

PROGRAMMABLE CONTROLLERS

FX3s/FX3g/FX3gc/FX3u/FX3uc SERIES PROGRAMMABLE CONTROLLERS

USER'S MANUAL

MODBUS Serial Communication Edition



Safety Precautions

(Read these precautions before use.)

Before installation, operation, maintenance or inspection of this product, thoroughly read through and understand this manual and all of the associated manuals. Also, take care to handle the module properly and safety.

This manual classifies the safety precautions into two categories: MARNING and CAUTION.

Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.
Indicates that incorrect handling may cause hazardous conditions, resulting in medium or slight personal injury or physical damage.

Depending on the circumstances, procedures indicated by **<u>CAUTION</u>** may also cause severe injury. It is important to follow all precautions for personal safety.

Store this manual in a safe place so that it can be taken out and read whenever necessary. Always forward it to the end user.

1. DESIGN PRECAUTIONS

- Make sure to have the following safety circuits outside of the PLC to ensure safe system operation even during external power supply problems or PLC failure.
 - Otherwise, malfunctions may cause serious accidents.
 - Most importantly, have the following: an emergency stop circuit, a protection circuit, an interlock circuit for opposite movements (such as normal vs. reverse rotation), and an interlock circuit (to prevent damage to the equipment at the upper and lower positioning limits).
 - 2) Note that when the PLC CPU detects an error, such as a watchdog timer error, during self-diagnosis, all outputs are turned off. Also, when an error that cannot be detected by the PLC CPU occurs in an input/output control block, output control may be disabled.

External circuits and mechanisms should be designed to ensure safe machinery operation in such a case.

3) Note that the output current of the service power supply for sensors varies depending on the model and the absence/presence of extension blocks. If an overload occurs, the voltage automatically drops, inputs in the PLC are disabled, and all outputs are turned off.

External circuits and mechanisms should be designed to ensure safe machinery operation in such a case.

 Note that when an error occurs in a relay, triac or transistor output device, the output could be held either on or off.

For output signals that may lead to serious accidents, external circuits and mechanisms should be designed to ensure safe machinery operation in such a case.

- Do not bundle the main circuit line together with or lay it close to the main circuit, high-voltage line or load line. Otherwise, noise disturbance and/or surge induction are likely to take place. As a guideline, lay the control line at least 100mm (3.94") or more away from the main circuit or high-voltage lines.
- Install module so that excessive force will not be applied to the built-in programming port, power connectors, I/O connectors, communication connectors, or communication cables.

Failure to do so may result in wire damage/breakage or PLC failure.

Safety Precautions

(Read these precautions before use.)

2. WIRING PRECAUTIONS



- Make sure to cut off all phases of the power supply externally before attempting installation or wiring work.
 Failure to do so may cause electric shock or damage to the product.
- Make sure to attach the terminal cover, offered as an accessory, before turning on the power or initiating operation after installation or wiring work.

Failure to do so may cause electric shock.

- Make sure to observe the following precautions in order to prevent any damage to the machinery or accidents due to abnormal data written to the PLC under the influence of noise:
 - Do not bundle the main circuit line together with or lay it close to the main circuit, high-voltage line or load line. Otherwise, noise disturbance and/or surge induction are likely to take place. As a guideline, lay the control line at least 100mm (3.94") or more away from the main circuit or high-voltage lines.
 - 2) Ground the shield wire or shield of the shielded cable at one point on the PLC. However, do not use common grounding with heavy electrical systems.
- Make sure to properly wire to the terminal block (European type) in accordance with the following precautions.
 Failure to do so may cause electric shock, equipment failures, a short-circuit, wire breakage, malfunctions, or damage to the product.
 - The disposal size of the cable end should follow the dimensions described in the manual.
 - Tightening torque should follow the specifications in the manual.
 - Twist the end of strand wire and make sure that there are no loose wires.
 - Do not solder-plate the electric wire ends.
 - Do not connect more than the specified number of wires or electric wires of unspecified size.
 - Affix the electric wires so that neither the terminal block nor the connected parts are directly stressed.

3. STARTUP AND MAINTENANCE PRECAUTIONS

- Do not touch any terminal while the PLC's power is on.
 Doing so may cause electric shock or malfunctions.
- Before cleaning or retightening terminals, cut off all phases of the power supply externally.
- Failure to do so may cause electric shock.
- Before modifying or disrupting the program in operation or running the PLC, carefully read through this manual and the associated manuals and ensure the safety of the operation.
 An operation error may damage the machinery or cause accidents.
- Do not change the program in the PLC from two or more peripheral equipment devices at the same time. (i.e. from a programming tool and a GOT)

Doing so may cause destruction or malfunction of the PLC program.

Do not disassemble or modify the PLC.
 Doing so may cause fire, equipment failures, or malfunctions.

- For repair, contact your local Mitsubishi Electric representative.
- Turn off the power to the PLC before connecting or disconnecting any extension cable.
- Failure to do so may cause equipment failures or malfunctions.
- Turn of the power to the PLC before attaching or detaching the peripheral devices, expansion boards, special
 adapters, and expansion memory cassette.
- Failure to do so may cause equipment failures or malfunctions.

FX3S/FX3G/FX3GC/FX3U/FX3UC Series Programmable Controllers

User's Manual

[MODBUS Serial Communication Edition]

Manual number	JY997D26201
Manual revision	F
Date	5/2013

Foreword

This manual explains the "MODBUS serial communication" provided in FX3s/FX3G/FX3G/FX3G/FX3U/FX3UC Series Programmable Controllers and should be read and understood before attempting to install or use the unit. Store this manual in a safe place so that you can take it out and read it whenever necessary. Always forward it to the end user.

This manual confers no industrial property rights or any rights of any other kind, nor does it confer any patent licenses. Mitsubishi Electric Corporation cannot be held responsible for any problems involving industrial property rights which may occur as a result of using the contents noted in this manual.

© 2007 MITSUBISHI ELECTRIC CORPORATION

Outline Precautions

- This manual provides information for the use of the FX3s/FX3G/FX3G/FX3U/FX3UC Series MODBUS serial communication. The manual has been written to be used by trained and competent personnel. The definition of such a person or persons is as follows:
 - Any engineer who is responsible for the planning, design and construction of automatic equipment using the product associated with this manual should be of a competent nature, trained and qualified to the local and national standards required to fulfill that role. These engineers should be fully aware of all aspects of safety with regards to automated equipment.
 - 2) Any commissioning or service engineer must be of a competent nature, trained and qualified to the local and national standards required to fulfill that job. These engineers should also be trained in the use and maintenance of the completed product. This includes being completely familiar with all associated documentation for the said product. All maintenance should be carried out in accordance with established safety practices.
 - 3) All operators of the completed equipment should be trained to use that product in a safe and coordinated manner in compliance to established safety practices. The operators should also be familiar with documentation which is connected with the actual operation of the completed equipment.
 - **Note:** The term 'completed equipment' refers to a third party constructed device which contains or uses the product associated with this manual
- This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the product for special purposes such as nuclear power, electric power, aerospace, medicine
 or passenger movement vehicles, consult with Mitsubishi Electric.
- This product has been manufactured under strict quality control. However when installing the product where major accidents or losses could occur if the product fails, install appropriate backup or failsafe functions in the system.
- When combining this product with other products, please confirm the standard and the code, or regulations with which the user should follow. Moreover, please confirm the compatibility of this product to the system, machine and apparatus which a user is using.
- If in doubt at any stage during the installation of the product, always consult a professional electrical engineer who is qualified and trained to the local and national standards. If in doubt about the operation or use, please consult your local Mitsubishi Electric representative.
- Since the examples indicated by this manual, technical bulletin, catalog, etc. are used as a reference, please use it after confirming the function and safety of the equipment and system. Mitsubishi Electric will accept no responsibility for actual use of the product based on these illustrative examples.
- This manual content, specification etc. may be changed without a notice for improvement.
- The information in this manual has been carefully checked and is believed to be accurate; however, if you have noticed a doubtful point, a doubtful error, etc., please contact your local Mitsubishi Electric representative.

Registration

- MODBUS[®] is a registered trademark of Schneider Electric SA.
- The company name and the product name to be described in this manual are the registered trademarks or trademarks of each company.

33

Table of Contents

SAFETY PRECAUTIONS(1)	
Related manuals	
Generic Names and Abbreviations Used in Manuals8	

1. Outline

1.1 Outline of System	9
1.2 Major Procedures until Operation	
1.3 PLC Communication Type Applicability	11
1.3.1 Applicable versions	
1.4 Manufacturer's serial number check method of special adapter	
1.5 Programming Tool Applicability	
1.5.1 For applicable versions	

2. Specifications

2.1	Communication Specifications	12
2.1	Communication Specifications	13
2.2	Link Time	15

3. System Configuration

3.1 System Configuration	
3.2 Applicable FX PLC and Communication Equipment	
3.3 Limitation when ch1 and ch2 are used at the same time	25

4. Wiring

4.1 Wiring Procedure	
4.2 Selecting Connection Method	
4.2.1 For communication in accordance with MODBUS RS-232C (1-to-1 connection)	
4.2.2 For communication in accordance with MODBUS RS-485 (1-to-N connection)	27
4.3 Selecting Cables and Terminal Resistors (RS-485)	
4.3.1 Twisted pair cable	
4.3.2 Connecting cables	
4.3.3 Connecting terminal resistors	
4.4 Connection Diagram for MODBUS RS-232C	
4.4.1 Connection diagram between FX PLC and MODBUS RS-232C equipment	
4.5 Connection Diagram for MODBUS RS-485	
4.5.1 One-pair wiring	31
4.5.2 Two-pair wiring	31
4.6 Grounding	

5. Communication Setup

5.1 Setup method for MODBUS serial communication	
5.2 Example of communication setup	
5.3 Simultaneous N:N Networking and MODBUS Communication	
5.4 Cautions on Communication Setup	

9

13

18

FX3s/FX3G/FX3GC/FX3U/FX3UC Series Programmable Controllers

6.1	Special Data Registers	38
	Communication setting for MODBUS.	
6.3	Special Auxiliary Relays	44
	Communication status	
-		-

7. MODBUS Standard Commands

7.1 MODBUS Standard Commands Support List	47
7.2 Frame Specifications	50
7.2.1 Frame mode	-
7.3 Protocol Data Unit Formats by Commands	
7.4 Read Coils (Command Code: 0x01)	57
7.5 Read Discrete Inputs (Command Code: 0x02)	58
7.6 Read Holding Registers (Command Code: 0x03)	59
7.7 Read Input Registers (Command Code: 0x04)	
7.8 Write Single Coil (Command Code: 0x05)	
7.9 Write Single Register (Command Code: 0x06)	
7.10 Read Exception Status (Command Code: 0x07)	
7.11 Diagnostics (Command Code: 0x08)	
7.11.1 Return query data (sub-command code: 0x00)	
7.11.2 Restart communications option (sub-command code: 0x01)	
7.11.3 Return diagnostic register (sub-command code: 0x02)	
7.11.4 Change ASCII input delimiter (sub-command code: 0x03)	
7.11.5 Force listen only mode (sub-command code: 0x04)	68
7.11.6 Clear counters and diagnostic register (sub-command code: 0x0A)	69
7.11.7 Return bus message count (sub-command code: 0x0B)	
7.11.8 Return bus communication error count (sub-command code: 0x0C) 7.11.9 Return bus exception error count (sub-command code: 0x0D)	
7.11.9 Return bus exception error count (sub-command code: 0x0D)	
7.11.11 Return slave no response count (sub-command code: 0x0E)	
7.11.12 Return slave NAK count (sub-command code: 0x10)	
7.11.13 Return slave busy count (sub-command code: 0x11)	76
7.11.14 Return bus character overrun count (sub-command code: 0x12)	
7.12 Get Communications Event Counter (Command Code: 0x0B)	
7.13 Get Communications Event Log (Command Code: 0x0C)	
7.14 Write Multiple Coils (Command Code: 0x0F)	
7.15 Write Multiple Registers (Command Code: 0x10)	
7.16 Report Slave ID (Command Code: 0x11)	
7.17 Mask Write Register (Command Code: 0x16)	
7.18 Read/Write Multiple Registers (Command Code: 0x17)	

8. Master Specification

8.1 MODBUS Master Command List	85
8.2 FNC276 - MODBUS Read/Write Instruction	
8.2.1 Outline	
8.2.2 Explanation of function and operation	. 86
8.3 ADPRW Command Parameters	. 87

38

9. Slave Specification

9.1 MODBUS Slave Command Code List	. 91
9.2 MODBUS device address allocation	. 92
9.3 MODBUS device address allocation (Default Values)	. 92
9.4 User defined MODBUS Device Address Assignment	. 96
9.4.1 Format of the user defined device allocation	. 97
9.4.2 Example of user defined device allocation	. 99
9.5 Communication Event log	103
9.5.1 Communications event log	
9.5.2 Communication event log timing and storage format	104

10. Creating Programs

10.1	Checking Contents of Related Devices	106
	Creating Programs for the Master Station	
10.3	Creating Programs for the Slave Station	107
10.4	Cautions on Program Creation	108

11. Practical Program Examples

11.1 Setting Program for Master Station11	0
11.2 Setting Program for Slave Station11	2

12. Troubleshooting	113
12.1 Checking the FX3S/FX3G/FX3GC/FX3U/FX3UC PLCs Version Applicability	
12.2 Checking the Communication Status Based on LED Indication	113
12.3 Checking the Installation and Wiring	113
12.4 Checking the Communication Settings and Sequence Program	113
12.5 Checking Setting Contents and Errors	
12.6 MODBUS Error Code List	

Warranty	
Revised History	

Table of Contents

91

110

Related manuals

For a detailed explanation of the MODBUS serial communication network in FX3s/FX3G/FX3G/FX3U/FX3UC PLCs, refer to this manual.

For hardware information and instructions on the PLC main unit, other special function units/blocks, etc., refer to the appropriate manuals.

⊙Essential manual

For acquiring required manuals, contact the distributor from where your product was purchased.

	OManual required depending on application					
		Manual name	∆Manı Manual number	ual with additional manual for detailed expl Contents	anation Model name code	
Man	uals for PLC	main unit				
■FX	3S PLC main	n unit				
Δ	Supplied with product	FX3S Series Hardware Manual	JY997D48301	I/O specifications, wiring and installation of the PLC main unit FX3S extracted from the FX3S Series User's Manual - Hardware Edition. For detailed explanation, refer to the FX3S Series User's Manual - Hardware Edition.	_	
٢	Additional Manual	FX3S Series User's Manual - Hardware Edition	JY997D48601	Details about the hardware including I/O specifications, wiring, installation and maintenance of the FX3S PLC main unit.	09R535	
■FX	3G PLC main	n unit	•			
Δ	Supplied with product	FX3G Series Hardware Manual	JY997D46001	I/O specifications, wiring and installation of the PLC main unit FX3G extracted from the FX3G Series User's Manual - Hardware Edition. For detailed explanation, refer to the FX3G Series User's Manual - Hardware Edition.	_	
۲	Additional Manual	FX3G Series User's Manual - Hardware Edition	JY997D31301	Details about the hardware including I/O specifications, wiring, installation and maintenance of the FX3G PLC main unit.	09R521	
■FX	3GC PLC ma	in unit	•	•	•	
Δ	Supplied with product	FX3GC Series Hardware Manual	JY997D45201	I/O specifications, wiring and installation of the PLC main unit FX3GC extracted from the FX3GC Series User's Manual - Hardware Edition. For detailed explanation, refer to the FX3GC Series User's Manual - Hardware Edition.	_	
٥	Additional Manual	FX3GC Series User's Manual - Hardware Edition	JY997D45401	Details about the hardware including I/O specifications, wiring, installation and maintenance of the FX3GC PLC main unit.	09R533	
■FX	30 PLC main	n unit	L			
Δ	Supplied with product	FX3∪ Series Hardware Manual	JY997D18801	I/O specifications, wiring and installation of the PLC main unit FX3U extracted from the FX3U Series User's Manual - Hardware Edition. For detailed explanation, refer to the FX3U Series User's Manual - Hardware Edition.	_	
۲	Additional Manual	FX3∪ Series User's Manual - Hardware Edition	JY997D16501	Details about the hardware including I/O specifications, wiring, installation and maintenance of the FX3U PLC main unit.	09R516	
■FX	3UC PLC ma	iin unit		·		
Δ	Supplied with product	FX3UC(D, DS, DSS) Series Hardware Manual	JY997D28601	I/O specifications, wiring and installation of the PLC main unit FX3UC (D, DS, DSS) extracted from the FX3UC Series User's Manual - Hardware Edition. For detailed explanation, refer to the FX3UC Series User's Manual - Hardware Edition.	_	

OEssential manual

OManual required depending on application

\triangle Manual with additional manual for detailed explanation

		Manual name	Manual number	Contents	Model name code
Δ	Supplied with product	FX3UC-32MT-LT-2 Hardware Manual	JY997D31601	I/O specifications, wiring and installation of the PLC main unit FX3UC-32MT-LT-2 extracted from the FX3UC Series User's Manual - Hardware Edition. For detailed explanation, refer to the FX3UC Series User's Manual - Hardware Edition.	_
۲	Additional Manual	FX3UC Series User's Manual - Hardware Edition	JY997D28701	Details about the hardware including I/O specifications, wiring, installation and maintenance of the FX3UC PLC main unit.	09R519
∎Pr	ogramming	I	I		I
۲	Additional Manual	FX3S/FX3G/FX3GC/FX3U/ FX3UC Series Programming Manual - Basic & Applied Instruction Edition	JY997D16601	Items related to programming in PLCs including explanation of basic instructions, applied instructions and various devices in FX3S/FX3G/FX3GC/FX3U/FX3UC PLCs.	09R517
0	Additional Manual	MELSEC-Q/L/F Structured Programming Manual (Fundamentals)	SH-080782	Programming methods, specifications, functions, etc. required to create structured programs.	13JW06
0	Additional Manual	FXCPU Structured Programming Manual [Device & Common]	JY997D26001	Devices, parameters, etc. provided in structured projects of GX Works2.	09R925
0	Additional Manual	FXCPU Structured Programming Manual [Basic & Applied Instruction]	JY997D34701	Sequence instructions provided in structured projects of GX Works2.	09R926
0	Additional Manual	FXCPU Structured Programming Manual [Application Functions]	JY997D34801	Application functions provided in structured projects of GX Works2.	09R927
Man	uals for MOI	DBUS serial communication	n network		
	Supplied with product	FX3U-232ADP-MB Installation Manual	JY997D26401	Handling procedures of the RS-232C communication special adapter. For MODBUS serial communication network, refer also to the FX3s/FX3G/FX3GC/FX3U/ FX3UC Series User's Manual - MODBUS Serial Communication Edition. For computer link or non- protocol communication by RS instructions, refer also to the FX Series User's Manual - Data Communication Edition.	_
Δ	Supplied with product	FX3U-485ADP-MB Installation Manual	JY997D26301	Handling procedures of the RS-485 communication special adapter. For MODBUS serial communication network, refer also to the FX3s/FX3G/FX3GC/FX3U/ FX3UC Series User's Manual - MODBUS Serial Communication Edition. For N:N link, parallel link, computer link or non- protocol communication by RS instructions, refer also to the FX Series User's Manual - Data Communication Edition.	_
۲	Additional Manual	FX3S/FX3G/FX3GC/FX3U/ FX3UC Series User's Manual - MODBUS Serial Communication Edition (this manual)	JY997D26201	Explains the MODBUS serial communication network in FX3S/FX3G/FX3GC/FX3U/FX3UC PLCs.	09R626
	ual for N:N I	ink, parallel link, computer	link and non- p	rotocol communication by RS instructions/F. Details about simple N:N link, parallel link,	X2N-232IF
Man					1

Generic Names and Abbreviations Used in Manuals

Abbreviation/generic name	Name	
Programmable controllers		
X3S Series	Generic name of FX3S Series PLCs	
FX3S PLC or main unit	Generic name of FX3S Series PLC main units	
X3G Series	Generic name of FX3G Series PLCs	
FX3G PLC or main unit	Generic name of FX3G Series PLC main units	
X3GC Series	Generic name of FX3GC Series PLCs	
FX3GC PLC or main unit	Generic name of FX3GC Series PLC main units	
-X3U Series	Generic name of FX3U Series PLCs	
FX3U PLC or main unit	Generic name of FX3U Series PLC main units	
X3UC Series	Generic name of FX3UC Series PLCs	
FX3UC PLC or main unit	Generic name of FX3UC Series PLC main units	
Expansion boards		
Expansion board	Generic name of expansion boards (The models shown below): FX3G-232-BD, FX3G-422-BD, FX3G-485-BD, FX3G-2AD-BD, FX3G-1DA-BD, FX3G-8AV-BD, FX3U-232-BD, FX3U-422-BD, FX3U-485-BD, FX3U-USB-BD, FX3U-8AV-BD and FX3U-CNV-BD	
Special adapters		
Special adapter	Generic name of special high speed I/O adapters, special communication adapters, CF card special adapters, and special analog adapters Connectable equipment may vary depending on the main unit. For connectable equipment, refer to the User's Manual - Hardware Edition of the main unit.	
Special high speed /O adapter	Generic name of special high speed I/O adapters (The models shown below): FX3U-2HSY-ADP and FX3U-4HSX-ADP	
Special communication	Generic name of special communication adapters (The models shown below): FX3U-232ADP-MB, FX3U-485ADP-MB, FX3U-232ADP, FX3U-485ADP and FX3U-ENET-ADP	
CF card special adapter	Generic name of CF card special adapters:	
CF-ADP	FX3U-CF-ADP	
Special analog adapter	Generic name of special analog adapters (The models shown below): FX3U-4AD-ADP, FX3U-4DA-ADP, FX3U-3A-ADP, FX3U-4AD-PT-ADP, FX3U-4AD-PTW-ADP, FX3U-4AD-PNK-ADP and FX3U-4AD-TC-ADP	
Connector conversion adapter	Generic name of special adapter connection conversion adapter (The models shown below): FX3G-CNV-ADP and FX3S-CNV-ADP	
Peripheral equipment		
Peripheral equipment	Generic name of programming software, handy programming panels, and display units	
Programming tools		
Programming tool	Generic name of programming software and handy programming panels	
Programming software	Generic name of programming software	
GX Works2	Abbreviation of programming software packages SWDDNC-GXW2-J and SWDDNC-GXW2-E	
GX Developer	Abbreviation of programming software packages SWDD5C-GPPW-J and SWDD5C-GPPW-E	
landy programming panel HPP)	Generic name of programming panels FX-30P, FX-20P(-E) and FX-10P(-E)	
lanuals		
X3S Hardware Edition	FX3S Series User's Manual - Hardware Edition	
X3G Hardware Edition	FX3G Series User's Manual - Hardware Edition	
X3GC Hardware Edition	FX3GC Series User's Manual - Hardware Edition	
FX3∪ Hardware Edition	FX3U Series User's Manual - Hardware Edition	
TX3UC Hardware Edition	FX3UC Series User's Manual - Hardware Edition	
Programming Manual	FX3S/FX3G/FX3GC/FX3U/FX3UC Series Programming Manual - Basic & Applied Instruction Edition	
Communication Control Edition FX Series User's Manual - Data Communication Edition		
Analog Control Edition	FX3S/FX3G/FX3GC/FX3U/FX3UC Series User's Manual - Analog Control Edition	
Positioning Control Edition	FX3S/FX3G/FX3GC/FX3U/FX3UC Series User's Manual - Positioning Edition	
FX-30P Manual	FX-30P Operation Manual	

1

Outline

2

Specifications

3

System Configuration

4

Wiring

5

Communication Setup

6

7

)BUS

8

ecification

Slave Specification

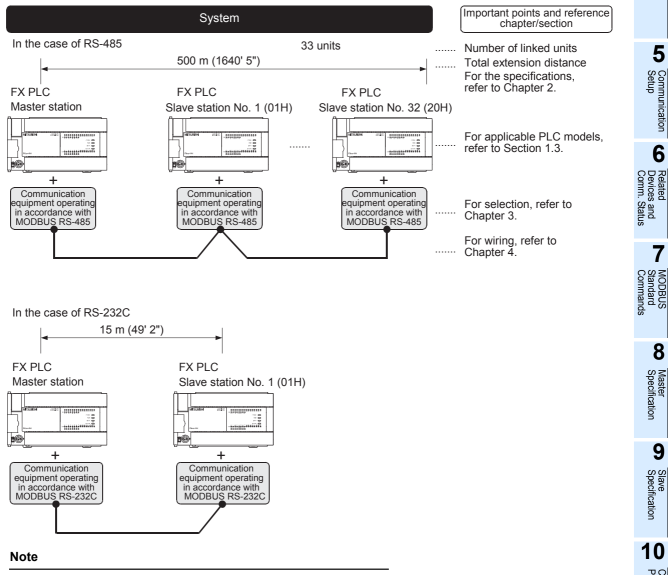
Outline 1.

This chapter outlines the MODBUS serial communication network.

1.1 Outline of System

The MODBUS serial communication network allows up to 32 slaves to be controlled by one master in accordance with RS-485 to link devices, or one directly linked slave in accordance with RS-232C.

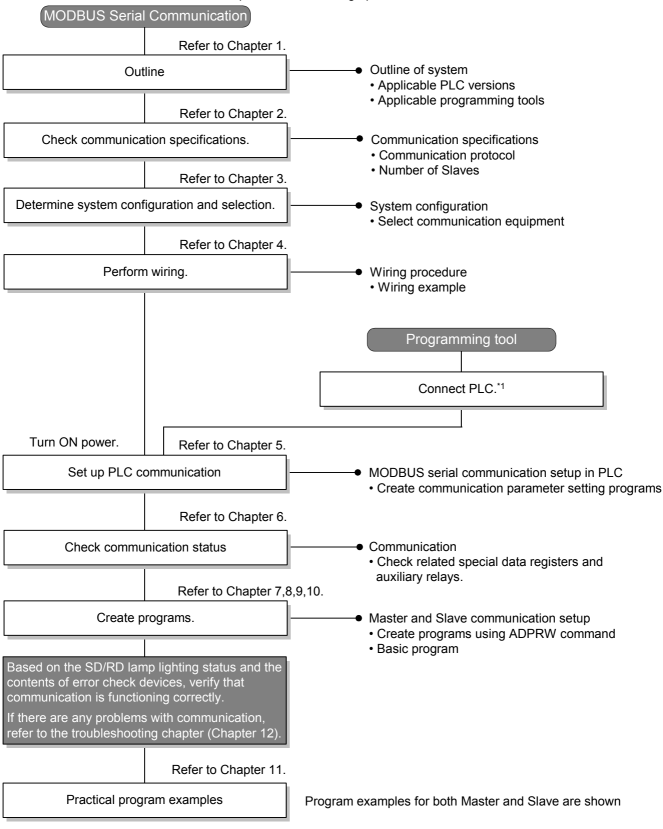
- 1) Up to 32 slaves can be controlled by one FX3s/FX3G/FX3G/FX3U/FX3UC MODBUS Master
- 2) Master and Slave functionality
- 3) RTU and ASCII mode (The ASCII mode is available only in FX3U and FX3UC PLCs)
- 4) One channel per PLC can be used for MODBUS serial communication (1 MODBUS Master channel or 1 MODBUS Slave channel)
- 5) Transmission speed up to 115.2 kbps
- 6) The MODBUS Master function uses a new PLC command dedicated to MODBUS serial communication



MODBUS Slave Nodes do not need to be numbered in any specific order.

