

# **【Hardware】**

## **Contents**

### **Chapter 1 : Introduction of FATEK FBS Series PLC**

1.1 Appearance of Main Unit .....	H1-1
1.2 Appearance of Expander/Module .....	H1-2
1.3 Appearance of Communication Expansion Module .....	H1-4
1.4 List of FBS-PLC Models .....	H1-5
1.5 Specifications of Main Unit.....	H1-7
1.6 Environmental Specifications .....	H1-8
1.7 Connection Diagrams of Various Models .....	H1-9
1.7.1 NC Control Main Unit.....	H1-9
1.7.2 Basic/Advanced Main Unit.....	H1-10
1.7.3 Digital I/O Expander.....	H1-12
1.7.4 Digital I/O Expansion Module.....	H1-13
1.7.5 High-Density Digital I/O Expansion Module .....	H1-14
1.7.6 Numeric I/O Expansion Module .....	H1-14
1.7.7 Analog I/O Expansion Module.....	H1-14
1.7.8 Temperature Input Module .....	H1-15
1.7.9 Expansion Power .....	H1-15
1.7.10 Communication Module (CM) .....	H1-16
1.7.11 Communication Board (CB) .....	H1-17
1.8 Drawings with External Dimensions .....	H1-18

### **Chapter 2 : System Architecture**

2.1 Single-Unit System of FBS-PLC .....	H2-1
2.2 Formation of Multiple Units .....	H2-2
2.2.1 Connection of multiple FBS-PLC .....	H2-2
2.2.2 Connection of FBS-PLC with host computer or intelligent peripherals .....	H2-3

### **Chapter 3 : Expansion of FBS-PLC**

3.1 I/O Expansion .....	H3-1
-------------------------	------

3.1.1	Digital I/O Expansion and I/O Numbering.....	H3-1
3.1.2	Numeric I/O Expansion and I/O Channel Mapping .....	H3-3
3.2	Expansion of Communication Port .....	H3-4

## Chapter 4 : Installation Guide

4.1	Installation Environment.....	H4-1
4.2	PLC Installation Precautions .....	H4-1
4.2.1	Placement of PLC.....	H4-1
4.2.2	Ventilation Space .....	H4-2
4.3	Fixation by DIN RAIL.....	H4-3
4.4	Fixation by Screws .....	H4-4
4.5	Precautions on Construction and Wiring.....	H4-6

## Chapter 5 : Wiring of Power Supply, Power Consumption Calculation, and Power Sequence Requirement

5.1	Specifications and Wiring of AC Power Sourced Power Supply .....	H5-1
5.2	Specifications and Wiring of DC Power Sourced Power Supply .....	H5-2
5.3	Residual Capacity of Main/Expansion Units and Current Consumption of Expansion Module .....	H5-4
5.3.1	Residual Capacity of Main Unit/Expansion Unit.....	H5-4
5.3.2	Maximum Current Consumption of Expansion Module .....	H5-5
5.4	Requirement on Power Sequence of Main Unit and Expansion Unit/Module .....	H5-6

## Chapter 6 : Digital Input (DI) Circuits

6.1	Specifications of Digital Input (DI) Circuits.....	H6-1
6.2	Structure and Wiring of 5VDC Ultra High Speed Differential Input Circuit .....	H6-2
6.3	24VDC Single-End Input Circuit and Wiring for SINK/SRCE Input .....	H6-3

## Chapter 7 : Digital Output (DO) Circuits

7.1	Specifications of Digital Output Circuits .....	H7-1
7.2	5VDC Ultra High Speed Line-Driver Differential Output Circuit and its Wiring .....	H7-3
7.3	Single-End Output Circuit .....	H7-3
7.3.1	Structure and Wiring of Single-End Relay Output Circuit.....	H7-3
7.3.2	Structure and Wiring of Single-End Transistor SINK & SRCE Output Circuit.....	H7-4

7.3.3	Structure and Wiring of Single-End TRIAC Output Circuit.....	H7-5
7.4	Speed up the Single-End Transistor Output Circuit (only applicable to high and intermediate-speed) .....	H7-6
7.5	Output Device Protection and Noise Suppression.....	H7-6
7.5.1	Protection of Relay Contact and Noise Suppression .....	H7-6
7.5.2	Protection of Transistor and Noise Suppression.....	H7-8

## Chapter 8 : Test Run, Monitoring and Maintenance

8.1	Inspection after Wiring and before First Time Power on.....	H8-1
8.2	Test Run and Monitoring .....	H8-1
8.3	LED Indications of Main Units and Troubleshooting.....	H8-2
8.4	Maintenance .....	H8-4
8.5	The charge of battery & recycle of used battery .....	H8-4

# **【 *Instruction* 】**

## **Contents**

### **Chapter 1: PLC Ladder Diagram and the Coding Rules of Mnemonic**

1.1	The Operation Principle of Ladder Diagram	1-1
1.1.1	Combination Logic	1-1
1.1.2	Sequential Logic	1-2
1.2	Differences Between the Conventional and PLC Ladder Diagram	1-3
1.3	Ladder Diagram Structure and Terminology	1-5
1.4	The Coding Rules of Mnemonic	1-8
1.5	The De-Composition of a Network	1-11
1.6	Using Temporary Relays	1-12
1.7	Program Simplification Techniques	1-13

### **Chapter 2: FBS-PLC Memory Allocation**

2.1	FBS-PLC Memory Allocation	2-1
2.2	Digital and Register Allocations	2-2
2.3	Special Relay Details	2-3
2.4	Special Registers Details	2-8

