower limit setting: When you set the output upper/lower limit to be valid (bit 5 and bit 2 of **S3 + 1** are ON and OFF

8. Alarm setting: When you set the output upper/lower limit to be valid (in **S3 + 1**, bit 1 is ON, bit 2 is ON, and bit 5 is OFF), the PID instruction compares the I/O variation with the preset value in **S3 + 15 - S3 + 18**. If the current value is larger than the preset value, PID reports an alarm, and the corresponding function bits in **S3 + 19** are set immediately after executing the PID instruction. In this way, you can monitor the IO variation. The current output values are shown as below:



9. Basic expression of the PID instruction:

Action direction	PID expression
Positive action	$\Delta MV = KP \left\{ (EV_n - EV_{n-1}) + \frac{T_I}{T_s} EV_n + D_n \right\}$ $EV_n = PV_{nf-1} - SV$ $D_n = \frac{T_D}{T_s + \alpha_D * T_D} (PV_{nf} + PV_{nf-2} - 2PV_{nf-1}) + \frac{\alpha_D * T_D}{T_s + \alpha_D * T_D} * D_{n-1}$ $MV_n = \sum \Delta MV$
Reverse action	$\Delta MV = KP \left\{ (EV_n - EV_{n-1}) + \frac{T_I}{T_s} EV_n + D_n \right\}$ $EV_n = SV - PV_{nf-1}$ $D_n = \frac{T_D}{T_s + \alpha_D * T_D} (2PV_{nf-1} - PV_{nf} - PV_{nf-2}) + \frac{\alpha_D * T_D}{T_s + \alpha_D * T_D} * D_{n-1}$ $MV_n = \sum \Delta MV$

Symbol description is shown below:

Symbol	Description	Symbol	Description
EV <sub>n</sub>	Current sampling deviation	D <sub>n</sub>	Current differential item
EV <sub>n-1</sub>	Deviation before one cycle	D <sub>n-1</sub>	Differential item before one cycle
SV	Target value	KP	Proportional gain
PV <sub>nf</sub>	Current sampling value (after filtering)	T <sub>s</sub>	Sampling cycle
PV <sub>nf-1</sub>	Sampling value before one cycle (after filtering)	T <sub>I</sub>	Integral time
PV <sub>nf-2</sub>	Sampling value before two cycles (after filtering)	T <sub>D</sub>	Differential time
ΔMV	Output variation	α <sub>D</sub>	Differential gain
MV	Current operation quantity		

● Application instance

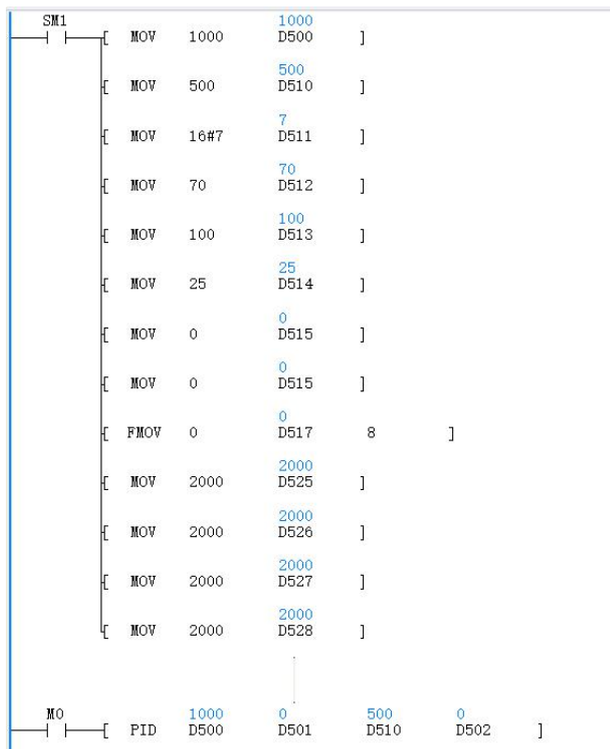
// PID initialization, if the control operands are the same, you can initialize the operands only once.

```
LD    SM1           //Initialization, executed once only
MOV   1000    D500 //Setting the target value
```

```

MOV 500 D510 //Sampling time (Ts). Range: 1 - 32767 (ms). It needs to be larger than the
//calculation time
MOV 7 D511 //Action direction
MOV 70 D512 //Input filtering constant (α). Range: 0 - 99[%]. When it is 0, there is no input filtering
MOV 100 D513 //Proportional gain (Kp). Range: 1 - 32767[%]
MOV 25 D514 //Integral time (TI). Range: 0 - 32767 (×100ms). When it is 0, it is processed as
//∞ (no integral)
MOV 0 D515 //Differential gain (KD). Range: 0 - 100[%]. When it is 0, there is no differential gain
MOV 63 D516 //Differential time (TD). Range: 0 - 32767 (×10 ms). When it is 0, it means no
differential
//processing
FMOV 0 D517 8 //Clearing the area for storing the transit data of PID operation
MOV 2000 D525 //Alarm set value of the input variation (positive change). Range: 0 - 32767
MOV 2000 D526 //Alarm set value of the input variation (negative change). Range:0 - 32767
MOV 2000 D527 //Alarm set value of the output variation (positive change). Range: 0 - 32767
MOV 2000 D528 //Alarm set value of the output variation (negative change). Range:0 - 32767
//PID instruction execution operation
LD M0 //User-controlled PID operation program
PID D500 D501 D510 D502 //PID instruction: PID S1 S2 S3
    
```

The LAD of the above instruction is shown below:



The PLCs initialize the PID operands only in the first scan cycle. When M0 is ON, the current measured value is read from the external A/D modules (the actual situation could be different), assigned to the measurement value unit D501, and the PID operation is executed. The operation result is converted into analog signals through the external D/A modules (the actual situation could be different), and fed to the controlled system.

● Note

1. For **D**, you need to designate it into the data register outside of the Saving Range. Otherwise, it needs to be cleared (LD SM0 MOV 0 D\*\*\*\* ) in the first operation.
2. The PID instruction needs to occupy 20 consecutive data registers starting from **S3**.
3. The max. error of sampling time TS is  $-(\text{one scan cycle} + 1\text{ms}) + (\text{one scan cycle})$ . When the value of TS is relatively small, the PID effect is affected. It is recommended to use the PID instruction in timed interrupt.
4. When you set the PID output upper/lower limit to be valid, if the value of upper limit is less than that of the lower limit, the system reports an operand error, and does not execute the PID operation.
5. When you set the alarm of I/O variation to be valid, the set value of **S3 + 15 - S3 + 18** cannot be negative, otherwise the system reports an operand error, and does not execute the PID operation.
6. When bit 2 and bit 5 of **S3 + 1** are set to ON, the system determines that the setting is invalid (it is equivalent of that bit 2 and bit 5 are set to OFF), and therefore does not report alarms for upper limit, lower limit, or variation exceeding.
7. When the set value of the PID control operand (**S3 - S3 + 6** unit) is outside the valid range, the system reports an operand error, and does not execute the PID operation.
8. When the sampling time is less than or equal to one scan cycle, if there is data overflow or result overflow during the operation, no alarm occurs, and the PID operation continues.

---

9. All PID operands need to be initialized before the initial execution of the PID instruction. If the operands remain the same during the operation, and the related operand elements are not covered by other programs,

you can initialize the PID operands only once. If the data in the transit data registers are changed during the PID operation, the operation result is incorrect.

6.11.2 RAMP: Ramp signal output instruction

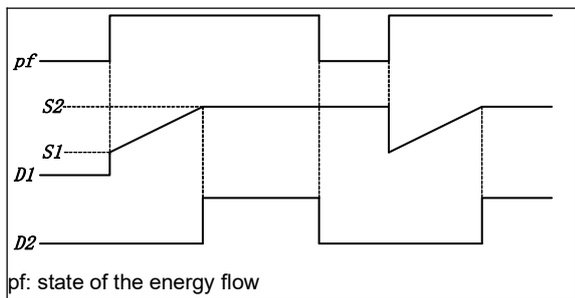
<b>LAD:</b>										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: RAMP (S1) (S2) (D1) (S3) (D2)</b>										<b>Step length</b>		12				
Operand	Type	Applicable soft element														Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D1	INT								D				V		R	√
S3	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D2	BOOL			Y	M	S	LM				C	T				

● Operand description

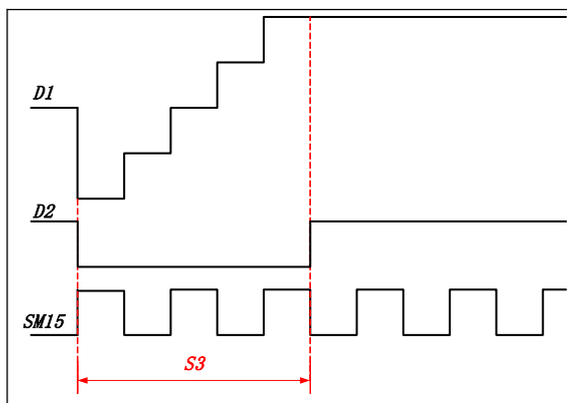
- S1:** Startvalue
- S2:** End value
- D1:** Output value
- S3:** Number of steps (**S3** > 0, otherwise the system reports an operand error, and does not execute the operation)
- D2:** Output state 0

● Function description

When a rising edge occurred to the energy flow and keeps ON, each scan cycle, based on the height and mobile scan times of the ramps, determines the incremental quantity and current output value. After reaching **S2**, the output value (**D1**) stays in current state, and the state output position is ON. If a falling edge occurred to the energy flow, the output state (**D2**) is OFF, the output value (**D1**) stays in current state until the rising edge occurs to the energy flow again, the output value (**D1**) is initialized to be the value of **S1**, and continues to generate next ramp operation, as shown below:



The execution process of the ramp instruction is shown below (**S3=5**):



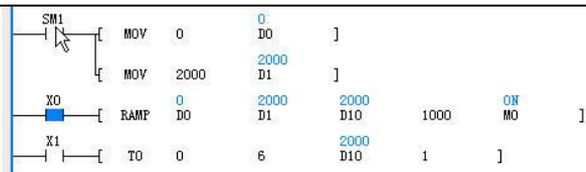
● Note

1. If the result is not divisible when calculating the step length, you can adopt the "rounded off" method.
2. The instruction generates the ramp data only once upon every rising edge.
3. When **S1=S2**, **D1=S2**, and **D2=ON**.
4. The total number of RAMP, HACKLE, and TRIANGLE instructions cannot exceed 100 in the program.

● Application instance

```
//Initializing the register upon the first scan cycle after the power-on
LD    SM1
MOV   0 D0
MOV   2000 D1
//Executing the ramp function instruction when X0=ON
LD    X0
RAMP      D0 D1 D10 1000 M0
//Sending the output value of ramp function to the external DA module when X1=ON, so as to generate ramp waveforms
LD    X1
TO    0 6 D10 1
```

The LAD of the above instructions is shown below:



1. When X0=ON, D10 (in the first cycle,D10=D0=0) increases by 2 (2000/1000) in each scan cycle. When

D10=D1=2000, D10 keeps unchanged, and M0=ON.During the generation process of the ramp function, if the energy flow falls, the output state **D2** is OFF, the output value **D1** keeps its current state until the next rising edge arrives, D10=D0, and a new ramp process starts.

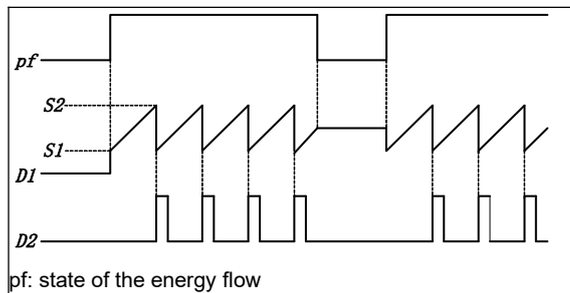
2. You can use an external special module to convert the data into the analog waveform.

6.11.3 HACKLE: Sawtooth wave signal output instruction

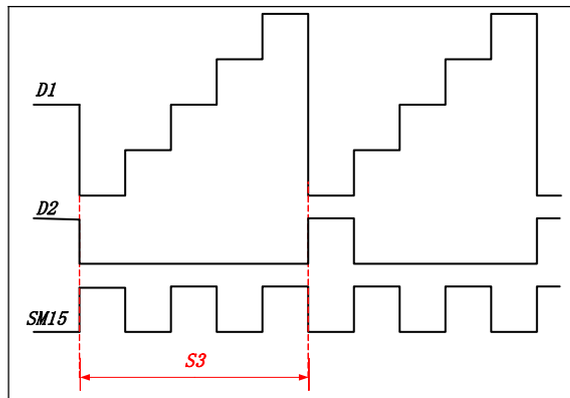
<b>LAD:</b>										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
[ HACKLE (S1) (S2) (D1) (S3) (D2) ]										<b>Influenced flag bit</b>						
<b>IL: HACKLE (S1) (S2) (D1) (S3) (D2)</b>										<b>Step length</b>		12				
Operand	Type	Applicable soft element														Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D1	INT								D				V		R	√
S3	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D2	BOOL			Y	M	S	LM				C	T				

- Operand description
  - S1:** Startvalue
  - S2:** End value
  - D1:** Output value
  - S3:** Number of steps (**S3**>0, otherwise the system reports an operand error, and does not execute the operation)
  - D2:** Output state
- Function description

When the energy flow is valid, the increment and current output value (**D1**) are determined for each scan cycle according to the height and steps of the sawtooth wave (**D1**).When the output value reaches **S2**, it is initialized to **S1**, and the state output bit (**D2**) is set to ON. In the next scan cycle, if the energy flow keeps ON, the state output bit (**D2**) is set to OFF, and the next sawtooth wave is generated. During the generation process of sawtooth wave function, if a falling edge occurs to the energy flow, the output state (**D2**) is OFF and the output value (**D1**) remains in the current state. When a rising edge occurs to the energy flow again, the output value (**D1**) is initialized to **S1** and a new sawtooth wave generation process starts, as shown below.



The execution process of a sawtooth wave instruction is shown as follows (**S3**=5).



- Note
  1. If the result is not divisible when calculating the step length, you can adopt the "rounding-off" method.
  2. The instruction generates a series of consecutive sawtooth wave data as long as the energy flow is valid.

- 3. When **S1=S2**, **D1=S2**, and **D2=ON** (no counting pulse).
- 4. The total number of RAMP, HACKLE, and TRIANGLE instructions cannot exceed 100 in the program.

● Application instance

//Initializing the register upon the first scan cycle after the power-on

```
LD SM1
MOV 0 D0
MOV 2000 D1
```

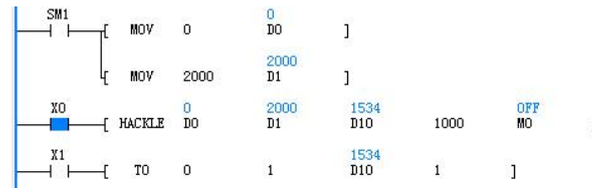
//Executing the sawtooth wave function instruction when X0=ON

```
LD X0
HACKLE D0 D1 D10 1000 M0
```

//Sending the output value of ramp function to the external DA module when X1=ON, so as to generate sawtooth waveforms

```
LD X1
TO 0 1 D10 1
```

The LAD of the above instructions is shown as follows.



1. When X0=ON, D10 (in the first cycle, D10=D0=0) increases by 2 (2000/1000) in each scan cycle. When D10=D1=2000, M0=ON. In the next scan cycle, if X0 keeps ON, D10=D0=0, and M0=OFF, the next sawtooth wave process starts. If the energy flow falls during the operation, the output state **D2** is OFF, the output value **D1** keeps its current state until the next rising edge arrives, the output value **D1** is initialized as **S1**, and a new sawtooth wave process starts.

2. You can use an external special module to convert the data into the analog waveform.

6.11.4 TRIANGLE: Triangle wave signal output instruction

<b>LAD:</b>										<b>Applicable model</b>					VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>									
<b>IL: TRIANGLE (S1) (S2) (D1) (S3) (D2)</b>										<b>Step length</b>					12				
Operand	Type	Applicable soft element														Indexing			
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√			
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√			
D1	INT								D				V		R	√			
S3	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√			
D2	BOOL			Y	M	S	LM				C	T							

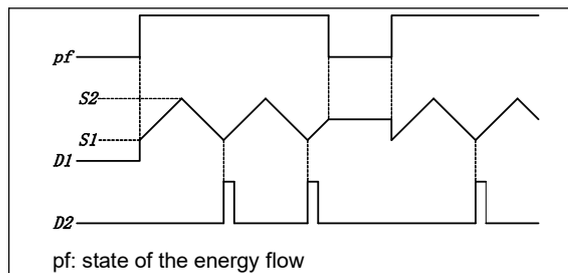
● Operand description

- S1:** Startvalue
- S2:** End value
- D1:** Output value
- S3:** Number of steps (**S3**>0, otherwise the system reports an operand error, and does not execute the operation)
- D2:** Output state

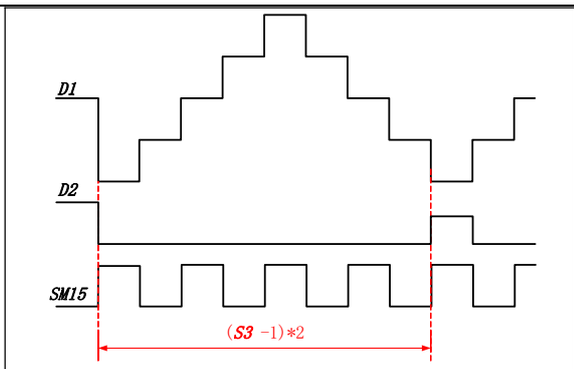
● Function description

When the energy flow is valid, the increment and current output value (**D1**) are determined for each scan cycle according to the height and steps of the triangle wave (**D1**). When the output value reaches **S2**, the first half slope of triangle wave has been completed, and the increment direction of the output value is changed to continue the last half slope. When the output value (**D1**) reaches **S1** again, the state output bit (**D2**) is set to ON. In the next scan cycle if the energy flow keeps ON, the state output bit (**D2**) is set

to OFF, and the next triangle wave is generated. During the generation process of triangle wave function, if a falling edge occurs to the energy flow, the output state (**D2**) is OFF and the output value (**D1**) remains in the current state. When a rising edge occurs to the energy flow again, the output value (**D1**) is initialized to **S1** and a new triangle wave generation process starts, as shown below.



The execution process of a triangle wave instruction is shown as follows (**S3**=5).



- Note
  1. If the result is not divisible when calculating the step length, you can adopt the "rounding-off" method.
  2. The instruction generates a series of consecutive triangle wave data as long as the energy flow is valid.
  3. When  $S1=S2$ ,  $D1=S2$ , and  $D2=ON$  (no counting pulse).
  4. The cycle of the triangle wave is  $(S3 - 1) \times 2$ .
  5. The total number of RAMP, HACKLE, and TRIANGLE instructions cannot exceed 100 in the program.
- Application instance
 

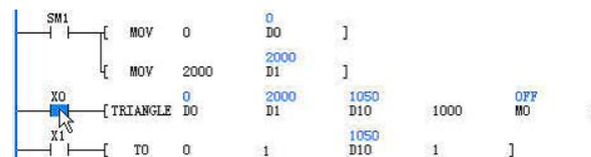
//Initializing the register upon the first scan cycle after the power-on

```
LD    SM1
MOV   0 D0
MOV   2000 D1
```

```
//Executing the triangle wave function instruction when X0=ON
LD    X0
TRIANGLE D0 D1 D10 1000 M0

//Sending the output value of ramp function to the external DA module when X1=ON, so as to generate the triangle waveform
LD    X1
TO    0 1 D10 1
```

The LAD of the above instructions is shown below:



1. When  $X0=ON$ ,  $D10$  (in the first cycle,  $D10=D0=0$ ) increases by 2 ( $2000/1000$ ) in each scan cycle. When  $D10=D1=2000$ , half triangle wave is completed, and  $D10$  decreases by 2 in each scan cycle that follows. When  $D10=D0=0$ , a complete triangle wave is completed, and  $M0=ON$ . In the next scan cycle, if  $X0$  keeps ON, and  $M0=OFF$ , the next triangle wave process starts. If the energy flow falls, the output state  $D2$  is OFF, the output value  $D1$  is initialized as  $S1$ , and a new triangle wave process starts.
2. You can use an external special module to convert the data into the analog waveform.

6.11.5 ABSD: Cam absolute control instruction

<b>LAD:</b>		[ ABSD (S1) (S2) (D) (S3) ]				<b>Applicable model</b>	VC2 VC3 VC5								
						<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag								
<b>IL: ABSD (S1) (S2) (D) (S3)</b>						<b>Step length</b>	9								
Operand	Type	Applicable soft element										Indexing			
S1	INT		KnX	KnY	KnM	KnS			D		C	T		R	√
S2	INT										C				√
D	BOOL			Y	M	S									
S3	INT	Constant													

- Operand description
 

**S1:** Start element number of storing the table data (rising edge, and falling edge).  $n=4$ .

**S2:** Number of the counterused for monitoring the current value compared with the table data.

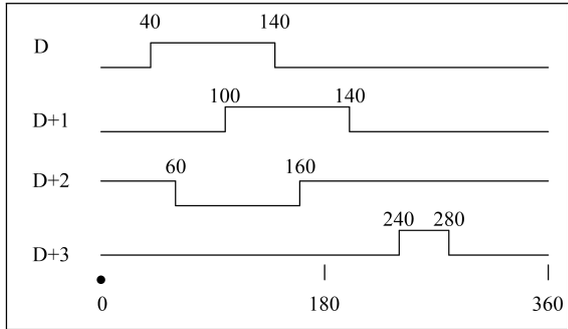
**D:** Outputting the number of the start bit element.

**S3:** Number of rows in the table and number of points of the outputted bit elements. Range:  $1 \leq S3 \leq 64$ .
- Function description
  1. Comparing  $n$  rows of table data starting from  $S1$  (occupying  $n$  rows  $\times$  2 points) with current value  $S2$  of the counter, and performing ON/OFF control on the consecutive  $n$ -point  $D$  output.
  2. Each rising/falling point can be changed by rewriting the data of  $S1 - S1 + n \times 2$ .
  3. Firstly writing the data shown below into  $S1 - S1 + 2n + 1$ :

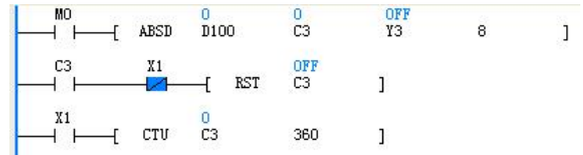
Rising point	Value example	Falling point	Value example	Output
--------------	---------------	---------------	---------------	--------

			e	
<b>S1</b>	40	<b>S1+1</b>	140	<b>D</b>
<b>S1+2</b>	100	<b>S1+3</b>	200	<b>D+1</b>
<b>S1+4</b>	160	<b>S1+5</b>	60	<b>D+2</b>
<b>S1+6</b>	240	<b>S1+7</b>	280	<b>D+3</b>
...	...	...	...	...
<b>S1+2n</b>	...	<b>S1+2n+1</b>	...	<b>D+n-1</b>

4. After the instruction input is ON, the n point starting from **D** also changes as follows.



- Application instance  
Outputting ON/OFF by rotating the platform once (0 - 360 degrees, rotation angle signal that indicates 1 degree per pulse).



Among them, M0 is the energy flow input, and X1 is a rotation angle signal indicating 1 degree per pulse.

- Note
  1. When the bit number of the bit soft elements is designated in **S1**, k=4.
  2. When the counter number is designated in **S2**, C0 - C199 need to be designated for S2.
  3. This instruction is affected by the scan cycle.

6.11.6 DABSD: Double word cam absolute control instruction

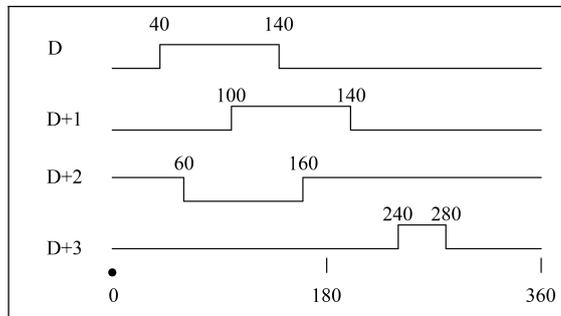
<b>LAD:</b>												<b>Applicable model</b>	VC2 VC3 VC5			
												<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag			
<b>IL: DABSD (S1) (S2) (D) (S3)</b>												<b>Step length</b>	11			
Operand	Type	Applicable soft element												Indexing		
S1	DINT		KnX	KnY	KnM	KnS				D		C	T		R	√
S2	DINT											C				√
D	BOOL			Y	M	S										
S3	INT	Constant														

- Operand description
  - S1:** Start element number of storing the table data (rising edge, and falling edge). n=8.
  - S2:** Number of the counter used for monitoring the current value compared with the table data. Range: C200 - C255, and C256 - C263.
  - D:** Outputting the number of the start bit element.
  - S3:** Number of rows in the table and number of points of the outputted bit elements. Range: 1≤S3≤64.

- Function description
  - Comparing n rows of table data starting from **S1**(occupying n rows×4 points) with current value **S2** of the counter, and performing ON/OFF control on the consecutive n-point **D** output.
  - Each rising/falling point can be changed by rewriting the data of [**S1**+1, **S1**] - [**S1**+(n×2)+3, **S1**+(n×2)+2].
  - Firstly using the transmission instruction, and writing the data shown below into [**S1**, **S1**+1] - [**S1**, **S1**+1]+4n+3.

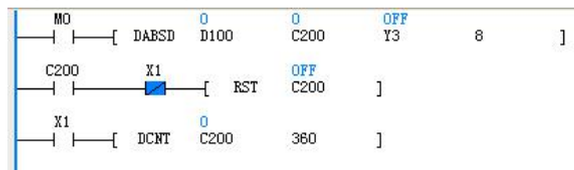
Rising point	Value example	Falling point	Value example	Output
[ <b>S1</b> +1, <b>S1</b> ]	40	[ <b>S1</b> +3, <b>S1</b> +2]	140	<b>D</b>
[ <b>S1</b> +5, <b>S1</b> +4]	100	[ <b>S1</b> +7, <b>S1</b> +6]	200	<b>D</b> +1
[ <b>S1</b> +9, <b>S1</b> +8]	160	[ <b>S1</b> +11, <b>S1</b> +10]	60	<b>D</b> +2
[ <b>S1</b> +13, <b>S1</b> +12]	240	[ <b>S1</b> +15, <b>S1</b> +14]	280	<b>D</b> +3
.....	.....	.....	.....	.....
[ <b>S1</b> +4n+1, <b>S1</b> +4n]		[ <b>S1</b> +4n+3, <b>S1</b> +4n+2]		<b>D</b> +n-1

4. After instruction input is ON, the n point starting with **D** will also change as below shows.



- Application instance
 

Outputting ON/OFF by rotating the platform once (0 - 360 degrees, rotation angle signal that indicates 1 degree per pulse).



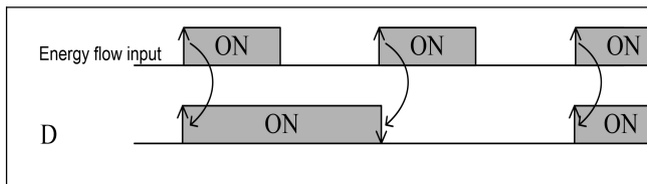
Among them, M0 is the energy flow input, and X1 is a rotation angle signal indicating 1 degree per pulse. Among them, M0 is the instruction input, and X1 is a rotation angle signal indicating 1 degree per pulse. At this time, the default value of SM200 is OFF, the DCNT instruction is incremented.

- Note
  - When the bit number of the bit soft elements is designated in **S1**, n=8.
  - When the counter number is designated in **S2**, C200 - C255 need to be designated for **S2**.
  - This instruction is affected by the scan cycle.

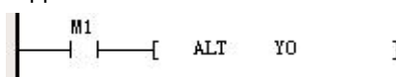
6.11.7 ALT: Alternate output instruction

<b>LAD:</b> 		<b>Applicable model</b>	VC2 VC3 VC5														
		<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag														
<b>IL: ALT (D)</b>		<b>Step length</b>	11														
<b>Operand</b>	<b>Type</b>	<b>Applicable soft element</b>											<b>Indexing</b>				
D	BOOL			Y	M	S											

- **Operand description**  
**D:** Alternately outputted element address
- **Function description**  
When the energy flow is valid, soft elements in each scan cycle act reversely, which is shown as below.



- **Application instance**



6.12 Communication instructions

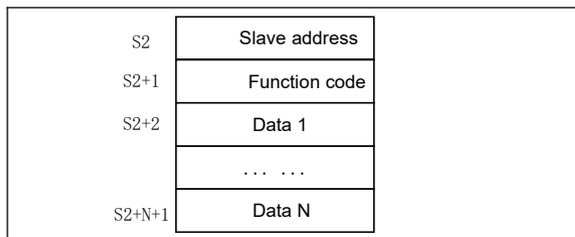
6.12.1 MODBUS: Master station communication instruction

<b>LAD:</b> 		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5														
		<b>Influenced flag bit</b>															
<b>IL: Modbus (S1) (S2) (S3)</b>		<b>Step length</b>	8														
<b>Operand</b>	<b>Type</b>	<b>Applicable soft element</b>											<b>Indexing</b>				
S1	INT	Con stan t															
S2	INT	D	V													R	
S3	INT	D														R	
																√	

- **Operand description**  
**S1:** Designated communication channel  
**S2:** Start address of data to be transmitted  
**S3:** Start address for storing the received data
- **Function description**
  1. When being as a master station, and the input conditions are met, the system transmits the data stored in the address unit starting from **S2**, receives data, and stores it to the address unit starting from **S3**.
  2. When being a slave station, the system needs no instruction for receiving and transmitting data.
  3. This instruction is executed upon the rising edge.
- **Note**
  1. Data is transmitted through Modbus. Whether you set the RTU or ASCII mode, only RTU-format data is stored in units starting from S2. The start character, end character, and checksum are not stored. In the transmission process,

the required start character, end character, and check bit are automatically added to the data.

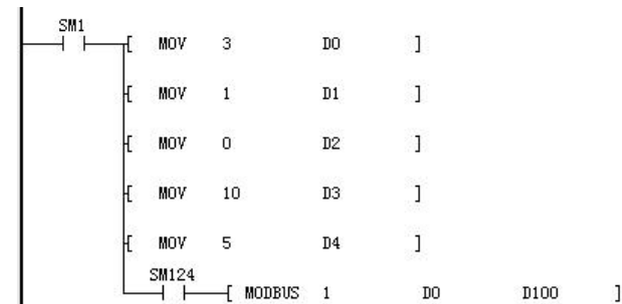
2. You do not need to set the length for the data to be transmitted. The system automatically transmits the data according to the internally specified length based on the instruction, as shown below:



3. Data is received through Modbus. Whether you set the mode to RTU or ASCII, the received data is stored in RTU format. That is, when you set the mode to ASCII, the system automatically converts the data to the hex format,

removes the start and end characters, and saves them in the data area starting from **S3**.  
 4. The sent and received data are stored in LSB of the word element, and MSB are not used.

● Application instance



```
LD SM1
MOV 3 D0
MOV 1 D1
MOV 0 D2
MOV 10 D3
MOV 5 D4
AND SM124
Modbus 1 D0 D100
```

1. Storing the data sent through the Modbus instruction into the element starting from D0.

2. Storing the received data in the elements starting from D100.  
 3. After receiving the data through Modbus, the system conducts CRC check, address check, and function code check. If there is any error, the error flag (SM136) is set, and the error details are recorded in the special register SD139.  
 4. Serial idle flags of SM114 and SM124 can also be used in Modbus to indicate the communication state of Modbus. Modbus communication error code table is shown as follows.

Abnormal code	Meaning of abnormal code
0x01	Illegal function code
0x02	Illegal register address
0x03	Wrong number of data
0x10	Communication timeout. The communication time exceeds the preset communication time limit
0x11	Error in receiving data frame
0x12	Operand error, operand (mode or master/slave) setting error
0x13	Error occurs when the local station number is the same as the one set by the instruction.

For details about the application instance, refer to Chapter 10 "Communication function guide".

6.12.2 XMT: Free-port sending instruction

LAD:		[ XMT (S1) (S2) (S3) ]										Applicable model					VC1S	VC1	VC2	VC3	VC5
												Influenced flag bit									
IL: XMT (S1) (S2) (S3)												Step length					7				
Operand	Type	Applicable soft element														Indexing					
S1	INT	Constant																			
S2	INT	D	V															R			
S3	INT	Constant	KnX	KnY	KnM	KnS	KnLM		D	SD	C	T	V	Z	R						

● Operand description

**S1**: Designated communication channel. For VC1, the value range is 1 and 2.  
**S2**: Start address of the data to be sent  
**S3**: Number of bytes to be sent

● Function description

When the energy flow is turned on and the communication conditions are met, the data are sent through the designated channel and address.

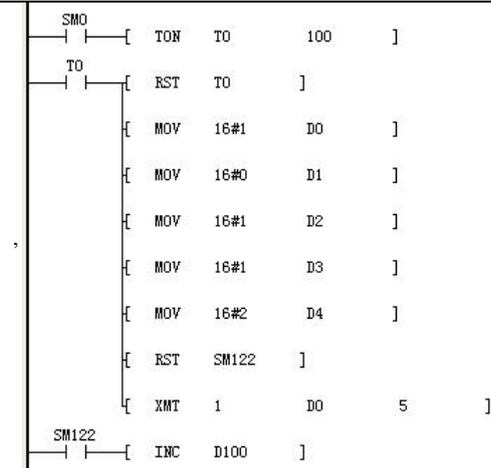
● Note

- Size of the communication frame: Size of the communication frame: The end character of the frame transmitted cannot exceed D7999 or V63, depending on the selected element type (D or V).
- In the case of a shutdown, the transmission is stopped.

● Special register

- SM110/SM120: Transmission enable flag. This bit is set when the XMT instruction is used, cleared after the transmission is over, and reset when the current transmission is terminated.
- SM112/SM122: Transmission completion flag. When it is judged that the transmission is completed, the transmission completion flag is set.
- SM114/SM124: Idle flag. When the serial port has no communication task, it is set. It can be used as the check bit for the communication.
- For details about the application instance, refer to Chapter 10 "Communication function guide".

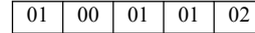
● Application instance



```
LD SMO
TON T0 100
LD TO
RST T0
MOV 16# 1 D0
MOV 16#0 D1
```

```
MOV 16#1 D2
MOV 16#1 D3
MOV 16#2 D4
RST SM122
XMT 1 D0 5
LD SM122
INC D100
```

The routine is to send one data frame at 10s interval.  
The following data are sent through the serial port 1:

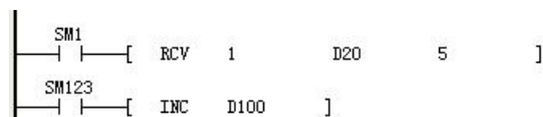


1. First, setting port 1 in the system block as the free port, and setting the baud rate, parity check, data bit, and stop bit.
2. Writing the data to be sent into the transmission buffer area. For VC2, only low bytes of the word element are sent.
3. Clearing the transmission completion flag (SM122) before sending the data.
4. Setting the transmission completion flag (SM122)when the transmission is done.

6.12.3 RCV: Free-port receiving instruction

<b>LAD:</b>										<b>Applicable model</b>		VC1S	VC1	VC2	VC3	VC5
										<b>Influenced flag bit</b>						
<b>IL: RCV (S1) (D) (S2)</b>										<b>Step length</b>		7				
Operand	Type	Applicable soft element													Indexing	
S1	INT	Constant														
D	INT	D	V													R
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM		D	SD	C	T	V	Z	R	

- **Operand description**  
**S1**: Designated communication channel. For VC1S, the value range is 1 and 2.  
**D**: Start address for storing the received data  
**S2**: Max. number of received bytes
- **Function description**  
 When the energy flow is turned on and the communication conditions are met, the data are received through the designated channel and address.
- **Note**
  1. Size of the communication frame: The end character of the frame received cannot exceed D7999 or V63, depending on the selected element type (D or V).
  2. In the case of a shutdown, the receiving is stopped.
  3. The value range of **S1**: 0, 1, and 2.
- **Application instance**



```
LD SM1
RCV 1 D20 5
LD SM123
INC D100
```

1. When the energy flow is conducted, the RCV instruction is valid continuously. If you want to receive the data only once, you can use a rising edge or a special register that is valid only once, such as SM1, as the energy flow input.

2. For details about the application instance, refer to Chapter 10 "Communication function guide".

- **Special registers**  
 SM111 (SM121): Receiving the enable flag. This bit is set when the RCV instruction is used, cleared after the

receiving is over, and reset when the current receiving is terminated.  
 SM113 (SM123): Receiving the completion flag. When receiving is done, the receiving completion flag is set.  
 SM114 (SM124): Idle flag. this flag is set when there is no communication task on the serial port, and it can be used as the check bit for the communication.  
 SD111 (SD121): Start character which can be set in the system block.  
 SD112 (SD122): End character which can be set in the system block.  
 SD113 (SD123): Inter-character timeout time, namely the max. interval between receiving two characters, which can be set in the system block.  
 SD114 (SD124): Frame time-out time, namely the time from when the energy flow is conducted to the time when the receiving ends, which can be set in the system block.  
 SD115 (SD125): Receiving completion information code.  
 The definitions of the data bits are shown below:

Flag for ending user receiving	Flag for receiving the specified end word	Flag for receiving the maximum number of characters	Inter-character timeout flag	(Frame) receiving timeout flag	Parity check error flag	Reserved (You do not need to take them into consideration.)
Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6 - 15

SD116 (SD126): The characters currently received  
 SD117 (SD127): Total number of the characters currently received.

6.12.4 MODRW: Modbus read/write instruction

<b>LAD:</b>													<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5				
													<b>Influenced flag bit</b>					
<b>IL: MODRW (S1) (S2) (S3) (S4) (S5) (D)</b>													<b>Step length</b>	<b>14</b>				
Operand	Type	Applicable soft element												Indexing				
S1	INT	Constant																
S2	INT	Constant	D	V												R	√	
S3	INT	Constant	D	V												R	√	
S4	INT	Constant	D	V												R	√	
S5	INT	Constant	D	V												R	√	
D	INT		D													R	√	

- Operand description
  - S1:** Designated communication channel, For VC1, the value range is 0, 1, and 2
  - S2:** Address (Setting range of the slave address: 1–247, and the broadcast address is applicable to the write element).
  - S3:** Function code. VC1S/1L supports 01 (read coil), 02 (read discrete input), 03 (read register), 04 (read input register), 05 (write single coil), 06 (write single register), 15 (write multiple coils), 16 (write multiple registers) VC2/3/5 support 01 (read coil), 03 (read register), 15 (write multiple coils), and 16 (write multiple registers).
  - S4:** Start address of to-be-read/written inverter elements.
  - S5:** Number of to-be-read/written elements. Number of to-be-read/written elements of VC1S/1L is limited by the max frame length (256) of RTU, as shown below.

Function code	Name	Number of elements	Number of required D elements
01	Read coils	1 - 2000	(S5+15)/16
02	Read discrete input	1 - 2000	(S5+15)/16
03	Read registers	1 - 125	S5
04	Read input registers	1 - 125	S5
05	Write single coil	0(fixed)	1
06	Write single register	0(fixed)	1
15	Write multiple coils	1 - 1968	(S5+15)/16
16	Write multiple registers	1 - 123	S5

\*The value of 05, 06 and S5 must be 0

The number of the word and bit elements cannot exceed 16 respectively, and all the bit elements are stored as one word.

**D1:** Storage address of to-be-read/written elements. For details about the number of elements required by VC1, refer to the above table.

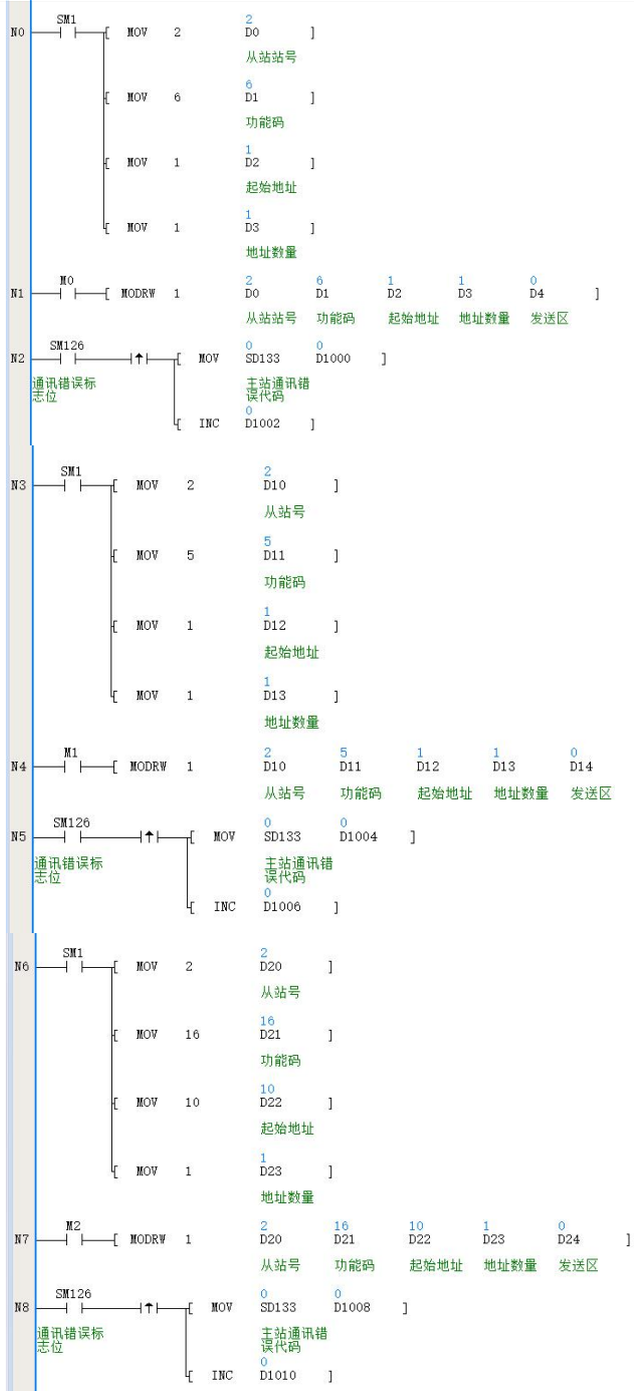
- Function description
  - Sending the message and receiving the returned data when the energy flow is valid.
- Note
  1. The number of elements cannot exceed 16.
  2. Reading a maximum of 16 bit elements. The bit elements with small addresses are stored in LSB, and one byte stores 16 bits.
  3. The returned abnormal code is the same as the Modbus instruction.
- Application instance
  - \* The following application instance is currently only valid for the VC1 series PLCs.

1. Standard polling

This instance is a simple polling instance, sets M0, M1, and M2, and three MODRW instruction access the device in turn according to the settings.

At runtime, if any one of M elements is reset, its corresponding MODRW instruction exits polling, but other MODRWs are still executed in polling mode. For instance, if M2 is reset, then the MODRW instructions corresponding to M0 and M1 access the device in turn.

Similarly, it is viable to insert one MODRW instruction during running. For instance, if M2 is set again, then three MODRW instructions access the device in turn.



When an error occurs in the MODRW instruction, SM126 is set, SD133 indicate its error codes. The values of SM126, SD133 can be changed by other MODRW instructions, so their state need to be recorded before the next MODRW instruction is executed.

MODRW instruction error code is listed as below:

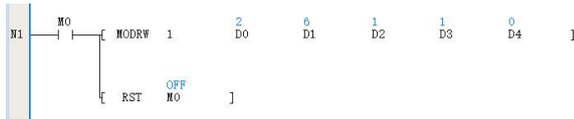
Code	Error name	Detailed description
1	Illegal function code	
2	Illegal address	
3	Illegal data	
4-15	Reserved	
16	Communication timeout	The communication time exceeds the max. communication time set by the user

17	Reserved	
18	Parameter setting error	Parameter (mode or master/slave) setting error
19	Parameter S2 error, namely slave address parameter error	The station no. is the same with the one set by the instruction, or address overlimit error occurs
20	Parameter D error, namely element address overflow	Element address overflows (The amount of the received or transmitted data exceeds the storage space of the element)
21	Instruction execution failed	
22	Address does not match	The received slave address does not match the requested slave address, and error code element stores the received slave address
23	Function code does not match	The received function code does not match the requested function code, and the error code element stores the received function code
24	Info frame error	Info frame error: it means element starting address does not match, the error code element stores the received element start address
25	Data length does not match	The received data length does not comply with protocol or the element number exceed the max limit specified by this function code
26	CRC/LRC check error	
27	Reserved	
28	Parameter S3 error, namely parameter error of the element address	Setting error in the start address of the instruction parameter element
29	Parameter S4 error, namely parameter error of the function codes	Instruction parameters set unsupported function codes or illegal function codes
30	Parameter S5 error, namely setting error in the number of the elements	Setting error in the instruction parameter elements
31	Reserved	
32	The parameter is non-modifiable	The parameter is non-modifiable
33	The parameter is non-modifiable	The parameter is non-modifiable during

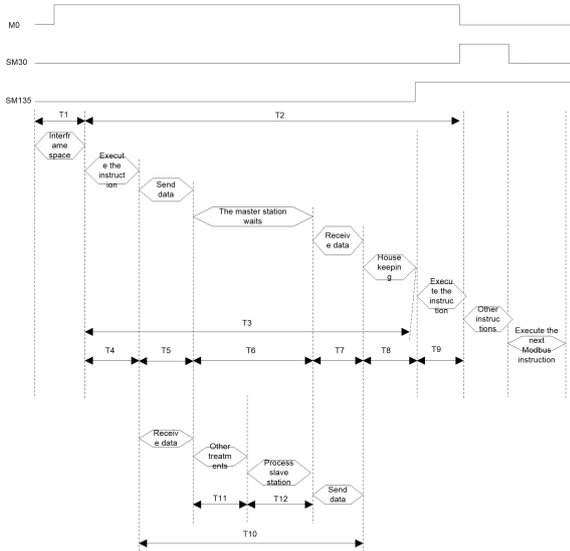
	during running	running (only EV3000 support)
34	Parameter is protected by a password	The parameter is protected by a password

2. Link time

You can use the following LAD to realize a communication between a Modbus master and slave stations. For a complete communication, the required time for each stage is shown below:



One complete Modbus communication time ( $T_m$ ) is comprised of  $T_1$  and  $T_2$ , namely



$$T_m = T_1 + T_2$$

In which,  $T_1$  is guaranteed by the user, according to the Modbus communication protocol, the inter-frame interval time needs to be 3.5 character at least.

The length of one character is: Start bit (1 bit) + data length (7 bits or 8 bits) + check (0 bit or 1 bit) + stop bit (1 bit or 2 bits).

$$T_2 = (INT(\frac{T_3}{T_s}) + 1)T_s$$

In which,  $T_s$  is the max. scan cycle of the PLC.

$$T_3 = T_4 + T_5 + T_6 + T_7 + T_8 + T_9$$

$T_4$ ,  $T_8$ , and  $T_9$  require less than 1 ms time.

$$T_5 = \frac{\text{Number of bytes to be sent} \times \text{Character length}}{\text{Baudrate (bps)}} \times 1000 (\text{ms}) + 1 \text{ms}$$

$T_6$ : The waiting time of the master station depends on the slave station, which cannot exceed the timeout time of the preset master mode.

$$T_7 = \frac{\text{Number of bytes to be received} \times \text{Character length}}{\text{Baud rate (bps)}} \times 1000 (\text{ms}) + 1 \text{ms}$$

The processing time of the slave station can be calculated by the following formula:

$$T_{10} = T_5 + T_{11} + T_{12} + T_7$$

In which, the max. scan time of  $T_{11}$

$T_{12}$  requires less than 1 ms time

For instance: Setting the communication specification as 19200, even parity, 8-bit data bit, 1-bit stop bit, RTU transmission mode, 10 characters to be sent, and 20 characters to be received. Then the processing time of the master station is calculated as follows:

$$T_5 = \frac{10 \times 10}{19200} \times 1000 + 1 = 6.2 \text{ms}$$

$$T_7 = \frac{20 \times 10}{19200} \times 1000 + 1 = 11.4 \text{ms}$$

$$T_4 = T_8 = T_9 \approx 1 \text{ms}$$

Suppose  $T_6 = 35 \text{ms}$ , then

$$T_3 = 1 + 6.2 + 35 + 11.4 + 1 + 1 = 55.6 \text{ms}$$

Suppose the max. scan cycle is 10 ms

Then

$$T_2 = (INT(\frac{55.6}{15}) + 1)15 = 60 \text{ms}$$

The processing time of the slave station

$$T_{10} = 6.2 + 15 + 1 + 11.4 = 33.6 \text{ms}$$

## 6.13 Check instructions

### 6.13.1 CCITT: Check instruction

<b>LAD:</b>  ---   ---  [ CCITT (S1) (S2) (D) ]										<b>Applicable model</b>		VC1S	VC1	VC2	VC3	VC5		
										<b>Influenced flag bit</b>								
<b>IL: CCITT (S1) (S2) (D)</b>										<b>Step length</b>		7						
Operand	Type	Applicable soft element													Indexing			
S1	INT									D					V		R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R		√	
D	INT									D					V		R	√

- Operand description

**S1:** Start unit of data to be checked

**S2:** Number of data to be checked ( $S2 \geq 0$ , otherwise the system report an operand error)

**D:** Check result

- Function description

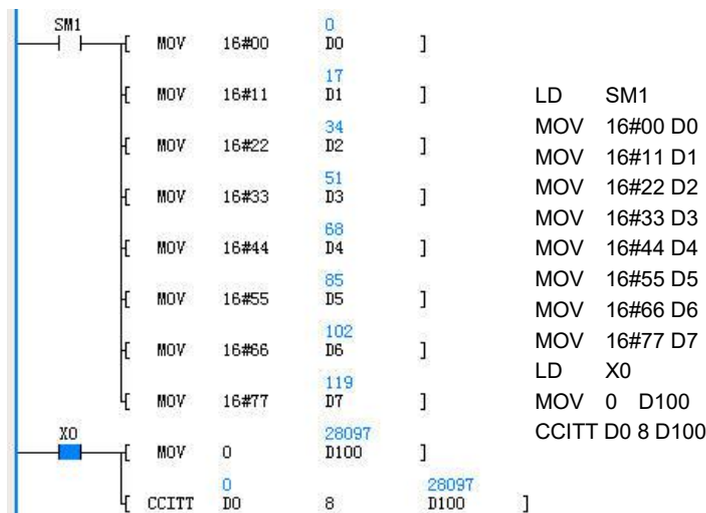
1. Performing the CCITT check operation on **S2** data starting from (**S1**), and assigning the operation result to **D**.
2. The polynomial of the CCITT check algorithm is:  $X^{16} + X^{12} + X^5 + 1$ .

- Note

1. The system usually brings the content of **D** before the instruction execution into the operation when executing the instruction each time, so **D** needs to be initialized before executing the instruction.
2. Data in the data check area starting from **S2** unit are stored in byte mode by default,

that is, the high byte is taken as 0, and the check result is 16bits.

- Application instance



Performing the CCITT check operation on 8 data starting from D0, and assigning the obtained result to D100 when X0=ON.

### 6.13.2 CRC16: Check instruction

<b>LAD:</b>  ---   ---  [ CRC16 (S1) (S2) (D) ]										<b>Applicable model</b>		VC1S	VC1	VC2	VC3	VC5		
										<b>Influenced flag bit</b>								
<b>IL: CRC16 (S1) (S2) (D)</b>										<b>Step length</b>		7						
Operand	Type	Applicable soft element													Indexing			
S1	INT									D					V		R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R		√	
D	INT									D					V		R	√

- Operand description

**S1:** Start unit of data to be checked

**S2:** Number of data to be checked ( $S2 \geq 0$ , otherwise the system report an operand error)

**D:** Check result

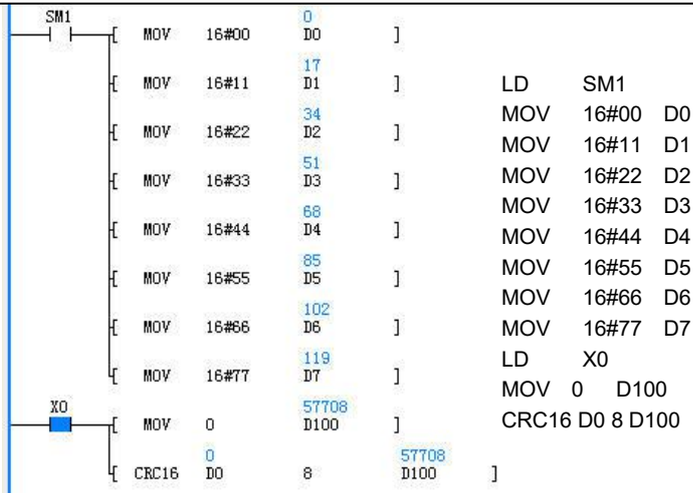
- Function description

1. Performing the CRC16 check operation on **S2** data starting from (**S1**), and assigning the operation result to **D**.
2. The polynomial of the CRC16 check algorithm is:  $X^{16} + X^{15} + X^2 + 1$ .

- Note

1. The system usually brings the content of **D** before the instruction execution into the operation when executing the instruction each time, so **D** needs to be initialized before executing the instruction.
2. Assigning 16#FFFF to the initial value of **D** element (checksum), and swapping the high/low bytes (high 8 bits and low 8 bits) when you use the standard Modbus CRC check.
3. Data in the data check area starting from **S2** unit are stored in byte mode by default, that is, the high byte is taken as 0, and the check result is 16bits.

● Application instance



Performing theCRC16 check operation on 8 data starting from D0, and assigning the obtained result to D100 when X0=ON.

6.13.3 LRC: Check instruction

LAD: [ LRC (S1) (S2) (D) ]										Applicable model		VC1S VC1 VC2 VC3 VC5					
IL: LRC (S1) (S2) (D)										Influenced flag bit							
										Step length		7					
Operand	Type	Applicable soft element										Indexing					
S1	INT																
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R		
D	INT								D				V		R		

● Operand description

- S1**: Start unit of data to be checked
- S2**: Number of data to be checked (**S2**≥0, otherwise the system report an operand error)
- D**: Check result

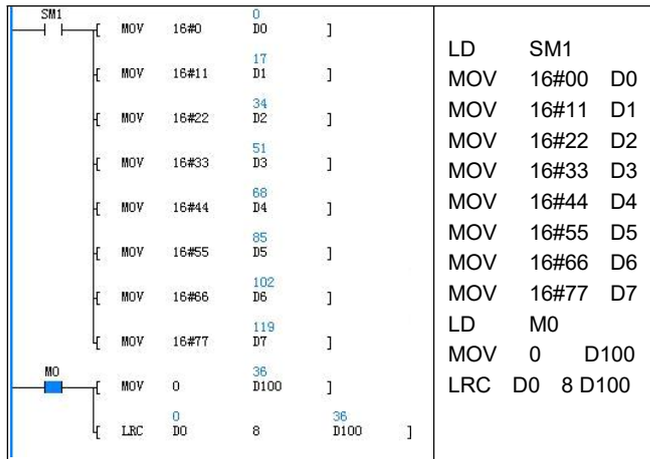
● Function description

Performing theLRC check operation on **S2** data starting from (**S1**) , and assigning the operation result to **D**.

● Note

1. The system usually brings the content of **D** before the instruction execution into the operation when executing the instruction each time, so **D** needs to be initialized before executing the instruction.
2. Data in the data check area starting from **S2** unit are stored in byte mode by default, that is, the high byte is taken as 0, and the check result is 8 bits stored in the low bytes of **D**.

● Application instance



Performing the LRC check operation on 8 data starting from D0, and assigning the obtained result to D100 when X0=ON.

6.14 Enhanced bit processing instructions

6.14.1 ZRST: Instruction for resetting bits to 0 in batch

LAD: 										Applicable model		VC1S VC1 VC2 VC3 VC5					
										Influenced flag bit							
IL: ZRST (D) (S)										Step length		5					
Operand	Type	Applicable soft element														Indexing	
D	BOOL			Y	M	S	LM					C	T				√
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√	

- Operand description
  - D**: Destination operand
  - S**: Source operand
- Function description
  - Clearing **S** consecutive bit elements starting from **D** when the energy flow is valid.
- Note
  - 1. Clearing the counter value in C element when the C element is cleared.
  - 2. Clearing the timing value in T element when the T element is cleared.
- Application instance
 

LD SMO  
ZRST M10 10

Clearing the data of 10 units starting from M10 (namely M10, M11, M12...M19) when SM0=ON.

6.14.2 ZSET: Instruction for resetting bits in batch

LAD: 										Applicable model		VC1S VC1 VC2 VC3 VC5					
										Influenced flag bit							
IL: ZSET (D) (S)										Step length		5					
Operand	Type	Applicable soft element														Indexing	
D	BOOL			Y	M	S	LM					C	T				√
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√	

- Operand description
  - D**: Destination operand
  - S**: Source operand
- Function description
  - Setting **S** consecutive bit elements starting from **D** to 1 when the energy flow is valid.
- Application instance
 

LD SMO  
ZSET M10 10

Setting the data of 10 units starting from M10 (namely M10, M11, M12...M19) to 1 when SM0=ON.

6.14.3 DECO: Decoding instruction

LAD: 										Applicable model		VC1S VC1 VC2 VC3 VC5				
										Influenced flag bit						
IL: DECO (S) (D)										Step length		5				
Operand	Type	Applicable soft element														Indexing
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	INT			KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- Operand description
  - S**: Source operand
  - D**: Destination operand
- Function description
  - Setting the bit **S** in the word element **D** to 1, and clearing other bits when the energy flow is valid.
- Note
  - 1. The valid range of **S** is 0 to 15.

2. When **S** is larger than 15 or less than 0, and the energy flow is valid, the value of **D** is not changed, but the system reports a value error of the instruction operand.

● Application instance



```
LD SM0
DECO 2 D9
```

Setting the bit 2 in D9 to 1, and clearing other bits when the energy flow is valid.

6.14.4 ENCO: Encoding instruction

<b>LAD:</b> 										<b>Applicable model</b>					VC1S	VC1	VC2	VC3	VC5
										<b>Influenced flag bit</b>									
<b>IL: ENCO (S) (D)</b>										<b>Step length</b>					5				
Operand	Type	Applicable soft element														Indexing			
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√			
D	INT			KnY	KnM	KnS	KnLM		D	SD	C	T	V	Z	R	√			

● Operand description

**S**: Source operand;

**D**: Destination operand

● Function description

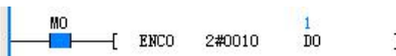
Writing the bit number whose value is "1" in the word element **S** into **D** when the energy flow is valid.

● Note

When the value of multiple bits in **S** are "1", the smallest position number will be written to **D**, as shown in the following figure.



● Application instance



```
LD MO
ENCO 2#0010 D0
```

Operand 1 is 2#0010, and the bit 1 is "1", hence the result is 1, which is written into D0 when the energy flow is valid.

6.14.5 BITS: Instruction for counting on bit in word

<b>LAD:</b> 										<b>Applicable model</b>					VC1S	VC1	VC2	VC3	VC5
										<b>Influenced flag bit</b>									
<b>IL: BITS (S) (D)</b>										<b>Step length</b>					5				
Operand	Type	Applicable soft element														Indexing			
S	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√			
D	INT			KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√			

● Operand description

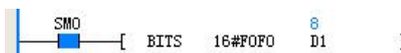
**S**: Source operand; **D**: Destination operand

● Function description

Counting the number of "1" bit in the operand **S**, and storing the statistical result

in the operand **D** when the energy flow is valid.

● Application instance



```
LD SM0
BITS 16#F0F0 D1
```

When the energy flow is valid, **S** in the BITS instruction is constant 16#F0F0 which includes 8 bits whose value is "1" (ON state). The calculation result is 8 and stored in **D** (D1).

6.14.6 DBITS: Instruction for counting on bit in double word

<b>LAD:</b> 										<b>Applicable model</b>					VC1S	VC1	VC2	VC3	VC5
										<b>Influenced flag bit</b>									
<b>IL: DBITS (S) (D)</b>										<b>Step length</b>					6				
Operand	Type	Applicable soft element														Indexing			

S	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D	INT			KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- **Operand description**  
**S**: Source operand; **D**: Destination operand
- **Function description**  
 Counting the number of "1" bit in the double word **S**, and storing the statistical result in **D** when the energy flow is valid.

- **Application instance**  


When the energy flow is valid, **S** in the BITS instruction is constant 16#FF0FF which includes 16 bits whose value is "1" (ON state). The calculation result is 16 and stored in **D** (D10).

6.14.7 BON: Instruction for judging on bit in word

<b>LAD:</b>										<b>Applicable model</b> VC2 VC3 VC5						
										<b>Influenced flag bit</b>						
<b>IL: BON (S1) (D) (S2)</b>										<b>Step length</b> 7						
Operand	Type	Applicable soft element														Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V			√
D	BOOL		Y	M	S											
S2	INT								D				V		R	

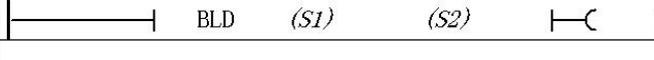
- **Operand description**  
**S**: Source operand; **D**: Destination operand
- **Function description**  
 Counting the state of the bit **S2** in the word **S1**, and outputting the obtained result to **D** when the energy flow is valid.

- **Application instance**  

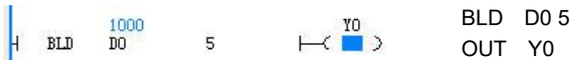

When the energy flow is valid, **S1** in the BON instruction is a constant D0, and its fifth bit state (ON) is output to D (Y0).

6.15 Word contact instructions

6.15.1 BLD: Word bit contact LD instruction

<b>LAD:</b>										<b>Applicable model</b> VC1S VC1 VC2 VC3 VC5						
										<b>Influenced flag bit</b>						
<b>IL: BLD (S1) (S2)</b>										<b>Step length</b> 5						
Operand	Type	Applicable soft element														Indexing
S1	INT		KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- **Operand description**  
**S1**: Source operand  
**S2**: Designated bit, 0 ≤ S2 ≤ 15, otherwise the system reports an operand error.
- **Function description**  
 Taking the state of the bit **S2** in **S1**, and using the obtained value to drive the subsequent operation.

- **Application instance**  


Taking the state of the bit 5 (ON) in D0 (1000: 2#0000001111101000), and using the obtained value to determine the state of Y0 in the subsequent operation.

6.15.2 BLDI: Word bit contact LDI instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
										<b>Influenced flag bit</b>						
<b>IL: BLDI (S1) (S2)</b>										<b>Step length</b>		<b>5</b>				
Operand	Type	Applicable soft element														Indexing
S1	INT		KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- **Operand description**  
**S1:** Source operand  
**S2:** Designated bit,  $0 \leq S2 \leq 15$ , otherwise the system reports an operand error.
- **Function description**  
 Performing the NOT operation on the state of the bit **S2** in **S1**, and using the obtained value to drive the subsequent operation.

- **Application instance**  
  
 Performing the NOT operation (OFF) on the state of the bit 5 (ON) in D0 (1000: 2#0000001111101000), and using the obtained value to determine the output state of Y0 in the subsequent operation.

6.15.3 BAND: Word bit contact AND instruction

<b>LAD<sup>note:</sup></b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
Note: The logical relationship has been manifested in the diagram, so the BAND instruction is displayed as BLD in LAD										<b>Influenced flag bit</b>						
<b>IL: BAND (S1) (S2)</b>										<b>Step length</b>		<b>5</b>				
Operand	Type	Applicable soft element														Indexing
S1	INT		KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- **Operand description**  
**S1:** Source operand  
**S2:** Designated bit ( $0 \leq S2 \leq 15$ , otherwise the system reports an operand error)
- **Function description**  
 Taking the state of the bit **S2** in **S1**, and using the obtained value in

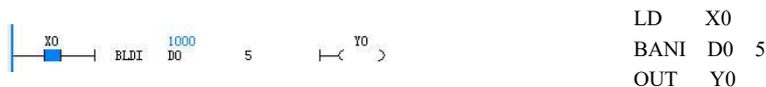
- **Application instance**  
  
 Taking the state of the bit 5 (ON) in D0 (1000: 2#0000001111101000), and using the obtained value in serial connection with other nodes (X0=ON) to determine the output state of Y0 in the subsequent operation.

6.15.4 BANI: Word bit contact ANI instruction

<b>LAD<sup>note:</sup></b> 										<b>Applicable model</b>		VC1S VC1 VC2 VC3 VC5				
Note: The logical relationship has been manifested in the diagram, so the BANI instruction is displayed as BLDI in LAD										<b>Influenced flag bit</b>						
<b>IL: BANI (S1) (S2)</b>										<b>Step length</b>		<b>5</b>				
Operand	Type	Applicable soft element														Indexing
S1	INT		KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- Operand description  
**S1**: Source operand  
**S2**: Designated bit ( $0 \leq S2 \leq 15$ , otherwise the system reports an operand error)
- Function description  
 Performing the NOT operation on the state of the bit **S2** in **S1**, and using the obtained value in serial

- connection with other nodes to drive the subsequent operation.
- Application instance



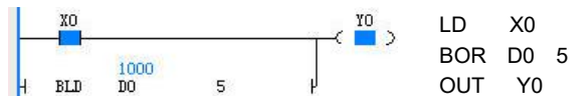
Performing the NOT operation (OFF) on the state of the bit 5 (ON) in D0 (1000: 2#0000001111101000), and using the obtained value in serial connection with other nodes (X0=ON) to determine the output state of Y0 in the subsequent operation.

6.15.5 BOR: Word bit contact OR instruction

<b>LAD<sup>note.</sup></b>  Note: The logical relationship has been manifested in the diagram, so the BOR instruction is displayed as BLD in LAD		<b>Applicable model</b> VC1S VC1 VC2 VC3 VC5  <b>Influenced flag bit</b>	
<b>IL: BOR (S1) (S2)</b>		<b>Step length</b> 5	
Operand	Type	Applicable soft element	Indexing
S1	INT	KnX KnY KnM KnS KnLM KnSM D SD C T V Z R	√
S2	INT	Constant KnX KnY KnM KnS KnLM KnSM D SD C T V Z R	√

- Operand description  
**S1**: Source operand  
**S2**: Assignment bit ( $0 \leq S2 \leq 15$ , otherwise operand error will be reported)
- Function description  
 Taking the state of the bit **S2** in **S1**, and using the obtained value in parallel connection with other nodes to drive the subsequent operation.

- Application instance



Taking the state of the bit 5 (ON) in D0 (1000: 2#0000001111101000), and using the obtained value in parallel connection with other nodes (X0=ON) to determine the output state of Y0 in the subsequent operation.

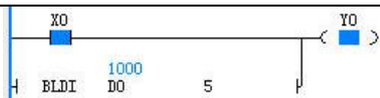
6.15.6 BORI: Word bit contact ORI instruction

<b>LAD<sup>note.</sup></b>  Note: The logical relationship has been manifested in the diagram, so the BORI instruction is displayed as BLDI in LAD		<b>Applicable model</b> VC1S VC1 VC2 VC3 VC5  <b>Influenced flag bit</b>	
<b>IL: BORI (S1) (S2)</b>		<b>Step length</b> 5	
Operand	Type	Applicable soft element	Indexing
S1	INT	KnX KnY KnM KnS KnLM KnSM D SD C T V Z R	√
S2	INT	Constant KnX KnY KnM KnS KnLM KnSM D SD C T V Z R	√

- Operand description  
**S1**: Source operand  
**S2**: Designated bit ( $0 \leq S2 \leq 15$ , otherwise the system reports an operand error)
- Function description

Performing the NOT operation on the state of the bit **S2** in **S1**, and using the obtained value in parallel connection with other nodes to drive the subsequent operation.

- Application instance



LD > Performing the NOT operation (OFF) on the state of the bit 5 (ON)  
 BORI | in D0 (1000: 2#0000001111101000), and using the obtained  
 OUT value in parallel connection with other nodes (X0=ON) to  
 determine the output state of Y0 in the subsequent operation.

6.15.7 BOUT: Word bit coil output instruction

<b>LAD:</b>     [ BOUT (D) (S) ]										<b>Applicable model</b>		VC1S	VC1	VC2	VC3	VC5
										<b>Influenced flag bit</b>						
<b>IL: BOUT (D) (S)</b>										<b>Step length</b>		<b>5</b>				
Operan d	Type	Applicable soft element														Indexing
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√
S	INT	Con stan t	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- Operand description
  - S1:** Source operand
  - S2:** Designated bit (0≤S2≤15, otherwise the system reports an operand error)
- Function description
  - Assigning the state of the current energy flow to the bit **S** of **D**.
- Application instance



Assigning the state of the current energy flow(X0=ON) to the bit 4 in D0 (1000:2#0000001111101000). After execution: D0=1016 (2#000000111111000).

6.15.8 BSET: Word bit coil set instruction

<b>LAD:</b>     [ BSET (D) (S) ]										<b>Applicable model</b>		VC1S	VC1	VC2	VC3	VC5
										<b>Influenced flag bit</b>						
<b>IL: BSET (D) (S)</b>										<b>Step length</b>		<b>5</b>				
Operan d	Type	Applicable soft element														Indexing
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√
S	INT	Con stan t	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- Operand description
  - D:** Destination operand
  - S2:** Designated bit (0≤S2≤15, otherwise the system reports an operand error)
- Function description
  - Setting the bit **S** of **D** element.
- Application instance



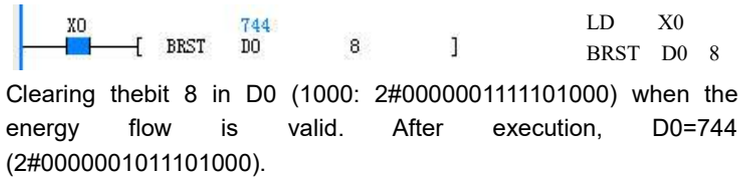
Setting the bit 15 in D0 (1000: 2#0000001111101000) when the energy flow is valid. After execution, D0=33768 (2#1000001111101000).

6.15.9 BRST: Word bit coil reset instruction

<b>LAD:</b>     [ BRST (D) (S) ]										<b>Applicable model</b>		VC1S	VC1	VC2	VC3	VC5
										<b>Influenced flag bit</b>						
<b>IL: BRST (D) (S)</b>										<b>Step length</b>		<b>5</b>				
Operan d	Type	Applicable soft element														Indexing
D	INT			KnY	KnM	KnS	KnLM		D		C	T	V	Z	R	√
S	INT	Con stan t	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- **Operand description**  
**D**: Destination operand  
**S2**: Designated bit (0≤S2≤15, otherwise the system reports an operand error)
- **Function description**  
 Clearing the bit **S** of **D** element.

- **Application instance**

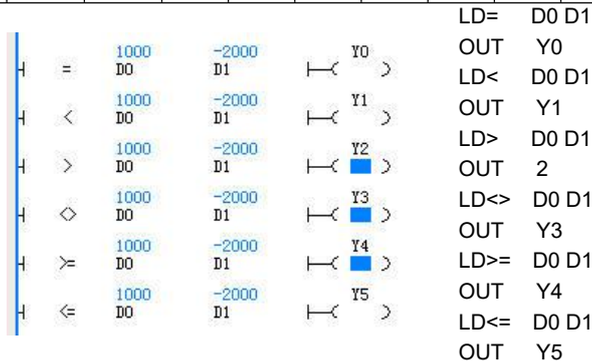


## 6.16 Comparison contact instructions

### 6.16.1 LD (=, <, >, <>, >=, <=): Integer comparison LD※instruction

<b>LAD:</b>												<b>Applicable model</b>		VC1S	VC1	VC2	VC3	VC5
-----  = (S1) (S2)  -----  )												<b>Influenced flag bit</b>						
-----  < (S1) (S2)  -----  )																		
-----  > (S1) (S2)  -----  )																		
-----  <> (S1) (S2)  -----  )																		
-----  >= (S1) (S2)  -----  )																		
-----  <= (S1) (S2)  -----  )																		
<b>IL: LD= (S1) (S2)</b>												<b>Step length</b>		<b>5</b>				
<b>LD&lt; (S1) (S2)</b>																		
<b>LD&gt; (S1) (S2)</b>																		
<b>LD&lt;&gt; (S1) (S2)</b>																		
<b>LD&gt;= (S1) (S2)</b>																		
<b>LD&lt;= (S1) (S2)</b>																		
Operand	Type	Applicable soft element														Indexing		
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√		
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√		

- **Operand description**  
**S1**: Comparison parameter 1  
**S2**: Comparison parameter 2
- **Function description**  
 Conducting the BIN comparison on the content of **S1** and **S2**, and using the comparison result to drive the subsequent operation.
- **Application instance**



Conducting the BIN comparison on the data of D0 and D1, and using the comparison result to determine the output state of the subsequent elements.

