

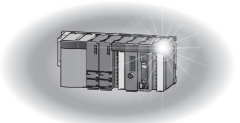
## Programmable Controller



## MODBUS/TCP Interface Module User's Manual

-QJ71MT91

-GX Configurator-MB (SW1D5C-QMBU-E)



### SAFETY PRECAUTIONS •

(Always read these instructions before using this equipment.)

Before using this product, please read this manual and the relevant manuals introduced in this manual carefully and pay full attention to safety to handle the product correctly.

The instructions given in this manual are concerned with this product. For the safety instructions of the programmable controller system, please read the user's manual of the CPU module to use. In this manual, the safety precautions are classified into two levels: " WARNING" and " CAUTION".

WARNING
 Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.
 Indicates that incorrect handling may cause hazardous conditions, resulting in minor or moderate injury or property damage.

Under some circumstances, failure to observe the precautions given under "\_\_\_\_CAUTION" may lead to serious consequences.

Observe the precautions of both levels because they are important for personal and system safety. Make sure that the end users read this manual and then keep the manual in a safe place for future reference.

### [Design Precautions]

### **!** WARNING

- When connecting a peripheral with the CPU module or connecting a personal computer with an intelligent function module to modify data of a running programmable controller, configure an interlock circuit in the sequence program to ensure that the entire system will always operate safely. For other forms of control (such as program modification, parameter change, forced output, or operating status change) of a running programmable controller, read the relevant manuals carefully and ensure that the operation is safe before proceeding.
  Especially in the above mentioned control operations that are performed from an external device to a remote programmable controller, any problems on the programmable controller side may not be dealt with promptly due to a data communication error. To prevent this, configure an interlock circuit in the sequence program, and determine corrective actions to be taken between the external device and programmable controller in case of a communication failure.
- Do not write any data in the "system area (Use prohibited)" of the buffer memory of the intelligent function module. Also, do not output (turn on) the "use prohibited" signal, which is one of the output signals from the programmable controller CPU to the intelligent function module. If data is written to the "system area (Use prohibited)" or the "use prohibited" signal is output, there is a risk that the programmable controller system may malfunction.

A - 1 A - 1

## **ACAUTION**

 Do not install the control lines or communication cables together with the main circuit lines or power cables. Keep a distance of 100mm or more between them.
 Failure to do so may result in malfunction due to noise.

### [Security Precautions]

### **⚠** WARNING

• To maintain the security (confidentiality, integrity, and availability) of the programmable controller and the system against unauthorized access, denial-of-service (DoS) attacks, computer viruses, and other cyberattacks from external devices via the network, take appropriate measures such as firewalls, virtual private networks (VPNs), and antivirus solutions.

### [Installation Precautions]

### **ACAUTION**

- Be sure to shut off all phases of the external power supply used by the system before mounting or removing the module.
  - Failure to do so may damage the module.
- Use the programmable controller in the operating environment that meets the general specifications described in the user's manual of the CPU Module to use. Using the programmable controller in any other operating environments may cause electric shocks, fires or malfunctions, or may damage or degrade the module.
- To mount the module, while pressing the module mounting lever located in the lower part of the module, fully insert the module fixing projection(s) into the hole(s) in the base unit and press the module until it snaps into place.
  - Incorrect module mounting may cause a malfunction, failure, or drop of the module. In an environment of frequent vibrations, secure the module with the screw.
- Be sure to tighten the screws using the specified torque. If the screws are loose, it may cause the module to short-circuit, malfunction or fall off. If the screws are tightened excessively, it may damage the screws and cause the module to short-circuit, malfunction or fall off.
- Do not directly touch any conductive part or electronic component of the module.
   Doing so may cause a malfunction or failure of the module.

### [Wiring Precautions]

### **MARNING**

- Shut off the external power supply (all phases) used in the system before wiring. Failure to do so may result in electric shock or damage to the product.
- Connectors for external connection must be crimped or pressed with the tool specified by the manufacturer, or must be correctly soldered.

Incomplete connections could result in short circuit, fire, or malfunction.

A - 2 A - 2

### **ACAUTION**

- Securely connect the connector to the module. Failure to do so may cause malfunction.
- Place the cables in a duct or clamp them. If not, dangling cable may swing or inadvertently be pulled, resulting in damage to the module or cables or malfunction due to poor contact.
   In addition, the weight of the cables may put stress on modules in an environment of strong vibrations and shocks.
- Before connecting the cables, check the type of interface to be connected.
   Connecting or erroneous wiring to the wrong interface may cause failure to the module and external devices.
- When disconnecting the cable from the module, do not pull the cable by the cable part.
   For the cable with connector, hold the connector part of the cable.
   Pulling the cable connected to the module may result in malfunction or damage to the module or cable.
- Be careful not to let any foreign matter such as wire chips get inside the module. They may cause fire, as well as breakdowns and malfunctions of the module.
- A protective film is attached to the top of the module to prevent foreign matter, such as wire chips, from entering the module during wiring.
   Do not remove this protective sheet during wiring work. However, be sure to remove the protective sheet before operating the module to allow heat radiation during operation.

### [Setup and Maintenance Precautions]

### **MARNING**

- Do not touch the terminals while the power is on. Doing so will cause electric shock or malfunction.
- Before cleaning the module or retightening the module mounting screws, make sure to shut off all phases of the external power supply used by the system. Failure to do so may cause the module to electric shocks, breakdown or malfunction.

A - 3 A - 3

### **ACAUTION**

- Before performing online operations (especially, program modification, forced output or
  operating status change) by connecting a peripheral device to a running CPU, read the manual
  carefully and ensure the safety. Incorrect operation will cause mechanical damage or accidents.
- Never disassemble or modify the module. This may cause breakdowns, malfunctions, injuries or fire.
- Use any radio communication device such as a cellular phone or PHS (Personal Handy-phone System) more than 25cm away in all directions from the programmable controller.
   Failure to do so may cause malfunction.
- Before mounting/dismounting the module, be sure to shut off all phases of the external power supply used by the system. Failure to do so may cause module failure or malfunctions.
- After the first use of the product, do not mount/remove the module to/from the base unit more than 50 times ((IEC 61131-2/JIS B 3502 compliant).
   Failure to do so may cause malfunction.
- Before handling the module, touch a conducting object such as a grounded metal to discharge the static electricity from the human body.
   Failure to do so may cause a failure or malfunctions of the module.

### [Operating Precautions]

### **ACAUTION**

When changing data and operating status, and modifying program of the running programmable
controller from an external device such as a personal computer connected to an intelligent
function module, read relevant user's manuals carefully and ensure the safety before operation.
Incorrect modifications of data, programs and operating status may cause system malfunctions,
damages to the machines, or accidents.

### [Disposal Precautions]

### **⚠**CAUTION

Dispose of this product as an industrial waste.

A - 4 A - 4

### CONDITIONS OF USE FOR THE PRODUCT

- (1) MELSEC programmable controller ("the PRODUCT") shall be used in conditions;
  - i) where any problem, fault or failure occurring in the PRODUCT, if any, shall not lead to any major or serious accident; and
  - ii) where the backup and fail-safe function are systematically or automatically provided outside of the PRODUCT for the case of any problem, fault or failure occurring in the PRODUCT.
- (2) The PRODUCT has been designed and manufactured for the purpose of being used in general industries.

  MITSUBISHI ELECTRIC SHALL HAVE NO RESPONSIBILITY OR LIABILITY (INCLUDING, BUT NOT LIMITED TO ANY AND ALL RESPONSIBILITY OR LIABILITY BASED ON CONTRACT, WARRANTY, TORT, PRODUCT LIABILITY) FOR ANY INJURY OR DEATH TO PERSONS OR LOSS OR DAMAGE TO PROPERTY CAUSED BY the PRODUCT THAT ARE OPERATED OR USED IN APPLICATION NOT INTENDED OR EXCLUDED BY INSTRUCTIONS, PRECAUTIONS, OR WARNING CONTAINED IN MITSUBISHI ELECTRIC USER'S, INSTRUCTION AND/OR SAFETY MANUALS, TECHNICAL BULLETINS AND GUIDELINES FOR the PRODUCT. ("Prohibited Application")

Prohibited Applications include, but not limited to, the use of the PRODUCT in;

- Nuclear Power Plants and any other power plants operated by Power companies, and/or any other cases in which the public could be affected if any problem or fault occurs in the PRODUCT.
- Railway companies or Public service purposes, and/or any other cases in which establishment of a special quality assurance system is required by the Purchaser or End User.
- Aircraft or Aerospace, Medical applications, Train equipment, transport equipment such as Elevator and Escalator, Incineration and Fuel devices, Vehicles, Manned transportation, Equipment for Recreation and Amusement, and Safety devices, handling of Nuclear or Hazardous Materials or Chemicals, Mining and Drilling, and/or other applications where there is a significant risk of injury to the public or property.
- Notwithstanding the above restrictions, Mitsubishi Electric may in its sole discretion, authorize use of the PRODUCT in one or more of the Prohibited Applications, provided that the usage of the PRODUCT is limited only for the specific applications agreed to by Mitsubishi Electric and provided further that no special quality assurance or fail-safe, redundant or other safety features which exceed the general specifications of the PRODUCTs are required. For details, please contact the Mitsubishi Electric representative in your region.
- (3) Mitsubishi Electric shall have no responsibility or liability for any problems involving programmable controller trouble and system trouble caused by DoS attacks, unauthorized access, computer viruses, and other cyberattacks.

A - 5 A - 5

#### **REVISIONS**

\* The manual number is given on the bottom left of the back cover.

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|            |                       | Abbreviations, Section 2.1, 2.5, 6.3, 6.6, 8.2.1, 11.2, Appendix,  |
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|            |                       | CONDITIONS OF USE FOR THE PRODUCT  |

A - 6

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|  |                     |   |  |  |
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A-7 A-7

#### INTRODUCTION

Thank you for purchasing the Mitsubishi Electric MELSEC-Q series programmable controller. Before using the equipment, please read this manual carefully to develop full familiarity with the functions and performance of the Q series programmable controller you have purchased, so as to ensure correct use.

#### **CONTENTS**

| SAFETY PRECAUTIONS                                 | A- 1         |
|--|--------------|
| CONDITIONS OF USE FOR THE PRODUCT                  | A- 5         |
| REVISIONS  | A- 6         |
| INTRODUCTION                                       | A- 8         |
| CONTENTS   | A- 8         |
| COMPLIANCE WITH THE EMC AND LOW VOLTAGE DIRECTIVES |              |
| THE MANUAL'S USAGE AND STRUCTURE                   |              |
| ABOUT THE GENERIC TERMS AND ABBREVIATIONS          | A-14         |
| MEANINGS AND DEFINITIONS OF TERMS                  | A-15         |
| PRODUCT CONFIGURATION                              | A-15         |
| 1 OVERVIEW   | 1- 1 to 1- 5 |
| 1.1 Features                                       | 1- 1         |
| 2 SYSTEM CONFIGURATION                             | 2- 1 to 2-10 |
| 2.1 Applicable Systems                             | 2- 1         |
| 2.2 Devices Necessary for Network Configuration    | 2- 3         |
| 2.3 System Configuration and Access Range          | 2- 5         |
| 2.4 Precautions for System Configuration           | 2- 7         |
| 2.5 Checking Function Version and Software Version | 2- 8         |
| 3 SPECIFICATIONS                                   | 3- 1 to 3-10 |
| 3.1 Performance Specifications                     | 3- 1         |
| 3.2 I/O Signals for Programmable Controller CPU    | 3- 3         |
| 3.2.1 I/O signal list                              | 3- 3         |
| 3.3 Applications and Assignment of Buffer Memory   | 3- 5         |
| 3.3.1 Buffer memory list                           | 3- 5         |
| 4 MODBUS STANDARD FUNCTIONS                        | 4- 1 to 4-20 |
| 4.1 MODBUS Standard Function Support List          | 4- 1         |
| 4.2 Frame Specifications                           | 4- 3         |
| 4.3 PDU Formats by Functions                       | 4- 4         |
| 4.3.1 Read coils (FC: 01)                          | 4- 6         |
| 4.3.2 Read discrete inputs (FC: 02)                | 4- 7         |
| 4.3.3 Read holding registers (FC: 03)              |              |
| 4.3.4 Read input registers (FC: 04)                |              |
| 4.3.5 Write single coil (FC: 05)                   |              |
| 4.3.6 Write single register (FC: 06)               |              |
| 4.3.7 Write multiple coils (FC: 15)                | 4-12         |