1.2 Major Procedures until Operation

The flow chart below shows the procedure for setting up the MODBUS serial communication network:



*1. For the corresponding programming tool to PLC connection method, refer to the "Programming Communication" Chapter of the FX Series User's Manual - Data Communication Edition, or the corresponding programming tool manual.

For details on operating procedures, refer to the corresponding programming tool manual.

1

Outline

2

Specifications

3

System Configuration

4

Wiring

5

Communication Setup

6

8

Master Specification

9

Slave Specification

10

1.3 PLC Communication Type Applicability

1.3.1 Applicable versions

The communication type is applicable in the following versions.

PLC	Applicable version	Remarks
FX3S Series	Ver. 1.00 or later (From first product)	
FX3G Series	Ver. 1.30 or later	
FX3GC Series	Ver. 1.40 or later (From first product)	
FX3U Series	Ver. 2.40 or later	
FX3UC Series	Ver. 2.40 or later	

1. Version check

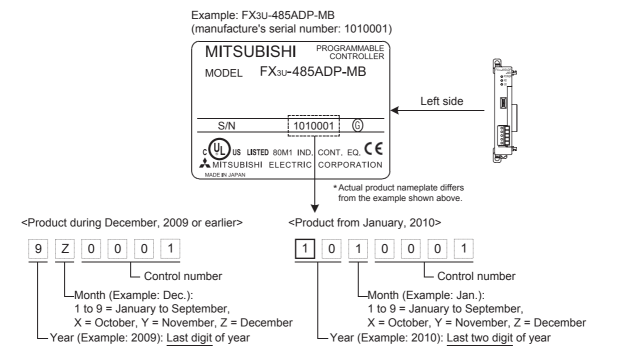
The PLC version number can be checked by reading the last three digits of device D8001/D8101.

D8001/D8101	2 4 2 4 0
PLC type and version	Version information (Example: Ver. 2.40)
	PLC type (Example: 24 =FX3u/FX3uc Series)

1.4 Manufacturer's serial number check method of special adapter

1. Checking the nameplate

The year and month of production of the special adapter can be checked from the manufacturer's serial number "S/N" indicated on the label adhered to the left side of the product.



1.5 Programming Tool Applicability

1.5.1 For applicable versions

The following programming tools and versions are applicable for the FX3S/FX3G/FX3G/FX3U/FX3UC series.

1. English versions

Model name	Media model name	Applicable version	Remarks
FX3S PLC		L	
GX Works2	SW□DNC-GXW2-E	Ver. 1.492N or later	
FX-30P		Ver. 1.50 or later	-
FX3G PLC		l	
GX Works2	SW□DNC-GXW2-E	Ver. 1.08J or later	
GX Developer	SW□D5C-GPPW-E	Ver. 8.72A or later	-
FX-30P		Ver. 1.11 or later	
FX3GC PLC			
GX Works2	SW□DNC-GXW2-E	Ver. 1.77F or later	
FX-30P		Ver. 1.30 or later	-
FX3U and FX3UC PLCs		1	
GX Works2	SW□DNC-GXW2-E	Ver. 1.08J or later	
GX Developer	SW□D5C-GPPW-E	Ver. 8.45X or later	-
FX-30P		Ver. 1.11 or later	

2. Japanese versions

Model name	Media model name	Applicable version	Remarks
FX3S PLC		L	
GX Works2	SW□DNC-GXW2-J	Ver. 1.492N or later	
FX-30P		Ver. 1.50 or later	-
FX3G PLC			
GX Works2	SW⊡DNC-GXW2-J	Ver. 1.20W or later	
GX Developer	SW□D5C-GPPW-J	Ver. 8.72A or later	-
FX-30P		Ver. 1.11 or later	
FX3GC PLC			
GX Works2	SW□DNC-GXW2-J	Ver. 1.77F or later	
FX-30P		Ver. 1.30 or later	_
FX3U and FX3UC PLCs			
GX Works2	SW DNC-GXW2-J	Ver. 1.07H or later	
GX Developer	SWDD5C-GPPW-J	Ver. 8.45X or later	-
FX-30P		Ver. 1.11 or later	

Point

- It is possible to create programs in FX3GC PLC using programming tools of inapplicable versions by selecting "FX3G" as the alternative model.
- It is possible to create programs in FX3S PLC using programming tools of inapplicable versions by selecting "FX3G" as the alternative model. However, memory capacity setting of the PLC parameter must be set to 4000 steps or less.

2. Specifications

This chapter explains the communication specifications and performance.

2.1 Communication Specifications

MODBUS Serial Communication can be implemented according to the specifications shown in the table below with the corresponding special adapter attached to the PLC, either the FX₃U-232ADP-MB or FX₃U-485ADP-MB. The communication format, protocol, etc. are determined by the communication setup using a sequence program, as described in Chapter 5.

Item		Specifi	cations	Remarks
	item	FX3U-232ADP-MB	FX3U-485ADP-MB	Remarks
Channels per PLC		1 Channel		Either 1 MODBUS Master or 1 MODBUS Slave channel
	Communication Interface	RS-232C	RS-485	
	Transmission Speed), 4800, 9600, 19200, ¹ or 115200 ^{*1} bps	
Transmission	Data Length		: 7-bit or 8-bit FX3GC: 8-bit	
Specifications	Stop Bit	1-bit d	or 2-bit	
	Transmission Distance	Up to 15 m (49'2")	Up to 500 m (1640'5")	Transmission Distance varies depending on communication equipment type
	Communication Protocol	DTIL or ASCII		The ASCII mode is available only in FX3U and FX3UC PLCs
	Number of Slaves	1 Slave	16 Slaves, 32 Slaves ^{*1}	Number of Slaves varies depending on communication equipment type
Master Function	Number of Functions	FX3U/FX3UC: 14 (+14 Diagnostic functions) FX3S/FX3G/FX3GC: 8 (No diagnostic functions)		
	Number of Simultaneously Executable Instructions	1 Instruction		
	Maximum Write Data	123 words or 1968 coils		
	Maximum Read Data	125 words or 2000 coils		
	Number of Functions	FX3U/FX3UC: 14 (+14 Diagnostic functions) FX3S/FX3G/FX3GC: 8 (No diagnostic functions)		
Slave Function	Number of Simultaneous Acceptable Request Messages	1 Request Message		
	Station Number	1 to	247	
Special Adapter	External Dimensions	90 (H) × 17.6 (V	V) × 74 (D) [mm]	
	Weight	80) g	

 *1. Applicable for products manufactured in July, 2012 or later (manufacturer's serial number: 127**** or later).
 The year and month of production of the special adapter can be checked from the manufacturer's serial number "S/N" indicated on the label. For manufacturer's serial number, refer to Section 1.4.

Caution

When you set the baud rate to 38400 bps or more in a FX3S/FX3G/FX3GC Series PLC, please set D8411 (D8431) to be 3 ms or more. When D8411 (D8431) is set at less than 3 ms, it may not be able to communicate normally.

1

Outline

Note

This table details the specifications when using MODBUS communication. The FX₃U-485ADP-MB and FX₃U-232ADP-MB also features FX₃U-485ADP and FX₃U-232ADP functionality respectively. Therefore the following communication types are also available when using the following modules:

FX3U-485ADP	N:N network, Parallel link, Computer link, Non-protocol communication and Inverter communication.
	Computer link, Non-protocol communication, Programming communication and Remote maintenance.

For further information on the communication types and please refer to the FX Series User's Manual - Data Communication Edition.

1 2.2 Link Time Outline The link time indicates the cycle time in which a Master module completes a single command with a Slave, as illustrated by the diagram below. X0 2 SET M0 -1 1-Specifications M0 FNC276 ADPRW ** ** ** ** ** -11 M8029 3 RST M0 -11 Instruction execution complete flag System Configuration M0 — M8029 Master processing time (Tm) 4 Τ1 T2 Т3 Wiring Master Message to Message Delay Command Creation T4 5 Request Sending Communication Setup Slave Delay Response 3.5 character wait Receiving 6 T5 processing Related Devices and Comm. Status T6 Τ8 Т9 T10 Τ7 7 T11 T12 T13 MODBUS Standard Command Request Receiving Slave Message to Message Delay 8 processing Master Specification T14 T15 Response Sending Slave processing time (Ts) 9 Slave Specification

15

The Master processing time (Tm) can be calculated in milliseconds (ms) as follows, where INT (n) indicates the concatenation of any remaining decimal values.

Character Length (bits):
Start bit (1bit) + Data Length (7bit or 8bit) + Parity (0bit or 1bit) + Stop bit (1bit or 2bit)
Tm = T1 + T2 + T3
T1 =
$$\left(INT\left(\frac{T4}{Max Scan Time}\right) + 1\right) * Max Scan Time$$

T4 = D8411 (or D8431, depending on the Communication Channel)
T2 = $\left(INT\left(\frac{T5}{Max Scan Time}\right) + 1\right) * Max Scan Time$
T5 = T6 + T7 + T8 + T9 + T10
T6 = less than 1ms
T7 = $\frac{Number \text{ of Bytes in Request } * Character Length (bits)}{Baud Rate (bps)} * 1000 (ms) + 1ms$
T8 = Slave Delay Time (depending on the Slave)
T9 = $\frac{Number \text{ of Bytes in Response } * Character Length (bits)}{Baud Rate (bps)} * 1000 (ms) + 1ms$
RTU Mode:
T10 = $\frac{3.5 \text{ Characters } * Character Length (bits)}{Baud Rate (bps)} * 1000 (ms) + 1ms$
ASCII Mode:
T10 = 0
T3 = less than 1ms

The Slave processing time (Ts) can be calculated in milliseconds (ms) as follows.

Character Length (bits): Start bit (1bit) + Data Length (7bit or 8bit) + Parity (0bit or 1bit) + Stop bit (1bit or 2bit) Ts = T11 + T12 + T13 T11 = T14 + T15 + Max Scan Time T14 = $\frac{\text{Number of Bytes in Request * Character Length (bits)}{\text{Baud Rate (bps)}} * 1000 (ms) + 1ms$ T15 = D8411 (or D8431, depending on the Communication Channel) T12 = less than 1ms T13 = $\frac{\text{Number of Bytes in Response * Character Length (bits)}}{1000 (ms) + 1ms}$

Baud Rate (bps)

Example Link Time Calculations:

Master processing time (Tm)

D8411 = 5ms
Max Scan Time = 5ms
Command = Read Holding Registers 0-9 (Command Code 0x03)
Frame Mode = RTU Mode
Bytes in Request = 8bytes (1byte Address, 5byte Frame, 2byte CRC)
Bytes in Response = 25bytes (1byte Address Echo, 22byte Frame, 2byte CRC)
Character Length = 10bits (1bit Start, 8bit Data Length, 0bit Parity, 1bit Stop)
Baud Rate = 19.2Kbps
Slave Delay = 10ms
T4 = 5ms
T1 =
$$\left(INT\left(\frac{5ms}{5ms}\right) + 1\right)^*$$
 5ms = $(1 + 1)^*$ 5ms = 10ms
T6 ≈ 1ms
T7 = $\frac{8 \text{ Bytes in Request * 10bits}}{19200bps}$ * 1000 (ms) + 1ms ≈ 5.2ms
T8 = 10ms
T9 = $\frac{25 \text{ Bytes in Response * 10bits}}{19200bps}$ * 1000 (ms) + 1ms ≈ 14.0ms
T10 = $\frac{3.5 \text{ Characters * 10bits}}{19200bps}$ * 1000 (ms) + 1ms ≈ 2.8ms
T2 = $\left(INT\left(\frac{33ms}{5ms}\right) + 1\right)^*$ 5ms = $(6 + 1)^*$ 5ms = 35ms
T3 ≈ 1ms
Tm = 5ms + 35ms + 1ms = 41ms
Slave processing time (Ts)
Command = Read Holding Registers 0-9 (Command Code 0x03)
Frame Mode = RTU Mode

Bytes in Request = 8bytes (1byte Address, 5byte Frame, 2byte CRC) Bytes in Response = 25bytes (1byte Address Echo, 22byte Frame, 2byte CRC) Character Length = 10bits (1bit Start, 8bit Data Length, 0bit Parity, 1bit Stop) **Baud Rate** = 19.2Kbps D8411 = 5ms Max Scan Time = 5ms <u>10bits</u> * 1000 (ms)+ 1ms ≈ 5.2ms 8 Bytes in Request T14 =19200bps T15 = 5ms T11 = 5.2ms + 5ms + 5ms = 15.2ms $T12\approx 1ms$ 25 Bytes in Response * 10bits * 1000 (ms) + 1ms \approx 14.0ms T13 = 19200bps Ts = 15.2ms + 1ms + 14.0ms = <u>30.2ms</u>

dard

8

Master Specification

9

Slave Specification

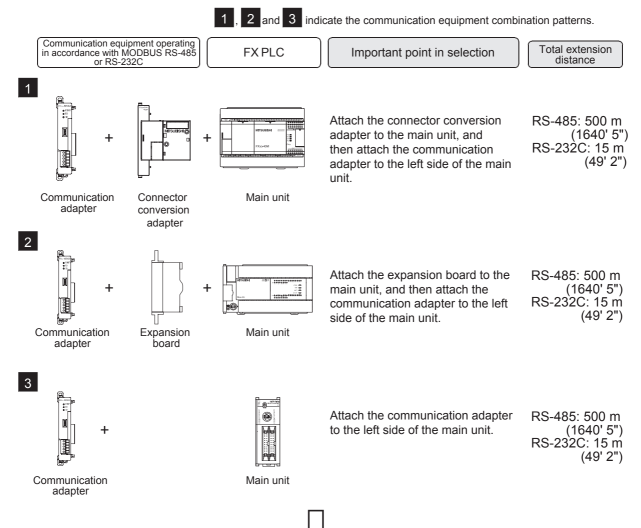
10

3. System Configuration

This section explains the configuration of communication equipment operating in accordance with RS-485 and RS-232C and the selection of equipment required by FX3s/FX3G/FX3G/FX3U/FX3UC PLCs.

3.1 System Configuration

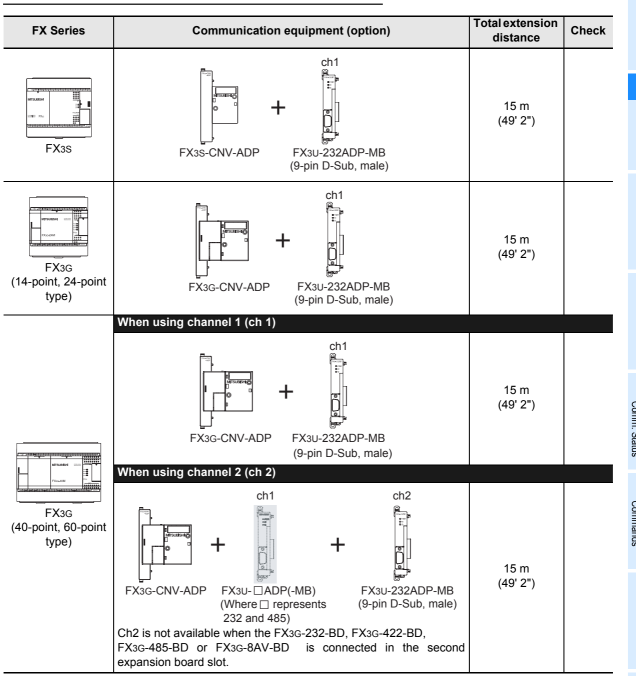
This section outlines the system configuration required to use MODBUS serial communication.



For combinations of communication equipment for each FX Series, refer to the next page.

3.2 Applicable FX PLC and Communication Equipment

Select the most suitable combination of (optional) communication equipment from the table below, and put a check mark in the "Check" column of the corresponding equipment.



For communication in accordance with RS-232C

7

DBUS

8

Master Specification

9

Slave Specification

10

1

Outline

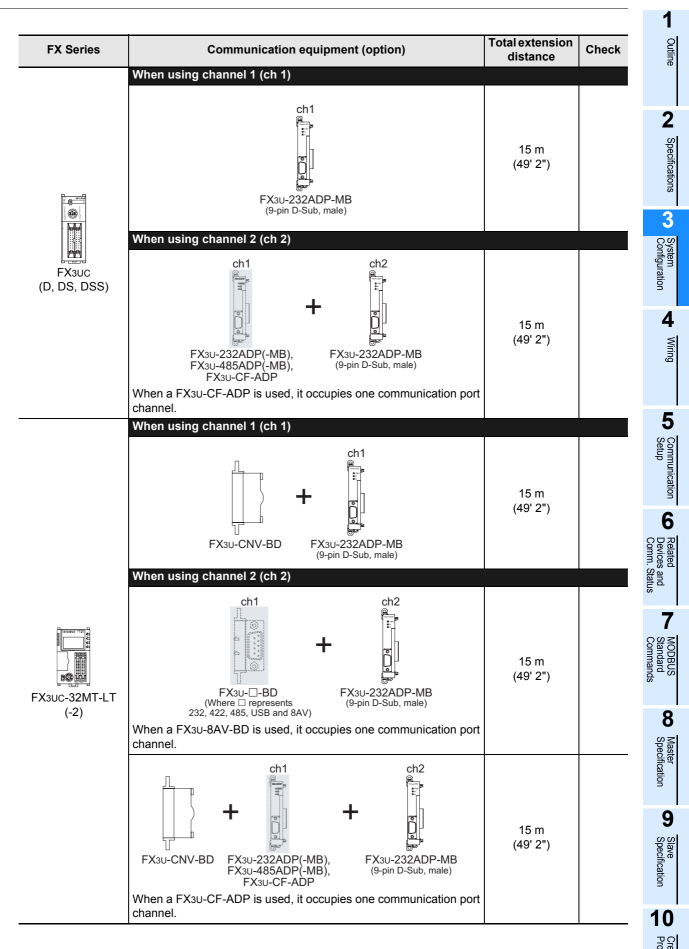
2

Specifications

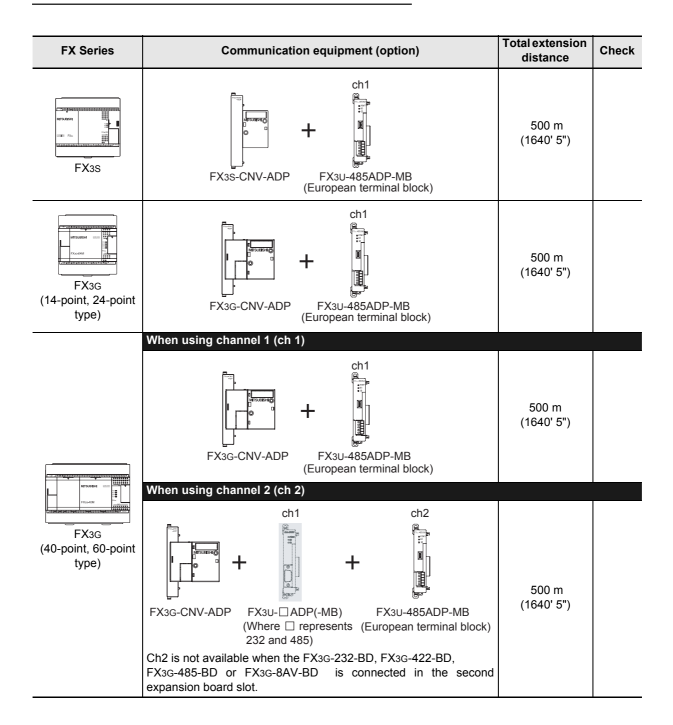
3

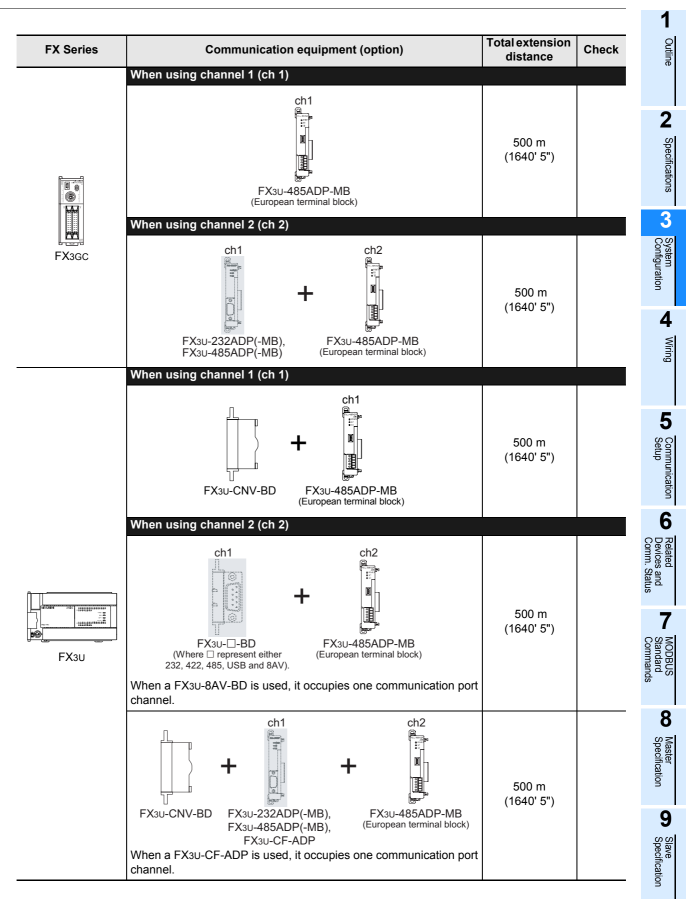
System Configuration

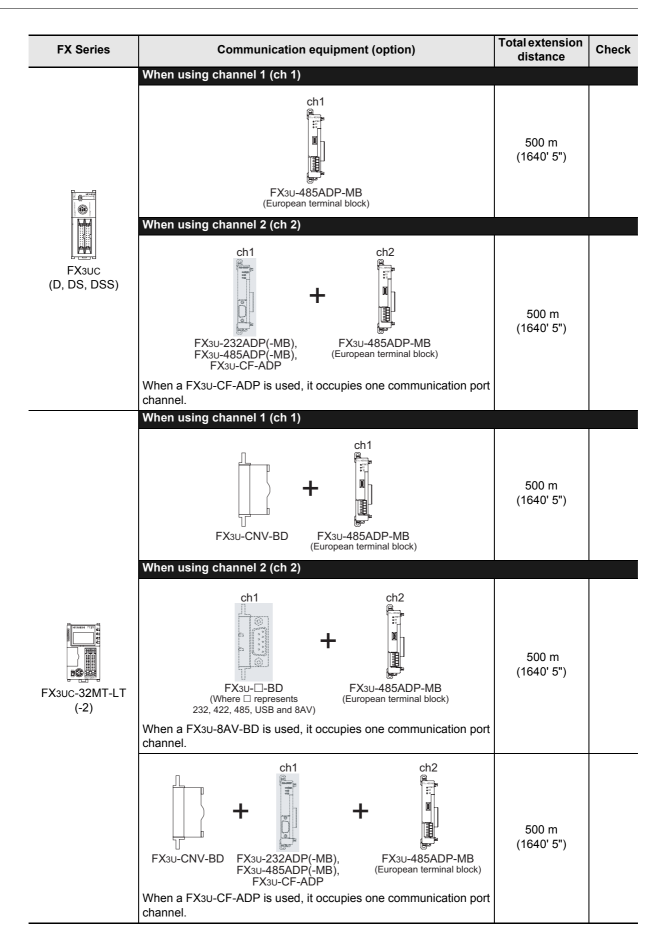
FX Series	Communication equipment (option)	Total extension distance	Check
FX3GC	When using channel 1 (ch 1) ch1	15 m (49' 2")	
	When using channel 2 (ch 2) ch1 ch2 ch2 FX3U-232ADP(-MB), FX3U-232ADP(-MB), FX3U-485ADP(-MB) (9-pin D-Sub, male) When using channel 1 (ch 1)	15 m (49' 2")	
FX3U	FX3U-CNV-BD FX3U-232ADP-MB (9-pin D-Sub, male)	15 m (49' 2")	
	ch1 ch2 FX3U-D-BD FX3U-232ADP-MB (Where D represents either 232, 422, 485, USB and 8AV) (9-pin D-Sub, male) When a FX3U-8AV-BD is used, it occupies one communication port channel. FX3U-232ADP-MB	15 m (49' 2")	
	ch1 ch2 FX3U-CNV-BD FX3U-232ADP(-MB), FX3U-485ADP(-MB), FX3U-232ADP-MB FX3U-CF-ADP (9-pin D-Sub, male) When a FX3U-CF-ADP is used, it occupies one communication port channel.	15 m (49' 2")	



For communication in accordance with RS-485

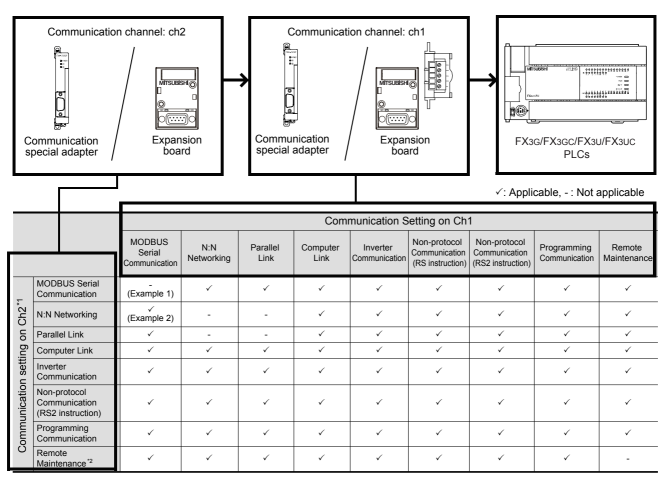






3.3 Limitation when ch1 and ch2 are used at the same time

When using Channel 1 (ch1) and Channel 2 (ch2) at the same time, the available communication type combinations are limited. For more details, refer to the table below.



*1. Ch2 cannot be set for non-protocol communication using the RS instruction.

*2. When using remote maintenance on ch2, use GX Works2 or GX Developer.

 \rightarrow For applicable versions of GX Works2 and GX Developer, refer to the FX Series User's Manual - Data Communication Edition.

Example1:

When using "MODBUS Serial Communication" on ch1, "MODBUS Serial Communication" can not be set on ch2.

Example2:

When using "MODBUS Serial Communication" on ch1, "N:N Networking" can be used on ch2.

 \rightarrow For more details on using N:N Networking and MODBUS Serial Communication, refer to Section 5.3.

1

Outline

2

Specifications

3

System Configuration

4

Wiring

5

Communication Setup

6

Related

7

MODBUS

Jommands

4. Wiring

This chapter explains the wiring.

WIRING PRECAUTIONS

- Make sure to cut off all phases of the power supply externally before attempting installation or wiring work. Failure to do so may cause electric shock or damage to the product.
- Make sure to attach the terminal cover, offered as an accessory, before turning on the power or initiating operation after installation or wiring work.
 Failure to do so may cause electric shock.

WIRING PRECAUTIONS

- Make sure to observe the following precautions in order to prevent any damage to the machinery or accidents due to abnormal data written to the PLC under the influence of noise:
 - Do not bundle the main circuit line together with or lay it close to the main circuit, high-voltage line or load line. Otherwise, noise disturbance and/or surge induction are likely to take place. As a guideline, lay the control line at least 100mm (3.94") or more away from the main circuit or high-voltage lines.
 - 2) Ground the shield wire or shield of the shielded cable at one point on the PLC. However, do not use common grounding with heavy electrical systems.
- Make sure to properly wire to the terminal block (European type) in accordance with the following precautions.
 Failure to do so may cause electric shock, equipment failures, a short-circuit, wire breakage, malfunctions, or damage to the product.
 - The disposal size of the cable end should follow the dimensions described in the manual.
 - Tightening torque should follow the specifications in the manual.
 - Twist the end of strand wire and make sure that there are no loose wires.
 - Do not solder-plate the electric wire ends.
 - Do not connect more than the specified number of wires or electric wires of unspecified size.
- Affix the electric wires so that neither the terminal block nor the connected parts are directly stressed.