### 6.16.2 AND (=, <, >, <>, >=, <=): Integer comparison AND ※instruction

<b>LAD:</b>												<b>Applicable model</b>		VC1S	VC1	VC2	VC3	VC5
-----   -----  = (S1) (S2)  -----  )												<b>Influenced flag bit</b>						
-----   -----  < (S1) (S2)  -----  )																		
-----   -----  > (S1) (S2)  -----  )																		
-----   -----  <> (S1) (S2)  -----  )																		

<b>IL: AND= (S1) (S2)</b> <b>AND&lt; (S1) (S2)</b> <b>AND&gt; (S1) (S2)</b> <b>AND&lt;&gt; (S1) (S2)</b> <b>AND&gt;= (S1) (S2)</b> <b>AND&lt;= (S1) (S2)</b>																
		<b>Step length</b>														<b>5</b>
Operand	Type	Applicable soft element														Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

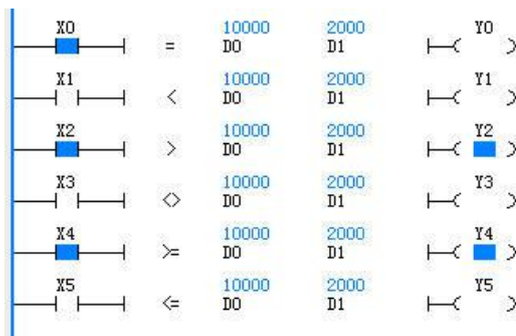
● Operand description

**S1:** Comparison parameter 1  
**S2:** Comparison parameter 2

● Function description

Conducting the BIN comparison on the content of **S1** and **S2**, and using the comparison result in serial connection with other nodes to drive the subsequent operation.

● Application instance



```

LD X0
AND= D0 D1
OUT Y0
LD X1
AND< D0 D1
OUT Y1
LD X2
AND> D0 D1
OUT Y2
LD X3
AND<> D0 D1
OUT Y3
LD X4
AND>= D0 D1
OUT Y4
LD X5
AND<= D0 D1
OUT Y5
    
```

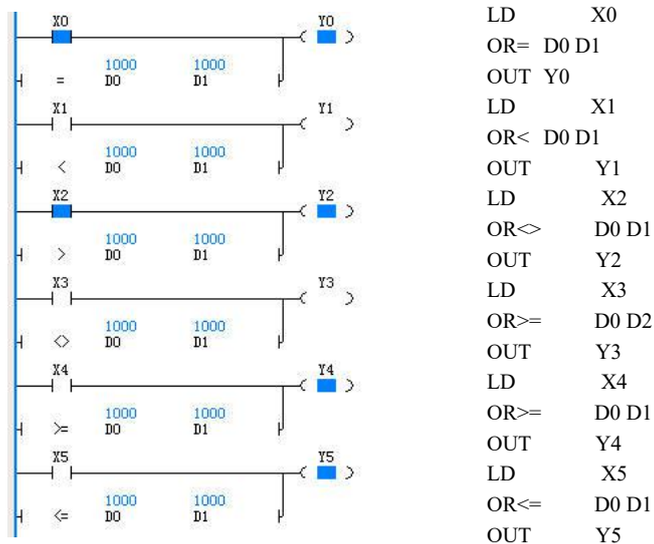
Conducting the BIN comparison on the data of D0 and D1, and using the comparison result in serial connection with other nodes to determine the output state of the subsequent elements.

6.16.3 OR (=, <, >, <>, >=, <=): Integer comparison OR※instruction

<b>LAD:</b> 	<b>Applicable model</b>	VC1S	VC1	VC2	VC3	VC5
	<b>Influenced flag bit</b>					

<b>IL: OR= (S1) (S2)</b> <b>OR&lt; (S1) (S2)</b> <b>OR&gt; (S1) (S2)</b> <b>OR&lt;&gt; (S1) (S2)</b> <b>OR&gt;= (S1) (S2)</b> <b>OR&lt;= (S1) (S2)</b>		<b>Step length</b>	<b>5</b>													
Operand	Type	Applicable soft element														Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√

- **Operand description**  
**S1:** Comparison parameter 1  
**S2:** Comparison parameter 2
- **Function description**  
 Conducting the comparison on the content of **S1** and **S2**, and using the comparison result in parallel connection with other nodes to drive the subsequent operation.
- **Application instance**



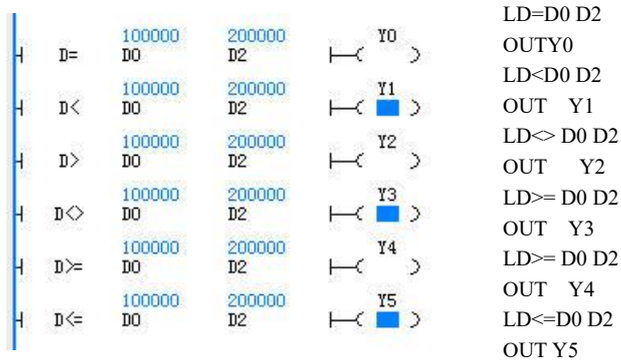
Conducting the comparison on the data of D0 and D1, and using the comparison result in parallel connection with other nodes to determine the output state of the subsequent elements.

6.16.4 LDD (=, <, >, <>, >=, <=): Long integer comparison LDD※instruction

<b>LAD:</b>	D= (S1) (S2)		<b>Applicable model</b>	VC1S VC1 VC2 VC3 VC5
	D< (S1) (S2)		<b>Influenced flag bit</b>	
	D> (S1) (S2)			
	D<> (S1) (S2)			
	D>= (S1) (S2)			
	D<= (S1) (S2)			

<b>IL: LDD= (S1) (S2)</b> <b>LDD&lt; (S1) (S2)</b> <b>LDD&gt; (S1) (S2)</b> <b>LDD&lt;&gt; (S1) (S2)</b> <b>LDD&gt;= (S1) (S2)</b> <b>LDD&lt;= (S1) (S2)</b>		<b>Step length</b> 7														
Operand	Type	Applicable soft element													Indexing	
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√

- **Operand description**  
**S1:** Comparison parameter 1  
**S2:** Comparison parameter 2
- **Function description**  
 Conducting the comparison on the content of **S1** and **S2**, and using the comparison result to drive the subsequent operation.
- **Application instance**



Conducting the comparison on (D0,D1) and (D2,D3), and using the comparison result to determine the output state of the subsequent elements.

6.16.5 **ANDD (=, <, >, <>, >=, <=): Long integer comparison ANDD\* instruction**

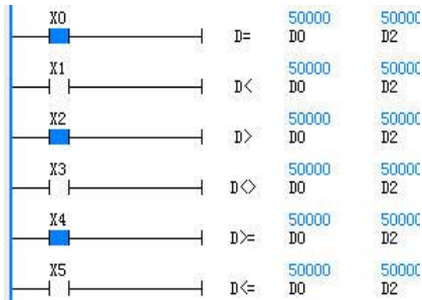
<b>LAD:</b> 		<b>Applicable model</b> VC1S VC1 VC2 VC3 VC5														
<b>IL: ANDD= (S1) (S2)</b> <b>ANDD&lt; (S1) (S2)</b> <b>ANDD&gt; (S1) (S2)</b> <b>ANDD&lt;&gt; (S1) (S2)</b> <b>ANDD&gt;= (S1) (S2)</b> <b>ANDD&lt;= (S1) (S2)</b>		<b>Step length</b> 7														
Operand	Type	Applicable soft element													Indexing	
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√

- **Operand description**  
**S1:** Comparison parameter 1  
**S2:** Comparison parameter 2
- **Function description**

Conducting the comparison on the content of **S1** and **S2**, and using the comparison result in serial connection with other nodes to drive the subsequent operation.

LDD<> D0 D2  
 OUT Y3  
 LD X4  
 LDD>= D0 D2  
 OUT Y4  
 LD X5  
 LDD<= D0 D2  
 OUT Y5

● Application instance



Conducting the comparison on (D0,D1) and(D2,D3), and using the comparison result in serial connection with other nodes to determine the output state of the subsequent elements.

6.16.6 ORD (=, <, >, <>, >=, <=): Long integer comparison ORD※instruction

<p><b>LAD:</b></p>		<p><b>Applicable model</b> VC1S VC1 VC2 VC3 VC5</p>														
<p><b>IL: ORD= (S1) (S2)</b>  <b>ORD&lt; (S1) (S2)</b>  <b>ORD&gt; (S1) (S2)</b>  <b>ORD&lt;&gt; (S1) (S2)</b>  <b>ORD&gt;= (S1) (S2)</b>  <b>ORD&lt;= (S1) (S2)</b></p>		<p><b>Influenced flag bit</b></p>														
<p><b>Step length</b></p>		<p>7</p>														
Operand	Type	Applicable soft element														Indexing
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√

- Operand description
  - S1:** Comparison parameter 1
  - S2:** Comparison parameter 2
- Function description
 

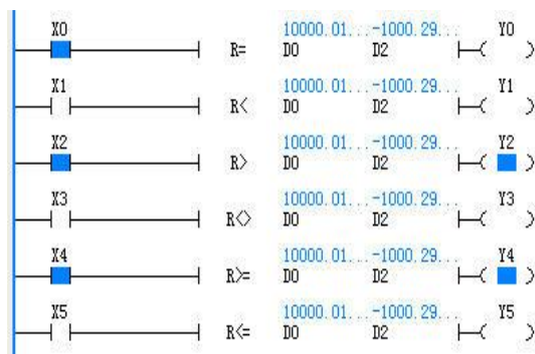
Conducting the comparison on the content of **S1** and **S2**, and using the comparison result in parallel connection with other nodes to drive the subsequent operation.
- Application instance



6.16.8 ANDR: Floating-point number comparison instruction

<b>LAD:</b>												<b>Applicable model</b>	VC1S	VC1	VC2	VC3	VC5					
		R=	(S1)	(S2)																		
		R<	(S1)	(S2)																		
		R>	(S1)	(S2)																		
		R<>	(S1)	(S2)																		
		R>=	(S1)	(S2)																		
		R<=	(S1)	(S2)																		
<b>IL: ANDR=</b>		(S1)	(S2)											<b>Step length</b>	7							
<b>ANDR&lt;</b>		(S1)	(S2)																			
<b>ANDR&gt;</b>		(S1)	(S2)																			
<b>ANDR&lt;&gt;</b>		(S1)	(S2)																			
<b>ANDR&gt;=</b>		(S1)	(S2)																			
<b>ANDR&lt;=</b>		(S1)	(S2)																			
<b>Operand</b>	<b>Type</b>	<b>Applicable soft element</b>												<b>Indexing</b>								
S1	REAL	Constant												D				V			R	√
S2	REAL	Constant												D				V			R	√

- **Operand description**  
**S1:** Comparison parameter 1  
**S2:** Comparison parameter 2
- **Function description**  
 Conducting the comparison on the content of **S1** and **S2**, and using the comparison result in serial connection with other nodes to drive the subsequent operation.
- **Application instance**



```

LD X0
ANDR= D0 D2
OUT Y0
LD X1
ANDR< D0 D2
OUT Y1
LD X2
ANDR<> D0 D2
OUT Y2
LD X3
ANDR<> Y3
LD X4
ANDR>= D0 D2
OUT Y4
LD X5
ANDR<= D0 D2
OUT Y5
    
```

Conducting the comparison on (D0,D1) and(D2,D3), and using the comparison result in serial connection with other nodes to determine the output state of the subsequent elements.

6.16.9 ORR: Floating-point number comparison instruction

<b>LAD:</b>												<b>Applicable model</b>	VC1S	VC1	VC2	VC3	VC5
		R=	(S1)	(S2)													
		R<	(S1)	(S2)													
												<b>Influenced flag bit</b>					

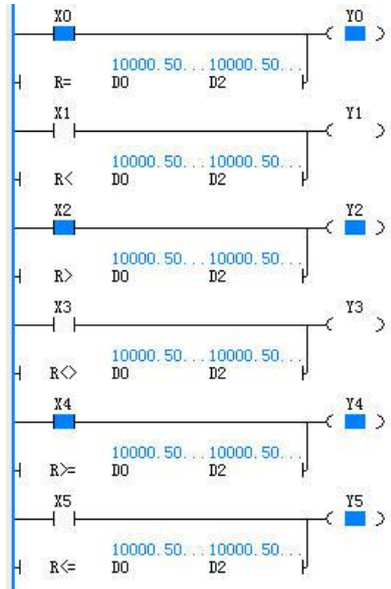
<b>IL: ORR= (S1) (S2)</b> <b>ORR&lt; (S1) (S2)</b> <b>ORR&gt; (S1) (S2)</b> <b>ORR&lt;&gt; (S1) (S2)</b> <b>ORR&gt;= (S1) (S2)</b> <b>ORR&lt;= (S1) (S2)</b>		<b>Step length</b>	<b>7</b>																
Operand	Type	Applicable soft element										Indexing							
S1	REAL	Constant								D					V			R	√
S2	REAL	Constant								D					V			R	√

- **Operand description**  
**S1:** Comparison parameter 1  
**S2:** Comparison parameter 2

Conducting the comparison on (D0,D1) and (D2,D3), and using the comparison result in parallel connection with other nodes to determine the output state of the subsequent elements.

- **Function description**  
 Conducting the comparison on the content of **S1** and **S2**, and using the comparison result in parallel connection with other nodes to drive the subsequent operation.

● **Application instance**



6.16.10 CMP: Instruction for setting integer comparison to ON

<b>LAD:</b>										<b>Applicable model</b>		VC2 VC3 VC5					
										<b>Influenced flag bit</b>							
<b>IL: CMP (S1) (S2) (D)</b>										<b>Step length</b>		7					
Operand	Type	Applicable soft element														Indexing	
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√	
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√	
D	BOOL			Y	M	S											

- **Operand description**  
**S1:** Number of data or soft element to be compared.  
**S2:** Number of data or soft element that is the source for comparison.  
**D:** Number of the start element that is used to output the result
- **Function description**  
 Executing the instruction, and comparing **S1** and **S2** when the energy flow is valid. Making one of **(D)** **(D+1)** **(D+2)** ON according to its result (less, equal, or larger).
- **Application instance**



6.16.11 LCMP: Instruction for setting long integer comparison to ON

<b>LAD:</b>										<b>Applicable model</b>		VC2 VC3 VC5					
										<b>Influenced flag bit</b>							
<b>IL: LCMP (S1) (S2) (D)</b>										<b>Step length</b>		9					
Operand	Type	Applicable soft element														Indexing	
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V	Z	R	√	
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V	Z	R	√	
D	BOOL			Y	M	S											

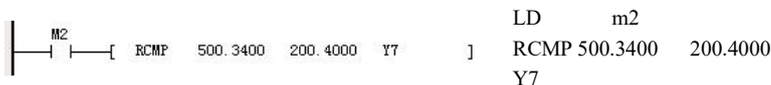
- **Operand description**  
**S1:** Comparison value 1.  
**S2:** Comparison value 2.  
**D:** Number of the start element that is used to output the result.
- **Function description**  
 Executing the instruction, and comparing **S1** and **S2** when the energy flow is valid. Making one of **(D)** **(D+1)** **(D+2)** ON according to its result (less, equal, or larger).
- **Application instance**



6.16.12 RCMP: Instruction for setting floating-point number comparison to ON

<b>LAD:</b>													<b>Applicable model</b>	VC2 VC3 VC5								
													<b>Influenced flag bit</b>									
<b>IL: RCMP (S1) (S2) (D)</b>													<b>Step length</b>	9								
Operand	Type	Applicable soft element													Indexing							
S1	REAL	Constant												D						R	√	
S2	REAL	Constant												D						R	√	
D	BOOL				Y	M	S															

- **Operand description**
  - S1:** Comparison value 1.
  - S2:** Comparison value 2.
  - D:** Number of the start element that is used to output the result.
- **Function description**
  - Executing the instruction, and comparing **S1** and **S2** when the energy flow is valid. Making one of (**D**) (**D+1**) (**D+2**) ON according to its result (less, equal, or larger).
  - Application instance



6.17 Bulk data processing instructions

6.17.1 BKADD: Bulk data addition operation instruction

<b>LAD:</b>													<b>Applicable model</b>	VC3 VC5						
													<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag						
<b>IL: BKADD (S1) (S2) (D) (S3)</b>													<b>Step length</b>	9						
Operand	Type	Applicable soft element													Indexing					
S1	INT													D	SD	C	T	V	R	√
S2	INT	Constant												D	SD	C	T	V	R	√
D	INT													D	SD	C	T	V	R	√
S3	INT	Constant												D				V	R	

- **Operand description**
  - S1:** Number of the start soft element for saving the data on which the addition operation is to be performed
  - S2:** Constant for performing the addition operation, or number of the start soft element that saves data on which the addition operation is to be performed
  - D:** Number of the start soft element for saving the operation result
  - S3:** Data quantity
- **Function description**
  - 1. Executing the instruction, increasing S3 units 16-bit data starting from S1 by S3 units 16-bit data (BIN) starting from S2, and storing the operation result in S3 units starting from D when the energy flow is valid.
  - 2. You can directly specify a 16-bit constant in S2. Sequentially performing, when S2 is a constant, the addition operation on S3 units 16-bit data starting from S1 and S2, and storing the operation result in S3 units starting from D.
  - **Note**  
When the operation result overflows, the carry flag bit is not set to ON.

● Application instance



Sequentially increasing the contents of 5 units starting from D10 by that of 5 units starting from D100, and storing the operation results in 5 units starting from D1000 when M1=ON. In this case, D1000=D10+D100, D1001=D11+D101,……, D1004=D14+D104.

6.17.2 BKSUB: Bulk data subtraction operation instruction

<b>LAD:</b>				<b>Applicable model</b>	VC3 VC5											
				<b>Influenced flag bit</b>	<b>Zero flag, carry flag, and borrow flag</b>											
<b>IL: BKSUB (S1) (S2) (D) (S3)</b>				<b>Step length</b>	<b>9</b>											
Operand	Type	Applicable soft element										Indexing				
S1	INT									D	SD	C	T	V	R	√
S2	INT	Constant								D	SD	C	T	V	R	√
D	INT									D	SD	C	T	V	R	√
S3	INT	Constant								D				V	R	

● Operand description

- S1:** Number of the start soft element for saving the data on which the subtraction operation is to be performed
- S2:** Constant for performing the addition operation, or number of the start soft element that saves data on which the subtraction operation is to be performed
- D:** Number of the start soft element for saving the operation result
- S3:** Data quantity

● Function description

- Executing the instruction, subtracting S3 units 16-bit data starting from S1 by S3 units 16-bit data (BIN) starting from S2, and storing the operation result in S3 units starting from D when the energy flow is valid.
- You can directly specify a 16-bit constant in S2. Sequentially performing, when S2 is a constant, the

subtraction operation on S3 units 16-bit data starting from S1 and S2, and storing the operation result in S3 units starting from D.

● Note

When the operation result overflows, the carry flag bit is not set to ON.

● Application instance



Sequentially subtracting the contents of 5 units starting from D10 by that of 5 units starting from D100, and storing the operation results in 5 units starting from D1000 when M1=ON. In this case, D1000=D10-D100, D1001=D11-D101, ……., D1004=D14-D104.

6.17.3 BKCMP=,>,<,<>,<=,>=: Bulk data comparison instruction

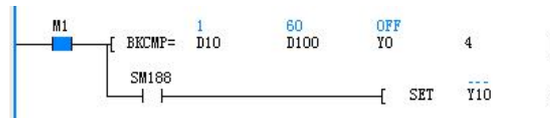
<b>LAD:</b>				<b>Applicable model</b>	VC3 VC5											
				<b>Influenced flag bit</b>	<b>Zero flag, carry flag, and borrow flag</b>											
<b>IL: BKCMP=,&gt;,&lt;,&lt;&gt;,&lt;=,&gt;= (S1) (S2) (D) (S3)</b>				<b>Step length</b>	<b>9</b>											
Operand	Type	Applicable soft element										Indexing				
S1	INT	Constant								D	SD	C	T	V	R	√
S2	INT									D	SD	C	T	V	R	√
D	BOOL		Y	M	S	LM	SM									

S3	INT	Constant							D				V	R	
----	-----	----------	--	--	--	--	--	--	---	--	--	--	---	---	--

- **Operand description**  
**S1**: Number of the start soft element to be compared or saved  
**S2**: Number of the startsoft element that stores the comparison source  
**D**: Number of the start soft elementthat saves thecomparison result  
**S3**: Data quantity
- **Function description**
  1. Comparing the S3 units 16-bit data starting from S1 with S3 units 16-bit data (BIN) starting from S2, and storing the operation result in S3 units starting from D.
  2. You can directly specify a 16-bit constant in S1. Sequentially performing, when S1 is a constant, the comparison on S3 units 16-bit data starting from S1 with that of S2, and storing the operation result in S3 units starting from D.
  3. Settingthe comparison set flag bit of the data block (SM188) when S3 units comparison results starting from D are ON.

- **Note**  
 When the operation result overflows, the carry flag bit is not set ON.

● **Application instance**



```
LD M1
BKCMP= D10 D100 Y0 4
LD SM188
SET Y10
```

When M1=ON, the contents of the four units starting from D10 are compared with the contents of the four units starting from D100, and the result is stored in the four units starting from Y0. In addition, when the comparison result is all ON, Y10 turns ON. Sequentially comparing the contents of 4 units starting from D10 by that of 4 units starting from D100, and storing the operation results in 4 units starting fromY0 when M1=ON. In this case, Y0 is set ON.

## 6.18 Datasheet instructions

### 6.18.1 LIMIT: Upper/lower limit control instruction

<b>LAD:</b>										<b>Applicable model</b>		VC3 VC5				
										<b>Influenced flag bit</b>		Zero flag, carry flag, and borrow flag				
<b>IL: LIMIT (S1) (S2) (S3) (D)</b>										<b>Step length</b>		9				
Opera nd	Type	Applicable soft element													Indexi ng	
S1	INT	Consta nt	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√	
S2	INT	Consta nt	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√	
S3	INT		KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√	
D	INT			KnY	KnM	KnS	KnLM		D	SD	C	T	V	R	√	

- **Operand description**  
**S1**: Lower limit value  
**S2**: Upper limit value  
**S3**: Input value to be controlled by the upper and lower limits  
**D**: Number of the start soft element that stores the output value that has been controlled by the upper and lower limits

- **Function description**  
 You can judge whether the input value specified in S3 is within the range of the upper and lower limits specified by S1 and S2 so as to control and save the value in D. In this case, when S3<S1, D=S1; when S3>S2, D=S2; when S1 <=S3<=S2, D=S2.



- **Application instance**

```

M1 [ LIMIT D0 10 D10 100 D10 30 D100 30 D1000 ]
LD M1
LIMITD0 D10 D100 D1000
    
```

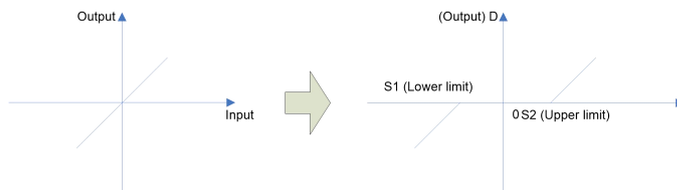
Performing the limit control of D0 - D10 on the content of D100, and storing the obtained result in D1000 when M1=ON. In this case, D0(10)<=D100(30)<=D10(100), and D1000=30.

6.18.2 DBAND: Deadband control instruction

<b>LAD:</b>													<b>Applicable model</b>	VC3 VC5	
													<b>Influenced flag bit</b>	<b>Zero flag, carry flag, and borrow flag</b>	
<b>IL: DBAND (S1) (S2) (S3) (D)</b>													<b>Step length</b>	<b>9</b>	
Operand	Type	Applicable soft element													Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√
S3	INT		KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√
D	INT			KnY	KnM	KnS	KnLM		D	SD	C	T	V	R	√

- **Operand description**
  - S1:** Lower limit value of the deadband
  - S2:** Upper limit value of the deadband
  - S3:** Input value to be controlled by the deadband
  - D:** Number of the start soft element that stores the output value that has been controlled by the deadband
- **Function description**

You can judge whether the input value specified in S3 is within the range of the deadband specified by S1 and S2 so as to control and save the value in D. In this case, when  $S3 < S1$ ,  $D = S3 - S1$ ; when  $S3 > S2$ ,  $D = S3 - S2$ ; When  $S1 \leq S3 \leq S2$ ,  $D = 0$ .



- **Application instance**

```

M1 [ DBAND D0 -100 D10 100 D100 30 D1000 0 ]
LD M1
DBAND D0 D10 D100 D1000
    
```

Performing the deadband control of D0 - D10 on the content of D100, and storing the obtained result in D1000 when M1=ON. In this case, D0 (-100)<D100(30)<D10(100), and D1000=0.

6.18.3 ZONE: Zone control instruction

<b>LAD:</b>													<b>Applicable model</b>	VC3 VC5	
													<b>Influenced flag bit</b>	<b>Zero flag, carry flag, and borrow flag</b>	
<b>IL: ZONE (S1) (S2) (S3) (D)</b>													<b>Step length</b>	<b>9</b>	
Operand	Type	Applicable soft element													Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√
S3	INT		KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√
D	INT			KnY	KnM	KnS	KnLM		D	SD	C	T	V	R	√

- **Operand description**
  - S1:** Negative deviation value that is added to the input value
  - S2:** Positive deviation value that is added to the input value
  - S3:** Input value to controlled by the zone control

**D:** Number of the start soft element that stores the output value that has been controlled by zone

- **Function description**  
You can judge the input value specified in S3 plus the deviation value specified by S1 or S2 so as to control and save the values in D. In this case, when  $S3 < 0$ ,  $D = S3 + S1$ ; when  $S3 > 0$ ,  $D = S3 + S2$ ; when  $S3 = 0$ ,  $D = 0$ .

- **Application instance**



LD M1

ZONE D0 D10 D100 D1000

Performing the zone control of D0 - D10 on the content of D100, and storing the obtained result in D1000. In this case,  $D100(30) > 0$ ,  $D1000 = D100(30) + D10(100)$ , and  $D1000 = 130$ .

6.18.4 SCL: Coordinatesetting instruction

<b>LAD:</b>		[ SCL (S1) (S2) (D) ]		<b>Applicable model</b>	VC3 VC5										
				<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag										
<b>IL: SCL (S1) (S2) (S3) (D)</b>				<b>Step length</b>	7										
Operand	Type	Applicable soft element										Indexing			
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√
S2	INT								D				V	R	√
D	INT			KnY	KnM	KnS	KnLM		D	SD	C	T	V	R	√

- **Operand description**  
**S1:** Input value on which coordinates are set, or number of the soft element that stores the inputted value.  
**S2:** Number of the start table conversion soft element that is used to set the coordinates.  
**D:** Number of the soft element that stores the output value on which coordinates have been set.
- **Function description**
  - Setting the coordinates on the input values specified by S1 according to the specified conversion characteristics, and storing the obtained results in the soft element numbers specified by D.
  - The conversion for setting the coordinates is performed based on the data table stored in soft elements, of which the start soft element is specified by S2. However, when the outputted data is not an integer value, the data is outputted after rounding off the first decimal place.
  - The coordinates are set through the conversion table.

Points of the coordinates		S2
Point 1	X coordinate	S2+1
	Y coordinate	S2+2
Point 2	X coordinate	S2+3
	Y coordinate	S2+4
...	...	...
Point n (End)	X coordinate	S2+2n-1

Points of the coordinates		S2
	Y coordinate	S2+2n

- **Note**
  - The X data of the data table needs to be arranged in ascending order. If only part of the data is not arranged in ascending order and the detection is started from button, and the operation before this part is still executed;
  - S1 must be within the range set by the data table;

- **Application instance**



LD M1

SCL D10 D100 D1000

Setting the coordinates on the content of D10, and storing the obtained results in D1000 when M1=ON.

Points of the coordinates		D100	5
Point 1	X coordinate	D101	10
	Y coordinate	D102	0
Point 2	X coordinate	D103	20
	Y coordinate	D104	20
Point 3	X coordinate	D105	30
	Y coordinate	D106	60
Point 4	X coordinate	D107	50
	Y coordinate	D108	40
Point 5	X coordinate	D109	60
	Y coordinate	D110	0



## 6.19 Character string instructions

### 6.19.1 STRADD: String combination instruction

<b>LAD:</b>													<b>Applicable model</b>	VC3 VC5		
													<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag		
<b>IL: STRADD (S1) (S2) (D)</b>													<b>Step length</b>	7		
Operand	Type	Applicable soft element														Indexing
S1	INT	String	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√	
S2	INT	String	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√	
D	INT			KnY	KnM	KnS	KnLM		D	SD	C	T	V	R	√	

- **Operand description**  
**S1:** First string unit  
**S2:** Second string unit  
**D:** String storage unit after connection
- **Function description**
  1. Connecting the string units starting from S1 and S2, and storing them in the soft elements starting from D when the energy flow is valid;
  2. The combination of strings indicates that the first character of the S2 string is connected to the end character of the S1 string, and the end identifier of the S1 string is ignored.
  3. The valid data of a string unit indicates the data starting from the specified soft element for the string unit to the first data in which "00H" is detected.
  4. When the number of connected characters is an odd number, '00H' is added to the high byte of the last character soft element. When it is even, '0000H' is added to the next element of the last character soft element.

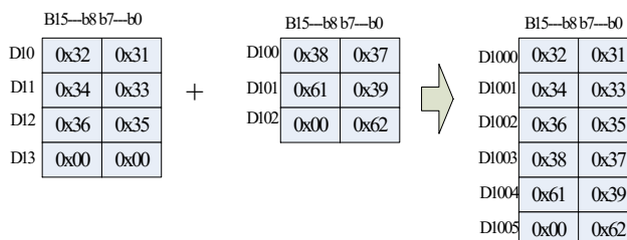
- **Note**
  1. When S1 and S2 specify a character string, a maximum of 32 characters are allowed. The comma and the double quotation mark represent the separators in the host computer software, so the character cannot be recognized by the host computer software;
  2. If '00H' is stored in both S1 and S2, then '0000H' can be added directly to D;
  3. When the soft element addresses of the string unit of S1 and D or S2 and D overlaps, the system reports the "The value of the Instruction operand is illegal" error.
  4. When '00H' does not appear in the corresponding soft element range of the string unit starting from S1 or S2, the system reports the "The element number of the instruction operand is out of range" error.

- **Application instance**



```
LD M1
STRADD D10 D100 D1000
```

Connecting the string unit starting from D10 and the string unit starting from D100, and storing the obtained result in the unit starting from D1000 when M1=ON.



### 6.19.2 STRLEN: Instruction for detecting the string length

<b>LAD:</b>													<b>Applicable model</b>	VC3 VC5	
													<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag	

<b>IL: STRLEN (S) (D)</b>				<b>Step length</b>		<b>5</b>									
Opera nd	Type	Applicable soft element											Index ng		
S	INT		KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√
D	INT			KnY	KnM	KnS	KnLM		D	SD	C	T	V	R	√

- **Operand description**  
**S:** The string unit  
**D:**The length of the string unit
- **Function description**
  1. Detecting the length of the S string, and storing the obtained value in D when the energy flow is valid.
  2. The valid data of a string unit indicates the data starting from the specified soft element for the string unit to the first data in which "00H" is detected.
- **Note**

When '00H' does not appear in the corresponding soft element range of the string unit starting from S, the system reports the "The element number of the instruction operand is out of range" error.

- **Application instance**



```
LD M1
STRLEN D10 D100
```

Detecting the length of the string unit starting from D10, and storing the obtained result in D100 when M1=ON.

### 6.19.3 STRRIGHT: Instruction for reading a string from right

<b>LAD:</b>				<b>Applicable model</b>		VC3 VC5									
				<b>Influenced flag bit</b>		Zero flag, carry flag, and borrow flag									
<b>IL: STRRIGHT (S1) (D) (S2)</b>				<b>Step length</b>		<b>7</b>									
Opera nd	Type	Applicable soft element											Index ng		
S1	INT		KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√
D	INT			KnY	KnM	KnS	KnLM		D	SD	C	T	V	R	√
S2	INT	Const ant							D				V	R	

- **Operand description**  
**S1:** The string unit  
**D:** Storing the extracted string unit  
**S2:** Number of the extracted characters
- **Function description**
  1. Extracting S2 characters starting from the last valid character of the S1 string (not counting '00H'), and storing them in the soft element starting from D when the energy flow is valid;
  2. Storing "00H" in D soft element when S2 is equal to zero;
  3. Adding '00H'to the high byte of the soft element that holds the last character when the number of extracted characters is an odd number. Adding '0000H' to the next element of the soft element that holds the last character when it is even.
  4. The valid data of a string unit indicates the data starting from the specified soft element for the string unit to the first data in which "00H" is detected.

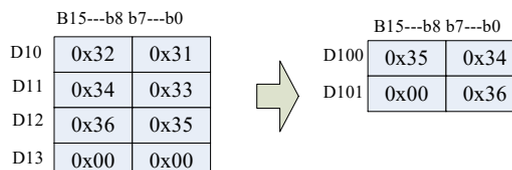
- **Note**
  1. When '00H' does not appear in the corresponding soft element range of the string unit starting from S1, the system reports the "The element number of the instruction operand is out of range" error.
  2. S2 is greater than or equal to 0.
  3. S2 needs to be less than or equal to the character number of the S1 string.

- **Application instance**



```
LD M1
STRRIGHT D10 D100 3
```

Extracting 3 characters from the right side of the string unit starting from D10, and storing them in the unit starting from D100 when M1=ON.



6.19.4 STRLEFT: Instruction for reading a string from left

<b>LAD:</b>												<b>Applicable model</b>	VC3 VC5		
----- -----  [ STRLEFT (S1) (D) (S2) ]												<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag		
<b>IL: STRLEFT (S1) (D) (S2)</b>												<b>Step length</b>	7		
Operand	Type	Applicable soft element													Indexing
S1	INT		KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√
D	INT			KnY	KnM	KnS	KnLM		D	SD	C	T	V	R	√
S2	INT	Constant							D				V	R	√

● Operand description

**S1:** The string unit

**D:** Storing the extracted string unit

**S2:** Number of the extracted characters

● Function description

1. Extracting S2 characters rightward starting from the left side of the S1 string, and storing them in the soft element starting from D when the energy flow is valid;
2. Storing "00H" in D soft element when S2 is equal to zero;
3. Adding '00H' to the high byte of the soft element that holds the last character when the number of extracted characters is an odd number. Adding '0000H' to the next element of the soft element that holds the last character when it is even.
4. The valid data of a string unit indicates the data starting from the specified soft element for the string unit to the first data in which "00H" is detected.

● Note

1. When '00H' does not appear in the corresponding soft element range of the string unit starting from S1, the system reports the "The element number of the instruction operand is out of range" error.
2. S2 is greater than or equal to 0.
3. S2 needs to be less than or equal to the character number of the S1 string.

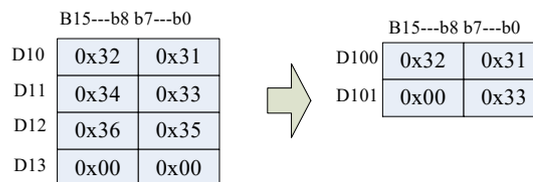
● Application instance



LD M1

STRLEFT D10 D100 3

Extracting 3 characters from the left side of the string unit starting from D10, and storing them in the unit starting from D100 when M1=ON.



6.19.5 STRMIDR: Instruction for reading any characters of a string

<b>LAD:</b>												<b>Applicable model</b>	VC3 VC5		
----- -----  [ STRMIDR (S1) (D) (S2) ]												<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag		
<b>IL: STRMIDR (S1) (D) (S2)</b>												<b>Step length</b>	7		
Operand	Type	Applicable soft element													Indexing
S1	INT		KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√
D	INT			KnY	KnM	KnS	KnLM		D	SD	C	T	V	R	√
S2	INT		KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√

● Operand description

**S1:** The string unit

**D:** The extracted string unit

**S2:** Start position of the characters to be extracted

**S2+1:** Number of characters to be extracted (n)

● Function description

1. Extracting n character data of the S1 string starting from the S2 character, and storing them in the soft element starting from D when the energy flow is valid;
2. Adding '00H' to the high byte of the soft element that holds the last character when the number of extracted characters is an odd number. Adding '0000H' to the next element of the soft element that holds the last character when it is even.
3. The valid data of a string unit indicates the data starting from the specified soft element for the string unit to the first data in which "00H" is detected.
4. Performing no action when n is 0.
5. Extracting all character data of the S1 string, and storing them in the soft element starting from D when n is -1.

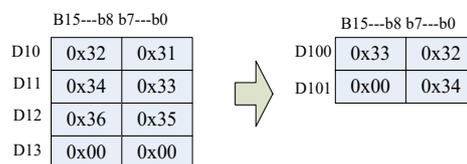
- Note
  1. S2 needs to be less than or equal to the character number of the S1 string.
  2. n is greater than 2.
  3. S2 is greater than or equal to 1.
  4. When '00H' does not appear in the corresponding soft element range of the string unit starting from S1, the system reports the "The element number of the instruction operand is out of range" error.

● Application instance



```
LD M1
STRMIDR D10 D100 D0
```

Reading D1 (D1=3) characters from D0 (D0=2) of the string unit starting from D10, and storing them in the unit starting from D100 when M1=ON.



6.19.6 STRMIDW: Instruction for replacing any characters of a string

<b>LAD:</b>		[ STRMIDW (S1) (D) (S2) ]											<b>Applicable model</b>		VC3 VC5	
													<b>Influenced flag bit</b>		Zero flag, carry flag, and borrow flag	
<b>IL: STRMIDW (S1) (D) (S2)</b>													<b>Step length</b>		7	
Operand	Type	Applicable soft element														Indexing
S1	INT			KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√
D	INT				KnY	KnM	KnS	KnLM		D	SD	C	T	V	R	√
S2	INT			KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R	√

- Operand description
  - S1:** The string unit to be used
  - D:** The string unit to be replaced
  - S2:** Start position of the replacement
  - S2+1:** Number of characters to be replaced (n)
- Function description
  1. Replacing n character data starting from the S2 character of the D string with n characters data of S1 string when the energy flow is valid;
  2. The valid data of a string unit indicates the data starting from the specified soft element for the string unit to the first data in which "00H" is detected.
  3. Performing no action when n is 0.
  4. When n is -1, the contents to the final character data specified by S1 is stored in the

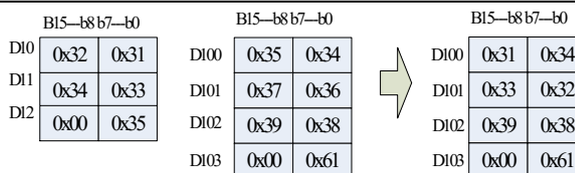
- Note
  1. S2 needs to be less than or equal to the character number of the S1 string.
  2. n is greater than 2.
  3. S2 is greater than or equal to 1.
  4. When the number of characters for replacement exceeds the last character of the string unit starting from D, the extra characters are not saved.
  5. When '00H' does not appear in the corresponding soft element range of the string unit starting from S1 and D, the system reports the "The element number of the instruction operand is out of range" error.

● Application instance



```
STRMIDW D10 D100 D0
```

Replacing D1 (D1=3) characters after the D0 (D0=2) characters of the string unit starting from D100 with the first D1 (D1=3) characters of the string unit starting from D10 when M1=ON.

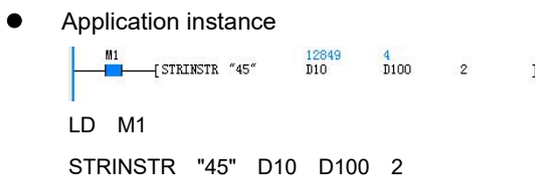


6.19.7 STRINSTR: String search instruction

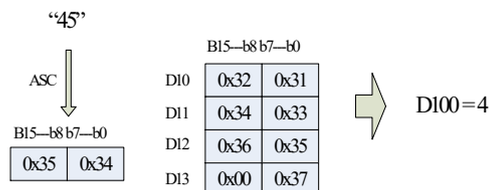
<b>LAD:</b>				<b>Applicable model</b>	VC3 VC5										
				<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag										
<b>IL: STRINSTR (S1) (S2) (D) (S3)</b>				<b>Step length</b>	9										
Operand	Type	Applicable soft element										Indexing			
S1	INT	String							D	SD	C	T	V	R	√
S2	INT								D	SD	C	T	V	R	√
D	INT								D	SD	C	T	V	R	√
S3	INT	Constant							D				V	R	

- **Operand description**
  - S1:** The string unit to be searched
  - S2:** Search source
  - D:** Search results
  - S3:** Start position of searching
- **Function description**
  - Searching the same string as the S1 string starting from the the S3 character of the S2 string, and storing the string position information of search results in D when the energy flow is valid.
  - Storing "0" in D when there is no consistent string.
  - No operation is performed when the position S3 where the search is started is a negative number or "0".
  - The valid data of a string unit indicates the data starting from the specified soft element for the string unit to the first data in which "00H" is detected.
- **Note**
  - When '00H' does not appear in the corresponding soft element range of the string unit starting from S1 or S2, the system reports the "The element number of the instruction operand is out of range" error.
  - S3 is less than or equal to the number of characters in the S2 string.

- When S1 specifies a character string, a maximum of 32 characters are allowed. The comma and the double quotation mark represent the separators in the host computer software, so the character cannot be recognized by the host computer software.
- When S1 is an empty character string ('00H'), the position of the S2 character string '00H' is detected (if S2 is an even number of characters, it is the position of the first '00H').



Searching the same string as the "45" starting from the second character of the character string unit starting from D10, and storing the search results in D100 when M1=ON.



6.19.8 STRMOV: String transmission instruction

<b>LAD:</b>				<b>Applicable model</b>	VC3 VC5
				<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag
<b>IL: STRMOV (S) (D)</b>				<b>Step length</b>	5

Operand	Type	Applicable soft element													Indexing	
		String	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	R		
S	INT	String								D	SD	C	T	V	R	√
D	INT			KnY	KnM	KnS	KnLM			D	SD	C	T	V	R	√

- **Operand description**  
**S:** Source string unit  
**D:** Destination unit
- **Function description**
  1. Transferring all data of the S string unit, including '00H', to the element unit starting from D.
  2. The valid data of a string unit indicates the data starting from the specified soft element for the string unit to the first data in which "00H" is detected.
- **Note**
  1. When '00H' does not appear in the corresponding soft element range of the string unit starting from S, the system reports the "The element number of the instruction operand is out of range" error.
  2. When the number of characters of the S string unit is even, '00H' is stored in LSB, and both MSB and LSB of the corresponding position in D stores '00H'.

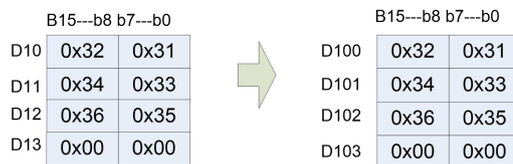
3. When S1 specifies a character string, a maximum of 32 characters are allowed. The comma and the double quotation mark represent the separators in the host computer software, so the character cannot be recognized by the host computer software.

- **Application instance**



```
LD M1
STRMOV D10 D100
```

Transferring the character string data starting from D10 to the unit starting from D100 when M1=ON.



## 6.20 Extension file register instructions

### 6.20.1 LOADR: Instruction for reading data from an extension file register

<b>LAD:</b>		Applicable soft element													Indexing			
<b>IL: LOADR (S1) (S2)</b>		Step length													5			
Operand	Type	Applicable soft element													Indexing			
S1	INT																	R
S2	INT	Constant								D								

- **Operand description**  
**S1:** Soft element unit of the extension register for storing data  
**S2:** Number of data that has been read (1 ≤ S2 ≤ 1024)
- **Function description**  
 Reading out S2 data from S1 of the extension file register stored in the storage box to the soft elements starting from S1 of the extension register in the PLC;

- **Note**
  1. No operation is executed when S2 is specified as 0.
  2. When the storage box is not connected, if you execute this instruction, the system reports that there is no memory card.
  3. When S2=1024, the execution time of the instruction is about 80ms. You need to set the watchdog time correctly in the practical applications.

- **Application instance**



```
LD M1
LOADR R0 16
```

Reading 16 data starting from R0 of the memory card R backup area, and storing these data in the 16 soft element units starting from R0 when M1=ON.

6.20.2 SAVER: Instruction for writing data to an extension file register

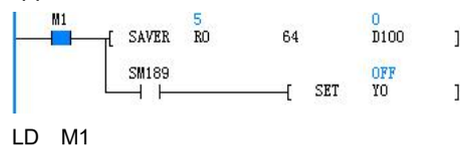
LAD:												Applicable model				
IL: SAVER (S1) (S2) (D)		Step length										7	Influenced flag bit	Zero flag, carry flag, and borrow flag		
Operand	Type	Applicable soft element												Indexing		
S1	INT														R	✓
S2	INT	Constant														
D	INT									D						✓

- **Operand description**
  - S1:** Soft element unit of the extension register for storing data(only the start address of soft elements in the segment can be specified)
  - S2:** Number of data that has been written per operation cycle (1 ≤ S2 ≤ 2048)
  - D:** Storing number of data that has been written
- **Function description**
  - Writing data from S1 - S1+2047 in the extension register to the same unit in the storage box by 2048/S2 (if 20148 is not divisible by S2, the quotient is increased by 1) operation cycle.
  - Storing number of data that has been written in D during the writing process.
  - Data in S1 need to be number of the start soft elementin the extension register segment. Number of the start soft elementin each segment is as follows.
- **Note**
  - When S2=2048, the execution time of the instruction is about several hundredms. You need to set the watchdog time correctly.
  - You need to execute the INITER or INITR instruction to initialize the operated segments before driving the SAVER instruction. If the data written to the extension file register do not match those of the extension register, the system reports that the operation on the memory card is incorrect.
  - When a value of 0 is specified in S2, it is executed according to S2 = 2048.

Segment number	Number of the start soft element	Range of writing to the memory card R backup area	Segment number	Number of the start soft element	Range of writing to the memory card R backup area
0	R0	R0-R2047	8	R16384	R16384-R18431
1	R2048	R2048-R4095	9	R18432	R18432-R20479
2	R4096	R4096-R6143	10	R20480	R20480-R22527
3	R6144	R6144-R8191	11	R22528	R22528-R24575
4	R8192	R8192-R10239	12	R24576	R24576-R26623
5	R10240	R10240-R12287	13	R26624	R26624-R28671
6	R12288	R12288-R14335	14	R28672	R28672-R30719
7	R14336	R14336-R16383	15	R30720	R30720-R32767

- When no memory is connected, the system reports that there is no memory card.
- When hardware writing protection is performed for the memory card, the system reports a memory card operation error.

● **Application instance**



```

SAVER R0 64 D100
LD SM189
SET Y0
    
```

Storing 2048 soft element data starting from R0 in 2048 units starting from ER0, and storing the number of units that are already stored in D100 when M1=ON. When the execution of the instruction is completed, SM189=ON, and Y0=ON.

6.20.3 INITR: Instruction for initializing an extension register

LAD:													Applicable model		
													Influenced flag bit	Zero flag, carry flag, and borrow flag	
IL: INITR (S1) (S2)													Step length	5	
Operand	Type	Applicable soft element												Indexing	
S1	INT													R	√
S2	INT	Constant													

- Operand description
  - S1:** Units of the extension register and extension file register to be initialized (only the address of the start soft element in the segment can be specified)
  - S2:** Segments of the extension register and extension file register to be initialized (S2=1)
- Function description
  1. Initializing S2 extension registers and extension file registers starting from S1, and writing the initial value 0xFFFF.
  2. The initialization is executed by segments.
- Note
  1. S1 needs to specify number of the start soft element in the segment. Number of the start soft element in each segment is as follows.

Segment number	Number of the start soft element	Range of writing to the memory card R backup area	Segment number	Number of the start soft element	Range of writing to the memory card R backup area
0	R0	R0–R2047	8	R16384	R16384–R18431
1	R2048	R2048–R4095	9	R18432	R18432–R20479
2	R4096	R4096–R6143	10	R20480	R20480–R22527
3	R6144	R6144–R8191	11	R22528	R22528–R24575
4	R8192	R8192–R10239	12	R24576	R24576–R26623
5	R10240	R10240–R12287	13	R26624	R26624–R28671
6	R12288	R12288–R14335	14	R28672	R28672–R30719
7	R14336	R14336–R16383	15	R30720	R30720–R32767

2. When the memory card is not used, the initialization of the extension file register is not performed.
3. If the memory card is connected, and hardware writing protection is performed for the memory card, the system reports a memory card operation error.
4. The instruction can only initialize one segment for each execution. When the memory card is used, the operation time of initializing each segment is about 100ms. In actual application, You need to set the watchdog time correctly.

- Application instance
 

```

LD M1
INITR R0 1
                    
```

Initializing the extension registers R - R2047 in segment 0 when M1=ON. In the case of using a memory card, the extension file registers ER - ER2047 are also initialized.

6.20.4 LOGR: Instruction for logging on an extension register

LAD:													Applicable model		
													Influenced flag bit	Zero flag, carry flag, and borrow flag	
IL: LOGR (S1) (S2) (S3) (S4) (D)													Step length	11	
Operand	Type	Applicable soft element												Indexing	

S1	INT									D		C	T			√
S2	INT	Constant								D						
S3	INT														R	
S4	INT	Constant														
D	INT									D						√

- Operand description
  - S1:** Object unit that performs the login
  - S2:** Number of logged object units (1 - 1024)
  - S3:** Address of the start soft element unit used in login
  - S4:** Number of soft element segments used in login (1 - 16)
  - D:** Number of logged data

- Function description
  1. Continuously logging in S2 soft elements starting from S1 until S4 segments of the extension register and the extension file register starting starting from S3 are filled in when the energy flow is valid.
  2. Performing login in each execution cycle.

2. S3 needs to specify number of the start soft element in the segment. Number of the start soft element in each segment is as follows.

Segment number	Number of the start soft element	Range of writing to the memory card R backup area	Segment number	Number of the start soft element	Range of writing to the memory card R backup area
0	R0	R0-R2047	8	R16384	R16384-R18431
1	R2048	R2048-R4095	9	R18432	R18432-R20479
2	R4096	R4096-R6143	10	R20480	R20480-R22527
3	R6144	R6144-R8191	11	R22528	R22528-R24575
4	R8192	R8192-R10239	12	R24576	R24576-R26623
5	R10240	R10240-R12287	13	R26624	R26624-R28671
6	R12288	R12288-R14335	14	R28672	R28672-R30719
7	R14336	R14336-R16383	15	R30720	R30720-R32767

3. If there is memory hardware protection, the system reports that the operation on the memory card is incorrect.

4. Login data format

S3-S3+S2-1	The storage address of the first logged data S3 - S3+S2-1	D=S2	Data write area 1926×S4	Login data storage area
S3+S2-S3+2S2-1	The storage address of the second logged data S3 - S3+S2-1	D=2S2		
S3+2S2-S3+3S2-1		D=3S2		
.....	.....	.....		
S3+1926×S4-1 -S3+2048×S4-1	Writing into the location management area When using the data write area of one word, the sequence is changed from ON to OFF from 0 bits of S3+1926×S4-1, and the next soft element S3+1926×S4 is used when S3+1926×S4-1 is all OFF.		Management area 122 × S4	

- Application instance



```
LD M1
LOGR D0 5 R0 1 D100
```

Logging the data of the D0–D4 unit in the R0–R2047 unit of the segment 0, and recording the number of logged data in D100 when M1=ON.

6.20.5 INITER: Instruction for initializing an extension file register

LAD:														Applicable model	
														Influenced flag bit	Zero flag, carry flag, and borrow flag
IL: INITER (S1) (S2)														Step length	5
Operand	Type	Applicable soft element												Indexing	
S1	INT													R	√
S2	INT	Constant													

- **Operand description**
  - S1:** The same extension register unit that share the same address with the extension file register unit to be initialized(only the start address of extension register in the segment can be specified)
  - S2:** Segments of the extension register and extension file register to be initialized (S2=1)
- **Note**
  - S1 needs to specify number of the start soft element in the segment. Number of the start soft element in each segment is as follows.
- **Function description**
  - Initializing S2 segments of extension file registers starting from S1 in the storage box, and writing the value 0xFFFF into it.
  - The initialization is executed by segments.

Segment number	Number of the start soft element	Range of writing to the memory card R backup area	Segment number	Number of the start soft element	Range of writing to the memory card R backup area
0	R0	R0–R2047	8	R16384	R16384–R18431
1	R2048	R2048–R4095	9	R18432	R18432–R20479
2	R4096	R4096–R6143	10	R20480	R20480–R22527
3	R6144	R6144–R8191	11	R22528	R22528–R24575
4	R8192	R8192–R10239	12	R24576	R24576–R26623
5	R10240	R10240–R12287	13	R26624	R26624–R28671
6	R12288	R12288–R14335	14	R28672	R28672–R30719
7	R14336	R14336–R16383	15	R30720	R30720–R32767

- If there is memory hardware protection, the system reports that the operation on the memory card is incorrect.
- When no storage box is connected, the system reports that there is no memory card.
- The instruction can only initialize one segment for each execution, and the operation time of initializing each segment is about 100 ms. In actual application, You need to set the watchdog time correctly.

● Application instance



```
LD M1
INITER R0 1
```

Initializing the extension file registers ER0–ER2047 in segment 0 when M1=ON.

## 6.21 Positioning instructions

### 6.21.1 ZRN: Zero return instruction

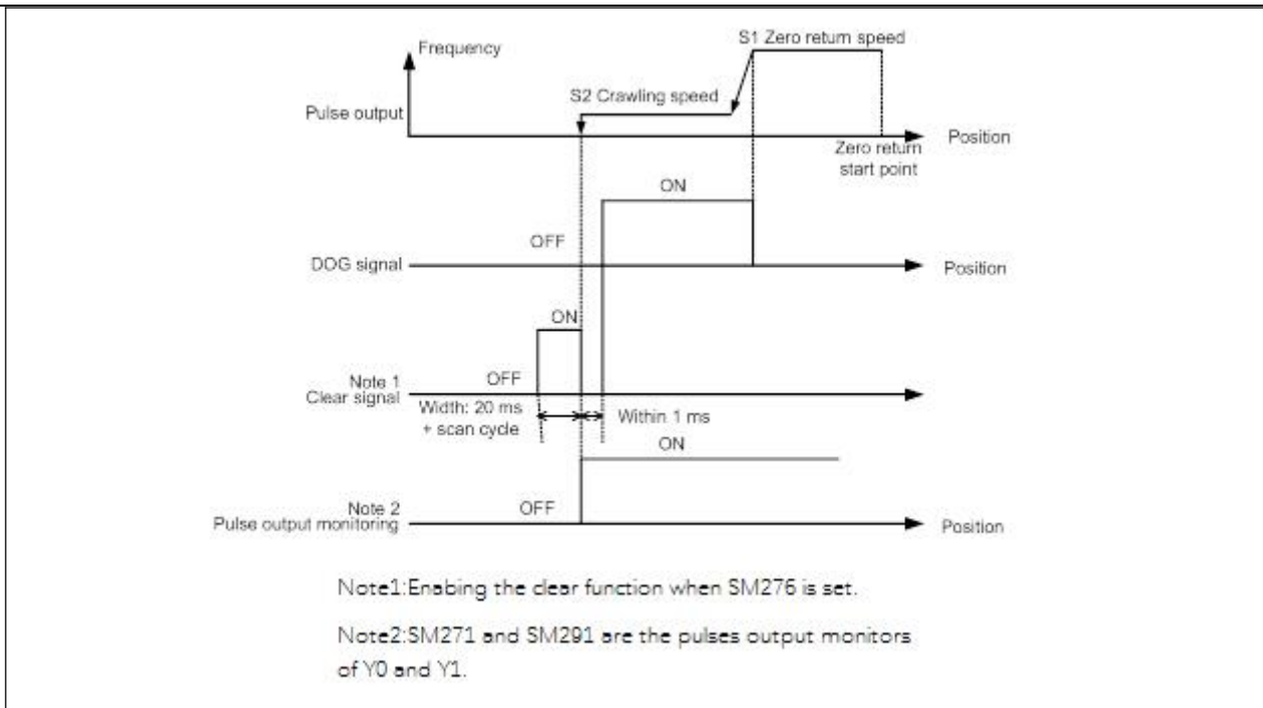
<b>LAD:</b>										<b>Applicable model</b>		VC1S VC1 VC2 VC3				
										<b>Influenced flag bit</b>						
<b>IL: ZRN (S1) (S2) (S3) (D)</b>										<b>Step length</b>		<b>11</b>				
Operand	Type	Applicable soft element											Indexing			
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S3	BOOL		X	Y	M	S										
D	BOOL			Y												

- **Operand description**  
**S1:** Zero return speed, specifying the speed at which the zero return starts.  
 32-bit instruction.  
**S2:** Crawling speed, the lower speed after the specified near-point dog signal (DOG) is turned ON.  
**S3:** DOG to be inputted in X element.  
 When an element other than the input relay (X) is specified, the position offset of the zero point increases due to the influence of the PLC calculation cycle.  
**D:** Start address of the high-speed pulse output.
- **Function description**  
 Taking Y0 as an example. When SM276 clearing signal is valid, and elements specified by the SM281 clearing signal are invalid, Y10 is the output port of the clearing signal. When elements specified by the SM281 clearing signal are invalid, Y (N) specified by SD175 is the output port of the clearing signal.
- **Note**  
 1. Because the ZRN instruction is incapable of searching for DOG automatically, it is required to start
- **Time sequence diagram**

- the zero return operation further than the front end of DOG detection device.
- 2. During the zero return process, the value of the current value register decreases.
- 3. The min. output pulse frequency that can be outputted actually, is determined by the formula below:

$$F_{\min\_acc} = \sqrt{\frac{F_{\max} \times 500}{T}}$$

- In the above formula,  $F_{\max}$  indicates the max. speed while  $T$  indicates the acceleration/deceleration time with the unit of ms. The calculation result  $F_{\min\_acc}$  is the limit value of min. output frequency.
- 4. For the pulse output frequency, the calculated frequency is output even if a value less than the calculated one is assigned. The frequency of the starting section of ACC and end part of DEC cannot be less than the above calculation result. If the max. speed is lower than the above calculation result, there is not pulse output.
- 5. Crawling speed needs to be larger than zero and less than one tenth of the max. speed.
- 6. For details, refer to Chapter 11 "User Guide for Positioning Function".



6.21.2 PLSV: Variable speed pulse output instruction

<b>LAD:</b>  --- ---[ PLSV (S) (D1) (D2) ]										<b>Applicable model</b>				VC1S	VC1	VC2	VC3
<b>IL: PLSV (S) (D1) (D2)</b>										<b>Influenced flag bit</b>							
										<b>Step length</b>				<b>8</b>			
Operand	Type	Applicable soft element													Indexing		
S	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√	
D1	BOOL			Y													
D2	BOOL			Y	M	S											

- **Operand description**  
**S:** Output pulse frequency (Hz)  
 32-bit instruction.  
**D1:** Start address of the high-speed pulse output.  
**D2:** Start address of the rotating direction signal output. Corresponding to the positive/negative condition of **S**, it acts as follows:
  - When S is positive: D2 is ON.
  - When S is negative: D2 is OFF.
- **Function description**
  1. You can change the output pulse frequency (**S**) freely even in the high-speed pulse output state.
  2. Because there is no acceleration or deceleration during the start/stop, if buffer is needed during the start or stop, it is recommended to use the RAMP instruction to change the value of the output pulse frequency (**S**).
  3. During the process of the high-speed pulse output, when the energy flow driven by the instruction turns OFF, the output stops without deceleration.
  4. If the high-speed pulse output monitoring is ON, the energy flow driven by the instruction is not driven by the instruction again after the energy flow turns OFF.
  5. The direction is determined by the positive or negative nature of **S**.
- **Note**
  1. PLSY, PLS, and positioning instructions can output the high-speed pulses port. It is not allowed to use these instructions for high-speed pulse output on the same port at the same time.
  2. For details, refer to Chapter 11 "User Guide for Positioning Function".

6.21.3 DRVI: Relative position control instruction

<b>LAD:</b>	<b>Applicable model</b>	VC1S	VC1	VC2	VC3
-------------	-------------------------	------	-----	-----	-----

										Influenced flag bit						
IL: DRVI (S1) (S2) (D1) (D2)										Step length			11			
Operand	Type	Applicable soft element											Indexing			
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D1	BOOL			Y												
D2	BOOL			Y	M	S										

- Operand description
  - S1:** Number of output pulses (relatively specified)
  - S2:** Output pulse frequency (Hz).
  - D1:** Start address of the high-speed pulse output.
  - D2:** Start address of the rotating direction signal output. Corresponding to the positive/negative condition of **S**, it acts as follows:
    - When S1 is positive: D2 is ON.
    - When S1 is negative: D2 is OFF.
- Function description
  - S1** corresponds to the following current value registers as a relative position.

SD162	Current position value in the positioning instruction outputted through Y0 (MSB)
SD163	Current position value in the positioning instruction outputted through Y0 (LSB)
SD182	Current position value in the positioning instruction outputted through Y1 (MSB)
SD183	Current position value in the positioning instruction outputted through Y1 (LSB)
SD202	Current position value in the positioning instruction outputted through Y2 (MSB)
SD203	Current position value in the positioning instruction outputted through Y2 (LSB)
SD222	Current position value in the positioning instruction outputted through Y3 (MSB)
SD223	Current position value in the positioning instruction outputted through Y3 (LSB)
SD242	Current position value in the positioning instruction outputted through Y4 (MSB)
SD243	Current position value in the positioning instruction outputted through Y4 (LSB)
SD262	Current position value in the positioning instruction outputted through Y5 (MSB)
SD263	Current position value in the positioning instruction outputted through Y5 (LSB)
SD282	Current position value in the positioning instruction outputted through Y6 (MSB)
SD283	Current position value in the positioning instruction outputted through Y6 (LSB)
SD302	Current position value in the positioning instruction outputted through Y7 (MSB)

SD303	Current position value in the positioning instruction outputted through Y7 (LSB)
-------	--

- During the reverse rotation, the value of current value register decreases.
  - The rotating direction is determined by the positive or negative nature of **S1**.
  - During the execution of the instruction, even if the contents of the operands are changed, these changes cannot be displayed in the current operation and can only take effect at the next execution of instruction.
  - During the execution of the instruction, the output decelerates to stop when the energy flow driven by the instruction turns OFF. The execution completion flag SM does not act at the moment.
  - If the high-speed pulse output flag is ON, the energy flow driven by the instruction is not driven by the instruction again after the energy flow turns OFF.
- Note
    - The min. output pulse frequency that can be outputted actually, is determined by the formula below:
 
$$F_{min\_acc} = \sqrt{\frac{F_{max} \times 500}{T}}$$
 In the above formula,  $F_{max}$  indicates the max. speed while  $T$  indicates the acceleration/deceleration time with the unit of ms. The calculation result  $F_{min\_acc}$  is the limit value of min. output frequency.
    - For the pulse output frequency, the calculated frequency is output even if a value less than the calculated one is assigned. The frequency of the starting section of ACC and end part of DEC cannot be less than the above calculation result. If the max. speed is lower than the above calculation result, there is not pulse output.
    - Crawling speed needs to be larger than zero and less than one tenth of the max. speed.
    - For details, refer to Chapter 11 "User Guide for Positioning Function".

6.21.4 DRVA: Absolute position control instruction

LAD:	Applicable model	VC1S VC1 VC2 VC3
------	------------------	------------------

										Influenced flag bit						
IL: DRVA (S1) (S2) (D1) (D2)										Step length			11			
Operand	Type	Applicable soft element											Indexing			
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		R	√
D1	BOOL			Y												
D2	BOOL			Y	M	S										

● Operand description

**S1:** Target position (absolutely specified)

**S2:** Output pulse frequency (Hz)

32-bit instruction.

**D1:** Start address of the high-speed pulse output. For VC1S, only Y0 or Y1 can be designated.

The PLC output need to adopt transistor output mode.

**D2:** Start address of the rotating direction signal output.

If the pulse is transmitted in forward direction, **D2** is ON, otherwise **D2** is OFF.

● Function description

1. **S1** corresponds to the following current value registers as a relative position.

SD162	Current position value in the positioning instruction outputted through Y0 (MSB)
SD163	Current position value in the positioning instruction outputted through Y0 (LSB)
SD182	Current position value in the positioning instruction outputted through Y1 (MSB)
SD183	Current position value in the positioning instruction outputted through Y1 (LSB)
SD202	Current position value in the positioning instruction outputted through Y2 (MSB)
SD203	Current position value in the positioning instruction outputted through Y2 (LSB)
SD222	Current position value in the positioning instruction outputted through Y3 (MSB)
SD223	Current position value in the positioning instruction outputted through Y3 (LSB)
SD242	Current position value in the positioning instruction outputted through Y4 (MSB)
SD243	Current position value in the positioning instruction outputted through Y4 (LSB)
SD262	Current position value in the positioning instruction outputted through Y5 (MSB)
SD263	Current position value in the positioning instruction outputted through Y5 (LSB)
SD282	Current position value in the positioning instruction outputted through Y6 (MSB)
SD283	Current position value in the positioning instruction outputted through Y6 (LSB)
SD302	Current position value in the positioning

	instruction outputted through Y7 (MSB)
SD303	Current position value in the positioning instruction outputted through Y7 (LSB)

2. During the reverse rotation, the value of current value register decreases.

3. The rotating direction is determined by the positive or negative nature of **S1**.

4. During the execution of the instruction, even if the contents of the operands are changed, these changes cannot be displayed in the current operation and can only take effect at the next execution of instruction.

5. During the execution of the instruction, the output decelerates to stop when the energy flow driven by the instruction turns OFF. The execution completion flag SM does not act at the moment.

6. If the high-speed pulse output flag is ON, the energy flow driven by the instruction is not driven by the instruction again after the energy flow turns OFF.

● Note

1. The min. output pulse frequency that can be outputted actually, is determined by the formula below:

$$F_{\min\_acc} = \sqrt{\frac{F_{\max} \times 500}{T}}$$

In the above formula,  $F_{\max}$  indicates the max. speed while  $T$  indicates the acceleration/deceleration time with the unit of ms. The calculation result  $F_{\min\_acc}$  is the limit value of min. output frequency.

2. For the pulse output frequency, the calculated frequency is output even if a value less than the calculated one is assigned. The frequency of the starting section of ACC and end part of DEC cannot be less than the above calculation result. If the max. speed is lower than the above calculation result, there is not pulse output.

3. Crawling speed needs to be larger than zero and less than one tenth of the max. speed.

4. For details, refer to Chapter 11 "User Guide for Positioning Function".

6.21.5 DSRZ: Instruction for zero return with DOG

<b>LAD:</b>		<b>Applicable model</b>										VC1 VC2 VC3		
<pre>  ----- -----[ DSZR (S1) (S2) (D1) (D2) ]             </pre>		<b>Influenced flag bit</b>												
<b>IL: DSZR (S1) (S2) (D1) (D2)</b>		<b>Step length</b>										9		
Operand	Type	Applicable soft element										Indexing		
S1	BOOL		X	Y	M	S								
S2	BOOL		X											
D1	BOOL			Y										
D2	BOOL			Y	M	S								

● Operand description

**S1:** Specifying the soft element number of DOG. When an input soft element is designated, the position offset of the zero point increases due to the influence of the PLC calculation cycle.

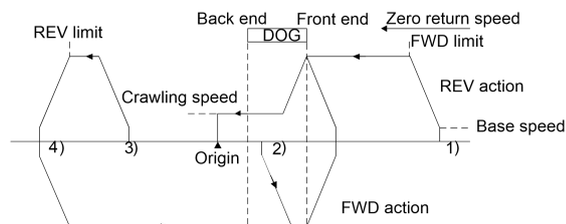
**S2:** Specifying the soft element number of the input zero signal. Range: X0 - X7.

**D1:** Specifying the pulse number of the output pulses.

**D2:** Specifying the output object number of the rotating direction signal.

● Function description

The ZRN instruction that permits the use of DOG signal and zero signal. There is FWD and REV limits. The ZRN action depends on the ZRN position. A clearing signal is sent after the instruction ends.



1. When the starting position is before passing DOG:

- 1) Starting the ZRN action through executing the ZRN instruction.
- 2) Moving toward the ZRN direction at zero return speed.
- 3) Starting to decelerate to the crawling speed once the front end of DOG is detected.
- 4) Stopping once the first zero signal is detected again after detecting the back end of DOG.

2. When the starting position is within DOG:

- 1) Starting the ZRN action through executing the ZRN instruction.
- 2) Moving toward the opposite direction of the ZRN direction at zero return speed.
- 3) Decelerating to stop after detecting the front end of DOG. (leaving DOG)

- 4) Moving toward the ZRN direction at zero return speed. (entering DOG again)

- 5) Starting to decelerate to the crawling speed once the front end of DOG is detected.

- 6) Stopping once the first zero signal is detected after detecting the back end of DOG.

3. When the starting position is in DOG OFF (after passing DOG):

- 1) Starting the ZRN action through executing the ZRN instruction.

- 2) Moving toward the ZRN direction at zero return speed.

- 3) Decelerating to stop after detecting the reverse limit.

- 4) Moving toward the opposite direction of the ZRN direction at zero return speed.

- 5) Decelerating to stop after detecting the front end of DOG. (detecting (leave) DOG)

- 6) Moving toward the ZRN direction at zero return speed.

- 7) Starting to decelerate to the crawling speed once the front end of DOG is detected.

- 8) Stopping once the first zero signal is detected after detecting the back end of DOG.

4. When the starting position is in limit switch position (FWD or REV limit):

- 1) Starting the ZRN action through executing the ZRN instruction.

- 2) Moving toward the opposite direction of the ZRN direction at zero return speed.

- 3) Decelerating to stop after detecting the front end of DOG. (detecting (leave) DOG)

- 4) Moving toward the ZRN direction at zero return speed. (entering DOG again)

- 5) Starting to decelerate to the crawling speed once the front end of DOG is detected.

- 6) Stopping once the first zero signal is detected after detecting the back end of DOG.

● Note

1. PLSY, PLS, and positioning instructions can output the high-speed pulses port. It is not allowed to use these instructions for high-speed pulse output on the same port at the same time.

2. The min. output pulse frequency that can be outputted actually, is determined by the formula below:

$$F_{min\_acc} = \sqrt{\frac{F_{max} \times 500}{T}}$$

In the above formula,  $F_{max}$  indicates the max. speed, while  $T$  indicates the acceleration/deceleration time,, with the unit of ms. The calculation result  $F_{min\_acc}$  is the limit value of min. output frequency.

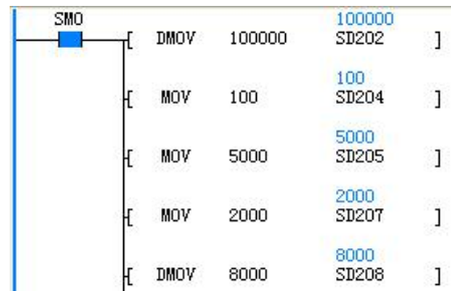
3. For the pulse output frequency, the calculated frequency is output even if a value less than the calculated one is assigned. The frequency of the starting section of ACC and end part of DEC cannot be less than the above calculation result. If the max. speed is lower than the above calculation result, there is not pulse output.

4. Crawling speed needs to be larger than zero and less than one tenth of the max. speed.

5. For details, refer to Chapter 11 "User Guide for Positioning Function".

Application instance

Parameters such as the max. speed, base speed, acceleration/deceleration time, zero return speed, and crawling speed can adopt default values or can be reset through the soft element assignment.



Executing the DSZR instruction:



6.21.6 DVIT: Interrupt positioning instruction

LAD:				Applicable model	VC1									
				Influenced flag bit										
IL: DVIT (S1) (S2) (D1) (D2)				Step length	11									
Operand	Type	Applicable soft element										Indexing		
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	V	R	√
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	V	R	√
D1	BOOL			Y										
D2	BOOL			Y	M	S								

- Operand description
  - S1:** Specifying the number of output pulses after the interrupt (relative address).
  - S2:** Specifying the output pulse frequency.
  - D1:** Specifying the output number of the output pulses.
  - D2:** Specifying the output object number of the rotation direction signal.
- Function description
  1. When the interrupt is generated, the pulse is output at the specified frequency and the specified number of pulses. SM284 is valid for interrupt input function; SD176 is the designation of interrupt input function; SM283 is the logic inversion soft element of the interrupt input signal. The logic inversion determines whether the

- interrupt soft element generates an interrupt by ON or OFF.
- 2. The designation method of the interrupt input is as below: SM284 is set to ON.
- 3. Designating a input number (X0–X7) as the interrupt input in SD176, or designating the user interrupt instruction soft elements, in which the LSB of SD176 correspond to the interrupt input used by the pulse output Y0, and the MSB corresponds to the interrupt input used by the pulse output Y1.

Set value	Setting content
0	Designating X0 as the interrupt input signal
1	Designating X1 as the interrupt input signal
.....	.....

7	Designating X7 as the interrupt input signal	
8×1	Designating the user interrupt instruction soft element*1 as the interrupt input signal	
	Pulse output soft element	User interrupt instruction soft element
	Y0	SM285
	Y1	SM305
	Y2	SM325

In the above formula,  $F_{max}$  indicates the max. speed, while  $T$  indicates the acceleration/deceleration time, with the unit of ms. The calculation result  $F_{min\_acc}$  is the limit value of min. output frequency.

3. For the pulse output frequency, the calculated frequency is output even if a value less than the calculated one is assigned. The frequency of the starting section of ACC and end part of DEC cannot be less than the above calculation result. If the max. speed is lower than the above calculation result, there is not pulse output.

4. When the number of output pulses is less than the number of pulses required for deceleration, the frequency can be decelerated.