| 4.3.8 Write multiple registers (FC: 16)  | 4-14         |
|--|--------------|
| 4.3.9 Read file record (FC: 20) (SC: 06)   | 4-15         |
| 4.3.10 Write file record (FC: 21) (SC: 06)   | 4-17         |
| 4.3.11 Mask write register (FC: 22)  | 4-19         |
| 4.3.12 Read/Write multiple registers (FC: 23)                                      | 4-20         |
| 5 FUNCTIONS  | 5- 1 to 5-15 |
| 5.1 Function List  | 5- 1         |
| 5.2 Master Function  | 5- 3         |
| 5.2.1 Automatic communication function   | 5- 3         |
| 5.2.2 Dedicated instructions   | 5- 9         |
| 5.3 Slave Function   |              |
| 5.3.1 Automatic response function  |              |
| 5.3.2 MODBUS device assignment function  |              |
| 5.4 KeepAlive Function   |              |
| 5.5 Router Relay Function  |              |
| 5.6 GX Developer Connection Function   | 5-15         |
| 6 PRE-OPERATIONAL PROCEDURES AND SETTING   | 6- 1 to 6-20 |
| 6.1 Handling Precautions   | 6- 1         |
| 6.2 Pre-Operational Procedures and Setting   |              |
| 6.3 Part Names   |              |
| 6.4 Connection to Ethernet   |              |
| 6.5 Unit Tests   |              |
| 6.5.1 Hardware test  |              |
| 6.5.2 Self-loopback test   |              |
| 6.6 Intelligent Function Module Switch Setting                                     |              |
| 6.6.1 Communication starting conditions depending on basic parameter/MODBUS device | -            |
| parameter starting method setting  | 6-16         |
| 7 PARAMETER SETTING  | 7- 1 to 7-33 |
| 7.1 Parameter Settings and Setting Procedure                                       |              |
| 7.2 Basic Parameters   |              |
| 7.2.1 Basic parameters details   |              |
| 7.2.2 TCP/UDP/IP setting   |              |
| 7.2.3 GX Developer connection information setting                                  |              |
| 7.2.4 MODBUS/TCP setting   |              |
| 7.3 Automatic Communication Parameters   |              |
| 7.3.1 Automatic communication parameters details                                   |              |
| 7.4 MODBUS Device Assignment Parameters  |              |
| 7.4.1 MODBUS device sizes  |              |
| 7.4.2 MODBUS device assignment parameters details                                  |              |
| 7.4.3 Default assignment parameters  |              |
| 7.4.4 MODBUS extended file register assignment                                     |              |
| 7.4.5 QJ71MT91 buffer memory assignment  | 7-32         |

| 8 UTILITY PACKAGE (GX Configurator-MB)                        | 8- 1 to 8-36   |
|---|----------------|
| 8.1 Functions of the Utility Package                          | 8- 1           |
| 8.2 Installing and Uninstalling the Utility Package           |                |
| 8.2.1 Handling precautions                                    | 8- 2           |
| 8.2.2 Operating environment                                   | 8- 4           |
| 8.3 Utility Package Operation                                 | 8- 6           |
| 8.3.1 Common utility package operations                       | 8- 6           |
| 8.3.2 Operation overview                                      | 8- 9           |
| 8.3.3 Starting the Intelligent function module utility        | 8-11           |
| 8.4 Initial Setting   |                |
| 8.5 Auto Refresh Setting                                      |                |
| 8.6 Monitor/Test  |                |
| 8.6.1 X/Y Monitor/test  |                |
| 8.6.2 Basic/MODBUS device assignment parameter status         |                |
| 8.6.3 Automatic communication status                          |                |
| 8.6.4 Error log   |                |
| 8.6.5 Communication status                                    |                |
| 8.6.6 PING test   |                |
| 8.7 Parameter Setting Using GX Configurator-MB                |                |
| 8.7.1 Basic parameters  |                |
| 8.7.2 Automatic communication parameters                      |                |
| 8.7.3 MODBUS device assignment parameters                     | 8-35           |
| 9 PROGRAMMING   | 9- 1 to 9-49   |
| 9.1 Parameter Setting   | 9- 1           |
| 9.1.1 Basic parameter setting                                 | 9- 1           |
| 9.1.2 Automatic communication parameter setting               | 9- 4           |
| 9.1.3 MODBUS device assignment parameter setting              | 9- 7           |
| 9.2 Program Example for Normal System Configuration           | 9-11           |
| 9.2.1 System configuration and program conditions             | 9-11           |
| 9.2.2 Program using utility package                           | 9-18           |
| 9.2.3 Program without using utility package                   | 9-22           |
| 9.3 Program Example for Use in MELSECNET/H Remote I/O Network | 9-29           |
| 9.3.1 System configuration and program conditions             | 9-29           |
| 9.3.2 Program using utility package                           |                |
| 9.3.3 Program without using utility package                   | 9-39           |
| 10 DEDICATED INSTRUCTIONS                                     | 10- 1 to 10-18 |
| 10.1 Dedicated Instruction List and Available Devices         | 10- 1          |
| 10.2 Z(P).MBRW  |                |
| 10.3 Z(P).MBREQ   |                |
| 11 TROUBLESHOOTING  | 11- 1 to 11-51 |
| TT TROOBLEONEO TINO   |                |
| 11 1 Travellas has time                                       |                |
| 11.1 Troubleshooting  | 11- 1          |

A - 10 A - 10

| 11.3 Error Codes                                       | 11-15              |
|--|--------------------|
| 11.3.1 Error code storage areas                        | 11-15              |
| 11.3.2 Exception code list                             | 11-21              |
| 11.3.3 Error code list                                 | 11-23              |
| 11.4 Turning Off the COM.ERR. LED                      | 11-40              |
| 11.4.1 From GX Configurator-MB                         | 11-40              |
| 11.4.2 Program example for use of sequence program     | 11-43              |
| 11.5 Conducting PING Test to Check QJ71MT91 Connection | 11-44              |
| 11.5.1 From GX Configurator-MB                         | 11-45              |
| 11.5.2 Program example for use of sequence program     | 11-49              |
| APPENDICES   | APPX- 1 to APPX- 8 |
| Appendix 1 External Dimensions                         | APPX - 1           |
| Appendix 2 Function Upgrade of the QJ71MT91            |                    |
| Appendix 3 Processing Time                             |                    |
| Appendix 4 GX Developer Connection Setup Example       | APPX - 6           |
| INDEX  | IND- 1 to IND- 4   |

A - 11 A - 11

#### COMPLIANCE WITH THE EMC AND LOW VOLTAGE DIRECTIVES

#### (1) Method of ensuring compliance

To ensure that Mitsubishi programmable controllers maintain EMC and Low Voltage Directives when incorporated into other machinery or equipment, certain measures may be necessary. Please refer to one of the following manuals.

- QCPU User's Manual (Hardware Design, Maintenance and Inspection)
- Safety Guidelines

(This manual is included with the CPU module or base unit.)

The CE mark on the side of the programmable controller indicates compliance with EMC and Low Voltage Directives.

#### (2) Additional measures

To ensure that this product maintains EMC and Low Voltage Directives, please refer to one of the manuals listed under (1).

#### THE MANUAL'S USAGE AND STRUCTURE

#### How to use this manual

This manual describes the pre-operation procedure and functions of the MODBUS/TCP interface module (QJ71MT91) on a purpose-by-purpose basis. Refer to the corresponding section when you need to know the following:

#### (1) Features (Chapter 1)

Chapter 1 describes the features of the QJ71MT91.

#### (2) System configuration (Chapter 2)

- (a) Section 2.1 describes the applicable programmable controller CPUs and compatible software packages.
- (b) Section 2.2 describes the devices necessary to configure a network.
- (c) Section 2.3 describes the system configurations that use the QJ71MT91 and the accessible range.

#### (3) Performance and specifications (Chapter 3)

- (a) Section 3.1 provides the performance specifications of the QJ71MT91.
- (b) Section 3.2 and 3.3 give the I/O signal and buffer memory lists of the QJ71MT91.

#### (4) MODBUS standard functions supported by the QJ71MT91 (Chapter 4)

- (a) Section 4.1 gives a list of MODBUS standard functions supported by the QJ71MT91.
- (b) Section 4.2 and 4.3 provide the frame specifications of the MODBUS standard functions supported by the QJ71MT91.

A - 12 A - 12

- (5) Usable functions (Chapter 5)
  Chapter 5 describes the functions of the QJ71MT91.
- (6) Settings and procedures necessary to operate the system (Chapter 6)Chapter 6 describes the pre-operation settings and procedures.
  - 3 1
- (7) Parameter setting of the QJ71MT91 (Chapter 7)

  Chapter 7 describes the parameter setting procedures and parameter details.
- (8) Parameter setting from the utility package (Chapter 8) Chapter 8 describes the utility package operation method.
- (9) Parameter setting from sequence programs (Chapter 9)
  Chapter 9 describes the I/O signals used for parameter setting, the I/O signal timing charts, and program examples.
- (10) Operations on MODBUS device data performed by sequence programs (Chapter 10)

Chapter 10 describes the dedicated instructions used to perform read/write and other operations on MODBUS device data performed by sequence programs.

- (11) Error codes and corresponding corrective actions (Chapter 11)
  - (a) Section 11.1 describes the troubleshooting.
  - (b) Section 11.2 describes how to check the module condition.
  - (c) Section 11.3 describes the error code storage location and details.
  - (d) Section 11.4 describes how to turn OFF the COM.ERR. LED.
  - (e) Section 11.5 describes the PING test.
- About the notation of the numerical values used in this manual
   Among the numerical values used in this manual, "H" is placed to the right of the units place for hexadecimal notation.

(Example) 10 ..... Decimal 10H ... Hexadecimal

A - 13 A - 13

#### ABOUT THE GENERIC TERMS AND ABBREVIATIONS

Unless otherwise specified, this manual uses the following generic terms and abbreviations to explain the QJ71MT91 MODBUS/TCP interface module.

| Generic Term/Abbreviation   | Description   |
|-----------------------------|---|
| QJ71MT91                    | An abbreviation for the QJ71MT91 MODBUS/TCP interface module  |
| MODBUS/TCP                  | A generic term for the protocol designed to use MODBUS protocol messages on a TCP/IP network  |
| MODBUS serial protocol      | A generic term for the protocol designed to use MODBUS protocol messages on a serial interface  |
| FC                          | An abbreviation for the function code   |
| sc                          | An abbreviation for the sub code  |
| Programmable controller CPU | A generic term for the Basic model QCPU, High Performance model QCPU, Process CPU, Redundant CPU, Universal model QCPU  |
| Basic model QCPU            | A generic term for the Q00JCPU, Q00CPU and Q01CPU   |
| High Performance model QCPU | A generic term for the Q02CPU, Q02HCPU, Q06HCPU, Q12HCPU and Q25HCPU  |
| Process CPU                 | A generic term for the Q02PHCPU, Q06PHCPU, Q12PHCPU and Q25PHCPU  |
| Redundant CPU               | A generic term for the Q12PRHCPU and Q25PRHCPU  |
| Universal model CPU         | A generic term for the Q00UJCPU, Q00UCPU, Q01UCPU, Q02UCPU, Q03UDCPU, Q03UDVCPU, Q03UDCPU, Q04UDHCPU, Q04UDVCPU, Q04UDPVCPU, Q04UDEHCPU, Q06UDHCPU, Q06UDPVCPU, Q06UDEHCPU, Q10UDHCPU, Q10UDEHCPU, Q13UDHCPU, Q13UDPVCPU, Q13UDEHCPU, Q20UDEHCPU, Q26UDHCPU, Q26UDVCPU, Q26UDPVCPU, Q26UDEHCPU, Q50UDEHCPU, Q100UDEHCPU |
| GX Developer                |   |
| GX Works2                   | The product name of the software package for the MELSEC programmable controllers  |
| Ethernet module             | The QJ71E71-100 Ethernet interface module   |
| Ethernet Address            | A machine-specific address that is also referred to as the MAC (Media Access Control) address. This is used to identify the addresses of external devices over a network. The Ethernet address of the QJ71MT91 can be verified on the MAC ADD column of the rating plate.   |
| MELSECNET/H                 | The MELSECNET/H network system  |
| Master                      | The side from which a request is sent to execute a function   |
| Slave                       | The side where the execution request from the master is processed and its execution result is sent  |
| Master function             | The function that allows communication with the MODBUS/TCP compatible slave device as the master of MODBUS/TCP  |
| Slave function              | The function that allows communication with the MODBUS/TCP compatible master device as the slave of MODBUS/TCP  |
| Request message             | The message used to give a function execution request to the slave. In the MODBUS protocol, a function execution request is given from the master to the slave. A function execution request cannot be given from the slave to the master.  |
| Response message            | The message with which the slave returns a function execution result to the master  |
| Target device               | A generic term for the communication targets (such as a personal computer, other QJ71MT91 MODBUS/TCP interface module, and MODBUS protocol compatible device) connected for data communication.   |
| Personal computer           | The IBM PC/AT or compatible DOS/V-based personal computer   |
| MBRW                        | The abbreviation for Z.MBRW or ZP.MBRW  |
| MBREQ                       | The abbreviation for Z.MBREQ or ZP.MBREQ  |
|                             |   |