4.1 Wiring Procedure

- Selecting the connection method Select the wiring method suitable to the application.
- Preparing for wiring Prepare cables and terminal resistors required for wiring.
- Turning OFF the power to the PLC Before wiring, make sure that the PLC power is OFF.
- Wiring communication equipment Connect communication equipment operating in accordance with MODBUS RS-485 or MODBUS RS-232C.

 \rightarrow For communication in accordance with MODBUS RS-232C, refer to Section 4.4. \rightarrow For communication in accordance with MODBUS RS-485, refer to Section 4.5.

 \rightarrow For details, refer to Section 4.2.

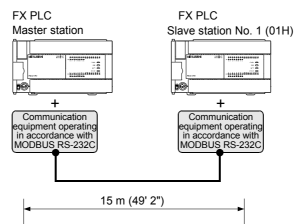
 \rightarrow For details, refer to Section 4.3.

4.2 Selecting Connection Method

When using MODBUS serial communication, communication can be achieved in accordance with MODBUS RS-232C or RS-485. For the FX3s/FX3G/FX3GC/FX3U/FX3UC, only one channel can be used for MODBUS serial communication, Master or Slave.

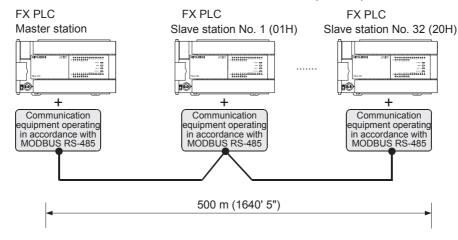
4.2.1 For communication in accordance with MODBUS RS-232C (1-to-1 connection)

For communication in accordance with MODBUS RS-232C, 1-to-1 connection is possible. Make sure that the total extension distance is 15 m (49'2") or less.



4.2.2 For communication in accordance with MODBUS RS-485 (1-to-N connection)

For communication in accordance with MODBUS RS-485, up to 32 PLC Slave Nodes can be connected to one Master Node. Make sure that the total extension is 500 m (1640'5") or less.



Note

MODBUS Slave Nodes do not need to be numbered in any specific order.

9

Slave Specification

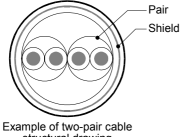
4.3 **Selecting Cables and Terminal Resistors (RS-485)**

Select cables using the procedure described below.

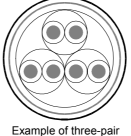
4.3.1 Twisted pair cable

Use shielded twisted pair cables for connecting communication equipment operating in accordance with MODBUS RS-485.

1. Cable structural drawing (reference)



structural drawing



cable structural drawing

2. RS-485 cable specifications

Item	Description			
Cable type	Shielded cable			
Number of pairs	2р, 3р			
Conductor resistance (20°C)	88.0 Ω /km or less			
Insulation resistance	10000 MΩ-km or more			
Dielectric withstand voltage	500VDC, 1minute			
Electrostatic capacitance (1 kHz)	60nF/km or less by an average			
Characteristic impedance (100 kHz)	110±10 Ω			

4.3.2 Connecting cables

1. European type terminal block

Use shielded twisted pair cables for connecting communication equipment operating in accordance with MODBUS RS-485.

The table below shows applicable cables and tightening torques.

	Cable size when		Bar terminal with	Tightening	Tool size	
	one cable is two cables are connected connected		Insulating sleeve (cable size)	torque	Α	В
FX3U-485ADP-MB	AWG22 to AWG20	AWG22	Applicable (AWG22 to AWG20)	0.22 to 0.25 N⋅m	0.4 (0.01")	2.5 (0.09")

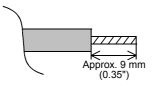
Tighten the terminals to a torque of 0.22 to 0.25 N·m.

Do not tighten terminal screws exceeding the specified torque.

Failure to do so may cause equipment failures or malfunctions.

With regard to the cable end treatment, use a stranded cable or solid cable as it is, or use a bar terminal with insulating sleeve.

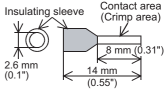
- · When leaving the cable end as it is
 - Twist the end of stranded cables so that the individual wires do not poke out
 - Do not plate the cable end



· When using a bar terminal with insulating sleeve

Because it is difficult to insert a cable into the insulating sleeve depending on the cable sheath thickness, select the proper cable according to the outline drawing.

<Reference>



Manufacturer	Model name	Caulking tool			
Phoenix Contact	AI 0.5-8WH	CRIMPFOX 6 ^{*1} (or CRIMPFOX 6T-F ^{*2})			

*1. Old model name : CRIMPFOX ZA 3

- *2. Old model name : CRIMPFOX UD 6
- Tool

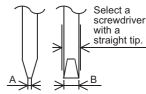
When tightening a terminal on the European terminal block, use a small straight-shaped commercial screwdriver, as shown in the figure on the right.

Note:

If the diameter of screwdriver grip is too small, the required tightening torque will not be able to be achieved. To achieve the appropriate tightening torque shown in the table above, use the following screwdriver or an appropriate replacement (grip diameter: approximately 25mm (0.98"))

<Reference> FX3U-485ADP-MB

Manufacturer	Model name
Phoenix Contact	SZS 0.4 × 2.5



For size A and size B, refer to the table above.

6

ated /ices

7

dard

8

Master Specification

9

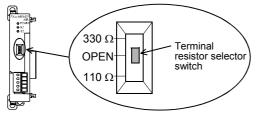
Slave Specification

4.3.3 Connecting terminal resistors

Make sure to provide a terminal resistor at each end of the line.

1. When using the FX3U-485ADP-MB

The FX₃U-485ADP-MB has a built-in terminal resistor. Set the terminal resistor selector switch accordingly.



4.4 Connection Diagram for MODBUS RS-232C

Representative wiring examples are shown in this section. When pin numbers in the counterpart equipment are different, wire the pins as shown below.

4.4.1 Connection diagram between FX PLC and MODBUS RS-232C equipment

PLC side			External equipment operating in accordance with MODBUS RS-232C					nce
Name	FX3U-232ADP-MB		Name -	When CS and RS are used		Name	When DR and ER are used	
Name	9-pin D-Sub			9-pin D-Sub	25-pin D-Sub	Name	9-pin D-Sub	25-pin D-Sub
FG	-		FG	-	1	FG	-	1
RD(RXD)	2	\backslash	RD(RXD)	2	3	RD(RXD)	2	3
SD(TXD)	3	\sim	SD(TXD)	3	2	SD(TXD)	3	2
ER(DTR)	4		RS(RTS)	7	4	ER(DTR)	4	20
SG(GND)	5		SG(GND)	5	7	SG(GND)	5	7
DR(DSR)	6	*1	CS(CTS)	8	5	DR(DSR)	6	6

*1. For third-party external equipment requiring the Control Signal, connect these pins. The FX₃U-232ADP-MB does not require these pins to be connected.

1

Outline

2

Specifications

3

System Configuration

4

Wiring

5

Communication Setup

6

7

MODBUS Standard

8

Master Specification

9

Slave Specification

10

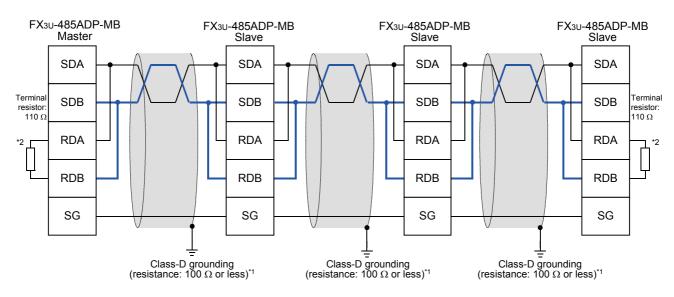
Command

Related Devices Comm. (

s and Statu

4.5 Connection Diagram for MODBUS RS-485

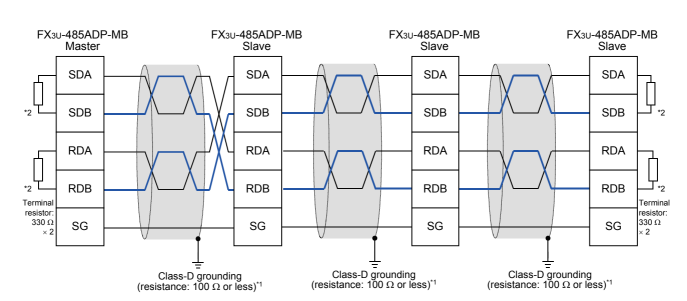
4.5.1 One-pair wiring



*1 Make sure to perform Class-D grounding on the shield of the twisted pair cable connected to the FX3U-485ADP-MB.

*2 Make sure to provide a terminal resistor at each end of a line.
 • The FX3U-485ADP-MB has a built-in terminal resistor.

Set the terminal resistor selector switch accordingly.



4.5.2 Two-pair wiring

*1 Make sure to perform Class-D grounding on the shield of the twisted pair cable connected to the FX3U-485ADP-MB.

*2 Make sure to provide a terminal resistor at each end of a line.

The FX₃U-485ADP-MB has a built-in terminal resistor.

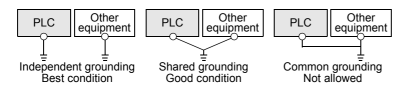
Set the terminal resistor selector switch accordingly.

4.6 Grounding

Grounding should be performed as stated below.

- The grounding resistance should be 100 Ω or less.
- Independent grounding should be performed for best results.
 When independent grounding can not be performed, perform "shared grounding" as shown in the following figure

 \rightarrow For details, refer to the Hardware Edition.



- The grounding wire size should be AWG 14 (2 mm²) or larger.
- The grounding point should be close to the PLC, and all grounding wires should be as short as possible.

5. Communication Setup

This chapter explains the setup method for using the MODBUS protocol with an FX3S/FX3G/FX3G/FX3U/ FX3UC PLCs and MODBUS Communication ADP.

5.1 Setup method for MODBUS serial communication

MODBUS communication is setup via the PLC program using GX Works2 or GX Developer.

5.2 Example of communication setup

To initiate the setup, the PLC program must use the auxiliary relay M8411 for Channel 1 or Channel 2. When the PLC program contains the "LD M8411" instruction, it is then possible to configure the MODBUS functionality using MOV operations.

The communication parameters for MODBUS communication can be setup using the following ladder code:

Device Name Description D8400 **Communication Format** D8401 Protocol D8409 Slave Response Timeout D8410 Turn Around Delay For Descriptions, refer to Chapter 6. D8411 Message to Message Delay D8412 Number of Retries D8415 Communication Status Information Setup^{*1} D8416 Communication Status Device Range Setup^{*1}

Parameters for a Master using Channel 1:

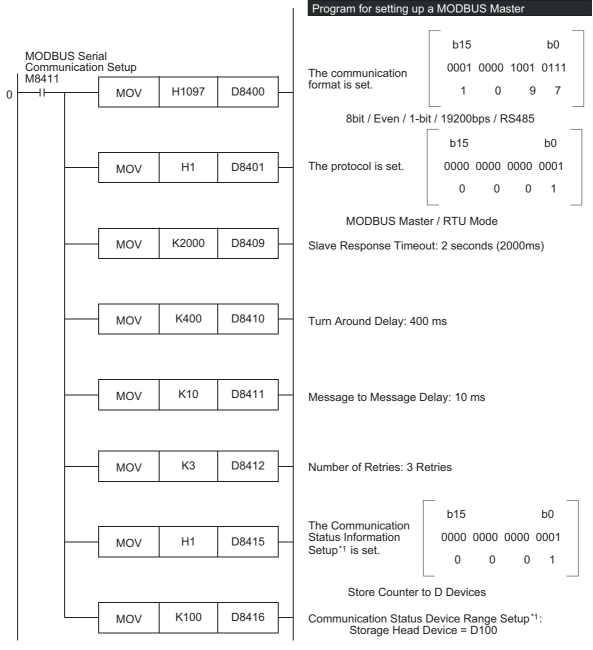
*1. Available only in FX3U and FX3UC PLCs.

1

Outline

2

Specifications



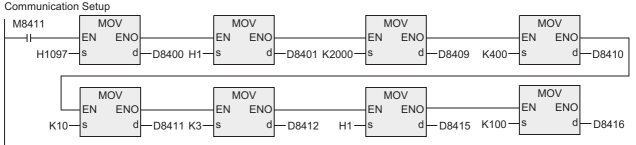
The ladder code for setting the Master parameters can be expressed as follows:

*1. Available only in FX3U and FX3UC PLCs.

Cautions on programming MODBUS communication parameters with structured ladder/FBD

When you program MODBUS communications parameters with structured ladder/FBD, the MOV commands must be connected using the ENO output and the EN input. <Program example>

MODBUS Serial



Cautions on programming MODBUS communication parameters with ST

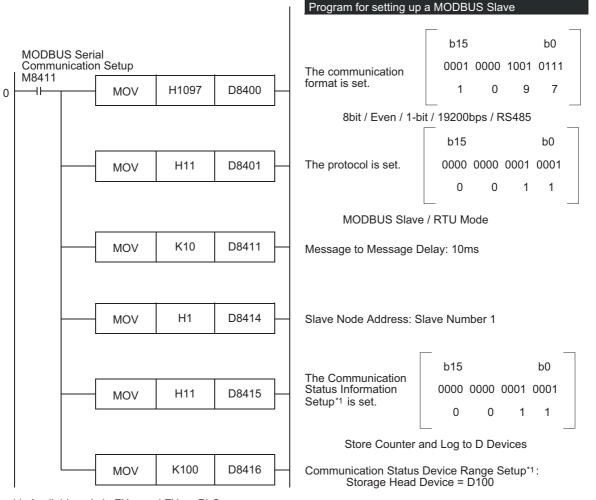
When you program MODBUS communication parameters with ST, please program the MOV commands in the same way as the following program example.

Parameters for a Slave using Channel 1:

Device	Name	Description
D8400	Communication Format	
D8401	Protocol	
D8411	Message to Message Delay	
D8414	Slave Node Address	For Descriptions, refer to Chapter 6.
D8415	Communication Status Information Setup*1	
D8416	Communication Status Device Range Setup ^{*1}	

*1. Available only in FX3U and FX3UC PLCs.

The ladder code for setting the Slave parameters can be expressed as follows:



*1. Available only in FX3U and FX3UC PLCs.

Cautions on programming MODBUS communication parameters with structured ladder/FBD

The same cautions as those mentioned for the master apply. For details, refer to the cautions for the master. Cautions on programming MODBUS communication parameters with ST

The same cautions as those mentioned for the master apply. For details, refer to the cautions for the master.

Master Specification

9

Slave Specification

5.3 Simultaneous N:N Networking and MODBUS Communication

When MODBUS communication and N:N Network are used simultaneously, N:N Networking must be setup first (at program step 0). After which it is possible to program the MODBUS communication setup, as shown below.

						Program for setting up	N:N Networking
	N:N Net Setup or	working	g Incl 1			I	
	M8038	i Chai		1/0	50/50	For more details on N:N I	Networking, refer to the - Data Communication Edition.
0			MOV	K0	D8176		
			MOV	К2	D8177		
			NOV	INZ	DOTT		
	-		MOV	К0	D8178	_	
		ļ					
		l					
	-		MOV	K3	D8179		
			MOV	K5	D8180		
						Program for setting up	a MODBUS Slave
						For more details on the C	
						Parameters, refer to Sec	tion 5.2 of this manual.
	MODBU						b15 b0
	Commun Setup or					The communication	0001 0000 1001 0111
26	M8411 ——II——⊤		MOV	H1097	D8420	format is set.	1 0 9 7
]				8bit / Even / 1-bi	└── ── it / 19200bps / RS485
							b15 b0
		l			Datat	The protocol is get	0000 0000 0001 0001
			MOV	H11	D8421	The protocol is set.	
							0 0 1 1
				I	r1	MODBUS Slave	/ RTU Mode
	-		MOV	K10	D8431	Message to Message D	elay: 10ms
		l		I			
			MOV	H1	D8434	Slave Node Address: Sl	ave Number 1
]	NOV	111	00404		
						_	
		I		I	1	The Communication	b15 b0
	-		MOV	H11	D8435	Status Information	0000 0000 0001 0001
		,				Setup⁺1 is set.	0 0 1 1
			MOV	K100	D8436	Communication Status I	nd Log to D Devices Device Range Setup*1:
						Storage Head E	Device = D100

*1. Available only in FX3U and FX3UC PLCs.

5.4 Cautions on Communication Setup

1. Timing of Communication Parameters

Though the MODBUS communication parameters are setup using the PLC program, the parameters become effective only after the PLC power is switched from OFF to ON.

2. N:N Networking and MODBUS Communication

If N:N Networking and MODBUS communication are setup for the same channel, the N:N Networking will operate however the MODBUS settings will be ignored.

If this situation occurs, a "channel double use" error (Error Code #203 in D8402 or D8422) will be displayed for the corresponding channel within the PLC.

\rightarrow For details on MODBUS errors and error devices, refer to Chapter 12.

3. Using the MODBUS Configuration Request Flag (M8411)

The Auxiliary Relay M8411 is a special relay used for MODBUS Serial Communication setup only. Do not use the PLC ladder program or any other External Devices to set or reset this relay at any time. Do not use any coils or conditionals before the MODBUS Configuration Request Flag or between the MODBUS Configuration Request Flag (M8411) and the MOV commands.

Using other coils or conditionals before or after the MODBUS Configuration Request Flag during Communication Setup will invalidate the MODBUS Communication Parameters and thereby disable MODBUS Serial Communication.

When "LD M8411" is used twice or more, only the MODBUS communication parameters setup by the last "LD M8411" becomes effective, and the MODBUS communications parameter setup by any other "LD M8411" becomes invalid.

Because of this it is recommended that "LD M8411" is only used once.

4. Communication Setup Syntax

All MODBUS Communication Parameters must be setup using the MOV command and Constants, meaning a K or H value.

Using non-constant/indirect devices during communication setup will invalidate the MODBUS Communication Parameters and thereby disable MODBUS Serial Communication.

Specification

6. Related Devices and Communication Status

In this section the device numbers and functions of the special data registers and special auxiliary relays are described for MODBUS serial communication.

6.1 Special Data Registers

The table shows the Special Data registers used in MODBUS serial communication.

	al Data ister	Name	Valid Detailed description		Detailed description			
CH1	CH2							
D8400	D8420	Communication Format	Master /Slave	Note: For	This device sets the communication format. Note: For details on communication format refer to Section 6.2.			
					of the channel identification.	used, RTU or ASCII m	ode and Master	
				Dit No	Nome	Content	S	
				Bit No.	Name	0 (bit = OFF)	1 (bit = ON)	
				b0	Protocol Selection	Other communication protocol	MODBUS serial line	
				b1-3	Not used			
D8401	D8421	Protocol	Master /Slave	b4	Master/ slave setting	MODBUS Master	MODBUS Slave	R,W ^{*1}
				b5-7	Not used			
				b8	RTU/ASCII mode setting	RTU	ASCII ^{*2}	
				b9-15	Not used			
				turr		b0 of D8401 and b0 of will be given to CH1 a		
				Current e	error code gene	rated by the MODBUS	function.	
D8402	D8422	Communication Error Code	Master /Slave	1) Powe	lear conditions r on P to RUN (mast			R,W
					error details.			
D8403	D8423	Error Details	Master /Slave	1) Powe 2) STOF	P to RUN (mast			R,W
D8404	D8424	Error step number	Master	original e Special c 1) Powe 2) STOF Note: If the	rror. lear conditions or on o to RUN ne step number come a negativ	t ADPRW command th : is greater than 32767 e number. To see the s user must convert the s	the value will step numbers	R,W

6 Related Devices and Communication Status 6.1 Special Data Registers

	al Data ister	Name	Valid	Detailed description	R/W
CH1	CH2		Vana		
D8405	D8425	Communication Format Display	Master /Slave	This device stores the communication format set in the PLC.	R
D8406	D8426	ASCII Input Delimiter ^{*2}	Master /Slave	 Displays the End Of Message character used in ASCII mode. By default this is the LF (0x0A) character. Special clear conditions: Power on Note: In the Master this character can be changed by the user program. For the slave this is a read only device. Refer to the Change ASCII Input Delimiter command in the Subsection 7.11.4. 	R,W
D8407	D8427	Step Number Being Executed	Master	 Last step number of the MODBUS command that was executed (0 if no command is executed in the program). After the ADPRW command has been executed the last step number will be retained in the device register. Special clear conditions: Power on STOP to RUN Note: If the step number is greater than 32767 the value will become a negative number. To see the step numbers above 32767 the user must convert the step number to an unsigned value. 	R
D8408	D8428	Current Retry Value	Master	The current value of retries that the master is sending to process the request. Special clear conditions: 1) Power on 2) STOP to RUN 3) Next MODBUS command	R
D8409	D8429	Slave Response Timeout	Master	After the master sends a request and no response is received from the slave within the specified time, the master will retry to send the message or terminate the processing of the command with a time out error depending on the setting of the "number of retries" (D8412, D8432). Valid values: 0 to 32767[ms] 0 will default the timeout to 3 seconds Note: This value can also be changed before each command	R,W

1

Outline

2

Specifications

3

10

Creating Programs

-	al Data				D /
CH1	ister CH2	Name	Valid	Detailed description	R/W
D8410	D8430	Turn Around Delay	Master	 The turnaround delay defines the minimum delay time that the master has to wait after the transmission of a broadcast message before transmitting the next request. This delay allows the slaves to process the broadcast message and prepare the reception of the next request. Valid values: 0 to 32767 [ms] 0 will set the timeout to 400 ms Note 1:This value can also be changed before each command execution. Note 2:If a value less than 3.5 character times (end of message detection time) is selected, the master will wait for at least 3.5 character times. Note 3:The Turn Around delay and Message to Message delay must be set for the slowest slave in the network. 	R,W
D8411	D8431	Message to Message delay	Master /Slave	 This value defines the minimum waiting time between two messages. This time is used to detect the end of a message. Valid values: 0 to 16382 (ms) 0 will be interpreted as 3.5 character times according to the selected baud rate. If a value less than 3.5 character times is selected, the master will at least wait 3.5 character times. Note 1:The Turn Around delay and Message to Message delay must be set for the slowest slave in the network. Note 2:For the master station, changes can be made anytime (for startup and maintenance times) for this set value. However, please do not change during normal operation. For the slave station, this set value can never be changed. Note 3:When you set the baud rate to 38400 bps or more in a FX3s/FX3G/FX3GC Series PLC, please set D8411 (D8431) to be 3 ms or more. When D8411 (D8431) is set at less than 3 ms, it may not be able to communicate normally. 	R,W
D8412	D8432	Number Of Retries	Master	In the situation where a slave does not respond within the set time by the Slave Response Timeout the master will try to retransmit the message a set number of retries before it terminates the command processing with a timeout error. Valid values: 0 to 20 [times] If a value of 20 or more is set the number of retries used by the master is set to 20.	R,W ^{*1}
D8413	D8433	Not used	-	-	-
D8414	D8434	Slave Node Address	Slave	Slave node address Valid range: 1 to 247 Note: If during the initialization a value outside the valid range is detected, the configuration is invalid and the slave will not respond to any requests.	R,W ^{*1}

1

Creating Programs

	gister	Name	Valid		Detaile	ed description		R/W	
CH1	CH2								
					e device range th cation state (event				
				Dit No	Nome	Con	tents		
				Bit No.	Name	0 (bit = OFF)	1 (bit = ON)		
				b0	Event and error counter	Counter values are not stored	Counter values are stored		
				b1-b3	Not used				
8415	D8435	Communication Status	Master	b4	Event log *Slave Only	Event log is not stored	Event log is stored	R,W ^{*1}	Comigaration
0415	D0435	Information	/Slave	b5-7	Not used			R,W	iyu u
		Setup ^{*2}		b8	Communication status storage device type	D-register	R-register		
				b9-b15	Not used				
				two events	s. For further deta	ils refer to Subse			
					"Event and error or r to Section 6.4.	counter and EV	ent log details,		
							e device block that		
				will store t	he communication	n status informat	ion.		
					Counter values occupy 10 devices and the event log requires 33 devices. Therefore if both are displayed a total of 43 devices				
				are require		n are displayed a	total of 43 devices		
				According	to these rules, the	e maximum valio	I range will be:		
				recording			Turige will be.		Comn
8416	D8436	Communication Status Device	Master	For D: Counter o	nly: 0-7990 (i.e. D	8415 / D8435 =	01H)	R,W ^{*1}	Comm. Status
0110	20100	Range Setup ^{*2}	/Slave	Log only:	0-7967 (i.e. D841	5 / D8435 = 010H	H)	12,00	lus
				Log and c	ounter: 0-7957 (i.e	e. D8415 / D843	5 = 011H)		
				For R:			040411		00
					nly: 0-32758 (i.e. 0-32735 (i.e. D84				Commands
					ounter: 0-32725 (i				spı
				Note: If the	e above mentione	d rule is violated	neither counter		
0445	D 0 / 05			nor	event log is stored	and an error is	generated.	ļ	
8417	D8437	Not used	-	In the eve	nt of a communica	-	aister holds the	-	
				error code	corresponding to communication.		•		-
		Communication	Mastar	Special cl	ear conditions:				
8063	D8438	Communication Error Code	Master /Slave	1) Power	on			R,W ^{*1}	-
				Note: In th	ne event of a Ch1	error MODBUS	communication		-
					r '6321' will be sto DBUS communica		the event of a Ch2 will be stored in		
				D84					1
				D84					

	al Data ister	Name	Valid	Detailed description	R/W
CH1	CH2				
D8419	D8439	Communication Mode	Master /Slave	Displays the protocol that the serial port is currently using: 0: Programming Port Protocol 1: Programming Port Modem Mode 2: Computer Link 3: N:N Network 4: RS Command 5: RS2 Command 6: Parallel Link 7: Inverter Communication Command 8: Variable analog potentiometer expansion board is used 9: FX3U-MODBUS Serial 10: FX3U-CF-ADP ^{*2} 11: FX3U-ENET-ADP	R
D8470 D8471		MODBUS Device Mapping 1 ^{*2}	Slave	If a MOV H**** D8470 is triggered by LD M8411 during the MODBUS initialization, the slave device mapping can be changed by the user. Note: For details refer to Section 9.4.	R,W ^{*1}
D8472 D8473		MODBUS Device Mapping 2 ^{*2}	Slave	If a MOV H**** D8472 is triggered by LD M8411 during the MODBUS initialization, the slave device mapping can be changed by the user. Note: For details refer to Section 9.4.	R,W ^{*1}
D8474 D8475		MODBUS Device Mapping 3 ^{*2}	Slave	If a MOV H**** D8474 is triggered by LD M8411 during the MODBUS initialization, the slave device mapping can be changed by the user. Note: For details refer to Section 9.4.	R,W ^{*1}
D8476 D8477		MODBUS Device Mapping 4 ^{*2}	Slave	If a MOV H**** D8476 is triggered by LD M8411 during the MODBUS initialization, the slave device mapping can be changed by the user. Note: For details refer to Section 9.4.	R,W ^{*1}
D8478 D8479		MODBUS Device Mapping 5 ^{*2}	Slave	If a MOV H**** D8478 is triggered by LD M8411 during the MODBUS initialization, the slave device mapping can be changed by the user. Note: For details refer to Section 9.4.	R,W*1
D8480 D8481		MODBUS Device Mapping 6 ^{*2}	Slave	If a MOV H**** D8480 is triggered by LD M8411 during the MODBUS initialization, the slave device mapping can be changed by the user. Note: For details refer to Section 9.4.	R,W ^{*1}
D8482 D8483		MODBUS Device Mapping 7 ^{*2}	Slave	If a MOV H**** D8482 is triggered by LD M8411 during the MODBUS initialization, the slave device mapping can be changed by the user. Note: For details refer to Section 9.4.	R,W ^{*1}
D8484 D8485		MODBUS Device Mapping 8 ^{*2}	Slave	If a MOV H**** D8484 is triggered by LD M8411 during the MODBUS initialization, the slave device mapping can be changed by the user. Note: For details refer to Section 9.4.	R,W ^{*1}

R: Read W: Write

*1. Values must be written to these Device registers using the MODBUS configuration block using M8411. For details refer to Section 9.4.