5. For details, refer to Chapter 11 "User Guide for Positioning Function".

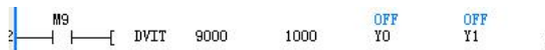
● Note

1. PLSY, PLS, and positioning instructions can output the high-speed pulses port. It is not allowed to use these instructions for high-speed pulse output on the same port at the same time.

2. The min. output pulse frequency that can be outputted actually, is determined by the formula below:

$$F_{min\_acc} = \sqrt{\frac{F_{max} \times 500}{T}}$$

● Application instance



6.21.7 STOPDV: Pulse output stop instruction

<b>LAD:</b>										<b>Applicable model</b>		<b>VC3</b>				
[ STOPDV (S1) (S2) (S3) (D) ]										<b>Influenced flag bit</b>						
<b>IL: STOPDV (S1) (S2) (S3) (D)</b>										<b>Step length</b>		<b>12</b>				
Operand	Type	Applicable soft element													Indexing	
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		√	
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		√	
S3	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		√	
D	BOOL			Y												

● Operand description

**S1:** Number of output pulses after the instruction is executed (relative address).

**S2:** Base speed during the deceleration.

**S3:** Time for deceleration from the original output speed to the base speed.

**D:** Number of the output point corresponding to the high-speed pulses.

● Function description

1. Executing the STOPDV instruction. It can started during the execution process of the PLSY, PLS, and positioning instructions, and stops the output action of the specified axis.

2. When the drive energy flow of the instruction is ON, the pulse output stops after running the specified number of pulses. When the specified number of pulses is 0, the instruction stops its output action immediately. When the specified number of pulses is greater than 0, the instruction continues the original output action first,

then decelerates to the base speed, and stops the output action when the base speed is reached.

3. The base speed and acceleration/deceleration time are also set in the special data register of the output axis. The execution of the instruction does not change the setting of the special data register. The base speed and acceleration/deceleration time during the execution of the instruction are executed according to the set instruction operand instead of using the configuration in the special data register.

4. The direction signal of the output axis does not need to be specified, and the direction signals specified in the original PLSY, PLS, and positioning instructions are automatically recognized. The ON/OFF state of the direction signal is not changed during the execution of the instruction.

● Note

1. The min. output pulse frequency that can be outputted actually, is determined by the formula below:

$$F_{min\_acc} = \sqrt{\frac{F_{max} \times 500}{T}}$$

In the above formula,  $F_{max}$  indicates the max. speed, set via SD85 and SD86 while  $T$  indicates the acceleration/deceleration time, set via SD87, with the unit of ms. The calculation result  $F_{min\_acc}$  is the limit value of min. output frequency.

2. For the pulse output frequency **S2**, the calculated frequency is output even if a value less than the calculated one is assigned. The frequency of the starting section of ACC and end part of DEC cannot be less than the above calculation result. If the max. speed is lower than the above calculation result, there is not pulse output.

3. When the number of output pulses is less than the number of pulses required for deceleration, the frequency can be decelerated.

4. The output point number D corresponding to the high-speed pulses can specify Y0, Y1, Y2, Y3, Y4, Y5, Y6, and Y7.

5. When the instruction is executed, if the output axis is already in the stop state, no operation is performed; if the output axis is executing the LIN, CW, or CCW instructions, no operation is performed.

6. For details, refer to Chapter 11 "User Guide for Positioning Function".

● Application instance

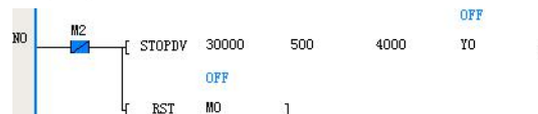
In the main program, you can try out the PLSY instruction to drive Y0. The energy flow is controlled by the M0 element:



Setting the interrupt source for the interrupt subprogram, for example:

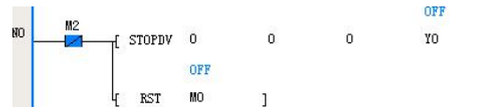


Adding the following statement to the interrupt subprogram:



In the above instruction, when X6 is set to ON, Y0 outputs some pulses and then decelerates to stop. If X6 is set to ON until Y0 stops completely, 30,000 pulses are outputted, which is not affected by the scan cycle.

For example, operand 1 in the STOPDV instruction in INT\_1, is 0, the diagram is as shown below:



When the interrupt source event occurs (hereby referring to the rising edge of X6), Y0 stops immediately and is not affected by the scan cycle.

Note that when the STOPDV instruction is called, it is necessary to cut off the energy flow of the high-speed instruction executed for Y0 in the main function to prevent the high-speed output from being restarted by scanning the instruction in the main function after Y0 is stopped.

6.21.8 LIN: Linear trajectory interpolation instruction

<b>LAD:</b>		<b>Applicable model</b>		<b>VC3</b>									
		<b>Influenced flag bit</b>											
<b>IL: LIN (S) (D1) (D2) (D3) (D4)</b>		<b>Step length</b>		<b>12</b>									
Operand	Type	Applicable soft element										Indexing	
S	DINT											D	
D1	BOOL			Y									
D2	BOOL			Y									
D3	BOOL			Y									
D4	BOOL			Y									

● Operand description

**S:** The start address of the parameter table storage area.

**D1:** The output point number corresponding to the X-axis pulse signal (or positive pulse signal). Only Y0 can be specified.

**D2:** The output point number corresponding to the X-axis direction signal (or negative pulse signal). Only Y1 can be specified.

**D3:** The output point number corresponding to the Y-axis pulse signal (or positive pulse signal). Only Y2 can be specified.

**D4:** The output point number corresponding to the Y-axis direction signal (or negative pulse signal). Only Y3 can be specified.

● Function description

1. Moving to the target position along a straight trajectory at the specified vector speed.

2. Parameter table definition

D element	Content		
S	Reserved		
S+1	Action mode and output logic relationship (configuration code in decimal)		
	Con figu ratio n	Mode	Output logic
	00	Incremental type	Pulse+direction (Forward: ON/reverse: OFF)
	01	Incremental type	Forward pulse+reverse pulse
	10	Absolute value type	Pulse+direction (Forward: ON/reverse: OFF)
11	Absolute value type	Forward pulse+reverse pulse	
S+2	Resultant speed initial speed Fmin (Hz) (MSB)		
S+3	Resultant speed initial speed Fmin (Hz) (LSB)		
S+4	Resultant speed max. speed Fmax (Hz) (MSB)		
S+5	Resultant speed max. speed Fmax (Hz) (LSB)		
S+6	Acceleration/deceleration time T (ms) (MSB)		
S+7	Acceleration/deceleration time T (ms) (LSB)		
S+8	X-axis target position (moving distance) (MSB)		
S+9	X-axis target position (moving distance) (LSB)		
S+10	Y-axis target position (moving distance) (MSB)		
S+11	Y-axis target position (moving distance) (LSB)		

Among which:

(1) In the incremental mode, the trajectory target adopts the relative address, which refers to the moving distance from the current position to the X and Y axes during the target period.

(2) In the absolute value mode, the trajectory target adopts an absolute address, which refers to the

absolute position coordinates of the target position on the X and Y axes.

● Note

1. The output point numbers D1 and D3 corresponding to the two output axis pulse signals (or forward pulse signals) in the instruction must be used in groups. When the output group can only designated as Y0 and Y2, Y1 and Y3 are used in combination with Y0 and Y2 respectively to provide the direction signal or negative pulse output signal.

2. The output group (Y0 and Y2) can be specified as "Pulse + direction" mode or "Positive pulse + negative pulse" mode, the max. speed of the single axis is 200K while the resultant speed is a max. of 200K.

3. The setting range of the moving distance for each axis is -8388608+8388607 pulses.

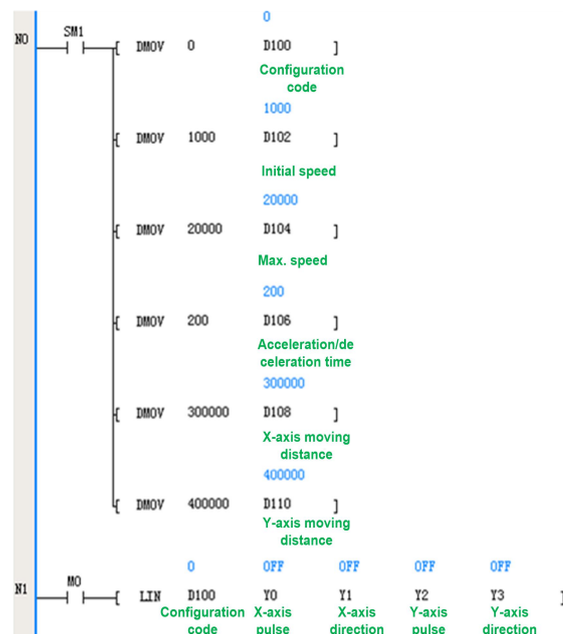
4. It is not allowed to use multiple PLSY, PLS, or positioning instructions on the same high-speed pulse output port at the same time.

5. The range of acceleration and deceleration time is 5-5000ms.

6. Only trapezoidal acceleration/deceleration is supported, and the deceleration time cannot be set alone.

7. The completion interrupt only supports one (Y0Y1) interrupt.

● Application instance



6.21.9 CW: Clockwise arc trajectory interpolation

<b>LAD:</b>				<b>Applicable model</b>	<b>VC3</b>													
<b>IL: CW (S) (D1) (D2) (D3) (D4)</b>				<b>Influenced flag bit</b>														
				<b>Step length</b>	<b>12</b>													
Operand	Type	Applicable soft element										Indexing						
S	DINT											D						
D1	BOOL			Y														
D2	BOOL			Y														
D3	BOOL			Y														
D4	BOOL			Y														

● Operand description

**S:** The start address of the parameter table storage area.

**D1:** The output point number corresponding to the X-axis pulse signal (or positive pulse signal). Only Y0 can be specified

**D2:** The output point number corresponding to the X-axis direction signal (or negative pulse signal). Only Y1 can be specified.

**D3:** The output point number corresponding to the Y-axis pulse signal (or positive pulse signal). Only Y2 can be specified.

**D4:** The output point number corresponding to the Y-axis direction signal (or negative pulse signal). Only Y3 can be specified.

● Function description

1. Moving to the target position along the arc trajectory in the clockwise direction at the specified line speed.

2. Parameter table definition

D element	Content		
S	Arc formation method		
	Con figu ratio n	Mode	
	0	Center position designation	
	1	Passing position designation	
S+1	Action mode and output logic relationship (configuration code in decimal)		
	Con figu ratio n	Mode	Output logic
	00	Incremental type	Pulse+direction (Forward: ON/reverse: OFF)
	01	Incremental type	Forward pulse+reverse pulse
	10	Absolute value type	Pulse+direction (Forward: ON/reverse: OFF)
	11	Absolute value type	Forward pulse+reverse pulse
S+2	Resultant speed initial speed (MSB)		

S+3	Resultant speed initial speed (LSB)
S+4	Resultant speed (MSB)
S+5	Resultant speed (LSB)
S+6	Acceleration/deceleration time T (ms) (MSB)
S+7	Acceleration/deceleration time T (ms) (LSB)
S+8	X-axis moving distance (target position) (MSB)
S+9	X-axis moving distance (target position) (LSB)
S+10	Y-axis moving distance (target position) (MSB)
S+11	Y-axis moving distance (target position) (LSB)
S+12	X-axis coordinate of the circle center position/passing point (MSB)
S+13	X-axis coordinate of the circle center position/passing point (LSB)
S+14	Y-axis coordinate of the circle center position/passing point (MSB)
S+15	Y-axis coordinate of the circle center position/passing point (LSB)

Among which:

(1) In the incremental mode, the trajectory target adopts the relative address, which refers to the moving distance from the current position to the X and Y axes during the target period.

(2) In the absolute value mode, the trajectory target adopts an absolute address, which refers to the absolute position coordinates of the target position on the X and Y axes.

● Note

1. The output point numbers D1 and D3 corresponding to the two output axis pulse signals (or forward pulse signals) in the instruction must be used in groups. When the output group can only designated as Y0 and Y2, Y1 and Y3 are used in combination with Y0 and Y2 respectively to provide the direction signal or negative pulse output signal.

2. The output group (Y0 and Y2) can be specified as "Pulse + direction" mode or "Positive pulse+ negative pulse" mode, and the max. speed is 200k.



**D2:** The output point number corresponding to the X-axis direction signal (or negative pulse signal). Only Y1 can be specified.

**D3:** The output point number corresponding to the Y-axis pulse signal (or positive pulse signal). Only Y2 can be specified.

**D4:** The output point number corresponding to the Y-axis direction signal (or negative pulse signal). Only Y3 can be specified.

● Function description

1. Moving to the target position along the arc trajectory in the counter clock wise direction at the specified line speed.

2. Parameter table definition

D element	Content		
S	Arc formation method		
	Con figu ratio n	Mode	
	0	Center position designation	
	1	Passing position designation	
S+1	Action mode and output logic relationship (configuration code in decimal)		
	Con figu ratio n	Mode	Output logic
	00	Incremental type	Pulse+direction (Forward: ON/reverse: OFF)
	01	Incremental type	Forward pulse+reverse pulse
	10	Absolute value type	Pulse+direction (Forward: ON/reverse: OFF)
11	Absolute value type	Forward pulse+reverse pulse	
S+2	Resultant speed initial speed (MSB)		
S+3	Resultant speed initial speed (LSB)		
S+4	Resultant speed (MSB)		
S+5	Resultant speed (LSB)		
S+6	Acceleration/deceleration time T (ms) (MSB)		
S+7	Acceleration/deceleration time T (ms) (LSB)		
S+8	X-axis moving distance (target position) (MSB)		
S+9	X-axis moving distance (target position) (LSB)		
S+10	Y-axis moving distance (target position) (MSB)		
S+11	Y-axis moving distance (target position) (LSB)		
S+12	X-axis coordinate of the circle center position/passing point (MSB)		
S+13	X-axis coordinate of the circle center position/passing point (LSB)		
S+14	Y-axis coordinate of the circle center position/passing point (MSB)		
S+15	Y-axis coordinate of the circle center position/passing point (LSB)		

Among which:

(1) In the incremental mode, the trajectory target adopts the relative address, which refers to the moving distance from the current position to the X and Y axes during the target period.

(2) In the absolute value mode, the trajectory target adopts an absolute address, which refers to the absolute position coordinates of the target position on the X and Y axes.

● Note

1. The output point numbers D1 and D3 corresponding to the two output axis pulse signals (or forward pulse signals) in the instruction must be used in groups. When the output group can only designated as Y0 and Y2, Y1 and Y3 are used in combination with Y0 and Y2 respectively to provide the direction signal or negative pulse output signal.

2. The output group (Y0 and Y2) can be specified as "Pulse + direction" mode or "Positive pulse+ negative pulse" mode, and the max. speed is 200k.

3. The setting range of the moving distance for each axis is -8388608-8388607 pulses.

4. It is not allowed to use multiple PLSY, PLS, or positioning instructions on the same high-speed pulse output port at the same time.

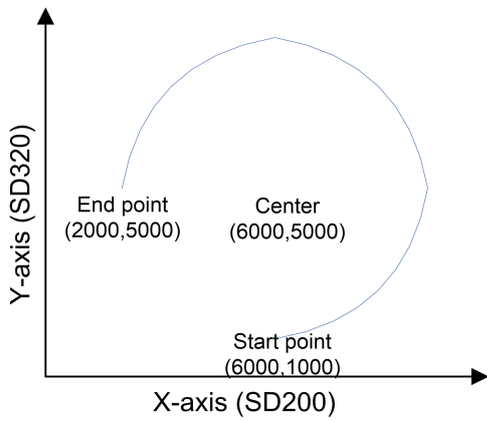
5. The coordinates of the passing point specified in the passing position mode refer to the passing position of the entire circle, and the user-defined trajectory path may not pass through this point.

6. The range of acceleration and deceleration time is 5-5000ms.

7. Only trapezoidal acceleration/deceleration is supported, and the deceleration time cannot be set alone.

8. The completion interrupt only supports one (Y0Y1) interrupt.

- Application instance  
Assuming the current position value of the SD element is (6000, 1000), and you want to draw the arc shown in the following figure:



You can adopt the incremental type, the displacement of the end point to the start point is (4000, -4000), and the

displacement of the center to the start point is (0, 4000). You can program like this:

```

NO  SM1  [ IMOV  0      D100  ]
          [ IMOV  1000  D104  ]
          [ IMOV -4000  D108  ]
          [ IMOV  4000  D110  ]
          [ IMOV  0     D112  ]
          [ IMOV  4000  D114  ]
          [ CCW  D100  Y0    Y1    Y2    Y3    ]
          [ MO   M0    ]
          [ ]
  
```

0 Configuration code  
1000  
-4000 X-axis moving distance  
4000 Y-axis moving distance  
0 Relative position of X-axis of the circle center  
4000 Relative position of Y-axis of the circle center  
0 OFF OFF OFF OFF  
Configuration code X-axis pulse X-axis direction Y-axis pulse Y-axis direction

6.21.11 MOVELINK: Synchronous control instruction

LAD:										Applicable model					
										Influenced flag bit					
IL: MOVELINK (S1) (S2) (S3) (S4) (S5) (S6)										Step length		17			
Operand	Type	Applicable soft element												Indexing	
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		√
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		√
S3	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		
S4	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		
S5	BOOL			Y											
S6	BOOL			Y							C				

● Operand description

**S1:** Total number of pulses generated by the slave axis when it follows the spindle axis.

**S2:** Total number of pulses generated by the spindle axis when it is followed by the slave axis.

**S3:** Number of pulses generated by the spindle axis before reaching the constant speed synchronization

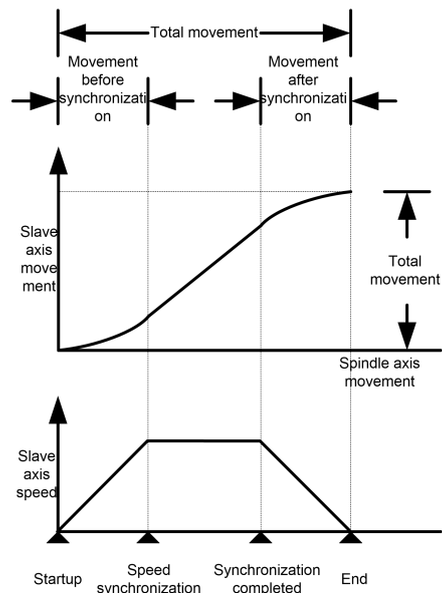
**S4:** Number of pulses generated by the spindle axis after ending the constant speed synchronization

**S5:** Output point number corresponding to the slave axis pulse signal. Range: Y4 and Y5.

**S6:** Output point number corresponding to the spindle axis pulse signal or high-speed counter number. Range: Y0–Y7, C236–C263.

● Function description

1. This instruction implements a simple synchronization function for two-axis motion. The slave axis measures and follows the speed and position of the spindle axis. The spindle axis can be used as a high-speed output or input port of the module.



- As shown in the figure above, after this instruction is started, the slave axis starts from the stop state and moves by following the spindle axis after a period of acceleration and deceleration. When the spindle axis outputs the specified number of pulses **S3**, the speed of the slave axis is the same as that of the spindle axis, and the constant speed synchronization starts. When there are **S4** pulses to be generated by the spindle axis before it reaches the destination position, the constant speed synchronization is stopped, and the slave axis starts to decelerate the speed. When the spindle axis reaches the target position, the slave axis stops.
- When the spindle axis is defined as an output axis, operand **S6** is set to an output point number Y0–Y7;

when defined as an input axis, operand **S6** is set to C236–C263.

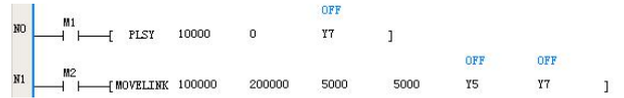
4. When the energy flow of the instruction is turned on, the slave axis starts running. This instruction supports the calling mode and subprogram, and the interrupt program calling method in the main program.

5. The direction signal of the output axis does not need to be specified, and the ON/OFF state of the direction signal is not changed during the following process.

● Note

1. It is not allowed to use multiple PLSY, PLS, or positioning instructions on the same high-speed pulse output port at the same time.
2. The output point number D corresponding to the high-speed pulses can be specified as: Y0, Y2, Y4, Y5, Y6, Y7. Y1 and Y3 are used in combination with Y0 and Y2 respectively to provide the direction signal or negative pulse output signal.

● Application instance



6.21.12 GEARBOX: Electronic gear instruction

<b>LAD:</b>													<b>Applicable model</b>			
													<b>Influenced flag bit</b>			
<b>IL: GEARBOX (D1) (S1) (D2) (S2)</b>													<b>Step length</b>	<b>9</b>		
Operand	Type	Applicable soft element													Indexing	
D1	BOOL			Y												
S1	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		√	
D2	BOOL			Y												
S2	DINT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C		V		√	

● Operand description

**D1:** The output point number corresponding to the spindle axis signal. Range: Y0–Y7.

**S1:** This operand together with **S2** determines the ratio of the electronic gear.

**D2:** The output point number corresponding to the slave axis pulse signal. Range: Y4 and Y5.

**S2:** This operand together with **S1** determines the ratio of the electronic gear.

The range of the electronic gear ratio (**S1/S2**): 1/10000–10000.

● Function description

1. Enabling the slave axis to follow the spindle axis according to the electronic gear ratio (S1/S2). When the spindle axis sends N pulses, the slave axis sends N × S1/S2 pulses. When the spindle axis outputs pulses at a frequency of F, the slave axis outputs pulses at a frequency of F × S1/S2.

2. When the energy flow of the instruction is turned on, the slave axis starts running.

3. The direction signal of the output axis does not need to be specified, and it does not change its ON/OFF state of the direction signal during the follow-up process.

4. When the electronic gear ratio is less than 0, that is, one value of S1, S2 is positive and the other is negative, and the relevant SD elements of the slave axis are decreased progressively with the pulse output.

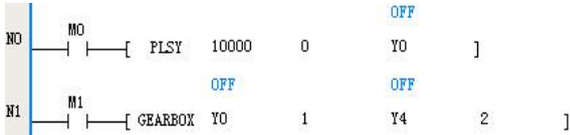
● Note

1. It is not allowed to use multiple PLSY, PLS, or positioning instructions on the same high-speed pulse output port at the same time.

2. If the electronic gear ratio is outside the specified range, there is no pulse output.

3. The output point number D corresponding to the high-speed pulses can be specified as: Y0, Y2, Y4, Y5, Y6, and Y7. Y1 and Y3 are used in combination with Y0 and Y2 respectively to provide the direction signal or negative pulse output signal.

● Application instance



## 6.22 Data processing instructions

### 6.22.1 MEAN: Mean instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC3 VC5			
										<b>Influenced flag bit</b>		Zero flag, carry flag, and borrow flag			
<b>IL:</b> MEAN (S1) (D) (S2)										<b>Step length</b>		7			
Operand	Type	Applicable soft element										Indexing			
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T		R	√
S2	INT	Constant							D					R	√
D	INT			KnY	KnM	KnS	KnLM		D	SD	C			R	√

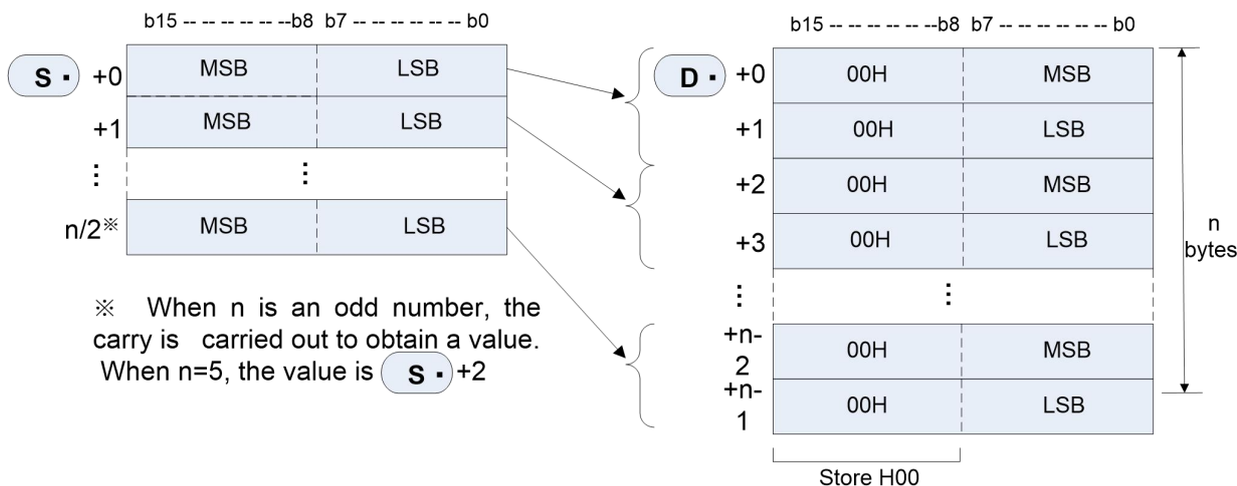
- **Operand description**  
**S1:** Number of the start word element that stores data on which the mean operation is to be performed  
**S2:** Number of pieces of data on which the mean operation is to be performed (1–64)  
**D:** Number of the word element that stores the obtained mean value
- **Function description**  
 1. Storing the mean of S2 16-bit data starting from S1 in D, and rounding off the remainder.

- **Application instance**  
  
 LD M1  
 MEAN D0 D10 4  
 Taking the average value of four unit sof data starting from D0, and storing the obtained value in D10 when M1 = ON. When D0=32, D1=10, D2=15, and D3=-14, D10=10.

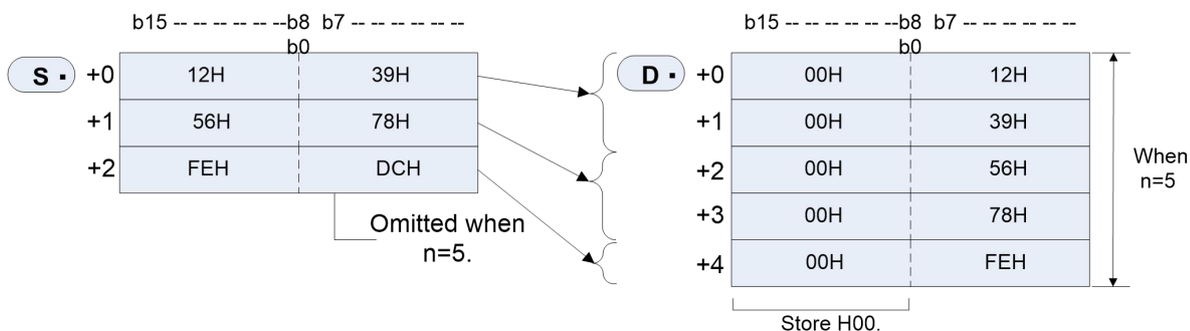
### 6.22.2 WTOB: Byte-unit data separation instruction

<b>LAD:</b> 										<b>Applicable model</b>		VC3 VC5			
										<b>Influenced flag bit</b>		Zero flag, carry flag, and borrow flag			
<b>IL:</b> WTOB (S1) (D) (S2)										<b>Step length</b>		7			
Operand	Type	Applicable soft element										Indexing			
S1	INT								D	SD	C	T		R	√
S2	INT								D	SD	C	T		R	√
D	INT	Constant							D					R	√

- **Operand description**  
**S1:** Number of the start soft element that stores data to be separated in byte unit  
**S2:** Number of byte data to be separated ( $S2 \geq 0$ )  
**D:** Number of the start soft element that stores the result that has been separated in byte unit
- **Function description**  
 1. Separating the 16-bit data stored in S2/2 soft elements from S1 into S2 bytes, storing them in the low bytes of S2 soft elements starting from D, and clearing the high bytes.



2. When S2 is odd, only the high byte (8 bits) is the object data in the last data of the separated source. For example, when n=5, the data of the low bytes of S - S+2 are stored in D - D+4.



- 3. When S2=0, the instruction is not executed.
- 4. The source and destination operands cannot overlap.

● Application instance



```
LD M1
WTOB D0 D10 6
```

Separating three units of data starting from D0 into six units of data according to the high and low bytes, and storing the obtained data in six units starting from D10 when M1=ON. When D0=0x102, D1=0x304, and D2=0x506, D10=0x01, D11=0x02, D12=0x03, D13=0x04, D14=0x05, and D15=0x06.

6.2.2.3 BTOW: Byte-unit data combination instruction

<b>LAD:</b>				<b>Applicable model</b>	VC3 VC5											
				<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag											
<b>IL:</b> BTOW (S1) (D) (S2)				<b>Step length</b>	7											
Operand	Type	Applicable soft element										Indexing				
S1	INT									D	SD	C	T		R	√
S2	INT									D	SD	C	T		R	√
D	INT	Constant								D					R	√

● Operand description

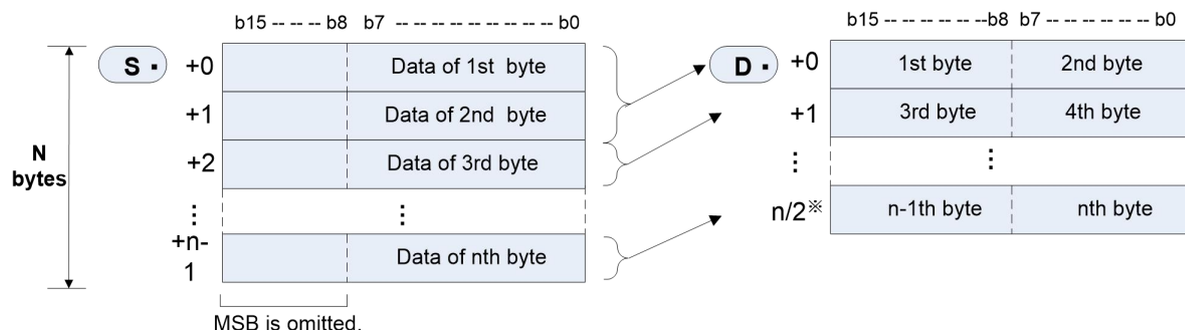
**S1:** Number of the start soft element stores data to be combined in byte unit

**S2:** Number of byte data to be combined ( $S2 \geq 0$ )

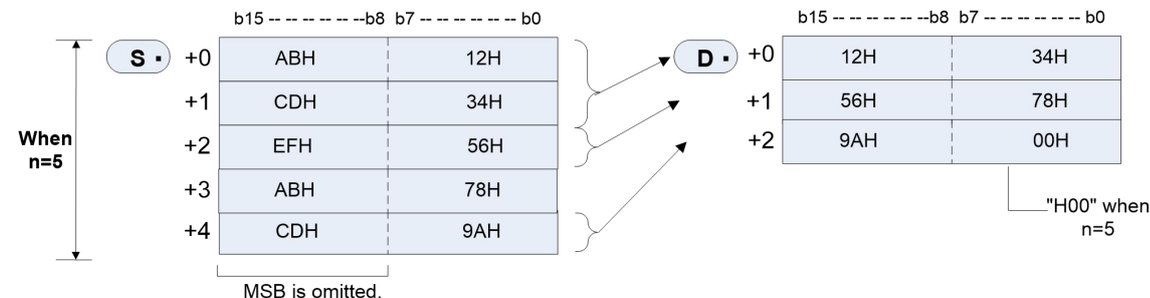
**D:** Number of the start soft element that stores the result that has been combined in byte unit

● Function description

1. Combining the least significant bytes (8 bits) of S2 16-bit data starting from S1 into 16-bit data, and storing these data in S2/2 soft elements starting from D. The most significant bytes (8 bits after S1) of the 16-bit data in the data source are ignored.



2. When S2 is odd, the least significant byte that is combined finally is cleared.



3. When S2=0, the instruction is not executed.

4. The source and destination operands cannot overlap.

● Application instance



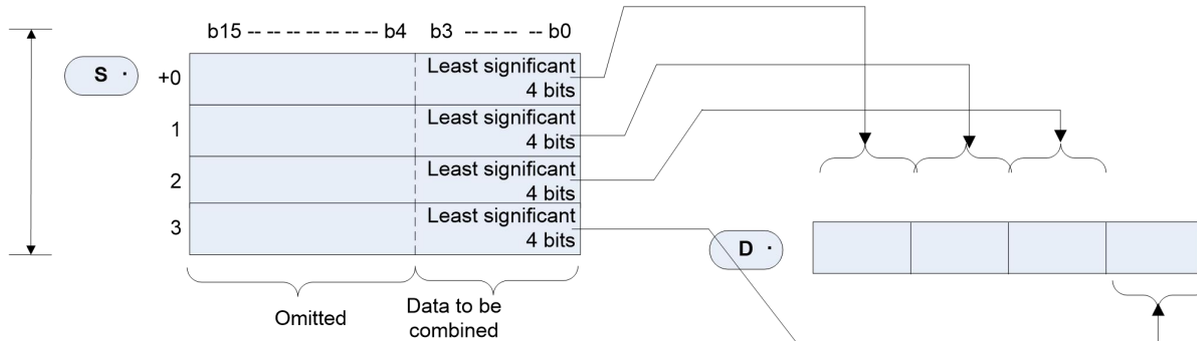
```
LD M1
BTOW D0 D10 6
```

Combining six units of data starting from D0 into three units of data, and storing the obtained data in three units starting from D10 when M1=ON. When D0=0x01, D1=0x02, D2=0x03, D3=0x04, D4=0x05, and D5=0x06, D10=0x102, D11=0x304, and D12=0x506.

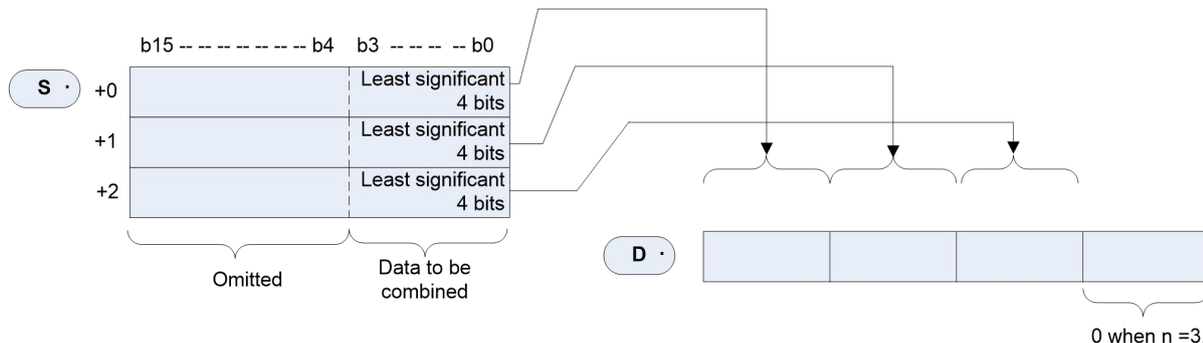
6.22.4 UNI: Instruction for combining 4bits of 16-bit data

<b>LAD:</b>													<b>Applicable model</b>	VC3 VC5										
													<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag										
<b>IL:</b> UNI (S1) (D) (S2)													<b>Step length</b>	7										
Operand	Type	Applicable soft element													Indexing									
S1	INT																D	SD	C	T		R	√	
S2	INT																	D	SD	C	T		R	√
D	INT	Constant																D					R	√

- Operand description
  - S1**: Number of the start soft element that stores data to be combined
  - S2**: Number of the combined data (when the range of **S2** is 0—4, and S2=0, there is no processing)
  - D**: Number of the soft element that stores the combined data
- Function description
  1. Storing S2 16-bit data starting from S1 in S2 soft elements starting from D.



2. When S2 is ranging from 1 to 3, the ones of the LSB  $\{4 \times (4-S2)\}$  of D are zero.



3. When the range of **S2** is 1-4, and **S2=0**, the instruction is not executed.

4. The source and destination operands cannot overlap.

● Application instance



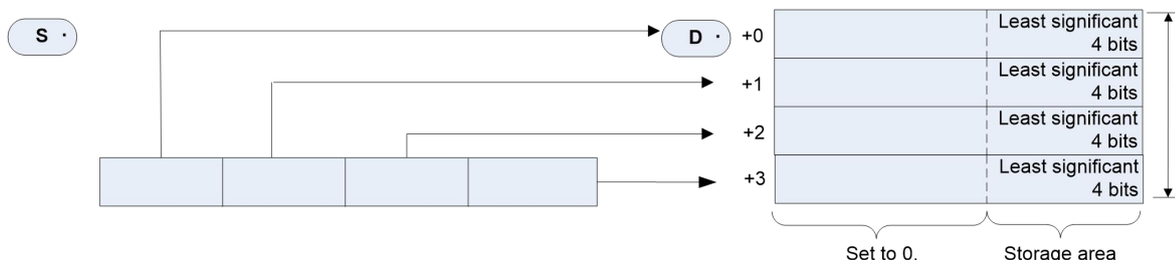
```
LD M1
UNI D0 D10 4
```

Combining the lower four bits of four units of data starting from D0, and storing them in D10. When D0=0x01, D1=0x02, D2=0x03, and D3=0x04, D10=0x1234.

6.22.5 DIS: Instruction for separating 4bits of 16-bit data

<b>LAD:</b>				<b>Applicable model</b>	VC3 VC5											
				<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag											
<b>IL:</b> DIS (S1) (D) (S2)				<b>Step length</b>	7											
Operand	Type	Applicable soft element										Indexing				
S1	INT									D	SD	C	T		R	√
S2	INT									D	SD	C	T		R	√
D	INT	Constant								D					R	√

- Operand description
  - S1**: Number of the start soft element that stores data to be separated
  - S2**: Number of the separated data (when the range of **S2** is 0–4, and **S2**=0, there is no processing)
  - D**: Number of the soft element that stores the separated data
- Function description
  1. Storing S2 16-bit data starting from S1 in S2 soft elements starting from D.



2. The valid range of S2 is 1–4, and the rest of the data do not execute the instruction.
3. The upper 12 bits of S2 soft elements starting from D are cleared.
4. The source and destination operands cannot overlap.

● Application instance



```
LD M1
DIS D0 D10 4
```

Separating every 4 bits of the data in the D0 unit, and storing these data in four units starting from D10 when M1=ON. When D0=0x1234, D10=0x01, D11=0x02, D12=0x03, and D13=0x04.

6.2.2.6 ANS: Signal alarm set instruction

<b>LAD:</b>		<b>Applicable model</b>	VC3 VC5													
		<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag													
<b>IL:</b> ANS (S1) (S2) (D)		<b>Step length</b>	7													
Operand	Type	Applicable soft element										Indexing				
S1	INT											T				√
S2	INT	Constant													R	√
D	BOOL			S												√

- Operand description
  - S1**: Timing timer number for judging time, only applicable for 100ms timer with the range of T0-T209
  - S2**: Data for judging time (1–32767)
  - D**: Set signal alarm soft elements. Range: S900–S999
- Function description
  1. Setting D when the energy flow duration is greater than S2; resetting the timer S1 and not setting D when the energy flow duration of the instruction is less than S2; resetting S1 when the energy flow is invalid, S1 reset.

SM400	Enable the signal alarm	When SM400 is set to ON, the following SM401 and SD401 work
SM401	Signal alarm acts	SM401 is set to ON when there is any action in state S900-S999
SD401	Mini.number of the On state	Storing the mini.number of actions in S900-S999

● Application instance



```
LD M0
ANS T0 100 S901
```

Address No.	Name	function
-------------	------	----------

Setting S901 to on when the energy flow is valid, and not be disconnected within 10 seconds.

### 6.22.7 ANR: Signal alarm reset instruction

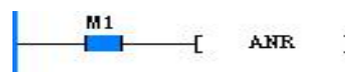
<b>LAD:</b> 		<b>Applicable model</b>	VC3 VC5
<b>IL: ANR</b>		<b>Influenced flag bit</b>	Zero flag, carry flag, and borrow flag
		<b>Step length</b>	1
Operand	Type	Applicable soft element	Indexing

- **Operand description**  
No operand.
- **Function description**  
1. Resetting the running state of the signal alarms S900-S999 when the energy flow is valid; resetting the one with the mini. number if there are multiple state actions;resetting the one with the next mini. number, when the energy flow is valid again.

Address No.	Name	function
SM400	Enable the signal alarm is valid	When SM400 is set to ON, the following SM401 and SD401 work

SM401	Signal alarm acts	SM401 is set to ON when there is any action in state S900-S999
SD401	Mini.number of the on state	Storing the mini.number of actions in S900-S999

- **Application instance**



LD M1  
ANR

When the energy flow is valid, if there are multiple Ss set by ANS, the one with the mini. number is reset.

## 6.23 Other instructions

### 6.23.1 RND: Instruction for generating random numbers

<b>LAD:</b> 		<b>Applicable model</b>	VC2 VC3 VC5
<b>IL: RND (D)</b>		<b>Influenced flag bit</b>	Zero flag bit
		<b>Step length</b>	3
Operand	Type	Applicable soft element	Indexing
D	INT	KnX KnY KnM KnS KnLM KnSM D SD C T Z R	√

- **Operand description**  
**D**: Number of the start soft element that stores the random number
- **Function description**  
1. When a pseudo-random number ranging from 0 to 32767 is generated,its value is stored in **D** as a random number; if the generated random number is 0, the zero flag bit (SM270) is set.

- **Application instance**



LD M1  
RND D0

Generating a random number, storing it in D0, and D0=26406 when M1=ON.

6.23.2 DUTY: Instruction for generating timed pulses

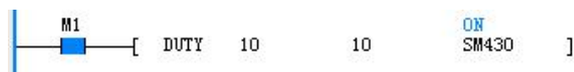
<b>LAD:</b>										<b>Applicable model</b>			VC2 VC3 VC5			
										<b>Influenced flag bit</b>						
<b>IL: DUTY (S1) (S2) (D)</b>										<b>Step length</b>			7			
Operand	Type	Applicable soft element														Indexing
S1	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
S2	INT	Constant	KnX	KnY	KnM	KnS	KnLM	KnSM	D	SD	C	T	V	Z	R	√
D	BOOL	SM														

- Operand description
  - S1:** ON scanning times
  - S2:** OFF scanning times
  - D:** Destination address of timed pulse output
- Function description
  - The timed pulse output unit D changes with the ON and OFF scanning times (specified in S1 and S2, respectively).
  - SM unit. Range: SM430-SM434.

Destination address of timed pulse output	Soft elements for counting the number of scans
SM430	SD430
SM431	SD431
SM432	SD432
SM433	SD433
SM434	SD434

3. This instruction can be used for 5 times, but the same timing clock output destination address cannot be used in multiple DUTY instructions.

- Application instance



When M1=ON, 10 scans are ON, and 10 scans are OFF in SM430, and the count value of the scan times is saved in D430 at the same time.

- Note
 

When the operation starts at the rising edge of the instruction, the energy flow does not stop even if it is cut off. It stops in STOP or upon power outage.

## Chapter 7 SFC Tutor

This chapter introduces the basic programming concepts, basic and complex programming methods, and note of SFC.

Chapter 7 SFC Tutor.....	240
7.1 Introduction to SFC.....	241
7.1.1 What is SFC.....	241
7.1.2 What is SFC of VC series PLCs.....	241
7.1.3 Basic concept of SFC.....	241
7.1.4 Programming symbols and their usage.....	241
7.1.5 SFC program structure.....	242
7.1.6 Execution of SFC program.....	246
7.2 Relationship between SFC and LAD.....	247
7.2.1 STL instruction and step states.....	247
7.2.2 SET instruction.....	248
7.2.3 RET instruction and SFC program segment.....	248
7.2.4 OUT instruction and RST instruction.....	248
7.2.5 SFC selection branch, parallel branch and merge.....	248
7.3 How to program With SFC.....	248
7.4 Notes in SFC programming.....	249
7.4.1 Common programming errors.....	249
7.4.2 Programming tricks.....	252
7.5 Examples of SFC programming.....	253
7.5.1 Simple sequential structure.....	254
7.5.2 Selection branch structure.....	255
7.5.3 Parallel branch structure.....	258

## 7.1 Introduction to SFC

### 7.1.1 What is SFC

The Sequential Function Chart, or SFC, is a programming language that developed and got popular in recent years. SFC can turn a PLC programming project into a structured flow chart. By using the programming elements and language structure compliant with IEC61131-3 standard, it divides a complex systematic process into sequential multi-step procedures and transitions between the procedures, and thus implements sequential control.

The SFC programming is direct and sequential. Each procedure and conversion condition after decomposition is a relatively simple program process, which is ideal for the sequential control application. These advantages explain why it has been widely used.

### 7.1.2 What is SFC of VC series PLCs

The SFC of VC series PLCs is a programming language used by VEICHI's VC series PLC products. In addition to the standard SFC functions, one or more LAD program blocks can be built in the SFC of VC series PLCs.

The program written with SFC of VC series PLCs can be converted into corresponding LAD or IL program.

The SFC of VC series PLCs can also support a maximum of 20 independent processes. These independent processes can be run independently, that is to say, the step state within each process are scanned and transferred separately by process. Jumping among the independent procedures is enabled.

### 7.1.3 Basic concept of SFC

The SFC has two basic concepts: step state and transfer. Other concepts, such as jump, branch and multiple independent processes, are derived from these two basic concepts.

- Stepstate

1. Definition of step state

A step state is actually an independent program, representing a working state or an operation in the sequence control process. Putting multiple step states together in an organic way can form a complete SFC program.

2. Execution of step state

In a SFC program, each step state is represented by a fixed S element.

A step state is valid when it is being executed. For a valid step state, the state of its corresponding S element is ON, and the PLC scans and executes all of the instruction sequences within it. A step state is invalid when it is not executed. For an invalid step state, the state of its corresponding S element is OFF, and the PLC does not scan and execute its instruction sequences.

- Transfer

The sequence control process is actually a series of step state switching processes. A PLC that is executing a step state leaves the current step state, and enters and executes a new step state if certain logic conditions are met. This switching process is called the transfer of the step state.

The logical condition that triggers the transfer is called the step transfer condition.

### 7.1.4 Programming symbols and their usage

- Programming symbols

The VC series PLC SFC programming language consists of the following basic programming symbols:

Table 7-1 Programming symbols

Symbol name	Symbol	Description
-------------	--------	-------------

Symbol name	Symbol	Description
Initial step		An initial step state, numbered as Sn. The "n" cannot be repeated. The execution of a SFC program needs to start with an initial step symbol. The address range of S soft element corresponding to an initial step symbol is S0–S19
Normal step		A normal step state, numbered as Sn. The "n" cannot be repeated. The address range of S soft element corresponding to a normal step symbol is S20–S991
Transfer		A transfer. It can be built-in with a transfer condition (an embedded LAD). You can compile the transfer condition so that the state of S element connected with this transfer is set when the condition is met, and enters the next step state. The transfer symbol needs to be used between steps
Jump		A jump symbol, used after the transfer symbol. It can set the specified S element to ON when the transfer conditions are met. It is used to cycle or jump among the step state.
Reset		A reset symbol, used after the transfer symbol. It can set the specified S element to OFF when the transfer conditions are met. It is used to end the SFC program.
Selection branch		Multiple independent transfer conditions, used after a step symbol. When the transfer condition of one branch is met, the last step state ends, and the next step state of the corresponding branch starts. It is used to select one of multiple step branches. After selecting one branch, no other branches can be selected.
Selection merge		A merge of step branches, connected at the junction of the selection branches. When the transfer condition of one branch is met, the last step state ends, and the next step state takes effect.
Parallel branch		Connected after a step symbol, and the subsequent parallel branches share the same transfer condition. When the transfer condition is established, the subsequent parallel branches are validated and executed at the same time.
Parallel merge		A merge of parallel branches, connected at the junction of the parallel branches. When the multiple parallel step branches are executed and the transfer conditions are met, the next step state takes effect.
LAD block		The LAD block is used to represent LAD instructions other than the SFC flow. It can be used to start the initial step and other general operations.

- Usage of programming symbols

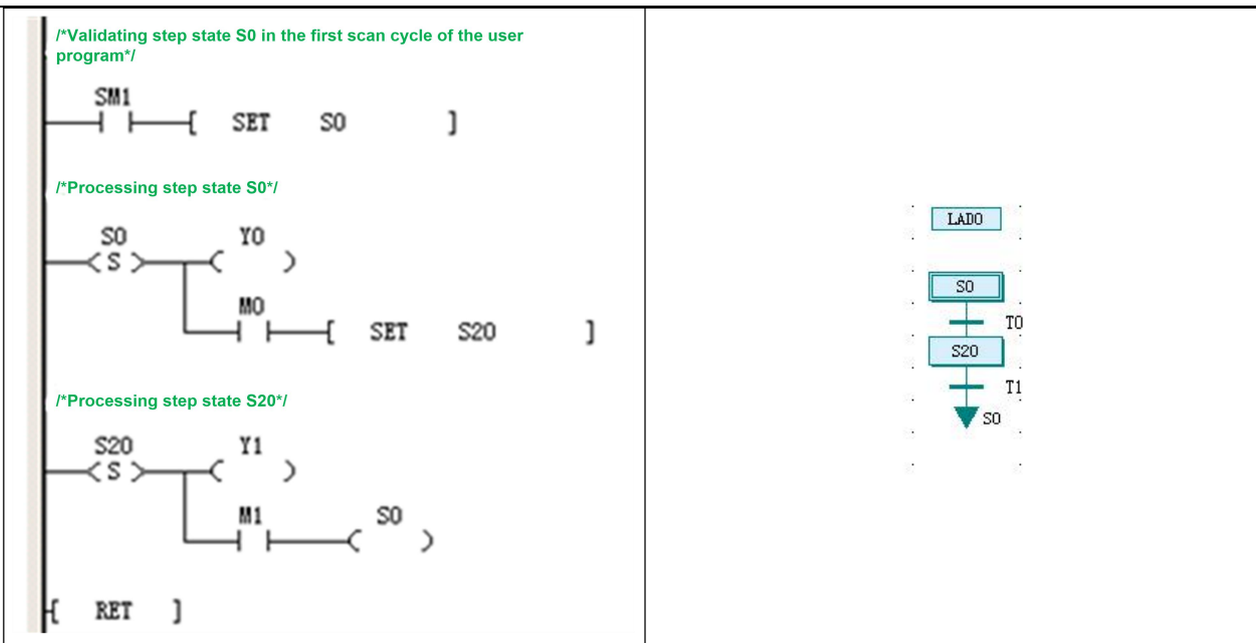
1. An initial step symbol can be used alone. It cannot be preceded by other symbols, and can be followed only by the transfer symbols.
2. A LAD block cannot be connected with other symbols.
3. A normal step symbol can only be connected with a transfer symbol. The normal step symbol cannot exist alone in the diagram.
4. The reset and jump symbols need to be preceded by transfer symbols and followed by nothing.
5. Neither a transfer symbol nor a jump symbol can exist alone in a program.

### 7.1.5 SFC program structure

The process structure of a SFC is classified into three types: simple sequential structure, selection branch structure and parallel branch structure. Besides, the jump structure is also a special form of the selection structure.

- Simple sequential structure

The following figure shows a simple structured SFC program and its LAD counterpart.



In a simple structured SFC program, when the step transfer conditions are met, the program is sequentially transferred from the current step state to the next step state without any branch structure. At the last step, when the transfer conditions are met, the SFC program section either ends or transfers to the initial step state.

1. LAD block

The LAD block is used to start the SFC program section. To be specific, setting the S element of the initial step symbol to ON. In the preceding figure, the program uses the power-on startup mode.

The LAD block can also be used in other general program sections except the SFC program.

2. Initial step state

As shown in above figure, the initial step state is started by a LAD block. The range of S elements for initial step states is 0–19.

3. Normal step symbol

The normal step symbol is used for programming in sequential processes. The range of S elements for normal step state is 20–1023.

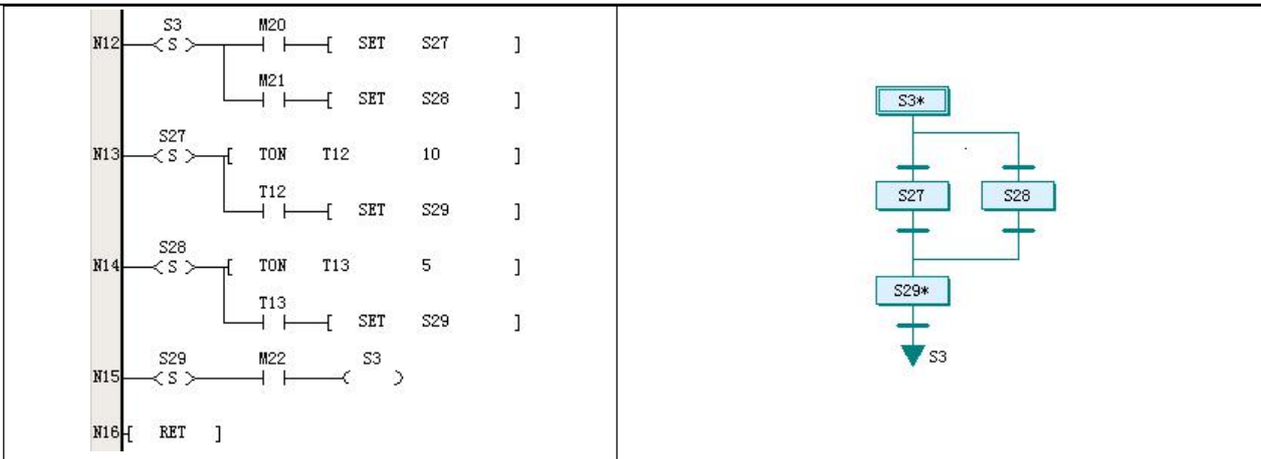
4. Transfer or reset

The last transfer symbol of the program shown in the above figure is connected with a jump symbol, which leads the program to jump to the initial step state. This is a cyclic program.

However, the last transfer symbol of the program can be connected with a reset symbol, which can reset the last step state. After the reset, the program ends, and waits for the next round of execution.

● Selection branch structure

The following figure shows a selection branch structure, with LAD on the left and SFC on the right.



1. Selection branch

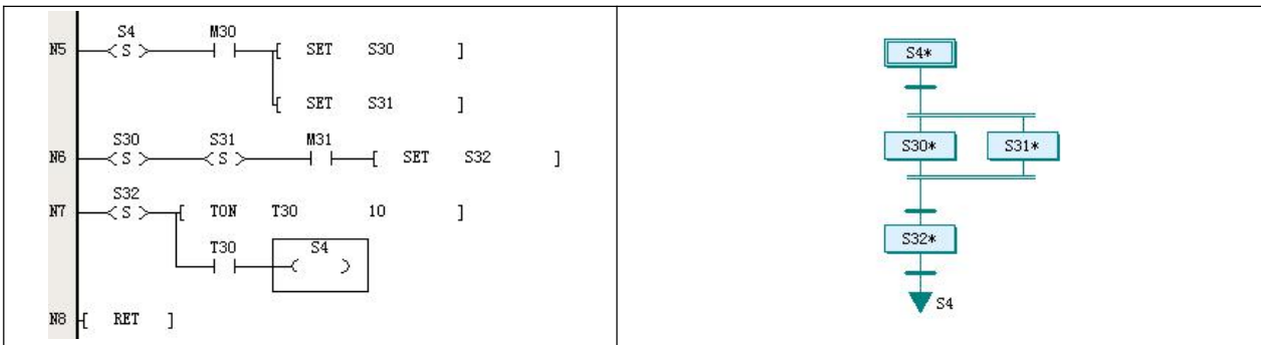
The step state of a branch is validated when its corresponding transfer conditions are met. You need to ensure that the transfer conditions of different branches are all exclusive, so as to make sure that each time only one branch is selected. As shown in the preceding figure, S27 and S28 in row N12 of LAD program are transferred from conditions M20 and M21 respectively. The conditions M20 and M21 must not be set at the same time in order to ensure that S27 and S28 are not be selected at the same time.

2. Selection merge

The selection merge is the structure where all selection branches merge to the same step state. The transfer conditions are set respectively. As shown in the preceding figure, the transfer condition in the step state S27 in row N13 is that time is up for T12, while that in the step state S28 in row N14 is that time is up for T13. However, the results are the same: step state S29 starts.

● Parallel branch structure

The following figure shows a parallel branch structure, with LAD on the left and SFC on the right.



1. Parallel branch

When the transfer conditions of the parallel branch structure are met, each step state connected to the parallel branch structure is simultaneously activated. This is also a common sequential control structure, which enables the PLC to process multiple procedures at the same time. As shown in row N5 program of the preceding figure, S30 and S31 are validated at the same time when transfer condition M30 is met and M30 is set.

2. Parallel merge

When the transfer conditions of the parallel merge structure are met, each step state connected to the parallel merge structure becomes invalid at the same time. As shown in row N6 program of the preceding figure, when the program is running both S30 and S31 at the same time, and M31 is set, the program starts S32 and ends S30 and S31.

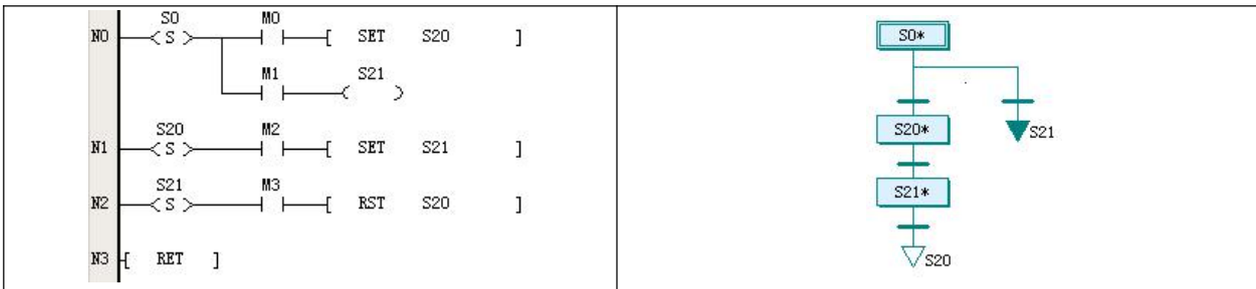
The transfer condition for the parallel merge is that the transfer action can be executed only when all individual steps are finished before merging.

● Jump structure

The jump structure is often used for the following purposes: to omit certain step states, to cyclically return to the initial step state or the normal step state, and to jump to other processes.

1. Omitting certain step states

In a process, when sequential execution is not required under certain transfer conditions, the program can jumps directly to the needed step state and omits the unnecessary step states, as shown in the following figure, with LAD on and left and SFC on theright.



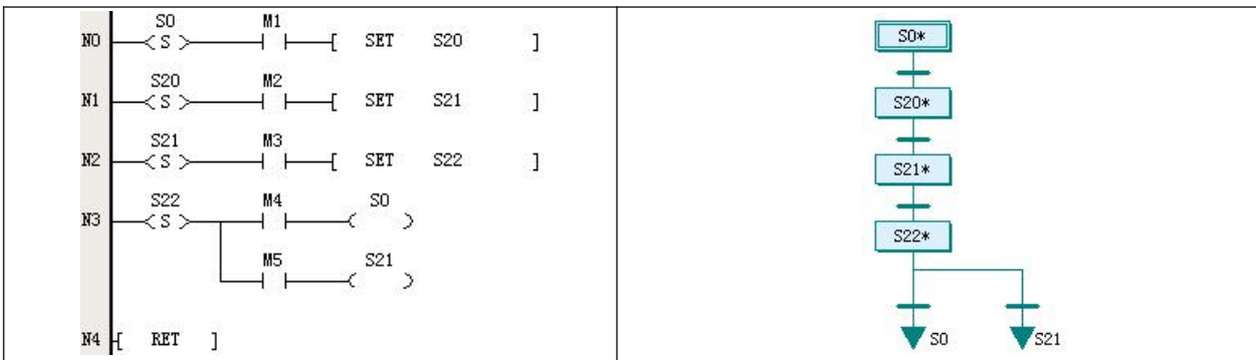
In the SFC program shown in the preceding figure, the jump symbol S21 is used as the jump, while the step state S20 is skipped. In fact, a branch structure is selected before the jump is performed.

In the LAD, the second branch in row N0 is a jump instruction, which adopts the form of an OUT coil instead of an form of the SET instruction that issequentially transferred. When running in the step state S0 and M1 is ON, the program jumps to the step state S21.

2. Cycling

In a process, when it is necessary to cycle a part or all of the step states under certain transfer conditions, you can use a jump symbol to implement the cycle function. At the end of this process, a part of the step states can be cycled if the program jumps to the previous normal step symbol, or all step states can be cycled if the program jumps to thei nitial step symbol.

The following figure shows a program that realizes the above two cycle structures at the same time, with LAD on the left and SFC on theright.



In the SFC, when the step state S22 is valid and one of the transfer conditions is met, the program jumps to S21 and re-run the step state S21. Under another transfer condition, the program jumps to the initial step state S0 and re-run allstep states.

In LAD, these two kinds of jumps are realized in row N3, where you can see the OUT coil of the jump instruction.

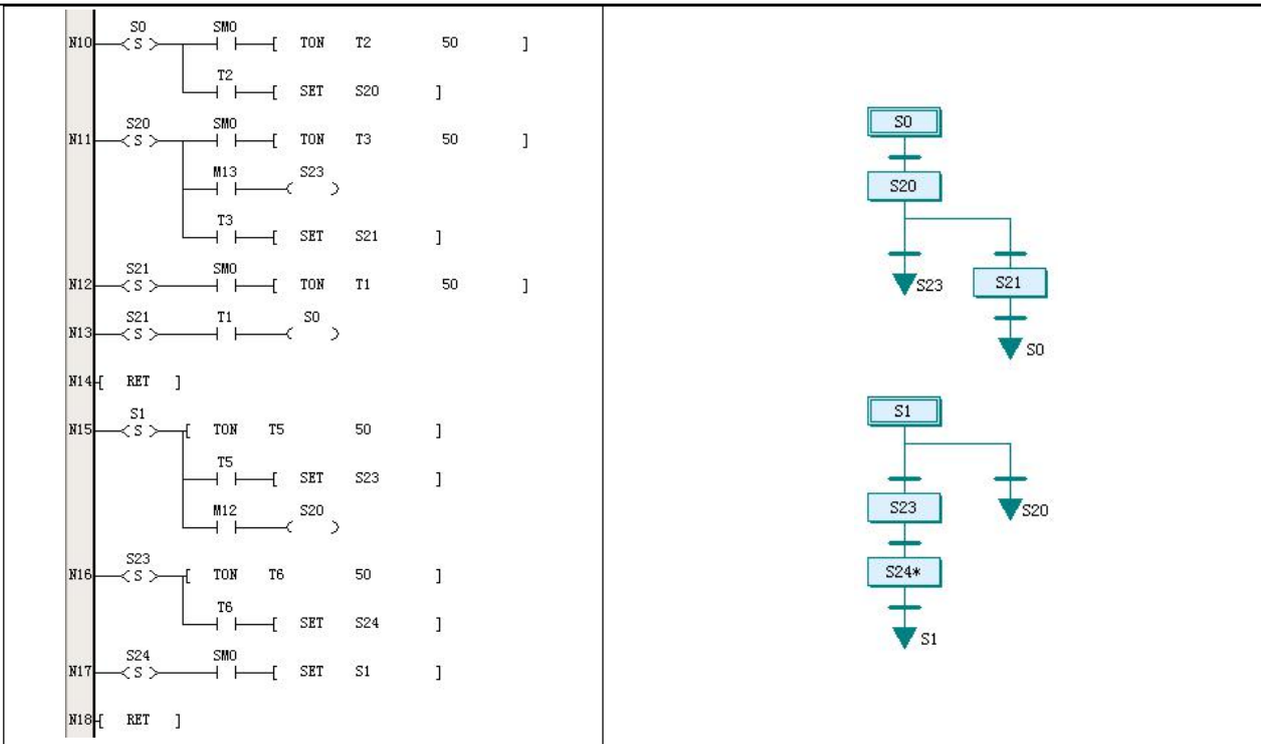
3. Jumping among different independent processes

The SFC of VC series PLCs support multiple independent processes at the same time, and jumping among these processes is enabled. You can set certain transfer conditions in an independent process, and when the conditions are met, it is directly transferred to another independent process, or it jumps to a random step state (initial ornormal) of another independent process.

Note

Jumping among multiple independent processes complicates the PLC program. You need to use it with prudence.

The following figure shows a program that realizes a jump from one independent process to another, with LAD on the left and SFC on the right.



In the SFC, when the step state S0 in the first process is valid, the program can jump to the step state S23 in the second process under certain transfer conditions;

while the step state S1 in the second process is valid, the program can also jump to the step state S20 in the first process under certain transfer conditions.

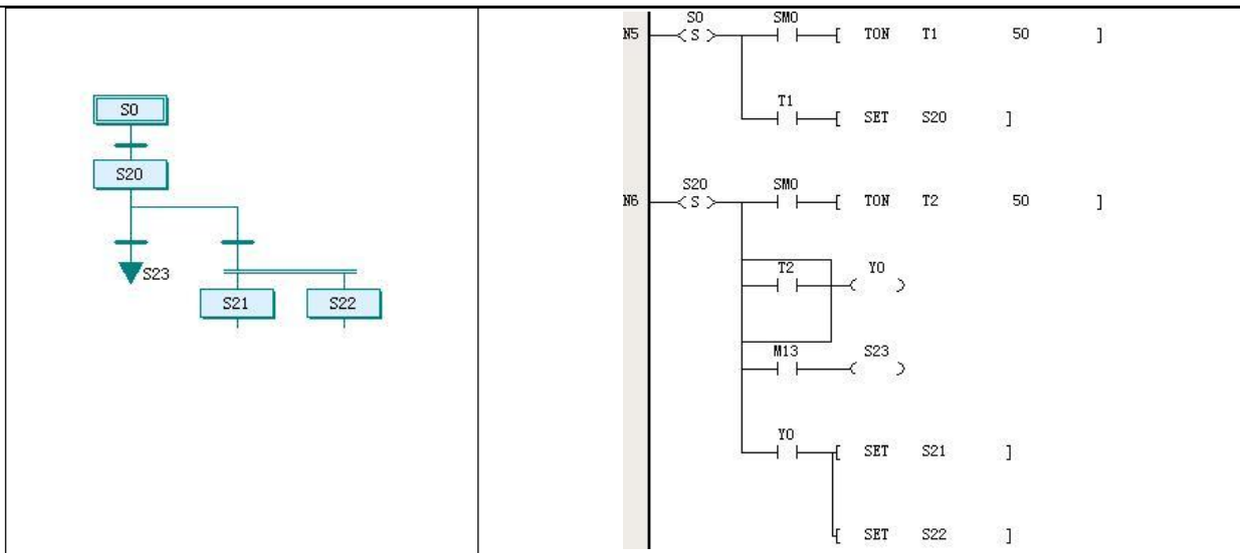
As shown in the preceding figure, the jump is based on a selection branch structure. When the program jumps to another process, all step states in the original process become invalid. As shown in the example, if the program jumps to the step state S23 in the second process from the step state S20 in the first process, the S20 is set to OFF and all step states (S0, S20, and S21) in the first process become invalid (OFF).

### 7.1.6 Execution of SFC program

The similarity between the execution of a SFC program and that of a LAD program is that they both carry out the continuously cyclic scanning from up to down and from left to right.

On the other hand, their difference lies in: in a SFC program, the step states' validity can change according to the sequence conditions, and only internal instruction sequences in the valid step states can be scanned and executed. While in the main program of a normal LAD, all programs are scanned and executed in each scan cycle.

As shown in the following figure, the program on the right is the LAD counterpart of the SFC program on the left. When the step state S20 is valid, the T2 timer is scanned and starts timing. The step states S21 and S22 are not be executed before T2 timer reaches the preset value, and S23 is not executed when M13 is OFF.



The state of S elements is switch between ON and OFF according to the transfer conditions, thus making the program transfer from one step state to another. When a S element changes from ON to OFF, the output elements of the corresponding step state are reset or cleared. For details, refer to section 5.3.1 "STL: SFC state loading instruction".

**Note**

1. The SFC program of VC series PLCs usually contains SFC and LAD blocks. The LAD blocks are used to handle operations outside the process, including starting the SFC. The LAD blocks are not controlled by the S elements, and the program rows of these LAD blocks scanned by the PLCs are executed in every scan cycle.
2. The state change of the S element affects the built-in instructions of the corresponding step states, and the switch-over between two step states takes some time, so it is necessary to observe certain rules on the operation of certain soft elements and usage of the instructions during the SFC programming.

## 7.2 Relationship between SFC and LAD

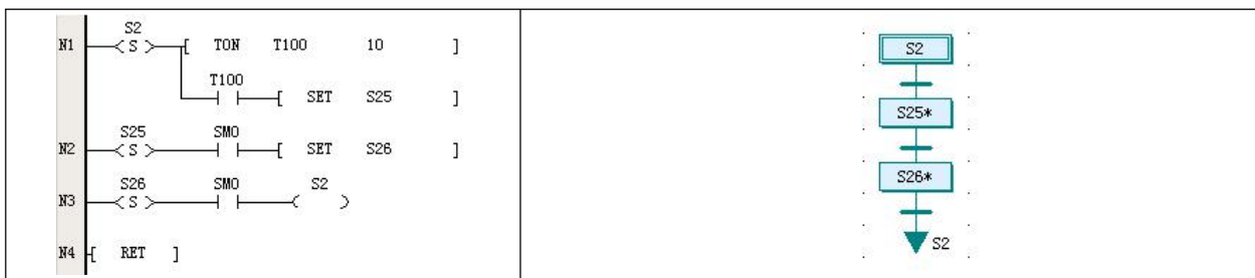
A SFC program can take the form of a LAD, which can help you understand the practical significance of the SFC program structure.

In a LAD, the SFC symbols are replaced with various corresponding SFC instructions, while the corresponding processes are represented by various structures.

### 7.2.1 STL instruction and step states

In a LAD, a step state is started by a STL instruction. All step states are represented by S elements.

The following diagram on the left is a LAD program of a simple sequential structure, and the diagram on the right is its corresponding SFC program.



As shown in the LAD program, the step state S2 starts with a STL instruction, and the following TON instruction is the internal instruction sequence of S2. An internal instruction of the step state can be made up of multiple statements, which is actually a relatively complete program section, and almost consistent with the normal LAD counterpart.

The difference between an initial step state and a normal step state only lies in the range in which the S elements are selected.

---

For details about the STL instruction, refer to section 5.3.1 "STL: SFC state loading instruction". You need to note that when the step state changes from ON to OFF, the destination operands corresponding to the built-in instructions (OUT, TON, TOF, PWM, HCNT, PLSY, PLSR, DHSCS, SPD, DHSCI, DHSCR, DHSZ, DHST, DHSP, and BOUT) are cleared.

---

 Note

Because the PLCs run in continuous scan cycles, after a step state transfer, those built-in statements of the original step state are not be affected by the transfer of ON to OFF until the next scan. For details, refer to section 7.4.1 "Common programming errors".

---

### 7.2.2 SET instruction

As shown in the preceding diagram, the transfer symbols in the SFC program on the right are realized through the SFC state transfer instruction.

The transfer conditions consist of the NO contacts before the SET statements. The NO contacts are controlled by built-in instruction statements or through the external operations.

Setting the specified step state to be valid when the energy flow of the SFC state transfer instruction is valid, and setting the current valid step state to be invalid to complete the state transition.

### 7.2.3 RET instruction and SFC program segment

As shown in the preceding diagram, the SFC program on the right starts with a S2 initial step symbol, and returns to S2 after passing two ordinary step symbols. While in the LAD, the end of a segment of the SFC program needs to be marked with the RET instruction.

The RET instruction can be used only in the main program.

### 7.2.4 OUT instruction and RST instruction

As shown in the preceding diagram, the jump to S2 is realized in LAD by the N3 row, which uses an OUT instruction. The destination operand of the OUT(jump) instruction can be in any independent procedure.

If the reset symbol S26 is used, line N3 in the LAD is a RST instruction, which can reset the last step state S26.

### 7.2.5 SFC selection branch, parallel branch and merge

For details about LAD counter part of SFC selection branches, refer to selection branch structure of section 7.1.5 "SFC program structure".

For details about LAD counterpart of SFC parallel branches, refer to parallel branch structure of section 7.1.5 "SFC program structure".

## 7.3 How to program With SFC

### 1. Analyzing the work flow and determining the program structure

The structure of a SFC program is classified into three types: simple sequential structure, selection branch structure and parallel branch structure. Besides, the jump structure is also a special form of the selection branch structure. To program with SFC, the first step to do is to determine the structure of the flow. For example, a single object passing through a sequential flow is a simple sequential structure. Multiple objects with different parameters to be processed asynchronously needs a selection branch structure. While a cooperation of multiple independent mechanical elements may need a parallel branch structure.

### 2. Determining the major procedures and transfer conditions to draw a draft of the flow chart

After determining the structure, you need to figure out the major procedures and transfer conditions. By dividing the work flow into smaller operation stages, you can get the procedures. Ending each procedure with a transfer condition, and then you can get a draft of the work flow.

### 3. Making a SFC program according to a draft of the flow chart

Using the SFC programming language in Auto Studio to make a SFC program out of a draft of the flow chart. By now you have got an executable PLC program, but the program needs to be improved.

4. Making a list of I/O points and determining the object of each procedure and actual transfer conditions

Generally, the input points are mostly transfer conditions while the output points are mostly operation objects. In addition, with the list, you can further modify the SFC.

5. Inputting the steps and transfer conditions

In the SFC programming interface, you can right click a SFC symbol and select **Embedded LAD** item in the shortcut menu. Then you are able to open the built-in LAD editing workspace of this symbol, and input the LAD programs and transfer condition.