A - 14 A - 14

| Generic term/abbreviation | Description  |
|---------------------------|--|
| Windows® 7                | A generic term for Microsoft® Windows® 7 Starter operating system, Microsoft® Windows® 7 Home Premium operating system, Microsoft® Windows® 7 Professional operating system, Microsoft® Windows® 7 Ultimate operating system, and Microsoft® Windows® 7 Enterprise operating system  Note that the 32-bit version is specified as "32-bit Windows® 7", and the 64-bit version is specified as "64-bit Windows® 7". |
| Windows Vista®            | A generic term for Microsoft® Windows Vista® Home Basic operating system, Microsoft® Windows Vista® Home Premium operating system, Microsoft® Windows Vista® Business operating system, Microsoft® Windows Vista® Ultimate operating system, and Microsoft® Windows Vista® Enterprise operating system   |
| Windows® XP               | A generic term for Microsoft® Windows® XP Professional operating system, and Microsoft® Windows® XP Home Edition operating system  |

#### **MEANINGS AND DEFINITIONS OF TERMS**

The following explains the meanings and definitions of the terms used in this manual.

| Term             | Meaning/Definition   |
|------------------|--|
| MODBUS device    | Device used for communication using the MODBUS protocol  |
| Sequence program | Programming system devised to make a contact type sequence compatible with the programmable controller language as-is. Draw two vertical control buses and describe contacts or others between the buses to perform programming. |
| Device memory    | Memory provided for the programmable controller CPU to record the data handled in sequence program operation   |

#### **PRODUCT CONFIGURATION**

The following indicates the product configuration of the QJ71MT91 MODBUS/TCP interface module. (GX Configurator-MB is sold separately.)

| Model    | Item name                            | Quantity |
|----------|--------------------------------------|----------|
| QJ71MT91 | QJ71MT91 MODBUS/TCP interface module | 1        |

The following indicates the product configuration of GX Configurator-MB.

| Model          | Item name   |          | Quantity |
|----------------|---|----------|----------|
| SW1D5C-QMBU-E  | GX Configurator-MB Version 1 (1-license product)        | (CD-ROM) | 1        |
| SW1D5C-QMBU-EA | GX Configurator-MB Version 1 (Multiple-license product) | (CD-ROM) | 1        |

A - 15 A - 15

#### 1 OVERVIEW

This manual explains the specifications, functions, programming, troubleshooting, and others of the MELSEC-Q series QJ71MT91 MODBUS/TCP interface module (hereafter abbreviated to the QJ71MT91).

The QJ71MT91 is used to connect the MELSEC-Q series programmable controller to a MODBUS/TCP network.

#### 1.1 Features

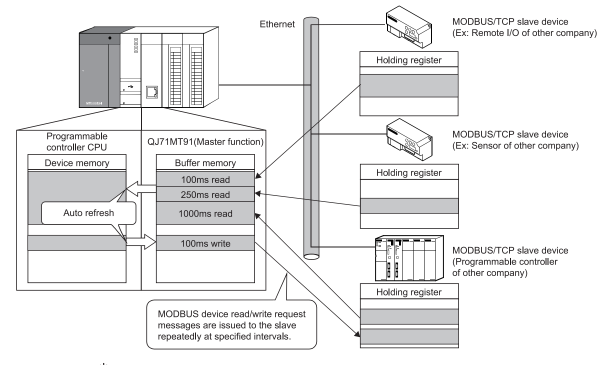
(1) Supporting master function of MODBUS/TCP communication The QJ71MT91 supports the master function of MODBUS/TCP communication, which is an open network system for factory automation, and it is compatible with various MODBUS/TCP slave devices (hereafter abbreviated to the slaves) of other manufactures.

The master function supports the following two functions.

#### (a) Automatic communication function

By setting the automatic communication parameters, MODBUS device data can be automatically read from or written to the slaves at the specified intervals using the QJ71MT91 buffer memory. (\*1)

Data can be transferred between the QJ71MT91 buffer memory and programmable controller CPU device memory by making the auto refresh setting with the utility package (GX Configurator-MB) or accessing a intelligent function module device with a sequence program.



\* 1: The MODBUS device indicates the device area of the slave where data can be read/written in response to a request from the master.

## MELSEC-Q

#### (b) Communication using dedicated instruction

Dedicated instructions can be used to make communication from a sequence program at any timing.

The QJ71MT91 supports the following two dedicated instructions.

#### 1) MBRW instruction

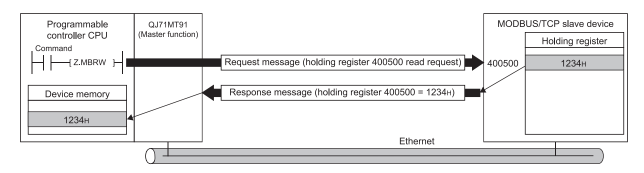
Reads/writes MODBUS device data from/to a slave.

This enables slave data to be read out to the programmable controller CPU device memory or programmable controller CPU data to be written to the slave.

#### 2) MBREQ instruction

Can issue user-desired request message format (function code \* 1 + data unit) to a slave.

\*1: Refer to Chapter 4 for the function code.



#### (2) Supporting slave function of MODBUS/TCP communication

The QJ71MT91 supports the slave function of MODBUS/TCP communication, which is an open network system for factory automation, and it is compatible with various MODBUS/TCP master devices (hereafter abbreviated to the masters) of other manufacturers.

The slave function supports the following two functions.

#### (a) Automatic response function

The QJ71MT91 can automatically respond to a request message received from the master.

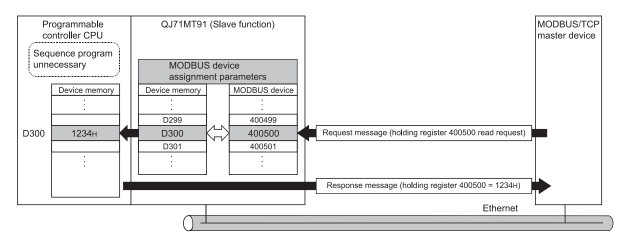
A sequence program for the slave function is not needed.

#### (b) MODBUS device assignment function

Using MODBUS device assignment parameters, the MODBUS devices are correlated with the programmable controller CPU device memory.

This enables direct access from the master to the programmable controller CPU device memory.

Supporting the MODBUS devices of large capacity, the QJ71MT91 allows all device memory areas of the programmable controller CPU to be assigned.



1

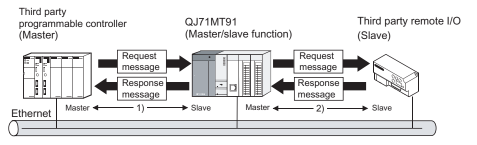
#### (3) Concurrent operation of master and slave functions

The master and slave functions can be operated concurrently.

This enables flexible construction of a MODBUS/TCP communication.

This enables flexible construction of a MODBUS/TCP communication-based system.

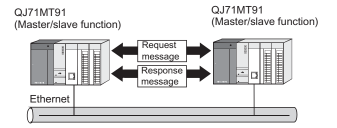
# (a) Example of communication between QJ71MT91 and devices of other companies



- 1) In response to a request message from the master, the QJ71MT91 operates as a slave and returns a response message.
- 2) The QJ71MT91 operates as a master, and issues a request message to the slave.

## (b) Example of communication between QJ71MT91 and QJ71MT91

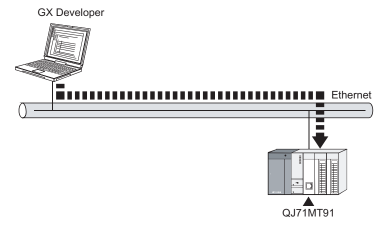
The both functions can be operated bi-directionally between QJ71MT91 and QJ71MT91.



#### (4) Support of GX Developer connection via Ethernet

GX Developer can be connected to Ethernet via the QJ71MT91.

This enables the maintenance of the programmable controller CPU via Ethernet.



1

## (5) Supporting Ethernet functions for more reliability, high speed communication and flexible system construction

The following Ethernet functions are supported for more reliability, high speed communication and more flexible system construction.

#### (a) KeepAlive function

The status of communication with the target device where a TCP connection has been established can be checked.

When communication is not made for a given period of time between the QJ71MT91 and the open target device, the QJ71MT91 checks the target

(b) 100 Mbps high-speed communication Supporting 100BASE-TX, the QJ71MT91 can make 100Mbps high-speed communication.

device for existence and cuts off unnecessary TCP connections.

(c) Router relay function

Communication can be made with a MODBUS/TCP device via a router.

#### (6) Ease of setting with utility package

The optional utility package (GX Configurator-MB) is available. Though not required, the use of the utility package allows on-screen initial settings (basic parameters, automatic communication parameters, MODBUS device assignment parameters) and auto refresh settings, reducing sequence programs and also facilitating the confirmation of the setting and operating statuses. (\*1)

\*1: It is recommended to use the utility package with the QJ71MT91. By making various parameter settings with the utility package, communication can be made without sequence programs.

#### 2 SYSTEM CONFIGURATION

This chapter explains the system configuration of the QJ71MT91.

#### 2.1 Applicable Systems

This section describes the applicable systems.

- (1) Applicable modules and base units, and No. of modules
  - (a) When mounted with a CPU module For the CPU modules, the number of modules, and base units applicable to the QJ71MT91, refer to the user's manual for the CPU module used.

Note the following when the QJ71MT91 is used with a CPU module.

- Depending on the combination with other modules or the number of mounted modules, power supply capacity may be insufficient. Pay attention to the power supply capacity before mounting modules, and if the power supply capacity is insufficient, change the combination of the modules.
- Mount a module within the number of I/O points for the CPU module. If the number of slots is within the available range, the module can be mounted on any slot.

### REMARK

When using a C Controller module, refer to the user's manual for the C Controller module.

- (b) Mounting to a MELSECNET/H remote I/O station For the MELSECNET/H remote I/O station, the number of modules, and base units applicable to the QJ71MT91, refer to the Q Corresponding MELSECNET/H Network System Reference Manual (Remote I/O network).
- (2) Support of the multiple CPU system
  When using the QJ71MT91 in a multiple CPU system, refer to the QCPU User's
  Manual (Multiple CPU System) first.

2 - 1 2 - 1

#### (3) Supported software packages

Relation between the system containing the QJ71MT91 and software package is shown in the following table.

GX Developer or GX Works2 is required to start up the system that uses the QJ71MT91.

|  |                     | Software version                    |                        |                                  |  |  |
|--|---------------------|-------------------------------------|------------------------|----------------------------------|--|--|
|  |                     | GX Developer * 1 GX Configurator-MB |                        | GX Works2                        |  |  |
| 000 I/000/001CDLI                              | Single CPU system   | Version 7 or later                  |                        |                                  |  |  |
| Q00J/Q00/Q01CPU                                | Multiple CPU system | Version 8 or later                  |                        |                                  |  |  |
| Q02/Q02H/Q06H/                                 | Single CPU system   | Version 4 or later                  |                        |                                  |  |  |
| Q12H/Q25HCPU                                   | Multiple CPU system | Version 6 or later                  |                        |                                  |  |  |
|  | Single CPU system   | Version 8.68W or later              | Version 1 00A or leter |                                  |  |  |
| Q02PH/Q06PHCPU                                 | Multiple CPU system | version 6.0000 or later             | Version 1.00A or later |                                  |  |  |
| Q12PH/Q25PHCPU                                 | Single CPU system   | Version 7.10L or later              |                        |                                  |  |  |
| Q12PH/Q25PHCPU                                 | Multiple CPU system | version 7.10L or later              |                        |                                  |  |  |
| Q12PRH/Q25PRHCPU                               | Redundant system    | Version 8.45X or later              |                        |                                  |  |  |
|  | Single CPU system   |                                     |                        |                                  |  |  |
| Q00UJ/Q00U/Q01UCPU                             | Multiple CPU system | Version 8.76E or later              |                        | Defects the OV                   |  |  |
| Q02U/Q03UD/Q04UDH/                             | Single CPU system   |                                     |                        | Refer to the GX Works2 Version 1 |  |  |
| Q06UDHCPU                                      | Multiple CPU system | Version 8.48A or later              |                        | Operating Manual                 |  |  |
| Q10UDH/Q20UDHCPU                               | Single CPU system   | Version 8.76E or later              |                        | (Common).                        |  |  |
|  | Multiple CPU system | version 6.76E or later              |                        | (Common).                        |  |  |
| Q13UDH/Q26UDHCPU                               | Single CPU system   | Version 8.62Q or later              | Version 1.08J or later |                                  |  |  |
| Q 130DH/Q200DHCF0                              | Multiple CPU system | Version 6.02Q or later              |                        |                                  |  |  |
| Q03UDE/Q04UDEH/<br>Q06UDEH/Q13UDEH/            | Single CPU system   | Version 8.68W or later              |                        |                                  |  |  |
| Q26UDEHCPU                                     | Multiple CPU system |                                     |                        |                                  |  |  |
| Q10UDEH/                                       | Single CPU system   | V 0 705 (                           | ]                      |                                  |  |  |
| Q20UDEHCPU                                     | Multiple CPU system | Version 8.76E or later              |                        |                                  |  |  |
| CPU modules other than                         | Single CPU system   | Not ourported                       | Not ourported          |                                  |  |  |
| the above                                      | Multiple CPU system | Not supported                       | Not supported          |                                  |  |  |
| When mounted to MELSECNET/H remote I/O station |                     | Version 6.01B or later              | Version 1.00A or later |                                  |  |  |

<sup>\* 1:</sup> For the accessible range of GX Developer, refer to Section 2.3.