*2. Available only in FX3U and FX3UC PLCs.

6.2 Communication setting for MODBUS

The following devices are used in the communication setting. When using the communication port (Ch1), set D8400. When using the communication port (Ch2), set D8420.

 D8400 and D8420 (communication format) By setting values to D8400 or D8420, the data length, parity, baud rate, etc. can be set. The table below shows the contents of D8400 and D8420.

Bit No.	Name	Contents					
Bit NO.	Name	0 (bit = OFF)	1 (bit = ON)				
b0	Data length ^{*1}	7-bit	8-bit				
b1 b2	Parity	Parity b2, b1 (0, 0): Not provided (0, 1): Odd (1, 1): Even					
b3	Stop bit	1-bit	2-bit				
b4 b5 b6 b7	Baud rate (bps)	b7, b6, b5, b4 b7, b6, b5, b4 (0, 0, 1, 1): 300 (0, 1, 1, 1): 4800 (0, 1, 0, 0): 600 (1, 0, 0, 0): 9600 (0, 1, 0, 1): 1200 (1, 0, 0, 1): 19200 (0, 1, 1, 0): 2400 (1, 0, 1, 0): 38400	(1, 1, 0, 0): Reserved				
b8 -11	Reserved	-	-				
b12	H/W type	RS232C	RS485				
b13-15	Reserved	-	-				

*1. Please set data length as 8 bits for of RTU mode. In the case of 7 bits, there is a possibility that data may be missing.

8

Master Specification

9

Slave Specification

10

1

Outline

6.3 Special Auxiliary Relays

Special Device		News	Maltal		B ()44
CH1	CH2	– Name	Valid	Detailed Description	R / W
M8411	-	MODBUS Configuration Request Flag	Master /Slave	LD M8411 can be used to trigger a set of subsequent MOV commands that initialize the MODBUS function. Note: For details refer to Section 5.2.	R, W
M8029		Command Execution Complete	Master	 This bit is turned on if the processing of a MODBUS command is completed. Special clear conditions: Power on STOP to RUN If another command using M8029 is triggered (including another MODBUS command) 	R
M8401	M8421	MODBUS Request in Process	Master	If the MODBUS stack is processing a command no further commands can be triggered until the current request is completed and the Command Execution Complete Flag is on. Special clear conditions: 1) Power on 2) STOP to RUN	R
M8402	M8422	MODBUS Communication Error	Master /Slave	Set during the processing of the current MODBUS command error. Special clear conditions: 1) Power on 2) STOP to RUN 3) If another MODBUS command is triggered	R
M8403 M8063	M8423 M8438	MODBUS Communication Error (latched)	Master /Slave	Set once a MODBUS command error has been processed. Special clear conditions: 1) Power on 2) STOP to RUN	R
M8404	M8424	Listen Only Mode ^{*1}	Slave	 0: Normal processing 1: Listen only mode Special clear conditions: Power on Reception of a restart command from the master Note: Received messages are evaluated, but no action takes place and no response is sent. The only exception is the "reset communication option" command (diagnosis 0x08 sub command 0x01). If this command is received the slave recovers from listen only mode without sending a response, all subsequent commands to this slave will be answered with a response as usual. 	R

The table shows the Special Auxiliary Relays used for MODBUS serial communication.

Specia	al Device	Name	Valid	Detailed Description	R/W
CH1	CH2	Name	Valiu	Detailed Description	
M8408	M8428	Retry	Master	Set while the master sends retries when the slave fails to respond in time. Special clear conditions: 1) Power on 2) STOP to RUN 3) If another MODBUS command is triggered As long as the slave responds on one of the retries the error flag will not be set.	R
M8409	M8429	Timeout	Master	Set if a response timeout occurs. Special clear conditions: 1) Power on 2) STOP to PUN	

R: Read W: Write

*1. Available only in FX3U and FX3UC PLCs.



1

Outline

2

Specifications

3

System Configuration

4

Wiring

6.4 Communication status

The communication status is available only in FX3U and FX3UC PLCs.

The event and error counters will occupy ten devices beginning from the device defined by (D8415 / D8435) and (D8416/D8436). PLC destination devices are latched, therefore the Master's devices will be cleared at power ON and when the PLC is switched from STOP to RUN.

For Slave devices, the event and error counters will be cleared when: the communication is reset, a counter reset command is received, at power ON and when the PLC is switched from STOP to RUN.

The following table shows the communication status of the event and error counters and the communication event log data for the following scenario:

D8415 = 11H - i.e. store event counter and event log into D devices D8416 = 100 - i.e. head device is set to D100

Device	Description	Valid	Details	R/W
Head Device (D100) ^{*1}	Bus Message Counter	Master /Slave	Number of messages that a remote node has detected on the bus. Note: Messages with false CRC/LRC are not taken into account.	R
Head Device + 1 (D101) ^{*1}	Bus Communication Error Counter	Master /Slave	 This counter is incremented if one of the following errors occur: CRC/LRC mismatch Bit-level error (overrun, parity error) Received telegram length is <= 3 characters (RTU) or <= 8 characters (ASCII) 	R
Head Device + 2 (D102) ^{*1}	Exception Error Counter	Master /Slave	Master: Number of received exception error responses. Slave: Number of exception conditions detected by the remote node including exceptions caused by broadcast messages (In this case no exception response is sent).	R
Head Device + 3 (D103) ^{*1}	Slave Message Counter	Slave	Number of messages addressed to the slave (including broadcast).	R
Head Device + 4 (D104) ^{*1}	Slave No Response Counter	Slave	Number of received messages for which the slave did not return a response (Number of received broadcasted messages).	R
Head Device + 5 (D105) ^{*1}	Slave NAK Counter	Slave	Number of times the slave responds with a NAK exception (This is always 0 when using FX3U/ FX3UC.).	R
Head Device + 6 (D106) ^{*1}	Slave Busy Counter	Slave	Number of times the slave respond with a busy exception (This is always 0 when using FX3U/FX3UC.).	R
Head Device + 7 (D107) ^{*1}	Character Overrun Counter	Master /Slave	Master: Number of times the master detected a character overrun condition. Slave: Number of times the slave detected a character overrun condition.	R
Head Device + 8 (D108) ^{*1}	Event counter	Slave	 This counter is incremented for each successful message completion. It is not increased in the following cases: Exception responses Poll commands Fetch event counter commands 	R
Head Device + 9 (D109)	Not used	-	-	-
Head Device + 10 (D110) ^{*2}	Event Log Length	Slave	Number of events stored in the event log. Note: For details refer to Subsection 9.5.1.	R
Head Device + 11 to 42 (D111-D142) ^{*2}	Event Log	Slave	Up to 64 events (Each D register = 2 events) Note: For details refer to Subsection 9.5.1.	R

R: Read W: Write

*1. Event and Error counters

*2. Communication event log

7. MODBUS Standard Commands

The following chapter explains in detail MODBUS Communication. For standard use of the FX3S/FX3G/ FX3GC/FX3U/FX3UC MODBUS Serial function please refer to Chapter 8 (Master Specification) or Chapter 9 (Slave Specification).

7.1 MODBUS Standard Commands Support List

The following table indicates a list of the MODBUS standard functions supported by the FX-Series MODBUS Communication ADP.

Command Code	Subcommand Code	Command Name	Details	Accessible Devices per Message	Broadcast	Reference
0x01		Read Coils	Read binary (R/W) devices	1 to 2000 points	×	Section 7.4
0x02		Read Discrete Inputs	Read binary (RO) devices	1 to 2000 points	×	Section 7.5
0x03		Read Holding Registers	Read 16 bit (R/W) register	1 to 125 points	×	Section 7.6
0x04		Read Input Registers	Read 16 bit (RO) register	1 to 125 points	×	Section 7.7
0x05		Write Single Coil	Write single binary device	1 point	4	Section 7.8
0x06		Write Single Register	Write single 16 bit register device	1 point	v	Section 7.9
0x07 ^{*1}		Read Exception Status	Read 1 byte of vendor specified data	-	×	Section 7.10
	0x00	Return Query Data	Loop back function	-	×	Subsection 7.11.1
	0x01	Restart Communication Option	Restart communication/ Remote Communication Reset	-	v	Subsection 7.11.2
	0x02	Return Diagnostic Register	Read 16 bit register of vendor specified data	-	×	Subsection 7.11.3
0x08 Diagnosis ^{*1}	0x03	Change ASCII Input Delimiter	Change ASCII mode End of Message character	-	~	Subsection 7.11.4
	0x04 Force Listen Only Mode		Switch slave to Listen Only Mode	-	~	Subsection 7.11.5
	0x0A	Clear Counters and Diagnostic Register	Clear all counters and the diagnostic registers	-	~	Subsection 7.11.6
	0x0B	Return Bus Message Count	Read number of detected messages	-	×	Subsection 7.11.7

Slave Specification

10

1

Outline

2

Specifications

Command Code	Subcommand Code	Command Name	Details	Accessible Devices per Message	Broadcast	Reference
	0x0C	Return Bus Communication Error Count	Read number of detected communication errors	-	×	Subsection 7.11.8
	0x0D	Return Bus Exception Error Count	Read number of detected exception conditions	-	×	Subsection 7.11.9
	0x0E	Return Slave Message Count	Read number of received requests	-	×	Subsection 7.11.10
0x08 Diagnosis ^{*1}	0x0F	Return Slave No Response Count	Read "No Response" counter of the slave	-	×	Subsection 7.11.11
	0x10	Return Slave NAK Count	Read NAK counter of the slave	-	×	Subsection 7.11.12
	0x11	Return Slave Busy Count	Read "Busy" counter of the slave	-	×	Subsection 7.11.13
	0x12	Return Bus Character Overrun Count	Read "Bus Character Overrun" counter of the slave	-	×	Subsection 7.11.14
0x0B ^{*1}		Get Communication Event Counter	Read communication event counter	-	×	Section 7.12
0x0C ^{*1}		Get Communication Event Log	Read communication event log	-	×	Section 7.13
0x0F		Write Multiple Coils	Write multiple binary (R/W) devices	1 to 1968 points	~	Section 7.14
0x10		Write Multiple Registers	Write multiple 16 bit (R/W) registers	1 to 123 points	~	Section 7.15
0x11 ^{*1}		Report Slave ID	Read Slave ID code data	-	×	Section 7.16
0x16 ^{*1}		Mask Write Register	Manipulate slave register with AND Mask / OR Mask	1 point	~	Section 7.17
0x17 ^{*1}		Read/Write Multiple Registers	Read/Write multiple 16 bit (R/W) registers	Read:1 to 125 points Write:1 to 121 points	×	Section 7.18

*1. Available only in FX3U and FX3UC PLCs.

Command Code	Subcommand Code	Command Name	FX3S/ FX3G/FX3GC	FX 3U/ FX 3UC	Reference
0x01		Read Coils	~	~	Section 7.4
0x02		Read Discrete Inputs	~	~	Section 7.5
0x03		Read Holding Registers	~	~	Section 7.6
0x04		Read Input Registers	~	~	Section 7.7
0x05		Write Single Coil	~	~	Section 7.8
0x06		Write Single Register	~	~	Section 7.9
0x07		Read Exception Status	×	~	Section 7.10
	0x00	Return Query Data	×	~	Subsection 7.11.1
	0x01	Restart Communication Option	×	v	Subsection 7.11.2
	0x02	Return Diagnostic Register	×	V	Subsection 7.11.3
	0x03	Change ASCII Input Delimiter	×	~	Subsection 7.11.4
	0x04	Force Listen Only Mode	×	~	Subsection 7.11.5
	0x0A	Clear Counters and Diagnostic Register	×	~	Subsection 7.11.6
0x08	0x0B	Return Bus Message Count	×	~	Subsection 7.11.7
Diagnosis	0x0C	Return Bus Communication Error Count	×	~	Subsection 7.11.8
	0x0D	Return Bus Exception Error Count	×	r	Subsection 7.11.9
	0x0E	Return Slave Message Count	×	~	Subsection 7.11.10
	0x0F	Return Slave No Response Count	×	~	Subsection 7.11.11
	0x10	Return Slave NAK Count	×	~	Subsection 7.11.12
	0x11	Return Slave Busy Count	×	~	Subsection 7.11.13
	0x12	Return Bus Character Overrun Count	×	V	Subsection 7.11.14
0x0B		Get Communication Event Counter	×	~	Section 7.12
Dx0C		Get Communication Event Log	×	~	Section 7.13
Dx0F		Write Multiple Coils	~	~	Section 7.14
Dx10		Write Multiple Registers	~	~	Section 7.15
Dx11		Report Slave ID	×	~	Section 7.16
0x16		Mask Write Register	×	~	Section 7.17
0x17		Read/Write Multiple Registers	×	~	Section 7.18

FX3s/FX3G/FX3GC/FX3U/FX3UC command code correspondence table

• FX3s/FX3G/FX3GC/FX3U/FX3UC frame mode correspondence table

Frame mode	FX3S/FX3G/FX3GC	FX3U/FX3UC
RTU	~	~
ASCII	×	~

1

Outline

2

9

Slave Specification

7.2 Frame Specifications

The follow	wing shows the frame specifications for the MODBUS protocol.							
	Address field	Function code	Data	Error check				
		•		,				
		MODBUS Protocol	Data Section					

Section 7.3 to section 7.18

The following table details the frame specification for the MODBUS Protocol.

Area name	Description
	[When the master sends a request message to a slave] 0: Sends a request message to all the slaves. (Broadcast) 1 to 247: Sends a request to a specific Slave number.
Address field	Note: 247 is the MODBUS maximum address number. The FX3U MODBUS Master can address from 1 to 32 stations within this range.
	[When the slave sends a response message to the master] The host station number is stored when sending a response message.
	[When the master sends a request message to a slave] The master specifies the number of the action to be taken by the slave.
Function code	[When the slave sends a response message to the master] A requested function code is stored in the case of normal completion. The most significant bit turns ON in the case of error completion.
	[When the master sends a request message to a slave] The information needed to execute the action specified by a function code is stored.
Data	[When the slave sends a response message to the master] The execution result of the action specified by a function code is stored. An exception code is stored when failed.
Error check *1	The node adds the check code automatically to all transmitted messages and recalculates the check code for any received message. The received message is discarded if it has an error.

*1. The error check method differs depending on the frame mode. See Subsection 7.2.1.

Note

Refer to the Subsection 7.2.1 for the data size of each area.

1

Outline

2

Specifications

3

4

Wiring

5

Communication Setup

6

Related Devices

dard

8

Statu

7.2.1 Frame mode

For the FX-Series MODBUS Communication ADP, the following frame modes are available.

The frame mode of the FX-Series MODBUS Communication ADP must be consistent with that of the target device.

1) Available frame modes

a) RTU mode

In this mode, frames are received or sent in binary codes. The frame specifications are compliant with the MODBUS protocol specifications.

Start	Address field	Function code	Data	Error check	END (Start)	Address field	
3.5 character time or more	1 byte	1 byte	0 to 252 bytes	2 bytes	3.5 character time or more	1 byte	
	Erroi	check calculation	1				

Note

The Cyclical Redundancy Checking (CRC) field is two bytes, containing a 16-bit binary value. The CRC value is calculated by the transmitting device, which appends the CRC to the message. The device that receives recalculates a CRC during receipt of the message, and compares the calculated value to the actual value it received in the CRC field. If the two values are not equal, an error results.

A procedure for generating a CRC is:

- 1) Load a 16-bit register with FFFF hex (all 1's). Call this the CRC register.
- 2) Exclusive OR the first 8-bit byte of the message with the low-order byte of the 16-bit CRC register, putting the result in the CRC register.
- Shift the CRC register one bit to the right (toward the LSB), zero-filling the MSB (Most Significant bit). Extract and examine the LSB (Least Significant bit).
- 4) (If the LSB was 0): Repeat Step 3 (another shift).
 (If the LSB was 1): Exclusive OR the CRC register with the polynomial value 0xA001 (1010 0000 0000 0001).
- 5) Repeat Steps 3 and 4 until 8 shifts have been performed. When this is done, a complete 8-bit byte will have been processed.
- 6) Repeat Steps 2 through 5 for the next 8-bit byte of the message. Continue doing this until all bytes have been processed.
- 7) The final content of the CRC register is the CRC value.
- 8) When the CRC is placed into the message, its upper and lower bytes must be switched as described below.

CRC error check procedure		16-bit regi	ster (MSB)		Carry Flag
(Load the register whose 16 bits are all "1")	1111	1111	1111	1111	
02H(Station No.)			0000	0010	
Exclusive OR (XOR)	1111	1111	1111	1101	
Shift 1	0111	1111	1111	1110	1
Generator polynomial	1010	0000	0000	0001	
Exclusive OR (XOR)	1101	1111	1111	1111	
Shift2	0110	1111	1111	1111	1
Generator polynomial	1010	0000	0000	0001	
Exclusive OR (XOR)	1100	1111	1111	1110	
Shift3	0110	0111	1111	1111	0
Shift4	0011	0011	1111	1111	1
Generator polynomial	1010	0000	0000	0001	
Exclusive OR (XOR)	1001	0011	1111	1110	
Shift5	0100	1001	1111	1111	0
Shift6	0010	0100	1111	1111	1
Generator polynomial	1010	0000	0000	0001	
Exclusive OR (XOR)	1000	0100	1111	1110	
Shift7	0100	0010	0111	1111	0
Shift8	0010	0001	0011	1111	1
Generator polynomial	1010	0000	0000	0001	
Exclusive OR (XOR)	1000	0001	0011	1110	
07н(Function)			0000	0111	
Exclusive OR (XOR)	1000	0001	0011	1001	
Shift 1	0100	0000	1001	1100	1
Generator polynomial	1010	0000	0000	0001	
Exclusive OR (XOR)	1110	0000	1001	1101	
Shift2	0111	0000	0100	1110	1
Generator polynomial	1010	0000	0000	0001	
Exclusive OR (XOR)	1101	0000	0100	1111	
Shift3	0110	1000	0010	0111	1
Generator polynomial	1010	0000	0000	0001	
Exclusive OR (XOR)	1100	1000	0010	0110	
Shift4	0110	0100	0001	0011	0
Shift5	0011	0010	0000	1001	1
Generator polynomial	1010	0000	0000	0001	
Exclusive OR (XOR)	1001	0010	0000	1000	
Shift6	0100	1001	0000	0100	0
Shift7	0010	0100	1000	0010	0
Shift8	0001	0010	0100	0001	0
CRC value	1:	2н	4	1н	

The following is a calculation example in the case where function code 07H is sent to station No. 2.

Address field	Function code	CRC (Error check)		
(02н)	(07н)	(41н)	(12н)	

1

Outline

2

Specifications

3

System Configuration

4

Wiring

5

Communication Setup

6

Related

8

Master Specification

9

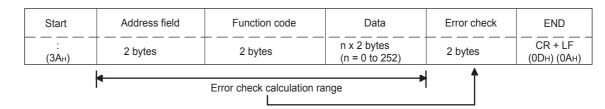
Slave Specification

10

b) ASCII mode

The ASCII mode is available only in FX₃U and FX₃UC PLCs. In this mode, frames are received or sent in units of 2 characters 2 bytes of ASCII codes.

The frame specifications are compliant with the MODBUS protocol specifications.



Note

The Longitudinal Redundancy Checking (LRC) field is one byte, containing an 8-bit binary value. The LRC value is calculated by the transmitting device, which appends the LRC to the message. The device that receives recalculates an LRC during receipt of the message, and compares the calculated value to the actual value it received in the LRC field. If the two values are not equal, an error results.

A procedure for generating an LRC is:

- 1) Add all bytes in the message, excluding the starting 'colon' and ending CRLF. Add them into an 8-bit field, so that carries will be discarded.
- 2) Subtract the final field value from FF hex (all 1's), to produce the ones-complement.
- 3) Add 1 to produce the twos-complement.
- 4) For a transmit frame the LRC is calculated before converting to ASCII.

The following are calculation examples in the case where function code 01H is sent to station No. 2.

The following table illustrates the LRC calculation procedure (when sending a request message):

LRC in request message transmission							
Station No. (address field)	02	0000	0010				
Function code	01	0000	0001				
Head coil number (H)	00	0000	0000				
Head coil number (L)	00	0000	0000				
Read points (H)	00	0000	0000				
Read points (L)	08	+0000	1000				
Addition result	0B	0000	1011				
Bit reversal 1	F4	1111	0100				
+1			1				
2's complement	F5	1111	0101				
LRC (Error check)	F5	F	5				

Start	Addres	s field 2н)	Functio			Head input number			Read points				LR (Error	C check)	"CR"	"I F"
	(,	(00)н)	(00	(00н) (00н)		00н) (08н)		· ·	5н)	on	L1	
ЗАн	30н	32н	30н	31н	30н	30н	30н	30н	30н	30н	30н	38н	46н	35н	0DH	0Ан

7.3 Protocol Data Unit Formats by Commands

This section describes MODBUS protocol data unit formats used by the FX-Series MODBUS Communication ADP.

- 1) Precautions:
 - a) When the FX-Series MODBUS Communication ADP receives a broadcast request message: Although the processing requested by the request message is performed etc., no response message is sent to the master.
 - b) When the FX-Series MODBUS Communication ADP receives a request message in the listen only mode:

Received messages are evaluated, but no action takes place and no response is sent. The only exception is the "reset communication option" command (diagnosis 0x08 sub command 0x01). If this command is received the slave recovers from listen only mode without sending a response, all subsequent commands to this slave will be answered with a response as usual. For further information refer to Chapter 6.

2) When the processing is completed in error at the slave (FX-Series MODBUS Communication ADP):

When the processing (read/write, diagnostics, etc.) requested by the request message is completed in error, an exception code is sent to the master. "Response message formats (when completed with an error)" in Section 7.4 to 7.18.

a) Storage location of exception code and error code. Refer to Chapter 6 for storage location, confirmation methods, and other detailed contents.

9

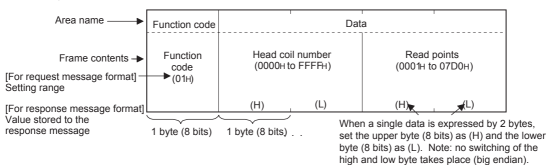
Slave Specification

F

(46H)

(L)

- 3) How to see the request/response message formats provided in Section 7.4 to 7.18:
 - Request/Response message format diagram The following shows how to see the request/response message format diagrams provided in Section 7.4 to 7.18.



 b) Frame mode of the message format The messages shown in Section 7.4 to 7.18 are displayed in RTU format. The ASCII mode is available only in FX₃U and FX₃UC PLCs.

For use in ASCII mode, convert the values into ASCII codes.

(Conversion example)

	(RTU m	ode)						_		
	Functio	n code	Data							
	Fund coo (0*	de		il number 6Ен)		Read p (003l				
			(H)	(L)		(H) _,	(L)			
				\checkmark	Conv	ert RTU	mode to AS	SCII mode	9	
code		Da	ata					Data		
code 1 (31н)	0 (30н)	Неаd с 0 (30н)	oil numb 6 (36i	E	+)	0 (30н)	0 (30		ints 3 (33H)	

(ASCII mode)

0 (30н)

(H)

Function

Function

(L)

c) Response message format

(H) - -

The response message formats issued from the slave to the master differs depending on whether the slave has normally completed or failed to handle the requested processing (read/write, diagnostics, etc.)

-(L)

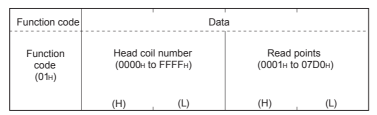
(H)

The formats for normal and error completions are shown in Section 7.4 to 7.18.

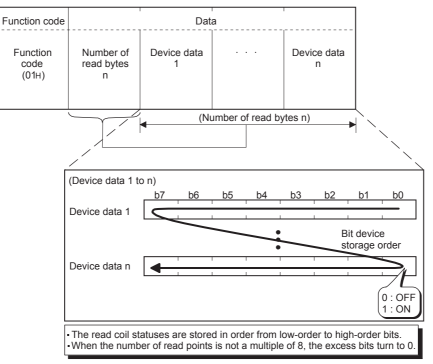
7.4 Read Coils (Command Code: 0x01)

Reads the status (ON/OFF) of one or more coils.

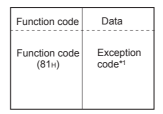
1) Request message format (Master \rightarrow Slave)



 Response message format (Slave → Master) (When completed normally)



(When completed with an error)

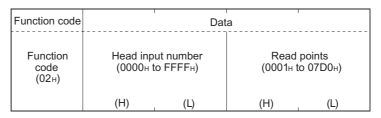


*1. Exception and error codes are stored in special data registers and special auxiliary relays in the case of error completion. Refer to Chapter 6 for storage location, confirmation methods, and other detailed contents.

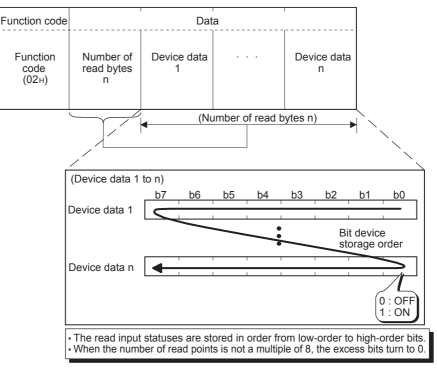
7.5 Read Discrete Inputs (Command Code: 0x02)

Reads the status (ON/OFF) of one or more inputs.

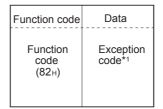
1) Request message format (Master \rightarrow Slave)



 Response message format (Slave → Master) (When completed normally)



(When completed with an error)

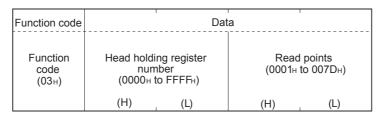


*1. Exception and error codes are stored in special data registers and special auxiliary relays in the case of error completion. Refer to Chapter 6 for storage location, confirmation methods, and other detailed contents.

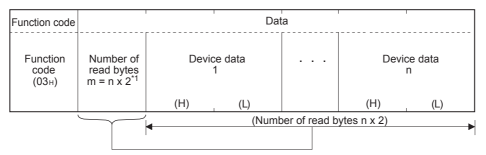
7.6 Read Holding Registers (Command Code: 0x03)

Reads the values of one or more holding registers.