6. Programming the LAD program blocks

You need to remember to program some program blocks that provide general functions, such as start, stop and alarm functions of the sequence process. Such program blocks need to be placed in LAD blocks.

 Note

The start and stop operations are crucial for personal and equipment safety. Considering the special features of SFC program, you need to make sure that all outputs that should be stopped are shut down when the PLCs are stopped.

## 7.4 Notes in SFC programming

The STL statement has some special characteristics, and the PLCs periodically scan the instruction statements by their display order. Because of these reasons, there are several important notes in SFC programming.

### 7.4.1 Common programming errors

1. Reusing the step state symbols

In the same PLC program, each step state symbol used for sequential control programming corresponds to a unique S element and cannot be reused.

You need to note this requirement when editing a SFC program using the LAD editor.

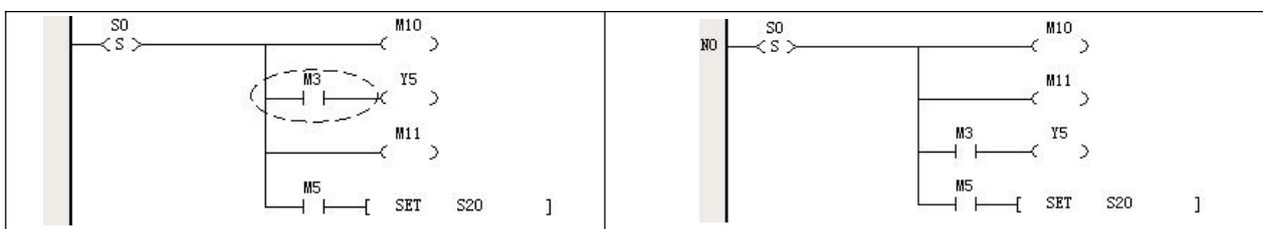
2. Setting branches after a transfer condition

Setting conditioned branches after a transfer condition is disabled in SFC programming, as shown in the left diagram below. Because M1 has become a transfer condition and cannot be branched. Instead, you can change it into the right diagram below, which can be compiled correctly.



3. Connecting output coils to internal bus after a NC or NO contact instruction

When a NO or NC contact instruction is used in a branch, the output coils in the subsequent branches are prohibited to connect the internal bus, as shown in the left diagram below. Instead, you can change the branch order into the one shown in the right diagram below, which can be compiled correctly.

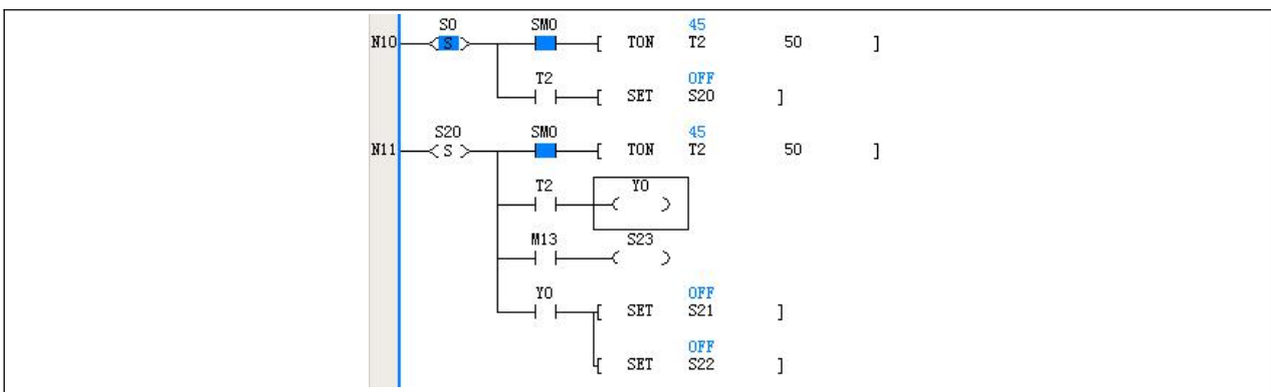


4. Reusing the same soft element in the neighboring step states

When the PLCs execute the program, the instructions are cyclically scanned by their display orders. When the program shifts from the previous step state to the next step state, the sequence of instructions in the previous step state just ends the scan, and the sequence of instructions in the next step state has also been turned on to form a control output.

Therefore, when the STL instruction is turned from OFF to OFF, certain internal elements of the instruction are reset (For details, refer to section 5.3.1 "STL: SFC state loading instruction"), but the reset can only be carried out during the next scan cycle. That is to say, at the moment of transferring the step state, the internal elements of the last step state retains their original data and states until the step state is scanned in the next cycle.

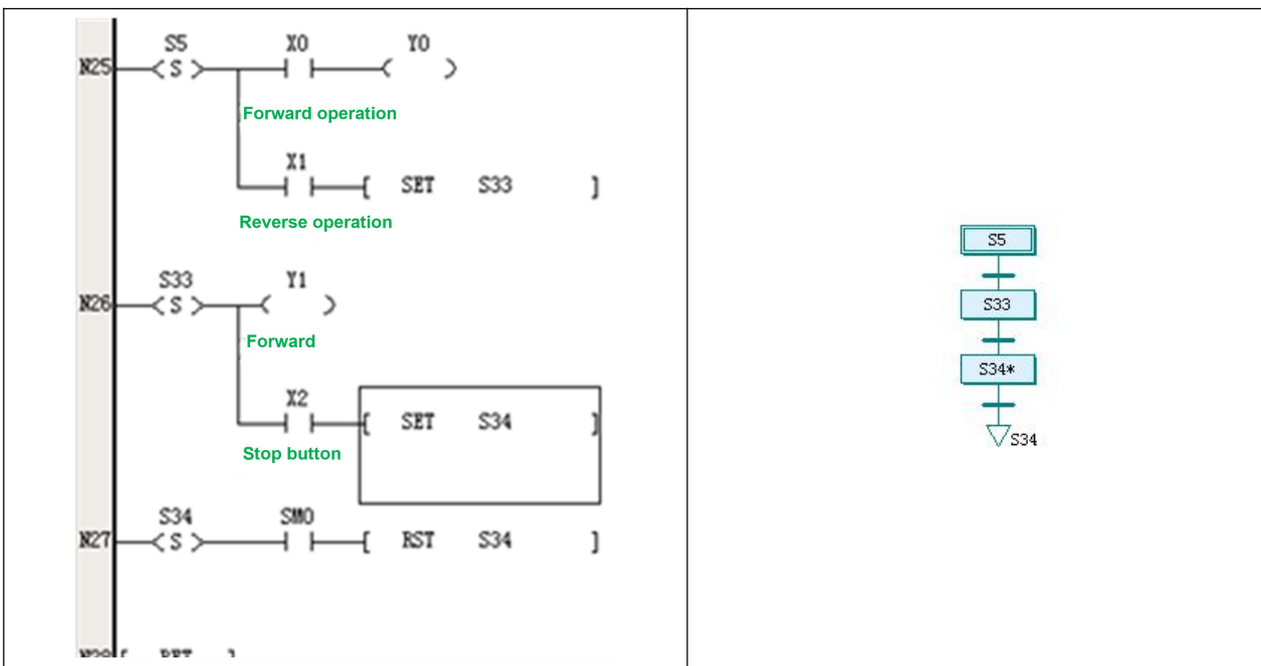
As shown in the following diagram, the two neighboring step states use the same timer: T2. When the step state is shifted from S0 to S20, the T2 element keeps its timing value and state, rendering the step state S20 unable to perform the timing operation as it is originally designed by the user. The program will jump directly to S21 and S22. Therefore, you need to note that reusing soft elements in a program is not prohibited, but it is best not to reuse them in the neighboring step states, otherwise unexpected results may occur.



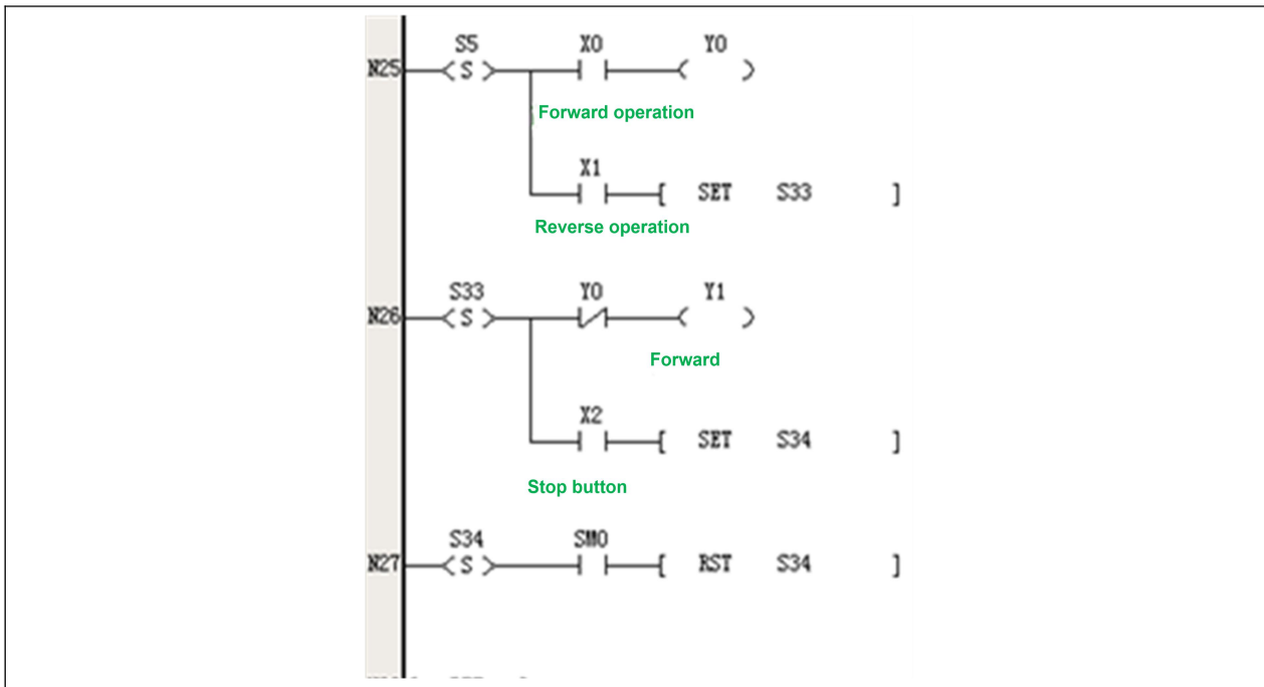
5. Failing to interlock the soft elements

During the SFC programming, certain soft elements may become contradictory to each other under some special transfer conditions of the step states. At this time, inter-locking is necessary.

Taking the following forward and backward operation program as an example, where Y0 and Y1 are respectively forward and backward control output. X0 is forward operation, X1 is backward operation, and X2 is stop button. It is required that Y0 and Y1 are interlocked, that is to say, they cannot be ON at the same time. However, in this example, when the device runs forward, and X1 is turned ON to shift the step state from S5 to S33, Y0 and Y1 are both ON in one program scan cycle.



Therefore, you need to add the interlock statements to the program by adding a Y0 NC contact before the Y1 output coil, as shown in the following diagram.

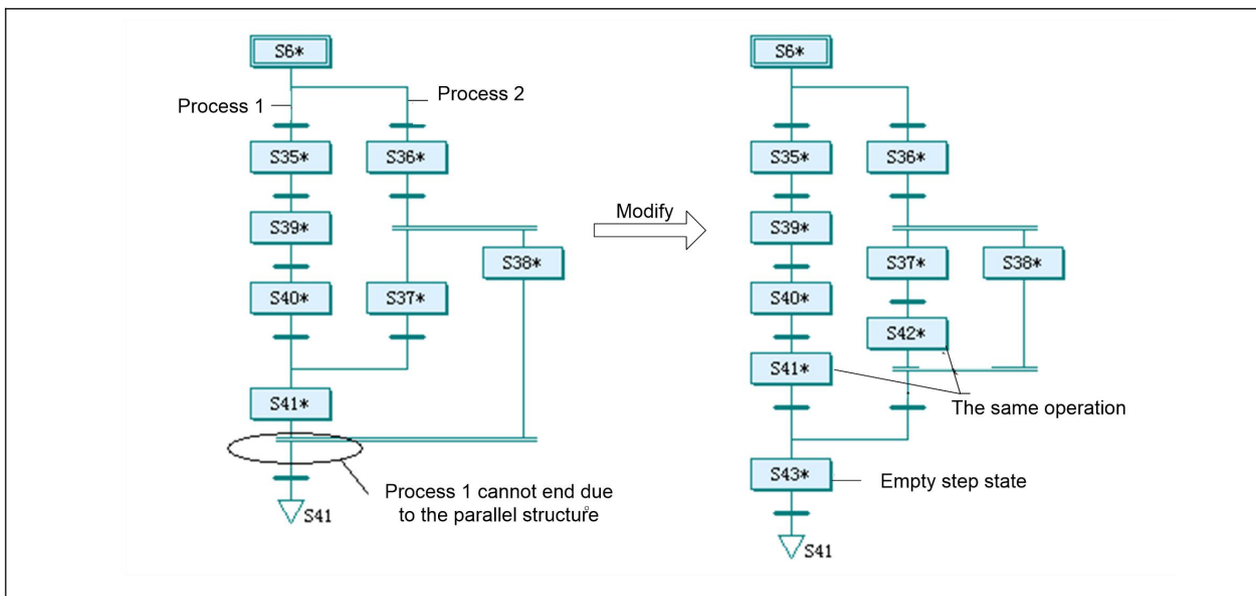


6. Confusing jumps with transfers

Jumps are mostly used between different processes and non-neighboring step states, while transfers are used between the neighboring step states. It is prohibited to change an output coil into a SET instruction statement where a jump should be used, or change a SET instruction statement into an output coil where a transfer should be used.

7. Selecting a parallel branch structure as the branch transfer point, causing the failure to end the process

A branch is selected from multiple ones. If parallel branches are included, the process may never be ended, as shown in the following figure. In the program on the left, when process 1 runs to the step state S41, the transfer condition is a parallel branch, and therefore the system does not run process 2, causing the failure to implement the transfer condition, and thus causing a process error.



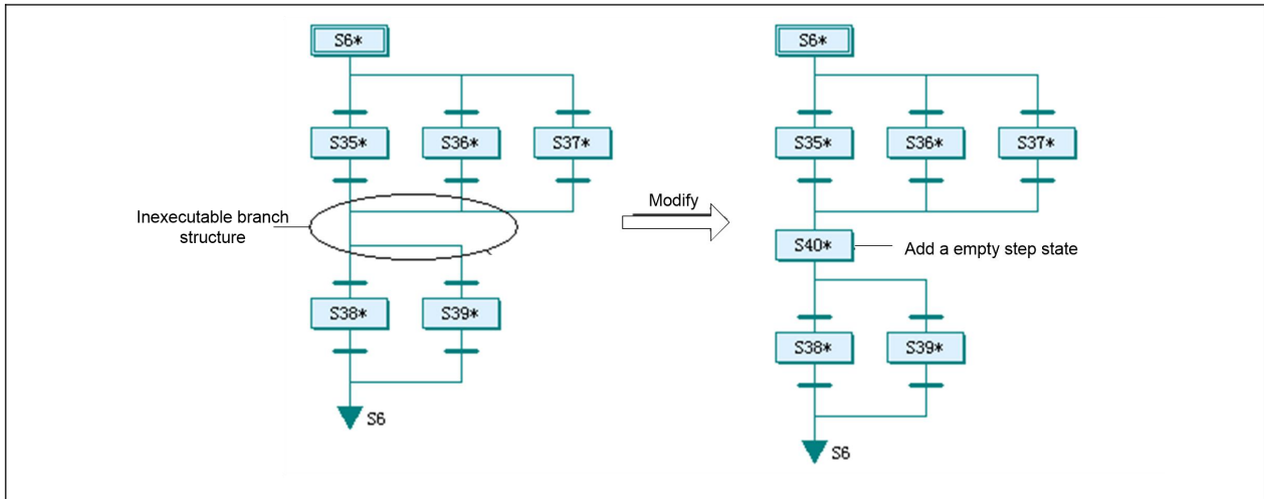
The modification method is shown in the program on the right, you need to add a step state S42 whose function is the same as S41. Then you need to add an empty step state S43 that serves as a programming structural element without actual function. The transfer conditions of S38, S41, and S43 need to be designed by the programmers, for example, all of them can adopt the transfer conditions of the original S41.

### 7.4.2 Programming tricks

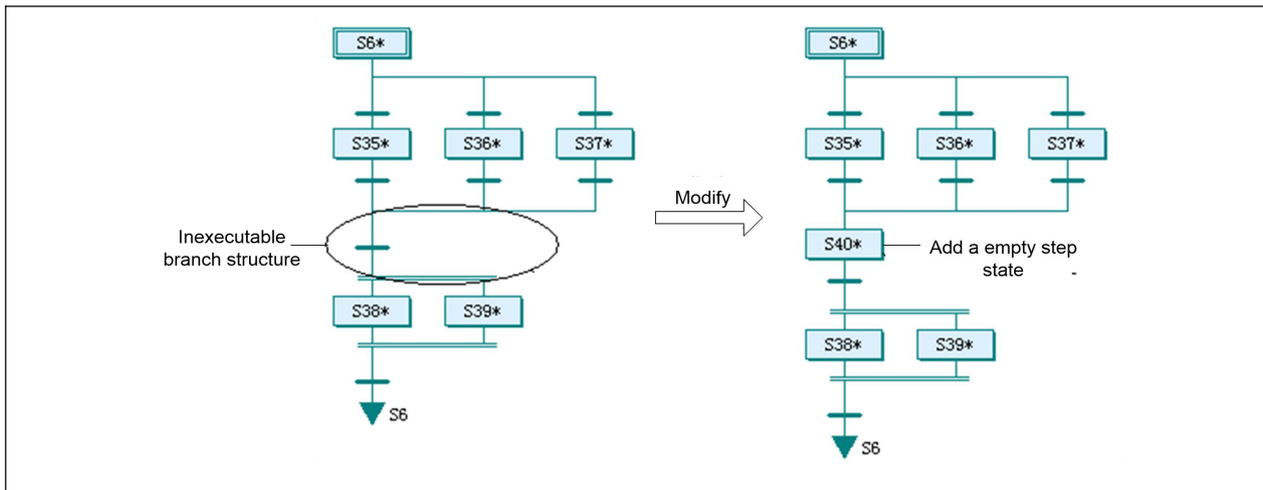
#### 1. Making use of empty step states

You can use empty step states to deal with the branches with grammatical problems. The empty step states do not provide actual operation, but a necessary node in structure before the next transfer. You can see the following example.

In the left diagram below, the selection merge is connected immediately with another selection branch structure, which is prohibited. You can modify it by adding an empty step state as shown in the right diagram.



In the left diagram below, the selection merge is connected immediately with a parallel branch structure, which is prohibited too. You can also modify it by adding an empty step state as shown in the right diagram.

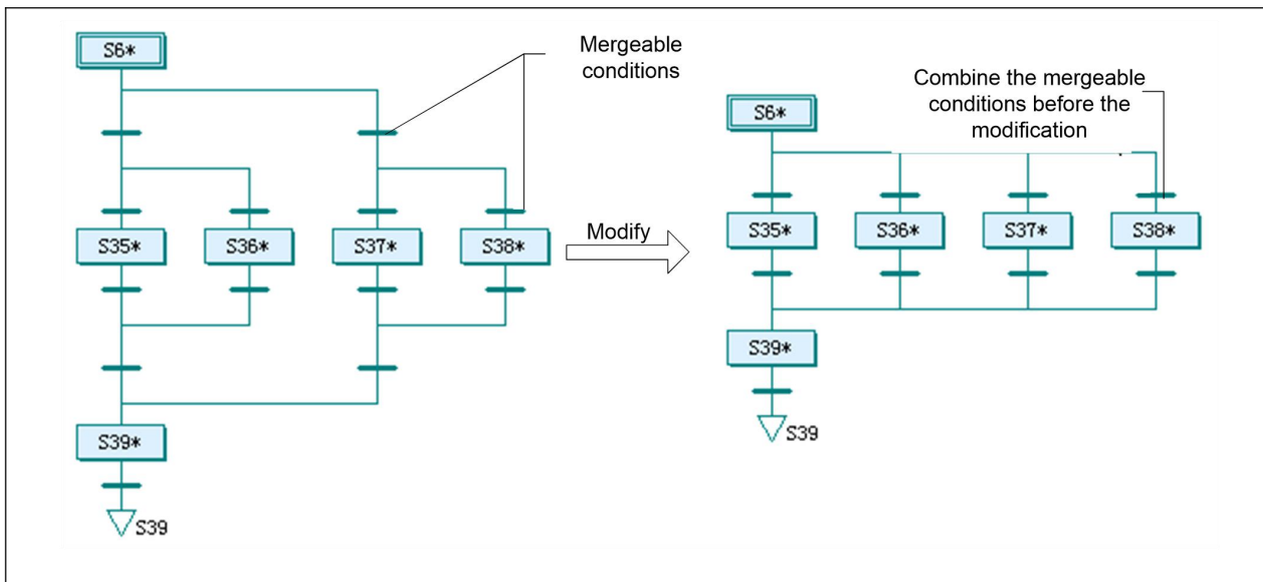


You can address other tricky structures, such as parallel merge connected with parallel branches, or parallel branches connected with selection branches, by adding an empty step state.

### 2. Merging branches and transfer conditions

Some branches that seem complicated are actually caused by improper design and can be merged or simplified appropriately.

As shown in the following diagram, the designer set a selection branch first, and then set two selection branches. In fact, only one selection branch of four branches can achieve the same, and the two levels of transfer symbols of the original design can be merged into one.



### 3. Using the function for saving data at power outage

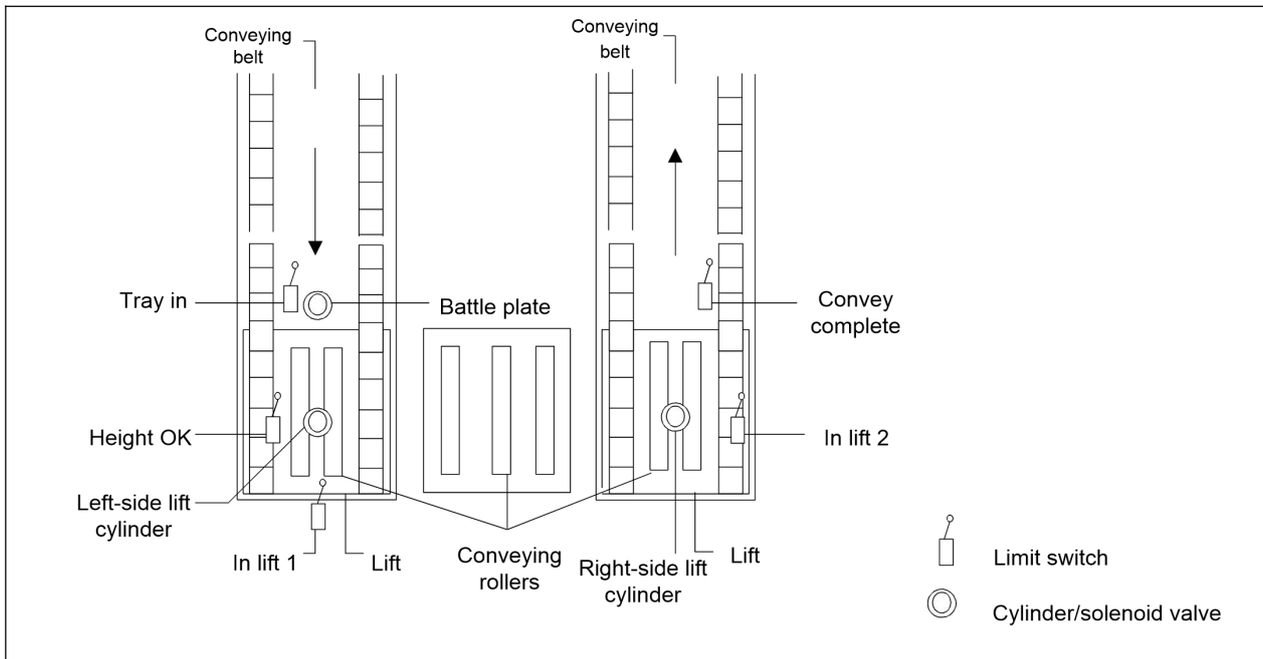
The values of S elements can be kept by the function for saving data at power outage. In this way, after the power on, the program can rerun from the step state when the power outage occurred.

## 7.5 Examples of SFC programming

The examples in this section are just illustrations of SFC programming, with simplified operations and conditions. The device configuration is conceptual and for study only. You cannot apply the example programs to actual use.

7.5.1 Simple sequential structure

The following example is a workpiece tray lifting and conveying machine. This machine uses cylinder lifting devices and conveying rollers to convey the workpiece tray from one conveying belt to another. The following figure shows a top view of the machine.



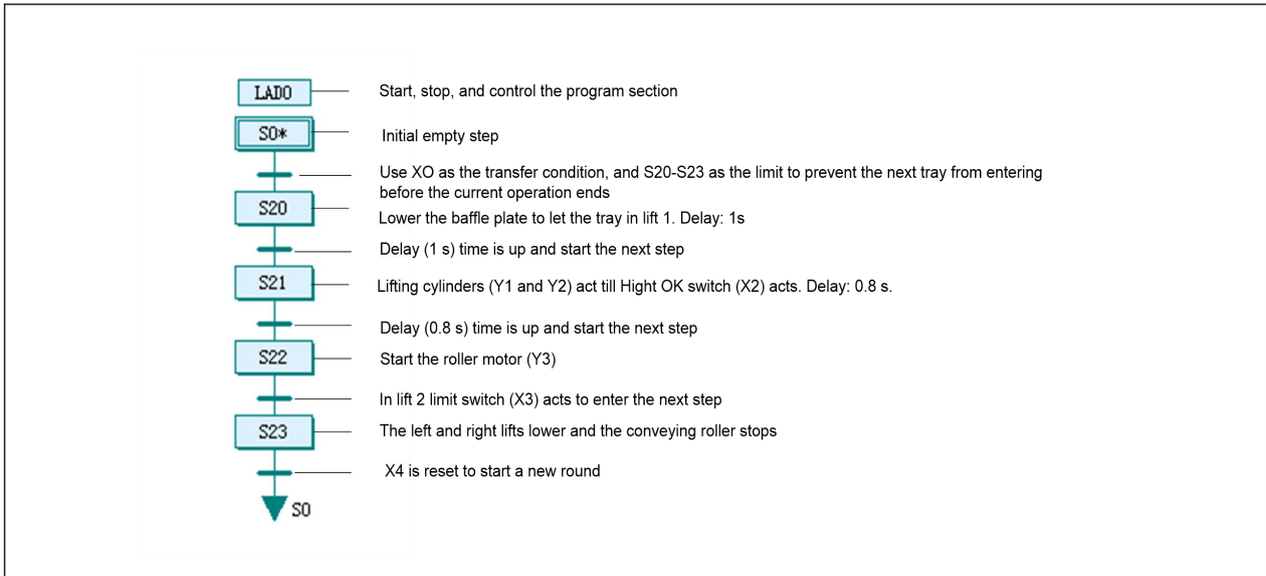
After the machine is started, the workpiece tray is conveyed along the conveyer belt at the left side to the entrance of the machine and triggers the "Tray in" limit switch. If no other tray is occupying the machine, the "Baffle plate" lowers down to let the workpiece tray enter the machine. When the tray has completely entered the left lift, it triggers the "In lift 1" limit switch, the lift raises the tray until the "Height OK" limit switch is triggered. The rollers then act to convey the tray to the lift on the right side until the "In lift 2" limit switch is triggered. The lift then lowers to put the tray on the conveying belt on the right. When the "Convey complete" limit switch is reset, a complete lifting and conveying process is over and the machine is ready for the next round.

The I/O points are listed in the following table.

SN	Address	Monitored objects	SN	Address	Monitored objects
1	X0	Tray in limit switch	8	Y0	Cylinder solenoid valve for the baffle plate
2	X1	In lift 1 limit switch	9	Y1	Cylinder solenoid valve for the left lift
3	X2	Height OK limit switch	10	Y2	Cylinder solenoid valve for the right lift
4	X3	In lift 2 limit switch	11	Y3	Conveying roller motor contactor
5	X4	Convey complete switch	12	Y4	Motor contactor for the left conveying belt
6	X5	Start switch	13	Y5	Motor contactor for the right conveying belt
7	X6	Auxiliary signal of emergency switch			

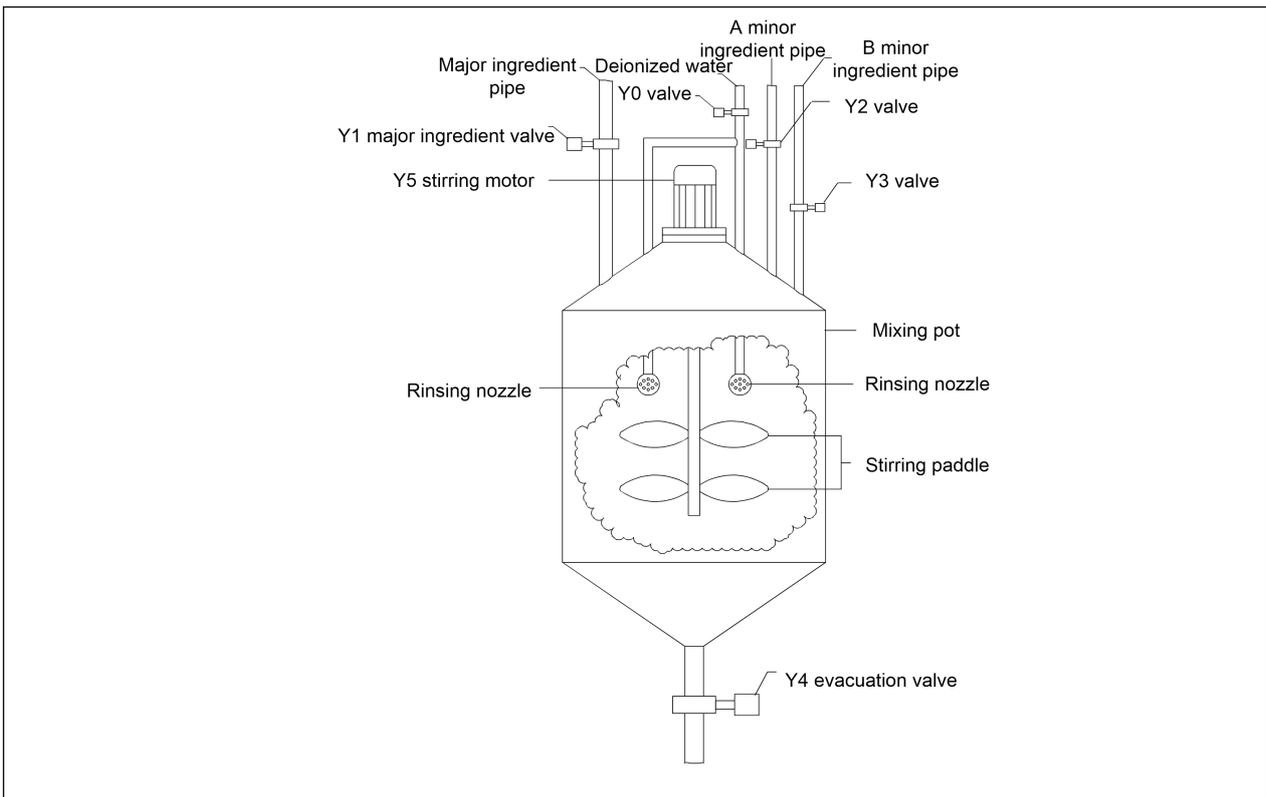
This is a simple sequential process. Each tray is conveyed in several successive procedures, with no other choices or parallel procedures, and no parallel flow. Writing the program with SFC would be faster and clearer than the conventional logic design method.

The following diagrams are the SFC program and its LAD counterpart.



### 7.5.2 Selection branch structure

The following example is a material mixing process flow. Through this flow, two kinds of products, namely A and B, are produced. The following figure shows the illustration of the manufacturing device.



To start the operation, the first step is to select the product type, A or B through the touch screen for the next batch of products, and then start production. The second step is to add the major ingredients until the weight of the added ingredient reaches 2000kg. The third step is to add minor ingredients, namely adding A minor ingredients for type A product or B minor ingredients for type B product until the added A or B minor ingredient reaches 500kg respectively. The forth step is to mix the ingredients for 20 minutes. The fifth step is to evacuate the materials until the remaining material is less than 20kg and the delay time is up. Once these steps are complete, the machine is ready for the next round.

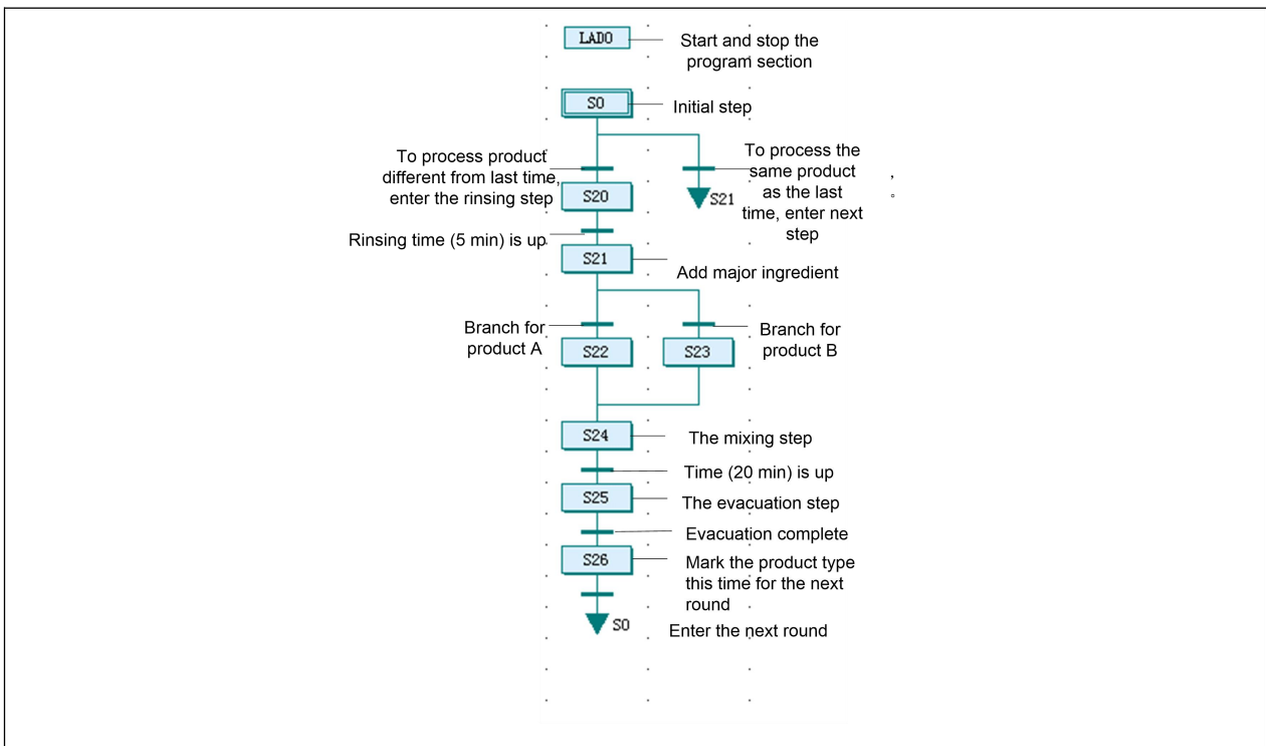
If it is the first time for the machine to start production, or the product type of the previous batch is different from what is going to be produced, you need to open the deionized water valve and evacuation valve to rinse the machine for 5 minutes before adding the major ingredients.

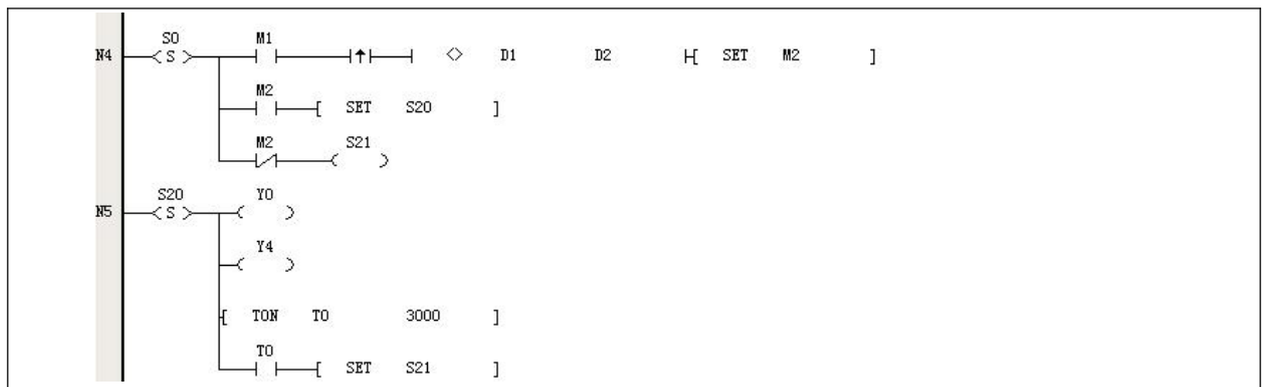
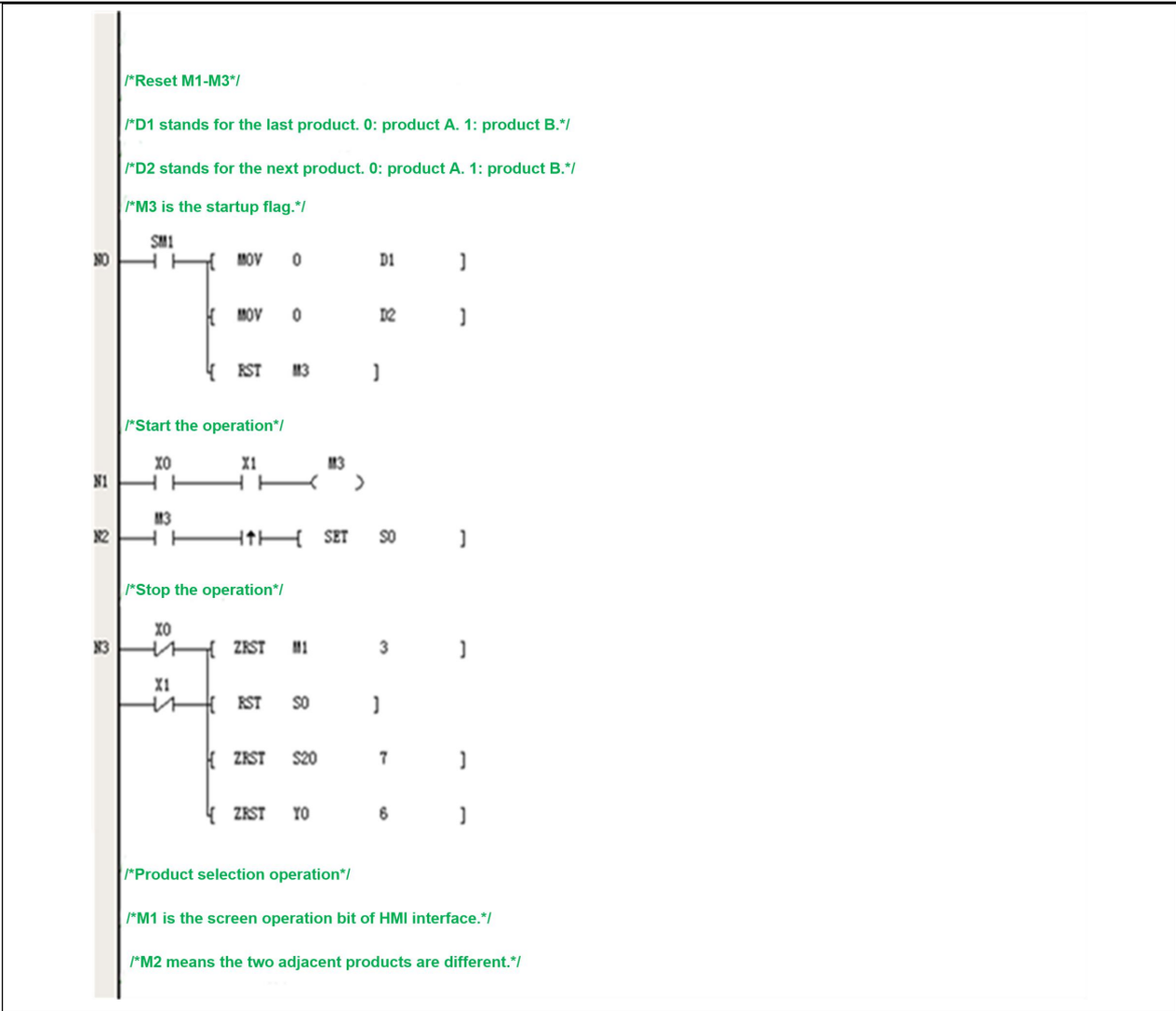
The I/O points are listed in the following table.

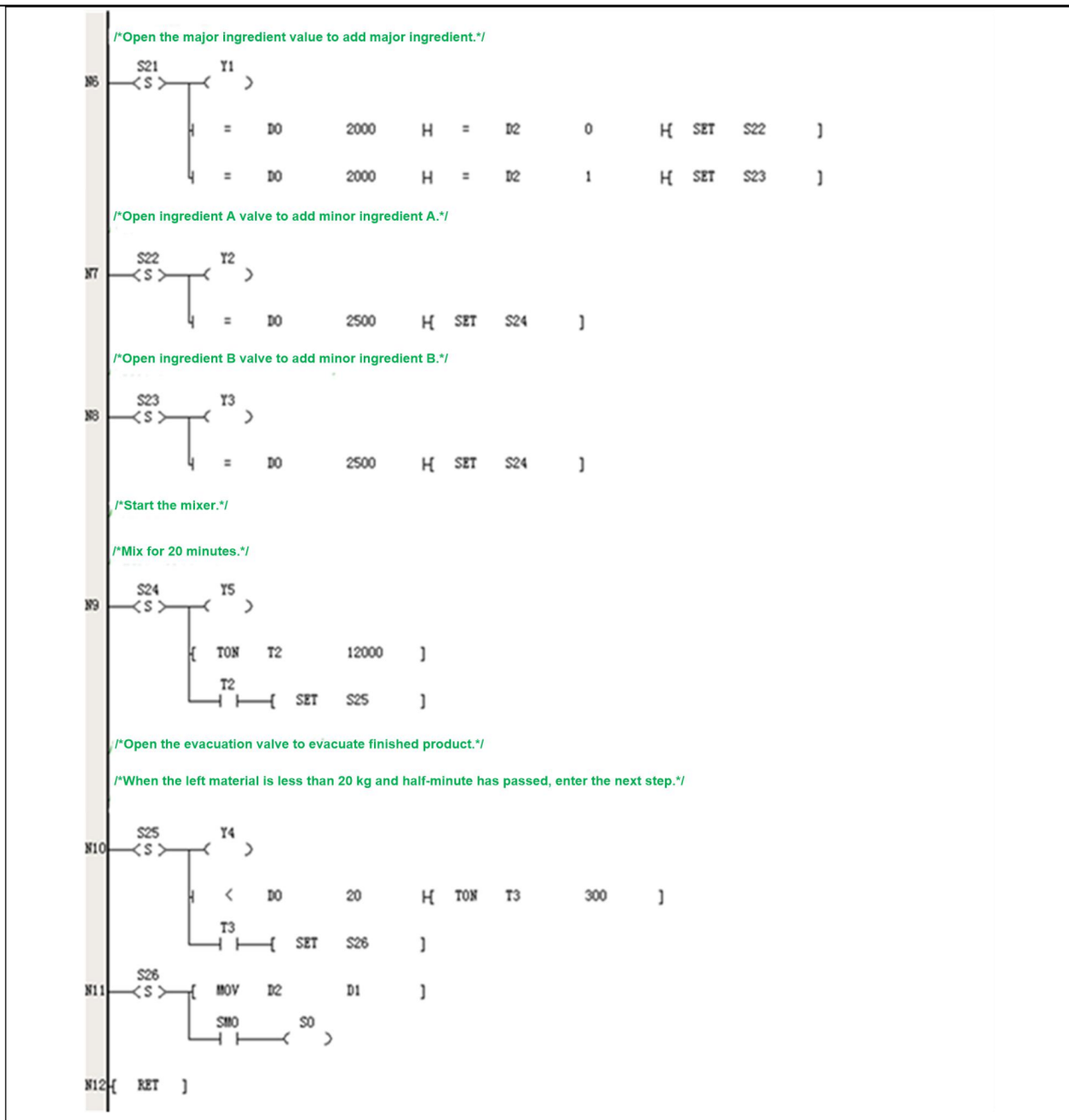
SN	Address	Monitored objects	SN	Address	Monitored objects
1	X0	Deionized water valve open	10	X11	Evacuation valve open
2	X1	Deionized water valve closed	11	X12	Evacuation valve closed
3	X2	Major ingredient valve open	12	Y0	Solenoid valve for deionized water
4	X3	Major ingredient valve closed	13	Y1	Solenoid valve for major ingredient
5	X4	Minor ingredient A valve open	14	Y2	Solenoid valve for minor ingredient A
6	X5	Minor ingredient A valve closed	15	Y3	Solenoid valve for minor ingredient B
7	X6	Minor ingredient B valve open	16	Y4	Solenoid valve for evacuation
8	X7	Minor ingredient B valve closed	17	Y5	Mixing motor contactor
9	X10	Mixing motor running			

Obviously this is a selection branch structured flow. You can select only one type of product, A or B, in a round of product production. You can switch the type of product only when a round of production is completed. Meanwhile, there is a structure for selection and jump in the process, namely the rinsing step.

The following diagrams are the SFC program and its LAD counter part.



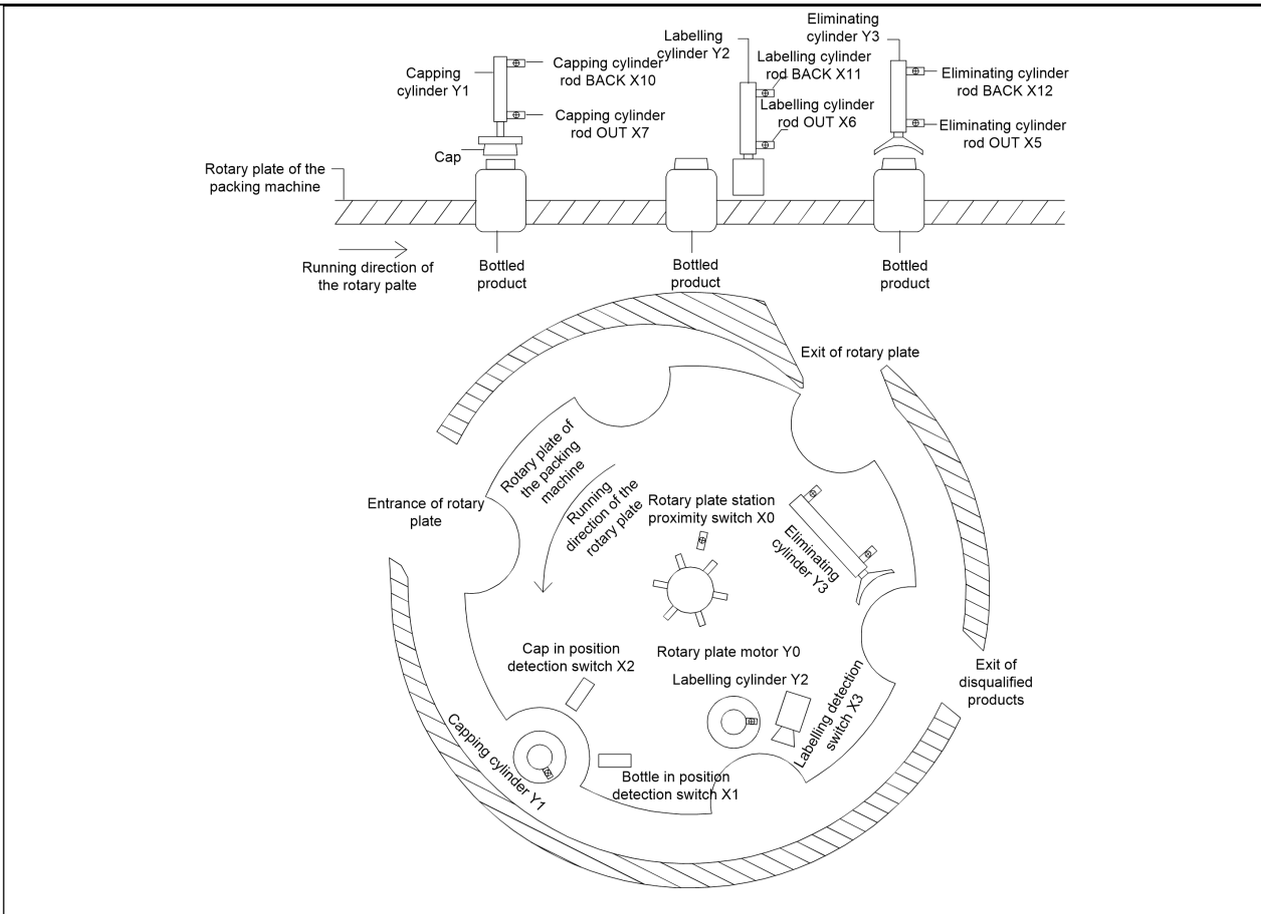




### 7.5.3 Parallel branch structure

The following example is a bottle packager. This packager seals the bottles and sticks labels to them. Meanwhile, it examines the bottle caps and labels, so that the flawed products are eliminated in the third procedure, while the qualified products continue to the next work flow. If no bottle is sent from the last work flow, the packager does not conduct any sealing or labeling. These three procedures are carried out at the same time, and each bottle moves from one position to another each time the rotary plate rotates. The following figure shows the illustration of the packager.





During the operation, the rotary plate rotates one step each time, which is detected by the X0 limit switch. The rotary plate stays at each step long enough for all the three procedures, driven by cylinders, finished. The cylinder rod OUT signal and cylinder rod BACK signal are monitored respectively.

The I/O points are listed in the following table.

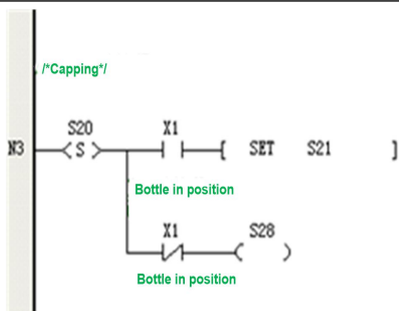
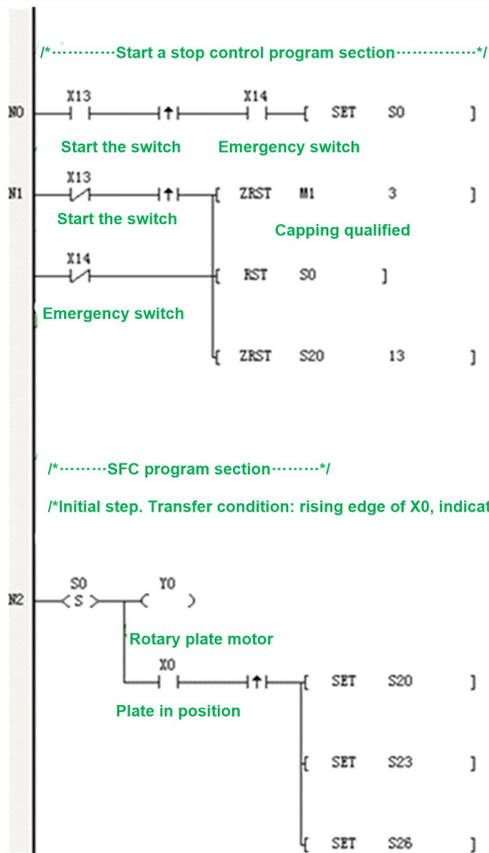
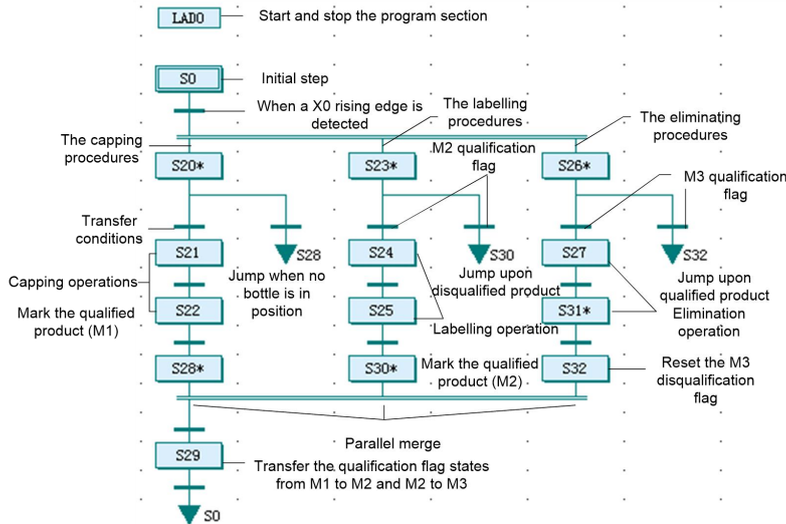
SN	Address	Monitored objects	SN	Address	Monitored objects
1	X0	Rotary plate station proximity switch	8	X10	Capping cylinder rod BACK
2	X1	Bottle in position detection switch	9	X11	Labelling cylinder rod BACK
3	X2	Cap in position detection switch	10	X12	Eliminating cylinder rod BACK
4	X3	Labelling detection switch	11	Y0	Rotary plate motor
5	X5	Eliminating cylinder rod OUT	12	Y1	Capping cylinder
6	X6	Labelling cylinder rod OUT	13	Y2	Labelling cylinder
7	X7	Capping cylinder rod OUT	14	Y3	Eliminating cylinder

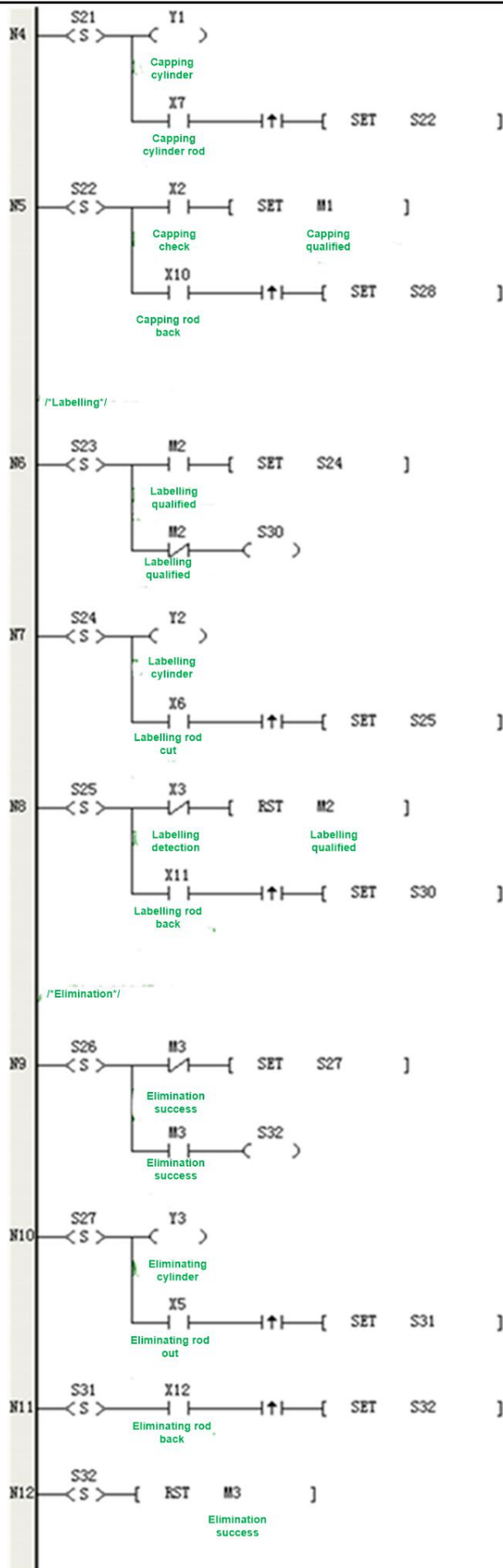
It is obvious that this is a parallel branch structured flow. After the rotating of the rotary plate, operations are performed in three stations. After all the operations are performed in the three stations, the device performs the subsequent operations. The following diagrams are the SFC program and its LAD counter part.

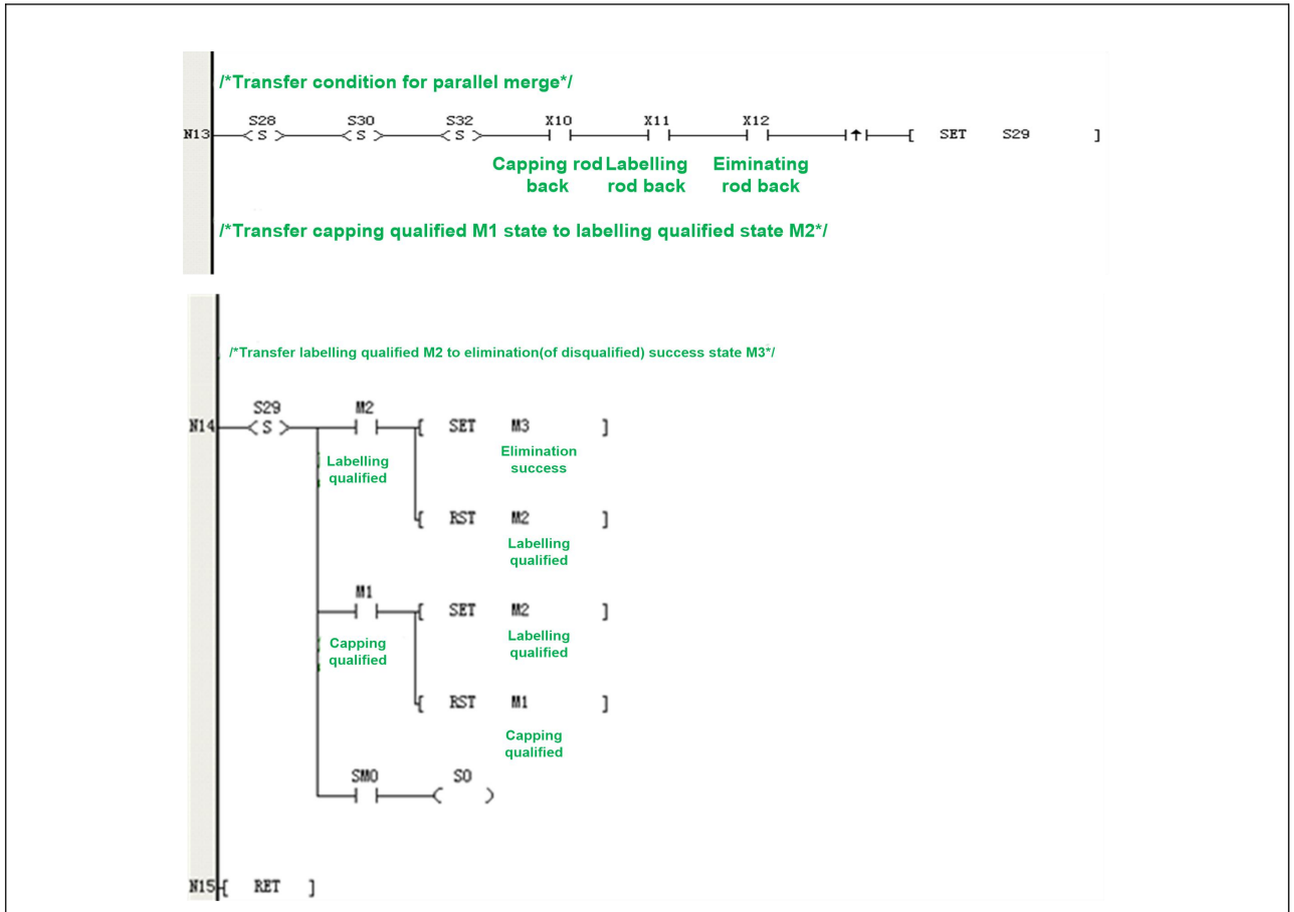
In the program, M1-M3 are the qualification flags for the procedures of capping, labeling and eliminating respectively.

When the capping procedure runs to S22, X2 checks whether the capping is qualified or not. If yes, the corresponding qualification flag M1 is set. When the labeling procedure runs to S25, X3 checks whether the labeling is qualified or not. If not, M2 is reset. After all the procedures are complete, at step S29, the M2 state is transferred to M3, and M1 state is transferred to M2.

The capping procedure acts according to X1 state. If X1 indicates that no bottle is in position, the capping does not proceed. The labeling procedure acts according to M2 state. If M2 is OFF, it indicates that the bottle in position is disqualified, and the labeling does not proceed. The eliminating procedure acts according to M3. If M3 is ON, it indicates that the bottle is qualified, and the elimination does not proceed, and vice versa. In both cases, M3 is reset in S32 to prepare for the next procedure.







## Chapter 8 Operating guide for high-speed input function

This chapter detailedly describes the usages and notes about the high-speed input function, including high-speed counters and pulse capture.

Chapter 8 Operating guide for high-speed input function.....	263
8.1 High-speed counter.....	264
8.1.1 Configuration.....	264
8.1.2 Relationship between high-speed counter and SM auxiliary relay.....	265
8.1.3 How to use the high-speed counters.....	267
8.1.4 Notes about the VC1 series high-speed counters.....	270
8.2 External pulse capture function.....	271
8.3 Notes on High-speed input application.....	271

## 8.1 High-speed counter

### 8.1.1 Configuration

The built-in high-speed counter for VC series micro-PLCs are configured as follows:

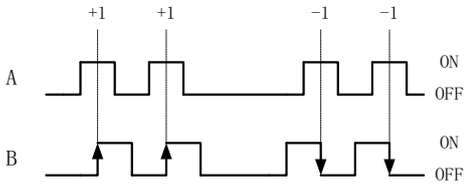
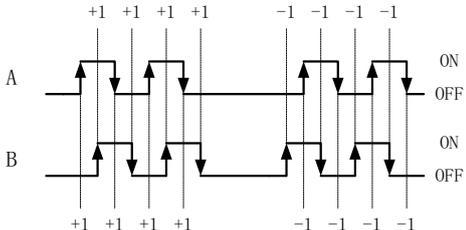
● Configuration table of high-speed counter

Input point Counter	X0	X1	X2	X3	X4	X5	X6	X7	Max. frequency (kHz)			
									VC5 VC3	VC2 VC1	VC1S	
Single-phase one point input mode	C236	Up/Down								200	10	10
	C237		Up/Down									
	C238			Up/Down								
	C239				Up/Down							
	C240					Up/Down						
	C241						Up/Down					
	C242							Up/Down				
	C243								Up/Down			
	C244	Up/Down		Reset								
	C245					Up/Down		Reset				
	C246	Up/Down		Reset	Start							
C247					Up/Down		Reset	Start				
Single-phase bidirectional count input	C248	Up	Down							200	10	10
	C249			Up	Down							
	C250					Up	Down					
	C251							Up	Down			
	C252	Up	Down	Reset								
	C253					Up	Down	Reset				
	C254	Up	Down	Reset	Start							
	C255					Up	Down	Reset	Start			
Two-phase count input mode	C256	A phase	B phase							200	10	10
	C257			A phase	B phase							
	C258					A phase	B phase					
	C259							A phase	B phase			
	C260	A phase	B phase	Reset								
	C261					A phase	B phase	Reset				
	C262	A phase	B phase	Reset	Start							
	C263					A phase	B phase	Reset	Start			
SPD instruction	Input point	200	10	10								
Pulse capture function	Input point											

External interrupt number	0/8	1/9	2/10	3/11	4/12	5/13	6/14	7/15	
---------------------------	-----	-----	------	------	------	------	------	------	--

In the modes listed in the preceding table, the high-speed counters act according to certain input and handle high-speed action according to interrupts. The counting action is unrelated to the PLC scan cycle.

This kind of high-speed counters are of the 32-bit bi-directional counting type. According to their different counting up/down switch over methods, they can be divided into the following four categories:

Counting mode	Counting action
Single-phase one port count input	Counters C236–C247 count down/up when SM236–SM247 are ON/OFF.
Single-phase bidirectional count input	Corresponding to the action of counting up or down input, the counters C248–C255 are automatically incremented/decremented. You can know the current count direction of the corresponding counter through SM248–SM255. The counter counts up when the SM element is OFF, or counts down when OFF.
Two-phase count input	When SM100–SM103 is set to OFF, counters C256–C263 are automatically incremented and decremented according to the two-phase input. You can know the current count direction of the corresponding counter through SM256–SM263. The counter counts up when the SM element is OFF, or counts down when OFF. The count direction is defined as follows: 
Two-phase quad frequency count input	When SM100–SM103 is set to ON, counters C256–C263 are automatically quadrupled up and down according to the two-phase input. You can know the current count direction of the corresponding counter through SM256–SM263. The counter counts up when the SM element is OFF, or counts down when OFF. The count direction is defined as follows: 

### 8.1.2 Relationship between high-speed counter and SM auxiliary relay

- Special auxiliary relay for controlling count direction

Type	Counter SN	Up/down control
Single-phase one point count input	C236	SM236
	C237	SM237
	C238	SM238
	C239	SM239
	C240	SM240
	C241	SM241
	C242	SM242
	C243	SM243
	C244	SM244
	C245	SM245
	C246	SM246
	C247	SM247

- Special auxiliary relay for controlling quad-frequency

Type	Counter SN	Quad-frequency setting
Two-phase count input	C256	SM100
	C257	SM101
	C258	SM102
	C259	SM103
	C260	SM100
	C261	SM102
	C262	SM100
	C263	SM102

- Special auxiliary relay for monitoring count direction

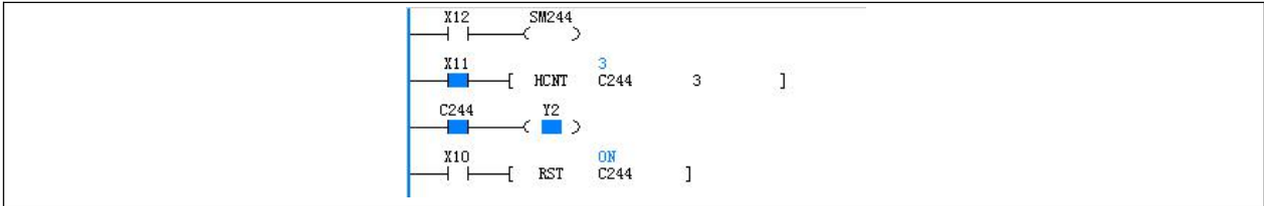
Type	Counter SN	Up/down monitor
Single-phase bidirectional count input	C248	SM248
	C249	SM249
	C250	SM250
	C251	SM251
	C252	SM252

Type	Counter SN	Up/down monitor
	C253	SM253
	C254	SM254
	C255	SM255
Two-phase count input	C256	SM256
	C257	SM257
	C258	SM258
	C259	SM259
	C260	SM260
	C261	SM261
	C262	SM262
	C263	SM263

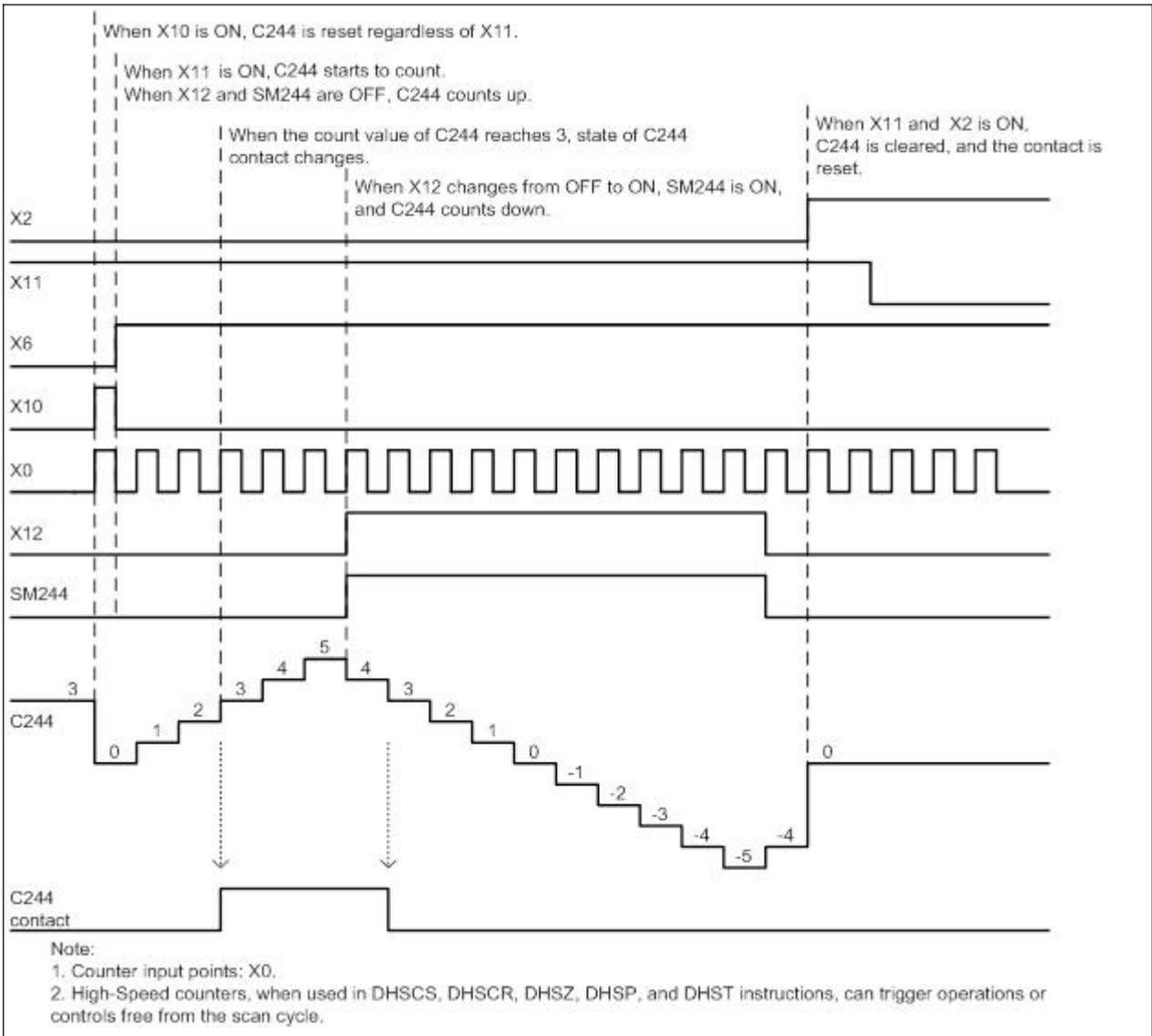
### 8.1.3 How to use the high-speed counters

- How to use the single-phase one point input high-speed counters

Characteristics: A single-phase one point input high-speed counter starts to count only when the pulse input changes from OFF to ON, and the count direction is determined by its corresponding special auxiliary relay SM. An example of the action is shown in the following figure.



The time sequence chart of the contact actions in the program is shown in the following figure.