### **Chapter 3: FBS-PLC Instruction Lists**

3.1	Sequential Instructions	3-1
3.2	Function Instructions	3-2

### **Chapter 4: Sequential Instructions**

4.1	Valid range of the Operand of Sequential Instructions	4-1
4.2	Element Description	4-2
4.2.1	Characteristics of A, B, TU and TD Contacts	4-2
4.2.2	OPEN and SHORT Contact	4-3
4.2.3	Output Coil and Inverse Output Coil	4-4
4.2.4	Retentive Output Coil	4-4
4.2.5	Set Coil and Reset Coil	4-5
4.3	Node Operation Instructions	4-5

## Chapter 5: Description of Function Instructions

5.1	The Format of Function Instructions.....	5-1
5.1.1	Input Control.....	5-1
5.1.2	Instruction Number and Derivative Instructions .....	5-2
5.1.3	Operand.....	5-3
5.1.4	Functions Output (FO).....	5-6
5.2	Use Index Register(XR) for Indirect Addressing .....	5-6
5.3	Numbering System.....	5-9
5.3.1	Binary Code and Relative Terminologies .....	5-9
5.3.2	The Coding of Numeric Numbers for FBS-PLC.....	5-10
5.3.3	Range of Numeric Value.....	5-10
5.3.4	Representation of Numeric Value .....	5-10
5.3.5	Representation of Negative Number .....	5-11
5.3.6	Representation of Floating Point Number .....	5-11
5.4	Overflow and Underflow of Increment(+1) or Decrement(-1) .....	5-12
5.5	Carry and Borrow in Addition/Subtraction .....	5-13

## Chapter 6: Basic Function Instructions

●	T	(Timer) .....	6-2
●	C	(Counter) .....	6-5
●	Set	(SET) .....	6-8
●	Reset	(RESET) .....	6-10
●	Master control loop start	(FUN0) .....	6-12
●	Master control loop end	(FUN01) .....	6-14
●	Skip start	(FUN02) .....	6-15
●	Skip end	(FUN03) .....	6-17
●	Differential up	(FUN04) .....	6-18
●	Differential down	(FUN05) .....	6-19
●	Bit shift	(FUN06) .....	6-20
●	Up/down counter	(FUN07) .....	6-21
●	Move	(FUN08) .....	6-23
●	Move inverse	(FUN09) .....	6-24
●	Toggle switch	(FUN10) .....	6-25
●	Addition	(FUN11) .....	6-26
●	Subtraction	(FUN12) .....	6-27

● Multiplication	(FUN13)	6-28
● Division	(FUN14)	6-30
● Increment	(FUN15)	6-32
● Decrement	(FUN16)	6-33
● Compare	(FUN17)	6-34
● Logical and	(FUN18)	6-35
● Logical or	(FUN19)	6-36
● Binary to bcd conversion	(FUN20)	6-37
● Bcd to binary conversion	(FUN21)	6-38

## Chapter 7:Advanced Function Instructions

● Flow control instructions1	(FUN22)	7-1
● Arithmetical operation instructions	(FUN23~32)	7-2 ~ 7-9
● Logical operation instructions	(FUN35~36)	7-10 ~ 7-13
● Comparison instruction	(FUN37)	7-14
● Data movement instructions1	(FUN40~50)	7-15 ~ 7-25
● Shifting/Rotating instructions	(FUN51~54)	7-26 ~ 7-29
● Code conversion instructions	(FUN55~64)	7-30 ~ 7-46
● Flow control instructions2	(FUN65~71)	7-47 ~ 7-54
● I/O instructions	(FUN74~86)	7-55 ~ 7-72
● Cumulative timer instructions	(FUN87~89)	7-73 ~ 7-74
● Watchdog timer instructions	(FUN90~91)	7-75 ~ 7-76
● High speed counting/timing	(FUN92~93)	7-77 ~ 7-78
● Report printing instructions	(FUN94)	7-79 ~ 7-80
● Slow up/Slow down instructions	(FUN95)	7-81 ~ 7-82
● Table instructions	(FUN100~114)	7-84 ~ 7-101
● Matrix instructions	(FUN120~130)	7-103 ~ 7-113
● NC positioning instructions	(FUN139~143)	7-114 ~ 7-119
● Enable/Disable instructions	(FUN145~146)	7-120 ~ 7-121
● Communication instructions	(FUN150~151)	7-122 ~ 7-123
● Data movement instructions2	(FUN160)	7-124 ~ 7-125
● Floating Arithmetical operation instructions(FUN200~213)		7-126 ~ 7-140

## Chapter 8: Step Instruction Description

8.1 The Operation Principle of Step Ladder Diagram	8-1
8.2 Basic Formation of Step Ladder Diagram	8-2
8.3 Instruction of Step Introduction: STP, FROM, TO, and STPEND	8-5

8.4	Notes for Writing a Step Ladder Diagram .....	8-11
8.5	Application Examples .....	8-15
8.6	Syntax Check Error Codes for Step Instruction.....	8-22

## **【Appendix】** DAP Simple Human Machine Interface

1.1	Profile .....	-2
1.2	Important points before operation .....	-2
1.3	The Main Functions of FBs-DAP.....	-3
1.4	Setter Functions of General Information .....	-3
1.5	FUN Functions .....	-5
1.5.1	In and out of FUN functions .....	-5
1.5.2	FUN function description .....	-6
1.6	Wireless card reading functions .....	-9
1.7	Special message display function .....	-11
1.7.1	Message display application .....	-11
1.7.2	The Information formats of messages ( ASCII Table ) .....	-12