1) Request message format (Master \rightarrow Slave)

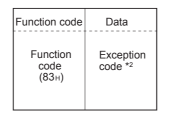


 Response message format (Slave → Master) (When completed normally)



*1. For example, if n = 4, the number of bytes is calculated as 4 x 2 = 8 bytes

(When completed with an error)

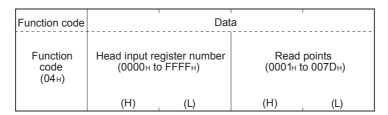


*2. Exception and error codes are stored in special data registers and special auxiliary relays in the case of error completion. Refer to Chapter 6 for storage location, confirmation methods, and other detailed contents.

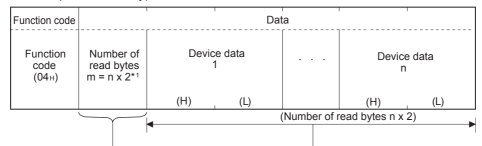
7.7 Read Input Registers (Command Code: 0x04)

Reads the values of one or more input registers.

1) Request message format (Master \rightarrow Slave)

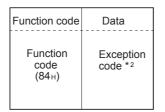


 Response message format (Slave → Master) (When completed normally)



*1. For example, if n = 4, the number of bytes is calculated as 4 x 2 = 8 bytes

(When completed with an error)

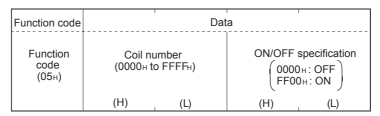


*2. Exception and error codes are stored in special data registers and special auxiliary relays in the case of error completion. Refer to Chapter 6 for storage location, confirmation methods, and other detailed contents.

7.8 Write Single Coil (Command Code: 0x05)

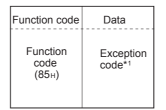
Writes a value (ON/OFF) to one coil.

1) Request message format (Master \rightarrow Slave)



 Response message format (Slave → Master) (When completed normally) The slave returns the request message received from the master without change.

(When completed with an error)



*1. Exception and error codes are stored in special data registers and special auxiliary relays in the case of error completion. Refer to Chapter 6 for storage location, confirmation methods, and other detailed contents.

7.9 Write Single Register (Command Code: 0x06)

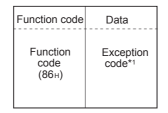
Writes a value to one holding register.

1) Request message format (Master \rightarrow Slave)

Function code	Dat	a
Function code (06н)	Holding register number (0000н to FFFFн)	Write data (0000н to FFFFн)
	(H) (L)	(H) (L)

 Response message format (Slave → Master) (When completed normally) The slave returns the request message received from the master without change.

(When completed with an error)

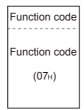


*1. Exception and error codes are stored in special data registers and special auxiliary relays in the case of error completion. Refer to Chapter 6 for storage location, confirmation methods, and other detailed contents.

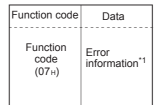
7.10 Read Exception Status (Command Code: 0x07)

Available only in FX3U and FX3UC PLCs.

1) Request message format (Master \rightarrow Slave)

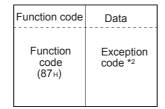


 Response message format (Slave → Master) (When completed normally)



*1. Vendor specific data.

(When completed with an error)



*2. Exception and error codes are stored in special data registers and special auxiliary relays in the case of error completion. Refer to Chapter 6 for storage location, confirmation methods, and other detailed contents.

Reads error status.

7.11 Diagnostics (Command Code: 0x08)

Executes the various diagnostics and checks the FX-Series MODBUS Communication ADP. Available only in FX₃U and FX₃UC PLCs.

7.11.1 Return query data (sub-command code: 0x00)

Returns the contents of the request message without change. Used to check if the network or the target device is operating normally. (Loopback test)

1) Request message format (Master \rightarrow Slave)

Function code	Sub-function code	Data
Function code (08⊬)	Sub-function code (0000н)	Arbitrary data
	(H) (L)	

 Response message format (Slave → Master) (When completed normally) The slave returns the request message received from the master without change.

(When completed with an error)

Function code	Data
Function code (88н)	Exception code*1

*1. Exception and error codes are stored in special data registers and special auxiliary relays in the case of error completion. Refer to Chapter 6 for storage location, confirmation methods, and other detailed contents.

7.11.2 Restart communications option (sub-command code: 0x01)

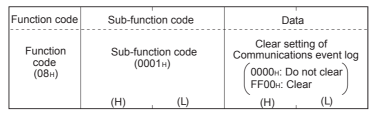
Initializes the communication port of the receiving channel side and restarts the slave function.

Restart is performed after returning the response message corresponding to a request message.

The operation status returns to online mode when it was in the listen only mode.

The following data are cleared when executing the restart communications option.

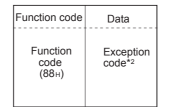
- Event and Error counter (Refer to Chapter 6)
- Communications event log (Refer to Section 9.5)^{*1}
- *1. Clears the data when the communications event log clear is specified in the request message.
- 1) Request message format (Master \rightarrow Slave)



 Response message format (Slave → Master) (When completed normally)

The slave returns the request message received from the master without change. However, if a request message is received during listen only mode, the status will only return to online mode and no response message will be returned.

(When completed with an error)



*2. Exception and error codes are stored in special data registers and special auxiliary relays in the case of error completion. Refer to Chapter 6 for storage location, confirmation methods, and other detailed contents.

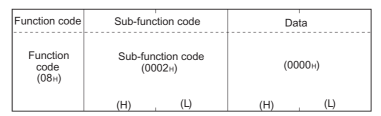
1

Outline

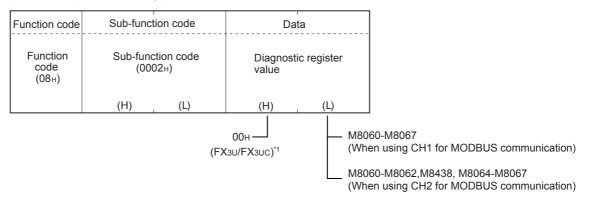
7.11.3 Return diagnostic register (sub-command code: 0x02)

Reads out the diagnostic register of the remote node to the master.

1) Request message format (Master \rightarrow Slave)

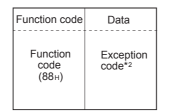


 Response message format (Slave → Master) (When completed normally)



*1. When using 3rd party products. The high byte (H) does not equal 00H. For further information on the specifications for the slave refer to Chapter 9.

(When completed with an error)



*2. Exception and error codes are stored in special data registers and special auxiliary relays in the case of error completion. Refer to Chapter 6 for storage location, confirmation methods, and other detailed contents.

7.11.4 Change ASCII input delimiter (sub-command code: 0x03)

Changes the 2nd byte (LF(0AH)) of the end code in the ASCII mode to a specified data. The specified data is stored in D8406/D8426.

Start	Address field	Function code	Data	Error check	END
: (3Ан)	2 characters	2 characters	n x 2 characters (n = 0 to 252)	2 characters	СR + LF (0Dн) (0Ан)

Change this into a specified data.

1) Request message format (Master \rightarrow Slave)

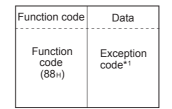
Function code	Sub-function code	Data
Function code (08н)	Sub-function code (0003н)	Input delimiter setting (00н to FFн) (00н)
	(H) (L)	

Note

(0x3A), "0"-"9" (0x30-0x39), "A"-"F" (0x41-0x46) and "a"-"f" (0x61-0x66) should not be used as they might occur within the message and cause false end of frame detection.

 Response message format (Slave → Master) (When completed normally)
 The slave returns the request message received from the master without change.

(When completed with an error)



*1. Exception and error codes are stored in special data registers and special auxiliary relays in the case of error completion. Refer to Chapter 6 for storage location, confirmation methods, and other detailed contents.

7.11.5 Force listen only mode (sub-command code: 0x04)

Places a slave into the offline mode. Used when disconnecting a slave from the network.

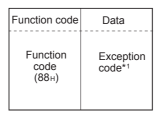
When FX-Series MODBUS Communication ADP is set in the listen only mode, the status is as follows:

- Ignores all request messages except for those of restart communications option (Refer to Subsection 7.11.2).
- Stops counting of the diagnostic counter (Refer to Chapter 6).
- Continues recording with the communications event log (Refer to Section 9.5).
- 1) Request message format (Master \rightarrow Slave)

Function code	Sub-function code	Data
Function code (08н)	Sub-function code (0004н)	(0000н)
	(H) (L)	(H) (L)

 2) Response message format (Slave → Master) (When completed normally) No response message is returned because the listen only mode (offline status) is active.

(When completed with an error)



*1. Exception and error codes are stored in special data registers and special auxiliary relays in the case of error completion. Refer to Chapter 6 for storage location, confirmation methods, and other detailed contents.

Note

- 1) Whether the FX-Series MODBUS Communication ADP has been switched to listen only mode or not is indicated by M8404/M8424.
- 2) The listen only mode can be changed to online mode by either of the following:
 - Restart communications option (Refer to Subsection 7.11.2)
 - Power OFF \rightarrow ON

7.11.6 Clear counters and diagnostic register (sub-command code: 0x0A)

Clears counters (e.g. message count).

The following counters will be cleared. (Refer to Chapter 6)

- · Bus message count
- Bus communication error count
- · Exception error count
- Slave message count
- · Slave no-response count
- · Slave NAK count
- · Slave busy count
- · Character overrun error count
- Communications event count (Refer to Section 7.12)

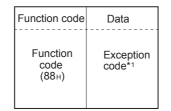
The FX_{3U}/FX_{3U}c bit devices displayed in the diagnostic register are not reset, so the diagnostic register will be overwritten in the next scan by the actual state of the error flags. The error flags can be reset by PLC program or monitoring device.

1) Request message format (Master \rightarrow Slave)

Function code	Sub-function code	Data
Function code (08н)	Sub-function code (000A⊬)	(0000н)
	(H) (L)	(H) (L)

 Response message format (Slave→ Master) (When completed normally) The slave returns the request message received from the master without change.

(When completed with an error)



7.11.7 Return bus message count (sub-command code: 0x0B)

Reads out the number of messages detected on the line to the master.

1) Request message format (Master \rightarrow Slave)

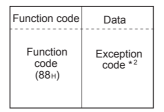
Function code	Sub-function code		Da	ata
Function code (08н)		nction code DOBн) (0000н)		000н)
	(H) (L)		(H)	(L)

 Response message format (Slave → Master) (When completed normally)

Function code	Sub-function code	Data
Function code (08н)	Sub-function code (000Bн)	Bus message count value (0000⊬ to FFFF⊬) *1
	(H) (L)	(H) (L)

*1. Refer to Chapter 6 for the relevant counts, count clear methods and precautions.

(When completed with an error)



1

Outline

2

Specifications

3

System Configuration

4

Wiring

5

Communication Setup

6

Related Devices : Comm. S

s and Statu

MODBUS Standard Commands

8

Master Specification

9

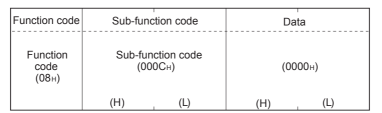
Slave Specification

10

7.11.8 Return bus communication error count (sub-command code: 0x0C)

Reads out the number of error messages detected on the line to the master.

1) Request message format (Master \rightarrow Slave)

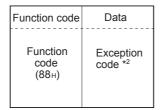


2) Response message format (Slave \rightarrow Master) (When completed normally)

Function code	Sub-function code	Data
Function code (08н)	Sub-function code (000Cн)	Bus communication error count value (0000н to FFFFH) *1
	(H) (L)	(H) (L)

*1. Refer to Chapter 6 for the relevant counts, count clear methods and precautions.

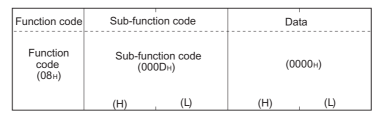
(When completed with an error)



7.11.9 Return bus exception error count (sub-command code: 0x0D)

Reads out the number of exception errors to the master.

1) Request message format (Master \rightarrow Slave)

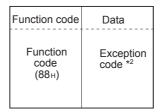


 Response message format (Slave → Master) (When completed normally)

Function code	Sub-function code		D	ata
Function code (08н)		Sub-function code (000Dн)		ror count value o FFFF⊦) *1
	(H)	(L)	(H)	(L)

*1. Refer to Chapter 6 for the relevant counts, count clear methods and precautions.

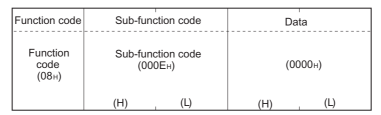
(When completed with an error)



7.11.10 Return slave message count (sub-command code: 0x0E)

Reads out the number of messages processed by the slave to the master. (Including broadcast messages)

1) Request message format (Master \rightarrow Slave)

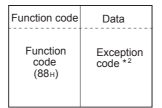


 Response message format (Slave → Master) (When completed normally)

Function code	Sub-function code	Data
Function code (08н)	Sub-function code (000Eн)	Slave message count value (0000н to FFFFн) *1
	(H) (L)	(H) (L)

*1. Refer to Chapter 6 for the relevant counts, count clear methods and precautions.

(When completed with an error)



*2. Exception and error codes are stored in special data registers and special auxiliary relays in the case of error completion. Refer to Chapter 6 for storage location, confirmation methods, and other detailed contents.

9

Slave Specification

7.11.11 Return slave no response count (sub-command code: 0x0F)

Reads to out the number of broadcast request messages received to the master.

1) Request message format (Master \rightarrow Slave)

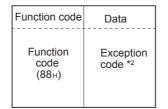
Function code	Sub-function code	Data
Function code (08н)	Sub-function code (000Fн)	(0000н)
	(H) (L)	(H) (L)

 Response message format (Slave → Master) (When completed normally)

Function code	Sub-function code	Data	
Function code (08н)	Sub-function code (000F⊬)	Slave no-response count value (0000⊦ to FFFFн) *1	
	(H) (L)	(H) (L)	

*1. Refer to Chapter 6 for the relevant counts, count clear methods and precautions.

(When completed with an error)



7.11.12 Return slave NAK count (sub-command code: 0x10)

Reads out the number of NAK responses to the master.

The FX-Series MODBUS Communication ADP always returns "0".

1) Request message format (Master \rightarrow Slave)

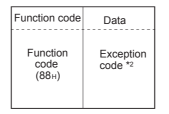
Function code	Sub-function code	Data	
Function code (08н)	Sub-function code (0010н)	(0000н)	
	(H) (L)	(H) (L)	

Response message format (Slave → Master) (When completed normally)

Function code	Sub-function code		D	ata
Function code (08н)		Sub-function code (0010⊬)		K count value Ю0н) * ¹
	(H)	(L)	(H)	(L)

*1. Refer to Chapter 6 for the relevant counts, count clear methods and precautions.

(When completed with an error)



7.11.13 Return slave busy count (sub-command code: 0x11)

Reads out the number of busy responses to the master. The FX-Series MODBUS Communication ADP always returns "0".

1) Request message format (Master \rightarrow Slave)

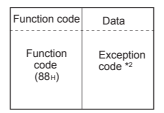
Function code	Sub-function code	Data
Function code (08н)	Sub-function code (0011н)	(0000н)
	(H) (L)	(H) (L)

 Response message format (Slave → Master) (When completed normally)

Function code	Sub-function code		Data	
Function code (08н)		Sub-function code (0011 ⊦)		v count value 0 н) *1
	(H) _	(H) (L)		(L)

*1. Refer to Chapter 6 for the relevant counts, count clear methods and precautions.

(When completed with an error)



1

Outline

2

Specifications

3

System Configuration

4

Wiring

5

Communication Setup

6

Related

and

ndard

8

laster pecification

9

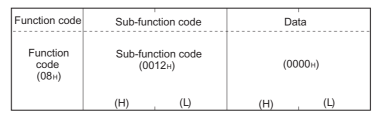
Slave Specification

0

7.11.14 Return bus character overrun count (sub-command code: 0x12)

Reads out the number of times the request message size exceeds the upper limit to the master.

1) Request message format (Master \rightarrow Slave)

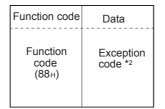


 Response message format (Slave → Master) (When completed normally)

Function code	Sub-function code	Data
Function code (08н)	Sub-function code (0012⊦)	Bus character overrun count value (0000н to FFFFн) *1
	(H) (L)	(H) (L)

*1. Refer to Chapter 6 for the relevant counts, count clear methods and precautions.

(When completed with an error)



*2. Exception and error codes are stored in special data registers and special auxiliary relays in the case of error completion. Refer to Chapter 6 for storage location, confirmation methods, and other detailed contents.

Note

Refer to Subsection 7.2.1 for details on the size of request messages.

7.12 Get Communications Event Counter (Command Code: 0x0B)

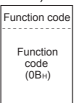
Acquires the number of messages whose requested actions (read/write, diagnostics, etc.) have been normally completed.

Available only in FX3U and FX3UC PLCs.

Note

Only normally completed messages are counted.

1) Request message format (Master \rightarrow Slave)



 Response message format (Slave → Master) (When completed normally)

Function code	Da	to
	Da	la
Function code (0Вн)	Program command status (0000н) *1	Communications event count value (0000н to FFFFн) *2
	(H) (L)	(H) (L)

- *1. Since the FX-Series MODBUS Communication ADP does not support any program commands, 0000H is stored.
- *2. The count is stopped if it has reached FFFFH. Reset the counter by either of the following methods when restarting the count.
 - Clearing the counter and diagnostic register (Refer to Subsection 7.11.6).
 - Restart communications option (Refer to Subsection 7.11.2).
 - Power OFF \rightarrow ON, or the PLC state is changed from STOP \rightarrow RUN.

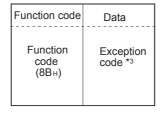
Note

The communications event counter counts only when the processing (read/write, diagnostics, etc.) has completed normally.

The communications event counter does not count in the case of the following:

- The processing has completed with an error.
- When receiving a request message containing a function code that the FX-Series MODBUS Communication ADP does not support.
- When receiving the Get communications event counter (Command Code: 0x0B).

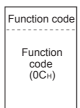
(When completed with an error)



7.13 Get Communications Event Log (Command Code: 0x0C)

Acquires the communications event log of the FX-Series MODBUS Communication ADP into the master. Available only in FX₃U and FX₃UC PLCs.

1) Request message format (Master \rightarrow Slave)



 Response message format (Slave → Master) (When completed normally)

				Data					
Number of read bytes	sta	itus	count	t value					Communications event log No. 63
	(H)	(L)	(H)	(L)	(H)	(L)			
$\underbrace{}_{}$				(Numbe	r of read bytes	6)			
l r									
		read bytes sta	read bytes status (0000H) *1	read bytes status count (0000H) *1 (0000H to	Number of read bytes Program command status (0000H) *1 Communications event count value (0000H to FFFFH) *2 (H) (L) (H) (L)	Number of read bytes Program command status (0000H) *1 Communications event count value (0000H to FFFFH) *2 Bus messag (0000H to (0000H to H) (H) (L) (H) (L) (H)	Number of read bytes Program command status (0000H) *1 Communications event count value (0000H to FFFFH) *2 Bus message count value (0000H to FFFFH) *3	Number of read bytes Program command status (0000H) *1 Communications event count value (0000H to FFFFH) *2 Bus message count value (0000H to FFFFH) *3 Communications event log No. 0 *4 (H) (L) (H) (L) (H) (L)	Number of read bytes Program command status (0000H) *1 Communications event count value (0000H to FFFFH) *2 Bus message count value (0000H to FFFFH) *3 Communications event count value (0000H to FFFFH) *3 Communications event count value (0000H to FFFFH) *3 (H) (L) (H) (L) (H) (L) (H) (L)

- *1. Since the FX-Series MODBUS Communication ADP does not support any program commands, 0000H is always stored.
- *2. Refer to the following for the relevant counts, count clear methods and precautions. Refer to Section 7.12.
- *3. Refer to the following for the relevant counts, count clear methods and precautions. Refer to Chapter 6.
- *4. For information on the Communication Event Log and Communication event log Timing and Communication event log Format refer to Section 9.5.

(When completed with an error)

Function code	Data
Function code (8Cн)	Exception code *5

*5. Exception and error codes are stored in special data registers and special auxiliary relays in the case of error completion. Refer to Chapter 6 for storage location, confirmation methods, and other detailed contents.

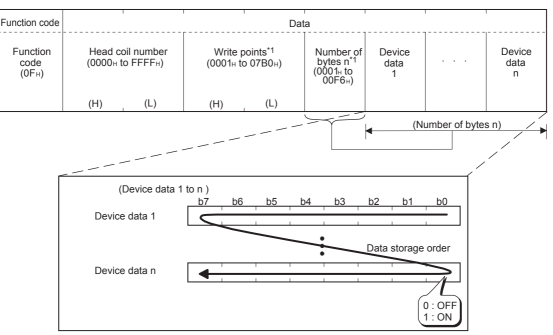
1

Outline

7.14 Write Multiple Coils (Command Code: 0x0F)

Writes values (ON/OFF) to multiple coils.

1) Request message format (Master \rightarrow Slave)

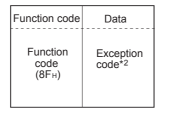


The values (ON/OFF) stored into the device data 1 to n are written to the coils in order from low-order to high-order bits of the device data.

- *1. The number of the specified write points must be matched with the number of bits specified as the number of bytes. For example, when the write points are set to 16, set the number of bytes to 2 bytes (= 16 bits).
- Response message format (Slave → Master) (When completed normally)

Function code	Dat	a
Function code (0Fн)	Head coil number (The same head coil number value as in the request message is stored.) (H) , (L)	Write points (The same write points value as in the request message is stored.) (H) (L)

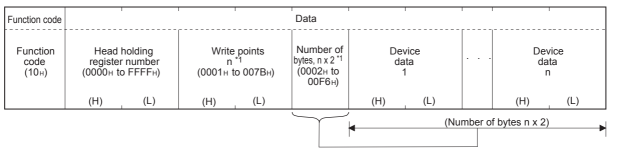
(When completed with an error)



7.15 Write Multiple Registers (Command Code: 0x10)

Writes values to multiple holding registers.

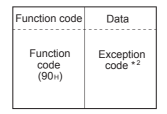
1) Request message format (Master \rightarrow Slave)



- *1. The number of the specified write points must be matched with the number of bytes.
- Response message format (Slave → Master) (When completed normally)

Function code		Dat	a	
Function code (10н)	(The value sa	egister number ime as in the age is stored.)	Write (The value sa request mess	
	(H)	(L)	(H)	(L)

(When completed with an error)



*2. Exception and error codes are stored in special data registers and special auxiliary relays in the case of error completion. Refer to Chapter 6 for storage location, confirmation methods, and other detailed contents.

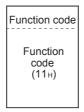
Slave Specification

7.16 Report Slave ID (Command Code: 0x11)

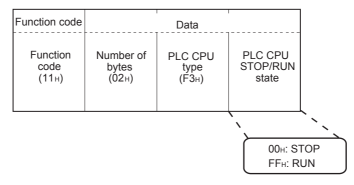
Acquires the information of the slave (FX-Series MODBUS Communication ADP) mounted station into the master.

Available only in FX3U and FX3UC PLCs.

1) Request message format (Master \rightarrow Slave)

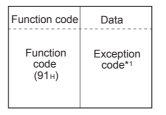


 Response message format (Slave → Master) (When completed normally)



The slave (FX-Series MODBUS Communication ADP) will return 'F3' as the PLC CPU type data to the Master:

(When completed with an error)



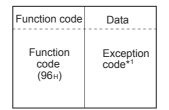
7.17 Mask Write Register (Command Code: 0x16)

Available only in FX3U and FX3UC PLCs. Masks the values stored in a single holding register with AND or OR and writes the value. The masked values written to the holding register are as shown below. Result = (Current Contents AND And_Mask) OR (Or_Mask AND (NOT And_Mask)

1) Request Message Format (Master \rightarrow Slave)

Function code			Dat	а		
Function code (16н)	num	ing register nber o FFF⊦)	AND ma (0000н to			lsk value o FFF⊦)
	(H)	(L)	(H)	(L)	(H)	(L)

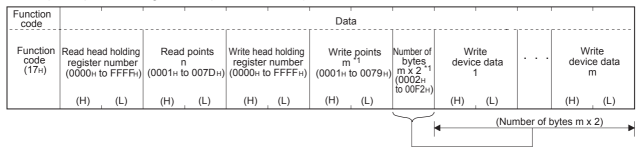
2) Response message format (Slave \rightarrow Master) (When completed normally)



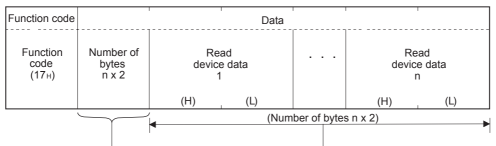
7.18 Read/Write Multiple Registers (Command Code: 0x17)

Available only in FX3U and FX3UC PLCs. Reads from and writes to multiple holding registers. Writing is executed first and reading is then executed.

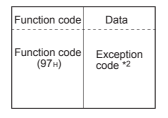
1) Request message format (Master \rightarrow Slave)



- *1. The number of the specified write points must be matched with the number of bytes.
- Response message format (Slave → Master) (When completed normally)



(When completed with an error)



1

Outline

2

Specifications

3

System Configuration

4

Wiring

5

Communication Setup

6

Related Devices and

7

)BUS

8

Master Specification

9

8. Master Specification

This chapter explains the MODBUS Master functions supported by the FX-Series MODBUS Communication ADP.

8.1 MODBUS Master Command List

Command Code	Subcommand Code	Command Name	Details				
0x01		Read Coils	Read binary (R/W) devices				
0x02		Read Discrete Inputs	Read binary (RO) devices				
0x03		Read Holding Registers	Read 16 bit (R/W) register				
0x04		Read Input Registers	Read 16 bit (RO) register				
0x05		Write Single Coil	Write single binary device				
0x06		Write Single Register	Write single 16 bit register device				
0x07 ^{*1}		Read Exception Status	Read 1 byte of vendor specified data				
	0x00	Return Query Data	Loop back function				
	0x01	Restart Communication Option	Restart communication /Remote Communication Reset				
	0x02	Return Diagnostic Register	Read 16 bit register of vendor specified data				
	0x03	Change ASCII Input Delimiter	Change ASCII mode End of Message character				
	0x04	Force Listen Only Mode	Switch slave to Listen Only Mode				
	0x0A	Clear Counters and Diagnostic Register	Clear all counters and the diagnostic registers				
0x08	0x0B	Return Bus Message Count	Read number of detected messages				
Diagnosis ^{*1}	0x0C	Return Bus Communication Error Count	Read number of detected comm. errors				
	0x0D	Return Bus Exception Error Count	Read number of detected exception conditions				
	0x0E	Return Slave Message Count	Read number of received requests				
	0x0F	Return Slave No Response Count	Read "No Response" counter of the slave				
	0x10	Return Slave NAK Count	Read NAK counter of the slave				
	0x11	Return Slave Busy Count	Read "Busy" counter of the slave				
	0x12	Return Bus Character Overrun Count	Read "Bus Character Overrun" counter of the slave				
0x0B ^{*1}	-	Get Comm. Event Counter	Read comm. event counter				
0x0C*1		Get Comm. Event Log	Read comm. event log				
0x0F		Write Multiple Coils	Write multiple binary (R/W) devices				
0x10		Write Multiple Registers	Write multiple 16 bit (R/W) registers				
0x11 ^{*1}		Report Slave ID	Read Slave ID code data				
0x16 ^{*1}		Mask Write Register	Manipulate slave register with AND Mask / OR Mask				
0x17 ^{*1}		Read/Write Multiple Registers	Read/Write multiple 16 bit (R/W) registers				

*1. Available only in FX3U and FX3UC PLCs.