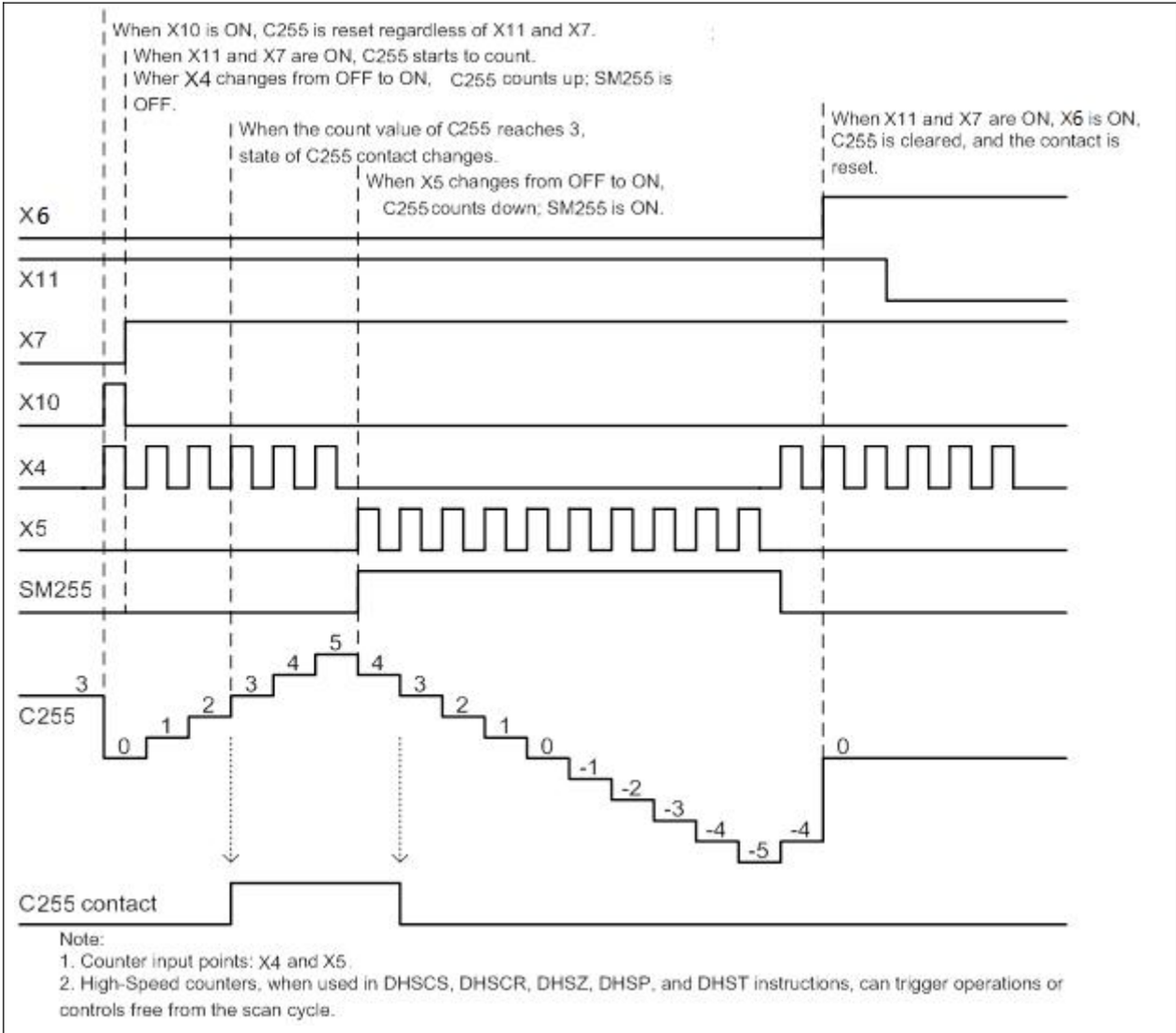
- How to use the single-phase bidirectional count input high-speed counters

Characteristics: A single-phase bidirectional count input high-speed counter starts to count only when the pulse input changes from OFF to ON, and the count direction is determined by their corresponding two input points. The state of the high-speed counter is determined by its corresponding special auxiliary relay SM.

An example of the action is shown in the following figure.



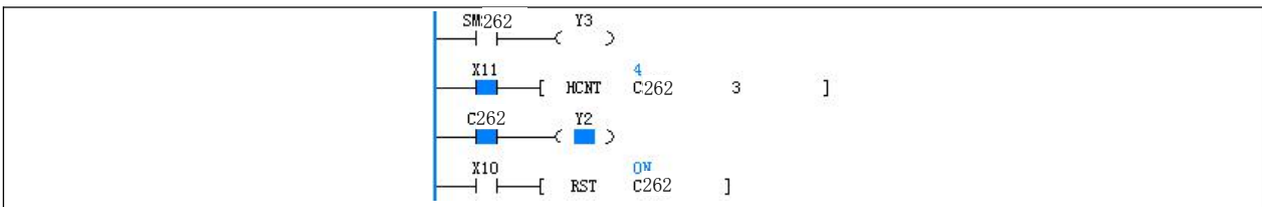
The time sequence chart of the contact actions in the program is shown in the following figure.



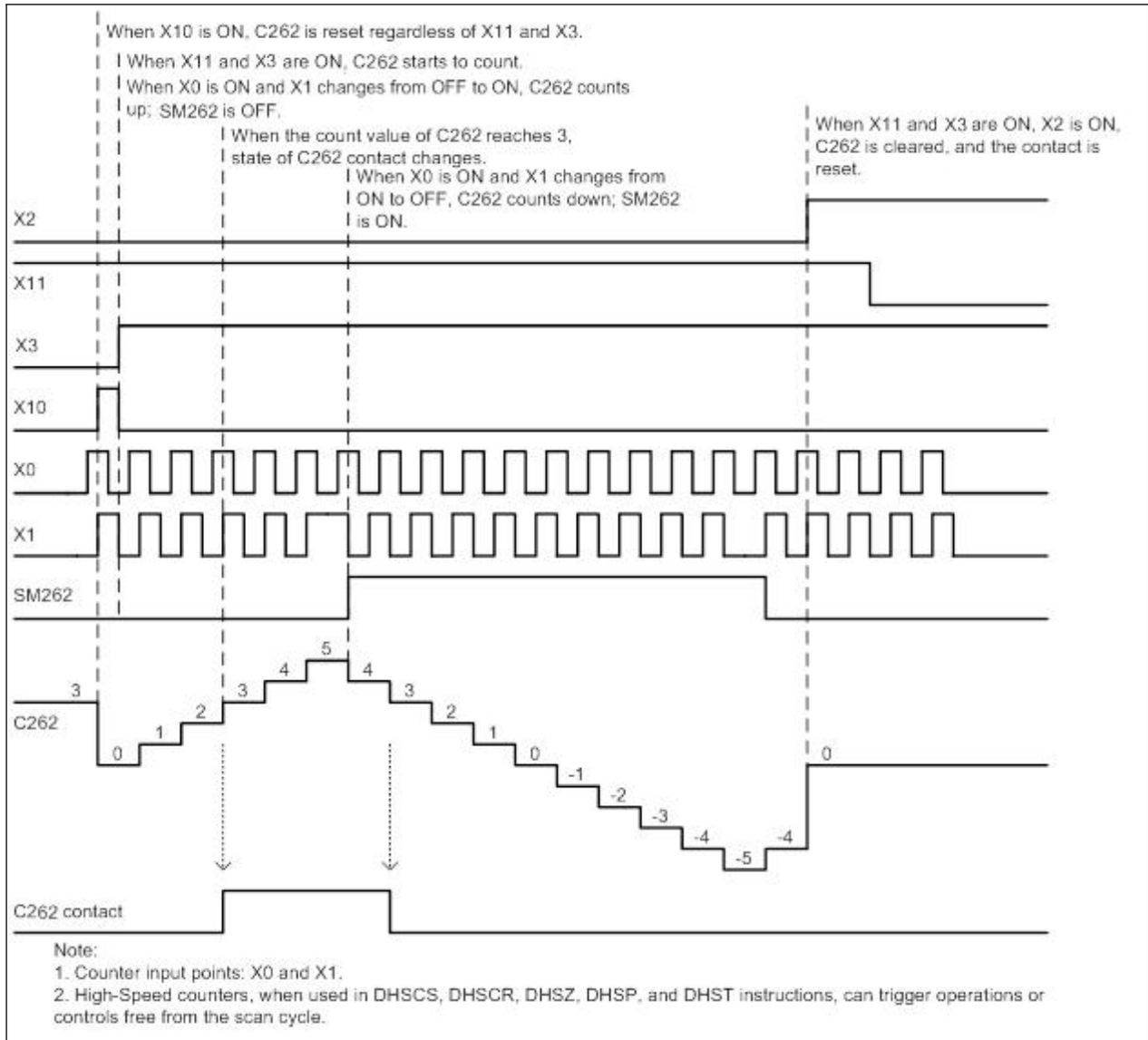
● How to use the two-phase count input high-speed counters

Characteristics: A two-phase count input high-speed counter starts to count only when the pulse input changes from OFF to ON, and the count direction is determined by the phase difference between the two input points. The state of the high-speed counter is determined by its corresponding special auxiliary relay SM.

An example of the action is shown in the following figure.

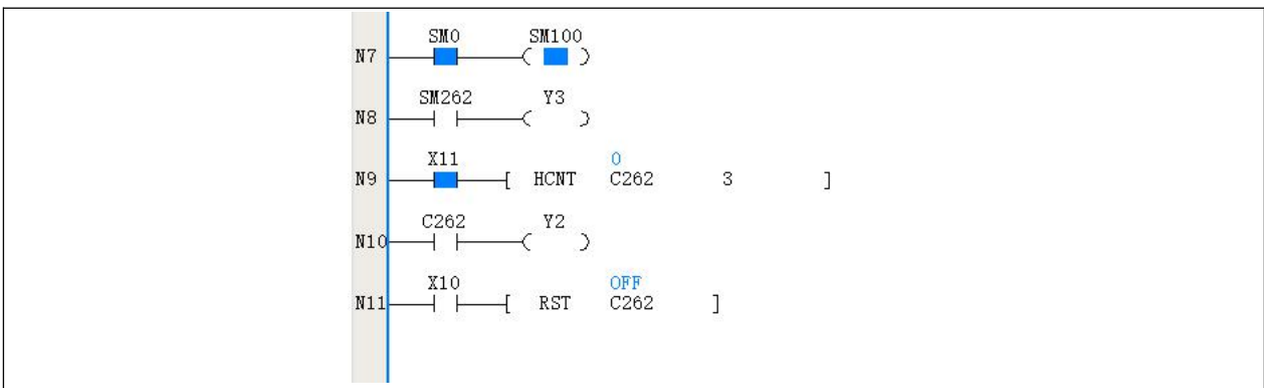


The time sequence chart of the contact actions in the program is shown in the following figure.

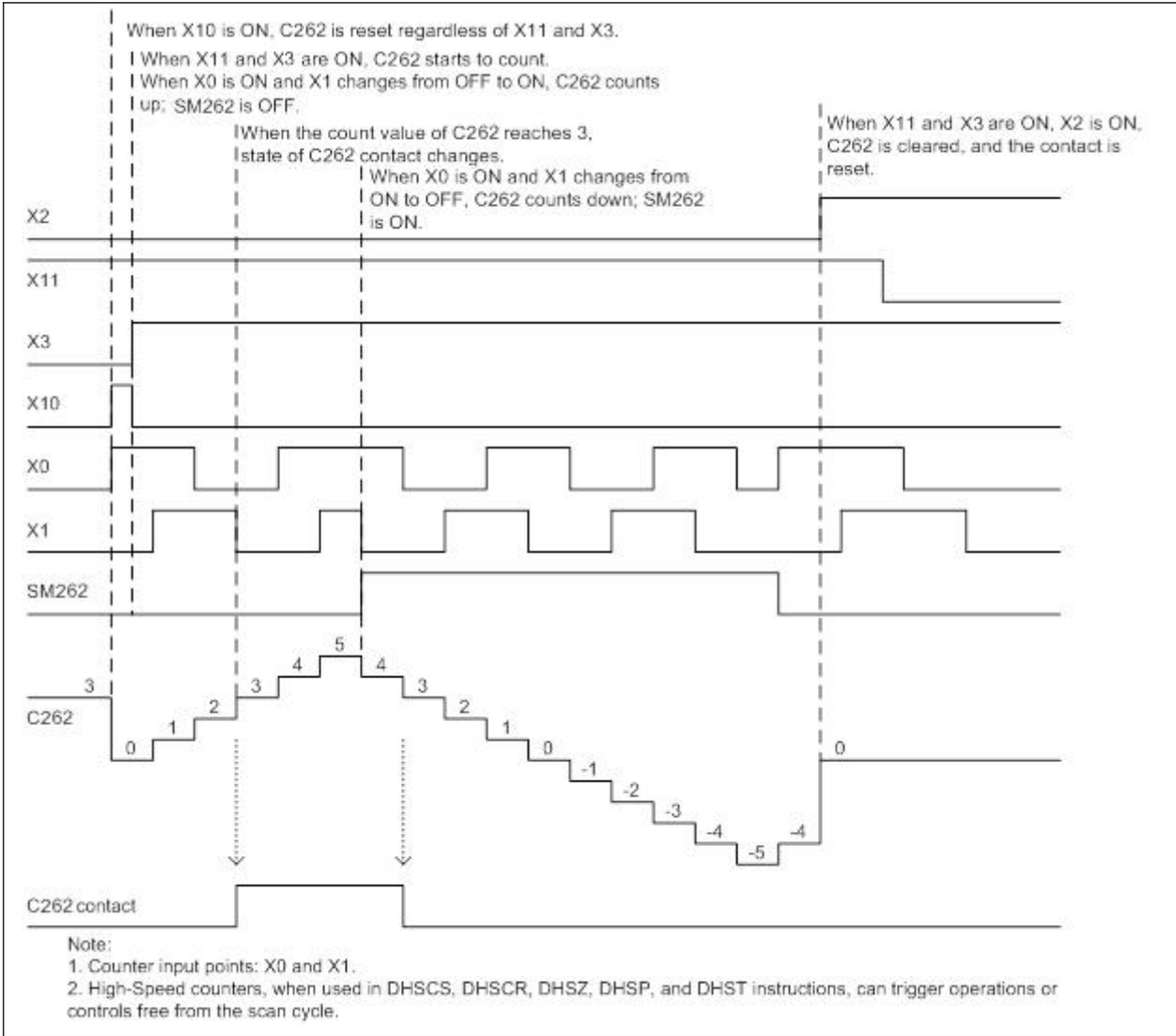


- How to use the two-phase quad frequency count input high-speed counters  
 Characteristics: A two-phase quad frequency count input high-speed counter starts to count when the pulse input changes from OFF to ON or ON to OFF, and the count direction is determined by the phase difference between the two input points. The state of the high-speed counter is determined by its corresponding special auxiliary relay SM.

An example of the action is shown in the following figure.



The time sequence chart of the contact actions in the program is shown in the following figure.



### 8.1.4 Notes about the VC1 series high-speed counters

- Classification of high-speed counters  
 C0-C235 are software counters, C236-C263 are hardware counters, Please select it according to the usage mode.
  - Max. frequency sum  
 The max. combined frequency cannot exceed 60kHz when multiple high-speed counters (hardware counting mode) are used simultaneously or the high-speed counters (hardware counting mode) and the SPD instruction are used at the same time.  
 Total input frequency when multiple software high-speed counters, or when high-speed counters and the SPD instruction, are used at the same time, is shown in the following table.
- | conditions of usage                                    | Total input frequency |
|--|-----------------------|
| DHSCS, DHSCR, DHSCI, DHSZ, DHSP, and DHST are not used | ≤60 kHz               |
| DHSCS, DHSCR, DHSCI, DHSP, DHST are used               | ≤30 kHz               |
| DHSZ is used   | ≤20 kHz               |
- Max. frequency of hardware counters  
 Counters C236, C237 and C256 are hardware counters. Among which:
    - C236 and C237 are single-phase counters with max. counting frequency of 50kHz.
    - C256 is a two-phase counter with max. counting frequency of 30kHz.

● **Max.frequency of software counters**

The high speed counters used in DHSCS, DHSCR, DHSCI, DHSP or DHST instructions works in the software counter mode. The max. input frequency for the single-phase counters and two-phase counters are 10kHz and 5kHz respectively.

When used in the DHSZ instruction, the max. input frequency for the single-phase counters and two-phase counters are 5 kHz and 4 kHz respectively.

## 8.2 External pulse capture function

The input points that provide the external pulse capture function are X0–X7. The corresponding SM soft elements are listed below:

Input hardware point	SM element
X0	SM90
X1	SM91
X2	SM92
X3	SM93
X4	SM94
X5	SM95
X6	SM96
X7	SM97

 **Note**

1. When the external input points change from OFF to ON, the SM soft elements of the corresponding ports are set to ON.
2. SM90 – SM97 are cleared when the user program starts.
3. When using the pulse capture, the counters need to observe the sum limit of the input pulse frequency of each PLC series, otherwise an abnormality may occur.
4. When the high-speed counter or SPD instruction corresponding to HCNT are used on the same input point, the pulse capture becomes invalid after the first scan cycle, regardless of whether the instruction is valid or not.

## 8.3 Notes on High-speed input application

The input points X0–X7 are used as input signals in functions such as high-speed counter, SPD instruction, pulse capture, and external interrupt. However, these functions cannot be used at the same time, because many different functions may use the same one or multiple input points. Therefore, during the PLC programming, only one of the several functions that an input point can provide is available. If the X0–X7 input points are used repeatedly in the user program, the user program cannot be compiled.

## Chapter 9 Using Interrupts

This chapter detailedly describes the mechanisms, processing procedures, and usages of various interrupts.

Chapter 9 Using Interrupts.....	272
9.1 Interrupt program.....	273
9.2 Processing interrupt event.....	274
9.3 Using timed interrupt.....	275
9.4 Using external interrupts.....	277
9.5 Using high-speed counter interrupt.....	278
9.6 Using PTO output completion interrupt.....	279
9.7 Using serial port-based interrupt.....	280

## 9.1 Interrupt program

When an interrupt event occurs, the normal scan cycle is interrupted and the interrupt program is called and executed with priority, which is called the interrupt processing mechanism. For the time-critical and event-triggered control tasks, you often need to adopt this special system processing mechanism.

The system provides many kinds of programmable interrupt resources. Each kind of interrupt resource can trigger a type of interrupt events, and each type of interrupt event is independently numbered.

In order to deal with a certain interrupt event, you must compile a processing program, that is, an interrupt program, which is an independent POU that constitutes the user program.

An event number needs to be designated for each interrupt program in order to link the user interrupt program with the interrupt events designated with the event number. When responding to the interrupt request of the interrupt event, the system calls the corresponding user interrupt program based on the interrupt event number.

The following list shows the interrupt resources provided by the VC series micro-PLCs:

Event number	Interrupt event	Enabling SM	Event number	Interrupt event	Interrupt enabling SM
0	X0 input rising edge interrupt	SM25	33	High-speed counter interrupt 0	SM58
1	X1 input rising edge interrupt	SM26	34	High-speed counter interrupt 1	SM58
2	X2 input rising edge interrupt	SM27	35	High-speed counter interrupt 2	SM58
3	X3 input rising edge interrupt	SM28	36	High-speed counter interrupt 3	SM58
4	X4 input rising edge interrupt	SM29	37	High-speed counter interrupt 4	SM58
5	X5 input rising edge interrupt	SM30	38	High-speed counter interrupt 5	SM58
6	X6 input rising edge interrupt	SM21	39	High-speed counter interrupt 6	SM58
7	X7 input rising edge interrupt	SM32	40	High-speed counter interrupt 7	SM58
8	X0 input falling edge interrupt	SM33	41	Interpolation completion interrupt 1	SM69
9	X1 input falling edge interrupt	SM34	42	Interpolation completion interrupt 2	SM69
10	X2 input falling edge interrupt	SM35	43	Interpolation completion interrupt 3	SM69
11	X3 input falling edge interrupt	SM36	44	Interpolation completion interrupt 4	SM69
12	X4 input falling edge interrupt	SM37	45	Position-based interrupt 0 of high-speed output	SM61
13	X5 input falling edge interrupt	SM38	46	Position-based interrupt 1 of high-speed output	SM62
14	X6 input falling edge interrupt	SM39	47	Position-based interrupt 2 of high-speed output	SM105
15	X7 input falling edge interrupt	SM40	48	Position-based interrupt 3 of high-speed output	SM106
16	COM 0 frame transmission interrupt	SM41	49	Position-based interrupt 4 of high-speed output	SM107
17	COM 0 frame receiving interrupt	SM42	50	Position-based interrupt 5 of high-speed output	SM108

Event number	Interrupt event	Enabling SM	Event number	Interrupt event	Interrupt enabling SM
18	COM 1 frame transmission interrupt	SM43	51	Position-based interrupt 6 of high-speed output	SM98
19	COM 1 frame receiving interrupt	SM44	52	Position-based interrupt 7 of high-speed output	SM99
20	COM 2 frame transmission interrupt	SM45			
21	COM 2 frame receiving interrupt	SM46			
22	Timed interrupt 0	SM47			
23	Timed interrupt 1	SM48			
24	Timed interrupt 2	SM49			
25	PTO (Y0) output completion interrupt	SM50			
26	PTO (Y1) output completion interrupt	SM51			
27	PTO (Y2) output completion interrupt	SM52			
28	PTO (Y3) output completion interrupt	SM53			
29	PTO (Y4) output completion interrupt	SM54			
30	PTO (Y5) output completion interrupt	SM55			
31	PTO (Y6) output completion interrupt	SM56			
32	PTO (Y7) output completion interrupt	SM57			

## 9.2 Processing interrupt event

1. When a certain interrupt event occurs, if it has been enabled, its corresponding event number is added to the interrupt request queue record, which is a first-in-first-out queue with 8-record long.
2. Processing of the interrupt request by the system:
  - (1) If the system detects that any request in the interrupt queue, it stops the normal execution of the user program.
  - (2) The system reads the head record in the interrupt request queue, which records the number of the interrupt event that occurred first. The user interrupt program corresponding to the event number is called and executed.
  - (3) When the corresponding interrupt program has been executed (the interrupt return instruction has been executed), the interrupt request is processed, the corresponding head record of the request queue is deleted from the queue, and all the following records takes one step forward.
  - (4) The system detects again whether the interrupt request queue is empty. If it is not empty, the system repeats the above procedures until the queue is empty.
  - (5) When the interrupt request queue is empty, the system continues to execute the interrupted main program.
3. The system can handle only one interrupt request at one time. When the system is processing an interrupt request, a new interrupt event is added to the interrupt request queue rather than being responded immediately. The system processes it after all the requests ahead of it in the queue are processed.
4. When there are 8 records in the interrupt request queue, the system automatically masks the new interrupt event so that no new request is added to the queue. The mask is not cancelled until all the requests in the queue have been processed and the interrupted main program has been executed.

 Note

1. The interrupts should be brief, or abnormalities may occur, including the mask of other interrupt events (missing of interrupt requests), system scan overtime and low execution efficiency of the main program.
2. It is prohibited to call other subprograms in the interrupt program.
3. If you want to refresh I/O immediately during the interrupt, you can use the REF instruction. You need to note that the execution time of the REF instruction is related to the number of the I/O points to be refreshed.
4. An interrupt event can generate an interrupt request only when the corresponding interrupt event flag is enabled (each type of interrupt event enable/disable control corresponds to the related SM elements. To enable some type of interrupt events requires setting the corresponding SM element to ON), and the global interrupt enable flag is turned on.
5. When an interrupt request with no corresponding interrupt program in the user program is generated, the system responds to the interrupt request, but no operation.

### 9.3 Using timed interrupt

- Description of the timed interrupt

The timed interrupt is the interrupt event generated by the system periodically based on the set intervals.

The timed interrupt program is mainly applicable to the situation that requires timed and immediate processing by the system, such as the timed sampling of analog inputs, and timed analog output updating based on certain waveforms.

You can set the intervals (unit: ms) for the timed interrupts by setting the corresponding SD elements. The system generates the interrupt event only when the set time interval is reached (recommended mini.interval: > 4ms).

The ON/OFF state of certain SM elements can enable/disable the corresponding timed interrupts.

The VC Series PLCs provides you with three timed interrupt resources as follows.

Table 9-1 Timed interrupt resource list

Timed interrupt	Interrupt event number	(SD)Intervals of timed interrupt (SD)	Enable control (SM)
0	22	SD47	SM47
1	23	SD48	SM48
2	24	SD49	SM49

 Note

1. Setting of enable control elements cannot affect the execution of the timed interrupts in the interrupt request queue.
2. The timing for a re-enabled interrupt starts from zero.

To change the interval of the timed interrupt when the program is running, it is recommended to follow the following procedures: 1. To disable the timed interrupt. 2. To change the interval. 3. To enable the timed interrupt.

- Application instance of the timed interrupt

In the application instance, the system upsets the output of Y0 once a second based on the timed interrupt 0, which makes Y0 flashing periodically.

1. Writing an interrupt program for the interrupt event.

MAIN \* | SBR\_1 \* | INT\_1 \*

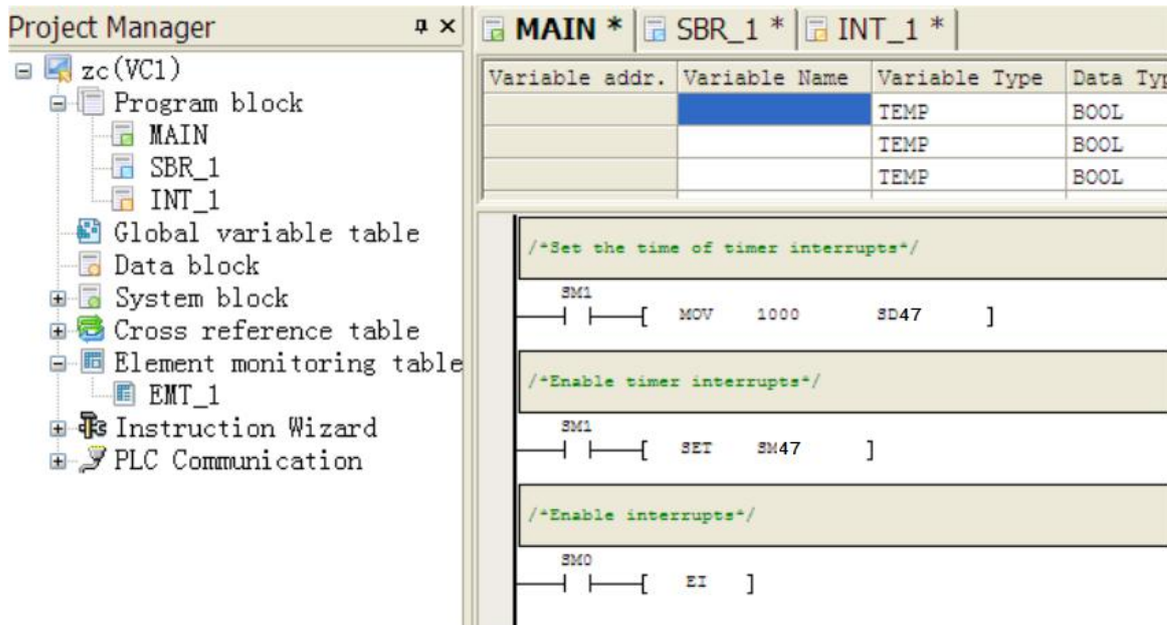
Variable addr.	Variable Name	Variable Type
		TEMP
		TEMP
		TEMP

2. Specifying an interrupt event number for the interrupt program:

The screenshot shows the software interface with the following elements:

- Project Manager:** A tree view on the left showing the project structure: zc (VC1) > Program block > MAIN, SBR\_1, INT\_1. Other categories include Global variable table, Data block, System block, Cross reference table, Element monitoring table, EMT\_1, Instruction Wizard, and PLC Communication.
- Variable Table:** A table with columns 'Variable addr.', 'Variable Name', 'Variable Type', and 'Data Type'. It lists three variables of type 'TEMP' with 'BOOL' data types.
- Ladder Logic:** The same diagram as in the previous image, showing a Y0 contact and coil, and an SMO contact and REF Y0 8 coil.
- INT\_1 Dialog Box:** A configuration window titled 'INT\_1'. It contains:
  - Program name:** A text box containing 'INT\_1'.
  - Author:** An empty text box.
  - Interrupt event:** A text box containing 'Timing interrupt 0 (Interrupt no. =22)' with a browse button (...).
  - Program description:** A large empty text area.
  - Buttons:** 'OK' and 'Cancel' buttons at the bottom.

3. Setting the interval for the timed interrupt and enabling the timed interrupt in the main program (MAIN).



### 9.4 Using external interrupts

- Description of the external interrupts

The external interrupts are related to the actual input points of the PLCs, which are classified into input rising edge interrupt and input falling edge interrupt. In the user program, they add the actions related to external events to the external interrupt program.

The highest response frequency of the system to the external event is 1K. The external events over 1K may be lost.

The rising edge interrupt and falling edge interrupt cannot be used on the same port simultaneously. All the external interrupts are only valid when the global interrupt control EI and corresponding enabling SM are valid.

The detailed relationship is as follows:

Interrupt number	Enabling element	Interrupt number	Enabling element
0 or 8	SM25/SM33	4 or 14	SM29/SM37
1 or 9	SM26/SM34	5 or 15	SM30/SM38
2 or 10	SM27/SM35	6 or 16	SM31/SM39
3 or 11	SM28/SM36	7 or 17	SM32/SM40

The external interrupts are numbered as follows:

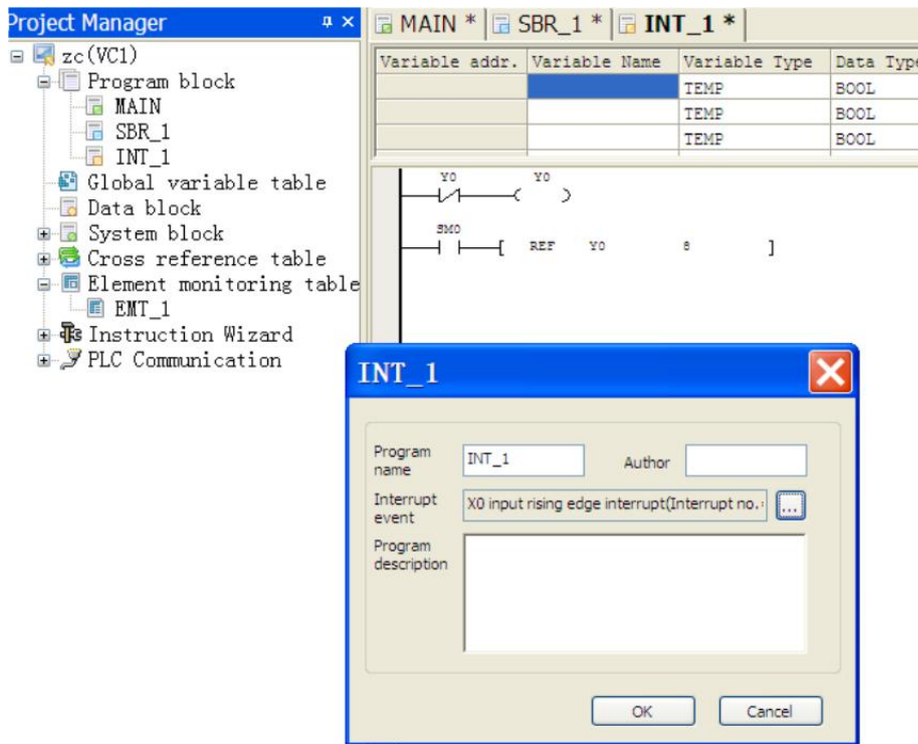
Interrupt number	Interrupt source	Interrupt number	Interrupt source
0	X0 input rising edge interrupt	9	X1 input falling edge interrupt
1	X1 input rising edge interrupt	10	X2 input falling edge interrupt
2	X2 input rising edge interrupt	11	X3 input falling edge interrupt
3	X3 input rising edge interrupt	12	X4 input falling edge interrupt
4	X4 input rising edge interrupt	13	X5 input falling edge interrupt
5	X5 input rising edge interrupt	14	X6 input falling edge interrupt
6	X6 input rising edge interrupt	15	X7 input falling edge interrupt
7	X7 input rising edge interrupt	16	Reserved
8	X0 input falling edge interrupt	17	Reserved

The single input pulse frequency of X0 - X7 is less than 200Hz.

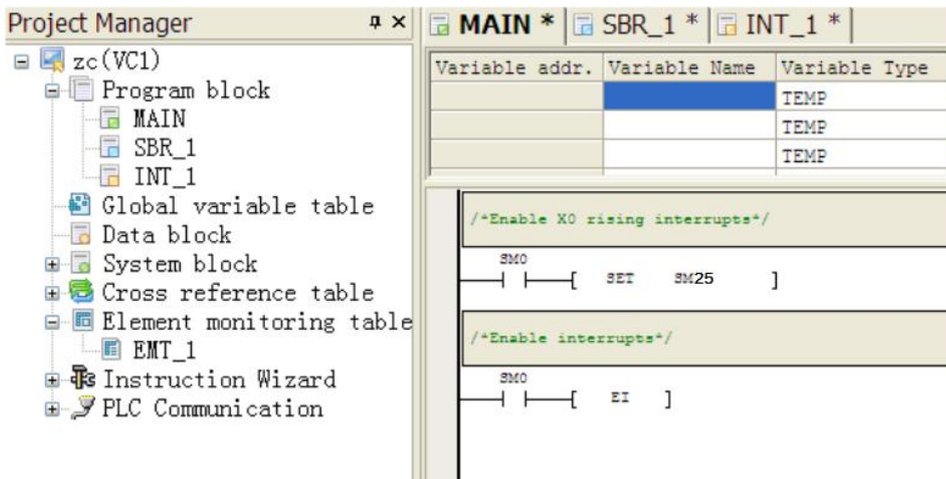
- Application instance of the external interrupt

In the application instance, the system upsets the output of Y0 based on the corresponding external interrupt 0 function and rising edge input event of X0.

1. Writing the interrupt program to upset the state of Y0 once upon every interrupt and output immediately. To use an interrupt, you should select its corresponding interrupt number. For details, you can see the specific operation in the following figure.



2. Writing the EI instruction in MAIN, and setting SM25, the interrupt enabling flag corresponding to X0 input rising edge interrupt, to be valid.



## 9.5 Using high-speed counter interrupt

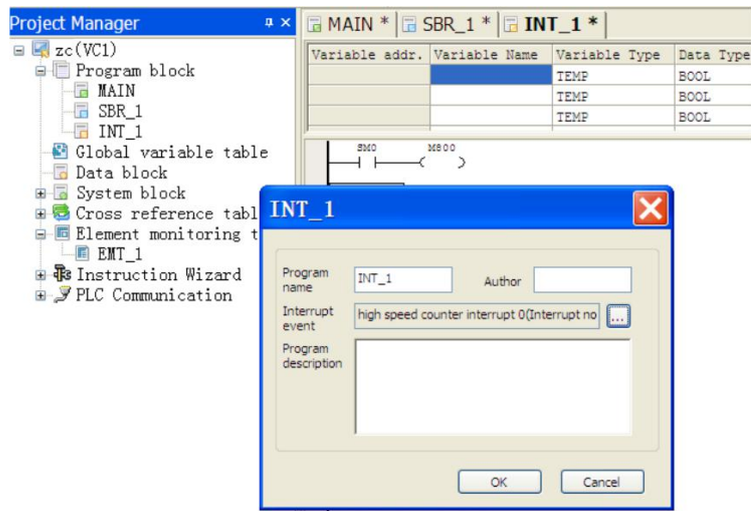
- Description of the high-speed counter interrupt

The high-speed counter interrupt is valid only when it is used together with the HCNT instruction or DHSCI instruction, and generates high-speed counter interrupt based on the count value of the high-speed counter. You can compile programs related to external pulse input in the high-speed interrupt program. All high-speed counter interrupts (33-40) are valid only when the EI instruction and corresponding interrupt enable flag are valid.

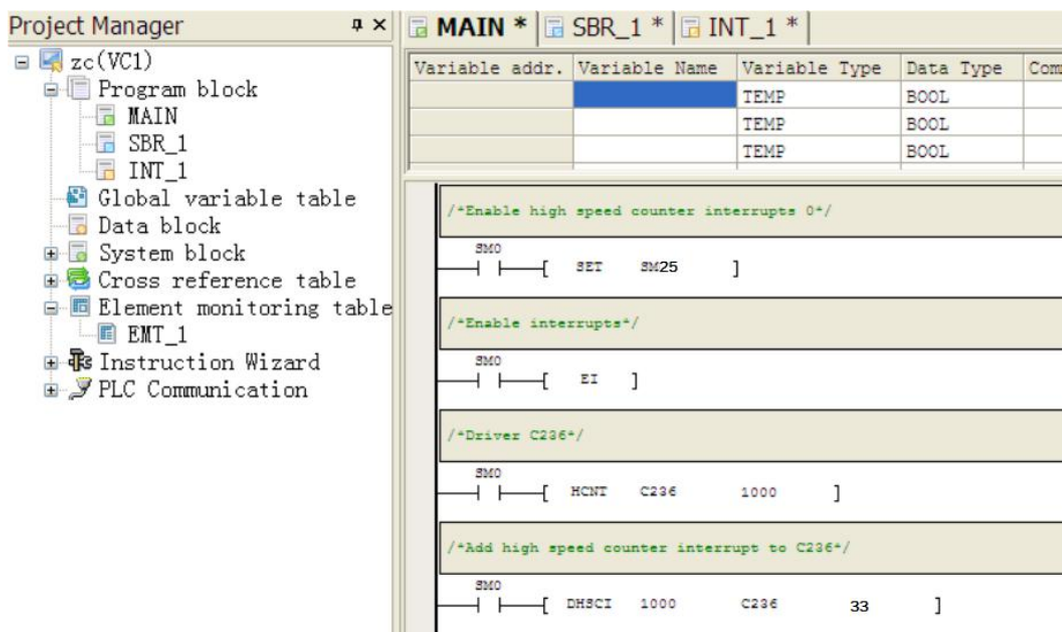
- Application instance of the high-speed counter interrupt

In the application instance, the system uses the high-speed counter interrupt instruction of X0 to respond to the interrupt program (number 33) when the value of the externalcounter C236 reaches the value specified through the DHSCI instruction.

1. Writing the interrupt subprogram. To use an interrupt subprogram, you need to select its corresponding interrupt number. For details, you can see the specific operation in the following figure.



2. Writing the EI instruction in MAIN, and setting SM58, the interrupt enabling flag corresponding to the high-speed counter interrupt, to be valid. Driving the high-speed counter C236 and high-speed counter interrupt instruction.



## 9.6 Using PTO output completion interrupt

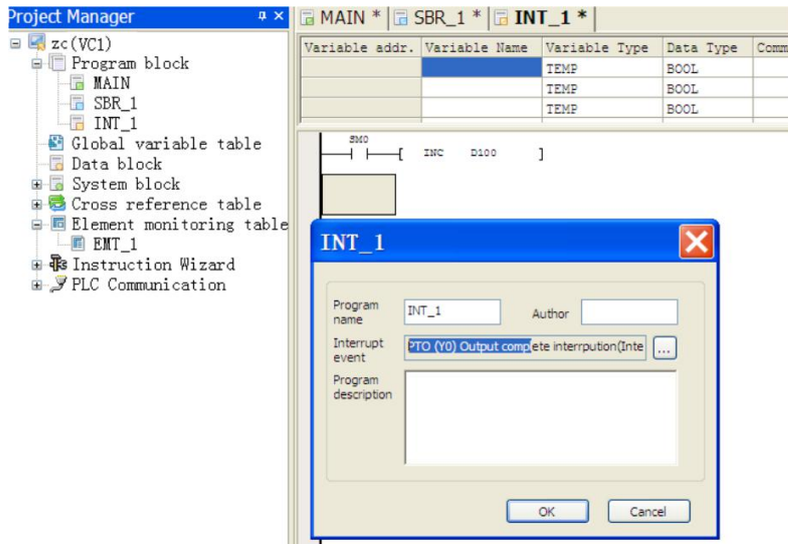
- Description of the PTO output completion interrupt

The PTO output completion interrupt is triggered when the enable flag (SM50,SM51,SM52) is set and the high-speed pulse output at Y0,Y1,Y2 is finished. You can carry out the relevant processing in the interrupt subprogram.

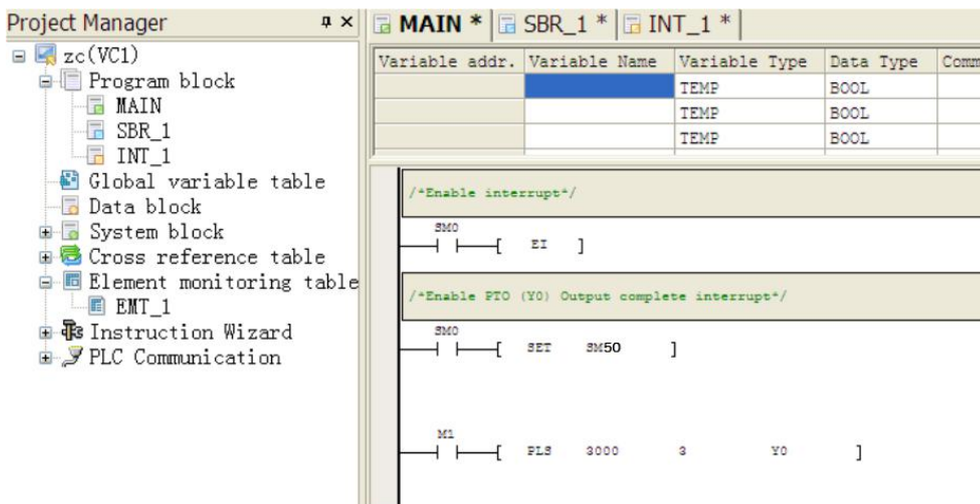
- Application instance of the PTO output completion interrupt

In the application instance, the system uses the high-speed pulse output of Y0 to respond to the interrupt program (number 25) when Y0 high-speed pulse output is finished.

1. Writing the interrupt program (INT\_1): Writing a program for the interrupt code to realize the control. To use an interrupt subprogram, you need to select its corresponding interrupt number. For details, you can see the specific operation in the following figure.



2. Writing the functions in MAIN: Enabling the global interrupt of the system and setting the PTO output completion interrupt enable flag SM50 to be valid. Using the PLS instruction.



## 9.7 Using serial port-based interrupt

- Description of the serial port-based interrupt

When a serial port is in the free-port protocol mode, the system generates an interrupt event according to the sending or receiving events of the serial port.

For each serial port, the system provides two interrupt resources for you. The serial port-based interrupt program is mainly applicable to the scenario that requires special processing on the receiving and sending of character/frame (XMT and RCV) at the serial port and timely processing by the system. It can immediately respond to the processing requirements after a character or frame is transmitted or received, regardless of the scan time.

You can set the ON/OFF state of the corresponding SM elements to enable or disable the serial port-based interrupt. When the serial port-based interrupt is disabled, the ones that have been added to the interrupt queue continue to be executed. The XMT instruction cannot be called in the character transmission interrupt processing subprogram when the power flow is normally on. Otherwise, it may lead to the interrupt subprogram nesting and thus block the execution of the user program.

Frame receiving and sending interrupts refer to the interrupt events that are triggered after the XMT and RCV instructions are executed.

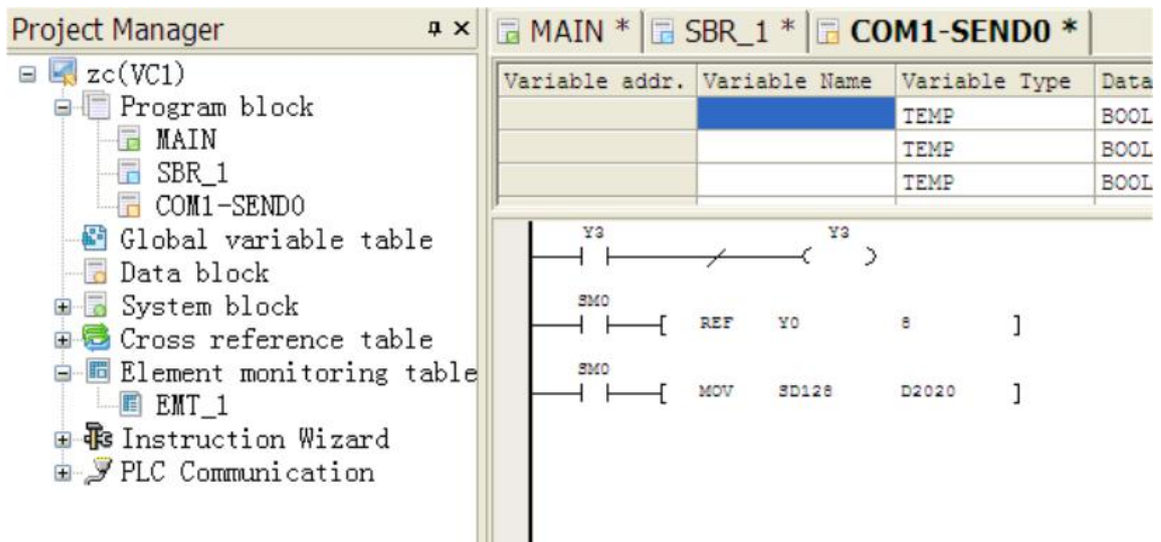
Serial-port interrupt resource list:

Interrupt number	Interrupt event	Interrupt enabling SM
16	Frame sending interrupt of PORT0	SM41
17	Frame receiving interrupt of PORT0	SM42
18	Frame sending interrupt of PORT1	SM43
19	Frame receiving interrupt of PORT1	SM44
20	Frame sending interrupt of PORT2	SM45
21	Frame receiving interrupt of PORT2	SM46

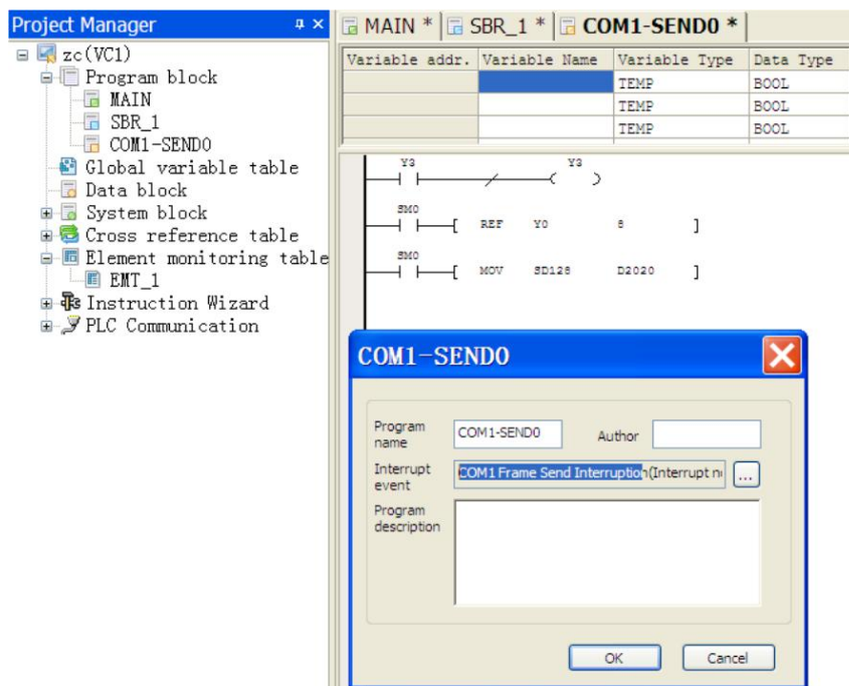
● Application instance of the serial port-based interrupt

In the example, with the serial port-based frame sending function, the system upsets the Y3 output once when a frame is sent out and generate flashing effect based on the frequency of the character sending frame.

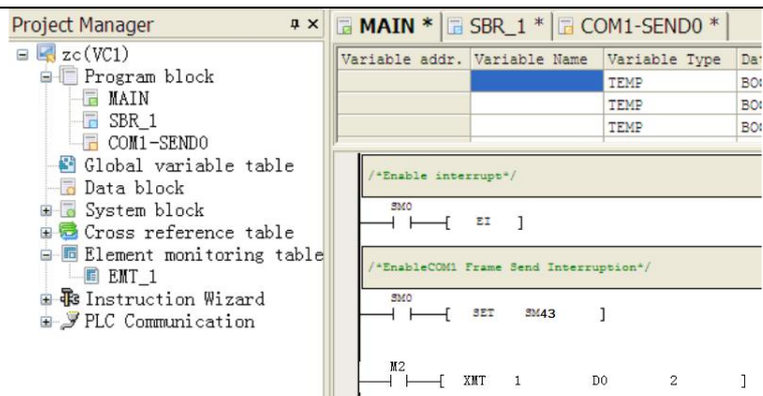
1. Writing the interrupt program and the processing code when the serial port sending frame is completed and the interrupt is triggered.



2. Specifying the corresponding interrupt event number for the interrupt program:



3. Writing the code of enabling serial port sending frame interrupt in MAIN.



For details about the application instance of the serial port interrupt, refer to Chapter 10"Communication function guide"

## Chapter 10 Communication function guide

This chapter detailedly introduces the communication functions of the VC series micro-PLCs, including the communication resources and communication protocols, and uses application instances to illustrate.

Chapter 10 Communication function guide.....	283
10.1 Communication resources.....	284
10.2 Programming port communication protocol.....	284
10.3 Free-port communication protocol.....	284
10.3.1 Introduction.....	284
10.3.2 Parameters setting of free-port.....	284
10.3.3 Free-port instruction.....	286
10.4 Modbus communication protocol.....	287
10.4.1 Introduction.....	287
10.4.2 Characteristics of links.....	287
10.4.3 RTU transmission mode.....	287
10.4.4 Supported Modbus function codes.....	288
10.4.5 Addressing mode of the PLC elements.....	288
10.4.6 Modbus slave station.....	289
10.4.7 Reading and writing elements.....	289
10.4.8 Processing of double word element.....	290
10.4.9 Processing of LONG INT data.....	290
10.4.10 Diagnostic function code.....	290
10.4.11 Error code.....	291
10.4.12 Modbus parameter setting.....	291
10.4.13 Modbus instruction.....	292
10.5 N:N communication protocol.....	294
10.5.1 N:N introduction.....	294
10.5.2 N:N network data transmission form.....	294
10.5.3 N:N network structure.....	295
10.5.4 N:N refresh mode.....	296
10.5.5 Enhanced refresh mode.....	300
10.5.6 N:N parameter setting.....	301
10.6 Several control strategies.....	303
10.6.1 Determination of the master station.....	303
10.6.2 Maximum number of inspection stations.....	303
10.6.3 Multi-master and slave (M: N).....	303
10.6.4 Examples of using N:N.....	303

## 10.1 Communication resources

The baud rates applicable to VC series small PLC are listed in the following table:

Communication protocol	Applicable baud rate
Free-port protocol, Modbus protocol	115200, 57600, 38400, 19200, 9600, 4800, 2400, 1200
N:N protocol	115200, 57600, 38400, 19200, 9600, 4800, 2400, 1200

Communication protocols supported by the VC series micro-PLCs are listed in the following table.

Main module	Communication port	Port type	Supported protocol
VC1S (Planning)	PORT0	RS232	Programming port protocol, free-port protocol, Modbus communication protocol (slave station), and N:N communication protocol (master and slave station)
	PORT1	RS485	Free-port protocol, Modbus communication protocol (master station and slave station), and N:N communication protocol (master and slave station)
VC1	PORT0	RS232	Programming port protocol, Modbus communication protocol (slave station)
	PORT1	RS485	Free-port protocol, Modbus communication protocol (master station and slave station), and N:N communication protocol (master and slave station)
	PORT2	RS485	Free-port protocol, Modbus communication protocol (master station and slave station), and N:N communication protocol (master and slave station)
	PORT3	USB	Programming port protocol
VC2 VC3 VC5 (Planning)	PORT0	RS232	Programming port protocol, free-port protocol, Modbus communication protocol (slave station), and N:N communication protocol (master and slave station)
	PORT1	RS485	Free-port protocol, Modbus communication protocol (master station and slave station), and N:N communication protocol (master and slave station)
	PORT2	RS485	Free-port protocol, Modbus communication protocol (master station and slave station), and N:N communication protocol (master and slave station)
	PORT3	USB	Programming port protocol
	PORT4	Ethernet	Programming port protocol, Modbus_TCP(master and slave station)
	PORT5	CAN	CANopen(master and slave station)

Besides, you can set the mode selection switch of the VC series micro-PLCs (RUN-STOP) so as to forcibly transfer PORT0 into the programming port protocol.

## 10.2 Programming port communication protocol

The programming port protocol is an internal protocol dedicated to the communication between the PC software Auto Studio and the main module. USB, network port, and serial port can be used to communicate with the main module. Only one of them can be selected for monitoring, and they cannot be used simultaneously.

## 10.3 Free-port communication protocol

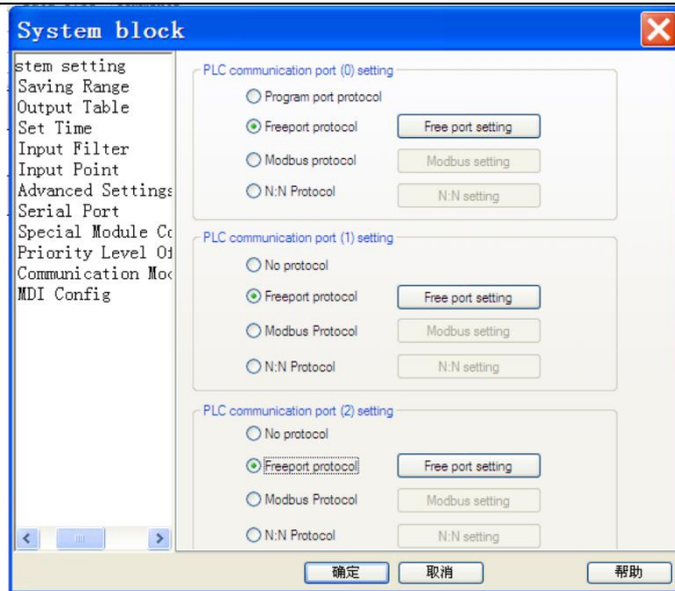
### 10.3.1 Introduction

The free-port protocol is a communication mode with user-defined data file format, which can realize data sending and receiving through the instructions. It supports two data formats: ASCII and binary. The free-port communication is available only when the PLC is in RUN state.

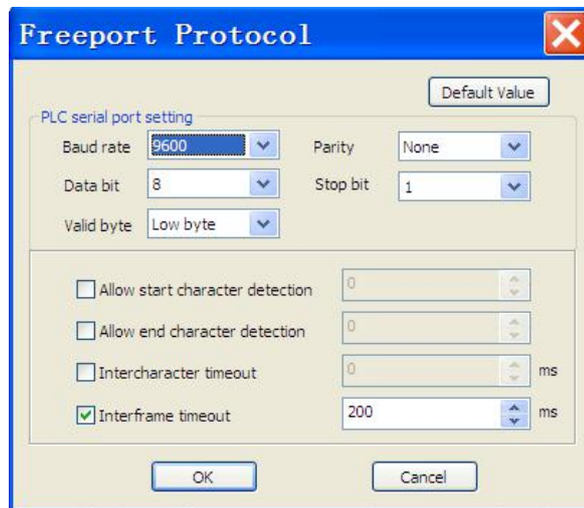
The free-port communication instructions include XMT (free-port sending instruction) and RCV (free-port receiving instruction).

### 10.3.2 Parameters setting of free-port

Selecting **Communication Port** in the system block dialogue box, and selecting **Free port protocol** in the corresponding setting area to enable the Free port setting button, as shown in the following figure.



Clicking any one of the free port setting buttons to enter the Freeport parameter setting interface, as shown in the following figure.



Configurable items are listed in the following table.

Item	Setting content	Remark
Baud rate	115200, 57600, 38400, 19200, 9600, 4800, 2400, 1200. Default: 9600	—
Data bit	7 or 8 (default)	—
Parity check	None (default), odd, even	—
Stop bit	1 (default) or 2	—
Allow the start character detection	Enabled or disabled (default)	—
Start character detection	0–255 (corresponding to 00–FF)	Start receiving after the designated start character is detected, and saving the received characters (including the start character) to the designated buffer
Allow the end character detection	Enabled or disabled (default)	—
End character detection	0–255 (corresponding to 00–FF)	Stopping receiving after the preset end character is received, and saving the end character to the buffer
Allow the interframe timeout	Enabled or disabled (default)	—
Intercharacter timeout	0–65535 ms	Stop receiving if the interval between two received characters is longer than the preset intercharacter timeout
Interframe timeout enable	Enabled or disabled (default)	—

Interframe timeout	0-65535 ms	When the energy flow is turned on and the communication conditions are met, that is, the timing starts when the communication serial port starts to receive frames. If the receiving of one frame is finished when the time is up, the receiving is terminated.
--------------------	------------	---

### 10.3.3 Free-port instruction

● Note

The free-port instructions XMT and RCV can be used to send/receive data to/from the designated communication port. For details about the usage of the free-port instructions, refer to section 6.12.11 "XMT: Free-port sending instruction" and section 6.12.12 "RCV: Free-port receiving instruction".

You need to note that to use the free-port instruction on a certain port, you need to set the free-port protocol and communication parameter for the communication port through the system block of Auto Studio. After setting, you need to download the system setting to the PLCs and restart it.

● Application instance

**Example 1:** Sending a 5-byte data, and then receiving a 6-byte data through PORT1.

Data to be sent:	01	FF	00	01	02		Data to received	01	FF	02	03	05	FE
------------------	----	----	----	----	----	--	------------------	----	----	----	----	----	----

Storing the received data in D elements starting from D10. Each byte occupies one D element, as shown below:

01	FF	02	03	05	FE
D10	D11	D12	D13	D14	D15

<pre> SM1    ---[ MOV 16#1 D0 ]  ---[ MOV 16#FF D1 ]  ---[ MOV 16#0 D2 ]  ---[ MOV 16#1 D3 ]  ---[ MOV 16#2 D4 ]  ---[ RST SM122 ]  ---[ XMT 1 D0 5 ] SM122    ---[ RST SM123 ]  ---[ RCV 1 D10 6 ] SM123    ---[ BLD SD125 2 ] X5    ---[ INC D100 ]  ---[ RST SM120 ]  ---[ RST SM121 ]                 </pre>	<ol style="list-style-type: none"> <li>1. First, you need to change the setting of communication port in the system block to free-port communication and set the related parameters, such as baud rate and parity.</li> <li>2. Storing the to-be-sent data in the communication BFM buffer starting from D0, sending data through the XMT instruction, and resetting SM122 (sending completion flag bit) before the sending when SM1 is valid.</li> <li>3. Setting SM122 after the data is sent, and beginning to receive data upon the rising edge. The max. length for the received characters is 6.</li> <li>4. Setting SM123 after the data is received, and performing the corresponding operations based on the receiving completion information register (SD125).</li> <li>5. Using X5 as the enable bit for interrupting the sending and receiving.</li> </ol>
--	--

**Example 2:** Sending the data through PORT1, and then receiving the data.

<pre> SM1 ├── [ MOV 16#1 D0 ] ├── [ MOV 16#FF01 K4M0 ] ├── [ MOV K2M0 D1 ] ├── [ MOV K2M8 D2 ] ├── [ MOV 16#1 D3 ] ├── [ MOV 16#2 D4 ] ├── [ RST SM122 ] ├── [ XMT 1 D0 5 ] ├── SM122 │   ├── [ RST SM123 ] │   └── [ RCV 1 D10 6 ] ├── SM123 │   └── [ BLD SD125 2 [ INC D100 ] ] ├── X5 │   ├── [ RST SM120 ] │   └── [ RST SM121 ] </pre>	<p>Different from "Example 1", before sending the high and low bytes of a word element, the word element needs to be divided into two parts: high and low bytes.</p> <p>For instance, if you want to send the content of D2, you can store its high bytes and low by tesseparately in D3 and D4, and then send D3 and D4. You can also store the data in a K4MX (such as K4M0 in this program)element, and then take K2M0 as the high byte and K2M8 as the low byte.</p>
--	--

## 10.4 Modbus communication protocol

### 10.4.1 Introduction

For the serial communication of the VC series micro-PLCs, Modbus communication protocol is available. RTU mode is supported. The PLCs can be set as the master or slave station.

### 10.4.2 Characteristics of links

1. Physical layer: RS-232 and RS-485
2. Link layer: asynchronous transmission mode
  - (1) Data bit: 8 bits (RTU)
  - (2) Transmission rate: 1200, 2400, 4800, 9600, 19200, 38400, 57600, and 115200
  - (3) Parity method: even , odd, or none
  - (4) Stop bit: 1 or 2 stop bits
3. Networking configuration: a maximum of 31 sets of equipments. Address range: 1–247. Broadcast is supported.

### 10.4.3 RTU transmission mode

1. Hex data.
2. The interval between two characters shall not be less than the time of 1.5 characters.
3. There is no frame head or tail, and the interval between two frames is at least the time of 3.5 characters.
4. Using the CRC16 check.
5. The max. length of the RTU frame is 256 bytes and the structure of a frame is shown as follows:

Structure of a frame	Address	Function code	Data	CRC
Number of bytes	1	1	0–252	2

6. Calculation of interval among characters:

If the communication baud rate is 19200, the interval of 1.5 characters is  $1/19200 \times 11 \times 1.5 \times 1000 = 0.86\text{ms}$ .

The interval of 3.5 characters is  $1/19200 \times 11 \times 3.5 \times 1000 = 2\text{ms}$ .

### 10.4.4 Supported Modbus function codes

Supported Modbus function codes include 01, 02, 03, 05, 06, 08, 15, and 16.

### 10.4.5 Addressing mode of the PLC elements

#### 1. Mapping between read-write element function codes and the elements:

Function code	Name of function code	Modicon data address	Type of operable element	Remark
01	Read coils	0 <sup>note 1</sup> :xxxx	Y, X, M, SM, S, T, and C	Bit read
02	Read discrete input	1 <sup>note 2</sup> :xxxx	X	Bit read
03	Read registers	4 <sup>note 3</sup> :xxxx <sup>note 4</sup>	D, SD, Z, T, C, and R	Word read
05	Write single coil	0:xxxx	Y, M, SM, S, T, and C	Bit write
06	Write single register	4:xxxx	D, SD, Z, T, C, and R	Word write
15	Write multiple coils	0:xxxx	Y, M, SM, S, T, and C	Bit write
16	Write multiple registers	4:xxxx	D, SD, Z, T, C, and R	Word write

**Notes:**

1. 0 indicates "coil".
2. 1 indicates "discrete input".
3. 4 indicates "register".
4. xxxx indicates range "1–9999". Each type has an independent logic address range from 1 to 9999 (protocol address starts from 0).
5. 0, 1 and 4 do not have the physical meaning and are not involved in actual addressing.
6. Users shall not write X element with function codes 05 and 15, otherwise, the system does not feed back the error information if the written operands and data are correct, but the system does not perform any operation on the write instruction.

#### 2. Mapping between the PLC elements and Modbus communication protocol address:

Element	Type	Physical element	Protocol address	Supported function code	Remark
Y	Bit	Y0–Y777 (octal code) 512 points in total	0000–0511	01, 05, and 15	Output state, element number: Y0–Y7 and Y10–Y17
X	Bit	X0–X777 (octal code) 512 points in total	1200–01711	01, 02, 05 and 15	Input state, it supports two kinds of addresses, and the element number is same as the above
M	Bit	M0–M2047 M2048–M10239	2000–4047 12000-20191	01, 05, and 15	
SM	Bit	SM0–SM255 SM256–SM1023	4400–4655 30000-30767	01, 05, and 15	
S	Bit	S0–S1023 S1024–S4095	6000-7023 31000-34071	01, 05, and 15	
T	Bit	T0–T255 T256–T511	8000–8255 11000-11255	01, 05, and 15	State of T element
C	Bit	C0–C255 C256–C511	9200–9455 10000-10511	01, 05, and 15	State of C element
D	Word	D0–D7999	0000–7999	03, 06, and 16	
SD	Word	SD0–SD255 SD256–SD1023	8000–8255 12000-12767	03, 06, and 16	
Z	Word	Z0–Z15	8500–8515	03, 06, and 16	
T	Word	T0–T255 T256–T511	9000–9255 11000-11255	03, 06, and 16	Current value of T element
C	Word	C0–C199	9500–9699	03, 06, and 16	Current value of C element (INT)
C	Double word	C200–C255	9700–9811	03 and 16	Current value of C element (DINT)

Element	Type	Physical element	Protocol address	Supported function code	Remark
C	Double word	C256–C306	10000-10101	03 and 16	Current value of C element (DINT)
R	Word	R0–R32767	13000-45767	03, 06, and 16	

Note:  
 The protocol address is the address used on data transmission and corresponds with the logic address of Modicon data. The protocol address starts from 0 while the logic address of Modicon data starts from 1, that is, protocol address + 1 = logic address of Modicon data. For example, if M0 protocol address is 2000, and its corresponding logic address of Modicon data is 0:2001. In practice, the read and write of M0 is completed through the protocol address, for example, frame for reading M0 element (sent by the master station).

### 10.4.6 Modbus slave station

Modbus slave station responds to the master station according to the received message of local addressing, rather than sending out message actively. The slave station only supports Modbus function codes 01, 02, 03, 05, 06, 08, 15, and 16, and the other codes are "illegal function codes"(except broadcast frame).

### 10.4.7 Reading and writing elements

All the function codes supported except 08 are used for reading and writing elements. In principle, in one frame, there are 2000 bit elements and 125 word elements for reading, 1968 bit elements and 120 word elements for writing at most. However, the actual protocol addresses for different types of elements are different and discontinuous (for example, Y377's protocol address is 255 while X0's protocol address is 1200). Therefore, when reading or writing an element, the element read at one time can only be the same type, and the max. number of the read elements depends on the number of the elements that are actually defined. For example, when reading Y element (Y0 – Y377, 256 points in total), the protocol address ranges from 0 to 255, the corresponding logic address of Modicon data is from 1 to 256, and the max. number of the Y elements that can be read is 256.

The examples are as follows:

1. Sending from the master station: 01 01 00 00 01 00 3D 9A

01 – address; 01- function code; 00 00 – starting address; 01 00 – number of read elements; 3D 9A – check

Response of the slave station: providing correct response

2. Sending from the master station: 01 01 00 00 01 01 FC 5A

The master station reads 01 01 (257) elements starting from 0000, which is beyond the defined number of Y elements.

Response of the slave station: 01 81 03 00 51

The response of the slave station is illegal data value, because 257>256, and 256 is the allowed max. number of Y elements.

3. Sending from the master station: 01 01 00 64 00 A0 7D AD

00 64 (decimal 100) is the start address for the master station to read, and 00 A0 (decimal 160) is the number of elements.

Response of the slave station: 01 81 02 C1 91

The response of the slave station is illegal data address, because there are only 156 Y elements which are defined to the protocol address 100, but 160>156, so 160 is illegal.

4. Sending from the master station: 01 04 00 02 00 0A D1 CD

The master station sends the frame of function code 04

Response of the slave station: 01 84 01 82 C0

The response of the slave station is illegal function codes.

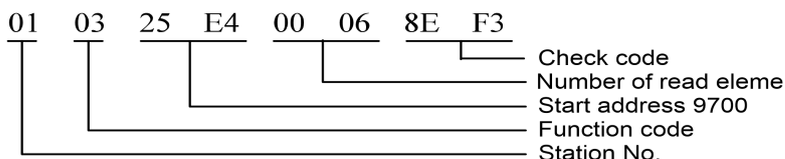
**Note**

1. X element does not support the write operation (that is, the write of element X is invalid). For details about the writable properties of SM and SDelements, refer to Appendix A "Special auxiliary relay" and Appendix B "Special data register" (if the element is un-writable, the write operation is invalid).
2. The address of the slave station is 01, the last two bytes are CRC check codes and the second byte is function code.

### 10.4.8 Processing of double word element

The current count value of C element is word or double word element. The values from C200 to C255 are double word elements, which are read and written through the function codes (03 and 16) of read/write registers. The address of every two registers corresponds to one C double word element, and the registers can only be read or written in pair.

For example, reading the RTU frame of three C double word elements from C200 to C202.



In the returned data, two addresses 9700 and 9701 indicate the contents of C200. 9700 is MSB, and 9701 is LSB.

When reading a double word element, if the start address for reading is not an even number, then the system responds with error code of illegal address. If the number of the read registers is not an even number, the system responds with error code of illegal data.

For example:

Sending from the master station: 01 03 25 E5 00 04 5E F2

The start address for the reading of master station: 4 word elements of 25 E5 (decimal 9701)

Response of the slave station: 01 83 02 C0 F1

Response of the slave station: illegal data address

Sending from the master station: 01 03 25 E4 00 05 CE F2

The start address for the master station reading: 5 word elements of 25 E5

Response of the slave station: 01 83 03 01 31

The slave station returns the illegal data.

### 10.4.9 Processing of LONG INT data

One LONG INT data can be saved in two D elements. For example, if a LONG INT data is saved in D3 and D4, the VEICHI PLC thinks that MSB are stored in D3 and LSB are stored in D4. When the master station reads the LONG INT data through Modbus, the 32-bit data shall be regrouped based on the LONG INT storage principle of VEICHI PLC after reading the data. The storage principle of FLOAT is the same as the storage principle of LONG INT.

### 10.4.10 Diagnostic function code

The diagnostic function code is used for testing the communication between the master and slave station, and various internal error conditions of the slave station. The supported diagnostic subfunction codes are shown in the following table:

Function code	Subfunction code	Name of the subfunction code	Function code	Subfunction code	Name of the subfunction code
08	00	Return the query data	08	12	Return the bus communication error count
08	01	Restart the communication option	08	13	Return the bus exceptional error count

Function code	Subfunction code	Name of the subfunction code	Function code	Subfunction code	Name of the subfunction code
08	04	Forced listen only mode	08	14	Return the slave message count
08	10	Clear the counter	08	15	Return the slave station no response count
08	11	Return the bus message count	08	18	Return the bus character overrun count

Applicable to the VC2/VC3 series

### 10.4.11 Error code

When the instruction sent from the master station is in the normal response state, the slave station returns data or statistic value in the data field. But in the abnormal response state, the server returns error codes in the data field. The error codes are shown in the following table.

Error code	Meaning of error code
0x01	Error function code
0x02	Error register address
0x03	Error data

In addition, if the slave station receives data under the following situations, no message is returned:

- (1)When there are errors in the broadcast frame, such as data error, address error, etc.
- (2)When the character is overrun, no message is returned. For example, the RTU frame is more than 256 bytes;
- (3)When in the RTU transmission mode, the interval between characters times out, which is equivalent to receiving an error frame, and no message is returned;
- (4) When the slave station is in the listen-only mode, no message is returned.
- (5)The slave station received ASCII error frame, including frame tail error and character range error.

 Note

Read station is configured with compulsory elements. What is read is the value run by the program, which may be inconsistent with the compulsory value.

### 10.4.12 Modbus parameter setting

- Setting the communication port in the system block  
There are two serial ports (PORT0 and PORT1) on the communication port interface. PORT0 only supports the Modbus slave station while PORT1 and PORT 2 supports both the Modbus master and slave stations.
- Setting the Modbus communication protocol parameters  
There is a button of default value on the Modbus operand interface. The default value is the communication setting recommended by the Modbus communication protocol. For details about the parameter setting items, you can refer to the following table.

Item	Setting content
Station No.	0-247
Baud rate	115200, 57600, 38400, 19200, 9600, 4800, 2400, 1200
Data bit	Setting to 7 or 8 bits:7 bits for ASCII mode, and 8 bits for RTU mode
Parity check	Setting to none, odd, and even
Stop bit	Setting to 1 or 2: 1 for odd or even check, and 2 for none.
Modbus master/slave	It can be set to master or slave station: PORT1 can be set to master/slave station, and PORT0 can only be set to slave station
Transmission mode	Selecting RTU or ASCII mode
Timeout time of the master mode	The time for waiting the slave response by the master station exceeds the preset time

Note: After the operand is set and downloaded in the system block, it is valid only after one operation.



2. The failure of this communication does not affect the next communication, that is, if there are two Modbus XMT instructions in one user program, the first communication fails and has error code, it does not affect the data sending of the second Modbus instruction. Thus, in the example, the error code in SD139 is placed in D202, so the code can be observed through D202.

3. For the message sending of the slave station, if the master station is in listen-only mode, there is no data to be returned and the system sets the error flag. Therefore, when you use the Modbus network of the VC1 series, if the VC1 is used as the master station, the user shall clearly know which PLC slave station is under listen-only mode, so as to ensure that the failure of the communication is not caused by the listen-only mode of the slave station.

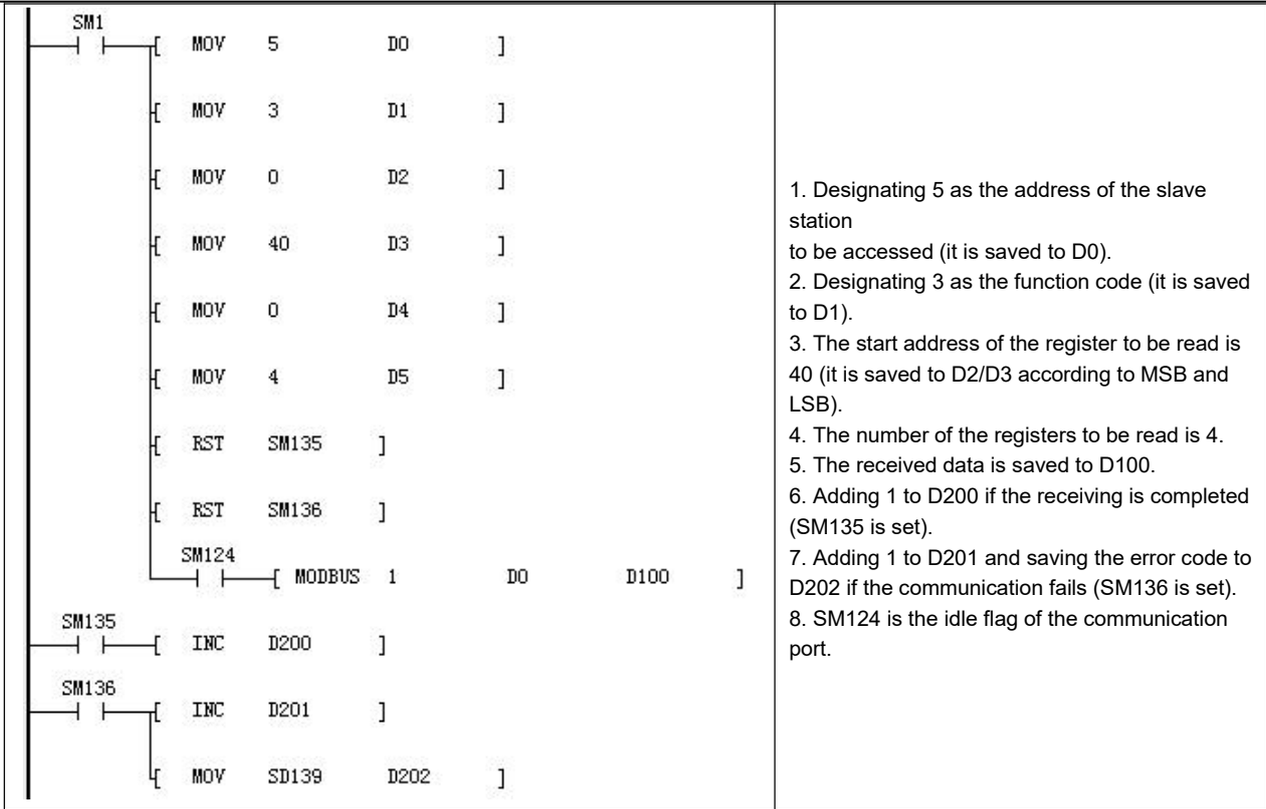
**Example 2:** When an VC1 series PLC is a Modbus master and slave station, it reads the states of the bit elements 200–2017 of 5# station protocol address.