#### POINT

When using GX Works2, refer to the following:

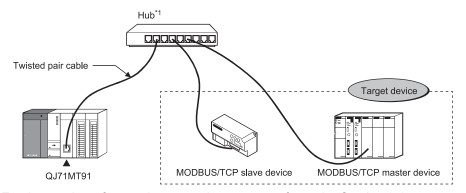
- GX Works2 Version 1 Operating Manual (Common)
- GX Works2 Version 1 Operating Manual (Intelligent Function Module)

#### 2.2 Devices Necessary for Network Configuration

This section explains the devices that configure a network.

Please note that the network must be installed by qualified networking specialists to take sufficient safety measures.

The 10BASE-T or 100BASE-TX can be used to connect the QJ71MT91 to a network. The QJ71MT91 will distinguish between 10BASE-T and 100BASE-TX, and between the full duplex and half duplex communication mode according to the hub type. However, for connection with the hub that does not have the auto negotiation function, set the half duplex communication mode on the hub side.



\*1: For the number of cascade connection stages, refer to the Section 3.1.

Use the devices that comply with the IEEE 802.3 100BASE-TX/10BASE-T Standard.

#### (1) Hub and other equipment

- (a) Shielded twisted pair cable
  - 1) For 100BASE-TX
    Shielded twisted pair cable (STP cable), Category 5
  - 2) For 10BASE-T

Unshielded twisted pair cable (UTP cable), Category 3 (4, 5)

A straight cable can be used.

(We do not guarantee proper operation if a crossing cable is used for the 100BASE-TX/10BASE-T connection between the QJ71MT91 and the target device.)

- (b) RJ45 jack
- (c) Hub for 100Mbps/10Mbps network

The QJ71MT91 does not support IEEE 802.3x flow control.

Therefore, when the load of an Ethernet line is high in the connection with the hub compliant with IEEE 802.3x during full-duplex mode in high-speed communications (100Mbps) using 100BASE-TX connection, the data to be sent to the QJ71MT91 may be lost and the auto communication function or the dedicated instruction may also be timeout.

If the above error occurs, reduce the load of an Ethernet line on a single hub by adding hubs, for example.

2 - 3 2 - 3

2

#### POINT

In high-speed communication (100Mbps) by the 100BASE-TX connection, a communication error may occur under the influence of high frequency noise from devices other than the programmable controller in the installation environment. Take the following action on the QJ71MT91 side to prevent the influence of high frequency noise in the construction of a network system.

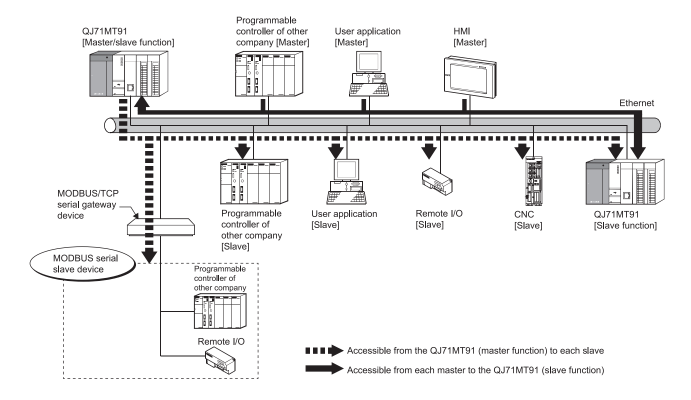
- (1) Wiring connection
  - Do not install a twisted pair cable together with the main circuit lines or power cables.
  - Place the twisted pair cable in a duct.
- (2) Communication system
  - Increase the number of communication retries if necessary.
  - Change the hub used for connection into a 10Mbps hub, and make communication at a transmission speed of 10Mbps.

2 - 4 2 - 4

#### 2.3 System Configuration and Access Range

This section provides the system configurations using the QJ71MT91. ( $^*$ 1) The target devices available for communication with the QJ71MT91 are the following two kinds of devices.

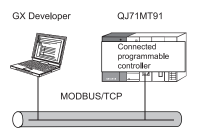
- Master/slave device supporting the MODBUS/TCP protocol
- Personal computer running GX Developer
- \*1: Ethernet devices can also be installed on the Ethernet line where the MODBUS/TCP system exists. (However, communication with the QJ71MT91 is not available.)
- (1) Basic system configuration (MODBUS/TCP communication)



#### (2) GX Developer connection

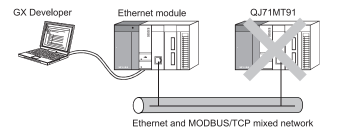
### (a) Accessible range of GX Developer

Refer to Appendix 3 for the GX Developer connection setup examples.



#### (b) Precautions for GX Developer connection

When the QJ71MT91 and Ethernet module exist together on the same Ethernet, access cannot be made between the QJ71MT91 and Ethernet module.



2 - 6 2 - 6

### 2.4 Precautions for System Configuration

(1) For use in a redundant system
When using the QJ71MT91 in a redundant system, refer to the QnPRHCPU
User's Manual (Redundant System).

#### 2.5 Checking Function Version and Software Version

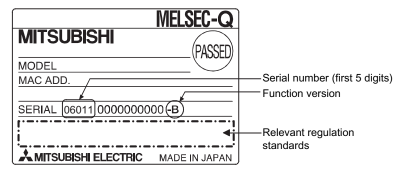
This section describes checking methods for the function version of the QJ71MT91 and the software version of GX Configurator-MB.

#### (1) Checking the function version of the QJ71MT91

The serial number and function version of the QJ71MT91 can be checked on the rating plate, front of the module, or system monitor window in GX Developer.

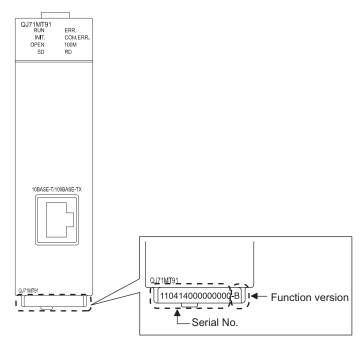
#### (a) Checking on the rating plate

The rating plate is located on the side of the QJ71MT91.



#### (b) Checking on the front of the module

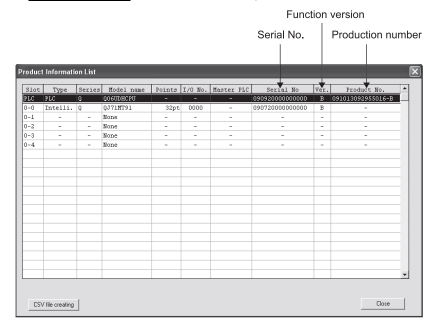
The serial number and function version on the rating plate is printed on the front (at the bottom) of the module.



2 - 8 2 - 8

(c) Checking on the System Monitor screen (Product Information List)

To display the system monitor, select [Diagnostics] → [System monitor] → Product Inf. List button of GX Developer.



Production number display
 Since the QJ71MT91 does not support the production number display,
 "-" is displayed.

#### **POINT**

The serial number displayed on the Product Information List screen of GX Developer may differ from that on the rating plate or on the front of the module.

- The serial number on the rating plate or on the front of the module indicates the management information of the product.
- The serial number displayed on the Product Information List screen indicates the functional information of the product.

The functional information of the product will be updated when a function is added.

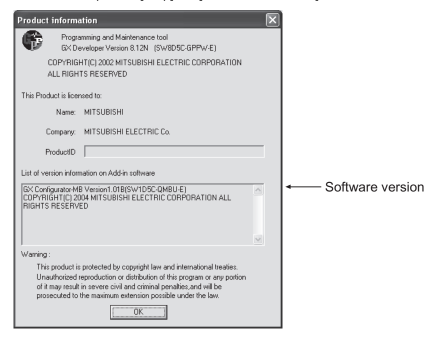
2 - 9 2 - 9

### (2) Checking the software version of GX Configurator-MB

The software version of GX Configurator-MB can be checked in GX Developer's "Product information" screen.

[Operating procedure]

GX Developer  $\rightarrow$  [Help]  $\rightarrow$  [Product information]



2 - 10 2 - 10

### 3 SPECIFICATIONS

This chapter explains the QJ71MT91's performance specifications, I/O signals for programmable controller CPU, and buffer memory.

For general specifications, refer to QCPU User's Manual (Hardware Design, Maintenance and Inspection).

#### 3.1 Performance Specifications

This section provides the performance specifications of the QJ71MT91.

3-1 3-1

3

5VDC internal current consumption

External dimensions

Weight

3

Appendix 1

| Item                             |  | Specifi  | Reference  |   |                  |  |
|----------------------------------|--|--|--|---|------------------|--|
|                                  |  | 10BASE-T*7   | 100BASE-TX   | Section   |                  |  |
|                                  | Data transmission rate                             |  | 10Mbps   | 100Mbps   |                  |  |
|                                  | Flow control                                       |  | Back pressure congestion control (half-duplex)   | Full-duplex: Not supported * 6 Half-duplex: Back pressure congestion control  |                  |  |
|                                  | Transmission method                                |  | Base   | <u> </u>  |                  |  |
|                                  | Maximum node-to-node distance                      |  | 200m (6  |   |                  |  |
| Transmission                     | Maximum segment length * 1                         |  | 100m (3  |   |                  |  |
| specifications                   | Number of cascade connection stages                |  | Max. 4 stages * 2 Max. 2 stages * 2  |   |                  |  |
|                                  | Maximum number of connections * 3                  |  | 64 conr  |   |                  |  |
|                                  | Number of routers that can be set                  |  | 1 default router + any 8 routers   |   |                  |  |
|                                  | Cable  |  | Cable compliant with the IEEE 802.3 10BASE-T Standard (unshielded twisted pair cable (UTP cable), Category 3 (4, 5)) | Cable compliant with the<br>IEEE 802.3 100BASE-TX<br>Standard (shielded<br>twisted pair cable (STP<br>cable), Category 5) | Section 2.2      |  |
|                                  | Connector applicable for external wiring           |  | RJ   | RJ45  |                  |  |
|                                  | A . 1 1' .   | Number of slaves * 4   | 64 slaves  |   | _                |  |
|                                  | Automatic communica-                               | Function (for send)  | 7 functions  |   | Chapter 4        |  |
|                                  |  | Input area size  | 4k words   |   | Section          |  |
|                                  | tion fanotion                                      | Output area size   | 4k words   |   | 3.3.1            |  |
| Master<br>function               |  | Number of instructions that can be executed concurrently * 5 | Up to 8 instructions   |   | _                |  |
|                                  |  | Function (for send)  | MBRW instruction: 9 functions<br>MBREQ instruction: 19 functions   |   | Chapter 4        |  |
|                                  |  | Input area size  | Max. 253 bytes per instruction   |   | Chapter 4        |  |
|                                  |  | Output area size   | Max. 253 bytes per instruction   |   | опарієї 4        |  |
|                                  | Automatic response function                        | Function (for receive)                                       | 12 functions   |   | Chapter 4        |  |
|                                  |  | Coil   | 64k points   |   |                  |  |
| Slave function                   | MODBUS   | Input  | 64k points   |   | Section<br>7.4.1 |  |
| Slave fullction                  | device size  | Input register   | 64k points   |   |                  |  |
|                                  | Holding register                                   |  | 64k p  | ,   |                  |  |
|                                  | Extended file register                             |  | Max. 408   |   |                  |  |
|                                  | No. of simultaneously acceptable request messages  |  | 6  | _   |                  |  |
| GX Developer connection function | Number of simultaneously connectable GX Developers |  | Max. 8 GX Developers   |   | Section<br>7.2.3 |  |
| Number of occupied I/O points    |  | 32 p   | -  |   |                  |  |

0.52A 98 (3.86 in.) (H) × 27.4 (1.08 in.) (W) ×

90 (3.54 in.) (D) [mm]

0.11kg

<sup>\*1:</sup> Length between a hub and a node.

<sup>\*2:</sup> This is the maximum number of cascade connection stages when a repeater hub is used. For the maximum number of cascade connection stages, contact to the manufacturer for the switching hub used.

<sup>\*3:</sup> Indicates the number of TCP connections that can be established simultaneously.