8.2 FNC276 - MODBUS Read/Write Instruction



8.2.1 Outline

This instruction allows the MODBUS Master to communicate (read/write data) with its associated Slaves.

1) Instruction Format

	FNC 276	16-bit Instruction Mnemonic Operation Cond	tion	32-	-bit Instruction	Mnemonic	Operation Condition	Ì
	ADPRW	 11 steps ADPRW	IS					

2) Set Data

Operand Type	Description	Data Type
<u>S</u> ·	Slave Node Address	16-bit binary
(S1•)	Command Code	16-bit binary
<u>S2</u> •	Command Parameter depending on the Command Code (See Section 8.3)	16-bit binary
<u>(S3</u> •)	Command Parameter depending on the Command Code (See Section 8.3)	16-bit binary
S4• / D•	Command Parameter depending on the Command Code (See Section 8.3)	Bit or 16-bit binary

3) Applicable Devices

		Bit Devices							Word Devices								Others													
Operand Type			Sys	ster	n U	ser		Dię	git Spe	ecificat	ion	S	Syste	em U	ser	Special Unit	Index		Index		Index		Index				on- ant		Charac- ter String	
	Х	Y	М	Т	С	S	D□.b	KnX	KnY	KnM	KnS	Т	С	D	R	U□\G□	V	Ζ	Modify	Κ	Н	E	"□"	Р						
S·														▲ 1	▲2				~	✓	~									
<u>S1</u> •														▲ 1	▲2				\checkmark	~	\checkmark									
<u>S2</u> •														▲ 1	▲2				~	\checkmark	\checkmark									
<u>(S3</u> •)														▲ 1	▲2				~	✓	~									
(S4•) / (D•)	~	\checkmark	▲ 1			\checkmark								▲ 1	▲2				\checkmark	\checkmark	\checkmark									

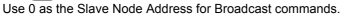
▲1: Except special auxiliary relay (M) and special data register (D).

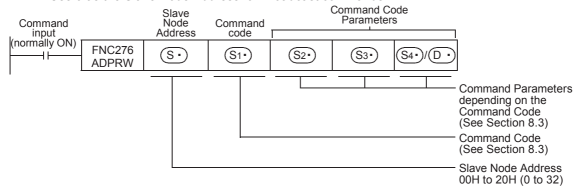
▲2: Only available for FX3G/FX3GC/FX3U/FX3UC PLCs.

8.2.2 Explanation of function and operation

1) 16-bit operation (ADPRW)

Command Code $(S_1 \cdot)$ is operated on Slave Node $(S \cdot)$ according to Parameters $(S_2 \cdot)$, $(S_3 \cdot)$, and $(S_4 \cdot) / (D \cdot)$.





8.3 ADPRW Command Parameters

S₁∙ : Command Code	S2• : Device Address/ Sub-command Code			◯ :Source Data / LC Device/OR Mask				
Cout	Applicable Device	s: D • R • indexing • K • H ^{*1}						
			PLC Destination I	Device (head address)				
1H Read Coils	MODBUS Address: 0000H~FFFFH	Device Count:1~2000	Applicable Devices	$D \cdot R \cdot M \cdot Y \cdot S \cdot$ indexing ^{*1}				
			Block Length	(<u>S</u> 3•) + 15)÷16 ^{*2}				
			PLC Destination I	Device (head address)				
2H Read Discrete Inputs	MODBUS Address: 0000H~FFFFH	Device Count:1~2000	Applicable Devices	$D \cdot R \cdot M \cdot Y \cdot S \cdot$ indexing ^{*1}				
inputs			Block Length	(<u>S</u> ₃•) + 15)÷16 ^{*2}				
			PLC Destination I	Device (head address)				
3H Read Holding Register	MODBUS Address: 0000H~FFFFH	Device Count:1~125	Applicable Devices	D • R • indexing ^{*1}				
Register	000011777771		Block Length	<u>(S3</u> •)				
			PLC Destination Device (head address)					
4H Read Input Register	MODBUS Address: 0000H~FFFFH	Device Count:1~125	Applicable Devices	D • R • indexing ^{*1}				
Register			Block Length	<u>(S3</u> •)				
			PLC Source Devi	ce (head address)				
5H Write Single Coil	MODBUS Address: 0000H~FFFFH	0 (fixed)	Applicable Devices	$D \cdot R \cdot K \cdot H \cdot M \cdot X \cdot$ Y · S · indexing ^{*1} 0 = bit OFF 1 = bit ON				
			Block Length	1 Point				
			PLC Source Devi	ce (head address)				
6H Write Single Register	MODBUS Address: 0000H~FFFFH	0 (fixed)	Applicable Devices	D • R • K • H • indexing ^{*1}				
			Block Length	1 Point				
7H			PLC Destination I	Device (head address)				
Read Exception State ^{*3}	0 (fixed)	0 (fixed)	Applicable Devices	D • R • indexing				
olulo			Block Length	1 Point				
	Sub-command Code: 0H~4H • AH~12H	-		-				
8H Diagnosis ^{*3}	Sub-function: 0H	Sub-function Data	Loop-back Test D (Slave response:					
Liagnoolo	Loop-back Test	(loop-back data): 0~65535	Applicable Devices	D • R • indexing				
			Block Length	1 Point				

The following table shows the required command parameters for each command code.

1

Outline

<u>S1</u> • :	S2• : Device Address/	S₃•): Device Count/Sub-command	S₄•) / D•) :Source Data /		
Command Code	Sub-command Code Data/AND Mask		Destination PLC Device/OR Mask		
		s: D • R • indexing • K • H ^{*1}			
	Sub-function: 1H Restart	Sub-function Data:	(Slave response:	echo of S3•)	
	Communication	0x0000: Do Not Reset Event Log	Applicable Devices	D • R • indexing	
	Note: Resets Slave Listen Only Mode	0xFF00: Reset Event Log	Block Length	1 Point	
	Sub-function: 2H		PLC Destination [Device (head address)	
	Return Diagnostic Register	0 (fixed)	Applicable Devices	D • R • indexing	
	0 0		Block Length	1 Point	
	Sub function: 24	Sub-function Data (ASCII Mode	(Slave response:	echo of <u>S</u>))	
	Sub-function: 3H Change ASCII Input Delimiter	End of Message Character):	Applicable Devices	D • R • indexing	
		00H~FFH	Block Length	1 Point	
	Sub-function: 4H		0 (fixed)		
	Force Listen Only Mode		Applicable Devices	D • R • indexing	
	Note: Requires the Restart Communication command to reset (1H)		Block Length	0	
8H	Sub-function: AH Clear Counter and Diagnostic Register	0 (fixed)	(Slave response:	echo of S3·)	
Diagnosis ^{*3}			Applicable Devices	D • R • indexing	
			Block Length	1 Point	
	Sub-function: BH Return Bus Message Counter		PLC Destination [Device (head address)	
		0 (fixed)	Applicable Devices	D • R • indexing	
			Block Length	1 Point	
	Sub-function: CH	0 (fixed)	PLC Destination	Device (head address)	
	Return Bus Communication Error		Applicable Devices	D • R • indexing	
	Counter		Block Length	1 Point	
	Sub-function: DH			Device (head address)	
	Return Bus Exception Error Counter	0 (fixed)	Applicable Devices	D • R • indexing	
			Block Length	1 Point	
	Sub-function: EH			Device (head address)	
	Return Slave Message Counter	0 (fixed)	Applicable Devices	D • R • indexing	
			Block Length	1 Point	
	Sub-function: FH			Device (head address)	
	Return Slave No Response Counter	0 (fixed)	Applicable Devices	D • R • indexing	
			Block Length	1 Point	

Image: Signer Command Code Device Address/ Device CountSub-command Data/AND Mask Image: Signer CountSub-command Data/AND Mask BH Diagnosis ⁻³ Sub-command Code Device CountSub-command Data/AND Mask PLC Destination Device (head address) BH Diagnosis ⁻³ Sub-function: 10H Return NAK Counter 0 (fixed) 0 (fixed) PLC Destination Device (head address) BH Diagnosis ⁻³ Sub-function: 11H Return Character Overrun Counter 0 (fixed) 0 (fixed) PLC Destination Device (head address) BH Get Comm. Event Counter ⁻³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) BH Get Comm. Event Counter ⁻³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) CH Get Comm. Event Counter ⁻³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) CH Get Comm. Event Log ⁻³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) CH Get Comm. Event Log ⁻³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) CH Get Comm. Event Log ⁻³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address)		_				
Applicable Devices: D • R • indexing • K • H ¹ PLC Destination Device (head address) 8H Sub-function: 10H Return NAK Counter 0 (fixed) PLC Destination Device (head address) Block Length 1 Point Sub-function: 11H Return Slave Busy Counter 0 (fixed) PLC Destination Device (head address) Buck Length 1 Point Sub-function: 12H Return Character Overrun Counter 0 (fixed) 0 (fixed) BH Get Comm. Event Counter ⁻¹ 0 (fixed) 0 (fixed) PLC Destination Device (head address) BH Get Comm. Event Counter ⁻¹ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) CH Get Comm. Event Log ⁻³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) D : frogramming State D : frogramming State D : frogramming State D : frogramming State CH Get Comm. Event Log ⁻³ 0 (fixed) 0 (fixed) D (fixed) PLC Destination Device (head address) D : frogramming State D : frogramming State D : frogramming State D : frogramming State CH Get Comm. Event Log ⁻³ 0 (fixed) D (fixed) D : Event Counter <td< th=""><th>Command</th><th>Device Address/ Sub-command Code</th><th>Device Count/Sub-command Data/AND Mask</th><th colspan="2"></th></td<>	Command	Device Address/ Sub-command Code	Device Count/Sub-command Data/AND Mask			
BH Diagnosis ³³ Sub-function: 11H Return NAK Counter 0 (fixed) Applicable Devices D · R · indexing Sub-function: 11H Return Slave Busy Counter 0 (fixed) 0 (fixed) PLC Destination Device (head address) Sub-function: 12H Return Character Overrun Counter 0 (fixed) 0 (fixed) PLC Destination Device (head address) BH Get Comm. Event Counter ⁷³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) BH Get Comm. Event Counter ⁷³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) CH Get Comm. Event Counter ⁷³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) D · 11: Event Counter ⁷³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) D · 11: Event Counter ⁷³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) D · 11: Event Counter ⁷³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) D · 12: Event Counter ⁷³ D · 16: kength 1 · 1068 PLC Destination Device (head address) D · 12: Event Counter ⁷³ D · 16: kengt		Applicable Device	s: D • R • indexing • K • H ^{*1}			
BH Diagnosis ⁻³ Return NAK Counter 0 (fixed) Devices D+R + indexing Biock Length 1 Point PLC Destination Device (head address) Applicable Devices D + R + indexing Sub-function: 12H Return Character Overrun Counter 0 (fixed) 0 (fixed) PLC Destination Device (head address) BH Get Comm. Event Counter ⁻¹ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) BH Get Comm. Event Counter ⁻¹ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) CH Get Comm. Event Counter ⁻¹ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) D + R + indexing Devices D + R + indexing D + R + indexing Biock Length 1 Point PLC Destination Device (head address) D + R + indexing Dick Length 2 Point PLC Destination Device (head address) D + R + indexing Dick Length 2 Point PLC Destination Device (head address) D + R + indexing Dick Length 2 Point PLC Destination Device (head address) D + R + indexing				PLC Destination [Device (head address)	
8H Diagnosis*3 Sub-function: 11H Return Slave Busy Counter 0 (fixed) PLC Destination Device (head address) Biok Length 1 Point Buo-function: 12H Return Character Overrun Counter 0 (fixed) PLC Destination Device (head address) BH Get Comm. Event Counter*3 0 (fixed) 0 (fixed) PLC Destination Device (head address) BH Get Comm. Event Counter*3 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) CH Get Comm. Event Counter*3 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) CH Get Comm. Event Log*3 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) D* R • indexing Block Length D • R • indexing Devices D • R • indexing FH Write Multiple Coils 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) TH Return Log*3 MODBUS Address: 0000H~FFFFH Device Count: Devices D • R • indexing FH Write Multiple Coils MODBUS Address: 0000H~FFFFH Device Count:1~123 Devices D • R • K + H • M * X • Y • S • indexing*1 10H Write Multiple Registers MODBUS Address: 00			0 (fixed)		D • R • indexing	
8H Diagnosis ⁻³ Sub-function: 11H Return Stave Busy Counter 0 (fixed) Applicable Devices 0 · R · indexing Sub-function: 12H Return Character Overrun Counter 0 (fixed) 0 (fixed) PLC Destination Device (head address) BH Get Comm. Event Counter ⁻³ 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) BH Get Comm. Event Counter ⁻³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) Biok Length 1 Point PLC Destination Device (head address) Devices D · R · indexing Biok Length 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) Devices CH Get Comm. Event Log ⁻³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) Devices FH Write Multiple Cols 0 (fixed) 0 (fixed) Device Count: PLC Source Device (head address) PLC Source Device (head address) FH Write Multiple Cols MODBUS Address: 0000H~FFFFH Device Count: 1~123 Device Device (head address) <				Block Length	1 Point	
OH Diagnosis ^{*3} Return Slave Busy Counter 0 (fixed) Applicable Devices D · R · indexing Sub-function: 12H Return Character Overrun Counter 0 (fixed) 0 (fixed) PLC Destination Device (head address) BH Get Comm. Event Counter ^{*3} 0 (fixed) 0 (fixed) PLC Destination Device (head address) BH Get Comm. Event Counter ^{*3} 0 (fixed) 0 (fixed) PLC Destination Device (head address) CH Get Comm. Event Counter ^{*3} 0 (fixed) 0 (fixed) PLC Destination Device (head address) D: Programming State D: R · indexing D: R · indexing Biock Length 2 Point PLC Destination Device (head address) D: R · indexing D: Programming State D: R · indexing Biock Length 2 Point PLC Destination Device (head address) D: Programming State D: Programming State D: R · indexing Device Count: PLC Destination Device (head address) Device Count: PLC Destination Device (head address) Device Count: PLC Source Device (head address) Device Count: PLC Source Device (head address) Block Length				PLC Destination	Device (head address)	
Bit Character Overrun Counter 0 (fixed) Bitock Length 1 Point BH Get Comm. Event Counter ³ 0 (fixed) 0 (fixed) PLC Destination Device (head address) BH Get Comm. Event Counter ³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) BH Get Comm. Event Counter ³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) BIock Length 1 Point PLC Destination Device (head address) D: R · indexing Bitock Length 2 Point PLC Destination Device (head address) D: R · indexing Bitock Length 2 Point PLC Destination Device (head address) D: Programming State CH Get Comm. Event Log ⁷³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) MODBUS Address: Write Multiple Coils MODBUS Address: 0000H-FFFFH Device Count: 1~123 PLC Source Device (head address) PLC Source Device (head address) PLC Source Device (head address) PLC Destination Device (head address) Write Multiple Coils MODBUS Address: 0000H-FFFFH Device Count: 1~123 PLC Source Device (head addresss) MODBUS Address: 0		Return Slave Busy	0 (fixed)		D • R • indexing	
Sub-function: 12H Return Character Overrun Counter 0 (fixed) 0 (fixed) Applicable Devices D • R • indexing BH Get Comm. Event Counter ¹³ 0 (fixed) D • R • indexing CH Get Comm. Event Counter ¹³ 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) D • R • indexing BLC Length 2 Point PLC Destination Device (head address) D • R • indexing BLGock Length 2 Point CH Get Comm. Event Log ³ 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) D • R • indexing Device Source P1C Destination Device (head address) D • 1 = 1 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 =		Counter		Block Length	1 Point	
Return Character Overrun Counter 0 (fixed) Applicable Biok Length D • R • indexing BH Get Comm. Event Counter ^{'3} 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) D • R • indexing D • R • indexing D • R • indexing BH Get Comm. Event Counter ^{'3} 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) D • R • indexing D • R • indexing D • R • indexing Block Length 2 Point PLC Destination Device (head address) D • R • indexing D • R • indexing D • R • indexing D • R • indexing D • R • indexing D • R • indexing D • fixed) 0 (fixed) 0 (fixed) D • R • indexing D • R • indexing D • R • indexing D • R • indexing D • R • indexing D • R • indexing D • R • indexing FH Write Multiple Coils MODBUS Address: 0000H • FFFFH Device Count: 1 • 123 D • R • K • H • M • X • Devices 10H Write Multiple Registers MODBUS Address: 0000H • FFFFFH Device Count: 1 • 123 Applicable D • R • K + H • indexing'' 11H Report Slave D ^{'3} 0 (fixed) 0 (fixed) 0 (fixed) D • R				PLC Destination [Device (head address)	
Biock Length 1 Point BH Get Comm. Event Counter ³ 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) D 1 Point PLC Destination Device (head address) D D PLC Destination Device (head address) D 1 Point PLC Destination Device (head address) D PLC Destination Device (head address) Block Length 2 Point Plc Destination Device (head address) D Plc Destination Device (head address) D 1 Point 2 Point Plc Destination Device (head address) D Plc Destination Device (head address) D 1 Point 2 Point Plc Destination Device (head address) D Plc Destination Device (head address) D 1 Point 2 Point Plc Destination Device (head address) D Plc Destination Device (head address) D 1 Point 1 Point Plc Destination Device (head address) D Plc Destination Device (head address) FH MODBUS Address: Device Count: Plc Destination Device (head address) Plc Destination Device (head address) 10H MODBUS Address: Device Count: 1 Plas Plc Destination Device (head address) 10H MODBUS Address: Device Count: 1 Plas Plc Destination Device (head address) 10H MODBU		Return Character	0 (fixed)		D • R • indexing	
BH Get Comm. Event Counter ^{*3} 0 (fixed) 0 (fixed) 0 (fixed) ① (fixed) ① (fixed) □ (fixe) □				Block Length	1 Point	
BH Get Comm. Event Counter ^{*3} 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) CH Get Comm. Event Log ^{*3} 0 (fixed) 0 (fixed) 0 (fixed) PLC Destination Device (head address) (D· +1: Event Counter D· R • indexing Block Length 2 Point (D· +1: Event Counter D· R • indexing (D· +1: Event Counter D· +1: Event Counter (D· +1: Event Counter D· R · indexing PLC Source Device (head address) PLC Source Device (head address) 10H MODBUS Address: Device Count: 1~123 10H MODBUS Address: Device Count: 1~123				PLC Destination	Device (head address)	
Get Comm. 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) CH D · R · indexing Block Length 2 Point PLC Destination Device (head address) (D· +1: Event Counter Block Length 2 Point PLC Destination Device (head address) (D· +1: Event Counter (D· +2: Bus Message Counter (D· +2: Bus Message Counter (D· +3: Log Length (D· +3: Log Length (D· +3: Log Length (D· +3: Log Length (D· R· +4-4) (Dought-FFFFH (Dought-FFFFH (Dought-FFFFH (Dought-FFFFH (Dought-FFFFH) <td>DU</td> <td></td> <td></td> <td>D : Program</td> <td>ming State</td>	D U			D : Program	ming State	
Event Counter*3 Princely Princely Applicable Devices D • R • indexing Block Length 2 Point PLC Destination Device (head address) D : Programming State D : Programming State D : R · indexing D : Programming State D : R · indexing D : P : State D : R · indexing Block Length D : R · indexing Block Length PLC Source Device Colls 000H~FFFFH 1~1968 D : R · K · H · M · X · Devices D · R · K · H · M · X · Device Count: Applicable Devices D · R · K · H · M · X · Vmite Multiple Colls MODBUS Address: Device Count: 1~123 PLC Source Device (head address) MODBUS Address: Device Count: 1~123 PLC Source Device (head address) Applicable D · R · K · H · indexing'1 Block Length (S::>) S::>) PLC Destination Device (head address) D: R · K · H · indexing'1 <t< td=""><td></td><td>0 (fixed)</td><td>0 (fixed)</td><td>D +1: Event</td><td>Counter</td></t<>		0 (fixed)	0 (fixed)	D +1: Event	Counter	
CH Get Comm. Event Log ⁷³ 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) FH Write Multiple Coils MODBUS Address: 000H~FFFFH Device Count: 1~1968 D · R · indexing Block Length Devices D · R · K · H · M · X · Y · S · indexing ^{*1} 10H Write Multiple Registers MODBUS Address: 000H~FFFFH Device Count: 1~1968 PLC Source Device (head address) 10H Write Multiple Registers MODBUS Address: 000H~FFFFH Device Count: 1~123 PLC Source Device (head address) 10H Write Multiple Registers MODBUS Address: 000H~FFFFH Device Count: 1~123 PLC Source Device (head address) 10H Write Multiple Registers 00 (fixed) 0 (fixed) D · R · K · H · Idexing ^{*1} 10H Write Multiple Registers MODBUS Address: 000H~FFFFH Device Count: 1~123 PLC Source Device (head address) 11H Report Slave ID ^{*3} 0 (fixed) 0 (fixed) 0 (fixed) D · R · indexing		U (fixed)	U (fixea)		D • R • indexing	
CH Get Comm. Event Log*30 (fixed)0 (fixed)0 (fixed)(fixed)(fixed)(fixed)0 (fixed)0 (fixed)0 (fixed)0 (fixed)(fixed)(fixed)(fixed)(fixed)Event Log*30 (fixed)0 (fixed)0 (fixed)(fixed)(fixed)(fixed)(fixed)FH Write Multiple CoilsMODBUS Address: 000H~FFFFHDevice Count: 1~1968D · R · indexingD · R · indexing*1Block Length Urite Multiple RegistersMODBUS Address: 000H~FFFFHDevice Count: 1~1968PLC Source Device (head address)10H Write Multiple RegistersMODBUS Address: 000H~FFFFHDevice Count: 1~123PLC Source Device (head address)11H Report Slave ID*30 (fixed)0 (fixed)0 (fixed)D · R · K · H · indexing*111H Report Slave ID*30 (fixed)0 (fixed)0 (fixed)D · R · indexing				Block Length	2 Point	
FH MODBUS Address: Device Count: 0000H~FFFFH 1~1968 1~1968 Block Length 4~36 Point PLC Source Device (head address) Applicable D·R·K·H·M·X· Devices Y·S·indexing*1 Block Length (S3·+15)÷16*2 PLC Source Device (head address) MODBUS Address: Device Count: 1~123 MODBUS Address: Device Count: 1~123 0000H~FFFFH Device Count: 1~123 11H Report Slave ID*3 0 (fixed) 0 (fixed) 0 (fixed)	Get Comm.	0 (fixed)	0 (fixed)	 D• : Programming State D• +1: Event Counter D• +2: Bus Message Counter D• +3: Log Length D• +4~35: Up to 64 Bytes Event Log 		
FH Write Multiple Coils MODBUS Address: 0000H~FFFFH Device Count: 1~1968 PLC Source Device (head address) 10H Write Multiple Registers MODBUS Address: 0000H~FFFFH Device Count: 1~1968 D • R • K • H • M • X • Y • S • indexing ^{*1} 10H Write Multiple Registers MODBUS Address: 0000H~FFFFH Device Count: 1~123 PLC Source Device (head address) 10H Write Multiple Registers MODBUS Address: 0000H~FFFFH Device Count: 1~123 PLC Source Device (head address) 11H Report Slave ID*3 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed)				Devices		
FH Write Multiple CoilsMODBUS Address: 000H~FFFFHDevice Count: 1~1968Device Count: 1~1968Applicable DevicesD · R · K · H · M · X · Y · S · indexing*110H Write Multiple RegistersMODBUS Address: 000H~FFFFHDevice Count: 1~123PLC Source Device (head address)10H Write Multiple RegistersMODBUS Address: 000H~FFFFHDevice Count: 1~123PLC Source Device (head address)11H Report Slave ID*30 (fixed)0 (fixed)0 (fixed)D · R · K · H · indexing*111H Report Slave ID*30 (fixed)0 (fixed)D · R · indexing						
Write Multiple Coils $0000H \sim FFFFH$ $1 \sim 1968$ $1 \sim 1968$ $I \sim S \cdot indexing^{*1}$ 10H Write Multiple RegistersMODBUS Address: $0000H \sim FFFFH$ $I \sim 1968$ $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ 10H Write Multiple RegistersMODBUS Address: $0000H \sim FFFFH$ $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ 10H Registers $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ 10H Registers $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ 10H Report Slave ID^{*3} $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ 11H Report Slave ID^{*3} $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ 11H Report Slave ID^{*3} $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ 11H Report Slave ID^{*3} $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ 11H Report Slave ID^{*3} $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ 11H Report Slave ID^{*3} $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ 11H Report Slave ID^{*3} $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ 11H Report Slave ID^{*3} $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ $I \sim S \cdot indexing^{*1}$ 11H Report Slave ID^{*3} $I $				PLC Source Devi	· · · ·	
$\frac{10 \text{H}}{10 \text{H}} \text{Write Multiple} \text{Registers} 0000 \text{H}~\text{FFFFH}} \text{Device Count: 1~123} \qquad \begin{array}{r} \text{Block Length} & (\underline{(\$3)} + 15) \div 16^{*2} \\ \text{PLC Source Device (head address)} \\ \hline \textbf{Applicable} \\ \textbf{Devices} \\ \hline \textbf{Devices} \\ \hline \textbf{Block Length} \\ \hline \textbf{S}_{3} \\ \hline \textbf{Block Length} \\ \hline \textbf{S}_{3} \\ \hline \textbf{Block Length} \\ \hline \textbf{S}_{3} \\ \hline \textbf{D} \\ \hline \textbf{C} \\ \hline \textbf{D} \\ \hline \textbf{S}_{3} \\ \hline \textbf{D} \\ \hline \textbf{C} \\ \hline \textbf{D} \\ \hline \textbf{S}_{3} \\ \hline \textbf{D} \\ \hline \textbf{D} \\ \hline \textbf{S}_{3} \\ \hline \textbf{S}_{3} \\ \hline \textbf{D} \\ \hline \textbf{S}_{3} \\ \hline \textbf{S}_{3} \\ \hline \textbf{D} \\ \hline \textbf{S}_{3} \\ \hline \textbf{S}_{3} \\ \hline \textbf{D} \\ \hline \textbf{S}_{3} \\ \hline $	Write Multiple					
10H Write Multiple Registers MODBUS Address: 0000H~FFFFH Device Count:1~123 PLC Source Device (head address) Applicable Devices D • R • K • H • indexing*1 Block Length S3• 11H Report Slave ID*3 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed) 0 (fixed)	00113		1 1000	Block Length	(<u>S</u> 3•) + 15)÷16 ^{*2}	
10H Write Multiple RegistersMODBUS Address: 0000H~FFFFHDevice Count:1~123Applicable Devices $D \cdot R \cdot K \cdot H \cdot$ indexing*111H Report Slave ID*30 (fixed)0 (fixed)0 (fixed) $O \cdot R \cdot K \cdot H \cdot$ indexing*110H MODBUS Address: 0 (fixed)0 (fixed)0 (fixed) $O \cdot R \cdot K \cdot H \cdot$ indexing*1				PLC Source Devi		
Registers 0000H~FFFFH 11H Block Length Report Slave 0 (fixed) 1D*3 0 (fixed)	Write Multiple		Device Count:1~123	Applicable	D•R•K•H•	
11H Report Slave 0 (fixed) 0 (fixed) 0 (fixed)	Registers	0000H~FFFFH				
11H Report Slave 0 (fixed) 0 (fixed) ID*3						
11H Report Slave 0 (fixed) 0 (fixed) ID*3					Device (head address)	
Report Slave 0 (fixed) 0 (fixed) ID*3 0 (fixed) 0 (fixed)	11H					
ID*3 Applicable D • R • indexing		0 (fixed)	0 (fixed)		TOP State	
Block Length 2 Point	-		. ,		D • R • indexing	
				Block Length	2 Point	

1

Outline

10

Creating Programs

<u>S₁∙</u> : Command Code	S2• : Device Address/ Sub-command Code	উয় : Device Count/Sub-command Data/AND Mask	S₄・ / D・ :Source Data / Destination PLC Device/OR Mask	
oode	Applicable Device	s: D • R • indexing • K • H ^{*1}		
			OR Mask:	
16H Mask Write	MODBUS Address:	AND Mask:	0000H~FFFFH	
Register ^{*3}	0000H~FFFFH	0000H~FFFFH	Applicable	D•R•K•H•
regiotor			Devices	indexing
			Block Length	1 Point
			PLC Destination E	Device
			(head address)	
	MODBUS Address: S2•) : Write Address 0000H~FFFFH		(S4•) : Write Data 1	
			S4 +1: Write D	ata 2
		Device Count:	$(\underline{S4})$ + (Write Count $(\underline{S3})$) -1: Write	
17H			Data (😒)	
Read/Write		S₃•) : Write Count 1~121	<u>S</u> 4•) + <u>S</u> 3•) : Read Data 1	
Multiple			(S4•) + (S3•) +1: Read Data 2	
Registers ^{*3}	(S2•) +1: Read		(S4•) + (S3•) + (F	Read Count S3 +1) -1:
	Address 0000H~FFFFH	(<u>S</u> ₃•) +1: Read Count 1~125	Read Data (S3•) +1)	
			Applicable Devices	D • R • indexing
			Block Longth	Write Count S3 +
			Block Length	Read Count S3 +1

*1. Device (R) is available only in FX3G/FX3GC/FX3U/FX3UC PLCs.