The read datas are as follows. The received frame starts from D100, D100 saves the address, D101 saves the function code, D102 saves the number of registers, and the units starting from D103 save the read bit element values.

<pre> SM1  ----- -----   ----- -----  [ MOV 5 D0 ]  ----- -----  [ MOV 1 D1 ]  ----- -----  [ MOV 16#7 D2 ]  ----- -----  [ MOV 16#0 D3 ]  ----- -----  [ MOV 0 D4 ]  ----- -----  [ MOV 18 D5 ]  ----- -----  [ RST SM135 ]  ----- -----  [ RST SM136 ]  ----- -----  SM124  ----- -----  [ MODBUS 1 D0 D100 ]  ----- -----  SM135  ----- -----  [ INC D200 ] SM136  ----- -----  [ INC D201 ]  ----- -----  [ MOV SD139 D202 ]                 </pre>	<ol style="list-style-type: none"> <li>1. Designating 5 as the address of the slave station to be accessed (it is saved to D0).</li> <li>2. Designating 1 as the function code (it is saved to D1).</li> <li>3. The start address of the register to be read is 07D0 (hex) (it is saved to D2/D3 according to MSB and LSB).</li> <li>4. The number of the registers to be read is 29 (it is saved to D4/D5 according to MSB and LSB).</li> <li>5. The received data is saved to D100.</li> <li>6. Adding 1 to D200 if the receiving is completed (SM135 is set).</li> <li>7. Adding 1 to D201, and saving the error code to D202 if the communication fails (SM136 is set).</li> <li>8. SM124 is the idle flag of the communication port.</li> </ol>
---	--

**Example 3:** When an VC1 series PLC is a Modbus master and slave station, it reads the values of the word elements 40–43 of 5# station protocol address.

MSB of element 40	LSB of element 40	MSB of element 41	LSB of element 41	MSB of element 42	LSB of element 42	MSB of element 43	LSB of element 43
D103	D104	D105	D106	D107	D108	D109	D110



## 10.5 N:N communication protocol

### 10.5.1 N:N introduction

N:N is a micro-PLC network developed by Suzhou Veichi Electric Co.,Ltd. The physical layer of N:N adopts RS485, so the PLCs can be directly connected through PORT1 or connected through PORT0 by a RS-232/RS-485 converter to N:N network. The PLCs that are connected to N:N can automatically exchange the values between certain D and M elements, which makes the access to the other PLC elements in the network as simple and convenient as accessing its own element. In N:N, the data access between the PLCs is completely equivalent (N:N communication network).

It is convenient to configure N:N. Most parameters of N:N only need to be configured for No.0 PLC. In addition, N:N supports the online modification of the network parameters, and is able to detect the newly added PLCs automatically in the network. If any PLC is disconnected from the network, the other PLCs continue to exchange the data. It is also able to monitor the communication state of the whole network through the relevant SM elements of any PLC in N:N.

### 10.5.2 N:N network data transmission form

There are two kinds of messages in N:N tokens issued by the master station, and broadcast by each PLC to its own data.

The token is uniformly issued by the master station. The master station first holds the token. After the data is broadcasted, the token is cyclically and sequentially issued to each slave station. Only the slave station that receives the token can broadcast to other PLCs (including the master station).

Figure 10-1–Figure 10-5 show the main processes of network communication. In the figure, 1# stands as the master station. It needs to be noted that in general, 0# is a master station by default while 1# is a standby master station (when the master station communication error or power failure occurs, it is switched to the master station).

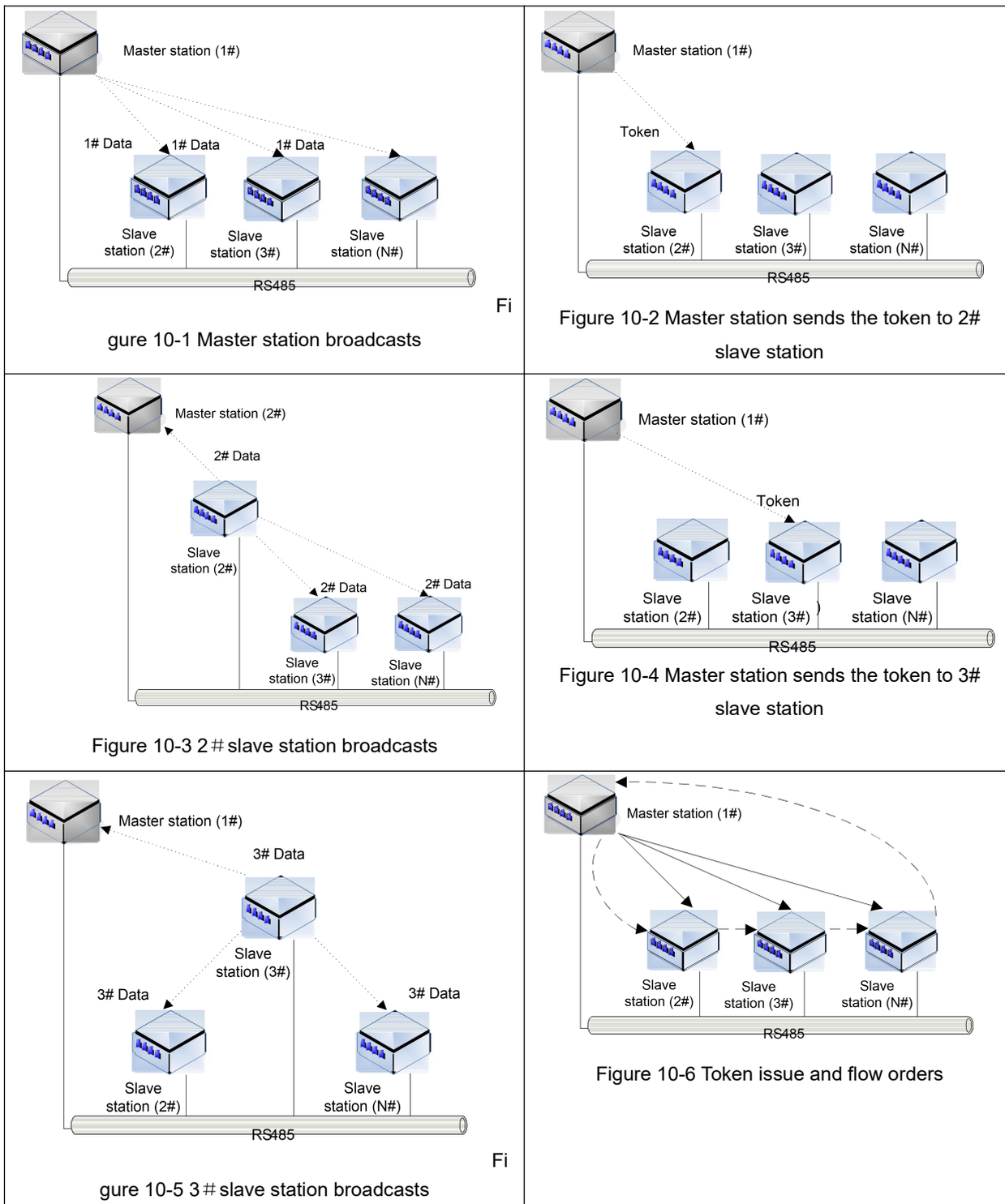


Figure 10-6 shows the flow order of tokens. The heavy line indicates the actual process of issuing the token, and the dashed line indicates the order of the station in which the token is held and broadcasted. You need to note that the token is not passed by one slave station (such as 2#PLC) to another slave station (such as 3#PLC), but the token is first issued by the master station to 2#PLC, and then issued by the master station to 3# PLC.

### 10.5.3 N:N network structure

N:N supports two kinds of networks: single-layer network and multiple-layer network, as shown in the following figures.

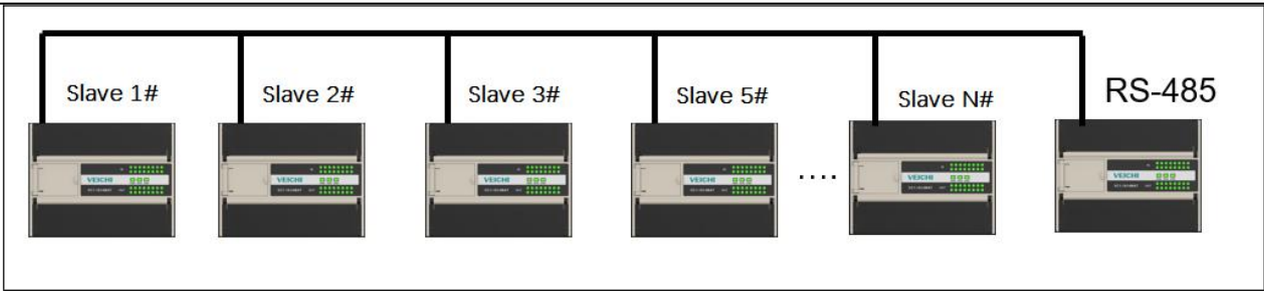


Figure10-7 N:N single-layer network

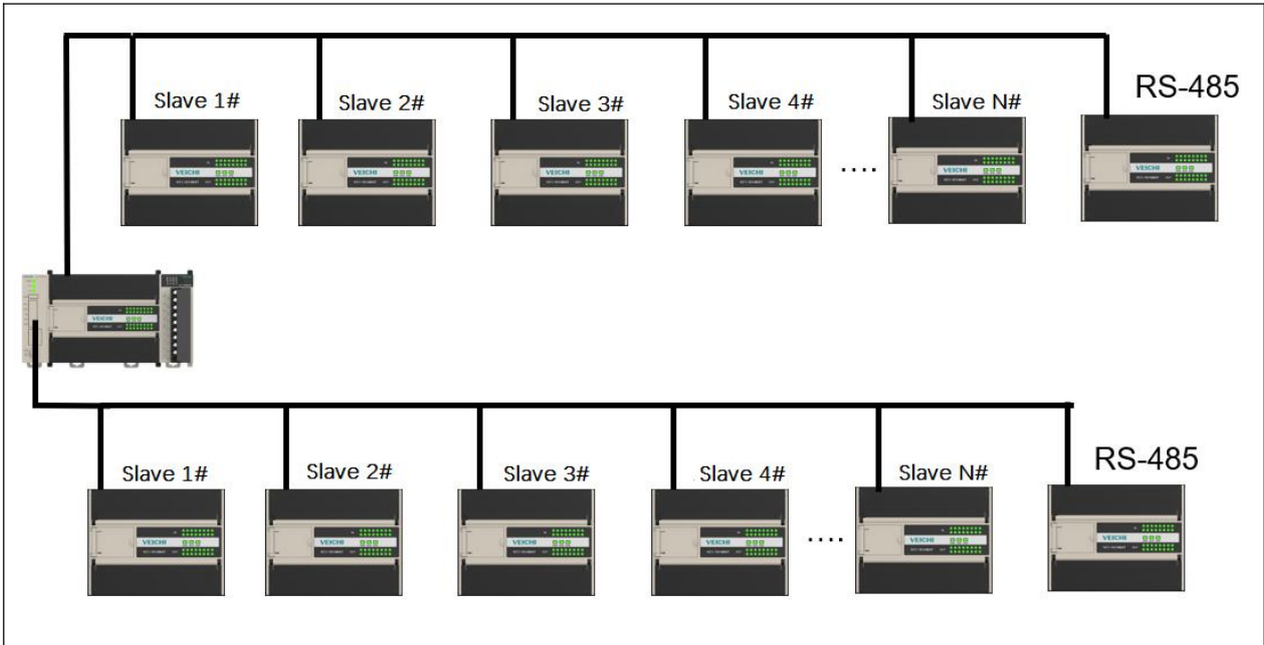
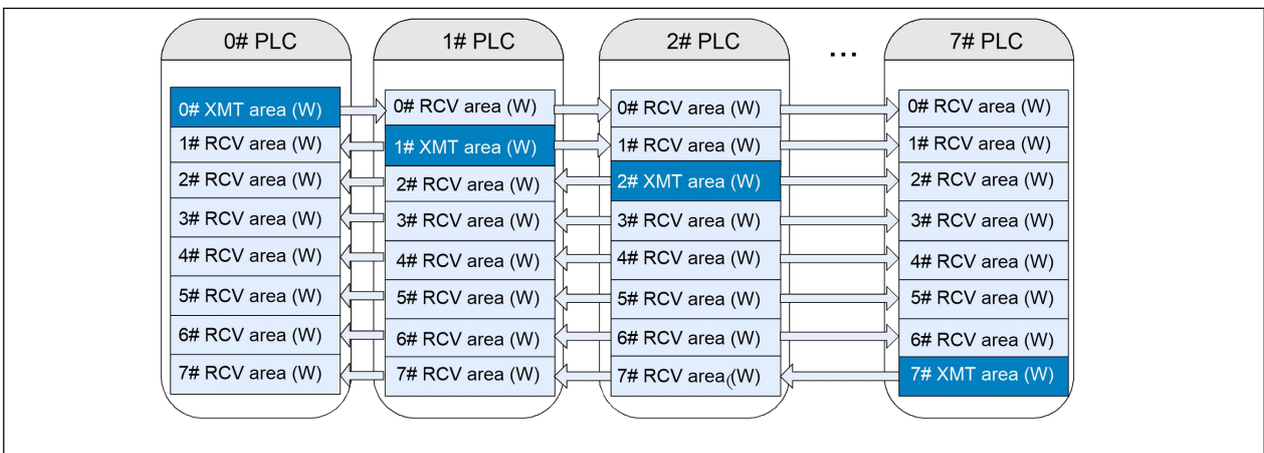


Figure10-8 N:N multiple-layer network

In the single-layer network, each PLC is connected to N:N through only one port. In the multi-layer network, the layer-to-layer PLC (intermediate node) shall be connected, and the two communication ports of the PLC are respectively connected to different layers. The single-layer network can support a maximum of 32 PLCs, and each layer of the multi-layer network can support a maximum of 16 PLCs.

10.5.4 N:N refresh mode

The PLCs connected to N:N can automatically exchange between parts of D elements and M elements in the network. The quantity and No. of these D and M elements are fixed, and these elements are called "Elements Sharing Area". If the PLC uses N:N, the value of the Elements Sharing Area keeps refreshing automatically, so as to keep the value consistency of the Elements Sharing Area for each PLC in the network.



As shown in the above figure, each PLC connected to N:N has a writable sending area in the Element Sharing Area. N:N automatically sends the information (values of designated D and M elements) of the writable sending area to other PLCs, receives the information from other PLCs, and saves it to the read-only sending area.

The number of elements in the Element Sharing Area is fixed (a total of 64 D components and 512 M components can be shared), and these elements are distributed to more than one PLC. Therefore, the fewer PLCs are connected to the network, the more elements can be distributed to each PLC. This relationship is defined by N:N refresh mode table.

● Distribution of D element on N:N single-layer network

Distribution of D elements in sending area	Mode 1	Mode 2	Mode 3	Mode 4	Mode 5
D7700–D7701	#0	#0	#0	#0	#0
D7702–D7703	#1				
D7704–D7705	#2				
D7706–D7707	#3				
D7708–D7709	#4	#2	#1	#1	
D7710–D7711	#5				
D7712–D7713	#6	#3	#2	#1	
D7714–D7715	#7				
D7716–D7717	#8	#4	#3	#2	
D7718–D7719	#9				
D7720–D7721	#10	#5	#4	#3	
D7722–D7723	#11				
D7724–D7725	#12	#6	#5	#3	
D7726–D7727	#13				
D7728–D7729	#14	#7	#6	#3	
D7730–D7731	#15				
D7732–D7733	#16	#8	#4	#2	
D7734–D7735	#17				
D7736–D7737	#18	#9	#5	#3	
D7738–D7739	#19				
D7740–D7741	#20	#10	#6	#3	
D7742–D7743	#21				
D7744–D7745	#22	#11	#7	#3	
D7746–D7747	#23				
D7748–D7749	#24	#12	#4	#2	
D7750–D7751	#25				
D7752–D7753	#26	#13	#5	#3	
D7754–D7755	#27				
D7756–D7757	#28	#14	#6	#3	
D7758–D7759	#29				
D7760–D7761	#30	#15	#7	#3	
D7762–D7763	#31				

For example:

(1) In mode 1, the D elements distributed to the sending zone assigned by 0# station are D7700–D7701. The 0# station PLC can write values to D7700 and D7701, and other stations (1#–31#) can directly read the values of D7700 and D7701.

(2) In mode 2, the D elements distributed to the sending zone assigned by 0# station are D7700–D7703. The 0# station PLC can write values to D7700, D7701, D7702, D7703, and other stations (1#–15#) can directly read the values of D7700–D7704.

● Distribution of M element on N:N single-layer network

Distribution of M elements in sending area	Mode 1	Mode 2	Mode 3	Mode 4	Mode 5
M1400–M1415	#0	#0	#0	#0	#0
M1416–M1431	#1				
M1432–M1447	#2				

Distribution of M elements in sending area	Mode 1	Mode 2	Mode 3	Mode 4	Mode 5
M1448–M1463	#3				
M1464–M1479	#4				
M1480–M1495	#5	#2			
M1496–M1511	#6		#1		
M1512–M1527	#7	#3			
M1528–M1543	#8				
M1544–M1559	#9	#4			
M1560–M1575	#10		#2		
M1576–M1591	#11	#5		#1	
M1592–M1607	#12				
M1608–M1623	#13	#6			#0
M1624–M1639	#14		#3		
M1640–M1655	#15	#7			
M1656–M1671	#16				
M1672–M1687	#17	#8			
M1688–M1703	#18		#4		
M1704–M1719	#19	#9		#2	
M1720–M1735	#20				
M1736–M1751	#21	#10			
M1752–M1767	#22		#5		
M1768–M1783	#23	#11			
M1784–M1799	#24				#1
M1800–M1815	#25	#12			
M1816–M1831	#26		#6		
M1832–M1847	#27	#13		#3	
M1848–M1863	#28				
M1864–M1879	#29	#14			
M1880–M1895	#30		#7		
M1896–M1911	#31	#15			

For example:

(1) In mode 1, the Melements distributed to the sending zone assigned by 0# station are M1400–M1415. The 0# station PLC can write values to M1400–M1415, and other stations (1#–31#) can directly read the values of M1400–M1415.

(2) In mode 2, the Melements distributed to the sending zone assigned by 0# station are M1400–M1431. The 0# station PLC can write values to M1400–M1431, and other stations (1#–31#) can directly read the values of M1400–M1431.

● Distribution of D element on N:N multiple-layer network (layer 0)

Distribution of D elements in sending area	Mode 6	Mode 7	Mode 8	Mode 9
D7700–D7701	#0			
D7702–D7703	#1	#0		
D7704–D7705	#2		#0	
D7706–D7707	#3	#1		
D7708–D7709	#4			#0
D7710–D7711	#5	#2		
D7712–D7713	#6		#1	
D7714–D7715	#7	#3		
D7716–D7717	#8			
D7718–D7719	#9	#4		
D7720–D7721	#10		#2	
D7722–D7723	#11	#5		
D7724–D7725	#12			#1
D7726–D7727	#13	#6		
D7728–D7729	#14		#3	
D7730–D7731	#15	#7		

For example:

In mode 6, the D elements distributed to the sending zone assigned by 0# station are D7700–D7701. The 0# station PLC can write values to D7700–D7701, and other stations (1#–15#) can read directly the value of D7700–D7701.

- Distribution of D elements on N:N multiple-layer network (layer 1)

Distribution of D elements in sending area	Mode 10	Mode 11	Mode 12	Mode 13
D7732–D7733	#0	#0	#0	#0
D7734–D7735	#1			
D7736–D7737	#2	#1		
D7738–D7739	#3			
D7740–D7741	#4	#2	#1	
D7742–D7743	#5			
D7744–D7745	#6	#3		
D7746–D7747	#7			
D7748–D7749	#8	#4	#2	#1
D7750–D7751	#9			
D7752–D7753	#10	#5		
D7754–D7755	#11			
D7756–D7757	#12	#6	#3	
D7758–D7759	#13			
D7760–D7761	#14	#7		
D7762–D7763	#15			

For example:

In mode 10, the D elements distributed to the sending zone assigned by 0# station (layer 1) are D7732–D7733. The 0# station PLC can write values to D7732–D7733, and other stations (1#–15#) can read directly the value of D7732–D7733.

- Distribution of M elements on N:N multiple-layer network (layer 0)

Distribution of M elements in sending area	Mode 6	Mode 7	Mode 8	Mode 9
M1400 - M1415	#0	#0	#0	#0
M1416 - M1431	#1			
M1432 - M1447	#2	#1		
M1448 - M1463	#3			
M1464 - M1479	#4	#2	#1	
M1480 - M1495	#5			
M1496 - M1511	#6	#3		
M1512 - M1527	#7			
M1528 - M1543	#8	#4	#2	#1
M1544 - M1559	#9			
M1560 - M1575	#10	#5		
M1576 - M1591	#11			
M1592 - M1607	#12	#6	#3	
M1608 - M1623	#13			
M1624 - M1639	#14	#7		
M1640 - M1655	#15			

For example:

In mode 6, the M elements distributed to the sending zone assigned by 0# station (layer 0) are M1400–M1415. The 0# station PLC can write values to M1400–M1415, and other stations (1#–15#) can read directly the value of M1400–M1415.

- Distribution of M elements on N:N multiple-layer network (layer 1)

Distribution of M elements in sending area	Mode 10	Mode 11	Mode 12	Mode 13
--	---------	---------	---------	---------

Distribution of M elements in sending area	Mode 10	Mode 11	Mode 12	Mode 13
M1656–M1671	#0	#0	#0	#0
M1672–M1687	#1			
M1688–M1703	#2	#1	#1	
M1704–M1719	#3			
M1720–M1735	#4	#2	#2	
M1736–M1751	#5			
M1752–M1767	#6	#3	#3	
M1768–M1783	#7			
M1784–M1799	#8	#4	#2	#1
M1800–M1815	#9			
M1816–M1831	#10	#5	#3	
M1832–M1847	#11			
M1848–M1863	#12	#6	#3	
M1864–M1879	#13			
M1880–M1895	#14	#7	#3	
M1896–M1911	#15			

For example:

In mode 10, the M elements distributed to the sending zone assigned by 0# station (layer 1) are M1656–M1671. The 0# station PLC can write values to M1656–M1671, and other stations (1#–15#) can read directly the value of M1656–M1671.

 Note

Once the PLC is configured with the N:N communication protocol, D7700–D7763 and M1400–M1911 are used as the public resources for network data exchange. You need to pay attention to these elements when using them in the program!

### 10.5.5 Enhanced refresh mode

To support more elements sharing, the VC series micro-PLCs offer modes 14–18. These modes are only applicable to the single-layer structure, or situations where there are many shared components. M components and D components have been expanded on the original basis (M1400-M1911 and D7500–D7755).

The M component areas (512) are shown in the following table:

Distribution of M elements	Mode 14	Mode 15	Mode 16	Mode 17	Mode 18
M1400-M1415	#0	#0	#0	#0	#0
M1416-M1431	#1				
M1432-M1447	#2	#1	#1		
M1448-M1463	#3				
M1464-M1479	#4	#2	#2		
M1480-M1495	#5				
M1496-M1511	#6	#3	#3		
M1512-M1527	#7				
M1528-M1543	#8	#4	#2	#1	
M1544-M1559	#9				
M1560-M1575	#10	#5	#1		
M1576-M1591	#11				
M1592-M1607	#12	#6	#3		
M1608-M1623	#13				
M1624-M1639	#14	#7	#3		
M1640-M1655	#15				
M1656-M1671	#16	#8	#4	#2	#1
M1672-M1687	#17				
M1688-M1703	#18	#9	#5		
M1704-M1719	#19				
M1720-M1735	#20	#10	#5		
M1736-M1751	#21				
M1752-M1767	#22	#11	#5		
M1768-M1783	#23				

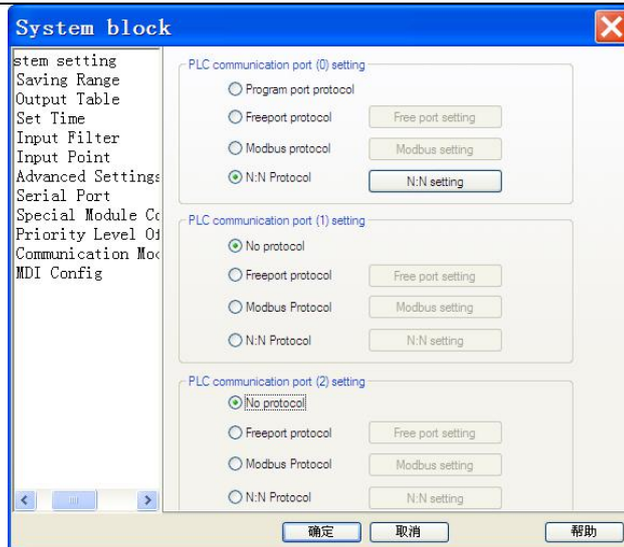
M1784-M1799	#24	#12	#6	#3	
M1800-M1815	#25				
M1816-M1831	#26	#13			
M1832-M1847	#27				
M1848-M1863	#28	#14	#7		
M1864-M1879	#29				
M1880-M1895	#30	#15			
M1896-M1911	#31				

The D element areas (256) are shown in the following table:

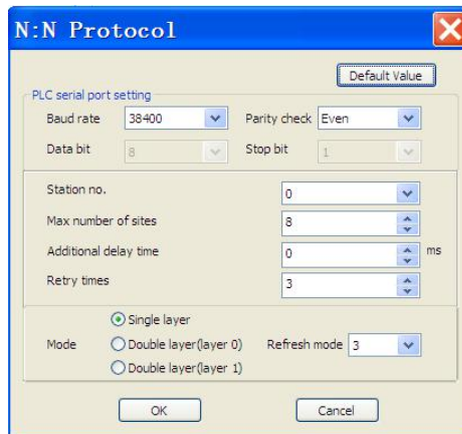
Distribution of D elements	Mode 14	Mode 15	Mode 16	Mode 17	Mode 18
D7500-D7507	#0	#0	#0	#0	#0
D7508-D7515	#1				
D7516-D7523	#2	#1			
D7524-D7531	#3				
D7532-D7539	#4	#2	#1		
D7540-D7547	#5				
D7548-D7555	#6	#3			
D7556-D7563	#7				
D7564-D7571	#8	#4	#2		
D7572-D7579	#9				
D7580-D7587	#10	#5		#1	
D7588-D7595	#11				
D7596-D7603	#12	#6			
D7604-D7611	#13				
D7612-D7619	#14	#7			
D7620-D7627	#15				
D7628-D7635	#16	#8	#2	#1	
D7636-D7643	#17				
D7644-D7651	#18	#9			
D7652-D7659	#19				
D7660-D7667	#20	#10	#5		
D7668-D7675	#21				
D7676-D7683	#22	#11			
D7684-D7691	#23				
D7692-D7699	#24	#12	#3		
D7700-D7707	#25				
D7708-D7715	#26	#13			
D7716-D7723	#27				
D7724-D7731	#28	#14			
D7732-D7739	#29				
D7740-D7747	#30	#15			
D7748-D7755	#31				

### 10.5.6 N:N parameter setting

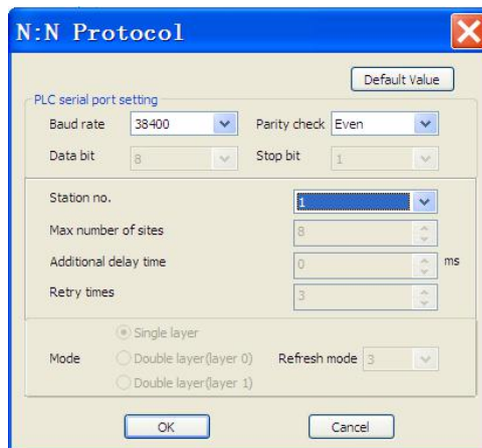
Selecting the **Communication Port** item in the System block, and selecting the **N:N protocol** in the **PLC communication port 1 setting** to enable the corresponding **N:N setting** button as shown below.



Clicking the **N:N setting** button to enter the **N:N Protocol** setting interface, as shown below.



As shown in the preceding figure, the N:N parameters are set through the system block. The **Station no.** shall be set starting from 0#, and set in order. Several PLCs cannot share the same station number. 0#station is used for starting and setting the whole network. The setting of **Max number of stations**, **Additional delay time**, **Retry times**, **Mode** can be realized through 0#station. For the stations with other station numbers, except that the baud rate and parity check shall be consistent with those of 0#station, they only need to set their own station number, as shown in the following figure.



The maximum number of inspection stations refers to the total number of PLCs used in the network. If you use a total of 6 PLCs, you need to set the maximum number of inspection stations to 6, and set the station number of these 6 PLCs to 0-5. If you want to add another two PLCs to the network without any interruption of the network, you can set the maximum number of inspection stations to 8 and the PLC stations to be added in the future to 6 and 7 respectively. When 6 and 7 are connected to the network, they are automatically detected by N:N within one second and included into the data exchange with 0-5.

## 10.6 Several control strategies

### 10.6.1 Determination of the master station

0# station is a master station by default. Only 0#station can initialize and start the entire network. The settings about N:N, such as refresh mode, additional delay time, and retry times, needs to be configured only through the 0# station. When 0# station modifies the relevant configuration online and the standby master station takes over the network during the process of downloading the system blocks. When 0#station completes the downloading of the system block, the standby master station gives the place of the master station to 0#station.

Master station strategy in the network: The station with the mini. station number acts as the master station.

### 10.6.2 Maximum number of inspection stations

When setting the max. number of the inspection stations, it is recommended to set the max. number of the inspection stations to the total number of PLCs included in the actual network, and set the station number starting from 0# in turn. When the max. number of the inspection stations is set to N#, the network only manages the stations ranging from 0# to N-1#. In particular, when the max. number of the inspection stations set by the user is incorrect, that is, when the maximum number of inspection stations is smaller than the number of PLCs included in the actual 485 network, PLCs with station numbers that are greater than or equal to the max. number of the inspection stations cannot broadcast their data but can receive the broadcast data of the PLCs with station numbers that are less than the max. number of the inspection stations.

### 10.6.3 Multi-master and slave (M: N)

A network of multi-master and multi-slave structures can be built by using N:N. The meaning of "master" and "slave" here is: "master" indicates a PLC that cannot only write its own M and D elements, but also read M and D elements of other stations; "slave" indicates a PLC that can only read M and D elements of other stations. Under the set maximum number of inspection stations (this number is also subject to the refresh mode), the PLC whose station number is less than the number of inspection stations can be used as the "master" while the PLC whose station number is greater than the number of inspection stations can only be used as the "slave". The slave station can only read the relevant M and D elements of the master station. These M and D elements have the corresponding relationship with each master station according to the refresh mode in the master station. You can refer to the N:N shared M and D element table. There are no corresponding M and D elements for the slave station in these tables.

### 10.6.4 Examples of using N:N

There are 5 PLCs in total, and the station number ranges from 0# to 4#. You can select 3 for the refresh mode 3. If you want to store the sum of D100 in 0#PLC and D305 in 2#PLC in D500 of 4#PLC, you can program as follows:

Programming 0#: **MOV D100 D7700**

Programming 2#: **MOV D305 D7716**

Programming 4#: **ADD D7700 D7716 D500**

Description: This example show the N:N single-layer network. There are 5 PLC stations on the network and the refresh mode is set to 3. Each station can be distributed with 8 D elements and 64 M elements. The D elements distributed to 0# station ranges from D7700 to D7707, the ones distributed to 2# station ranges from D7716 to D7723, and the ones distributed to 4# station ranges from D7732 to D7739. Storing the D100 value of 0# station in a write common area D7700 distributed by the network, and the D305 value of 2# station in a write common area D7716 distributed by the network. Executing the sum operation of D7700 and D7716 in 4#PLC and storing the sum in the local element D500.

## Chapter 11 Positioning function guide

Chapter 11 Positioning function guide.....	304
11.1 Positioning control system.....	305
11.1.1 Absolute position system.....	305
11.1.2 Positioning control system.....	306
11.1.3 Process of positioning control.....	307
11.2 Overview of the VC series PLC positioning functions.....	307
11.3 Note of using the positioning instructions.....	310
11.4 Special elements related to the positioning instructions.....	311
11.4.1 Outputaxes of the VC series PLC.....	311
11.4.2 Outputaxes of the VC1 series PLC.....	312
11.5 Application instance.....	312
11.5.1 Configuration method of the PLS envelope instruction.....	312

# 11.1 Positioning control system

## 11.1.1 Absolute position system

The absolute position system obtains the absolute position data of the servo motor on the stroke by detecting the current position data of the servo motor encoder and total number of running turns. According to this principle, an absolute coordinate system can be established on the mechanical stroke. The following figure is a functional block diagram of an absolute position system.

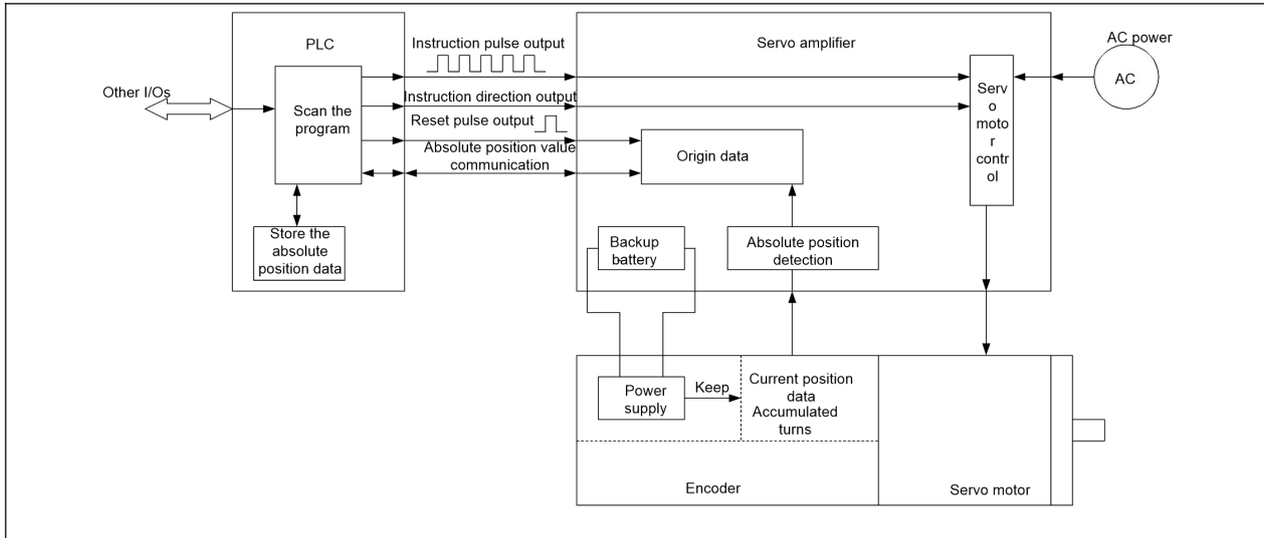


Figure 11-1 Absolute position system function diagram

In the above figure, unlike the conventional incremental encoder, the current position data and accumulated turns of the encoder of the absolute position system can be maintained. These data can be maintained by the power supply of a backup battery. Even in the event of a power failure, the servo drive can obtain the current absolute position data through being powered on again.

After the PLC is powered on, the absolute position data can be obtained from the servo drive through communication or other special methods, and the stroke coordinate position is determined. The PLC uses the positioning instruction to control the servo drive and the motor, thereby achieving the precise positioning on the stroke, and automatically refreshing the absolute position data automatically. In this way, a working system based on the absolute position coordinates can be formed.

The following diagram is a simplified mechanical example of an absolute position system built on the VC series PLC positioning instructions.

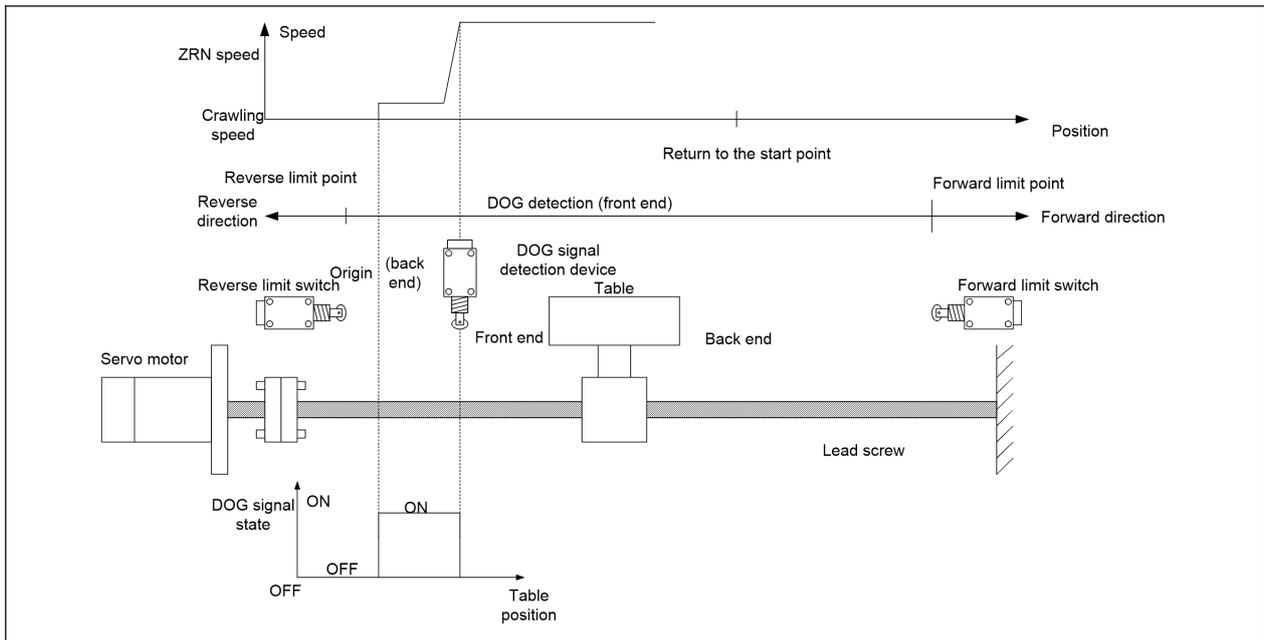


Figure 11-2 Mechanical example diagram of an absolute position system

The system drives the lead screw with a servo motor to drive the table. The position of the table in the stroke is detected by an absolute encoder. During the zero return process, when the DOG signal device detects the front end of the table (set), the servo motor decelerates to the crawling speed; when the DOG signal device detects that the rear end of the table (reset), it is an original position arriving signal, and the PLC stops the high-speed pulse output. The forward limit switch and the reverse limit switch must be set. Because the ZRN instruction is incapable of searching for DOG signal automatically, it is required to start the ZRN operation further than the front end of DOG detection device. You can perform the inching operation to manually adjust the position of the table through the design and programming.

11.1.2 Positioning control system

The positioning control system can be divided into open-loop control system, semi-closed loop control system and closed-loop control system according to different control modes.

The open-loop control system is a control system in which the regulating system does not accept the control of the feedback, and only controls the output, also known as the no feedback control system. The open-loop control system is mostly composed of a controller, stepping driver, and stepping motor. The controller sends a pulse instruction to the stepping driver, and then the stepping motor drives the table to move a certain distance. This kind of system is relatively simple, stable in operation, and easy to grasp, but it cannot detect errors, nor can it correct errors. Its control accuracy and the performance of suppressing interference are relatively poor, and it is sensitive to the changes in system parameters. Therefore, it is generally only used in applications where the external influence is not considered, or the inertia is small, or the accuracy is not high.

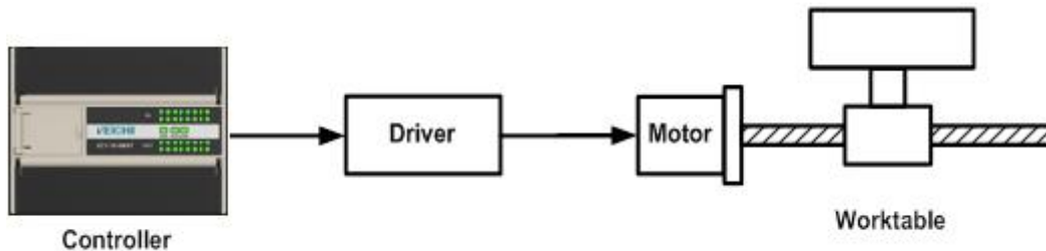


Figure 11-3 Open-loop control system diagram

The closed-loop control system is an automatic control system in which a closed loop consists of a signal forward path and feedback path, also known as a feedback control system. The closed-loop control system generally consists of a controller, servo drive, servo motor, detector, etc. The system automatically detects the actual displacement of the table and feeds back to the controller for the closed-loop control. This kind of system has the high positioning accuracy, but the system is complicated, and difficult to debug and maintain, and its price is relatively expensive. It is mainly used for the high-precision applications and large CNC machines.

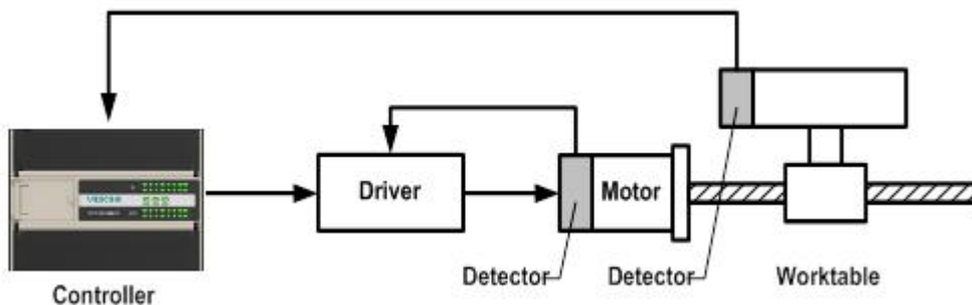


Figure 11-4 Closed-loop control system diagram

The semi-closed loop control system works similarly to the closed-loop control system except that the detector is not mounted on the table but mounted on the shaft of the servo motor. The accuracy, speed and dynamic characteristics of this system are superior to the open-loop control system. Its complexity and cost are lower than that of the closed-loop control system. They are mainly used for medium-precision applications and most of small and medium-sized CNC machines.

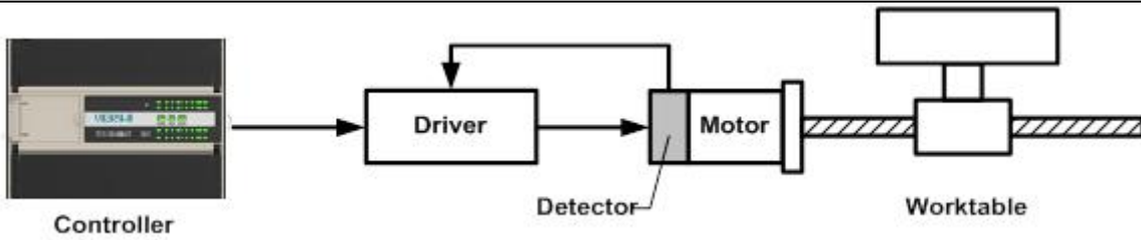


Figure 11-5 Semi-closed loop control system diagram

11.1.3 Process of positioning control

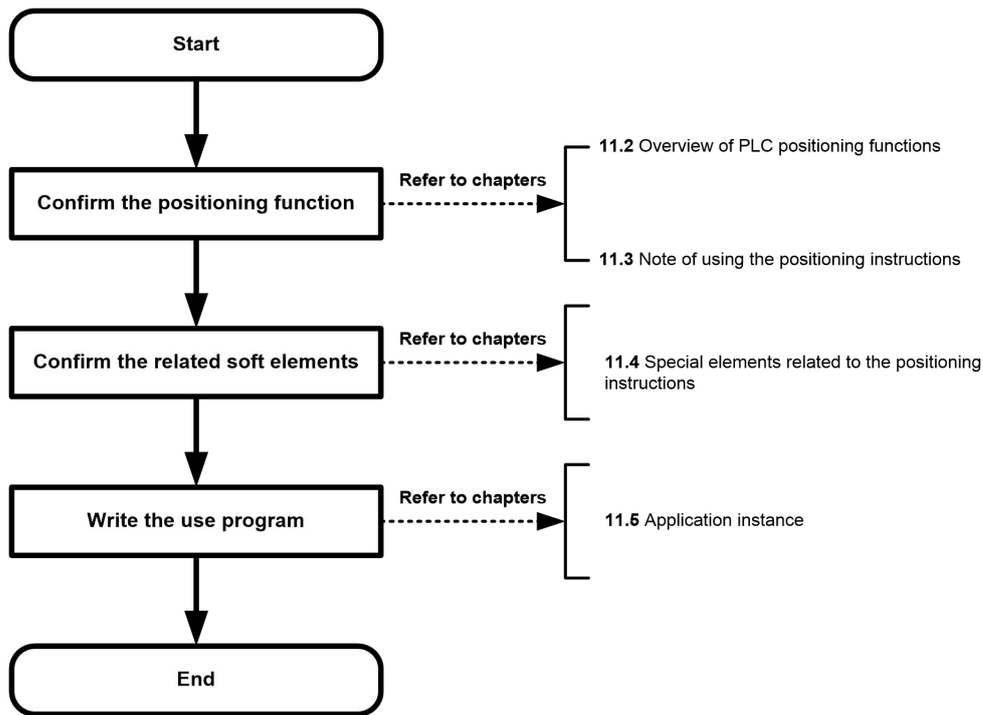


Figure 11-6 Process of positioning control

11.2 Overview of the VC series PLC positioning functions

The positioning functions supported by VC series PLCs include simple pulse output positioning, two-axis linear and arc trajectory interpolation, and inter-axis synchronous motion control, which can be widely used in positioning control systems to control the stepping and servo drives of various brands. The absolute position data can be obtained by the means provided by the corresponding servo drive.

Table 11-1 Overview of positioning functions of the VC series PLC main module

Name	VC3(Planning)	VC2(pianning)	VC1	VC1S(planning)
Controlled axes	8-axis	3-axis	3-axis	2-axis
Max. output frequency	200 kHz	100 kHz	100 kHz	100 kHz
Pulse output mode	Open collector	Open collector	Open collector	Open collector
Pulse output type	Pulse+direction, positive and negative pulses	Pulse+direction	Pulse+direction	Pulse+direction
Acceleration and deceleration treatment	Trapezoidal acceleration/deceleration, triangle acceleration and deceleration disabling	Trapezoidal acceleration/deceleration	Trapezoidal acceleration/deceleration	Trapezoidal acceleration/deceleration
Interpolation function	2-axis linear interpolation and	—	—	—

	circular interpolation			
Synchronization function	Position synchronization, electronic gear	—	—	—
Absolute position detection	ABS instruction read		—	—
Positioning range	-2,147,483,648~+2,147,483,647 (pulse)			

\*Note: Only interpolation instruction supports the positive and negative pulse output modes.

When connecting to the servo, you need to set the input signal of the servo amplifier to the negative logic mode. The pulse output form is defined as follows:

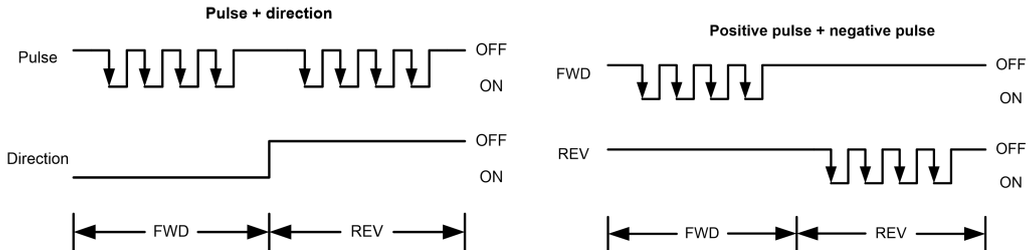


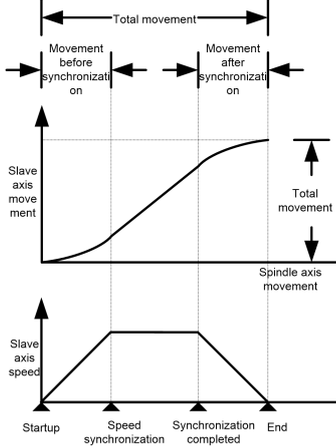
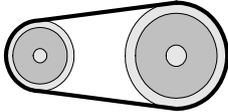
Figure 11-7 Definition of pulse output form

Note: The high-speed I/O instruction can also be used as a pulse output, but only for the output control of the pulse signal, and does not control the direction signal. When these high-speed I/O instructions are used, the corresponding position SD elements are subjected to the accumulation processing in the forward direction. When you want to drive the servo in forward motion, you needs to program and set the servo direction signal to ON, and set to OFF in reverse motion.

Table 11-2 Positioning function list of VC series PLC main modules

Name	Action	Content	VC3	VC2	VC1	VC1S
DSZR		It acts according to the specified zero return speed and can automatically search for the DOG signal. Decelerating to the crawling speed once the DOG is detected (the sensor of DOG is ON). Stopping when a zero signal is inputted, the ZRN is completed.	•	•	•	
ZRN		It acts according to the specified zero return speed and decelerates to the crawling speed once the DOG is detected (the sensor of DOG is ON). Stopping when the sensor of DOG is OFF, and the ZRN is completed.	•	•	•	•
DRVI		It acts according to the set running speed, stops at the target position, and uses relative coordinates for the position.	•	•	•	•
DRVA		It acts according to the set running speed, stops at the target position, and uses absolute coordinates for the position.	•	•	•	•

Name	Action	Content	VC3	VC2	VC1	VC1S
PLSV	<p>A graph showing speed on the y-axis and time on the x-axis. The speed starts at zero, rises to a peak (labeled 'Running speed'), then drops to a lower peak, rises to a third peak, and finally drops to zero. Key events are marked: 'Startup' at the beginning of the first rise, 'Speed change' at the first drop, 'Speed change' at the second drop, and 'Energy flow OFF' at the end of the final drop.</p>	<p>It acts according to the set running speed. If the running speed changes, it runs at the new speed; if the energy flow becomes invalid, the pulse output stops. When there is acceleration/deceleration, the acceleration/deceleration is executed when the speed is changed.</p>	•	•	•	•
ABS	<p>A diagram showing a servo drive unit with a label 'Servo Drive'. A line connects it to a PLC screen displaying numerical data. Below the screen, it says 'Read the absolute position value'.</p>	<p>Reading the current absolute position data from the servo drive.</p>				
DVIT	<p>A graph showing speed on the y-axis and time on the x-axis. The speed rises to a constant level (labeled 'Running speed') and then drops to zero. Key events are marked: 'Startup' at the beginning of the rise, 'Interrupt input ON' at the start of the drop, and 'Movement' at the end of the drop.</p>	<p>It acts according to the set running speed. If the interrupt input is ON, it runs the specified number of pulses and then decelerates to stop.</p>			•	
STOPDV	<p>A graph showing speed on the y-axis and time on the x-axis. The speed rises to a constant level (labeled 'Running speed') and then drops to zero. Key events are marked: 'Startup' at the beginning of the rise and 'Movement' at the end of the drop.</p>	<p>When a positioning operation is being executed, if this instruction is started, it runs the specified number of pulses and then decelerates to stop.</p>	•	•		
CW	<p>A diagram showing a circular trajectory. A dashed circle has a 'Start point' on the left and a 'Target position (x,y)' at the top. Arrows indicate a clockwise direction. The 'Circle center position' is marked at the center of the circle.</p>	<p>It moves to the target position along the circular trajectory in the clockwise direction at the specified linear speed.</p>	•			
CCW	<p>A diagram showing a circular trajectory. A dashed circle has a 'Start point' on the left and a 'Passing position' on the right. Arrows indicate a counter-clockwise direction. The 'Target position (x,y)' is marked at the top of the circle.</p>	<p>It moves to the target position along the circular trajectory in the anti-clockwise direction at the specified linear speed.</p>	•			
LIN	<p>A 2D coordinate system with 'Y coordinate' on the vertical axis and 'X coordinate' on the horizontal axis. A line starts at the 'Start point' (origin) and goes to a 'Target position (x,y)'. Arrows on the line indicate the direction of movement.</p>	<p>It moves to the target position along a linear trajectory according to the specified vector speed.</p>	•			

Name	Action	Content	VC3	VC2	VC1	VC1S
<p>MOVELIN K</p>		<p>The slave axis moves with the spindle axis and keeps pace with it within a specified position range, supporting the acceleration/deceleration control during the transition process before and after the synchronization.</p>				
<p>GEARBO X</p>		<p>It controls the slave axis to move with the spindle axis according to a certain electronic gear ratio.</p>				

The positioning instruction and high-speed instruction output a controllable pulse at the high-speed port according to the settings, and the output of the pulse has nothing to do with the scan cycle of the user program. For details about the usages of these instructions, refer to section 6.10 "High-speed I/O instruction". In the program, using positioning instructions or high-speed instructions for different output ports can obtain independent high-speed pulse output at the corresponding output port.

### 11.3 Note of using the positioning instructions

When the positioning instruction or high-speed instruction is valid (including the output is completed), other operations on the same port are invalid. Other instructions have the correct output only when the high-speed pulse output instruction is invalid.

When there are multiple positioning instructions or high-speed instructions on the same port, the first valid instruction occupies the output port, and the latter valid one does not occupy the output port.

- Transistor output  
An VC series PLC with transistor output is a must.
- Requirements for positioning instructions in programming  
Positioning instructions can be used repeatedly in the program, but you need to pay attention to:
  1. You cannot drive and use other positioning or high-speed pulse output instructions on the same high-speed pulse output point at the same time. A high-speed pulse output point can only be driven by a positioning instruction (or high-speed instruction) at any one time.
  2. When the energy flow of a positioning instruction is disconnected, the instruction can be driven again only when the energy flow is connected after one or more PLC scan cycles.
- The main points for using the high-speed and positioning instructions at the same time  
Considering from the function implementation, it is recommended to use the positioning instruction to replace these high-speed pulse output instructions (PLSY, PLSR, and PLS), so as to complete the automatic update of the absolute position SD elements.

The absolute position SD elements can be used to store and update the current absolute position after the positioning instruction is used. The automatic increase and decrease of the absolute position SD element value is determined based on the change value of the output pulse accumulation SD element and the running direction when the positioning instruction is called, so they are linked. Do not perform the write operation on the the output pulse accumulation SD element when using the positioning instruction. Otherwise, the data of the absolute position SD element may be disordered.

If it is necessary to use both positioning instructions and other high-speed pulse output instructions (PLSY, PLSR, and PLS) at the same time, you need to write the PLC program so that the data of absolute position SD elements in the absolute position register can be correctly updated.

● Restrictive conditions for the actual output frequency of the positioning instruction

When the positioning instruction is executed, the min. frequency of the actual output pulse is limited by the following formula:

$$F_{min\_acc} = \sqrt{\frac{F_{max} \times 500}{T}}$$

In the above formula,  $F_{max}$  indicates the max.speed;  $T$  indicates the acceleration/deceleration time, and the unit is ms. The calculation result  $F_{min\_acc}$  is the min. output frequency limit value.

If the output frequency specified in the positioning instruction is  $F$ , there are three cases of the actual output frequency as follows.

- When  $F$  is less than the base frequency or greater than the max. frequency  $F_{max}$ , there is actually no output.
- When  $F$  is less than  $F_{min\_acc}$ , and the actual output is  $F_{min\_acc}$ .
- When  $F$  is greater than or equal to  $F_{min\_acc}$ , and less than or equal to  $F_{max}$ , the output is  $F$ .

## 11.4 Special elements related to the positioning instructions

### 11.4.1 Outputaxes of the VC series PLC

The definition and assignment of the output axes of the VC1 series PLCs are shown in the table below.

Table 11-3 Definition of the VC1-1616MAT output axis

Output axis	Supported mode	Definition of the output points		Output mode definition
0	Pulse + direction	Pulse	Y0	
		Direction	Any output points except Y0	
1	Pulse + direction	Pulse	Y1	
		Direction	Any output points except Y1	
2	Pulse + direction	Pulse	Y2	
		Direction	Any output points except Y2	

**Note**

When using any one of the output axes to connect the servo, you need to consider the pairing of the output points. All the output single-axis positioning can only use the "pulse + direction" mode. Only the interpolation instruction can use the "FWD + REV" mode. Only one group of interpolation instructions can be executed at one time. One group of interpolation instructions occupies 4 ports: Y0, Y1, Y2, Y3, among which Y0 and Y1 are X-axes, and Y2 and Y3 are Y-axes. When there are double pulses, Y0 is a positive pulse and Y1 is a negative pulse while Y2 is a positive pulse and Y3 is a negative pulse. In the "pulse + direction" mode, you need to note that when the direction signal is selected, the output point cannot be used for other purposes at the same time. For example, you cannot do not define the same output point as that of the pulse or direction signal of other output axes.

### 11.4.2 Outputaxes of the VC1 series PLC

The definition and assignment of the output axes of the VC1 series PLCs are shown in the table below.

Table 11-5 Definition of the VC1 series output axis

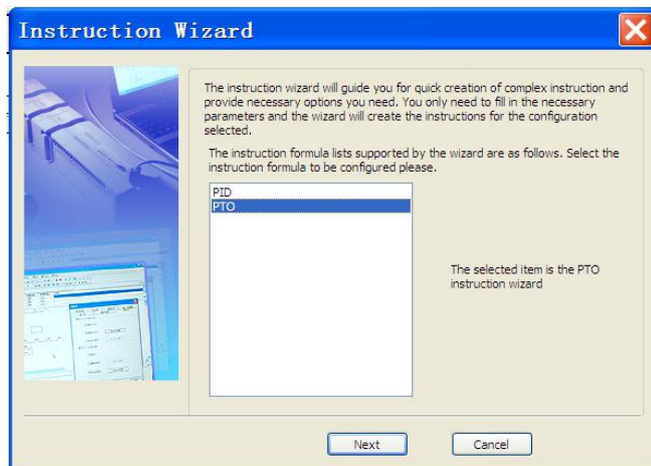
Output axis	Supported mode	Definition of the output points		Output mode definition
0	Pulse + direction	Pulse	Y0	
		Directio n	Any output points except Y0	
1	Pulse + direction	Pulse	Y1	
		Directio n	Any output points except Y1	
2	Pulse + direction	Pulse	Y2	
		Directio n	Any output points except Y2	

## 11.5 Application instance

### 11.5.1 Configuration method of the PLS envelope instruction

- Configuration method of the PLS envelope instruction

The PLS instruction is generated by using the PTO instruction wizard. In Auto Studio, you can select **Tool ->Instruction Wizard...** to configure the PLS instruction. Selecting PTO as shown below.



Clicking **Next** to enter the configuration interface where high-speed pulse output points, max. and min. frequency of the high-speed pulse output, and ACC/DEC time can be set, shown in the following figure.



During acceleration/deceleration time, the acceleration speed of all the segments of the envelope curve is constant. For example, if the settings are as shown above, then the acceleration time taken to accelerate from 20000 Hz to 50000 Hz for the motor is:

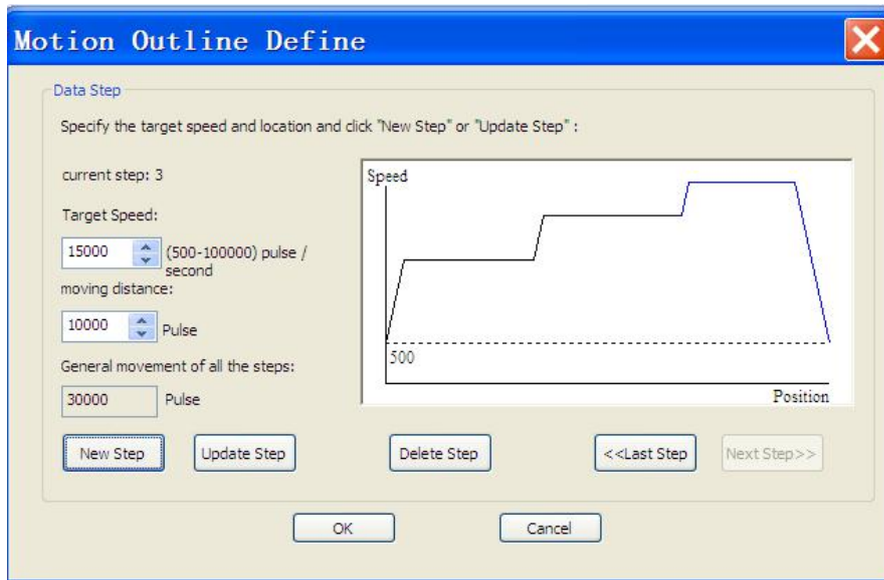
$$1000 \times (50000 - 20000) \div (100000 - 5000) = 316 \text{ (ms)} = 0.316 \text{ (s)}$$

During the acceleration time, the total number of output pulses can be calculated through using the trapezoidal area calculation formula:

$$(20000 + 50000) \times 0.316 \div 2 = 11060 \text{ (number of pulses)}$$

Therefore, if you have a requirement for the time or number of pulses during acceleration/deceleration, you need to perform the related calculations before setting the max. speed, min. speed and acceleration/deceleration time.

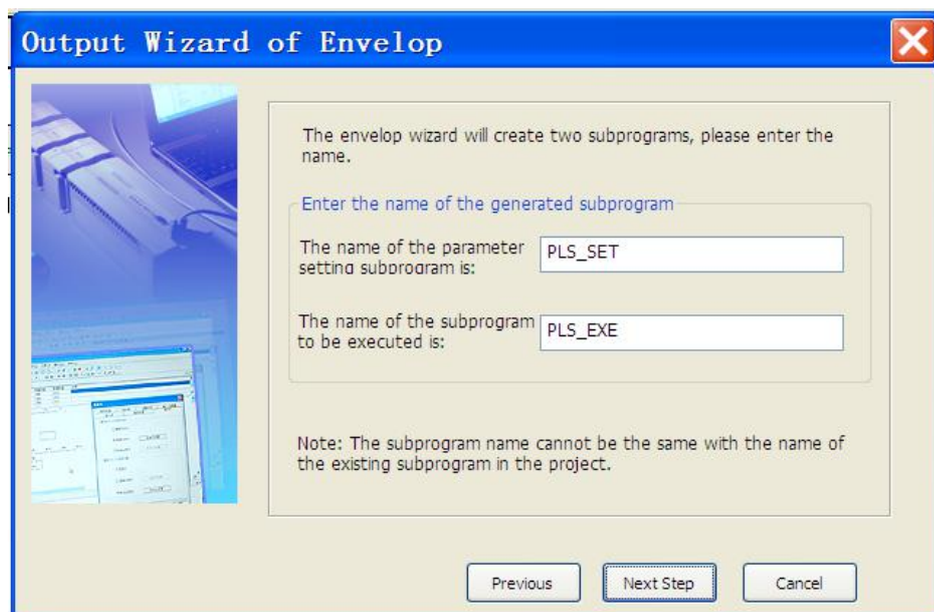
After clicking **Next Step** in the above figure, enter **Motion Outline Define** in the figure below. You can enter the target speed and moving distance of the first step first, and click **New Step**. Then you can enter the target speed and moving distance of the second step, and click **New Step**, and so on, and finally click **OK**.



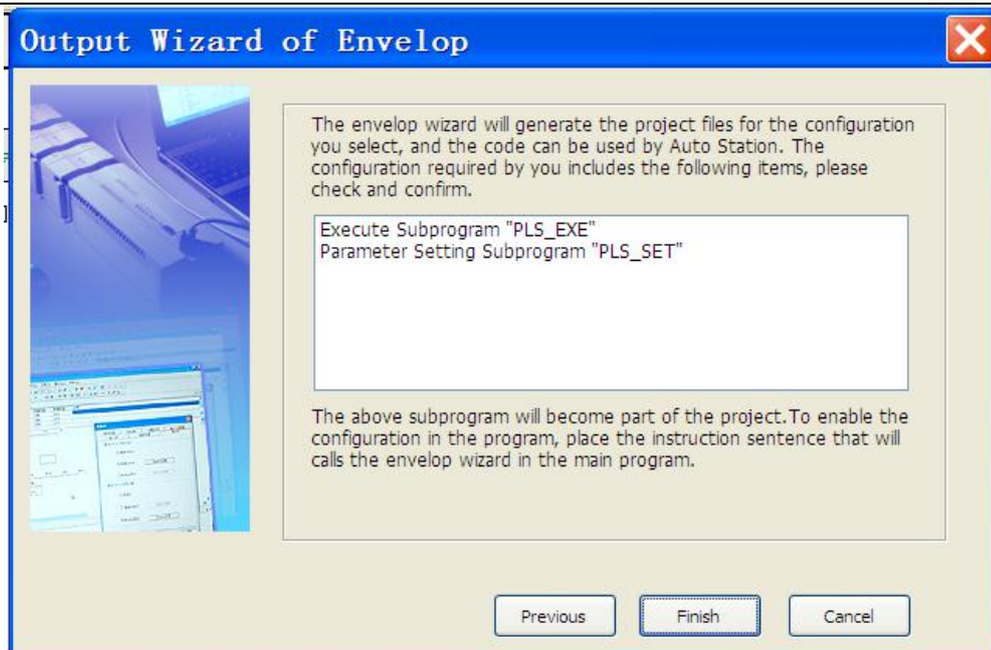
The above configuration is saved in the D elements, and you can choose which D elements to store these settings, as shown below.



The wizard will create two subprograms, one is the parameter setting subprogram, and the other is the PLS execution subprogram, as shown below. You need to make sure that the parameter setting subprogram is correctly called and executed (the relevant D elements are assigned) when programming in the main program, and then call the execution subprogram.



At this point, all configuration has been completed, as shown in the figure below. Clicking **Finish** to complete the PTO configuration.



## Appendix A Special auxiliary relay

All special auxiliary relays are initialized when the PLCs change from STOP to RUN. The special auxiliary relays that have been set in the system setting are set to the preset value in the system block after the initialization.

**Note**

The reserved SD and SM elements are not listed in the table. The reserved SM elements are by default read and write (R/W).

### 1. PLC working state flag

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM0	Monitoring run bit	This bit is always ON in RUN, and OFF in STOP.	R	√	√	√	√	√
SM1	Initial run pulse bit	This bit is set high when the user program changes from STOP to RUN, and set low after a scan cycle	R	√	√	√	√	√
SM2	Power-on flag bit	This bit is set ON after the system is powered-on, and set OFF after a scan cycle	R	√	√	√	√	√
SM3	System error	This bit is set when a system error occurs after power-on or after PLC changes from STOP to RUN, or reset if no system error occurs	R	√	√	√	√	√
SM4	Battery voltage low	This bit is set when the battery voltage is too low, or reset if the battery voltage is detected to be higher than 2.4 V.	R		√	√	√	√
SM7	No battery working mode	If this bit is set to 1 (configurable only through the system block), the system does not report errors caused by loss of battery backup data or loss of forcing tables upon backup battery failure.	R		√	√	√	√
SM8	Constant scan mode	Setting this bit, and the scan time is constant (configurable only through the system block)	R	√	√	√	√	√
SM9	Startup mode of the input point	Setting this bit, and the PLC can changes from STOP to RUN when the designated X input point is ON (configurable only through the system block)	R	√	√	√	√	√

### 2. Clock running bit

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM10	10 ms clock	Clock oscillation in 10 ms cycle (reversing every half cycle. The first half cycle is 0 during the operation of the user program)	R	√	√	√	√	√
SM11	100 ms clock	Clock oscillation in 100 ms cycle (reversing every half cycle. The first half cycle is 0 during the operation of the user program)	R	√	√	√	√	√
SM12	1 s clock	Clock oscillation in 1 s cycle (reversing every half cycle. The first half cycle is 0 during the operation of the user program)	R	√	√	√	√	√
SM13	1 min clock	Clock oscillation in 1 min cycle (reversing every half cycle. The first half cycle is 0 during the operation of the user program)	R	√	√	√	√	√
SM14	1 hour clock	Clock oscillation in 1 hour cycle (reversing every half cycle. The first half cycle is 0 during the operation of the user program)	R	√	√	√	√	√
SM15	Scan cycle oscillati	This bit is reversed once every scan cycle (The first cycle is 0 during the operation of the user program)	R	√	√	√	√	√

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
	on bit							

### 3. User program execution error

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM20	Instruction execution error	This bit is set upon the instruction execution error, and the corresponding error type code is written into SD20. This bit is reset after the application instruction is correctly executed.	R	√	√	√	√	√
SM21	Instruction element number subscript overflow	This bit is set upon the instruction execution error, and the corresponding error type code is written into SD20.	R	√	√	√	√	√
SM22	Instruction parameter illegal	This bit is set upon the instruction execution error, and the corresponding error type code is written into SD20. This bit is reset after the application instruction is correctly executed.	R	√	√	√	√	√

### 4. Interrupt control

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM25	X0 input rising edge interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM26	X1 input rising edge interrupt flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM27	X2 input rising edge interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM28	X3 input rising edge interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM29	X4 input rising edge interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM30	X5 input rising edge interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM31	X6 input rising edge interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM32	X7 input rising edge interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM33	X0 input falling edge interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM34	X1 input falling edge interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM35	X2 input falling edge interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM36	X3 input falling edge interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM37	X4 input falling edge interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM38	X5 input falling edge interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM39	X6 input falling edge interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM40	X7 input falling edge interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM41	COM 0 frame transmission interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM42	COM 0 frame receiving interrupt enable flag bit	Enable when set as 1	R/W		√	√	√	√

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM43	COM 1 frame transmission interrupt enable flag bit	Enable when set as 1	R/W		√	√	√	√
SM44	COM 1 frame receiving interrupt enable flag bit	Enable when set as 1	R/W		√	√	√	√
SM45	COM 2 frame transmission interrupt enable flag bit	Enable when set as 1	R/W		√	√	√	√
SM46	COM 2 frame receiving interrupt enable flag bit	Enable when set as 1	RW		√		√	
SM47	Timed interrupt 0 enable flag bit	Enable when set as 1	RW	√	√		√	
SM48	Timed interrupt 1 enable flag bit	Enable when set as 1	R/W	√	√	√	√	
SM49	Timed interrupt 2 enable flag bit	Enable when set as 1	R/W	√	√	√	√	
SM50	PTO (Y0) output completion interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM51	PTO (Y1) output completion interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM52	PTO (Y2) output completion interrupt enable flag bit	Enable when set as 1	R/W	√	√	√	√	√
SM53	PTO (Y3) output completion interrupt enable flag bit	Enable when set as 1	R/W			√	√	√
SM54	PTO (Y4) output completion interrupt enable flag bit	Enable when set as 1	R/W				√	
SM55	PTO (Y5) output completion interrupt enable flag bit	Enable when set as 1	R/W			√	√	
SM56	PTO (Y6) output completion interrupt enable flag bit	Enable when set as 1	R/W				√	
SM57	PTO (Y7) output completion interrupt enable flag bit	Enable when set as 1	R/W				√	
SM58	High-speed counter interrupt enable flag bit	Enable when set as 1	R/W				√	
SM59	Interpolation completion interrupt 1 enable flag bit	Enable when set as 1	R/W				√	
SM60	Interpolation completion interrupt 2 enable flag bit	Enable when set as 1	R/W				√	
SM61	Interpolation completion interrupt 3 enable flag bit	Enable when set as 1	R/W				√	
SM62	Interpolation completion interrupt 4 enable flag bit	Enable when set as 1	R/W				√	
SM63	Enable flag bit for position-based interrupt 0 in the positioning instruction	Enable when set as 1	R/W				√	
SM64	Enable flag bit for position-based interrupt 1 in the positioning instruction	Enable when set as 1	R/W				√	
SM65	Enable flag bit for position-based interrupt 2 in the positioning instruction	Enable when set as 1	R/W				√	
SM66	Enable flag bit for position-based interrupt 3 in the positioning instruction	Enable when set as 1	R/W				√	
SM67	Enable flag bit for position-based interrupt 4 in the positioning instruction	Enable when set as 1	R/W				√	
SM68	Enable flag bit for position-based interrupt 5 in the positioning instruction	Enable when set as 1	R/W					
SM69	Enable flag bit for position-based interrupt 6 in the positioning instruction	Enable when set as 1	R/W					
SM70	Enable flag bit for position-based interrupt 7 in the positioning instruction	Enable when set as 1	R/W				√	

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
	instruction							

### 5. Peripheral instruction

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM78	Printing mode selection	When this bit is set to 1, there are 1-16 characters. When it is set to 0, there are regularly 8 characters.	R/W			√	√	√
SM79	Printing Peripheral instruction	When this bit is set to 1, the printing is in progress	R			√	√	√

### 6. Operation flag bit

Address	Name	Function	R/W	VC1S	VC1	VC2	VC3	VC5
SM80	Zero flag bit	This bit is set when the related calculated result is zero. You can clear this bit manually	R/W	√	√	√	√	√
SM81	Carry/overflow flag bit	This bit is set when the related calculated result is a carry. You can clear this bit manually	R/W	√	√	√	√	√
SM82	Borrow flag bit	This bit is set when the related calculated result is a borrow. You can clear this bit manually	R/W	√	√	√	√	√

### 7. DHST/DHSP Table comparison completion flag

Address	Name	Function	R/W	VC1S	VC1	VC2	VC3	VC5
SM83	Table comparison flag	Set to ON, when the table record is completed.	R/W	√	√	√	√	√

### 8. ASCII code conversion instruction flag

Address	Name	Function	R/W	VC1S	VC1	VC2	VC3	VC5
SM85	ASCII instruction storage mode flag	0: MSB/LSB of each word stores one ASCII code 1: LSB of each word stores one ASCII code	R/W	√	√	√	√	√

### 9. Pulse capture monitoring bit

Address	Name	Function	R/W	VC1S	VC1	VC2	VC3	VC5
SM90	Input X0 pulse capture monitoring bit	(1) All the elements in the table are cleared when the PLC changes from STOP to RUN; (2) The pulse capture is valid when the HCNT and SPD instructions are being executed at the same input port. For details, refer to section 6.10.9 "SPD: frequency measurement instruction" and section 6.10.1 "HCNT: high-speed counter drive instruction".	R/W	√	√			
SM91	Input X0 pulse capture monitoring bit		R/W	√	√			
SM92	Input X0 pulse capture monitoring bit		R/W	√	√			
SM93	Input X0 pulse capture monitoring bit		R/W	√	√			
SM94	Input X0 pulse capture monitoring bit		R/W	√	√			
SM95	Input X0 pulse capture monitoring bit		R/W	√	√			
SM96	Input X0 pulse capture monitoring bit		R/W	√	√			
SM97	Input X0 pulse capture monitoring bit		R/W	√	√			

Note:

1. All the elements in the table are cleared when the PLC changes from STOP to RUN. The pulse capture is valid when the HCNT and SPD instructions are being executed at the same input port. For details, refer to section 6.10.9 "SPD: frequency measurement instruction" and section 6.10.1 "HCNT: high-speed counter drive instruction".