<sup>\*4:</sup> Indicates the maximum number of slaves that can be communication targets.

<sup>\*5:</sup> Indicates the maximum number of dedicated instructions that can be started simultaneously from a sequence program.

 $<sup>\</sup>pm$ 6: IEEE 802.3x flow control is not supported.

<sup>\*7:</sup> For the QJ71MT91 with the serial number (first six digits) "220213" or later, replace 10BASE-T with 10BASE-Te.

#### 3.2 I/O Signals for Programmable Controller CPU

This section explains the I/O signals of the QJ71MT91 for the programmable controller CPU.

#### 3.2.1 I/O signal list

The following table shows the I/O signals of the QJ71MT91.

The following I/O signal assignment is based on the case where the start I/O No. of the QJ71MT91 is "0000" (installed to slot 0 of the main base unit).

Device X represents an input signal from the QJ71MT91 to the programmable controller CPU.

Device Y shows an output signal from the programmable controller CPU to the QJ71MT91.

Refer to the corresponding reference sections for details.

| Signal Direction QJ71MT91 $\rightarrow$ Programmable controller CPU |  |                   | Signal Direction Programmable controller CPU → QJ71MT91 |  |                            |
|---|--|-------------------|---|--|----------------------------|
| Device<br>No.   | Signal name  | Reference section | Device<br>No.   | Signal name  | Reference section          |
| X0  | Module READY * 1<br>ON : Accessible<br>OFF: Inaccessible                                     | Section<br>11.1   | Y0  | Use prohibited   | _                          |
| X1  | Basic parameter setting, normally completed ON: Normally completed OFF: —                    | Section<br>9.1.1  | Y1  | Basic parameter setting request<br>ON : Being requested<br>OFF: Not requested  | Section<br>9.1.1           |
| X2  | Basic parameter setting, error completed ON: Error completed OFF: —                          |                   | Y2  | Llee probibited  | _                          |
| Х3  | Basic parameter setting existence ON: Parameters set OFF: No parameters set                  |                   | Y3  | Use prohibited   | _                          |
| X4  | Automatic communication parameter setting, normally completed ON: Normally completed OFF: —  | Section           | Y4  | Automatic communication parameter setting request/automatic communication start request ON: Parameter setting being requested/start being requested OFF: No parameter setting requested/no start requested | Section<br>5.2.1,<br>9.1.2 |
| X5  | Automatic communication parameter setting, error completed ON: Error completed OFF: —        | 5.2.1,<br>9.1.2   | Y5  | Use prohibited   | _                          |
| X6  | Automatic communication operation status ON: Operating OFF: Stopped                          |                   | Y6  | Automatic communication stop request ON: Being requested OFF: Not requested  | Section<br>5.2.1           |
| X7  | Automatic communication error status ON: Error occurred OFF: No error                        | Section<br>5.2.1  | Y7  | Use prohibited   | _                          |
| X8  | MODBUS device assignment parameter setting, normally completed ON: Normally completed OFF: — | Section<br>9.1.3  | Y8  | MODBUS device assignment parameter setting request ON: Being requested OFF: Not requested  | Section<br>9.1.3           |
| X9  | MODBUS device assignment parameter setting, error completed ON: Error completed OFF: —       |                   | Y9  | Use prohibited   | _                          |

<sup>\*1:</sup> Turns ON when the QJ71MT91 is ready after the programmable controller is turned ON from OFF or after the programmable controller CPU is reset.

(Continued on next page)

| Signal        | Signal Direction QJ71MT91 → Programmable controller CPU  |                   |               | Direction Programmable controller CPU $\rightarrow$  | QJ71MT91          |
|---------------|--|-------------------|---------------|--|-------------------|
| Device<br>No. | Signal name  | Reference section | Device<br>No. | Signal name  | Reference section |
| XA            | MODBUS device assignment parameter setting existence ON: Parameters set OFF: No parameters set | Section<br>9.1.3  | YA            |  | _                 |
| XB            |  | _                 | YB            |  | _                 |
| XC            |  | _                 | YC            |  | _                 |
| XD            |  | _                 | YD            |  | _                 |
| XE            |  | _                 | YE            |  | _                 |
| XF            |  | _                 | YF            |  | _                 |
| X10           |  | _                 | Y10           |  | _                 |
| X11           |  | _                 | Y11           | Use prohibited   | _                 |
| X12           |  | _                 | Y12           |  | _                 |
| X13           | Use prohibited   | _                 | Y13           |  | _                 |
| X14           |  | _                 | Y14           |  | _                 |
| X15           |  | _                 | Y15           |  | _                 |
| X16           |  | _                 | Y16           |  | _                 |
| X17           |  | _                 | Y17           |  | _                 |
| X18           |  | _                 | Y18           |  | _                 |
| X19           |  | _                 | Y19           |  | _                 |
| X1A           |  | _                 | Y1A           |  | _                 |
| X1B           | COM.ERR.LED status ON: Lit OFF: Not lit  | Section<br>11.4.2 | Y1B           | COM. ERR. LED OFF request ON: Being requested OFF: Not requested   | Section<br>11.4.2 |
| X1C           | PING test completed ON: PING test completed OFF:   | Section<br>11.5.2 | Y1C           | PING test execution request ON: PING test execution being requested OFF: PING test execution not request | Section<br>11.5.2 |
| X1D           | The contribution   | _                 | Y1D           |  | _                 |
| X1E           | Use prohibited   | — Y1E             |               | _  |                   |
| X1F           | Watch dog timer error ON: Module error occurred OFF: Module operating normally                 | Section<br>11.1   | Y1F           | Use prohibited   | _                 |

### Important

Among the I/O signals for the programmable controller CPU, do not output (turn ON) the "Use prohibited" signals.

Doing so may cause the programmable controller system malfunction.

# 3.3 Applications and Assignment of Buffer Memory

# 3.3.1 Buffer memory list

A buffer memory list is given below.

| Address  | Appli              | Application   |  | Name   |                       | Initial Value              | Read/<br>Write<br>(*1) | Initial<br>Setting<br>(*2) | Reference<br>Section |
|--|--------------------|---|--|--|-----------------------|----------------------------|------------------------|----------------------------|----------------------|
| 0000 <sub>H</sub><br>(0)                                 |                    |   |  | TCP ULP timer values Set time = set values           | ue × 500ms            | 3C <sub>H</sub> (60)       | R/W                    |                            |                      |
| 0001 <sub>H</sub><br>(1)                                 |                    |   |  | TCP zero window t<br>Set time = set valu             |                       | 14 <sub>H</sub> (20)       | R/W                    |                            |                      |
| 0002 <sub>H</sub><br>(2)                                 |                    |   | TCP/UDP/   | TCP resend timer v<br>Set time = set value           |                       | 14 <sub>H</sub> (20)       | R/W                    |                            |                      |
| 0003 <sub>H</sub> (3)                                    | 1                  |   | IP<br>monitoring   | TCP end timer valu<br>Set time = set valu            |                       | 28 <sub>H</sub> (40)       | R/W                    |                            |                      |
| 0004 <sub>H</sub> (4)                                    |                    |   | timer  | IP reassembly time<br>Set time = set value           | r value               | A <sub>H</sub> (10)        | R/W                    |                            |                      |
| 0005 <sub>H</sub> (5)                                    |                    |   |  | Split reception mon<br>value<br>Set time = set value | itoring timer         | 3C <sub>H</sub> (60)       | R/W                    |                            |                      |
| 0006 <sub>H</sub><br>(6)                                 | 1                  |   |  | KeepAlive  |                       | 1 <sub>H</sub>             | R/W                    |                            |                      |
| 0007 <sub>H</sub><br>(7)                                 | -                  |   | ., .,,   | KeepAlive start time<br>Set time = set value         |                       | 4B0 <sub>H</sub><br>(1200) | R/W                    |                            |                      |
| 0008 <sub>H</sub> (8)                                    |                    |   | KeepAlive  | KeepAlive interval t<br>Set time = set valu          | imer value            | 14 <sub>H</sub> (20)       | R/W                    |                            |                      |
| 0009 <sub>H</sub> (9)                                    |                    | TCP/UDP/<br>IP setting                                  |  | KeepAlive resend of                                  |                       | 3 <sub>H</sub>             | R/W                    | 0                          | Section 7.2          |
| 000A <sub>H</sub><br>(10)                                |                    |   |  | Router relay function                                | n                     | 0 <sub>H</sub>             | R/W                    |                            |                      |
| 000B <sub>H</sub> to<br>000C <sub>H</sub><br>(11 to 12)  | Basic<br>parameter |   |  | Subnet mask pattern                                  | FFFFFF00 <sub>H</sub> | R/W                        |                        |                            |                      |
| 000D <sub>H</sub> to<br>000E <sub>H</sub><br>(13 to 14)  |                    |   | Routing  | Default router IP ac                                 | ldress                | 00000000 <sub>H</sub>      | R/W                    |                            |                      |
| 000F <sub>H</sub><br>(15)                                |                    |   |  |  | Routing information   | Number of routers          | set                    | 0 <sub>H</sub>             | R/W                  |
| 0010 <sub>H</sub> to<br>0011 <sub>H</sub><br>(16 to 17)  |                    |   | Illomation   | Router   | Subnet address        | 0 <sub>H</sub>             | R/W                    |                            |                      |
| 0012 <sub>H</sub> to<br>0013 <sub>H</sub><br>(18 to 19)  |                    |   |  | information 1  | Router IP address     | 00000000 <sub>H</sub>      | R/W                    |                            |                      |
| 0014 <sub>H</sub> to<br>002F <sub>H</sub><br>(20 to 47)  |                    |   |  | Router information 2 to 8                            | (Same as ro           | uter informatior           | n 1)                   |                            |                      |
| 0030 <sub>н</sub><br>(48)                                |                    | GX<br>Developer<br>connection<br>information<br>setting | Number of TCP connections for GX<br>Developer connection |  | GX                    | 1 <sub>H</sub>             | R/W                    | 0                          | Section<br>7.2       |
| 0031 <sub>H</sub> to<br>010F <sub>H</sub><br>(49 to 271) |                    |   | (use prohibite   | use prohibited)                                      |                       |                            | _                      | _                          | _                    |

(Continued on next page)

R: Readable

W: Writable

○: Setting enabled

 $\times$ : Setting disabled

st 1: Indicates whether the address is readable and/or writable from/to a sequence program.

 $<sup>\</sup>ensuremath{\,^{\cancel{+}}}\xspace$  2: Indicates whether setting on GX Configurator-MB is enabled or disabled.

| Address   | Арр                | olication   |  | Name                                    |                       | Initial Value         | Read<br>/Write<br>(*1) | Initial<br>Setting<br>(*2) | Reference<br>Section |
|---|--------------------|---|--|---|-----------------------|-----------------------|------------------------|----------------------------|----------------------|
| 0110 <sub>H</sub><br>(272)                                  |                    |   | Local slave  | e station port No.                      |                       | 502                   | R/W                    |                            | Section              |
| 0111 <sub>H</sub> (273)                                     |                    |   | Target slave port No. for automatic communication function |   | 502                   | R/W                   | 0                      | 7.2                        |                      |
| 0112 <sub>H</sub> to<br>0113 <sub>H</sub><br>(274 to 275)   |                    |   | System are   | ea (use prohibited                      | i)                    | _                     | _                      | _                          | _                    |
| 0114 <sub>H</sub><br>(276)                                  | Basic<br>parameter | MODBUS/TCP setting                                      |  | onse monitoring ti<br>= set value × 500 |                       | A <sub>H</sub> (10)   | R/W                    |                            |                      |
| 0115 <sub>H</sub> to<br>0116 <sub>H</sub><br>(277 to 278)   | parameter          | Setting   | Preferred r  |   | IP address            | 00000000 <sub>H</sub> | R/W                    | _                          | Section              |
| 0117 <sub>H</sub><br>(279)                                  |                    |   | specification  | on 1                                    | Number of connections | 0 <sub>H</sub>        | R/W                    | 0                          | 7.2                  |
| 0118 <sub>H</sub> to<br>01D4 <sub>H</sub><br>(280 to 468)   |                    |   | Preferred r<br>specification                               |   | (Same as pre          |                       |                        |                            |                      |
| 01D5 <sub>H</sub> to<br>01FF <sub>H</sub><br>(469 to 511)   | System area        | (use prohibited)  |  |   |                       |                       | _                      | _                          | _                    |
| 0200 <sub>H</sub> to<br>0201 <sub>H</sub><br>(512 to 513)   |                    |   | Target stat  | tion IP address                         |                       | 00000000н             | R/W                    |                            |                      |
| 0202 <sub>H</sub><br>(514)                                  |                    |   | Module ID  |   | 255 <sub>H</sub>      | R/W                   |                        |                            |                      |
| 0203 <sub>H</sub><br>(515)                                  |                    |   |  | erval timer value<br>= set value × 10m  | s                     | 0                     | R/W                    |                            |                      |
| 0204 <sub>H</sub><br>(516)                                  |                    |   |  | check timer value = set value × 500     |                       | 0                     | R/W                    |                            |                      |
| 0205 <sub>H</sub><br>(517)                                  |                    | Automatic communi-                                      |  | DBUS device typ                         |                       | 0000 <sub>H</sub>     | R/W                    |                            |                      |
| 0206 <sub>H</sub><br>(518)                                  | Automatic          | cation  |  | Head buffer me                          | mory address          | 0000 <sub>H</sub>     | R/W                    |                            |                      |
| 0207 <sub>H</sub><br>(519)                                  | communi-<br>cation | parameter 1   | Read<br>setting  | Target MODBU                            | IS device             | 0                     | R/W                    | 0                          | Section<br>7.3       |
| 0208 <sub>H</sub><br>(520)                                  | parameter          |   |  | Access points                           |                       | 0                     | R/W                    |                            |                      |
| 0209 <sub>H</sub><br>(521)                                  |                    |   |  | Head buffer me                          | emory address         | 0000 <sub>H</sub>     | R/W                    |                            |                      |
| 020A <sub>H</sub><br>(522)                                  |                    |   | Write<br>setting   | Target MODBU                            | S device              | 0                     | R/W                    |                            |                      |
| 020B <sub>H</sub><br>(523)                                  |                    |   |  | Access points                           |                       | 0                     | R/W                    |                            |                      |
| 020C <sub>H</sub> to<br>04FF <sub>H</sub><br>(524 to 1279)  |                    | Automatic<br>communi-<br>cation<br>parameter 2 to<br>64 | (Same as automatic communication param                     |   | eter 1)               |                       |                        |                            |                      |
| 0500 <sub>H</sub> to<br>08FF <sub>H</sub><br>(1280 to 2303) | System area        | (use prohibited)  |  |   |                       |                       |                        | _                          | _                    |