*2. This calculation formula is applicable when the applicable device is D or R.

*3. Available only in FX3U and FX3UC PLCs.

9. Slave Specification

This chapter explains the configuration of the slave for MODBUS Serial Communication.

9.1 MODBUS Slave Command Code List

Command Code	Subcommand Code	Command Name	Details
0x01		Read Coils	Read binary (R/W) devices
0x02		Read Discrete Inputs	Read binary (RO) devices
0x03		Read Holding Registers	Read 16 bit (R/W) register
0x04		Read Input Registers	Read 16 bit (RO) register
0x05		Write Single Coil	Write single binary device
0x06		Write Single Register	Write single 16 bit register device
0x07 ^{*1}		Read Exception Status	Read 1 byte of vendor specified data CH1: M8060 - M8067 CH2: M8060 - M8062, M8438, M8064 - M8067
	0x00	Return Query Data	Loop back function
	0x01	Restart Communication Option	Restart communication - Clear all counters - Recover from listen only mode - Reset event log (if requested)
	0x02	Return Diagnostic Register	Read 16 bit register of vendor specified data CH1: M8060 - M8067 CH2: M8060 - M8062, M8438, M8064 - M8067 Note: High byte is unused.
	0x03	Change ASCII Input Delimiter	Change ASCII mode End of Message character. After response is mode slave will change the delimiter.
0x08 Diagnosis ^{*1}	0x04	Force Listen Only Mode	Switch slave to Listen Only Mode Note: When the slave enters Listen Only Mode, active communication controls are turned off except for the Restart Communication Option command. While the device is in this mode, any MODBUS messages addressed to it or broadcast are monitored, but no actions will be taken and no responses will be sent.
	0x0A	Clear Counters and Diagnostic Register	Clear all counters and the diagnostic registers
	0x0B	Return Bus Message Count	Read number of detected messages
	0x0C	Return Bus Communication Error Count	Read number of detected communication errors
	0x0D	Return Bus Exception Error Count	Read number of detected exception conditions
	0x0E	Return Slave Message Count	Read number of received requests
	0x0F	Return Slave No Response Count	Read "No Response" counter of the slave
	0x10	Return Slave NAK Count	Read NAK counter of the slave
	0x11	Return Slave Busy Count	Read "Busy" counter of the slave
	0x12	Return Bus Character Overrun Count	Read "Bus Character Overrun" counter of the slave

9

Slave Specification

10

Command Code	Subcommand Code	Command Name	Details
0x0B ^{*1}		Get Communication Event Counter	Read communication event counter
0x0C ^{*1}		Get Communication Event	Read communication event log
0x0F		Write Multiple Coils	Write multiple binary (R/W) devices
0x10		Write Multiple Registers	Write multiple 16 bit (R/W) registers
0x11 ^{*1}		Report Slave ID	Slave ID details: - PLC run/stop state RUN Status: RUN = FFH STOP = 00H - Slave ID F3H (FX3U/FX3UC - same as computer link)
0x16 ^{*1}		Mask Write Register	Manipulate slave register with AND Mask / OR Mask
0x17 ^{*1}		Read/Write Multiple Registers	Read/Write multiple 16 bit (R/W) registers

*1. Available only in FX3U and FX3UC PLCs.

9.2 MODBUS device address allocation

The following information details device allocation when using default values and how to create user defined device address allocation values.

9.3 MODBUS device address allocation (Default Values)

The following table provides the default values for MODBUS address allocation for Bit devices and word devices.

- For FX3S Series PLCs
 - Bit device:

MODBUS Binar	FX3S Device	
Discrete Inputs (Read Only)	Coils (Read / Write)	FX35 Device
0x0000-0x05FF	0x0000-0x05FF	M0-M1535
0x0600-0x1DFF	0x0600-0x1DFF	unused address ^{*1}
0x1E00-0x1FFF	0x1E00-0x1FFF	M8000-M8511
0x2000-0x20FF	0x2000-0x20FF	S0-S255
0x2100-0x2FFF	0x2100-0x2FFF	unused address ^{*1}
0x3000-0x3089	0x3000-0x3089	TS0-TS137
0x308A-0x31FF	0x308A-0x31FF	unused address ^{*1}
0x3200-0x321F	0x3200-0x321F	CS0-CS31
0x3220-0x32C7	0x3220-0x32C7	unused address ^{*1}
0x32C8-0x32FF	0x32C8-0x32FF	CS200-CS255
0x3300-0x330D	0x3300-0x330D	Y0-Y15
0x330E-0x33FF	-	unused address ^{*1}
0x3400-0x340F	-	X0-X17

*1. If unused addresses are accessed an error will occur.

1

Outline

2

Specifications

3

System Configuration

4

Wiring

5

Communication Setup

6

Related Devices Comm. \$

7

MODBUS Standard Commands

8

Master Specification

9

Slave Specification

10

s and Status

MODBUS Wor	d Device Address	FX3S Device	
Input-Register (Read Only)	Holding-Register (Read / Write)		
0x0000-0x0BB7	0x0000-0x0BB7	D0-D2999	
0x0BB8-0x1F3F	0x0BB8-0x1F3F	unused address ^{*1}	
0x1F40-0x213F	0x1F40-0x213F	D8000-D8511	
0x2140-0xA13F	0x2140-0xA13F	unused address ^{*1}	
0xA140-0xA1C9	0xA140-0xA1C9	TN0-TN137	
0xA1CA-0xA33F	0xA1CA-0xA33F	unused address ^{*1}	
0xA340-0xA35F	0xA340-0xA35F	CN0-CN31	
0xA360-0xA407	0xA360-0xA407	unused address ^{*1}	
0xA408-0xA477	0xA408-0xA477	CN200-CN255 ^{*2}	
0xA478-0xA4D7	0xA478-0xA4D7	M0-M1535	
0xA4D8-0xA657	0xA4D8-0xA657	unused address ^{*1}	
0xA658-0xA677	0xA658-0xA677	M8000-M8511	
0xA678-0xA687	0xA678-0xA687	S0-S255	
0xA688-0xA777	0xA688-0xA777	unused address ^{*1}	
0xA778-0xA780	0xA778-0xA780	TS0-TS137	
0xA781-0xA797	0xA781-0xA797	unused address ^{*1}	
0xA798-0xA799	0xA798-0xA799	CS0-CS31	
0xA79A-0xA7A3	0xA79A-0xA7A3	unused address ^{*1}	
0xA7A4-0xA7A7	0xA7A4-0xA7A7	CS200-CS255	
0xA7A8-0xA7A8	0xA7A8-0xA7A8	Y0-Y15	
0xA7A9-0xA7B7	-	unused address ^{*1}	
0xA7B8-0xA7B8	-	X0-X17	

Word device:

*1. If unused addresses are accessed an error will occur.

*2. CN200-255 are 32-bit counters.

• For FX3G/FX3GC Series PLCs Bit device:

MODBUS Bina	FX3G/FX3GC Device	
Discrete Inputs (Read Only)	Coils (Read / Write)	FA3G/FA3GC Device
0x0000-0x1DFF	0x0000-0x1DFF	M0-M7679
0x1E00-0x1FFF	0x1E00-0x1FFF	M8000-M8511
0x2000-0x2FFF	0x2000-0x2FFF	S0-S4095
0x3000-0x313F	0x3000-0x313F	TS0-TS319
0x3140-0x31FF	0x3140-0x31FF	unused address ^{*1}
0x3200-0x32FF	0x3200-0x32FF	CS0-CS255
0x3300-0x337F	0x3300-0x337F	Y0-Y177
0x3380-0x33FF	-	unused address ^{*1}
0x3400-0x347F	-	X0-X177

*1. If unused addresses are accessed an error will occur.

Word device:

MODBUS Wor	FX3G/FX3GC Device		
Input-Register (Read Only)	Holding-Register (Read / Write)	I ASON ASOC DEVICE	
0x0000-0x1F3F	0x0000-0x1F3F	D0-D7999	
0x1F40-0x213F	0x1F40-0x213F	D8000-D8511	
0x2140-0x7EFF	0x2140-0x7EFF	R0-R23999	
0x7F00-0xA13F	0x7F00-0xA13F	unused address ^{*2}	
0xA140-0xA27F	0xA140-0xA27F	TN0-TN319	
0xA280-0xA33F	0xA280-0xA33F	unused address ^{*2}	
0xA340-0xA407	0xA340-0xA407	CN0-CN199	
0xA408-0xA477	0xA408-0xA477	CN200-CN255 ^{*3}	
0xA478-0xA657	0xA478-0xA657	M0-M7679	
0xA658-0xA677	0xA658-0xA677	M8000-M8511	
0xA678-0xA777	0xA678-0xA777	S0-S4095	
0xA778-0xA78B	0xA778-0xA78B	TS0-TS319	
0xA78C-0xA797	0xA78C-0xA797	unused address ^{*2}	
0xA798-0xA7A7	0xA798-0xA7A7	CS0-CS255	
0xA7A8-0xA7AF	0xA7A8-0xA7AF	Y0-Y177	
0xA7B0-0xA7B7	-	unused address ^{*2}	
0xA7B8-0xA7BF		X0-X177	

*2. If unused addresses are accessed an error will occur.

*3. CN200-255 are 32-bit counters.

• For FX3U/FX3UC Series PLCs Bit device:

MODBUS Binar	FX3U/FX3UC Device		
Discrete Inputs (Read Only)	Coils (Read / Write)	- FASU/FASUC DEVICE	
0x0000-0x1DFF	0x0000-0x1DFF	M0-M7679	
0x1E00-0x1FFF	0x1E00-0x1FFF	M8000-M8511	
0x2000-0x2FFF	0x2000-0x2FFF	S0-S4095	
0x3000-0x31FF	0x3000-0x31FF	TS0-TS511	
0x3200-0x32FF	0x3200-0x32FF	CS0-CS255	
0x3300-0x33FF	0x3300-0x33FF	Y0-Y377	
0x3400-0x34FF	-	X0-X377	

Word device:

MODBUS Word	FX3U/FX3UC Device	
Input-Register (Read Only)	Holding-Register (Read / Write)	- FASU/FASUC Device
0x0000-0x1F3F	0x0000-0x1F3F	D0-D7999
0x1F40-0x213F	0x1F40-0x213F	D8000-D8511
0x2140-0xA13F	0x2140-0xA13F	R0-R32767
0xA140-0xA33F	0xA140-0xA33F	TN0-TN511
0xA340-0xA407	0xA340-0xA407	CN0-CN199
0xA408-0xA477	0xA408-0xA477	CN200-CN255 ^{*1}
0xA478-0xA657	0xA478-0xA657	M0-M7679
0xA658-0xA677	0xA658-0xA677	M8000-M8511
0xA678-0xA777	0xA678-0xA777	S0-S4095
0xA778-0xA797	0xA778-0xA797	TS0-TS511
0xA798-0xA7A7	0xA798-0xA7A7	CS0-CS255
0xA7A8-0xA7B7	0xA7A8-0xA7B7	Y0-Y377
0xA7B8-0xA7C7	-	X0-X377

*1. CN200-255 are 32-bit counters.

Command

Slave Specification

9.4 User defined MODBUS Device Address Assignment

MODBUS Device Address Assignment is available only in FX3U and FX3UC PLCs.

Up to eight PLC device ranges can be mapped to the MODBUS Device Address range in a user defined order. The procedure for creating user defined mapping can be seen in the program example below.

When user defined mapping is set-up by special data registers D8470 to D8485 in the MODBUS Configuration Program, the default MODBUS device assignment becomes invalid and mapping according to the user's program occurs.

Note

When changing the MODBUS configuration the user must reset the power in order that new parameters are recognised.

					Program for Setting up MODBUS Slave
	MODBU	S Serial			
		ication Setup			
0	M8411	MOV	H1097	D8400	For more details on the Communication Setup Parameters, refer to Section 5.2 of this manual.
		MOV	H11	D8401	_
				·1	
	_	MOV	H1	D8414	_
		MOV	H11	D8415	
		NO V		20110	
			1// 100	50440	
	-	MOV	K100	D8416	
					Program for User Defined MODBUS Device
					Assignment
	-	MOV	H5002	D8470	MODBUS Device Mapping 1 X mapped coils / Block Size = 2
				J	
		MOV	K0	D8471	MODBUS Device Mapping 1 Head Device address = 0. Mapping = X0 - X37
		MOV		00471	Head Device address = 0. Mapping = X0 - X37
				<u> </u>	
	-	MOV	H4	D8472	MODBUS Device Mapping 2 M mapped into coils / Block Size = 4
				<u> </u>	
	_	MOV	K128	D8473	MODBUS Device Mapping 2 Head Device address = 128. Mapping = M128 - M191
			H8008	D8474	MODBUS Device Mapping 3
	Γ	MOV	110000	004/4	TS mapped into H - registers / Block Size = 8
	l	MOV	K0	D8475	MODBUS Device Mapping 3 Head Device address = 0. Mapping = TS0 - TS127
				20110	Head Device address = 0. Mapping = TS0 - TS127
					Note: For details on User defined device

assignment refer to Subsection 9.4.1

1

Outline

2

Specifications

3

System Configuration

4

Wiring

5

Communication Setup

6

8

Specification

9

Slave Specification

10

Format of the user defined device allocation 9.4.1

The user defined device allocation affects only the RW areas - "Coils" and "Holding Register". The mapping of the Read Only (RO) areas "discrete inputs" and "Input Register" is fixed and cannot be changed from the default setting.

One set of configuration information requires two special data registers where up to eight PLC device areas can be mapped into the MODBUS slave address area. The user defined devices are then mapped to the top of the MODBUS address range of "coils" or "Holding Register". The PLC devices are mapped in the order given by the device allocation data sets 1 to 8 (D8470/D8471 - D8484/D8485).

Note

The values set for D8470 - D8485 by the MOV command are checked at the initialisation phase after power ON. If the values are valid they will be moved into the special data registers D8470 - D8485. In the event that an error is detected, the MOV command will not be executed and the corresponding special data registers and all subsequent registers up to D8485 will be set to 0.

The format of the device allocation data set is as follows:

	MSB D8	470 LSB	D8471
Device	①	②	③
allocation	Device code	Size	PLC head device address
data	(4bit)	(12bit)	(16bit)

Where:

MSB - Most Significant Bit LSB - Least Significant Bit

Å Device code: defines which FX3U/FX3UC device type shall be mapped into "coils" or "Holding Register" (4bit)

0H : M (special M) mapped into "Coils"

1H : S mapped into "Coils"

2H : TS mapped into "Coils"

3H : CS mapped into "Coils"

4H : Y mapped into "Coils"

5H : X mapped into "Coils"

6H : M (special M) mapped into "Holding Registers"

7H : S mapped into "Holding Registers"

8H : TS mapped into "Holding Registers"

9H : CS mapped into "Holding Registers"

AH : Y mapped into "Holding Registers"

BH : X mapped into "Holding Registers"

CH : D (special D) mapped into "Holding Registers"

DH : R mapped into "Holding Registers"

EH : TN mapped into "Holding Registers"

FH : CN mapped into "Holding Registers"

② Size (12bit): 1 to 2048 blocks.

The size of 1 block is defined for the PLC devices as follows:

Bit device ($①$ is 0H to BH):	1 word (16 bit devices)
D and R register ($①$ is CH or DH):	16 word
TN and CN 0~199 ($①$ is EH or FH):	1 word
32 bit counter CN 200~255 (① is FH):	1 double word

Note

If the above range is exceeded, or the selected value exceeds the valid range for the PLC device defined in 0 a MODBUS communication error will occur.

③ FX3U/FX3UC PLC head device address (16bit)

Valid values are 0-32767 although this is dependent on the PLC device defined in \mathbb{O} .

Note

For the head device addresses 0H to 5H 0 must be a multiple of 8. For the head device 6H to BH 0 these values must be multiples of 16. If a device address is selected that is not a multiple of 8 or 16 respectively a MODBUS communication error will occur.

X and Y addressing should always be completed in octal. i.e. 00, 20, 40 etc.

If the selected head device address or its combination with the block length exceeds the valid range for the selected PLC device a MODBUS communication error will occur.

If the setting of ② and ③ is correct and the device mapping is valid, the values will be moved into the special data registers D8470 - D8485. In the event that an error is detected, the MOV will not be executed and the corresponding special data registers and all subsequent registers up to D8485 will be set to 0.

If an error occurs during the device allocation, mapping will be stopped at the first invalid mapping value. However any mapping operations that have been successfully executed before the error occurrence will be effective.

For Auxiliary Relays, Data Registers and Counters it is necessary to separate the mapping for standard and special devices as well as 16 and 32-bit devices. According to this rule it is not possible to map standard Auxiliary Relay (M0-M7679) and Special Auxiliary Relay (M8000-M8511) in the same mapping command.

(The same applies for Data Registers & Special Data Registers, 16-bit counters & 32-bit counters).

9.4.2 Example of user defined device allocation

The following table provides an example of a valid user defined device allocation.

The following table provides an example of a valid dsci demice device allocation.							
Device Allocation Data set	Device Code ${f 0}$		Block Size / Number of Devices②		PLC Head Device Address③		PLC Mapping
1	D8470(4bit)	5H(X)	D8470(12bit)	2	D8471	0	Coil 0-31 → X0-X37
2	D8472(4bit)	0H(M)	D8472(12bit)	4	D8473	128	Coil 32-95 → M128-M191
3	D8474(4bit)	8H(TS)	D8474(12bit)	8	D8475	0	H-Register 0-7 → TS0-TS127
4	D8476(4bit)	9H(CS)	D8476(12bit)	2	D8477	128	H-Register 8-9 → CS128-CS159
5	D8478(4bit)	CH(D)	D8478(12bit)	13	D8479	1000	H-Register 10-217 → D1000-D1207
6	D8480(4bit)	DH(R)	D8480(12bit)	16	D8481	0	H-Register 218-473 → R0-R255
7	D8482(4bit)	FH(CN)	D8482(12bit)	8	D8483	200	H-Register 474-489 → CN200-CN207
8	D8484(4bit)	0	D8484(12bit)	0	D8485	0	Unused

The example program below shows the defined MODBUS defined device allocation for the table on the previous page.

5

Communication Setup

6

Related Devices

7

DBUS

8

Master Specification

9

Slave Specification

M8411		114007	D0400	For more details on the Communication Setup
	MOV	H1097	D8400	Parameters, refer to Section 5.2 of this manual
	MOV	H11	D8401	_
	MOV	H1	D8414	_
	MOV	H11	D8415	
	MOV	K100	D8416	-
				Example Program for User Defined MODBUS Device Assignment
	MOV	H5002	D8470	MODBUS Device Mapping 1 X mapped coils / Block Size = 2
	MOV	K0	D8471	MODBUS Device Mapping 1 Head device address = 0. Mapping = X0 - X37
	MOV	H4	D8472	MODBUS Device Mapping 2 M mapped into coils / Block Size = 4
	MOV	K128	D8473 —	MODBUS Device Mapping 2 Head device address = 128. Mapping = M128 - M19
_	MOV	H8008	D8474 —	MODBUS Device Mapping 3 TS mapped into H - register / Block Size = 8
_	MOV	H0	D8475	MODBUS Device Mapping 3 Head device address = 0. Mapping = TS0 - TS127
-	MOV	H9002	D8476 —	MODBUS Device Mapping 4 CS mapped into H - register / Block Size = 2
-	MOV	K128	D8477	MODBUS Device Mapping 4 Head device address = 128. Mapping = CS128 - CS
-	MOV	H0C0D	D8478	 MODBUS Device Mapping 5 D mapped into H - register / Block Size = 13
	MOV	K1000	D8479	MODBUS Device Mapping 5 Head device address = 1000. Mapping = D1000 - D
_	MOV	H0D10	D8480	MODBUS Device Mapping 6 R mapped into H - register / Block Size = 16
-	MOV	K0	D8481	MODBUS Device Mapping 6 Head device address = 0. Mapping = R0 - R255
	MOV	HF008	D8482	MODBUS Device Mapping 7 CN mapped into H - register / Block Size = 8
	MOV	K200	D8483	MODBUS Device Mapping 7 Head device address = 200. Mapping = CN200 - CN

The following tables provide the values for MODBUS address allocation for Bit devices and word devices for the example stated above:

Bit device:

Coils (Read / Write)	FX3U/FX3UC Device
0x0000 - 0x001F	X0 - X37
0x0020 - 0x005F	M128 - M191

Word device:

Holding-Register (Read / Write)	FX3U/FX3UC Device
0x0000 - 0x0007	TS0 - TS127
0x0008 - 0x0009	CS128 - CS159
0x000A - 0x00D9	D1000 - D1207
0x00DA - 0x01D9	R0 - R255
0x01DA - 0x01E9	CN200 - CN207 ^{*1}

*1. CN200 - CN207 are 32bit counters.

The following table provides an example of an invalid user defined device allocation.

Device Allocation Data set	Device Code		Block size / Number of Devices		PLC Head Device Address		PLC Mapping
1	D8470(4bit)	5H(X)	D8470(12bit)	2	D8471	0	Coil 0-31 →X0-X37
2	D8472(4bit)	0H(M)	D8472(12bit)	4	D8473	128	Coil 32-95 →M128-M191
3	D8474(4bit)	8H(TS)	D8474(12bit)	8	D8475	0	H-Register 0-7 →TS0-TS127
4	D8476(4bit)	9H(CS)→0	D8476(12bit)	2→0	D8477	240→0	NOT MAPPED! CS240-CS271 exceeds the valid range for CS. Error has occurred so the assignment is stopped.
5	D8478(4bit)	CH(D)→0	D8478(12bit)	13→0	D8479	1000→0	NOT MAPPED! Skipped due to error.
6	D8480(4bit)	DH(R)→0	D8480(12bit)	16→0	D8481	0→0	NOT MAPPED! Skipped due to error.
7	D8482(4bit)	FH(CN)→0	D8482(12bit)	16→0	D8483	200→0	NOT MAPPED! Skipped due to error.
8	D8484(4bit)	0	D8484(12bit)	0	D8485	0	Unused

9

Slave Specification

The following tables provide the default values for MODBUS address allocation for Bit devices and word devices for the example stated above:

Bit device:

Coils (Read / Write)	FX3U/FX3UC Device
0x0000 - 0x001F	X0 - X37
0x0020 - 0x005F	M128 - M191

Word device:

Holding-Register (Read / Write)	FX3U/FX3UC Device
0x0000 - 0x0007	TS0 - TS127

9.5 Communication Event log

This section details the communication event log details for the MODBUS slave device. The communication event log is available only in FX₃U and FX₃UC PLCs.

9.5.1 Communications event log

1. Communications event log information in the communication status area

If configured in D8415/D8435 and D8416/D8436 the event log data is displayed in the communication status area. The events of the event log are stored to the communication status area as shown below. For more information on Communication Status refer to Section 6.4.

D8415 = 11H - i.e. store event counter and event log into D devices D8416 = 100 - i.e. head device is set to D100

	High byte	Low byte		
D100-	Event and E	rror counter.		
D109	For details refe	r to Section 6.4		
D110	event log ler	ngth in bytes		
D111	event log byte 1	event log byte 0		
D112	event log byte 3	event log byte 2		
D113	event log byte 5	event log byte 4		
:	÷	:		
D141	event log byte 61	event log byte 60		
D142	event log byte 63	event log byte 62		



Old values

Note

If the number of communications event logs exceeds 64, the oldest log is deleted and the latest log is stored to Communications event log 0.

2. Communications event log response format if ADPRW command is used (For command code 0x0C "get communication event log")

When executing the ADPRW command (command code 0x0C "Get Communication Event Log") the slaves response data is stored in the following format:

	FNC276 ADPRW K4	H0C	К0	K0	D2000		
	High byte						
D2000	FFFFH = programming 0000H = no program.	Programming state FFFFH = programming command in process 0000H = no program. Command in process (always 0000H in case of FX3U/FX3Uc slave)					
D2001	Event	counter		_			
D2002	Bus messa	ige counter		N	ew values		
D2003	event log ler	ngth in byte	S	_	•		
D2004	event log byte 1	event lo	og byte 0	_	•		
D2005	event log byte 3	event lo	og byte 2	_			
D2006	event log byte 5	_					
:	:		:	_			
D2034	event log byte 61	event lo	g byte 60	- 0	old values		
D2035	event log byte 63	event lo	g byte 62				

Note

If the number of communications in the event log exceeds 64, the oldest log is deleted and the latest log is stored to Communications event log 0.

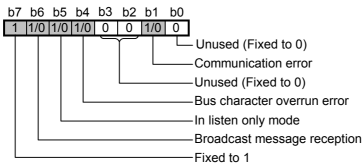
1

Outline

9.5.2 Communication event log timing and storage format

 When receiving a request message: The slave stores this kind of event to the communications event log before executing the processing of the request message.

For the relevant communications event, "1" is stored.



2) When sending a response message:

The slave stores this kind of event to the communications event log after sending the response message. For the relevant communications event, "1" is stored.

b7	b6	b5	b4	b3	b2	b1	b0	
0	1	1/0	0	0	0	1/0	1/0	
								- Read exception sent - exception code 01H to 03H
						L		- Slave abort exception sent - exception code 04H
								 Slave busy exception send - exception code 05H or 06H, (when using FX3U slave unsupported - fixed to 0)
								- Slave NAK (Negative acknowledge) exception sent - exception code 07H, (when using FX3U slave unsupported - fixed to 0)
								- Write timeout error occur (when using FX3U slave unsupported - fixed to 0) - Currently in listen only mode
								- Slave send event - fixed to 1 - Slave send event - fixed to 0

Note

As the FX-Series MODBUS Communication ADP will never be in a state that details exception code 05H to 07H. Therefore the bits 2, 3 & 4 will always read "0" when using a FX-Series MODBUS Communication ADP.