### 10. Quad-frequency

Address	Name	function	R/W	VC1S	VC1	VC2	VC3	VC5
SM100	Switching between one/four times of AB phase input of X0 and X1	Clearing when from STOP→RUN;	R/W	√	√	√	√	√
SM101	Switching between one/four times of AB phase input of X2 and X3		R/W			√	√	√
SM102	Switching between one/four times of AB phase input of X3 and X4		R/W	√	√	√	√	√
SM103	Switching between one/four times of AB phase input of X4 and X5		R/W			√	√	√

### 11. Free port (PORT0)

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM110	PORT0 transmission enable flag bit	This bit is set when the XMT instruction is used, and cleared after the transmission is over. You can manually clear this bit to suspend the current transmission at PORT0. The transmission can continue when the energy flow is on again	R/W	√	√	√	√	√
SM111	PORT0 receiving enable flag bit	This bit is set when the RCV instruction is used, and cleared after the transmission is over. You can manually clear this bit to suspend the current transmission at PORT0. The transmission can continue when the energy flow is on again	R/W	√	√	√	√	√
SM112	PORT0 transmission completion flag bit	This bit is set after the transmission is over	R/W	√	√	√	√	√
SM113	PORT0 receiving completion flag bit	This bit is set after the receiving is over	R/W	√	√	√	√	√
SM114	PORT0 idle flag bit	This bit is set when the port is idle	R	√	√	√	√	√

 Note

SM110-SM114 are flags for receiving, completion and idle states in all communication protocols that are supported by PORT0. For example, PORT0 of VC1 series PLCs supports Modbus protocol. No matter what protocol is used, the functions of SM110-SM114 remain the same.

### 12. Free port (PORT1)

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM120	PORT1 transmission enable flag bit	This bit is set when the XMT instruction is used, and cleared after the transmission is over. You can manually clear this bit to suspend the current transmission at PORT1. The transmission can continue when the energy flow is on again	R/W	√	√	√	√	√
SM121	PORT1	This bit is set when the RCV instruction is	R/W	√	√	√	√	√

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
	receiving enable flag bit	used, and cleared after the transmission is over. You can manually clear this bit to suspend the current transmission at PORT1. The transmission can continue when the energy flow is on again						
SM122	PORT1 transmission completion flag bit	This bit is set after the transmission is over	R/W	√	√	√	√	√
SM123	PORT1 receiving completion flag bit	This bit is set after the receiving is over	R/W	√	√	√	√	√
SM124	PORT1 idle flag bit	This bit is set when the port is idle	R	√	√	√	√	√
SM125	PORT1 MODBUS communication completion	This bit is set when the communication is completed	R		√	√	√	√
SM126	PORT1 MODBUS communication error	This bit is set when communication error	R		√	√	√	√

 Note

SM120-SM124 are flags for receiving, completion and idle states in all communication protocols that are supported by PORT1. For example, PORT1 of VC1 series PLCs supports N:N, Modbus and Free-port protocols. No matter what protocol is used, the functions of M120-SM124 remain the same.

### 13. Extended free port (PORT2)

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM130	PORT2 transmission enable flag bit	This bit is set when the XMT instruction is used, and cleared after the transmission is over. You can manually clear this bit to suspend the current transmission at PORT2. The transmission can continue when the energy flow is on again	R/W		√	√	√	√
SM131	PORT1 receiving enable flag bit	This bit is set when the RCV instruction is used, and cleared after the transmission is over. You can manually clear this bit to suspend the current transmission at PORT2. The transmission can continue when the energy flow is on again	R/W		√	√	√	√
SM132	PORT2 transmission completion flag bit	This bit is set after the transmission is over	R/W		√	√	√	√
SM133	PORT2 receiving completion flag bit	This bit is set after the receiving is over	R/W		√	√	√	√
SM134	PORT2 idle flag bit	This bit is set when the port is idle	R		√	√	√	√
SM135	PORT2 MODBUS communication completion	This bit is set when the communication is completed	R		√	√	√	√
SM136	PORT2 MODBUS communication error	This bit is set when communication error	R		√	√	√	√

 Note

SM130-SM134 are flags for receiving, completion and idle states in all communication protocols that are supported by PORT2.

## 14. N:N communication

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM140	Station 0 communication error flag		R	√	√	√	√	√
SM141	Station 1 communication error flag		R	√	√	√	√	√
SM142	Station 2 communication error flag		R	√	√	√	√	√
SM143	Station 3 communication error flag		R	√	√	√	√	√
SM144	Station 4 communication error flag		R	√	√	√	√	√
SM145	Station 5 communication error flag		R	√	√	√	√	√
SM146	Station 6 communication error flag		R	√	√	√	√	√
SM147	Station 7 communication error flag		R	√	√	√	√	√
SM148	Station 8 communication error flag		R	√	√	√	√	√
SM149	Station 9 communication error flag		R	√	√	√	√	√
SM150	Station 10 communication error flag		R	√	√	√	√	√
SM151	Station 11 communication error flag		R	√	√	√	√	√
SM152	Station 12 communication error flag		R	√	√	√	√	√
SM153	Station 13 communication error flag		R	√	√	√	√	√
SM154	Station 14 communication error flag		R	√	√	√	√	√
SM155	Station 15 communication error flag		R	√	√	√	√	√
SM156	Station 16 communication error flag		R	√	√	√	√	√
SM157	Station 17 communication error flag		R	√	√	√	√	√
SM158	Station 18 communication error flag		R	√	√	√	√	√
SM159	Station 19 communication error flag		R	√	√	√	√	√
SM160	Station 20 communication error flag		R	√	√	√	√	√
SM161	Station 21 communication error flag		R	√	√	√	√	√
SM162	Station 22 communication error flag		R	√	√	√	√	√
SM163	Station 23 communication error flag		R	√	√	√	√	√
SM164	Station 24 communication error flag		R	√	√	√	√	√
SM165	Station 25 communication error flag		R	√	√	√	√	√
SM166	Station 26 communication error flag		R	√	√	√	√	√
SM167	Station 27 communication error flag		R	√	√	√	√	√
SM168	Station 28 communication error flag		R	√	√	√	√	√
SM169	Station 29 communication error flag		R	√	√	√	√	√
SM170	Station 30 communication error flag		R	√	√	√	√	√
SM171	Station 31 communication error flag		R	√	√	√	√	√

### 15. System bus error flag

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM190	Main module bus error flag bit	1. This bit is reset upon correct powering-on addressing 2. This bit is reset when the PLC changes from STOP to RUN 3. This bit is reset when a new program is downloaded 4. This bit incurs system stop	R	√	√	√	√	√
SM191	General module bus error flag bit	1. This bit is set and the system raises an alarm when a general module bus operation error occurs 2. This bit is reset automatically when the system error is removed	R	√	√	√	√	√
SM192	Special module bus error flag bit	1. This bit is set and the system raises an alarm when a special module bus operation error occurs 2. This bit is reset automatically when the system error is removed	R	√	√	√	√	√

### 16. Real-time clock error flag

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM193	R/W real-time clock error	This bit is set upon a real-time clock error This bit is automatically cleared if the system error is removed	R		√	√	√	√

### 17. Enable flag of integrated analog channel

Address no.	Corresponding counter address no.	Function	R/W	VC1S	VC1	VC2	VC3	VC2
SM200	C200	When SM2 __ is ON, its corresponding C2 __ becomes a decrement counter When SM2 __ is OFF, its corresponding C2 __ becomes an increment counter	R/W	√	√	√	√	√
SM201	C201		R/W	√	√	√	√	√
SM202	C202		R/W	√	√	√	√	√
SM203	C203		R/W	√	√	√	√	√
SM204	C204		R/W	√	√	√	√	√
SM205	C205		R/W	√	√	√	√	√
SM206	C206		R/W	√	√	√	√	√
SM207	C207		R/W	√	√	√	√	√
SM208	C208		R/W	√	√	√	√	√
SM209	C209		R/W	√	√	√	√	√
SM210	C210		R/W	√	√	√	√	√
SM211	C211		R/W	√	√	√	√	√
SM212	C212		R/W	√	√	√	√	√
SM213	C213		R/W	√	√	√	√	√
SM214	C214		R/W	√	√	√	√	√
SM215	C215		R/W	√	√	√	√	√
SM216	C216		R/W	√	√	√	√	√
SM217	C217		R/W	√	√	√	√	√
SM218	C218		R/W	√	√	√	√	√
SM219	C219		R/W	√	√	√	√	√
SM220	C220		R/W	√	√	√	√	√
SM221	C221		R/W	√	√	√	√	√
SM222	C222		R/W	√	√	√	√	√
SM223	C223		R/W	√	√	√	√	√
SM224	C224		R/W	√	√	√	√	√
SM225	C225	R/W	√	√	√	√	√	
SM226	C226	When SM2 __ is ON, its	R/W	√	√	√	√	√

Address no.	Corresponding counter address no.	Function	R/W	VC1S	VC1	VC2	VC3	VC2
SM227	C227	corresponding C2__ becomes a decrement counter	R/W	√	√	√	√	√
SM228	C228		R/W	√	√	√	√	√
SM229	C229	When SM2 __ is OFF, its corresponding C2__ becomes an increment counter	R/W	√	√	√	√	√
SM230	C230		R/W	√	√	√	√	√
SM231	C231		R/W	√	√	√	√	√
SM232	C232		R/W	√	√	√	√	√
SM233	C233		R/W	√	√	√	√	√
SM234	C234		R/W	√	√	√	√	√
SM235	C235		R/W	√	√	√	√	√

### 18. Count direction and monitoring of high-speed counters

Differentiation	Address no.	Name	Register content	R/W	VC1S	VC1	VC2	VC3	VC5
Single-phase one point count input	SM236	C236	The ON and low OFF of SM2 __ correspond to counting up and down of the counter respectively When C2 __ of single-phase bidirectional count input counter and two-phase count input counter is in down mode, its corresponding SM2 __ changes to ON. When it is in up mode, its corresponding SM2 __ changes to OFF.	R/W	√	√	√	√	√
	SM237	C237		R/W	√	√	√	√	√
	SM238	C238		R/W	√	√	√	√	√
	SM239	C239		R/W	√	√	√	√	√
	SM240	C240		R/W	√	√	√	√	√
	SM241	C241		R/W	√	√	√	√	√
	SM242	C242		R/W	√	√	√	√	√
	SM243	C243		R/W	√	√	√	√	√
	SM244	C244		R/W	√	√	√	√	√
	SM245	C245		R/W	√	√	√	√	√
	SM246	C246		R/W	√	√	√	√	√
Single-phase bidirectional count input	SM247	C247	Register content The ON and OFF of SM2 __ correspond to counting up and down of the counter respectively	R/W	√	√	√	√	√
	SM248	C248		R	√	√	√	√	√
	SM249	C249		R	√	√	√	√	√
	SM250	C250		R	√	√	√	√	√
	SM251	C251		R	√	√	√	√	√
	SM252	C252		R	√	√	√	√	√
	SM253	C253		R	√	√	√	√	√
	SM254	C254		R	√	√	√	√	√
Two-phase count input	SM255	C255		R	√	√	√	√	√
	SM256	C256		R	√	√	√	√	√
	SM257	C257		R	√	√	√	√	√
	SM258	C258		R	√	√	√	√	√
	SM259	C259		R	√	√	√	√	√
	SM260	C260		R	√	√	√	√	√
	SM261	C261		R	√	√	√	√	√
	SM262	C262		R	√	√	√	√	√
	SM263	C263		R	√	√	√	√	√

### 19. High speed output and positioning instruction

#### 1) Y0 Correlation flag bit

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM270	Y0 pulse output stop instruction	When this bit is ON, Y0 pulse is disabled	R/W		√	√	√	
SM271	Y0 pulse output monitoring (busy/ready)	Use fo monitoring the status of Y0. Busy is ON, ready is OFF.	R/W		√	√	√	
SM272	PWM output microseconds	When this bit is ON, The PWM instruction of Y0 outputs in microseconds.	R/W		√	√		

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM273	The interrupt drive pulse output valid	When this bit is ON, the interrupt program and subroutine can call the PLSY instruction of Y0, and the call in the main program will be continuously and repeatedly driven with the energy stream.	R/W		√	√	√	
SM274	The envelope executes in a loop	When this bit is ON, The PLS instruction loop of Y0 is executed repeatedly	R/W		√	√	√	
SM275	PLSV progressive frequency conversion	When this bit is ON, Y0 PSLV instruction frequency changes gradually, enabling acceleration and deceleration function.	R/W		√		√	
SM276	Enabling the clear function	The CLR signal output function Y0 of the ZRN instruction is valid.	R/W	√	√	√	√	
SM277	The element specified by the clear signal is valid	Y element Y (N) corresponding to the value N in SD175 is used to indicate the clear signal. If not specified, Y0 is Y10 by default, which is applicable to DSZR and ZRN.	R	√	√	√	√	
SM278	The ZRN direction	Y0 is applicable to DSZR	R		√	√	√	
SM279	FWD limit	Y0 is applicable to DSZR/DVIT	R		√	√	√	
SM280	REV limit	Y0 is applicable to DSZR/DVIT	R		√	√	√	
SM281	Logic reversal of the DOG signal	Y0 is applicable to DSZR	R		√	√	√	
SM282	Logic reversal of the zero signal	Y0 is applicable to DSZR	R		√	√	√	
SM283	Logic reversal of the interrupt signal	Y0 is applicable to DVIT, but not applicable to the user interrupt input instruction	R/W		√	√		
SM284	The positioning instruction is driving	Y0 is applicable to DSZR/DVIT	R/W		√	√	√	
SM285	User interrupt input instruction	Y0 is applicable to DVIT	R/W		√			

## 2) Y1 Correlation flag bit

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM290	Y1 pulse output stop instruction	When this bit is ON, Y1 pulse is disabled	R/W		√	√	√	
SM291	Y1 pulse output monitoring (busy/ready)	Use for monitoring the status of Y1. Busy is ON, ready is OFF.	R/W		√	√	√	
SM292	PWM output microseconds	When this bit is ON, The PWM instruction of Y1 outputs in microseconds.	R/W		√	√		
SM293	The interrupt drive pulse output valid	When this bit is ON, the interrupt program and subroutine can call the PLSY instruction of Y1, and the call in the main program will be continuously and repeatedly driven with the energy stream.	R/W		√	√	√	
SM294	The envelope executes in a loop	When this bit is ON, The PLS instruction loop of Y1 is executed repeatedly	R/W		√	√	√	
SM295	PLSV progressive frequency conversion	When this bit is ON, Y1 PSLV instruction frequency changes gradually, enabling acceleration and deceleration function.	R/W		√		√	
SM296	Enabling the clear	The CLR signal output function Y1 of	R/W	√	√	√	√	

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
	function	the ZRN instruction is valid.						
SM297	The element specified by the clear signal is valid	Y element Y (N) corresponding to the value N in SD195 is used to indicate the clear signal. If not specified, Y1 is Y11 by default, which is applicable to DSZR and ZRN.	R	√	√	√	√	
SM298	The ZRN direction	Y1 is applicable to DSZR	R		√	√	√	
SM299	FWD limit	Y1 is applicable to DSZR/DVIT	R		√	√	√	
SM300	REV limit	Y1 is applicable to DSZR/DVIT	R		√	√	√	
SM301	Logic reversal of the DOG signal	Y1 is applicable to DSZR	R		√	√	√	
SM302	Logic reversal of the zero signal	Y1 is applicable to DSZR	R		√	√	√	
SM303	Logic reversal of the interrupt signal	Y1 is applicable to DVIT, but not applicable to the user interrupt input instruction	R/W		√	√		
SM304	The positioning instruction is driving	Y1 is applicable to DSZR/DVIT	R/W		√	√	√	
SM305	User interrupt input instruction	Y1 is applicable to DVIT	R/W		√			

### 3) Y2 Correlation flag bit

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM310	Y2 pulse output stop instruction	When this bit is ON, Y2 pulse is disabled	R/W		√	√	√	
SM311	Y2 pulse output monitoring (busy/ready)	Use for monitoring the status of Y2. Busy is ON, ready is OFF.	R/W		√	√	√	
SM312	PWM output microseconds	When this bit is ON, The PWM instruction of Y2 outputs in microseconds.	R/W		√	√		
SM313	The interrupt drive pulse output valid	When this bit is ON, the interrupt program and subroutine can call the PLSY instruction of Y2, and the call in the main program will be continuously and repeatedly driven with the energy stream.	R/W		√	√	√	
SM314	The envelope executes in a loop	When this bit is ON, The PLS instruction loop of Y2 is executed repeatedly	R/W		√	√	√	
SM315	PLSV progressive frequency conversion	When this bit is ON, Y2 PSLV instruction frequency changes gradually, enabling acceleration and deceleration function.	R/W		√		√	
SM316	Enabling the clear function	The CLR signal output function Y2 of the ZRN instruction is valid.	R/W	√	√	√	√	
SM317	The element specified by the clear signal is valid	Y element Y (N) corresponding to the value N in SD215 is used to indicate the clear signal. If not specified, Y2 is Y12 by default, which is applicable to DSZR and ZRN.	R	√	√	√	√	
SM318	The ZRN direction	Y2 is applicable to DSZR	R		√	√	√	
SM319	FWD limit	Y2 is applicable to DSZR/DVIT	R		√	√	√	
SM320	REV limit	Y2 is applicable to DSZR/DVIT	R		√	√	√	
SM321	Logic reversal of the DOG signal	Y2 is applicable to DSZR	R		√	√	√	
SM322	Logic reversal of the zero signal	Y2 is applicable to DSZR	R		√	√	√	
SM323	Logic reversal of the	Y2 is applicable to DVIT, but not	R/W		√	√		

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
	interrupt signal	applicable to the user interrupt input instruction						
SM324	The positioning instruction is driving	Y2 is applicable to DSZR/DVIT	R/W		√	√	√	
SM325	User interrupt input instruction	Y2 is applicable to DVIT	R/W		√			

#### 4) Y3 Correlation flag bit

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM330	Y3 pulse output stop instruction	When this bit is ON, Y3 pulse is disabled	R/W		√	√	√	
SM331	Y3 pulse output monitoring (busy/ready)	Use fo monitoring the status of Y3. Busy is ON, ready is OFF.	R/W		√	√	√	
SM332	PWM output microseconds	When this bit is ON, The PWM instruction of Y3 outputs in microseconds.	R/W		√	√		
SM333	The interrupt drive pulse output valid	When this bit is ON, the interrupt program and subroutine can call the PLSY instruction of Y3, and the call in the main program will be continuously and repeatedly driven with the energy stream.	R/W		√	√	√	
SM334	The envelope executes in a loop	When this bit is ON , The PLS instruction loop of Y3 is executed repeatedly	R/W		√	√	√	
SM335	PLSV progressive frequency conversion	When this bit is ON ,Y3 PSLV instruction frequency changes gradually, enabling acceleration and deceleration function.	R/W		√		√	
SM336	Enabling the clear function	The CLR signal output function Y3 of the ZRN instruction is valid.	R/W	√	√	√	√	
SM337	The element specified by the clear signal is valid	Y element Y (N) corresponding to the value N in SD235 is used to indicate the clear signal. If not specified, Y3 is Y13 by default, which is applicable to DSZR and ZRN.	R	√	√	√	√	
SM338	The ZRN direction	Y3 is applicable to DSZR	R		√	√	√	
SM339	FWD limit	Y3 is applicable to DSZR/DVIT	R		√	√	√	
SM340	REV limit	Y3 is applicable to DSZR/DVIT	R		√	√	√	
SM341	Logic reversal of the DOG signal	Y3 is applicable to DSZR	R		√	√	√	
SM342	Logic reversal of the zero signal	Y3 is applicable to DSZR	R		√	√	√	
SM343	Logic reversal of the interrupt signal	Y3 is applicable to DVIT, but not applicable to the user interrupt input instruction	R/W		√	√		
SM344	The positioning instruction is driving	Y3 is applicable to DSZR/DVIT	R/W		√	√	√	
SM345	User interrupt input instruction	Y3 is applicable to DVIT	R/W		√			

#### 5) Y4 Correlation flag bit

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM350	Y4 pulse output stop instruction	When this bit is ON, Y4 pulse is disabled	R/W		√	√	√	
SM351	Y4 pulse output monitoring	Use fo monitoring the status of Y4. Busy is ON, ready is OFF.	R/W		√	√	√	

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
	(busy/ready)							
SM352	PWM output microseconds	When this bit is ON, The PWM instruction of Y4 outputs in microseconds.	R/W		√	√		
SM353	The interrupt drive pulse output valid	When this bit is ON, the interrupt program and subroutine can call the PLSY instruction of Y4, and the call in the main program will be continuously and repeatedly driven with the energy stream.	R/W		√	√	√	
SM354	The envelope executes in a loop	When this bit is ON , The PLS instruction loop of Y4 is executed repeatedly	R/W		√	√	√	
SM355	PLSV progressive frequency conversion	When this bit is ON ,Y4 PSLV instruction frequency changes gradually, enabling acceleration and deceleration function.	R/W		√		√	
SM356	Enabling the clear function	The CLR signal output function Y4 of the ZRN instruction is valid.	R/W	√	√	√	√	
SM357	The element specified by the clear signal is valid	Y element Y (N) corresponding to the value N in SD255 is used to indicate the clear signal. If not specified, Y4 is Y14 by default, which is applicable to DSZR and ZRN.	R	√	√	√	√	
SM358	The ZRN direction	Y4 is applicable to DSZR	R		√	√	√	
SM359	FWD limit	Y4 is applicable to DSZR/DVIT	R		√	√	√	
SM360	REV limit	Y4 is applicable to DSZR/DVIT	R		√	√	√	
SM361	Logic reversal of the DOG signal	Y4 is applicable to DSZR	R		√	√	√	
SM362	Logic reversal of the zero signal	Y4 is applicable to DSZR	R		√	√	√	
SM363	Logic reversal of the interrupt signal	Y4 is applicable to DVIT, but not applicable to the user interrupt input instruction	R/W		√	√		
SM364	The positioning instruction is driving	Y4 is applicable to DSZR/DVIT	R/W		√	√	√	
SM365	User interrupt input instruction	Y4 is applicable to DVIT	R/W		√			

### 6) Y5 Correlation flag bit

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM370	Y5 pulse output stop instruction	When this bit is ON, Y5 pulse is disabled	R/W		√	√	√	
SM371	Y5 pulse output monitoring (busy/ready)	Use fo monitoring the status of Y5. Busy is ON, ready is OFF.	R/W		√	√	√	
SM372	PWM output microseconds	When this bit is ON, The PWM instruction of Y5 outputs in microseconds.	R/W		√	√		
SM373	The interrupt drive pulse output valid	When this bit is ON, the interrupt program and subroutine can call the PLSY instruction of Y5, and the call in the main program will be continuously and repeatedly driven with the energy stream.	R/W		√	√	√	
SM374	The envelope executes in a loop	When this bit is ON , The PLS instruction loop of Y5 is executed repeatedly	R/W		√	√	√	
SM375	PLSV progressive	When this bit is ON ,Y5 PSLV	R/W		√		√	

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
	frequency conversion	instruction frequency changes gradually, enabling acceleration and deceleration function.						
SM376	Enabling the clear function	The CLR signal output function Y5 of the ZRN instruction is valid.	R/W	√	√	√	√	
SM377	The element specified by the clear signal is valid	Y element Y (N) corresponding to the value N in SD275 is used to indicate the clear signal. If not specified, Y5 is Y15 by default, which is applicable to DSZR and ZRN.	R	√	√	√	√	
SM378	The ZRN direction	Y5 is applicable to DSZR	R		√	√	√	
SM379	FWD limit	Y5 is applicable to DSZR/DVIT	R		√	√	√	
SM380	REV limit	Y5 is applicable to DSZR/DVIT	R		√	√	√	
SM381	Logic reversal of the DOG signal	Y5 is applicable to DSZR	R		√	√	√	
SM382	Logic reversal of the zero signal	Y5 is applicable to DSZR	R		√	√	√	
SM383	Logic reversal of the interrupt signal	Y5 is applicable to DVIT, but not applicable to the user interrupt input instruction	R/W		√	√		
SM384	The positioning instruction is driving	Y5 is applicable to DSZR/DVIT	R/W		√	√	√	
SM385	User interrupt input instruction	Y5 is applicable to DVIT	R/W		√			

## 7) Y6 Correlation flag bit

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM390	Y6 pulse output stop instruction	When this bit is ON, Y6 pulse is disabled	R/W		√	√	√	
SM391	Y6 pulse output monitoring (busy/ready)	Use for monitoring the status of Y6. Busy is ON, ready is OFF.	R/W		√	√	√	
SM392	PWM output microseconds	When this bit is ON, The PWM instruction of Y6 outputs in microseconds.	R/W		√	√		
SM393	The interrupt drive pulse output valid	When this bit is ON, the interrupt program and subroutine can call the PLSY instruction of Y6, and the call in the main program will be continuously and repeatedly driven with the energy stream.	R/W		√	√	√	
SM394	The envelope executes in a loop	When this bit is ON, The PLS instruction loop of Y6 is executed repeatedly	R/W		√	√	√	
SM395	PLSV progressive frequency conversion	When this bit is ON, Y6 PSLV instruction frequency changes gradually, enabling acceleration and deceleration function.	R/W		√		√	
SM396	Enabling the clear function	The CLR signal output function Y6 of the ZRN instruction is valid.	R/W	√	√	√	√	
SM397	The element specified by the clear signal is valid	Y element Y (N) corresponding to the value N in SD295 is used to indicate the clear signal. If not specified, Y6 is Y16 by default, which is applicable to DSZR and ZRN.	R	√	√	√	√	
SM398	The ZRN direction	Y6 is applicable to DSZR	R		√	√	√	
SM399	FWD limit	Y6 is applicable to DSZR/DVIT	R		√	√	√	
SM400	REV limit	Y6 is applicable to DSZR/DVIT	R		√	√	√	
SM401	Logic reversal of the	Y6 is applicable to DSZR	R		√	√	√	

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
	DOG signal							
SM402	Logic reversal of the zero signal	Y6 is applicable to DSZR	R		√	√	√	
SM403	Logic reversal of the interrupt signal	Y6 is applicable to DVIT, but not applicable to the user interrupt input instruction	R/W		√	√		
SM404	The positioning instruction is driving	Y6 is applicable to DSZR/DVIT	R/W		√	√	√	
SM405	User interrupt input instruction	Y6 is applicable to DVIT	R/W		√			

## 8) Y7 Correlation flag bit

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM410	Y7 pulse output stop instruction	When this bit is ON, Y7 pulse is disabled	R/W		√	√	√	
SM411	Y7 pulse output monitoring (busy/ready)	Use for monitoring the status of Y7. Busy is ON, ready is OFF.	R/W		√	√	√	
SM412	PWM output microseconds	When this bit is ON, The PWM instruction of Y7 outputs in microseconds.	R/W		√	√		
SM413	The interrupt drive pulse output valid	When this bit is ON, the interrupt program and subroutine can call the PLSY instruction of Y7, and the call in the main program will be continuously and repeatedly driven with the energy stream.	R/W		√	√	√	
SM414	The envelope executes in a loop	When this bit is ON, The PLS instruction loop of Y7 is executed repeatedly	R/W		√	√	√	
SM415	PLSV progressive frequency conversion	When this bit is ON, Y7 PSLV instruction frequency changes gradually, enabling acceleration and deceleration function.	R/W		√		√	
SM416	Enabling the clear function	The CLR signal output function Y7 of the ZRN instruction is valid.	R/W	√	√	√	√	
SM417	The element specified by the clear signal is valid	Y element Y (N) corresponding to the value N in SD315 is used to indicate the clear signal. If not specified, Y7 is Y17 by default, which is applicable to DSZR and ZRN.	R	√	√	√	√	
SM418	The ZRN direction	Y7 is applicable to DSZR	R		√	√	√	
SM419	FWD limit	Y7 is applicable to DSZR/DVIT	R		√	√	√	
SM420	REV limit	Y7 is applicable to DSZR/DVIT	R		√	√	√	
SM421	Logic reversal of the DOG signal	Y7 is applicable to DSZR	R		√	√	√	
SM422	Logic reversal of the zero signal	Y7 is applicable to DSZR	R		√	√	√	
SM423	Logic reversal of the interrupt signal	Y7 is applicable to DVIT, but not applicable to the user interrupt input instruction	R/W		√	√		
SM424	The positioning instruction is driving	Y7 is applicable to DSZR/DVIT	R/W		√	√	√	
SM425	User interrupt input instruction	Y7 is applicable to DVIT	R/W		√			

## 20. Timed output instruction

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
---------	------	---------------------	-----	------	-----	-----	-----	-----

SM430	Timer clock output 1	For use by the DUTY instruction	R/W			√	√	√
SM431	Timer clock output 2	For use by the DUTY instruction	R/W			√	√	√
SM432	Timer clock output 3	For use by the DUTY instruction	R/W			√	√	√
SM433	Timer clock output 4	For use by the DUTY instruction	R/W			√	√	√
SM434	Timer clock output 5	For use by the DUTY instruction	R/W			√	√	√

## 21. Signal alarm

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM435	Signal alarm is valid	After setting SM400 to ON, the following SM401 and SD401 work	R/W			√	√	√
SM436	Signal alarm action	Setting SM401 to ON when there is any action in state S900-S999	R/W			√	√	√

## 22. CANopen instruction

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SM440	CANopen instruction completed		R/W			√	√	√
SM441	CANopen instruction is wrong		R/W			√	√	√
SM442	CANopen instruction is running		R			√	√	√

## Appendix B Special data register

Note

1. The reserved SD and SM elements are not listed in the table. The reserved SD elements are by default read only.

### 1. PLC working state data

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5	Range
SD00	PLC type	100 indicates VC1S 112 indicates VC1, 40 indicates VC2, 30 indicates VC3 50 indicates VC5	R	√	√	√	√	√	
SD01	Version no.	For example, 100 indicates 1.00	R	√	√	√	√	√	
SD02	User program capacity	For example, 8 indicates an 8 k step program	R	√	√	√	√	√	
SD03	System error code	Storing the occurred system error codes	R	√	√	√	√	√	
SD04	Battery voltage value	Taking 0.1 V as unit, and 3.6V indicates 36	R		√	√	√	√	
SD07	Number of extension I/O modules		R	√	√	√	√	√	
SD08	Number of special modules		R	√	√	√	√	√	
SD09	Setting the input points for operation control. Decimal (X0 is displayed as 0 and X10 is displayed as 8. Maximum: 15) (Configurable through the system block only)		R	√	√	√	√		√
SD10	Number of main module I/O points	MSB: input; LSB: output	R	√	√	√	√	√	
SD11	Number of extension module I/O points	MSB: input; LSB: output	R	√	√	√	√	√	
SD12	Number of main module analog I/O points	MSB: input; LSB: output	R	√		√	√	√	

### 2. Operation error code FIFO area

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5	Range
SD20	Reserved operation error code 0	In the order of arrival, the latest five operation error codes are reserved. SD20 always stores the latest error codes.	R	√	√	√	√	√	
SD21	Reserved operation error code 1		R	√	√	√	√	√	
SD22	Reserved operation error code 2		R	√	√	√	√	√	
SD23	Reserved		R	√	√	√	√	√	

	operation error code 3								
SD24	Reserved operation error code 4	R	√	√	√	√	√		

### 3. FROM/TO error

Address	Name	R/W	VC1S	VC1	VC2	VC3	VC5	Range
SD25	Special module's numbering is wrong .	R			√	√	√	Initial value: 255
SD26	The I/O chip's numbering is wrong (starts from 0) when I/O is refreshed	R			√	√	√	Initial value: 255

### 4. Scan time

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5	Range
SD30	Current scan value	Current scan time (unit: 0.1ms)	R	√	√	√	√	√	
SD31	Min. scan time	Min. scan time (unit: 0.1ms)	R	√	√	√	√	√	
SD32	Max. scan time	Max. scan time (unit: 0.1ms)	R	√	√	√	√	√	
SD33	Set value of constant scan time	Initial value: 0ms (configurable only through the system block), Unit: 1 ms. When the constant scan time is longer than the set value of user monitoring timeout, the user program timeout alarm is raised. When a scan cycle of the user program is longer than the constant scan time, the constant scan mode of this cycle is invalid automatically and no alarm is raised. SD33 is regarded as 1000 ms when it is set bigger than 1000 ms.	R	√	√	√	√	√	0-1000ms
SD34	Set value of user program timeout	Initial value:200 ms (configurable only through the system block). SD34 is regarded as 100 when it is set smaller than 100. SD34 is regarded as 1000 when it is set smaller than 1000.	R	√	√	√	√	√	100-1000ms

 Note

1. The error tolerance of SD30, SD31 and SD32 is 1ms.
2. It is recommended to set the user program overtime (SD34) at least 5ms bigger than the constant scan time (SD33). Otherwise,when the value of SD33 closes to SD34, the system is apt to report user program overtime error due to the influence of the system operation and user program.

### 5. Input filtering constant setup

Address	Name	Action and function	R/W	VC1S	VC1	VC2	VC3	VC5
SD35	Input filtering constant	(configurable only through the system block)	R/W	√	√			
SD36	Input filtering constant	(configurable only through the system block)	R/W	√	√			
SD37	Input filtering constant	(configurable only through the system block)	R/W	√	√			
SD38	Input filtering constant	(configurable only through the system block)	R/W	√	√			
SD39	Input filtering	(configurable only through the system	R/W	√	√			

	constant	block)							
SD40	Input filtering constant	(configurable only through the system block)	R/W	√	√				
SD41	Input filtering constant	(configurable only through the system block)	R/W	√	√				
SD42	Input filtering constant	(configurable only through the system block)	R/W	√	√				

## 6. Timed interrupt cycle

Address	Name	Register content	R/W	VC1S	VC1	VC2	VC3	VC5	Range
SD47	Cycle of timed interrupt 0	The interrupt is not triggered when the value is not within 1–32767	R/W	√	√	√	√	√	1–32767 ms
SD48	Cycle of timed interrupt 1	The interrupt is not triggered when the value is not within 1–32767	R/W	√	√	√	√	√	1–32767 ms
SD49	Cycle of timed interrupt 2	The interrupt is not triggered when the value is not within 1–32767	R/W	√	√	√	√	√	1–32767 ms

An error of ±1ms may occur when the system processes a user timed interrupt. To ensure the normal operation of the timed interrupt, it is recommended to set the cycle of timed interrupts to be bigger or equal to 5ms.

## 7. Real-time clock

Address	Name	Register content	R/W	VC1S	VC1	VC2	VC3	VC5	Range
SD60	Year	For real-time clock	R	√	√	√	√	√	2000–2099
SD61	Month	For real-time clock	R	√	√	√	√	√	1–12 month
SD62	Day	For real-time clock	R	√	√	√	√	√	1–31 day
SD63	Hour	For real-time clock	R	√	√	√	√	√	0–23 hour
SD64	Minute	For real-time clock	R	√	√	√	√	√	0–59 minute
SD65	Second	For real-time clock	R	√	√	√	√	√	0–59 second
SD66	Week	For real-time clock	R	√	√	√	√	√	0 (Sunday)–6 (Saturday)

You can set these elements only with the TWR instruction or through the host computer

## 8. Usage of DHSP and DHST instructions

Address	Name	R/W	VC1S	VC1	VC2	VC3	VC5	Range
SD86	MSB of DHSP table comparison output data	R/W	√	√	√	√	√	
SD87	LSB of DHSP table comparison output data	R/W	√	√	√	√	√	
SD88	MSB of DHST or DHSP table comparison data	R/W	√	√	√	√	√	
SD89	LSB of DHST or DHSP table comparison data	R/W	√	√	√	√	√	
SD90	Record no. of the table being executed	R/W	√	√	√	√	√	

## 9. Free-port receiving control and state (PORT0)

Address	Name	Register content	R/W	VC1S	VC1	VC2	VC3	VC5	Range
---------	------	------------------	-----	------	-----	-----	-----	-----	-------

Address	Name	Register content	R/W	VC1S	VC1	VC2	VC3	VC5	Range	
SD110	Free-port 0 mode state word	SD100.0–SD100.2 Port baud rate	b2, b1, b0 000: 38,400 baud rate 001: 19,200 baud rate 010: 9,600 baud rate 011: 4,800 baud rate 100: 2,400 baud rate 101: 1,200 baud rate 110: 57,600 baud rate 111: 115,200 baud rate	R	√	√	√	√	√	
		SD100.3 Stop bit	0: 1 stop bit 1: 2 stop bits							
		SD100.4 Parity check	0: even parity; 1: odd parity							
		SD100.5 Parity check enabling	0: no parity check; 1: parity check							
		SD100.6 Character data bit	Data bit of each character 0: 8-bit character 1: 7-bit character							
		SD100.7 Free-port receiving start character mode	1: has specific start character 0: no specific start character							
		SD100.8 Free-port receiving end character mode	1: has specific end character 0: no specific end character							
		SD100.9 Free-port intercharacter timeout enabling	1: has valid intercharacter timeout 0: no valid intercharacter timeout							
		SD100.10 Free-port interframe timeout enabling	1: has interframe timeout 0: no interframe timeout							
		SD100.11	Reserved							
		SD100.12 MSB/LSB valid	0: LSB of the word element is valid 1: MSB/LSB of the word element is valid							
SD100.13–SD100.15	Reserved									
SD101	Start character		R/W	√	√	√	√	√	√	
SD102	End character		R/W	√	√	√	√	√	√	
SD103	Intercharacter timeout	Default: 0 ms (intercharacter timeout is omitted)	R/W	√	√	√	√	√	√	
SD104	Frame timeout	Default: 0 ms (frame timeout is	R/W	√	√	√	√	√	√	

Address	Name	Register content	R/W	VC1S	VC1	VC2	VC3	VC5	Range
		omitted)							
SD105	Receiving completion message code	Bit 0: set when the receiving ends Bit 1: set when the specified end word is received Bit 2: set when the max. character number is received Bit 3: set upon intercharacter timeout Bit 4: set upon frame timeout Bit 5: set upon the parity check error Bits 6-15: reserved	R	√	√	√	√	√	√
SD106	Currently received characters		R	√	√	√	√	√	√
SD107	Total number of currently received characters		R	√	√	√	√	√	√
SD108	Currently transmitted characters		R	√	√	√	√	√	√
SD109	PORT 0 Station number setting		R/W	√	√	√	√	√	√
SD110	PORT0 maximum timeout setting (after sending and before receiving) ECBUS additional delay.		R/W	√	√	√	√	√	√
SD111	PORT 0 retry number		R/W	√	√	√	√	√	√
SD112	N:N network refresh mode (reserved by PORT 0)		R/W	√	√	√	√	√	√
SD113	Error code for Modbus master station (PORT 0)		R	√	√	√	√	√	√

### 10. Free-port receiving control and state (PORT1)

Address	Name	Register content	R/W	VC1S	VC1	VC2	VC3	VC5	Range
SD120	Free-port 1 mode state word	SD120.0 -SD120.2 Port baud rate	R/W	√	√	√	√	√	
		SD120.3 Stop bit							
		SD120.4 Parity check							

Address	Name	Register content	R/W	VC1S	VC1	VC2	VC3	VC5	Range
	SD120.5 Parity check enabling	0: no parity check 1: parity check							
	SD120.6 Character data bit	Data bit of each character 0: 8-bit character 1: 7-bit character							
	SD120.7 Free-port receiving start character mode	1: has specific start character 0: no specific start character							
	SD120.8 Free-port receiving end character mode	1: has specific end character 0: no specific end character							
	SD120.9 Free-port intercharacter timeout enabling	1: has valid intercharacter timeout 0: no valid intercharacter timeout							
	SD120.10 Free-port interframe timeout enabling	1: has interframe timeout 0: no interframe timeout							
	SD120.11	Reserved							
	SD120.12 MSB/LSB valid	0: LSB of the word element is valid 1: MSB/LSB of the word element is valid							
	SD120.13–SD120.15	Reserved							
SD121	Start character		R/W	√	√	√	√	√	
SD122	End character		R/W	√	√	√	√	√	
SD123	Intercharacter timeout	Default: 0 ms (intercharacter timeout is omitted)	R/W	√	√	√	√	√	
SD124	Frame timeout	Default: 0 ms (frame timeout is omitted)	R/W	√	√	√	√	√	
SD125	Receiving completion message code	Bit 0: set when the receiving ends Bit 1: set when the specified end word is received Bit 2: set when the max. character number is received Bit 3: set upon intercharacter timeout Bit 4: set upon frame timeout	R	√	√	√	√	√	

Address	Name	Register content	R/W	VC1S	VC1	VC2	VC3	VC5	Range
		Bit 5: set upon the parity check error Bits 6-15: reserved							
SD126	Currently received characters		R	√	√	√	√	√	
SD127	Total number of currently received characters		R	√	√	√	√	√	
SD128	Currently transmitted characters		R	√	√	√	√	√	
SD129	PORT 1 Station number setting		R/W	√	√	√	√	√	√
SD130	PORT1 maximum timeout setting (after sending and before receiving) ECBUS additional delay.		R/W	√	√	√	√	√	√
SD131	PORT 1 retry number		R/W	√	√	√	√	√	√
SD132	N:N network refresh mode (reserved by PORT 1)		R/W	√	√	√	√	√	√
SD133	Error code for Modbus master station (PORT 1)		R	√	√	√	√	√	√
SD134	Error code for Modbus master station (PORT 1)	The value is 0 if there is no error in communication	R	√	√	√	√	√	√

### 11. Free-port receiving control and state (PORT2)

Address	Name	Register content	R/W	VC1S	VC1	VC2	VC3	VC5	Range
SD140	Free-port 2 mode state word	SD140.0 –SD140.2 Port baud rate	R/W	√	√	√	√	√	
		SD140.3 Stop bit							
		SD140.4 Parity check							
		SD140.5 Parity check enabling							
		SD140.6 Character data bit							
		b2, b1, b0 000: 38,400 baud rate 001: 19,200 baud rate 010: 9,600 baud rate 011: 4,800 baud rate 100: 2,400 baud rate 101: 1,200 baud rate 110: 57,600 baud rate 111: 115,200 baud rate							
		0: 1 stop bit 1: 2 stop bits							
		0: even parity 1: odd parity							
		0: no parity check 1: parity check							
		Data bit of each character 0: 8-bit character 1: 7-bit character							

Address	Name	Register content	R/W	VC1S	VC1	VC2	VC3	VC5	Range
	SD140.7 Free-port receiving start character mode	1: has specific start character 0: no specific start character							
	SD140.8 Free-port receiving end character mode	1: has specific end character 0: no specific end character							
	SD140.9 Free-port intercharacter timeout enabling	1: has valid intercharacter timeout 0: no valid intercharacter timeout							
	SD140.10 Free-port interframe timeout enabling	1: has interframe timeout 0: no interframe timeout							
	SD140.11	Reserved							
	SD140.12 MSB/LSB valid	0: LSB of the word element is valid 1: MSB/LSB of the word element is valid							
	SD140.13–SD140.15	Reserved							
SD141	Start character		R/W	√	√	√	√	√	
SD142	End character		R/W	√	√	√	√	√	
SD143	Intercharacter timeout	Default: 0 ms (intercharacter timeout is omitted)	R/W	√	√	√	√	√	
SD144	Frame timeout	Default: 0 ms (frame timeout is omitted)	R/W	√	√	√	√	√	
SD145	Receiving completion message code	Bit 0: set when the receiving ends Bit 1: set when the specified end word is received Bit 2: set when the max. character number is received Bit 3: set upon intercharacter timeout Bit 4: set upon frame timeout Bit 5: set upon the parity check error Bits 6-15: reserved	R	√	√	√	√	√	
SD146	Currently received characters		R	√	√	√	√	√	
SD147	Total number of currently received		R	√	√	√	√	√	

Address	Name	Register content	R/W	VC1S	VC1	VC2	VC3	VC5	Range
	characters								
SD148	Currently transmitted characters		R	√	√	√	√	√	
SD149	PORT 2 Station number setting		R/W	√	√	√	√	√	√
SD150	PORT 2 maximum timeout setting (after sending and before receiving) ECBUS additional delay.		R/W	√	√	√	√	√	√
SD151	PORT 2 retry number		R/W	√	√	√	√	√	√
SD152	N:N network refresh mode (reserved by PORT 2)		R/W	√	√	√	√	√	√
SD153	Error code for Modbus master station (PORT 2)		R	√	√	√	√	√	√
SD154	Error code for Modbus master station (PORT 2)	The value is 0 if there is no error in communication	R	√	√	√	√	√	√

## 12. High-speed pulse output and positioning

### 1) Y0 Correlation register

Address	Action and function	Initial value	R/W	VC1S	VC1	VC2	VC3	VC5
SD160	The cumulative number of Y0 pulse output.	0	R/W	√	√	√	√	
SD161								
SD162	Current position of Y0 output positioning instruction.	0	R/W	√	√	√	√	
SD163								
SD164	Current frequency of Y0 output positioning instruction.	0	R	√	√	√	√	√
SD165								
SD166	Max. speed at which the ZRN, PLSV, DRVI, DRVA, DSZR and DVIT instructions are executed (10- 100000) (Y0)	100000	R/W	√	√	√	√	
SD167								
SD168	Base speed when ZRN, PLSV, DRVI, DRVA, DSZR and DVIT instructions are executed (1/10 of max. speed) (Y0)	5000	R/W	√	√	√	√	
SD169	Acceleration/deceleration time for accelerating from base speed (SD204) to max. speed (SD202, SD203) when the ZRN, DRVI, DRVA, DSZR and DVIT instructions are executed (Y0) (50ms – 5000ms)	1000	R/W	√	√	√	√	
SD170	Deceleration time for decelerating from max. speed to base speed when the ZRN, DRVI, DRVA, DSZR and DVIT instructions are executed Y0 (50 ms – 5000 ms)	1000	R/W		√			

Address	Action and function	Initial value	R/W	VC1S	VC1	VC2	VC3	VC5
SD171	Crawling speed Y0 is applicable to DSZR	1000	R/W	√	√	√	√	
SD172	The zero return speed Y0 is applicable to DSZR	50000	R/W	√	√	√	√	
SD173								
SD174	Number of segments to which the PLS output instruction is currently executed (Y0 applicable)	0	R/W	√	√	√	√	
SD175	Y0 is specified as the soft element of the clear signal	0	R/W	√	√	√	√	
SD176	DVIT interrupt signal soft element specification (applicable Y0)	0	R/W	√	√	√	√	

## 2) Y1 Correlation register

Address	Action and function	Initial value	R/W	VC1S	VC1	VC2	VC3	VC5
SD180	The cumulative number of Y1 pulse output.	0	R/W	√	√	√	√	
SD181								
SD182	Current position of Y1 output positioning instruction.	0	R/W	√	√	√	√	
SD183								
SD184	Current frequency of Y1 output positioning instruction.	0	R	√	√	√	√	√
SD185								
SD186	Max. speed at which the ZRN, PLSV, DRVI, DRVA, DSZR and DVIT instructions are executed (10- 100000) (Y1)	100000	R/W	√	√	√	√	
SD187								
SD188	Base speed when ZRN, PLSV, DRVI, DRVA, DSZR and DVIT instructions are executed (1/10 of max. speed) (Y1)	5000	R/W	√	√	√	√	
SD189	Acceleration/deceleration time for accelerating from base speed (SD204) to max. speed (SD202, SD203) when the ZRN, DRVI, DRVA, DSZR and DVIT instructions are executed (Y1) (50ms – 5000ms)	1000	R/W	√	√	√	√	
SD190	Deceleration time for decelerating from max. speed to base speed when the ZRN, DRVI, DRVA, DSZR and DVIT instructions are executed Y1 (50 ms – 5000 ms)	1000	R/W		√			
SD191	Crawling speed Y1 is applicable to DSZR	1000	R/W	√	√	√	√	
SD192	The zero return speed Y1 is applicable to DSZR	50000	R/W	√	√	√	√	
SD193								
SD194	Number of segments to which the PLS output instruction is currently executed (Y1 applicable)	0	R/W	√	√	√	√	
SD195	Y1 is specified as the soft element of the clear signal	0	R/W	√	√	√	√	
SD196	DVIT interrupt signal soft element specification (applicable Y1)	0	R/W	√	√	√	√	

## 3) Y2 Correlation register

Address	Action and function	Initial value	R/W	VC1S	VC1	VC2	VC3	VC5
---------	---------------------	---------------	-----	------	-----	-----	-----	-----

Address	Action and function	Initial value	R/W	VC1S	VC1	VC2	VC3	VC5
SD200	The cumulative number of Y2 pulse output.	0	R/W	√	√	√	√	
SD201								
SD202	Current position of Y2 output positioning instruction.	0	R/W	√	√	√	√	
SD203								
SD204	Current frequency of Y2 output positioning instruction.	0	R	√	√	√	√	√
SD205								
SD206	Max. speed at which the ZRN, PLSV, DRVI, DRVA, DSZR and DVIT instructions are executed (10- 100000) (Y2)	100000	R/W	√	√	√	√	
SD207								
SD208	Base speed when ZRN, PLSV, DRVI, DRVA, DSZR and DVIT instructions are executed (1/10 of max. speed) (Y2)	5000	R/W	√	√	√	√	
SD209	Acceleration/deceleration time for accelerating from base speed (SD204) to max. speed (SD202, SD203) when the ZRN, DRVI, DRVA, DSZR and DVIT instructions are executed (Y2) (50ms – 5000ms)	1000	R/W	√	√	√	√	
SD210	Deceleration time for decelerating from max. speed to base speed when the ZRN, DRVI, DRVA, DSZR and DVIT instructions are executed Y2 (50 ms – 5000 ms)	1000	R/W		√			
SD211	Crawling speed Y2 is applicable to DSZR	1000	R/W	√	√	√	√	
SD212	The zero return speed Y2 is applicable to DSZR	50000	R/W	√	√	√	√	
SD213								
SD214	Number of segments to which the PLS output instruction is currently executed (Y2 applicable)	0	R/W	√	√	√	√	
SD215	Y2 is specified as the soft element of the clear signal	0	R/W	√	√	√	√	
SD216	DVIT interrupt signal soft element specification (applicable Y2)	0	R/W	√	√	√	√	

#### 4) Y3 Correlation register

Address	Action and function	Initial value	R/W	VC1S	VC1	VC2	VC3	VC5
SD220	The cumulative number of Y3 pulse output.	0	R/W	√	√	√	√	
SD221								
SD222	Current position of Y3 output positioning instruction.	0	R/W	√	√	√	√	
SD223								
SD224	Current frequency of Y3 output positioning instruction.	0	R	√	√	√	√	√
SD225								
SD226	Max. speed at which the ZRN, PLSV, DRVI, DRVA, DSZR and DVIT instructions are executed (10- 100000) (Y3)	100000	R/W	√	√	√	√	
SD227								
SD228	Base speed when ZRN, PLSV, DRVI, DRVA, DSZR and DVIT instructions are	5000	R/W	√	√	√	√	

Address	Action and function	Initial value	R/W	VC1S	VC1	VC2	VC3	VC5
	executed (1/10 of max. speed) (Y3)							
SD229	Acceleration/deceleration time for accelerating from base speed (SD204) to max. speed (SD202, SD203) when the ZRN, DRVI, DRVA, DSZR and DVIT instructions are executed (Y3) (50ms–5000ms)	1000	R/W	√	√	√	√	
SD230	Deceleration time for decelerating from max. speed to base speed when the ZRN, DRVI, DRVA, DSZR and DVIT instructions are executed Y3 (50 ms–5000 ms)	1000	R/W		√			
SD231	Crawling speed Y3 is applicable to DSZR	1000	R/W	√	√	√	√	
SD232	The zero return speed Y3 is applicable to DSZR	50000	R/W	√	√	√	√	
SD233								
SD234	Number of segments to which the PLS output instruction is currently executed (Y3 applicable)	0	R/W	√	√	√	√	
SD235	Y3 is specified as the soft element of the clear signal	0	R/W	√	√	√	√	
SD236	DVIT interrupt signal soft element specification (applicable Y3)	0	R/W	√	√	√	√	

5) Y4 Correlation register

Address	Action and function	Initial value	R/W	VC1S	VC1	VC2	VC3	VC5
SD240	The cumulative number of Y4 pulse output.	0	R/W	√	√	√	√	
SD241								
SD242	Current position of Y4 output positioning instruction.	0	R/W	√	√	√	√	
SD243								
SD244	Current frequency of Y4 output positioning instruction.	0	R	√	√	√	√	√
SD245								
SD246	Max. speed at which the ZRN, PLSV, DRVI, DRVA, DSZR and DVIT instructions are executed (10- 100000) (Y4)	100000	R/W	√	√	√	√	
SD247								
SD248	Base speed when ZRN, PLSV, DRVI, DRVA, DSZR and DVIT instructions are executed (1/10 of max. speed) (Y4)	5000	R/W	√	√	√	√	
SD249	Acceleration/deceleration time for accelerating from base speed (SD204) to max. speed (SD202, SD203) when the ZRN, DRVI, DRVA, DSZR and DVIT instructions are executed (Y4) (50ms–5000ms)	1000	R/W	√	√	√	√	
SD250	Deceleration time for decelerating from max. speed to base speed when the ZRN, DRVI, DRVA, DSZR and DVIT instructions are executed Y4 (50 ms–5000 ms)	1000	R/W		√			
SD251	Crawling speed Y4 is applicable to DSZR	1000	R/W	√	√	√	√	

Address	Action and function	Initial value	R/W	VC1S	VC1	VC2	VC3	VC5
SD252	The zero return speed Y4 is applicable to DSZR	50000	R/W	√	√	√	√	
SD253								
SD254	Number of segments to which the PLS output instruction is currently executed (Y4 applicable)	0	R/W	√	√	√	√	
SD255	Y4 is specified as the soft element of the clear signal	0	R/W	√	√	√	√	
SD256	DVIT interrupt signal soft element specification (applicable Y4)	0	R/W	√	√	√	√	

6) Y5 Correlation register

Address	Action and function	Initial value	R/W	VC1S	VC1	VC2	VC3	VC5
SD260	The cumulative number of Y5 pulse output.	0	R/W	√	√	√	√	
SD261								
SD262	Current position of Y5 output positioning instruction.	0	R/W	√	√	√	√	
SD263								
SD264	Current frequency of Y5 output positioning instruction.	0	R	√	√	√	√	√
SD265								
SD266	Max. speed at which the ZRN, PLSV, DRVI, DRVA, DSZR and DVIT instructions are executed (10- 100000) (Y5)	100000	R/W	√	√	√	√	
SD267								
SD268	Base speed when ZRN, PLSV, DRVI, DRVA, DSZR and DVIT instructions are executed (1/10 of max. speed) (Y5)	5000	R/W	√	√	√	√	
SD269	Acceleration/deceleration time for accelerating from base speed (SD204) to max. speed (SD202, SD203) when the ZRN, DRVI, DRVA, DSZR and DVIT instructions are executed (Y5) (50ms – 5000ms)	1000	R/W	√	√	√	√	
SD270	Deceleration time for decelerating from max. speed to base speed when the ZRN, DRVI, DRVA, DSZR and DVIT instructions are executed Y5 (50 ms – 5000 ms)	1000	R/W		√			
SD271	Crawling speed Y5 is applicable to DSZR	1000	R/W	√	√	√	√	
SD272	The zero return speed Y5 is applicable to DSZR	50000	R/W	√	√	√	√	
SD273								
SD274	Number of segments to which the PLS output instruction is currently executed (Y5 applicable)	0	R/W	√	√	√	√	
SD275	Y5 is specified as the soft element of the clear signal	0	R/W	√	√	√	√	
SD276	DVIT interrupt signal soft element specification (applicable Y5)	0	R/W	√	√	√	√	

7) Y6 Correlation register

Address	Action and function	Initial value	R/W	VC1S	VC1	VC2	VC3	VC5
SD280	The cumulative number of Y6 pulse	0	R/W	√	√	√	√	

Address	Action and function	Initial value	R/W	VC1S	VC1	VC2	VC3	VC5
SD281	output.							
SD282	Current position of Y6 output positioning instruction.	0	R/W	√	√	√	√	
SD283								
SD284	Current frequency of Y6 output positioning instruction.	0	R	√	√	√	√	√
SD285								
SD286	Max. speed at which the ZRN, PLSV, DRVI, DRVA, DSZR and DVIT instructions are executed (10- 100000) (Y6)	100000	R/W	√	√	√	√	
SD287								
SD288	Base speed when ZRN, PLSV, DRVI, DRVA, DSZR and DVIT instructions are executed (1/10 of max. speed) (Y6)	5000	R/W	√	√	√	√	
SD289	Acceleration/deceleration time for accelerating from base speed (SD204) to max. speed (SD202, SD203) when the ZRN, DRVI, DRVA, DSZR and DVIT instructions are executed (Y6) (50ms – 5000ms)	1000	R/W	√	√	√	√	
SD290	Deceleration time for decelerating from max. speed to base speed when the ZRN, DRVI, DRVA, DSZR and DVIT instructions are executed Y6 (50 ms – 5000 ms)	1000	R/W		√			
SD291	Crawling speed Y6 is applicable to DSZR	1000	R/W	√	√	√	√	
SD292	The zero return speed Y6 is applicable to DSZR	50000	R/W	√	√	√	√	
SD293								
SD294	Number of segments to which the PLS output instruction is currently executed (Y6 applicable)	0	R/W	√	√	√	√	
SD295	Y6 is specified as the soft element of the clear signal	0	R/W	√	√	√	√	
SD296	DVIT interrupt signal soft element specification (applicable Y6)	0	R/W	√	√	√	√	

### 8) Y7 Correlation register

Address	Action and function	Initial value	R/W	VC1S	VC1	VC2	VC3	VC5
SD300	The cumulative number of Y7 pulse output.	0	R/W	√	√	√	√	
SD301								
SD302	Current position of Y7 output positioning instruction.	0	R/W	√	√	√	√	
SD303								
SD304	Current frequency of Y7 output positioning instruction.	0	R	√	√	√	√	√
SD305								
SD306	Max. speed at which the ZRN, PLSV, DRVI, DRVA, DSZR and DVIT instructions are executed (10- 100000) (Y7)	100000	R/W	√	√	√	√	
SD307								
SD308	Base speed when ZRN, PLSV, DRVI, DRVA, DSZR and DVIT instructions are executed (1/10 of max. speed) (Y7)	5000	R/W	√	√	√	√	
SD309	Acceleration/deceleration time for	1000	R/W	√	√	√	√	

Address	Action and function	Initial value	R/W	VC1S	VC1	VC2	VC3	VC5
	accelerating from base speed (SD204) to max. speed (SD202, SD203) when the ZRN, DRVI, DRVA, DSZR and DVIT instructions are executed (Y7) (50ms–5000ms)							
SD310	Deceleration time for decelerating from max. speed to base speed when the ZRN, DRVI, DRVA, DSZR and DVIT instructions are executed Y7 (50 ms–5000 ms)	1000	R/W		√			
SD311	Crawling speed Y7 is applicable to DSZR	1000	R/W	√	√	√	√	
SD312	The zero return speed Y7 is applicable to DSZR	50000	R/W	√	√	√	√	
SD313								
SD314	Number of segments to which the PLS output instruction is currently executed (Y7 applicable)	0	R/W	√	√	√	√	
SD315	Y7 is specified as the soft element of the clear signal	0	R/W	√	√	√	√	
SD316	DVIT interrupt signal soft element specification (applicable Y7)	0	R/W	√	√	√	√	

### 13. Timed output instruction

Address	Action and function	Initial value	R/W	VC1S	VC1	VC2	VC3	VC5
SD330	Scan times used by the timed clock output 1		R/W			√	√	√
SD331	Scan times used by the timed clock output 2		R/W			√	√	√
SD332	Scan times used by the timed clock output 3		R/W			√	√	√
SD333	Scan times used by the timed clock output 4		R/W			√	√	√
SD334	Scan times used by the timed clock output 5		R/W			√	√	√

### 14. Signal alarm instruction

Address	Action and function	Initial value	R/W	VC1S	VC1	VC2	VC3	VC5
SD339	Keeping the min. No. of actions in S900-S999 ignal alarm instruction	0	R/W				√	√

## Appendix C Reserved elements

Description	VC1S/VC1/VC2/VC3/VC5	
N:N network sharing area	D7700	D7763
N:N enhanced mode (mode 14-18) network sharing area	D7500	D7755
N:N network sharing area	M1400	M1911

## Appendix D Modbus communication error codes

Abnormal code	Meaning of abnormal code
0x01	Illegal function code
0x02	Illegal register address
0x03	Data number error
0x10	Communication timeout, namely communication time exceeds the max communication time set by the user
0x11	Receiving data frame error
0x12	Parameter error, setting parameter (mode or master/slave) error
0x13	The station no. is the same as that set by the instruction, and an error occurred
0x14	Element address overflows (the data quantity received or sent is beyond the element storage space)
0x15	Instruction execution failed
0x16	The received slave address does not match the requested one, and detailed error code element stores the received slave address
0x17	The received function code does not match the requested one, and detailed error code element stores the received function code
0x18	Information frame error: the start address of element does not match, and detailed error code element stores the received element start address
0x19	The received data length does not match the one specified by the protocol or the element number exceeds the max. number specified by this function code.
0x20	CRC/LRC parity error
0x21	Reserved
0x22	Start address of instruction parameter element is set wrong
0x23	Instruction parameter sets unsupported function code or illegal function code
0x24	The number of instruction parameter elements are set wrong
0x25	Reserved
0x26	Parameter is non-modifiable during running.
0x27	Parameter is protected by a password

## Appendix E System error codes

Error code	Meaning	Error type	Description
0	No error occurred		
1-9	Reserved		
10	SRAM error	System error	User program stops ERR indicator turns on. To remove this error, it is required to power off the PLC and check the hardware.
11	FLASH error	System error	User program stops ERR indicator turns on. To remove this error, it is required to power off the PLC and check the hardware.
12	Communication port error	System error	User program stops ERR indicator turns on. To remove this error, it is required to power off the PLC and check the hardware.
13	Real-time clock error	System error	User program stops ERR indicator turns on. To remove this error, it is required to power off the PLC and check the hardware.
14	I2C error	System error	User program stops ERR indicator turns on. To remove this error, it is required to power off the PLC and check the hardware.
20	Serious local I/O error	System error	User program stops ERR indicator turns on. To remove this error, it is required to power off the PLC and check the hardware.
21	Serious extension I/O error	System error	ERR indicator blinks The alarm is cleared automatically upon the removal of the error
22	Serious special module error	System error	ERR indicator blinks The alarm is cleared automatically upon the removal of the error
23	Refreshing error of real-time clock (incorrect time is read during the system refreshing)	System error	ERR indicator blinks The alarm is cleared automatically upon the removal of the error
24	EEPROM read/read operation error	System error	ERR indicator blinks The alarm is cleared automatically upon the removal of the error
25	Local analog signal error	System error	ERR indicator blinks The alarm is cleared automatically upon the removal of the error
26	System special module configuration error	System error	ERR indicator blinks The alarm is cleared automatically upon the removal of the error
40	User program file error	System error	User program stops, and ERR indicator turns on To remove this error, it is required to download new program or format the disk
41	System configuration file error	System error	User program stops ERR indicator turns on To remove this error, it is required to download new system configuration files or format the disk

Error code	Meaning	Error type	Description
42	Data block file error	System error	User program stops, and ERR indicator turns on To remove this error, it is required to download new data block file or format the disk
43	Battery-backed data loss error	System error	User program keeps running, and ERR indicator blinks To remove this error, it is required to clear the elements, format the disk, or reset.
44	Forcing table loss error	System error	User program keeps running, and ERR indicator blinks To remove this error, it is required to clear the elements, force, format the disk, or reset.
45	User information file error	System error	User program stops, and ERR indicator turns on To remove this error, it is required to download new program and data block files or format the disk
46–59	Reserved		
60	User program compilation error	Execution error	User program stops, and ERR indicator turns on.
61	User program operation timeout	Execution error	User program stops, and ERR indicator turns on.
62	Illegal user program instruction execution error	Execution error	User program stops, and ERR indicator turns on.
63	Illegal element type of instruction operand	Execution error	User program stops, and ERR indicator turns on.
64	Illegal instruction operand value	Execution error	User program keeps running, and ERR indicator keeps off. The corresponding error code is prompted in SD20
65	Outside the instruction operand element range	Execution error	
66	Subprogram stack overflow	Execution error	
67	User interrupt request queue overflow	Execution error	
68	Illegal label jump or subprogram call	Execution error	
69	Divide by 0 error	Execution error	
70	Definition error of the stack operated	Execution error	When the stack size, or number of stack elements are smaller than zero, or number of the stack elements exceed the limit of the stack size
71	Reserved	Execution error	
72	Undefined user subprogram or interrupt subprogram	Execution error	
73	Invalid special module address	Execution error	
74	Error occurred when assess the special module	Execution error	
75	I/O immediate refreshing error	Execution error	
76	Clock setup error	Execution error	
77	PLSR instruction parameter error	Execution error	
78	BFM buffer of assessed special module exceeds the range	Execution error	

## Appendix F Modbus communication protocols

### 1. Overview of Modbus communication protocol

VC series micro-PLCS are configured with two or three communication ports: PORT0(also as a programming port) supports the Modbus slave station, PORT1 and PORT2 supports Modbus master and slave stations (configurable through the background software).

1. Using RS485 or RS232 interface, with RS232 3-line system as the physical interface.
2. Supporting RTU modes
3. Being as an Modbus slave station with the address ranging from 1 to 31.
4. Supporting the broadcast mode. The broadcast is effective for write and sub-function codes of diagnosis.
5. Supporting baud rates including 38,400 bps, 19,200 bps, 9,600 bps, 4,800 bps, 2,400 bps and 1,200 bps.(Default: 19200, 8 bits, 1 stop bit, and even check)
6. Supporting data field 2 × 252 bytes (ASII mode) or 252 bytes (RTU mode).

### 2. Supported Modbus function code and element addressing mode

The slave station supports function codes 01, 02, 03, 05, 06, 08, 15, and 16 (decimal).

- Relationship between read/write element function code and the element

Function code	Name of function code	Modicon data addresss	Type of operable element	Note
01	Read coil	0 <sup>Note 1</sup> :xxxx	Y, X, M, SM, S, T, and C	Bit read
02	Read discrete input	1 <sup>Note 2</sup> :xxxx	X	Bit read
03	Read register	4 <sup>Note 3</sup> :xxxx <sup>Note 4</sup>	D, SD, Z, T, and C	Word read
05	Write single coil	0:xxxx	Y, M, SM, S, T, and C	Bit write
06	Write single register	4:xxxx	D, SD, Z, T, and C	Word write
15	Write multiple coils	0:xxxx	Y, M, SM, S, T, and C	Bit write
16	Write multiple registers	4:xxxx	D, SD, Z, T, and C	Word write

Notes:  
 1. 0 indicates "coil".  
 2. 1 indicates "discrete input".  
 3. 4 indicates "register".  
 4. xxxx indicates range "1–9999". Each type has an independent logic address range of 1 to 9999 (protocol address starts from 0).  
 5. 0, 1 and 4 do not have the physical meaning and are not involved in actual addressing.  
 6. You shall not write data in X element with function codes 05 and 15; otherwise, the system does not feed back the error information if the written operand and data are correct, but the system does not perform any operation on the write instruction.

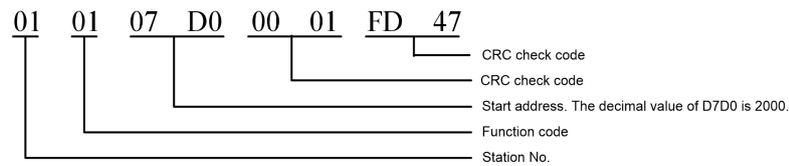
- Relationship between PLC element and Modbus communication protocol address

Element	Type	Physical element	Protocol address	Supported function code	Note
Y	Bit	Y0–Y777 (octal code) 512 points in total	0000–0511	01, 05, and 15	Output state, element code: Y0–Y7 and Y10–Y17
X	Bit	X0–X777 (octal code) 512 points in total	1200–01711	01, 05, and 15 02	Input state. It supports two kinds of addresses, and the element code is same as the above
M	Bit	M0–M2047 M2048–M10240	2000–4047 12000–20191	01, 05, and 15	

Element	Type	Physical element	Protocol address	Supported function code	Note
SM	Bit	SM0–SM255 SM256–SM1023	4400–4655 30000-30767	01, 05, and 15	
S	Bit	S0–S1023 S1024–S4095	6000-7023 31000-34071	01, 05, and 15	
T	Bit	T0–T255 T256–T511	8000–8255 11000-11255	01, 05, and 15	State of T element
C	Bit	C0–C255 C256–C511	9200–9455 10000-10511	01, 05, and 15	State of C element
D	Word	D0–D7999	0000–7999	03, 06, and 16	
SD	Word	SD0–SD255 SD256–SD1023	8000–8255 12000-12767	03, 06, and 16	
Z	Word	Z0–Z15	8500–8515	03, 06, and 16	
T	Word	T0–T255 T256–T511	9000–9255 11000-11255	03, 06, and 16	Current value of T element
C	Word	C0–C199	9500–9699	03, 06, and 16	Current value of C element (INT)
C	Double word	C200–C255	9700–9811	03 and 16	Current value of C element (DINT)
C	Double word	C256–C306	10000-10101	03 and 16	Current value of C element (DINT)
R	Word	R0–R32767	13000-45767	03, 06, and 16	

Note:

The protocol address is the address used on data transmission and corresponds with the logic address of Modicon data. The protocol address starts from 0 while the logic address of Modicon data starts from 1, that is, protocol address + 1 = logic address of Modicon data. For example, if M0 protocol address is 2000, and its corresponding logic address of Modicon data is 0:2001. In fact, the read and write of M0 is completed through the protocol address, for example: read M0 element frame (sent from the master station).



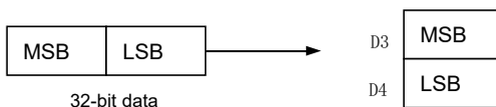
Abnormal response description:

Abnormal code	Definition
0x01	Error function code
0x02	Error register address
0x03	Error data

Notes

- X and Y elements use the octal system. There are 256 points in total from X0 to X377, 256 points from Y0 to Y377, with the combinations of Y0–Y7, Y10–Y17, Y20–Y27, etc.
- Two addressing methods are available for X element. One is the protocol address of 1200-1455 with corresponding function codes of 01, 05 and 15; the other is the protocol address of 0-255 with function code 02.
- Processing of double-word elements: C element is a counter. It has its state and current value. C200–C255 are 32-bit elements, but each C element in the range occupies two protocol addresses during the protocol addressing. For example: The protocol address of C200 is 9700–9701. When reading the elements through Modbus, both the start protocol address and the number of the read elements are even number.
- For most SM and SD elements, the real value cannot be written through Modbus, but PLC slave station still returns "OK" to indicate the completion of write operation, which is allowable.
- In addition, the Modbus communication protocol of the VC series supports the read and write of double word element, LONGINT variable and floating-point number. In VC series PLCs, 32-bit data are stored with high bits at high address. For

example, a 32-bit data is stored in two D elements (D3 and D4), with MSB in D3 and LSB in D4, as shown in the following figure: (Refer to the description for the specific example)



### 3. Modbus function code description

#### 3.1 Reading the coil state (0x01)

A maximum of 256 bit elements can be read in the VC series PLCs.