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| Address   | Applio               | cation                                       | Name  | Initial Value      | Read/<br>Write<br>(*1) | Initial<br>Setting<br>(*2) | Reference<br>Section |
|---|----------------------|--|---|--------------------|------------------------|----------------------------|----------------------|
| 0900 <sub>H</sub><br>(2304)                                 |                      |  | Device code                                       | 0 <sub>H</sub>     | R/W                    |                            |                      |
| 0901 <sub>H</sub><br>(2305)                                 |                      | Coil   | Head device number                                | 0 <sub>H</sub>     | R/W                    |                            |                      |
| 0902 <sub>H</sub><br>(2306)                                 |                      | assignment<br>1                              | Head coil number                                  | 0 <sub>H</sub>     | R/W                    | 0                          |                      |
| 0903 <sub>H</sub><br>(2307)                                 |                      |  | Assignment points                                 | 0 <sub>H</sub>     | R/W                    |                            |                      |
| 0904 <sub>H</sub> to<br>093F <sub>H</sub><br>(2308 to 2367) |                      | Coil<br>assignment<br>2 to 16                | (Same as coil assignment 1)                       | 1                  |                        |                            |                      |
| )940 <sub>H</sub><br>2368)                                  |                      |  | Device code                                       | 0 <sub>H</sub>     | R/W                    |                            |                      |
| )941 <sub>H</sub><br>2369)                                  |                      | Input  | Head device number                                | 0 <sub>H</sub>     | R/W                    |                            |                      |
| )942 <sub>H</sub><br>2370)                                  |                      | assignment<br>1                              | Head input number                                 | 0 <sub>H</sub>     | R/W                    | 0                          |                      |
| 1943 <sub>H</sub><br>2371)                                  |                      |  | Assignment points                                 | 0 <sub>H</sub>     | R/W                    |                            |                      |
| 0944 <sub>H</sub> to<br>097F <sub>H</sub><br>2372 to 2431)  | MODBUS               | Input<br>assignment<br>2 to 16               | (Same as input assignment 1)                      |                    |                        |                            |                      |
| )980 <sub>H</sub><br>2432)                                  | device<br>assignment |  | Device code                                       | 0 <sub>H</sub>     | R/W                    |                            | Section 7.4          |
| )981 <sub>H</sub><br>2433)                                  | parameter            | Input<br>register                            | Head device number                                | 0 <sub>H</sub>     | R/W                    |                            |                      |
| )982 <sub>H</sub><br>2434)                                  |                      | assignment                                   | Head input register number                        | 0 <sub>H</sub>     | R/W                    |                            |                      |
| )983 <sub>H</sub><br>2435)                                  |                      |  | Assignment points                                 | 0 <sub>H</sub>     | R/W                    | 0                          |                      |
| 0984 <sub>H</sub> to<br>09BF <sub>H</sub><br>2436 to 2495)  |                      | Input<br>register<br>assignment<br>2 to 16   | (Same as input register assignment 1)             |                    |                        |                            |                      |
| 9С0 <sub>н</sub><br>2496)                                   |                      |  | Device code                                       | 0 <sub>H</sub>     | R/W                    |                            |                      |
| )9C1 <sub>H</sub><br>2497)                                  |                      | Holding register                             | Head device number                                | 0 <sub>H</sub>     | R/W                    |                            |                      |
| )9C2 <sub>H</sub><br>2498)                                  |                      | assignment                                   | Head holding register number                      | 0 <sub>H</sub>     | R/W                    |                            |                      |
| 9C3 <sub>H</sub><br>2499)                                   |                      |  | Assignment points                                 | 0 <sub>H</sub>     | R/W                    |                            |                      |
| 09C4 <sub>H</sub> to<br>09FF <sub>H</sub><br>2500 to 2559)  |                      | Holding<br>register<br>assignment<br>2 to 16 | (Same as holding register assignment 1)           |                    |                        |                            |                      |
| OA00 <sub>H</sub> to<br>OBFF <sub>H</sub><br>(2560 to 3071) | System area          | (use prohibite                               | d)  | _                  |                        | _                          | l                    |
| OC00 <sub>H</sub><br>(3072)                                 |                      |  | Switch 1: Operation mode setting status           | ]                  | R                      |                            |                      |
| ОС01 <sub>н</sub><br>(3073)                                 |                      | Intelligent function                         | Switch 2: Communication condition setting status  | Intelligent        | R                      |                            | Section              |
| 0C02 <sub>H</sub><br>(3074)                                 | Setting status       | module<br>switch                             | Switch 3: Local station IP address setting status | function<br>module | R                      | ×                          | 6.6<br>Section       |
| 0С03 <sub>н</sub><br>(3075)                                 |                      | setting<br>status                            | Switch 4: Local station IP address setting status | switch<br>status   | R                      |                            | 11.2                 |
| 0C04 <sub>H</sub><br>(3076)                                 |                      |  | Switch 5: Redundant setting status                | 1                  | R                      | ]                          |                      |

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| Address   | Appli            | cation                    | N  | lame                                     | Initial Value  | Read/<br>Write<br>(*1) | Initial<br>Setting<br>(*2) | Reference<br>Section              |
|---|------------------|---------------------------|--|--|----------------|------------------------|----------------------------|-----------------------------------|
| 0C05 <sub>H</sub><br>(3077)                                 |                  | Module<br>status          | LED ON status                                    |  | LED ON status  | R                      |                            | Section<br>6.3<br>Section<br>11.2 |
| 0C06 <sub>H</sub> to<br>0C0F <sub>H</sub><br>(3078 to 3087) |                  | System area               | a (use prohibited)                               |  | _              | _                      | _                          | _                                 |
| 0C10 <sub>H</sub><br>(3088)                                 |                  |                           | Basic parameter erro                             | r code storage area                      | 0 <sub>H</sub> | R                      |                            |                                   |
| 0C11 <sub>H</sub><br>(3089)                                 |                  |                           | Automatic communic code storage area             | ation parameter error                    | 0 <sub>H</sub> | R                      |                            |                                   |
| 0C12 <sub>H</sub><br>(3090)                                 |                  | Parameter                 |  | ation parameter setting                  | 0 <sub>H</sub> | R                      |                            |                                   |
| 0C13 <sub>H</sub>   |                  | error                     | MODBUS device ass                                | ignment parameter error                  | 0 <sub>H</sub> | R                      | ×                          | Section<br>11.3.1                 |
| (3091)<br>0C14 <sub>H</sub>                                 |                  | momaaon                   | code storage area MODBUS device                  | Error, device type                       | 0 <sub>H</sub> | R                      |                            |                                   |
| (3092)<br>0C15 <sub>H</sub><br>(3093)                       |                  |                           | assignment parameter setting result storage area | Error, assigned group                    | 0 <sub>H</sub> | R                      |                            |                                   |
| 0C16 <sub>H</sub> to<br>0C1F <sub>H</sub><br>(3094 to 3103) |                  | System area               | a (use prohibited)                               | 1 1.6.                                   | _              | _                      | _                          | _                                 |
| 0C20 <sub>H</sub> to<br>0C23 <sub>H</sub><br>(3104 to 3107) |                  |                           | Automatic communic storage area (parame          | ation operation status<br>eters 1 to 64) | 0 <sub>H</sub> | R                      | ×                          | Section<br>11.3.1                 |
| 0C24 <sub>H</sub> to<br>0C27 <sub>H</sub><br>(3108 to 3111) |                  | Communi-<br>cation        | System area (use pro                             | phibited)                                | _              | _                      | _                          | _                                 |
| 0C28 <sub>H</sub> to<br>0C67 <sub>H</sub><br>(3112 to 3175) | Operating status | status<br>monitor<br>area | Automatic communic area (parameters 1 to         | ation error code storage<br>o 64)        | O <sub>H</sub> | R                      | ×                          | Section<br>11.3.1                 |
| 0C68 <sub>H</sub> to<br>0CA7 <sub>H</sub><br>(3176 to 3239) |                  |                           | System area (use pro                             | phibited)                                | _              | _                      | _                          | _                                 |
| 0CA8 <sub>H</sub> to<br>0CFD <sub>H</sub><br>(3240 to 3325) |                  | System area               | a (use prohibited)                               |  | _              | _                      | _                          | _                                 |
| 0СFE <sub>н</sub><br>(3326)                                 |                  |                           | Number of errors occ                             | urred                                    | 0 <sub>H</sub> | R                      |                            |                                   |
| 0CFF <sub>н</sub><br>(3327)                                 |                  |                           | Error log write pointer                          | ٢  | 0 <sub>H</sub> | R                      |                            |                                   |
| 0D00 <sub>H</sub><br>(3328)                                 |                  |                           |  | Detailed error code                      | 0 <sub>H</sub> | R                      |                            |                                   |
| 0D01 <sub>H</sub><br>(3329)                                 |                  |                           |  | Exception code                           | 0 <sub>H</sub> | R                      |                            |                                   |
| 0D02 <sub>H</sub><br>(3330)                                 |                  |                           |  | Function code                            | 0 <sub>H</sub> | R                      | ×                          | Section<br>11.3.1                 |
| 0D03 <sub>H</sub><br>(3331)                                 |                  | Error log                 | Error log 1                                      | Local station port No.                   | 0 <sub>H</sub> | R                      |                            |                                   |
| 0D04 <sub>H</sub> to<br>0D05 <sub>H</sub><br>(3332 to 3333) |                  |                           |  | Target IP address                        | 00000000н      | R                      |                            |                                   |
| 0D06 <sub>H</sub><br>(3334)                                 |                  |                           |  | Target device port No.                   | 0 <sub>H</sub> | R                      |                            |                                   |
| 0D07 <sub>H</sub><br>(3335)                                 |                  |                           |  | System area (use prohibited)             | _              | _                      | _                          | _                                 |
| 0D08 <sub>H</sub> to<br>0DFF <sub>H</sub><br>(3336 to 3583) |                  |                           | Error log 2 to 32                                | (Same as error log 1)                    |                |                        | ×                          | Section<br>11.3.1                 |