3) When switching to the listen only mode:

The slave stores this kind of event to the communications event log when switching to the listen only mode.

04H is stored to the communications event log.

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	1	0	0

 4) When processing restart communications option: The slave stores this kind of event to the communications event log when processing the restart communications option.
 00H is stored to the communications event log.

b7	b6	b5	b4	b3	b2	b1	b0
0	0	0	0	0	0	0	0

 5) Clearing the communications event log The communications event log can be cleared by either of the following: Clear setting of the communications event log with the restart communications option (Refer to Subsection 7.11.2).
 Power OFF → ON, or the PLC state is changed from STOP → RUN.

9

Slave Specification

10. Creating Programs

This chapter explains how to setup FX MODBUS Serial Communication and how to create programs for the Master and Slave stations.

10.1 Checking Contents of Related Devices

For a full description of the PLC devices used by FX MODBUS Serial Communication, please refer to Chapter 6 of this manual.

10.2 Creating Programs for the Master Station

Programs allowing the master station to read and write slave station devices can be created similar to the example below.

								Program for setting up a MODBUS Master
Co		S Serial nication Setup						
				MO	V	H1097	D8400	For more details on the Communication Setup Parameters, refer to Section 5.2 of this manual.
				MO	V	H1	D8401 -	-
				r			· · · · · · · · · · · · · · · · · · ·	
				MO	V	K2000	D8409	-
				MO	V	K400	D8410	
				МО	V	K10	D8411	_
				MO	V	K3	D8412 -	-
				MO	V	H101	D8415 ^{*1} -	_
				MO	V	K100	D8416 ^{*1}	-
								Program for Reading Coils
Re	MO	oils from Slave 0	0x02					
		ADPRW	H2	H1	K1	00 K8	D0	Slave Address: 0x02 Command Code: 0x01 MODBUS Address: 100
		Command Cor	nplete	Flag				Device Count: 8 Destination Device Head: D0
		M8029		-		RST	MO	8 coil device values starting at MODBUS Address 100 of Slave 0x02 are read to the first 8 bits in D0 of the Master.
		11					mo	Dits in DU of the Master.

*1. Available only in FX3U and FX3UC PLCs.

M10	t Communication with Sla				······	Program for Restarting Communication Slave Address: 0x0A
	ADPRW H0A	H8	H1	H0FF00	R0 -	Command Code: 0x08 Subcommand Code: 0x01
	Command Complete F	-lag			Subcommand Parameter: 0xFF00 (Reset Event Log) Destination Device Head: R0 Communication is restarted between the	
	M8029		F	RST	M10	Master and Slave 0x0A, and the Slave Communication Event Log and Event and Error Counter is reset.
Read/V M20	Vrite Multiple Registers f	rom/to SI	ave 0x0	5		Program for Reading/Writing Multiple Registers
		MOVF		<90	D10	Command Parameters: D10 = 90
						D11 = 150 D12 = 27
		MOVF	MOVP K		D11 -	– D13 = 31
		MOVF	D I	<27	D12	_
		MOVF	> ł	<27	D12	Slave Address: 0x05 Command Code: 0x17
		- MOVF		<27 <31	D12 -	Command Code: 0x17 Write Address: 90 (D10) – Read Address: 150 (D11) Write Count: 27 (D12)
	ADPRW H5	- MOVF	5 }	<31	D13	Command Code: 0x17 Write Address: 90 (D10) – Read Address: 150 (D11) Write Count: 27 (D12) Read Count: 31 (D13) Source/Destination Device Head: D100 27 register device value starting at D100 of
	ADPRW H5					Command Code: 0x17 Write Address: 90 (D10) Read Address: 150 (D11) Write Count: 27 (D12) Read Count: 31 (D13) Source/Destination Device Head: D100 27 register device value starting at D100 of the Master are written to MODBUS Address 90 and onward for Slave 0x05, and 31 register
	ADPRW H5 Command Complete M8029	H17	5 }	<31	D13	Command Code: 0x17 Write Address: 90 (D10) Read Address: 150 (D11) Write Count: 27 (D12) Read Count: 31 (D13) Source/Destination Device Head: D100 27 register device value starting at D100 of the Master are written to MODBUS Address

 \rightarrow For cautions on program creation, refer to Section 10.4.

10.3 **Creating Programs for the Slave Station**

Create a program for the slave station with user defined MODBUS Device Address Assignment similar to the example program in Section 9.4 of this manual.

1

Outline

2

Specifications

3

System Configu

4

Wiring

5

Communication Setup

6

Related Devices

7

MODBUS Standard Commands

8

Master Specification

9

Slave Specification

10.4 Cautions on Program Creation

1. MODBUS Configuration Request Flag (M8411)

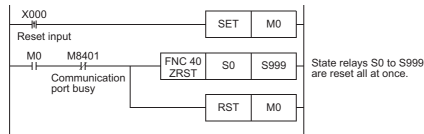
When setting up FX MODBUS Serial Communication on either Channel 1 or 2, be sure to use Special Auxiliary Relay M8411 as shown in Chapter 5 of this manual.

2. Using the ADPRW Command

- 1) When using the ADPRW command in the FX MODBUS Master, make sure the driving contact of the ADPRW command stays ON until the command has been completed (M8029).
- 2) When driving multiple ADPRW commands at the same time in the FX MODBUS Master, only one command will be executed at a time. The next ADPRW command in the program is executed after the current command has been completed.
- 3) When programming the ADPRW command in a STL instruction Make sure to let the state relay remain ON until communication with an other station is completed. If the state relay is set to OFF during communication, the ADPRW command is stopped in the middle of execution, and another ADPRW command cannot be started. Program a sequence while observing the following cautions
 - Add M8029 (instruction execution complete flag) ON condition to the state relay transfer condition, and provide such an interlock that the state relay ON/OFF status does not change during communication with another station.

If the state relay is set to OFF during communication, the remaining communication can be completed by setting the state relay to ON again.

- When resetting many state relays all at once using the ZRST (FNC 40) instruction, etc., make sure that the M8401 or M8421 (communication port busy) condition is OFF.



 Using an ADPRW command in a program flow The ADPRW command cannot be used in the following program flows

Program flow disabling ADPRW command	Remarks
Between CJ and P instructions	Conditional jump
Between FOR and NEXT instructions	Repeat
Between P and SRET instructions	Subroutine
Between I and IRET instructions	Interrupt routine

5) Caution on writing during RUN

- Condition in which the ADPRW command can be written: While the PLC is in the STOP status, the ADPRW command can be written during RUN.

 Condition in which the ADPRW command cannot be written: The ADPRW command cannot be written during RUN.
 If an ADPRW command is written during RUN during communication or if an ADPRW command is deleted while in RUN, communication may be disabled after that. (In such a case, set the PLC to STOP, and then to RUN mode again to initialize the status.)

3. Reading Coils

When using the Read Coils command (Command Code 0x01) in the FX MODBUS Master with a word device (i.e. D, or R) as the destination device, only the number of bits assigned in the device count of the ADPRW command will be overwritten. The remaining bits of the word device will not be affected.

4. When the FX series PLC is the slave station

Please set master station side Turn Around Delay as equal to one or more scan times of FX Series slave station.

5. When the ASCII mode is used (Only in the FX3U/FX3UC PLC)

 When the FX series PLC is a Master Set the waiting time for receiving a response after sending a command transmission from the PLC to 100µs or more.

PLC side (Master)	Command sending			
External equipment (Slave)		< > 100µs or more	Response	

• When FX series PLC is a Slave

When a command is transmitted to the PLC from another device, the next command transmission should be transmitted 100µs or more after the response from the PLC has been received.

External equipment (Master)	Command sending		Next Command sending		
PLC side (Slave)		Response	< 100µs or more		



11. Practical Program Examples

This chapter gives practical program examples of how FX MODBUS Serial Communication can be used.

11.1 Setting Program for Master Station

The FX MODBUS Master station can be used to execute a sequence of MODBUS commands in a cycle as shown in the following program. The following program example reads coils, reads holding registers, writes coils, and writes to registers repeatedly while using an Error Handling routine.

								Program for setting up a MODBUS Master
	M8411						·1	
0				- MOV	/ +	11081	D8400 —	For more details on the Communication Setup Parameters, refer to Section 5.2 of this manual.
				- MOV	/	H1	D8401 —	-
				MO	/	H1	D8415 ^{*1}	
				мол	/	K100	D8416 ^{*1}	_
				WOV			Borno	
	M8000	ADPR	W H1	H2	K0	K4	M100	Read Discrete Inputs Command
		M8029	M8402					Command Complete Processing
	l	—II— T	/í	MOV	K 1	IM100	K1Y000	When Error Flag is OFF, move bit data values into Y0- Y3
			M8402				DO	
		Ŀ				CALL	P0	When Error Flag is ON, call Error Handling Routine
_	M100	M101	M102 N	1103 - //		SET	M0	 Start Command Sequence
	MO					1/00		
		ADPR		H1	K0	K32	M1000	Read Coils Command Command Command
		M8029	M8402			CALL	P0	Command Complete Processing When Error Flag is ON, call Error Handing
								Routine
		-				RST	M0	Reset Read Coil Command
		L				SET	M1	 Set Next Command in Sequence

*1. Available only in FX3U and FX3Uc PLCs.

FX3s/FX3G/FX3GC/FX3U/FX3UC Series Programmable Controllers User's Manual - MODBUS Serial Communication Edition

11 Practical Program Examples 11.1 Setting Program for Master Station

11

Practical Program Examples

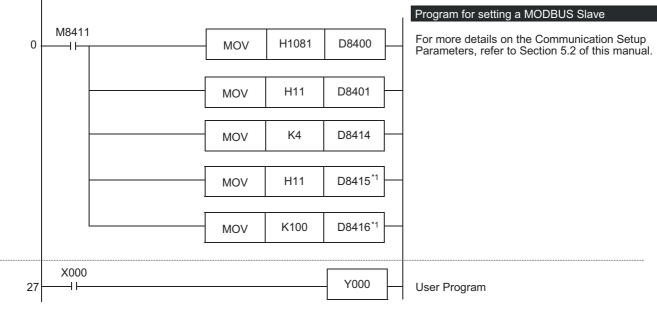
12

Troubleshooting

							L
	M1						
	⊢	ADPRW H4	H3	K10	K5	D20	Read Holding Registers Command
		M8029 M8402			CALL	P0	Command Complete Processing
					ALL	FU	When Error Flag is ON, call Error Handing Routine
					RST	M1	Reset Read Holding Registers Command
					SET	M2	Set Next Command in Sequence
	M2		H0F	K32	K16	X000	Write Coils Command
		M8029 M8402					Command Complete Processing
					CALL	P0	When Error Flag is ON, call Error Handing Routine
					RST	M2	Reset Write Coil Command
					SET	M3 —	Set Next Command in Sequence
	М3						
-		ADPRW H4	H10	K0	K4	D1000	Write Registers Command Command Complete Processing
		M8029 M8402		C	CALL	P0	When Error Flag is ON, call Error Handing Routine
					RST	M3	- Reset Write Registers Command
-					[FEND	- End MODBUS Command Sequence
	M8000						Error Processing Routine
P0			MOV	/ Da	8402	D4000	Store MODBUS Error Code to D4000
			MOV	D	3403	D4001	- Store MODBUS Error Details to D4001
			MOV	D	3404	D4002	Store MODBUS Error Step # to D4002
F					[SRET	End Error Processing Routine

11.2 Setting Program for Slave Station

After MODBUS Communication Setup, the FX MODBUS Slave station can be used to execute any User Program while the Master station reads and writes devices. An example Slave station program is shown below.



*1. Available only in FX3U and FX3UC PLCs.

12. Troubleshooting

This chapter explains troubleshooting.

12.1 Checking the FX3s/FX3G/FX3GC/FX3U/FX3UC PLCs Version Applicability

Verify that the FX3S/FX3G/FX3GC/FX3U/FX3UC Series PLCs main unit is an applicable version. \rightarrow For the version applicability check, refer to Section 1.3.

12.2 Checking the Communication Status Based on LED Indication

Check the status of the "RD" and "SD" indicator LEDs provided in the optional equipment.

LED s	tatus	Operation status
RD	SD	
Flashing	Flashing	Data is being sent and received.
Flashing	Off	Data is received, but is not sent.
Off	Flashing	Data is sent, but is not received.
Off	Off	Data is not sent nor received.

While MODBUS serial communication is functioning normally, both LEDs flash brightly. If they are not flashing, check the wiring, communication settings, and error statuses of the master and slave stations.

12.3 Checking the Installation and Wiring

1. Mounting status

Verify that the communication equipment is securely connected with the PLC. If the communication equipment is not securely connected, communication will not function correctly.

 \rightarrow For the mounting method, refer to the respective communication equipment manual.

2. Wiring

Verify that all communication equipment is correctly wired. If the wiring is incorrect, communication will not function correctly.

 \rightarrow For the wiring check method, refer to Chapter 4.

12.4 Checking the Communication Settings and Sequence Program

1. Communication setting using sequence program

Verify that the communication format registers (D8120, D8400 and D8420) are being set correctly. If a communication port is set twice or more, communication is disabled. After changing any settings, make sure to reboot the PLC's power.

 \rightarrow For the MODBUS communication settings, refer to Chapter 5.

2. Communication setting using parameters

Verify that the communication setting parameters are suitable for use. If the communication setting parameters are not suitable for use, communication will not function correctly. After changing any setting, make sure to reboot the PLC's power.

\rightarrow For the MODBUS communication settings, refer to Chapter 5.

3. Presence of RS or RS2 instructions

Verify that neither the RS nor RS2 instructions are being used on the same channel as the MODBUS communication.

If either instruction is being used on the same channel, delete it, and then cycle the PLC power.

4. Presence of IVCK, IVDR, IVRD, IVWR, IVBWR, and IVMC instructions

Verify that none of the dedicated Inverter communication instructions are being used on the same channel as the MODBUS communication.

If any of the instructions are being used on the same channel, delete it, and then cycle the PLC power.

5. Presence of FLCRT, FLDEL, FLWR, FLRD, FLCMD, and FLSTRD instructions

Verify that none of the dedicated the CF-ADP instructions are being used on the same channel as the MODBUS communication.

If any of the instructions are being used on the same channel, delete them, and then cycle the PLC power.

12.5 Checking Setting Contents and Errors

1. Checking the setting contents

Each FX PLC has devices for checking the communication settings. Verify that the correct contents are stored in the devices shown in the table below.

Device	Name	Description			
D8400	Channel 1 MODBUS Communication Format				
D8401	Channel 1 MODBUS Protocol				
D8409	Channel 1 MODBUS Slave Response Timeout				
D8410	Channel 1 MODBUS Turn Around Delay				
D8411	Channel 1 MODBUS Message to Message Delay	For Deparimtions, refer to Chapter 6			
D8412	Channel 1 MODBUS Number of Retries	- For Descriptions, refer to Chapter 6.			
D8414	Channel 1 MODBUS Slave Node Address				
D8415	Channel 1 MODBUS Communication Status Information Setup ^{*1}				
D8416	Channel 1 MODBUS Communication Status Device Range Setup ^{*1}				

Channel 2 MODBUS

Channel 2 MODBUS

Channel 2 MODBUS

Turn Around Delay Channel 2 MODBUS

Number of Retries Channel 2 MODBUS

Slave Node Address Channel 2 MODBUS Communication Status

Information Setup^{*1} Channel 2 MODBUS Communication Status

Slave Response Timeout

Message to Message Delay Channel 2 MODBUS

Communication Format

Channel 2 MODBUS Protocol

Name

Description

For Descriptions, refer to Chapter 6.

11
Practical Program Examples

*1.	Available only in FX3U and FX3UC PLCs.
1.	

Device Range Setup*1

If the correct contents are not stored in the above devices, check the sequence program.

2. Checking for setting errors

1) Error flags

Device

D8420

D8421

D8429

D8430

D8431

D8432

D8434

D8435

D8436

If the parameter settings include an error, the serial communication error flag and the MODBUS communication error flag turn ON.

Verify that the devices shown in the table below are OFF.

Device	Name	Description
M8063	Serial Communication Error 1 (ch1)	Turns ON when abnormality occurs using serial communication on ch1.
M8402	MODBUS Communication Error (ch1)	Turns ON when a MODBUS command error occurs using ch1.
M8403	MODBUS Communication Error (ch1) (Latched)	Turns ON after a MODBUS command error has occurred using ch1.
M8422	MODBUS Communication Error (ch2)	Turns ON when a MODBUS command error occurs using ch2.
M8423	MODBUS Communication Error (ch2) (Latched)	Turns ON after a MODBUS command error has occurred using ch2.
M8438	Serial Communication Error 2 (ch2)	Turns ON when abnormality occurs using serial communication on ch2.

2) Error codes

When a communication error occurs while using MODBUS communication, the corresponding communication error flag turns ON, and the MODBUS error code is stored in the corresponding data register.

Device	Name	Description
D8063	Serial Communication Error Code 1 (ch1)	Set to 6321, representing MODBUS Error on ch1.
D8402	MODBUS Communication Error Code on ch1	Set to corresponding MODBUS Error Code on ch1.
D8403	MODBUS Communication Error Details on ch1	Set to Error Details for MODBUS Error Code in D8402.
D8422	MODBUS Communication Error Code on ch2	Set to corresponding MODBUS Error Code on ch2.
D8423	MODBUS Communication Error Details on ch2	Set to Error Details for MODBUS Error Code in D8422.
D8438	Serial Communication Error Code 2 (ch2)	Set to 3821, representing MODBUS Error on ch2.

 \rightarrow For the MODBUS Error Code List, refer to Section 12.6.

12.6 MODBUS Error Code List

only one o	channel can be used for MODBUS serial co	mmunic	ation.	
MODBUS Error Code	Error Name and Details	Master / Slave	Related Devices:(M & D)	Corrective Action
0201	Invalid Hardware Setup Failed to detect MODBUS communication adapter Details: Channel number 1 or 2	Master / Slave	CH1: M8063 set to ON D8063 set to 6321 M8402 set to ON D8402 set to ON D8402 set to MODBUS Error Code M8403 set to ON D8403 set to Error Details CH2: M8438 set to 3821 M8422 set to ON D8422 set to MODBUS Error Code M8423 set to ON D8423 set to Error Details	Verify that the MODBUS Special Adapters are bein used (FX3U-485ADP-MB, or FX3U-232ADP-M
0202	Invalid Parameter Setup MODBUS communication parameter settings are invalid Details:Special D register (Device Address) causing the error code e.g. Invalid slave number channel 1: Details (D) 8414	Master / Slave	See above	Invalid Parameter values will not entered into ti corresponding data registers. Check MODBUS configuration progra block.
0203	Channel Double Use Single channel used for more than one type of communication (i.e. MODBUS and N:N Networking configured for the same channel)	Master / Slave	See above	Make sure only of Channel is setup f MODBUS Serial Communication.

MODBUS Error Code	S Error Name and Details		Related Devices:(M & D)	Corrective Action	
0204	Bit-level Error Parity, overrun (rx register) or framing error		See above	Check Communication Format data register D8400 or D8420 for errors.	
0205	5 Message CRC/LRC is invalid, or message length ≤ 3 characters (RTU) or ≤ 8 characters (ASCII) Master / Slave See above Commu Format, Delay, a to Message data or errors; D8400 a D8410-T D8420 a		0		
0206	 Bus Character Overrun When more than 256 bytes are received in RTU mode (more than 513 bytes in ASCII mode) (Slave only) When another telegram is received while the former request is still in process 	Master / Slave	See above	Check the Turn Around Delay and Message to Message Delay data registers for errors; D8410-D8411, or D8430-D8431. Also verify that the serial port settings are correct.	
0207	Data Length Mismatch The received data does not match the byte count value within the telegram, or the device count exceeds the maximum limit for the command.		See above	Verify that the Slave is using MODBUS Serial Communication and that the correct command was received. Also verify that the device count of the command is within the limits of the Slave and Master. Protocol error may occur if you don't program correctly.	
0208 ^{*1}	Unconvertible Character Error When in ASCII mode a byte code can not be converted (any character except '0'-'9' and 'A'-'F' ('a'-'f'))		See above	See Corrective Actions for Error Code 207.	
0209	Unsupported Command Code Error The requested Command Code is invalid or not supported	Slave	See above	Verify that the command used is within the Master and Slave specifications.	

11

Practical Program Examples

MODBUS Error	Error Name and Details			Master	Related Devices:(M & D)	Corrective Action
Code			/ Slave	Related Devices.(IVI & D)	Conective Action	
0210	Invalid Device Address The selected MODBUS Device Address or the Device Address + Device Count exceeds the supported range of this slave			Slave	See above	Verify that the MODBUS Device Address Allocation of the Slave is set correctly. Ensure master data is in a valid range for a selected command. Confirm that the master is accessing valid device ranges.
0211	Communication Timeout Timeout occurred after the set number of retries failed			Master	See above	Verify that the Slave Node Address and communication parameters are setup correctly.
0212	Exception Response Error Slave answers by exception response (See Exception Code List at the end of this Section) Details: H-Byte: Abnormal function code L-Byte: Exception code			Master	See above	Verify that the command and command parameters used is within the Master and Slave specifications.
0213	Slave Node Address Mismatch The Slave Node address of the response does not match the Slave Node address of the request Details: H-Byte: requested Slave Node address L-Byte: received Slave Node address			Master	See above	See Corrective Actions for Error Code 207.
0214	Function Code Mismatch The function code of the response does not match the function code of the request Details: H-Byte: requested function code L-Byte: received function code			Master	See above	See Corrective Actions for Error Code 207.
0215	Illegal Broadcast Command Slave receives broadcast request for command unsupported by broadcast function Details:			Slave		Verify that the command is within the Slave Specifications and
		Non-Diagnosis Commands	Diagnosis Commands	Slave	See above	that broadcasting is applicable (Chapter 7).
	H-Byte	0	Command Code (08H)			
	L-Byte Command Code Sub-Command Code					

MODBUS Error Code	Error Name and Details	Master / Slave	Related Devices:(M & D)	Corrective Action
0216	Illegal Data Value Data value does not match MODBUS specification (i.e. Write Single Coil [5H] value other than OFF [0000H] or ON [FF00H])	Slave	See above	See Corrective Actions for Error Code 207.
0217	Illegal Instruction Use ADPRW command used in Slave mode (D8401 or D8421 bit 4 ON)	Slave	See above	Do not use the ADPRW command in the MODBUS Slave.
0218	ADPRW User Command Error The PLC source/destination device of the ADPRW command is invalid or the occupied PLC device range exceeds the valid area Details: H-Byte: 0 L-Byte: 1-5 according to the invalid parameter of the ADPRW command S• to S4• / D•	Master	See above AND M8067 set to ON D8067 set to 6705 or 6706	Verify that the command is within the Master Specification and device range.

*1. Available only in FX3U and FX3UC PLCs.

Practical Program Examples 12 Troubleshooting

1. Exception codes supported by FX3S/FX3G/FX3GC/FX3U/FX3UC MODBUS Slave

The following table outlines the exception codes supported by the MODBUS slave device.

Exception code	Exception name	Details
01H	Illegal Function	The requested function (code) is unsupported by the slave
02H	Illegal device address	The requested device address or device address + device count exceeds the supported range of this slave
03H	Illegal data value	One of the fields within the request exceeds the allowed value (e.g. the implied length, the device count)
04H	Slave device failure	An unrecoverable error occurred while the slave was processing the request

Warranty

Please confirm the following product warranty details before using this product.

1. Gratis Warranty Term and Gratis Warranty Range If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the sales representative or Mitsubishi Service Company. However, if repairs are required onsite at domestic or overseas location, expenses to send an engineer will be solely at the customer's discretion. Mitsubishi shall not be held responsible for any re-commissioning, maintenance, or testing on-site that involves replacement of the failed module.

[Gratis Warranty Term]

The gratis warranty term of the product shall be for one year after the date of purchase or delivery to a designated place. Note that after manufacture and shipment from Mitsubishi, the maximum distribution period shall be six (6) months, and the longest gratis warranty term after manufacturing shall be eighteen (18) months. The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs.

[Gratis Warranty Range]

- The range shall be limited to normal use within the usage state, usage methods and usage environment, etc., which follow the conditions and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.
- 2) Even within the gratis warranty term, repairs shall be charged for in the following cases.
 - a) Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
 - b) Failure caused by unapproved modifications, etc., to the product by the user.
 - c) When the Mitsubishi product is assembled into a user's device, Failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user's device is subject to or as necessary by industry standards, had been provided.
 - d) Failure that could have been avoided if consumable parts (battery, backlight, fuse, etc.) designated in the instruction manual had been correctly serviced or replaced.
 - e) Relay failure or output contact failure caused by usage beyond the specified Life of contact (cycles).
 - f) Failure caused by external irresistible forces such as fires or abnormal voltages, and failure caused by force majeure such as earthquakes, lightning, wind and water damage.
 - g) Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
 - h) Any other failure found not to be the responsibility of Mitsubishi or that admitted not to be so by the user.

2. Onerous repair term after discontinuation of production

- Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued.
 - Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.
- 2) Product supply (including repair parts) is not available after production is discontinued.

3. Overseas service

Overseas, repairs shall be accepted by Mitsubishi's local overseas FA Center. Note that the repair conditions at each FA Center may differ.

4. Exclusion of loss in opportunity and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation of damages caused by any cause found not to be the responsibility of Mitsubishi, loss in opportunity, lost profits incurred to the user or third person by Failures of Mitsubishi products, special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products, replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

5. Changes in product specifications

The specifications given in the catalogs, manuals or technical documents are subject to change without prior notice.

6. Product application

- In using the Mitsubishi MELSEC programmable logic controller, the usage conditions shall be that the application will not lead to a major accident even if any problem or fault should occur in the programmable logic controller device, and that backup and fail-safe functions are systematically provided outside of the device for any problem or fault.
- 2) The Mitsubishi programmable logic controller has been designed and manufactured for applications in general industries, etc. Thus, applications in which the public could be affected such as in nuclear power plants and other power plants operated by respective power companies, and applications in which a special quality assurance system is required, such as for Railway companies or Public service purposes shall be excluded from the programmable logic controller applications.

In addition, applications in which human life or property that could be greatly affected, such as in aircraft, medical applications, incineration and fuel devices, manned transportation, equipment for recreation and amusement, and safety devices, shall also be excluded from the programmable logic controller range of applications.

However, in certain cases, some applications may be possible, providing the user consults their local Mitsubishi representative outlining the special requirements of the project, and providing that all parties concerned agree to the special circumstances, solely at the users discretion.

Revised History

Date	Revision	Description
4/2007	A	First Edition
12/2009	В	 FX3G/FX3UC Series are added. Errors are corrected.
10/2010	С	 Caution on setup of MODBUS communication parameters is added. Caution on using ASCII mode is added. GX Works2 is added. Errors are corrected.
2/2012	D	 FX3GC Series is added. Addition and revision of other descriptions. Errors are corrected.
7/2012	E	 Capability to connect 32 slaves is added. Additional baud rates are added. Errors are corrected.
5/2013	F	 FX3s Series is added. Addition and revision of other descriptions. Errors are corrected.

FX3s/FX3G/FX3GC/FX3U/FX3UC SERIES PROGRAMMABLE CONTROLLERS

USER'S MANUAL

MODBUS Serial Communication Edition

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN HIMEJI WORKS: 840, CHIYODA CHO, HIMEJI, JAPAN

MODEL	FX3U-U-MB-E
MODEL CODE	09R626