##### 1. Request frame

Address	Function code (01H)	Start address		Number of elements	
		H	L	H	L

##### 2. Response frame

If the read address is not a multiple of 8, the remaining bits are filled with 0 (starting from the high bits).

Address	Function code (01H)	Number of read elements (n) (Number of bytes)	Read data No.1	.....	Read data No.n	Check code (CRC or LRC)								
			<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>B7</td><td>B6</td><td>B5</td><td>B4</td><td>B3</td><td>B2</td><td>B1</td><td>B0</td> </tr> </table>				B7	B6	B5	B4	B3	B2	B1	B0
B7	B6	B5	B4	B3	B2	B1	B0							

#### 3.2 (0x02) Reading the discrete input state (0x02)

In the VC series PLC, it specially refers to X element. The function code only supports the read function of X element with the max. read number of 256.

##### 1. Request frame

Address	Function code (02H)	Start address		Number of elements		Check code (CRC or LRC)
		H	L	H	L	

##### 2. Response frame

If the read address is not a multiple of 8, the remaining bits are filled with 0 (starting from the high bits).

Address	Function code (02H)	Number of read elements (n) (Number of bytes)	Read dataNo.1	.....	Read data No.n	Check code (CRC or LRC)								
			<table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>B7</td><td>B6</td><td>B5</td><td>B4</td><td>B3</td><td>B2</td><td>B1</td><td>B0</td> </tr> </table>				B7	B6	B5	B4	B3	B2	B1	B0
B7	B6	B5	B4	B3	B2	B1	B0							

#### 3.3 Reading holding registers (0x03)

Reading holding registers refers to reading the value of data (word) register at the slave station, with a maximum of 125 registers to be read. It does not support the broadcast.

##### 1. Request frame

Address	Function code (03H)	Start address		Number of elements		Check code (CRC or LRC)
		H	L	H	L	

##### 2. Response frame

Address	Function	Number of read	Read dataNo.1	.....	Read data No.n	Check code
---------	----------	----------------	---------------	-------	----------------	------------

	code (03H)	elements (n) (Number of bytes)	H	L		H	L	(CRC or LRC)
--	------------	--------------------------------	---	---	--	---	---	--------------

### 3.4 Forcing (writing) single coil (0x05)

Forcing (writing) single coil writes the bit element value to the slave station and supports broadcast, that is, writing the same element to all slave stations. It supports a maximum of 1 bit element.

#### 1. Request frame

Address	Function code (05H)	Start address		Written element value		Check code (CRC or LRC)
		H	L	H	L	

Note: The written value of the element is 0xFF00(ON,1) or 0x0000(OFF,0).

#### 2. Response frame

Response frame is the repetition of request frame.

Address	Function code (05H)	Start address		Written element value		Check code (CRC or LRC)
		H	L	H	L	

### 3.5 Presetting (writing) single register (0x06)

Presetting (writing) single register (0x06) writes the word element value to the slave station and supports broadcast, that is, writing the same element to all slave stations. It supports a maximum of 1 word element.

#### 1. Request frame

Address	Function code (06H)	Start address		Written element value		Check code (CRC or LRC)
		H	L	H	L	

#### 2. Response frame

Response frame is the repetition of request frame.

Address	Function code (06H)	Start address		Written element value		Check code (CRC or LRC)
		H	L	H	L	

### 3.6 Returning diagnostic check (0x08)

Diagnostic registers and communication error information can be obtained through the returning diagnostic check.

Diagnostic code	Meaning
0x00	Returning the request frame
0x 01	Restarting the communication option
0x 04	Listen only mode of the slave station
0x0a	Clearing counters and diagnostic registers
0x0b	Returning the bus message count
0x0c	Returning the bus CRC error count
0x0d	Returning the slave error count
0x0e	Returning the slave message count
0x0f	Returning the slave no response count
0x12	Returning the bus character overrun count

The frame description of sub-function code is as follows.

- Returning the request frame(0x00):

#### 1. Request frame

Address	Function code (0x08H)	Function word code		Any character		Check code (CRC or LRC)
		(0x00H)	(0x00H)	H	L	

#### 2. Response frame

Returning the request frame intact.

Address	Function code (0x08H)	Function word code		Any character		Check code (CRC or LRC)
		(0x00H)	(0x00H)	H	L	

- Restarting the communication option (0x01):

After receiving the frame, the PLC exit from the listen only mode (Broadcast frame is supported).

1. Request frame

The normal data field is 0x00 00 or 0xff 00.

Address	Function code (0x08H)	Function word code		Data field		Check code (CRC or LRC)
		0x00H	0x01H	H	L	

2. Response frame

Address	Function code (0x08H)	Function word code		Data field		Check code (CRC or LRC)
		0x00H	0x01H	H	L	

- Listen only mode of the slave station(0x04):

The slave station enters the listen only mode. None of the instruction is executed or responded. The slave station can only recognize the restarting communication option instruction and enters the online mode after receiving the instruction(Broadcast frame is supported).

1. Request frame

Address	Function code (0x08H)	Function word code		Data field		Check code (CRC or LRC)
		(0x00H)	(0x04H)	0x00H	0x00H	

2. Response frame

No return.

- Clearing counters and diagnostic registers(0x0A):

Clearing all counters (Broadcast frame is supported).

1. Request frame

Address	Function code (0x08H)	Function word code		Data field		Check code (CRC or LRC)
		(0x00H)	(0x0AH)	0x00 H	0x00 H	

2. Response frame

Address	Function code (0x08H)	Function word code		Data field		Check code (CRC or LRC)
		(0x00H)	(0x0AH)	0x00 H	0x00 H	

- Returning the bus message count(0x0B):

Recording the total number of the messages to all master stations from the slave stations since the last starting, clearing and power-on of counters, which excludes the message of CRC error.

1. Request frame

Address	Function code (0x08H)	Function word code		Data field		Check code (CRC or LRC)
		(0x00H)	(0x0BH)	0x00 H	0x00 H	

2. Response frame

Address	Function code (0x08H)	Function word code		Data field		Check code (CRC or LRC)
		(0x00H)	(0x0BH)	H	L	

- CRC error count (0x0C):

Recording the number of CRC errors received by the slave station since the last starting, clearing and power-on of counters.

1. Request frame

Address	Function code	Function word code	Data field	Check code
---------	---------------	--------------------	------------	------------

	(0x08H)	(0x00H)	(0x0CH)	0x00 H	0x00 H	(CRC or LRC)
--	---------	---------	---------	-----------	-----------	--------------

2. Response frame

Address	Function code (0x08H)	Function word code		Data field		Check code (CRC or LRC)
		(0x00H)	(0x0CH)	H	L	

- Returning the slave error count (0x0D):

Recording the number of errors that are detected by the slave station since the last starting, clearing and power-on of counters, which includes the error detected in the broadcast message.

1. Request frame

Address	Function code (0x08H)	Function word code		Data field		Check code (CRC or LRC)
		(0x00H)	(0x0DH)	0x00 H	0x00 H	

2. Response frame

Address	Function code (0x08H)	Function word code		Data field		Check code (CRC or LRC)
		(0x00H)	(0x0DH)	H	L	

- Returning the slave message count(0x0E):

Recording the number of the addressing messages received by the slave station since the last starting, clearing and power-on of counters.

1. Request frame

Address	Function code (0x08H)	Function word code		Data field		Check code (CRC or LRC)
		(0x00H)	(0x0EH)	0x00 H	0x00 H	

2. Response frame

Address	Function code (0x08H)	Function word code		Data field		Check code (CRC or LRC)
		(0x00H)	(0x0EH)	H	L	

- Returning the slave no response count(0x0F):

Recording the number of messages that have not returned to the slave station since the last starting, clearing and power-on of counters.

1. Request frame

Address	Function code (0x08H)	Function word code		Data field		Check code (CRC or LRC)
		(0x00H)	(0x0FH)	0x00 H	0x00 H	

2. Response frame

Address	Function code (0x08H)	Function word code		Data field		Check code (CRC or LRC)
		(0x00H)	(0x0FH)	H	L	

- Returning the bus character overrun count (0x12)

Recording the number of the messages that cannot be addressed due to the character overrun since the last starting, clearing and power-on of counters.

1. Request frame

Address	Function code (0x08H)	Function word code		Data field		Check code (CRC or LRC)
		(0x00H)	(0x12H)	0x00 H	0x00 H	

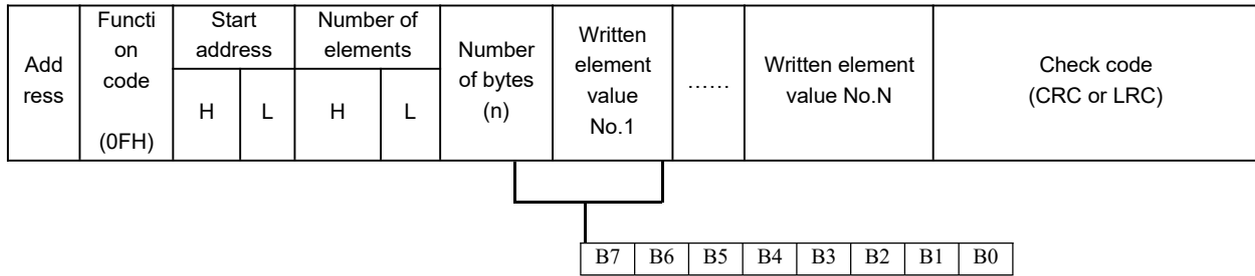
2. Response frame

Address	Function code (0x08H)	Function word code		Data field		Check code (CRC or LRC)
		(0x00H)	(0x12H)	H	L	

### 3.7 Forcing (Writing) multiple coils(0x0F)

A maximum of 1968 bit elements (0x07b0) can be written and the number is changeable according to the defined range.

#### 1. Request frame



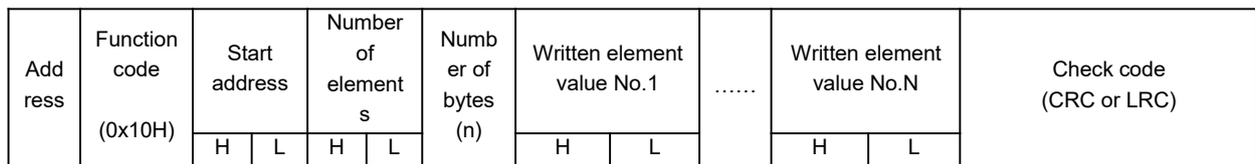
#### 2. Response frame

Add ress	Function code (0FH)	Start address		Number of elements		Check code (CRC or LRC)
		H	L	H	L	

### 3.8 Presetting (writing) multiple registers (0x10 Hex)

A maximum of 120 registers can be written (0x78).

#### 1. Request frame



#### 2. Response frame

Add ress	Function code (0x10H)	Start address		Number of elements		Check code (CRC or LRC)
		H	L	H	L	

### 3.9 Fault response frame (0x80+function code)

Response frame:

Address	Function code	Error code (Refer to 2. "Supported Modbus function code and element addressing mode"of appendix G)	Check code (CRC or LRC)
---------	---------------	--	----------------------------

Function code refers to the function code of the captured request frame +0x80.

#### 3.10 Note

1. Refer to the address classification of elements, the read soft elements each time shall be of the same type. For example, X and Y elements cannot be read in one frame.

2. The address and data range of the element shall be within the range specified by the protocol. For example:

For Y element, the protocol address range is 0000–0255 (Y0-Y377):

- If the read start address is 1 and 256 elements are read, address error is returned (error code 02),because there are only 255 Y elements that start from 1.
- If the read start address is 0 and 257 elements are read, data error is returned (error code 03), because the actual defined number of Y elements is only 256.
- If the read start address is 0 and 256 elements are read, the states of 256 elements are returned.

In other words, the number of the read elements must be within the actually defined range. It is true for read/write of bit/word elements.

## 4. Example of Modbus communication control

Modbus slave station responds to the message from the master station according to the received message of local addressing, rather than sending out message actively. The slave station only supports Modbus function codes 01, 02, 03, 05, 06, 08, 15, and 16, and the other codes are "illegal function codes"(except broadcast frame).

- Reading and writing elements

All supported function codes, except 08, are used for reading and writing elements. In principle, in one frame, there are 2000 bit elements and 125 word elements for reading, 1968 bit elements and 120 word elements for writing at most. However, the actual protocol addresses for different types of elements are different and discontinuous (for example, Y377's protocol address is 255 while X0's protocol address is 1200). Therefore, when reading or writing an element, the element read at one time can only be the same type, and the max. number of the read/written elements depends on the number of the elements that are actually defined. For example, when reading Y elements (Y0 – Y377), the protocol address ranges from 0 to 255, the corresponding logic address of Modicon data is from 1 to 256, and the max. number of the Y elements that can be read is 256. The examples are as follows:

1. Sending from the master station: 0101 000001003D 9A

01 – address; 01- function code; 00 00 – start address; 01 00 – number of the read elements; 3D 9A – check

Response of the slave station: providing correct response

2. Sending from the master station: 01 01 00 00 01 01 FC 5A

The master station reads 01 01 (257) elements, which is beyond the defined number of Y elements.

Response of the slave station: 01 81 03 00 51

The response of the slave station is illegal address, because 257>256, and 256 is the allowed max. number of Y elements.

3. Sending from the master station: 01 01 00 64 00 A0 7D AD

00 64 (decimal: 100) is the start address for the master station to read, and 00 A0 (decimal: 160) is the number of the elements.

Response of the slave station: 01 81 02 C1 91

The response of the slave station is illegal address, because the protocol address 300 has no definition of bit elements.

The response of the slave station is illegal address, because there are only 156 Y elements which are defined to start from 100, and 160 Y elements have exceeded the specified number.

4. Sending from the master station: 01 01 01 2C 00 0A 7C 38

The master station read 10 bit elements of 01 2C (decimal: 300).

Response of slave station: 01 81 02 C1 91

The response of the slave station is illegal address, because the protocol address 300 has no definition of bit elements.

5. Sending from the master station: 01 04 00 02 00 0A D1 CD

The master station sends the frame of function code 04

Response of the slave station: 01 84 01 82 C0

The response of the slave station is illegal function code.

6. Sending from the master station: 01 02 00 00 00 0A F8 0D

The master station reads 10 (X0–X9) input elements (X elements) from the start address.

Response of the slave station:01 02 02 00 00 B9 B8

The slave station responds with correct information, which has 02 bytes, and the content is 00 00.

7. Sending from the master station: 01 01 04 B0 00 0A BC DA

The master station reads 10 bit elements (X0–X9) starting from 04 B0 (demical:1200).

Response of the slave station:01 01 02 00 00 B9 FC

The slave station responds with 02 bytes, and the content is 00 00.

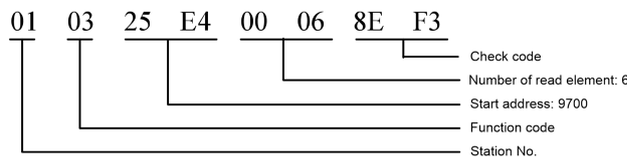
 Note

1. The address of the slave station is 01, the last two bytes are CRC check codes and the second byte is function code.
2. X element does not support the write operation.

● Processing of double word elements

1. The current count value of C element is word or double word element. The values from C200 to C263 are double word elements, which are read and written through the function codes (03 and 16) of read/write registers. The address of every two registers corresponds to one C double word element, and the registers can only be read or written in pair.

For example, reading the RTU frame of three C double word elements from C200 to C202.



In the returned data, two addresses 9700 and 9701 indicate the contents of C200. 9700 is MSB, and 9701 is LSB.

2. When reading a double word element, if the start address for reading is not an even number, then the system responds with error code of illegal address. For example:

Sending from the master station: 0103 25E500 045E F2

The start address for the reading sent by the master station is 25 E5 (four word elements, decimal:9701).

Response of the slave station: 01 8302 C0 F1

Response of the slave station: Illegal data address

3. If the number of the read registers is not an even number, the system responds with error code of illegal data. For example:

Sending from the master station: 01 03 25 E4 00 05 CE F2

The start address for the master station reading is 25 E4 (5 word elements).

Response of the slave station: 01 83 03 01 31

The slave station returns the illegal data.

● Processing of LONG INT data

Based on the storage method of VC series PLCs, one LONG INT data can be saved in two D elements. For example, if a LONG INT data is saved in D3 and D4, VEICHI PLC think that MSB are stored in D3 and LSB are stored in D4. When the master station reads the LONG INT data through Modbus, the 32-bit data shall be regrouped based on the LONG INTstorage principle of VEICHI PLC after reading the data.

The storage principle of FLOAT is the same as the storage principle of LONG INT.

## 5. Description of broadcast

The slave station supports broadcast but not all the function codes. The slave station supports function codes 01, 02, 03, 05, 06, 08, 15 and 16 (decimal), among which, 01, 02 and 03 can read element but do not support broadcast, no response is gotten after sending out the broadcast; 05, 06, 15 and 16 are can write element and support broadcast, no response is gotten after sending out the broadcast, but the slave station processes the received data; 08 is the diagnostic function code, it does not support the broadcast except its sub-function codes 0x01, 0x04 and 0x0A(hex).

## Appendix G ASCII code character encoding table

ASCII HEX code		Most significant 3 bits							
		0	1	2	3	4	5	6	7
Least significant 4 bits	0	NUL	DLE	SPACE	0	@	P	`	p
	1	SOH	DC1	!	1	A	Q	a	q
	2	STX	DC2	"	2	B	R	b	r
	3	ETX	DC3	#	3	C	S	c	s
	4	EOT	DC4	\$	4	D	T	d	t
	5	ENQ	NAK	%	5	E	U	e	u
	6	ACK	SYN	&	6	F	V	f	v
	7	BEL	ETB	'	7	G	W	g	w
	8	BS	CAN	(	8	H	X	h	x
	9	HT	EM	)	9	I	Y	i	y
	A	LF	SUB	*	:	J	Z	j	z
	B	VT	ESC	+	;	K	[	k	{
	C	FF	FS	,	<	L		l	
	D	CR	GS	-	=	M	]	m	}
	E	SO	RS	.	>	N	^	n	-
	F	SI	US	/	?	O	_	o	DEL

## Appendix H Instruction order index table

Instruction	Instructionfunction	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page	
A	ACOS	Instruction for obtaining ACOS of a floating-point number	7	Zero, carry, and borrow	✓	✓	✓	✓	✓	111
	ADD	Integer addition instruction	7	Zero, carry, and borrow	✓	✓	✓	✓	✓	95
	ANB	Energy flow block and instruction	1		✓	✓	✓	✓	✓	61
	AND	NO contact and instruction	1		✓	✓	✓	✓	✓	59
	AND<	Integer comparison AND< instruction	5		✓	✓	✓	✓	✓	192
	AND<=	Integer comparison AND<= instruction	5		✓	✓	✓	✓	✓	192
	AND<>	Integer comparison AND<> instruction	5		✓	✓	✓	✓	✓	192
	AND=	Integer comparison AND= instruction	5		✓	✓	✓	✓	✓	192
	AND>	Integer comparison AND> instruction	5		✓	✓	✓	✓	✓	192
	AND>=	Integer comparison AND>= instruction	5		✓	✓	✓	✓	✓	192
	ANDD<	Long integer comparison AND< instruction	7		✓	✓	✓	✓	✓	195
	ANDD<=	Long integer comparison AND<= instruction	7		✓	✓	✓	✓	✓	195
	ANDD<>	Long integer comparison AND<> instruction	7		✓	✓	✓	✓	✓	195
	ANDD=	Long integer comparison AND= instruction	7		✓	✓	✓	✓	✓	195
	ANDD>	Long integer comparison AND> instruction	7		✓	✓	✓	✓	✓	195
	ANDD>=	Long integer comparison AND>= instruction	7		✓	✓	✓	✓	✓	195
	ANDR<	Floating-point number comparison AND> instruction	7		✓	✓	✓	✓	✓	198
	ANDR<=	Floating-point number comparison AND<= instruction	7		✓	✓	✓	✓	✓	198
	ANDR<>	Floating-point number comparison AND<> instruction	7		✓	✓	✓	✓	✓	198
	ANDR=	Floating-point number comparison AND= instruction	7		✓	✓	✓	✓	✓	198
	ANDR>	Floating-point number comparison AND> instruction	7		✓	✓	✓	✓	✓	198
	ANDR>=	Floating-point number comparison AND>= instruction	7		✓	✓	✓	✓	✓	198
	ANI	NC contact and instruction	1		✓	✓	✓	✓	✓	60
	ANR	Signal alarm reset instruction	1	Zero, carry, and borrow				✓	✓	238
	ANS	Signal alarm set instruction	7	Zero, carry, and borrow				✓	✓	237
	ASC	ASCII code conversion instruction	19	Zero, carry, and borrow	✓	✓	✓	✓	✓	118
	ASIN	Instruction for obtaining ASIN of a floating-point number	7	Zero, carry, and borrow				✓	✓	110
	ATI	Instruction for converting an ASCII code to a 16-bit hex data	7	Zero, carry, and borrow	✓	✓	✓	✓	✓	120
	ATAN	Instruction for obtaining ATAN of a floating-point number	7	Zero, carry, and borrow				✓	✓	111

Instruction	Instructionfunction	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page	
A	ALT	Alternate output instruction	11	Zero, carry, and borrow	✓	✓	✓	✓	✓	177
	ABSD	Cam absolute control instruction	9	Zero, carry, and borrow			✓	✓	✓	174
B	BAND	Word bit contact AND instruction	5		✓	✓	✓	✓	✓	189
	BANI	Word bit contact ANI instruction	5		✓	✓	✓	✓	✓	189
	BCD	Instruction for converting a word to a 16-bit BCD code	5	Zero, carry, and borrow	✓	✓	✓	✓	✓	115
	BIN	BIN: Instruction for converting a 16-bit BCD code to a word	5	Zero, carry, and borrow	✓	✓	✓	✓	✓	116
	BITS	Instruction for counting on bit in word	5		✓	✓	✓	✓	✓	187
	BKADD	Bulk data addition operation instruction	9	Zero, carry, and borrow				✓	✓	201
	BKCMPE, >, <, <>, <=, >=	Bulk data comparison instruction	9					✓	✓	202
	BKSUB	Bulk data subtraction operation instruction	9	Zero, carry, and borrow				✓	✓	202
	BLD	Word bit contact LD instruction	5		✓	✓	✓	✓	✓	188
	BLDI	Word bit contact LDI instruction	5		✓	✓	✓	✓	✓	188
	BMOV	Block data transmission instruction	7		✓	✓	✓	✓	✓	89
	BON	Instruction for judging on bit in word	7					✓	✓	188
	BOR	Word bit contact OR instruction	5		✓	✓	✓	✓	✓	190
	BORI	Word bit contact ORI instruction	5		✓	✓	✓	✓	✓	190
	BOUT	Word bit coil output instruction	5		✓	✓	✓	✓	✓	191
B	BRST	Word bit coil reset instruction	5		✓	✓	✓	✓	✓	191
	BSET	Word bit coil set instruction	5		✓	✓	✓	✓	✓	191
	BTOW	Byte-unit data combination instruction	7	Zero, carry, and borrow				✓	✓	234
C	CALL	Instruction for calling the user subprogram			✓	✓	✓	✓	✓	87
	CCITT	CCITT check instruction	7		✓	✓	✓	✓	✓	184
	CCW	Counterclockwise arc trajectory interpolation	12	Zero, carry, and borrow				✓	✓	227
	CFEND	Instruction for conditional return of user main program	1		✓	✓	✓	✓	✓	85
	CIRET	Instruction for conditional return of user interrupt program	1		✓	✓	✓	✓	✓	86
	CJ	Conditional jump instruction	3		✓	✓	✓	✓	✓	85
	COS	Instruction for obtaining COS of a floating-point number	7	Zero, carry, and borrow	✓	✓	✓	✓	✓	107
	CRC16	CRC16 check instruction	7		✓	✓	✓	✓	✓	184
	CSRET	Instruction for conditional return of user subprogram	1		✓	✓	✓	✓	✓	87
	CTR	16-bit cyclic counting instruction	5		✓	✓	✓	✓	✓	75
	CTU	16-bit increment counter instruction	5		✓	✓	✓	✓	✓	74
	CMP	Instruction for setting integer comparison to ON	7				✓	✓	✓	200
CW	Clockwise arc trajectory interpolation	12	Zero, carry, and borrow				✓	✓	226	
D	DADD	Long integer addition instruction	10	Zero, carry, and borrow	✓	✓	✓	✓	✓	99
	DBAND	Deadband control instruction	9	Zero, carry, and borrow				✓	✓	204
	DBCD	Instruction for converting a	7	Zero, carry, and borrow	✓	✓	✓	✓	✓	115

Instruction	Instructionfunction	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
	double word to a 32-bit BCD code								
DBIN	Instruction for converting a 32-bit BCD code to a double word	7		√	√	√	√	√	116
DBITS	Instruction for counting on bit in double word	6		√	√	√	√	√	187
DCMP<	Date < comparison instruction	7			√	√	√	√	147
DCMP<=	Date <= comparison instruction	7			√	√	√	√	147
DCMP<>	Date <> comparison instruction	7			√	√	√	√	147
DCMP=	Date = comparison instruction	7			√	√	√	√	147
DCMP>	Date > comparison instruction	7			√	√	√	√	147
DCMP>=	Date >= comparison instruction	7			√	√	√	√	147
DCNT	32-bit increment and decrement counting instruction	7		√	√	√	√	√	75
DDEC	Long integer minus one instruction	4	Zero, carry, and borrow	√	√	√	√	√	101
DDIV	Long integer division instruction	10	Zero, carry, and borrow	√	√	√	√	√	100
DEC	Integer minus one instruction	3	Zero, carry, and borrow	√	√	√	√	√	98
DEG	Instruction for floating-point number radian-angle conversion	7	Zero, carry, and borrow				√	√	112
DECO	Decoding instruction	5		√	√	√	√	√	186
DFLT	Instruction for converting a long integer to a floating-point number	7	Zero, carry, and borrow			√	√	√	114
DFMOV	Data block double word fill instruction	9		√	√	√	√	√	90
DFROM	Instruction for reading double words from a special module buffer register	10				√	√	√	135
DGBIN	Instruction for converting a 32-bit gray code to a double word	7	Zero, carry, and borrow	√	√	√	√	√	118
DGRY	Instruction for converting a double word to a 32-bit gray code	7	Zero, carry, and borrow	√	√	√	√	√	117
DHSCI	Instruction for triggering interrupt based on comparison of high-speed count	10		√	√	√	√	√	151
DHSCR	Instruction for resetting the high-speed count comparison	10		√	√	√	√	√	<a href="#">153</a>
DHSCS	Instruction of setting the high-speed count comparison	10		√	√	√	√	√	150
DHSP	Instruction for pulse output based on high-speed count table comparison	10		√	√	√	√	√	158
DHSPI	Instruction for triggering interrupt based on comparison of absolute high-speed output positions	10				√	√	√	153
DHST	High-speed count table comparison instruction	10		√	√	√	√	√	156
DHSZ	High-speed count range comparison instruction	13		√	√	√	√	√	155
DI	Disable interrupt instruction	1		√	√	√	√	√	86
DINC	Long integer plus one instruction	4	Zero, carry, and borrow	√	√	√	√	√	101

Instruction		Instructionfunction	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
	DINT	Instruction for convert a floating-point number to a long integer	7	Zero, carry, and borrow	√	√	√	√	√	114
D	DIS	Instruction for separating 4 bits of 16-bit data	7	Zero, carry, and borrow				√	√	236
	DIV	Integer division instruction	7		√	√	√	√	√	96
	DMOV	Double word data transmission instruction	7		√	√	√	√	√	88
	DMUL	Long integer multiplication instruction	10	Zero, carry, and borrow	√	√	√	√	√	100
	DNEG	Long integer negation instruction	7	Zero, carry, and borrow	√	√	√	√	√	102
	DRCL	Instruction for 32-bit rotate left with carry flag bit	9	Carry	√	√	√	√	√	130
	DRCR	Instruction for 32-bit rotate right with carry flag bit	9	Carry	√	√	√	√	√	130
	DROL	32-bit rotate left instruction	9	Carry	√	√	√	√	√	129
	DROR	32-bit rotate right instruction	9	Carry	√	√	√	√	√	129
	DRVA	Absolute position control instruction	11	Zero, carry, and borrow	√	√	√	√	√	219
	DRVI	Relative position control instruction	11	Zero, carry, and borrow	√	√	√	√	√	218
	DSHL	32-bit shift left instruction	9		√	√	√	√	√	133
	DSHR	32-bit shift right instruction	9		√	√	√	√	√	132
	DSQT	Instruction for extracting the square root of a long integer	7	Zero, carry, and borrow	√	√	√	√	√	100
	DSUB	Long integer subtraction instruction	10	Zero, carry, and borrow	√	√	√	√	√	99
	DSUM	Long integer accumulation instruction	9	Zero, carry, and borrow	√	√	√	√	√	104
	DTI	Instruction for converting a long integer to an integer	6	Zero, carry, and borrow	√	√	√	√	√	112
	DTO	Instruction for writing double words from a special module buffer register	10				√	√	√	137
	DUTY	Instruction for generating timed pulses	7					√	√	239
	DVABS	Instruction for obtaining the absolute value of a long integer	7	Zero, carry, and borrow	√	√	√	√	√	102
	DWAND	Double word AND instruction	10		√	√	√	√	√	125
	DWINV	Double word negation instruction	10		√	√	√	√	√	126
	DWOR	Double word OR instruction	10		√	√	√	√	√	125
DWXOR	Double word XOR instruction	10		√	√	√	√	√	126	
DXCH	Double word swop instruction	7		√	√	√	√	√	91	
DABSD	Cam absolute control instruction	11	Zero, carry, and borrow			√	√	√	176	
DSZR	Instruction for zero return with DOG	9	Zero, carry, and borrow		√	√	√	√	220	
DVIT	Interrupt positioning instruction	11	Zero, carry, and borrow		√				222	
E	ED	Falling edge detection instruction	1		√	√	√	√	√	63
	EI	Enable interrupt instruction	1		√	√	√	√	√	86
	ENCO	Encoding instruction	5		√	√	√	√	√	187
	EROMWR	EEPROM write instruction	7							139
	EU	Rising edge detection instruction	2		√	√	√	√	√	63

Instruction		Instructionfunction	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
	EXP	Instruction for obtaining the natural number power of a floating-point number	7	Zero, carry, and borrow	√	√	√	√	√	109
F	FIFO	First-in-first-out instruction	7		√	√	√	√	√	92
	FLT	Instruction for converting an integer to a floating-point number	6	Zero, carry, and borrow	√	√	√	√	√	113
	FMOV	Data block fill instruction	7		√	√	√	√	√	89
	FOR	Cycle instruction	3		√	√	√	√	√	83
	FROM	Instruction for reading words from a special module buffer register	9				√	√	√	135
G	GBIN	Instruction for converting a 16-bit gray code to a word	5	Zero, carry, and borrow	√	√	√	√	√	117
	GRY	Instruction for converting a word to a 16-bit gray code	5	Zero, carry, and borrow	√	√	√	√	√	117
H	HACKLE	Sawtooth wave signal output instruction	12		√	√	√	√	√	172
	HCNT	Instruction for driving the high-speed counter	7		√	√	√	√	√	150
	HOURL	Chronograph instruction	8		√	√	√	√	√	146
	HTOS	Instruction for converting hour-minute-second data to seconds	5					√	√	149
I	INC	Integer plus one instruction	3	Zero, carry, and borrow	√	√	√	√	√	97
	INITR	Instruction for initializing an extension register	5	Zero, carry, and borrow						214
	INT	Instruction for converting a floating-point number to an integer	6	Zero, carry, and borrow	√	√	√	√	√	114
	INV	Energy flow negation instruction	1		√	√	√	√	√	151
	ITA	Instruction for converting a 16-bit hex data to an ASCII code	7	Zero, carry, and borrow	√	√	√	√	√	119
	ITD	Instruction for converting an integer to a long integer	6	Zero, carry, and borrow	√	√	√	√	√	113
L	LBL	Jump label definition instruction	3		√	√	√	√	√	84
	LCNV	Project conversion instruction	9	Zero, carry, and borrow			√	√	√	120
	LD	NO contact instruction	1		√	√	√	√	√	192
	LD<	Integer comparison LD<instruction	5		√	√	√	√	√	192
	LD<=	Integer comparison LD<=instruction	5		√	√	√	√	√	192
	LD<>	Integer comparison LD<>instruction	5		√	√	√	√	√	192
	LD=	Integer comparison LD=instruction	5		√	√	√	√	√	192
	LD>	Integer comparison LD>instruction	5		√	√	√	√	√	192
	LD>=	Integer comparison LD>=instruction	5		√	√	√	√	√	192
	LDD<	Long integer comparison LD<instruction	7		√	√	√	√	√	194
	LDD<=	Long integer comparison LD<=instruction	7		√	√	√	√	√	194

Instruction	Instructionfunction	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page	
	LDD<>	Long integer comparison LD<>instruction	7		√	√	√	√	√	194
	LDD=	Long integer comparison LD=instruction	7		√	√	√	√	√	194
	LDD>	Long integer comparison LD>instruction	7		√	√	√	√	√	194
	LDD>=	Long integer comparison LD>=instruction	7		√	√	√	√	√	194
	LDI	NC contact instruction	1		√	√	√	√	√	59
	LDR<	Floating-point number comparison LD<instruction	7		√	√	√	√	√	197
	LDR<=	Floating-point number comparison LD<=instruction	7		√	√	√	√	√	197
	LDR<>	Floating-point number comparison LD<>instruction	7		√	√	√	√	√	197
	LDR=	Floating-point number comparison LD=instruction	7		√	√	√	√	√	197
	LDR>	Floating-point number comparison LD>instruction	7		√	√	√	√	√	197
	LDR>=	Floating-point number comparison LD>=instruction	7		√	√	√	√	√	197
	LIFO	Last-in-first-out instruction	7		√	√	√	√	√	92
	LIMIT	Upper/lower limit control instruction	9	Zero, carry, and borrow				√	√	203
	LIN	Linear trajectory interpolation instruction	12	Zero, carry, and borrow				√	√	224
	LN	Instruction for obtaining the natural logarithm of a floating-point number	7	Zero, carry, and borrow	√	√	√	√	√	109
	LOADR	Instruction for reading data from an extension file register	5	Zero, carry, and borrow						212
	LOG	Instruction for obtaining the common logarithm of a floating-point number	7	Zero, carry, and borrow				√	√	111
	LOGR	Instruction for logging on an extension register	11	Zero, carry, and borrow						214
LRC	LRC check instruction	7		√	√	√	√	√	185	
M	MC	Main control instruction	3		√	√	√	√	√	69
	MCR	Main control reset instruction	1		√	√	√	√	√	69
	MEAN	Mean instruction	7	Zero, carry, and borrow				√	√	233
	Modbus	Modbus master station communication instruction	8		√	√	√	√	√	177
	MOV	Word data transmission instruction	5		√	√	√	√	√	88
	MOVLINK	Synchronous control instruction	17	Zero, carry, and borrow						227
	MPP	Output energy flow stack pop instruction	1		√	√	√	√	√	63
	MPS	Output energy flow push instruction	1		√	√	√	√	√	62
	MRD	Instruction for reading output energy flow stack top value	1		√	√	√	√	√	62
	MUL	Integer negation instruction	8	Zero, carry, and borrow	√	√	√	√	√	96
MODRW	Modbus read/write instruction	14		√	√	√	√	√	180	
N	NEG	Integer negation instruction	5	Zero, carry, and borrow	√	√	√	√	√	98
	NEXT	Cycle return instruction	1		√	√	√	√	√	83
	NOP	No operation instruction	1		√	√	√	√	√	69

Instruction	Instructionfunction	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page	
O	OR	NO contact or instruction	1		√	√	√	√	√	60
	OR<	Integer comparison OR<instruction	5		√	√	√	√	√	193
	OR<=	Integer comparison OR<=instruction	5		√	√	√	√	√	193
	OR<>	Integer comparison OR<>instruction	5		√	√	√	√	√	193
	OR=	Integer comparison OR=instruction	5		√	√	√	√	√	193
	OR>	Integer comparison OR>instruction	5		√	√	√	√	√	193
	OR>=	Integer comparison OR>=instruction	5		√	√	√	√	√	193
	ORB	Energy flow block or instruction	1		√	√	√	√	√	62
	ORD<	Long integer comparison OR<instruction	7		√	√	√	√	√	196
	ORD<=	Long integer comparison OR<=instruction	7		√	√	√	√	√	196
	ORD<>	Long integer comparison OR<>instruction	7		√	√	√	√	√	196
	ORD=	Long integer comparison OR=instruction	7		√	√	√	√	√	196
	ORD>	Long integer comparison OR>instruction	7		√	√	√	√	√	196
	ORD>=	Long integer comparison OR>=instruction	7		√	√	√	√	√	196
	ORI	NO contact or instruction	1		√	√	√	√	√	60
	ORR<	Floating-point number comparison OR>instruction	7		√	√	√	√	√	198
	ORR<=	Floating-point number comparison OR<=instruction	7		√	√	√	√	√	198
	ORR<>	Floating-point number comparison OR<>instruction	7		√	√	√	√	√	198
	ORR=	Floating-point number comparison OR=instruction	7		√	√	√	√	√	198
	ORR>	Floating-point number comparison OR>instruction	7		√	√	√	√	√	198
ORR>=	Floating-point number comparison OR>=instruction	7		√	√	√	√	√	198	
OUT	Coil output instruction	1		√	√	√	√	√	61	
OUT Sxx	SFC state jump instruction	3		√	√	√	√	√	71	
P	PID	PID function instruction	9		√	√	√	√	√	167
	PLS	Envelop line pulse output instruction	7			√	√	√	√	164
	PLSR	Instruction for count pulse output with acceleration/deceleration	10		√	√	√	√	√	162
	PLSV	Variable speed pulse output instruction	8	Zero, carry, and borrow	√	√	√	√	√	218
	PLSY	High-speed pulse output instruction	9		√	√	√	√	√	160
	POWER	Instruction for exponentiation of a floating-point number	10	Zero, carry, and borrow	√	√	√	√	√	108
	PUSH	Data push instruction	7		√	√	√	√	√	91
	PWM	Pulse output instruction	7		√	√	√	√	√	165
R	RAD	Instruction for floating-point number angle-radian conversion	7	Zero, carry, and borrow			√	√		112

Instruction	Instructionfunction	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
RADD	Floating-point number addition instruction	10	Zero, carry, and borrow	√	√	√	√	√	104
RAMP	Ramp signal output instruction	12		√	√	√	√	√	171
RCL	Instruction for 16-bit rotate left with carry flag bit	7	Carry	√	√	√	√	√	128
RCR	Instruction for 16-bit rotate right with carry flag bit	7	Carry	√	√	√	√	√	128
RCV	Free-port receiving instruction	7		√	√	√	√	√	179
RDIV	Floating-point number division instruction	10	Zero, carry, and borrow	√	√	√	√	√	105
REF	Instruction for immediately refreshing I/O	5		√	√	√	√	√	138
REFF	Instruction for setting input filtering constant	3		√	√	√	√	√	138
RET	SFC program segment end instruction	1		√	√	√	√	√	71
RLCNV	Floating-point project conversion instruction	12	Zero, carry, and borrow			√	√	√	121
RMOV	Floating-point data transmission instruction	7		√	√	√	√	√	89
RMUL	Floating-point number multiplication instruction	10	Zero, carry, and borrow	√	√	√	√	√	105
RND	Instruction for generating random numbers	3	Zero				√	√	238
RNEG	Floating-point number negation instruction	7	Zero, carry, and borrow	√	√	√	√	√	107
ROL	16-bit rotate left instruction	7	Carry	√	√	√	√	√	127
ROR	16-bit rotate right instruction	7	Carry	√	√	√	√	√	127
RSQT	Instruction for extracting the square root of a floating-point number	7	Zero, carry, and borrow	√	√	√	√	√	106
RST	Coil reset instruction	1		√	√	√	√	√	69
RST Sxx	SFC state reset instruction	3		√	√	√	√	√	71
RSUB	Floating-point number subtraction instruction	10	Zero, carry, and borrow	√	√	√	√	√	105
RSUM	Floating-point number accumulation instruction	9	Zero, carry, and borrow	√	√	√	√	√	110
RVABS	Instruction for obtaining the absolute value of a floating-point number	7	Zero, carry, and borrow	√	√	√	√	√	106
RCMP	Instruction for setting floating-point number comparison to ON	9				√	√	√	201
S	SAVER	Instruction for writing data to an extension file register	7	Zero, carry, and borrow					213
	SCL	Coordinate setting instruction	7	Zero, carry, and borrow			√	√	205
	SEG	Instruction for converting a word to a 7-segment code	5	Zero, carry, and borrow	√	√	√	√	118
	SER	Data search instruction	9	Zero, carry, and borrow			√	√	206
	SET	Coil set instruction	1		√	√	√	√	68
	SET Sxx	SFC state transition instruction	3		√	√	√	√	71
	SFTL	Bit string shift left instruction	9		√	√	√	√	134
	SFTR	Bit string shift right instruction	9		√	√	√	√	133
	SHL	16-bit shift left instruction	7		√	√	√	√	132
	SHR	16-bit shift right instruction	7		√	√	√	√	131
	SIN	Instruction for obtaining SIN of a floating-point number	7	Zero, carry, and borrow	√	√	√	√	√

Instruction	Instructionfunction	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
SPD	Frequency measuring instruction	7		√	√	√	√	√	159
SQT	Instruction for extracting the square root of an integer	5	Zero, carry, and borrow	√	√	√	√	√	97
STL	SFC state loading instruction	3		√	√	√	√	√	70
STOH	Instruction for converting seconds to hour-minute-second data	5					√	√	149
STOP	Instruction for stopping the user program	1		√	√	√	√	√	86
STRADD	String combination instruction	7	Zero, carry, and borrow				√	√	207
STRINST R	String search instruction	9	Zero, carry, and borrow				√	√	211
STRLEFT	Instruction for reading a string from left	7	Zero, carry, and borrow				√	√	209
STRLEN	Instruction for detecting the string length	5	Zero, carry, and borrow				√	√	207
STRMIDR	Instruction for reading any characters of a string	7	Zero, carry, and borrow				√	√	209
STRMIDW	Instruction for replacing any characters of a string	7	Zero, carry, and borrow				√	√	210
STRMOV	String transmission instruction	5	Zero, carry, and borrow				√	√	211
STRRIGHT	Instruction for reading a string from right	7	Zero, carry, and borrow				√	√	208
SUB	Integer subtraction instruction	7	Zero, carry, and borrow	√	√	√	√	√	95
SUM	Integer accumulation instruction	8	Zero, carry, and borrow	√	√	√	√	√	102
SWAP	MSB/LSB swop instruction	3		√	√	√	√	√	90
TADD	Clock addition instruction	7	Zero and carry		√	√	√	√	144
TAN	Instruction for obtaining TAN of a floating-point number	7	Zero, carry, and borrow	√	√	√	√	√	108
TCMP<	Time < comparison instruction	7			√	√	√	√	147
TCMP<=	Time >= comparison instruction	7			√	√	√	√	147
TCMP<>	Time <> comparison instruction	7			√	√	√	√	147
TCMP=	Time = comparison instruction	7			√	√	√	√	147
TCMP>	Time > comparison instruction	7			√	√	√	√	147
TCMP>=	Time >= comparison instruction	7			√	√	√	√	147
TKY	Numeric key input instruction	7					√	√	140
TMON	Non-retriggerable monostable timing instruction	5		√	√	√	√	√	73
TO	Instruction for writing words from a special module buffer register	9				√	√	√	136
TOF	Turn-off delay timing instruction	5		√	√	√	√	√	73
TON	Turn-on delay timing instruction	5		√	√	√	√	√	72
TONR	Memory-type turn-on delay timing instruction	5		√	√	√	√	√	72
TRD	Real-time clock read instruction	3			√	√	√	√	142
TRIANGLE	Triangle wave signal output instruction	12		√	√	√	√	√	173
TSUB	Clock subtraction instruction	7	Zero and borrow		√	√	√	√	145
TWR	Real-time clock write instruction	3			√	√	√	√	143
U	UNI	Instruction for combining 4 bits of 16-bit data	7	Zero, carry, and borrow			√	√	235
V	VABS	Instruction for obtaining the	5	Zero, carry, and borrow	√	√	√	√	98

Instruction	Instructionfunction	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
	absolute value of an integer								
VRRD	Instruction for reading the value of an analog potentiometer	5							137
W	WAND	Word AND instruction	7		√	√	√	√	123
	WDT	Instruction for watchdog reset of user program	1		√	√	√	√	85
	WINV	Word INV instruction	5		√	√	√	√	124
	WOR	Word OR instruction	7		√	√	√	√	124
	WSFL	Word string shift left instruction	9	Zero, carry, and borrow	√	√	√	√	94
	WSFR	Word string shift right instruction	9	Zero, carry, and borrow	√	√	√	√	93
	WTOB	Byte-unit data separation instruction	7	Zero, carry, and borrow				√	233
	WXOR	Word XOR instruction	7		√	√	√	√	124
X	XCH	Word swop instruction	5		√	√	√	√	91
	XMT	Free-port sending instruction	7		√	√	√	√	178
Z	ZONE	Zone control instruction	9	Zero, carry, and borrow			√	√	204
	ZRN	Zero return instruction	11	Zero, carry, and borrow	√	√	√	√	217
	ZRST	Instruction for resetting bits to 0 in batch	5		√	√	√	√	186
	ZSET	Instruction for resetting bits in batch	5		√	√	√	√	186
Note:									

## Appendix I Instruction classification index table

Instruction	Instruction function	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
Basic instructions	LD	NO contact instruction	1		√	√	√	√	59
	LDI	NC contact instruction	1		√	√	√	√	59
	AND	NO contact and instruction	1		√	√	√	√	59
	ANI	NC contact and instruction	1		√	√	√	√	60
	OR	NO contact or instruction	1		√	√	√	√	60
	ORI	NC contact or instruction	1		√	√	√	√	60
	OUT	Coil output instruction	1		√	√	√	√	61
	SET	Coil set instruction	1		√	√	√	√	68
	RST	Coil reset instruction	1		√	√	√	√	69
	ANB	Energy flow block and instruction	1		√	√	√	√	61
	ORB	Energy flow block or instruction	1		√	√	√	√	62
	INV	Energy flow negation instruction	1		√	√	√	√	68
	NOP	No operation instruction	1		√	√	√	√	69
	MPS	Output energy flow push instruction	1		√	√	√	√	62
	MRD	Instruction for reading output energy flow stack top value	1		√	√	√	√	62
	MPP	Output energy flow stack pop instruction	1		√	√	√	√	63
	MC	Main control instruction	3		√	√	√	√	69
	MCR	Main control reset instruction	1		√	√	√	√	69
	EU	Rising edge detection instruction	2		√	√	√	√	63
	ED	Falling edge detection instruction	2		√	√	√	√	63
	TON	Turn-on delay timing instruction	5		√	√	√	√	72
	TOF	Turn-off delay timing instruction	5		√	√	√	√	73
	TMON	Non-retriggerable monostable timing instruction	5		√	√	√	√	73
TONR	Memory-type turn-on delay timing instruction	5		√	√	√	√	72	
CTU	16-bit increment counter instruction	5		√	√	√	√	74	
CTR	16-bit cyclic counting instruction	5		√	√	√	√	75	
DCNT	32-bit increment and decrement counting	7		√	√	√	√	75	

Instruction	Instruction function	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
	instruction								
Program flow control instructions	LBL	Jump label definition instruction	3		√	√	√	√	84
	CJ	Conditional jump instruction	3		√	√	√	√	85
	CALL	Instruction for calling the user subprogram			√	√	√	√	87
	CSRET	Instruction for conditional return of user subprogram	1		√	√	√	√	87
	CFEND	Instruction for conditional return of user main program	1		√	√	√	√	85
	CIRET	Instruction for conditional return of user interrupt program	1		√	√	√	√	86
	FOR	Cycle instruction	3		√	√	√	√	83
	NEXT	Cycle return instruction	1		√	√	√	√	83
	WDT	Instruction for watchdog reset of user program	1		√	√	√	√	85
	STOP	Instruction for stopping the user program	1		√	√	√	√	86
	EI	Enable interrupt instruction	1		√	√	√	√	86
DI	Disable interrupt instruction	1		√	√	√	√	86	
SFC instructions	STL	SFC state loading instruction	3		√	√	√	√	70
	SET Sxx	SFC state transition instruction	3		√	√	√	√	71
	OUT Sxx	SFC state jump instruction	3		√	√	√	√	71
	RST Sxx	SFC state reset instruction	3		√	√	√	√	71
	RET	SFC program segment end instruction	1		√	√	√	√	71
Data transmission instructions	MOV	Word data transmission instruction	5		√	√	√	√	88
	DMOV	Double word data transmission instruction	7		√	√	√	√	88
	RMOV	Floating-point data transmission instruction	7		√	√	√		89
	BMOV	Block data transmission instruction	7		√	√	√	√	89
	SWAP	MSB/LSB swop instruction	3		√	√	√	√	90
Data flow	XCH	Word swop instruction	5		√	√	√	√	91
	DXCH	Double word swop instruction	7		√	√	√	√	91

Instruction		Instruction function	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
	FMOV	Data block fill instruction	7		√	√	√	√	√	89
	DFMOV	Data block double word fill instruction	9		√	√	√	√	√	90
	WSFR	Word string shift right instruction	9	Zero, carry, and borrow	√	√	√	√	√	93
	WSFL	Word string shift left instruction	9	Zero, carry, and borrow	√	√	√	√	√	94
	PUSH	Data push instruction	7		√	√	√	√	√	91
	FIFO	First-in-first-out instruction	7		√	√	√	√	√	92
	LIFO	Last-in-first-out instruction	7		√	√	√	√	√	92
Integer/long integer arithmetic operations	ADD	Integer addition instruction	7	Zero, carry, and borrow	√	√	√	√	√	95
	DADD	Long integer addition instruction	10	Zero, carry, and borrow	√	√	√	√	√	99
	SUB	Integer subtraction instruction	7	Zero, carry, and borrow	√	√	√	√	√	95
	DSUB	Long integer subtraction instruction	10	Zero, carry, and borrow	√	√	√	√	√	99
	INC	Integer plus one instruction	3	Zero, carry, and borrow	√	√	√	√	√	97
	DINC	Long integer plus one instruction	4	Zero, carry, and borrow	√	√	√	√	√	101
	DEC	Integer minus one instruction	3	Zero, carry, and borrow	√	√	√	√	√	98
	DDEC	Long integer minus one instruction	4	Zero, carry, and borrow	√	√	√	√	√	101
	MUL	Integer multiplication instruction	8	Zero, carry, and borrow	√	√	√	√	√	96
	DMUL	Long integer multiplication instruction	10	Zero, carry, and borrow	√	√	√	√	√	100
	DIV	Integer division instruction	7		√	√	√	√	√	96
	DDIV	Long integer division instruction	10	Zero, carry, and borrow	√	√	√	√	√	100
	VABS	Instruction for obtaining the absolute value of an integer	5	Zero, carry, and borrow	√	√	√	√	√	98
	DVABS	Instruction for obtaining the absolute value of a long integer	7	Zero, carry, and borrow	√	√	√	√	√	102
	NEG	Integer negation instruction	5	Zero, carry, and borrow	√	√	√	√	√	98
	DNEG	Long integer negation instruction	7	Zero, carry, and borrow	√	√	√	√	√	102
	SQT	Instruction for extracting the square root of an integer	5	Zero, carry, and borrow	√	√	√	√	√	97
DSQT	Instruction for extracting the square root of a long integer	7	Zero, carry, and borrow	√	√	√	√	√	100	
SUM	Integer accumulation instruction	8	Zero, carry, and borrow	√	√	√	√	√	102	

Instruction		Instruction function	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
	DSUM	Long integer accumulation instruction	9	Zero, carry, and borrow	✓	✓	✓	✓	✓	104
Floating-point arithmetic operation instructions	RADD	Floating-point number addition instruction	10	Zero, carry, and borrow	✓	✓	✓	✓	✓	104
	RSUB	Floating-point number subtraction instruction	10	Zero, carry, and borrow	✓	✓	✓	✓	✓	105
	RMUL	Floating-point number multiplication instruction	10	Zero, carry, and borrow	✓	✓	✓	✓	✓	105
	RDIV	Floating-point number division instruction	10	Zero, carry, and borrow	✓	✓	✓	✓	✓	105
	RVABS	Instruction for obtaining the absolute value of a floating-point number	7	Zero, carry, and borrow	✓	✓	✓	✓	✓	106
	RNEG	Floating-point number negation instruction	7	Zero, carry, and borrow	✓	✓	✓	✓	✓	107
	RSQT	Instruction for extracting the square root of a floating-point number	7	Zero, carry, and borrow	✓	✓	✓	✓	✓	106
	SIN	Instruction for obtaining SIN of a floating-point number	7	Zero, carry, and borrow	✓	✓	✓	✓	✓	107
	COS	Instruction for obtaining COS of a floating-point number	7	Zero, carry, and borrow	✓	✓	✓	✓	✓	107
	TAN	Instruction for obtaining TAN of a floating-point number	7	Zero, carry, and borrow	✓	✓	✓	✓	✓	108
	LN	Instruction for obtaining the natural logarithm of a floating-point number	7	Zero, carry, and borrow	✓	✓	✓	✓	✓	109
	EXP	Instruction for obtaining the natural number power of a floating-point number	7	Zero, carry, and borrow	✓	✓	✓	✓	✓	109
	POWER	Instruction for exponentiation of a floating-point number	10	Zero, carry, and borrow	✓	✓	✓	✓	✓	108
	Floating-point arithmetic operation instructions	RSUM	Floating-point number accumulation instruction	9	Zero, carry, and borrow	✓	✓	✓	✓	✓
ASIN		Instruction for obtaining ASIN of a floating-point number	7	Zero, carry, and borrow	✓	✓	✓	✓	✓	110
ACOS		Instruction for obtaining ACOS of a floating-point number	7	Zero, carry, and borrow	✓	✓	✓	✓	✓	111
ATAN		Instruction for obtaining ATAN of a floating-point number	7	Zero, carry, and borrow	✓	✓	✓	✓	✓	111
RAD		Instruction for floating-point number	7	Zero, carry, and borrow			✓	✓	✓	112

Instruction		Instruction function	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
		angle-radian conversion								
	DEG	Instruction for floating-point number radian-angle conversion	7	Zero, carry, and borrow			√	√	√	112
	LOG	Instruction for obtaining the common logarithm of a floating-point number	7	Zero, carry, and borrow			√	√	√	111
Word/double word logic operation instructions	WAND	Word AND instruction	7		√	√	√	√	√	123
	DWAND	Double word AND instruction	10		√	√	√	√	√	125
	WOR	Word OR instruction	7		√	√	√	√	√	124
	DWOR	Double word OR instruction	10		√	√	√	√	√	125
	WXOR	Word XOR instruction	7		√	√	√	√	√	125
	DWXOR	Double word XOR instruction	10		√	√	√	√	√	126
	WINV	Word INV instruction	5		√	√	√	√	√	124
DWINV	Double word negation instruction	7		√	√	√	√	√	126	
Bit shift and rotate instructions	ROR	16-bit rotate right instruction	7	Carry	√	√	√	√	√	127
	DROR	32-bit rotate right instruction	9	Carry	√	√	√	√	√	129
	ROL	16-bit rotate left instruction	7	Carry	√	√	√	√	√	127
	DROL	32-bit rotate left instruction	9	Carry	√	√	√	√	√	129
	RCR	Instruction for 16-bit rotate right with carry flag bit	7	Carry	√	√	√	√	√	128
	DRCR	Instruction for 32-bit rotate right with carry flag bit	9	Carry	√	√	√	√	√	130
	RCL	Instruction for 16-bit rotate left with carry flag bit	7	Carry	√	√	√	√	√	128
	DRCL	Instruction for 32-bit rotate left with carry flag bit	9	Carry	√	√	√	√	√	130
	SHR	16-bit shift right instruction	7		√	√	√	√	√	131
	DSHR	32-bit shift right instruction	9		√	√	√	√	√	132
	SHL	16-bit shift left instruction	7		√	√	√	√	√	132
	DSHL	32-bit shift left instruction	9		√	√	√	√	√	133
	SFTL	Bit string shift left instruction	9		√	√	√	√	√	134
SFTR	Bit string shift right instruction	9		√	√	√	√	√	133	
Enhanced bit processing	DECO	Decoding instruction	5		√	√	√	√	√	186
	ENCO	Encoding instruction	5		√	√	√	√	√	187
	BITS	Instruction for counting on bit in	5		√	√	√	√	√	187

Instruction	Instruction function	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
instructions	word								
	DBITS	Instruction for counting on bit in double word	6		√	√	√	√	187
	ZRST	Instruction for resetting bits to 0 in batch	5		√	√	√	√	186
	ZSET	Instruction for resetting bits in batch	5		√	√	√	√	186
	BON	Instruction for judging on bit in word	7				√	√	188
High-speed I/O instructions	HCNT	High-speed counter drive instruction	7		√	√	√	√	150
	DHSCS	High-speed counting comparison set instruction	10		√	√	√	√	150
	DHSCR	High-speed counting comparison reset instruction	10		√	√	√	√	153
	DHSCI	High-speed counting comparison interrupt trigger instruction	10		√	√	√	√	151
	DHSZ	High-speed count range comparison instruction	13		√	√	√	√	155
	DHST	High-speed count table comparison instruction	10		√	√	√	√	156
	DHSP	Instruction for pulse output based on high-speed count table comparison	10		√	√	√	√	158
	SPD	Frequency measuring instruction	7		√	√	√	√	159
	PLSY	High-speed pulse output instruction	9		√	√	√	√	160
	PLSR	Instruction for count pulse output with acceleration/deceleration	10		√	√	√	√	162
	PWM	PWM pulse output instruction	7		√	√	√	√	165
	PLS	Envelop line pulse output instruction	7			√	√	√	165
Control calculation instructions	PID	Function instruction	9		√	√	√	√	167
	RAMP	Ramp signal output instruction	12		√	√	√	√	171
	TRIANGLE	Triangle wave signal output instruction	12		√	√	√	√	173
	HACKLE	Sawtooth wave signal output instruction	12		√	√	√	√	172
	ABSD	Cam absolute control instruction	9	Zero, carry, and borrow			√	√	174
	DABSD	Double word cam absolute control instruction	11	Zero, carry, and borrow			√	√	176
	ALT	Alternate output instruction	3	Zero, carry, and borrow	√	√	√	√	177
Peripherals	FROM	Instruction for reading	9			√	√	√	135

Instruction		Instruction function	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
I instructio ns		words from a special module buffer register								
	DFROM	Instruction for reading double words from a special module buffer register	10				√	√	√	135
	TO	Instruction for writing words from a special module buffer register	9				√	√	√	136
	DTO	Instruction for writing double words from a special module buffer register	10				√	√	√	137
	VRRD	Instruction for reading the value of an analog potentiometer	5							137
	REFF	Instruction for setting input filtering constant	3		√	√	√	√	√	138
	REF	Instruction for immediately refreshing I/O	5		√	√	√	√	√	138
	EROMWR	EEPROM write instruction	7							139
	PR	Printing instruction	5				√	√	√	139
	TKY	Numeric key input instruction	7				√	√	√	140
Positionin g instructio ns	ZRN	Zero return instruction	11	Zero, carry, and borrow	√	√	√	√	√	217
	PLSV	Variable speed pulse output instruction	8	Zero, carry, and borrow	√	√	√	√	√	218
	DRVI	Relative position control instruction	11	Zero, carry, and borrow	√	√	√	√	√	218
	DRVA	Absolute position control instruction	11	Zero, carry, and borrow	√	√	√	√	√	219
	DSZR	Instruction for zero return with DOG	9	Zero, carry, and borrow		√	√	√	√	220
	DVIT	Interrupt positioning instruction	11	Zero, carry, and borrow		√				222
	LIN	Linear trajectory interpolation instruction	12	Zero, carry, and borrow				√	√	224
	CW	Clockwise arc trajectory interpolation	12	Zero, carry, and borrow				√	√	226
	CCW	Counterclockwise arc trajectory interpolation instruction	12	Zero, carry, and borrow				√	√	227
	MOVLINK	Synchronous control instruction	17	Zero, carry, and borrow						227

Instruction		Instruction function	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
Real-time clock instructions	TRD	Real-time clock read instruction	3			√	√	√	√	142
	TWR	Real-time clock write instruction	3			√	√	√	√	143
	TADD	Clock addition instruction	7	Zero and carry		√	√	√	√	144
	TSUB	Clock subtraction instruction	7	Zero and borrow		√	√	√	√	145
	HOUR	Chronograph instruction	8			√	√	√	√	146
	HTOS	Instruction for converting hour-minute-second data to seconds	5				√	√	√	149
	STOH	Instruction for converting seconds to hour-minute-second data	5				√	√	√	149
Comparison contact instructions	LD=	Integer comparison LD= instruction	5		√	√	√	√	√	192
	LDD=	Long integer comparison LD= instruction	7		√	√	√	√	√	194
	LDR=	Floating-point number comparison LD= instruction	7		√	√	√	√	√	197
	LD>	Integer comparison LD> instruction	5		√	√	√	√	√	192
	LDD>	Long integer comparison LD> instruction	7		√	√	√	√	√	194
	LDR>	Floating-point number comparison LD> instruction	7		√	√	√	√	√	197
	LD>=	Integer comparison LD>= instruction	5		√	√	√	√	√	192
	LDD>=	Long integer comparison LD>= instruction	7		√	√	√	√	√	194
Comparison contact instructions	LD<	Integer comparison LD< instruction	5		√	√	√	√	√	192
	LDD<	Long integer comparison LD< instruction	7		√	√	√	√	√	194
	LDR<	Floating-point number comparison LD< instruction	7		√	√	√	√	√	197
	LD<=	Integer comparison LD<= instruction	5		√	√	√	√	√	192
	LDD<=	Long integer comparison LD<= instruction	7		√	√	√	√	√	194
	LDR<=	Floating-point number comparison LD<= instruction	7		√	√	√	√	√	197
	LD<>	Integer comparison LD<> instruction	5		√	√	√	√	√	192
	LDD<>	Long integer comparison LD<> instruction	7		√	√	√	√	√	194

Instruction	Instruction function	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
	instruction								
LDR<>	Floating-point number comparison LD<> instruction	7		√	√	√	√	√	197
AND=	Integer comparison AND= instruction	5		√	√	√	√	√	192
ANDD=	Long integer comparison AND= instruction	7		√	√	√	√	√	195
ANDR=	Floating-point number comparison AND= instruction	7		√	√	√	√	√	198
AND>	Integer comparison AND> instruction	5		√	√	√	√	√	192
ANDD>	Long integer comparison AND> instruction	7		√	√	√	√	√	195
ANDR>	Floating-point number comparison AND> instruction	7		√	√	√	√	√	198
AND>=	Integer comparison AND>= instruction	5		√	√	√	√	√	192
ANDD>=	Long integer comparison AND>= instruction	7		√	√	√	√	√	195
ANDR>=	Floating-point number comparison AND>= instruction	7		√	√	√	√	√	198
AND<	Integer comparison AND< instruction	5		√	√	√	√	√	192
ANDD<	Long integer comparison AND< instruction	7		√	√	√	√	√	195
ANDR<	Floating-point number comparison AND< instruction	7		√	√	√	√	√	198
AND<=	Integer comparison AND<= instruction	5		√	√	√	√	√	192
ANDD<=	Long integer comparison AND<= instruction	7		√	√	√	√	√	195
ANDR<=	Floating-point number comparison AND<= instruction	7		√	√	√	√	√	198

Instruction		Instruction function	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
Comparison contact instructions	AND<>	Integer comparison AND<> instruction	5		√	√	√	√	√	192
	ANDD<>	Long integer comparison AND<> instruction	7		√	√	√	√	√	195
	ANDR<>	Floating-point number comparison AND<> instruction	7		√	√	√	√	√	198
	OR=	Integer comparison OR= instruction	5		√	√	√	√	√	193
	ORD=	Long integer comparison OR= instruction	7		√	√	√	√	√	196
	ORR=	Floating-point number comparison OR= instruction	7		√	√	√	√	√	198
	OR>	Integer comparison OR> instruction	5		√	√	√	√	√	193
	ORD>	Long integer comparison OR> instruction	7		√	√	√	√	√	196
	ORR>	Floating-point number comparison OR> instruction	7		√	√	√	√	√	198
	OR>=	Integer comparison OR>= instruction	5		√	√	√	√	√	193
	ORD>=	Long integer comparison OR>= instruction	7		√	√	√	√	√	196
	ORR>=	Floating-point number comparison OR>= instruction	7		√	√	√	√	√	198
	OR<	Integer comparison OR< instruction	5		√	√	√	√	√	193
	ORD<	Long integer comparison OR< instruction	7		√	√	√	√	√	196
	ORR<	Floating-point number comparison OR< instruction	7		√	√	√	√	√	198
	OR<=	Integer comparison OR<= instruction	5		√	√	√	√	√	193
	ORD<=	Long integer comparison OR<= instruction	7		√	√	√	√	√	196
	ORR<=	Floating-point number comparison OR<= instruction	7				√	√	√	198
	OR<>	Integer comparison OR<> instruction	5		√	√	√	√	√	193
	ORD<>	Long integer comparison OR<> instruction	7		√	√	√	√	√	196
ORR<>	Floating-point number comparison OR<> instruction	7		√	√	√	√	√	198	
CMP	Instruction for setting integer comparison to ON	7				√	√	√	200	

Instruction		Instruction function	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
	LCMP	Instruction for setting long integer comparison to ON	9				√	√	√	200
	RCMP	Instruction for setting floating-point number comparison to ON	9				√	√	√	201
Value conversion instructions	ITD	Instruction for converting an integer to a long integer	6	Zero, carry, and borrow	√	√	√	√	√	113
	DTI	Instruction for converting a long integer to an integer	6	Zero, carry, and borrow	√	√	√	√	√	112
	FLT	Instruction for converting an integer to a floating-point number	6	Zero, carry, and borrow	√	√	√	√	√	113
	DFLT	Instruction for converting a long integer to a floating-point number	7	Zero, carry, and borrow	√	√	√	√	√	114
	INT	Instruction for converting a floating-point number to an integer	6	Zero, carry, and borrow	√	√	√	√	√	114
	DINT	Instruction for converting a floating-point number to a long integer	7	Zero, carry, and borrow	√	√	√	√	√	114
	BCD	Instruction for converting a word to a 16-bit BCD code	5	Zero, carry, and borrow	√	√	√	√	√	115
	DBCD	Instruction for converting a double word to a 32-bit BCD code	7	Zero, carry, and borrow	√	√	√	√	√	115
	BIN	Instruction for converting a 16-bit BCD code to a word	5	Zero, carry, and borrow	√	√	√	√	√	116
	DBIN	Instruction for converting a 32-bit BCD code to a double word	7	Zero, carry, and borrow	√	√	√	√	√	116
	GRY	Instruction for converting a word to a 16-bit gray code	5	Zero, carry, and borrow	√	√	√	√	√	117
	DGRY	Instruction for converting a double word to a 32-bit gray code	7	Zero, carry, and borrow	√	√	√	√	√	117
	GBIN	Instruction for converting a 16-bit gray code to a word	5	Zero, carry, and borrow	√	√	√	√	√	117
	DGBIN	Instruction for converting a 32-bit gray code to a double word	7	Zero, carry, and borrow	√	√	√	√	√	118
	SEG	Instruction for converting a word to a 7-segment code	5	Zero, carry, and borrow	√	√	√	√	√	118
	ASC	ASCII code	19	Zero, carry, and borrow	√	√	√	√	√	118

Instruction	Instruction function	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
	conversion instruction								
ITA	Instruction for converting a 16-bit hex data to an ASCII code	7	Zero, carry, and borrow	√	√	√	√	√	119
ATI	Instruction for converting an ASCII code to a 16-bit hex data	7	Zero, carry, and borrow	√	√	√	√	√	120
LCNV	Project conversion instruction	9	Zero, carry, and borrow			√	√	√	120
RLCNV	Floating-point project conversion instruction	12	Zero, carry, and borrow			√	√	√	121
Word contact instructions	BLD	Word bit contact LD instruction	5		√	√	√	√	188
	BLDI	Word bit contact LDI instruction	5		√	√	√	√	188
	BAND	Word bit contact AND instruction	5		√	√	√	√	189
	BANI	Word bit contact ANI instruction	5		√	√	√	√	189
	BOR	Word bit contact OR instruction	5		√	√	√	√	190
	BORI	Word bit contact ORI instruction	5		√	√	√	√	190
	BSET	Word bit coil set instruction	5		√	√	√	√	191
	BRST	Word bit coil reset instruction	5		√	√	√	√	191
	BOUT	Word bit coil output instruction	5		√	√	√	√	191
Communication instructions	Modbus	Master station communication instruction	8		√	√	√	√	177
	XMT	Free-port sending instruction	7		√	√	√	√	178
	RCV	Free-port receiving instruction	7		√	√	√	√	179
	MODRW	Modbus read/write instruction	14		√	√	√	√	180
Check instructions	CCITT	CCITT check instruction	7		√	√	√	√	184
	CRC16	CRC16 check instruction	7		√	√	√	√	184
	LRC	LRC check instruction	7		√	√	√	√	185
Data comparison instructions	DCMP=	Date = comparison instruction	7			√	√	√	147
	DCMP>	Date > comparison instruction	7			√	√	√	147
	DCMP<	Date < comparison instruction	7			√	√	√	147
	DCMP>=	Date >= comparison instruction	7			√	√	√	147
	DCMP<=	Date <= comparison instruction	7			√	√	√	147
	DCMP<>	Date <> comparison instruction	7			√	√	√	147
Time	TCMP=	Time = comparison	7			√	√	√	147

Instruction	Instruction function	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
comparis on instructions		instruction							
	TCMP>	Time > comparison instruction	7		√	√	√	√	147
	TCMP<	Time < comparison instruction	7		√	√	√	√	147
	TCMP>=	Time >= comparison instruction	7		√	√	√	√	147
	TCMP<=	Time <= comparison instruction	7		√	√	√	√	147
	TCMP<>	Time <> comparison instruction	7		√	√	√	√	147
Data processing instructions	MEAN	Mean instruction	7	Zero, carry, and borrow			√	√	233
	WTOB	Byte-unit data separation instruction	7	Zero, carry, and borrow			√	√	233
	BTOW	Byte-unit data combination instruction	7	Zero, carry, and borrow			√	√	234
	UNI	Instruction for combining 4 bits of 16-bit data	7	Zero, carry, and borrow			√	√	235
	DIS	Instruction for separating 4 bitsof 16-bit data	7	Zero, carry, and borrow			√	√	236
	ANS	Signal alarm set instruction	7	Zero, carry, and borrow			√	√	237
	ANR	Signal alarm reset instruction	1	Zero, carry, and borrow			√	√	238
Bulk data processing instructions	BKADD	Bulk data addition operation instruction	9	Zero, carry, and borrow			√	√	201
	BKSUB	Bulk data subtraction operation instruction	9	Zero, carry, and borrow			√	√	202
	BKCMP=,> ,<,<>,<=,> =	Bulk data comparison instruction	9	Zero, carry, and borrow			√	√	202
Datasheet instructions	LIMIT	Upper/lower limit control instruction	9	Zero, carry, and borrow			√	√	203
	DBAND	Deadband control instruction	9	Zero, carry, and borrow			√	√	204
	ZONE	Zone control instruction	9	Zero, carry, and borrow			√	√	204
	SCL	Coordinate setting instruction	7	Zero, carry, and borrow			√	√	205
	SER	Data search instruction	9	Zero, carry, and borrow			√	√	206
Character string processing instructions	STRADD	String combination instruction	7	Zero, carry, and borrow			√	√	207
	STRLEN	Instruction for detecting the string length	5	Zero, carry, and borrow			√	√	207
	STRRIGHT	Instruction for reading a string from right	7	Zero, carry, and borrow			√	√	208
	STRLEFT	Instruction for reading a string from left	7	Zero, carry, and borrow			√	√	209
	STRMIDR	Instruction for reading any characters of a string	7	Zero, carry, and borrow			√	√	209
	STRMIDW	Instruction for replacing any characters of a string	7	Zero, carry, and borrow			√	√	210

Instruction		Instruction function	Step length	Influenced flag bit	VC1S	VC1	VC2	VC3	VC5	Page
	STRINSTR	String search instruction	9	Zero, carry, and borrow				√	√	211
	STRMOV	String transmission instruction	5	Zero, carry, and borrow				√	√	211
Extension file register instruction	LOADR	Instruction for reading data from an extension file register	5	Zero, carry, and borrow				√	√	212
	SAVER	Instruction for writing data to an extension file register	7	Zero, carry, and borrow				√	√	213
	INITR	Instruction for initializing an extension register	5	Zero, carry, and borrow				√	√	214
	LOGR	Instruction for logging on an extension register	11	Zero, carry, and borrow				√	√	214
	INITER	Instruction for initializing an extension file register	5	Zero, carry, and borrow				√	√	216
Other instruction	RND	Instruction for generating random numbers	3	Zero				√	√	238
	DUTY	Instruction for generating timed pulses	7					√	√	239