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| Address   | Applio               | cation                          |                                | Name  | Initial Value                  | Read<br>/Write<br>(*1) | Initial<br>Setting<br>(* 2) | Reference<br>Section |   |   |
|---|----------------------|---------------------------------|--------------------------------|---|--------------------------------|------------------------|-----------------------------|----------------------|---|---|
| 0E00 <sub>H</sub> to<br>0E02 <sub>H</sub><br>(3584 to 3586) | H / W<br>information | Ethernet address                | Local station Ethernet address |   | Local station Ethernet address |                        | Ethernet address            | R                    | × | _ |
| 0E03 <sub>H</sub> to<br>0E0F <sub>H</sub><br>(3587 to 3599) | System area          | ı (use prohibite                | ed)                            | d)  |                                | _                      | _                           | _                    |   |   |
| 0E10 <sub>H</sub> to<br>0E11 <sub>H</sub><br>(3600 to 3601) |                      |                                 |                                | IP packet reception count                                       | 0 <sub>H</sub>                 | R                      |                             |                      |   |   |
| 0E12 <sub>H</sub> to<br>0E13 <sub>H</sub><br>(3602 to 3603) |                      |                                 |                                | Count of IP packet reception discarded due to sum check error   | 0 <sub>н</sub>                 | R                      | ×                           | Section<br>11.3.1    |   |   |
| 0E14 <sub>H</sub> to<br>0E15 <sub>H</sub><br>(3604 to 3605) |                      |                                 | 10                             | Total number of sent IP packets                                 | 0 <sub>н</sub>                 | R                      |                             |                      |   |   |
| 0E16 <sub>H</sub> to<br>0E29 <sub>H</sub><br>(3606 to 3625) |                      |                                 | IP                             | System area (use prohibited)                                    | _                              | 1                      | _                           |                      |   |   |
| 0E2A <sub>H</sub> to<br>0E2B <sub>H</sub><br>(3626 to 3627) |                      |                                 |                                | Simultaneous transmission error detection count                 | 0 <sub>н</sub>                 | R                      | ×                           | Section<br>11.3.1    |   |   |
| 0E2C <sub>H</sub> to<br>0E2F <sub>H</sub><br>(3628 to 3631) |                      |                                 |                                | System area (use prohibited)                                    | _                              | _                      | _                           | _                    |   |   |
| 0E30 <sub>H</sub> to<br>0E31 <sub>H</sub><br>(3632 to 3633) |                      |                                 |                                | ICMP packet reception count                                     | 0 <sub>H</sub>                 | R                      |                             |                      |   |   |
| 0E32 <sub>H</sub> to<br>0E33 <sub>H</sub><br>(3634 to 3635) |                      |                                 |                                | Count of ICMP packet reception discarded due to sum check error | O <sub>H</sub>                 | R                      |                             |                      |   |   |
| 0E34 <sub>H</sub> to<br>0E35 <sub>H</sub><br>(3636 to 3637) | Communi-<br>cation   | Communi-<br>cation<br>status by |                                | Total number of sent ICMP packets                               | O <sub>H</sub>                 | R                      |                             |                      |   |   |
| 0E36 <sub>H</sub> to<br>0E37 <sub>H</sub><br>(3638 to 3639) | status               | protocol<br>type                | ICMP                           | Total number of ICMP echo request received                      | O <sub>H</sub>                 | R                      | ×                           | Section<br>11.3.1    |   |   |
| 0E38 <sub>H</sub> to<br>0E39 <sub>H</sub><br>(3640 to 3641) |                      |                                 | ICIVIP                         | Total number of ICMP echo reply sent                            | 0 <sub>H</sub>                 | R                      |                             |                      |   |   |
| 0E3A <sub>H</sub> to<br>0E3B <sub>H</sub><br>(3642 to 3643) |                      |                                 |                                | Total number of ICMP echo request sent                          | 0 <sub>н</sub>                 | R                      |                             |                      |   |   |
| 0E3C <sub>H</sub> to<br>0E3D <sub>H</sub><br>(3644 to 3645) |                      |                                 |                                | Total number of ICMP echo reply received                        | 0 <sub>н</sub>                 | R                      |                             |                      |   |   |
| 0E3E <sub>H</sub> to<br>0E4F <sub>H</sub><br>(3646 to 3663) |                      |                                 |                                | System area (use prohibited)                                    | _                              | -                      | _                           | _                    |   |   |
| 0E50 <sub>H</sub> to<br>0E51 <sub>H</sub><br>(3664 to 3665) |                      |                                 |                                | TCP packet reception count                                      | 0 <sub>н</sub>                 | R                      |                             |                      |   |   |
| 0E52 <sub>H</sub> to<br>0E53 <sub>H</sub><br>(3666 to 3667) |                      |                                 | TCP                            | Count of TCP packet reception discarded due to sum check error  | 0 <sub>н</sub>                 | R                      | ×                           | Section<br>11.3.1    |   |   |
| 0E54 <sub>H</sub> to<br>0E55 <sub>H</sub><br>(3668 to 3669) |                      |                                 | 105                            | Total number of sent TCP packets                                | 0 <sub>н</sub>                 | R                      |                             |                      |   |   |
| 0E56 <sub>H</sub> to<br>0E6F <sub>H</sub><br>(3670 to 3695) |                      |                                 |                                | System area (use prohibited)                                    | _                              | _                      | _                           | _                    |   |   |

(Continued on next page)

| Address  | Applio                       | cation                          |                              | Name   | Initial Value         | Read/<br>Write<br>(*1) | Initial<br>Setting<br>(* 2) | Reference<br>Section |                 |
|--|------------------------------|---------------------------------|------------------------------|--|-----------------------|------------------------|-----------------------------|----------------------|-----------------|
| 0E70 <sub>H</sub> to<br>0E71 <sub>H</sub><br>(3696 to 3697)      |                              |                                 |                              | UDP packet reception count                                     | O <sub>H</sub>        | R                      |                             |                      |                 |
| 0E72 <sub>H</sub> to<br>0E73 <sub>H</sub><br>(3698 to 3699)      |                              |                                 | UDP                          | Count of UDP packet reception discarded due to sum check error | O <sub>H</sub>        | R                      | ×                           | Section<br>11.3.1    |                 |
| 0E74 <sub>H</sub> to<br>0E75 <sub>H</sub><br>(3700 to 3701)      |                              |                                 | ODF                          | Total number of sent UDP packets                               | 0 <sub>н</sub>        | R                      |                             |                      |                 |
| 0E76 <sub>H</sub> to<br>0E79 <sub>H</sub><br>(3702 to 3705)      |                              | Communi-                        |                              | System area (use prohibited)                                   | _                     | _                      | _                           | ı                    |                 |
| 0E7A <sub>H</sub> to<br>0E83 <sub>H</sub><br>(3706 to 3715)      | Communi-<br>cation<br>status | cation<br>status by<br>protocol | System are                   | a (use prohibited)   | _                     | _                      | _                           | ı                    |                 |
| 0E84 <sub>H</sub> to<br>0E85 <sub>H</sub><br>(3716 to 3717)      |                              | type                            |                              | Framing error count  | 0 <sub>н</sub>        | R                      |                             |                      |                 |
| 0E86 <sub>H</sub> to<br>0E87 <sub>H</sub><br>(3718 to 3719)      |                              |                                 | Receive                      | Overflow count   | 0 <sub>н</sub>        | R                      | ×                           | Section<br>11.3      |                 |
| 0E88 <sub>H</sub> to<br>0E89 <sub>H</sub><br>(3720 to 3721)      |                              |                                 | error                        | CRC error count  | O <sub>H</sub>        | R                      |                             |                      |                 |
| 0E8A <sub>H</sub> to<br>0E8F <sub>H</sub><br>(3722 to 3727)      |                              |                                 |                              | System area (use prohibited)                                   | _                     | _                      | _                           | _                    |                 |
| 0E90 <sub>H</sub> to<br>0FDF <sub>H</sub><br>(3728 to 4063)      | System area                  | a (use prohibite                | ed)                          | ed)  |                       | _                      | _                           | _                    |                 |
| 0FE0 <sub>H</sub><br>(4064)                                      |                              |                                 | Communica                    | ation time check   | 2 <sub>H</sub>        | R/W                    |                             |                      |                 |
| 0FE1 <sub>H</sub><br>(4065)                                      |                              |                                 | Transmissio                  | Fransmission count   |                       | R/W                    |                             |                      |                 |
| 0FE2 <sub>H</sub> to<br>0FE3 <sub>H</sub><br>(4066 to 4067)      |                              |                                 | IP address                   |  | 00000000 <sub>H</sub> | R/W                    |                             | O a attina           |                 |
| 0FE4 <sub>H</sub><br>(4068)                                      | PING test                    |                                 |                              |  | Execution result      | 0 <sub>H</sub>         | R                           | ×                    | Section<br>11.5 |
| 0FE5 <sub>H</sub><br>(4069)                                      |                              |                                 |                              | Total packet transmission count                                | O <sub>H</sub>        | R                      |                             |                      |                 |
| 0FE6 <sub>H</sub><br>(4070)                                      |                              |                                 | Result                       | Success count  | 0 <sub>H</sub>        | R                      |                             |                      |                 |
| 0FE7 <sub>H</sub><br>(4071)                                      |                              |                                 |                              | Failure count  | 0 <sub>H</sub>        | R                      |                             |                      |                 |
| 0FE8 <sub>H</sub> to<br>0FFF <sub>H</sub>                        | System area                  | a (use prohibite                | ed)                          | 1  | _                     | _                      | _                           | _                    |                 |
| (4072 to 4095)<br>1000 <sub>H</sub> to                           | 2,3.0 4106                   | . (225 Prombite                 | ·<br>I                       |  |                       |                        |                             |                      |                 |
| 1FFF <sub>H</sub><br>(4096 to 8191)                              |                              |                                 | Automatic c input area       | ommunication function buffer                                   | 0 <sub>н</sub>        | R                      | ×                           | Section<br>5.2.1     |                 |
| 2000 <sub>H</sub> to   |                              |                                 |                              |  |                       |                        |                             |                      |                 |
| 2FFF <sub>H</sub><br>(8192 to<br>12287)                          | Automatic                    |                                 | System area (use prohibited) |  | _                     | _                      | _                           | _                    |                 |
| 3000 <sub>H</sub> to<br>3FFF <sub>H</sub><br>(12288 to<br>16383) | communicat<br>buffer         | ion function                    | Automatic coutput area       | communication function buffer                                  | 0 <sub>H</sub>        | R/W                    | ×                           | Section<br>5.2.1     |                 |
| 4000 <sub>H</sub> to<br>4FFF <sub>H</sub><br>(16384 to<br>20479) |                              |                                 | System area (use prohibited) |  | _                     | _                      | _                           | _                    |                 |
| 5000 <sub>H</sub> to<br>5FFF <sub>H</sub><br>(20480 to<br>24575) | User free are                | ea                              |                              |  | 0 <sub>H</sub>        | R/W                    | ×                           | Section<br>7.4.5     |                 |

3 - 10 3 - 10

# 4 MODBUS STANDARD FUNCTIONS

This chapter explains the MODBUS standard functions supported by the QJ71MT91.

### 4.1 MODBUS Standard Function Support List

### (1) MODBUS standard function support list

The following table indicates a list of the MODBUS standard functions supported by the QJ71MT91.

| Function Code<br>(Sub Code) | Function                         | Processing   | Reference      |
|-----------------------------|----------------------------------|--|----------------|
| 01                          | Read coils                       | Reads the statuses (ON/OFF) of one or more coils.                                  | Section 4.3.1  |
| 02                          | Read discrete inputs             | Reads the statuses (ON/OFF) of one or more inputs.                                 | Section 4.3.2  |
| 03                          | Read holding registers           | Reads the values of one or more holding registers.                                 | Section 4.3.3  |
| 04                          | Read input registers             | Reads the values of one or more input registers.                                   | Section 4.3.4  |
| 05                          | Write single coil                | Writes a value (ON/OFF) to one coil.   | Section 4.3.5  |
| 06                          | Write single register            | Writes a value to one holding register.  | Section 4.3.6  |
| 07 *1 *2                    | Read exception status            | Reads error statuses indicated by eight coils.                                     | _              |
| 08 *1 *2                    | Diagnostics                      | Executes various diagnostics.  The diagnostics results are returned to the master. | _              |
| 11 *1 *2                    | Get communications event counter | Gets the communication event counter.  | _              |
| 12 *1 *2                    | Get communications event log     | Gets the communication event log.  | _              |
| 15                          | Write multiple coils             | Writes values (ON/OFF) to multiple coils.  | Section 4.3.7  |
| 16                          | Write multiple registers         | Writes values to multiple holding registers.                                       | Section 4.3.8  |
| 17 *1 *2                    | Report slave I.D                 | Reads the information such as the type, status of the slave device to the master.  |                |
| 20(6)                       | Read file record                 | Reads the values of one or more extended file registers.                           | Section 4.3.9  |
| 21(6)                       | Write file record                | Writes values to one or more extended file registers.                              | Section 4.3.10 |
| 22                          | Mask write register              | Masks the value stored in one holding register with AND or OR, and writes a value. | Section 4.3.11 |
| 23                          | Read/write multiple registers    | Reads and writes values from and to multiple holding registers.                    | Section 4.3.12 |
| 24 *1                       | Read FIFO queue                  | Reads values from the holding registers in FIFO queue structure.                   | _              |
| 43 * 1                      | Read device identification       | Reads the module identification information of the slave.                          | _              |

st 1: The QJ71MT91 slave function does not support this function.

However, it can be issued from the master (QJ71MT91) by use of the MBREQ instruction.

4 - 1 4 - 1

st 2: The function codes 07, 08, 11, 12 and 17 are the functions dedicated to the MODBUS serial protocol.

(2) Standard function support list by master and slave functions The following table indicates a standard function support list classified by the master and slave functions of the QJ71MT91.

|                             |                                  |                                  | Master Function *3  |                      |                |
|-----------------------------|----------------------------------|----------------------------------|---------------------|----------------------|----------------|
| Function Code<br>(Sub Code) | Function                         | Automatic communication function | MBRW instruction *4 | MBREQ instruction *4 | Slave Function |
| 01                          | Read coils                       | 0                                | 0                   | 0                    | ○ * 5          |
| 02                          | Read discrete inputs             | 0                                | 0                   | 0                    | ○ * 5          |
| 03                          | Read holding registers           | 0                                | 0                   | 0                    | ○ * 5          |
| 04                          | Read input registers             | 0                                | 0                   | 0                    | ○ * 5          |
| 05                          | Write single coil                | ×                                | ×                   | 0                    | ○ * 5          |
| 06                          | Write single register            | ×                                | ×                   | 0                    | ○ * 5          |
| 07 *1 *2                    | Read exception status            | ×                                | ×                   | 0                    | ×              |
| 08 *1 *2                    | Diagnostics                      | ×                                | ×                   | 0                    | ×              |
| 11 *1 *2                    | Get communications event counter | ×                                | ×                   | 0                    | ×              |
| 12 *1 *2                    | Get communications event log     | ×                                | ×                   | 0                    | ×              |
| 15                          | Write multiple coils             | 0                                | 0                   | 0                    | O * 5          |
| 16                          | Write multiple registers         | 0                                | 0                   | 0                    | ○ * 5          |
| 17 *1 *2                    | Report slave I.D                 | ×                                | ×                   | 0                    | ×              |
| 20(6)                       | Read file record                 | ×                                | 0                   | 0                    | ○ * 6          |
| 21(6)                       | Write file record                | ×                                | 0                   | 0                    | ○ * 6          |
| 22                          | Mask write register              | ×                                | ×                   | 0                    | ○ * 5          |
| 23                          | Read/write multiple registers    | 0                                | 0                   | 0                    | ○ * 5          |
| 24 * 1                      | Read FIFO queue                  | ×                                | ×                   | 0                    | ×              |
| 43 * 1                      | Read device identification       | ×                                | ×                   | 0                    | ×              |

 $\bigcirc$ : Supported  $\times$ :Not supported

- \* 1: The QJ71MT91 slave function does not support this function.

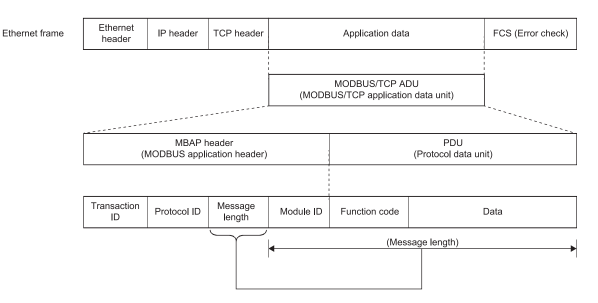
  However, it can be issued from the master (QJ71MT91) by use of the MBREQ instruction.
- \* 2: The function codes 07, 08, 11, 12 and 17 are the functions dedicated to the MODBUS serial protocol.
- \* 3: For details of the function codes for the master function, refer to the explanation of the corresponding function.
- \* 4: The dedicated instructions are unavailable for the QJ71MT91 mounted on a MELSECNET/H remote I/O station.
- \* 5: This function has a limit in the slave function when the QJ71MT91 is mounted on a MELSECNET/H remote I/O station.

An exception response will result if a device unsupported by the MELSECNET/H remote I/O station is assigned as a MODBUS device and an access request is made from the master station.

- In this case, an error code will be stored into the error log of the QJ71MT91, and an exception code will be returned to the master.
- $\pm$  6: This function is not supported when the QJ71MT91 is mounted on a MELSECNET/H remote I/O station.

## 4.2 Frame Specifications

The frame specifications of MODBUS/TCP are indicated below.



| Area Na                                       | ame            | Area Size      | Description  |
|---|----------------|----------------|--|
|   | Transaction ID | 2 bytes        | Used by the master for matching of the response message from the slave.  |
| MBAP header<br>(MODBUS application<br>header) | Protocol ID    | 2 bytes        | Indicates the protocol of the PDU (protocol data unit). Stores 0 in the case of MODBUS/TCP.  |
|   | Message length | 2 bytes        | Stores the message size in byte unit.  The message length after this field is stored. (See the above figure.)  |
|   | Module ID      | 1 byte         | Used to specify the slave connected to the other line, e.g. MODBUS serial protocol.  |
|   | Function code  | 1 byte         | The master specifies the processing to be performed for the slave.   |
| PDU<br>(Protocol data unit)                   | Data           | 1 to 252 bytes | [When master sends request message to slave] Stores the requested processing. [When slave sends response message to master] Stores the result of processing execution. |

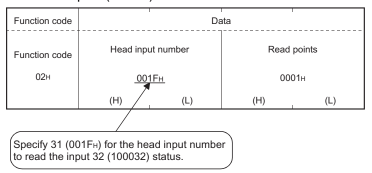
### 4.3 PDU Formats by Functions

This section explains the PDU (protocol data unit) formats of the MODBUS standard functions.

### (1) Precautions for specifying device number in message

When specifying a device number in a message, specify "(device number) - 1". However, it does not apply to the file number and device number specified for Read/Write file record.

(Example) When the status of input 32 (100032) is read with Read discrete inputs (FC: 02)

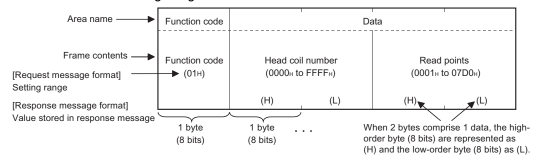


The device number stored in the response message is "(actually read/written device number) - 1".

### (2) Overview of request/response message format given in this section

### (a) Request/response message format diagram

The following indicates the overview of the request/response message format diagram given in Section 4.3.1 to 4.3.12.



### (b) Response message format

The format of a response message issued by the slave to the master differs depending on whether the processing in the slave has been completed normally or not.

In Section 4.3.1 to 4.3.12, the formats for normal completion and error completion are provided.

### (3) Storage location of exception code and error code

On error completion of processing in the slave (QJ71MT91), an exception code is sent to the master. (Refer to the "Response message format (when completed with an error)" given in Section 4.3.1 to 4.3.12.)

The exception code is also stored into the QJ71MT91 buffer memory.

Further, to allow the cause to be identified in more detail, the error code is stored into the QJ71MT91 buffer memory.

The exception code and error code can be confirmed in the error log area (address: CFEH to DFFH) of the buffer memory.

# REMARK

- (1) Refer to Section 11.3 for the confirmation method and details of the exception code and error code.
- (2) Refer to Section 4.2 for details of the PDU (protocol data unit).

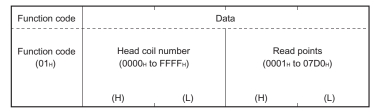
### 4.3.1 Read coils (FC: 01)

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

Number of accessible devices with one message

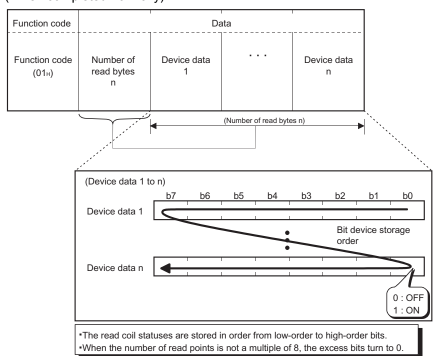
1 to 2000 points

### Request message format (Master → Slave)



# (2) Response message format (Slave $\rightarrow$ Master)

(When completed normally)



### (When completed with an error)

| Function code          | Data            |
|------------------------|-----------------|
| Function code<br>(81н) | Exception code* |

\*: When completed with an error, the exception code and error code are stored into the buffer memory.

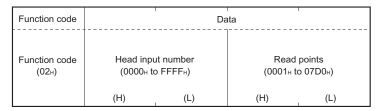
Refer to Section 11.3 for the storage location, confirmation method and more details.

### 4.3.2 Read discrete inputs (FC: 02)

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

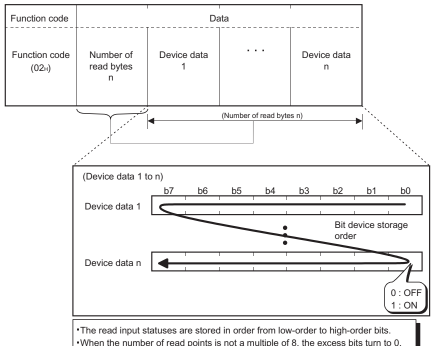
Number of accessible devices with one message 1 to 2000 points

### Request message format (Master → Slave)



# (2) Response message format (Slave → Master)

(When completed normally)



•When the number of read points is not a multiple of 8, the excess bits turn to 0

### (When completed with an error)

| Function code | Data      |
|---------------|-----------|
| Function code | Exception |
| (82н)         | code*     |

\*: When completed with an error, the exception code and error code are stored into the buffer memory.

Refer to Section 11.3 for the storage location, confirmation method and more details.

4 - 7 4 - 7

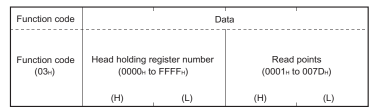
### 4.3.3 Read holding registers (FC: 03)

Reads the values of one or more holding registers.

Number of accessible devices with one message

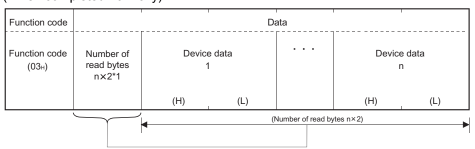
1 to 125 points

### Request message format (Master → Slave)



### (2) Response message format (Slave → Master)

### (When completed normally)



<sup>\*1:</sup> For example, when n = 4, the number of read bytes is  $4 \times 2 = 8$  bytes.

### (When completed with an error)

| Function code          | Data            |
|------------------------|-----------------|
| Function code<br>(83н) | Exception code* |

\*2: When completed with an error, the exception code and error code are stored into the buffer memory.

Refer to Section 11.3 for the storage location, confirmation method and more details.

### 4.3.4 Read input registers (FC: 04)

Reads the values of one or more input registers.

Number of accessible devices with one message

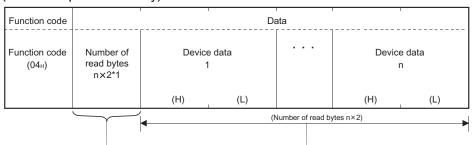
1 to 125 points

### (1) Request message format (Master → Slave)

| Function code       | Data                       |  |     |                    |
|---------------------|----------------------------|--|-----|--------------------|
| Function code (04н) | Head input re<br>(0000н to | gister number<br>o FFFF <sub>H</sub> ) |     | points<br>o 007Dн) |
|                     | (H)                        | (L)                                    | (H) | (L)                |

# (2) Response message format (Slave $\rightarrow$ Master)

### (When completed normally)



<sup>\*1:</sup> For example, when n = 4, the number of read bytes is  $4 \times 2 = 8$  bytes.

### (When completed with an error)

| Function code          | Data            |
|------------------------|-----------------|
| Function code<br>(84H) | Exception code* |

\*2: When completed with an error, the exception code and error code are stored into the buffer memory.

Refer to Section 11.3 for the storage location, confirmation method and more details.

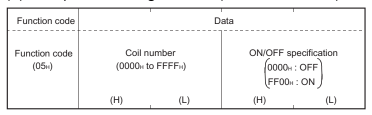
### 4.3.5 Write single coil (FC: 05)

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

Number of accessible devices with one message

1 point

# Request message format (Master → Slave)



### (2) Response message format (Slave → Master)

(When completed normally)

The slave returns the request message received from the master as it is.

(When completed with an error)

| Function code          | Data            |
|------------------------|-----------------|
| Function code<br>(85н) | Exception code* |

\*: When completed with an error, the exception code and error code are stored into the buffer memory.

Refer to Section 11.3 for the storage location, confirmation method and more details.

4 - 10 4 - 10

### 4.3.6 Write single register (FC: 06)

Writes a value to one holding register.

Number of accessible devices with one message 1 point

### (1) Request message format (Master → Slave)

| Function code                       | Data  |     |     |                    |
|-------------------------------------|---|-----|-----|--------------------|
| Function code<br>(06 <sub>H</sub> ) | Holding register number<br>(0000н to FFFFн) |     |     | e data<br>o FFFFн) |
|                                     | (H)   | (L) | (H) | (L)                |

### (2) Response message format (Slave → Master)

(When completed normally)

The slave returns the request message received from the master as it is.

(When completed with an error)

| Function code          | Data            |
|------------------------|-----------------|
| Function code<br>(86H) | Exception code* |

\*: When completed with an error, the exception code and error code are stored into the buffer memory.

Refer to Section 11.3 for the storage location, confirmation method and more details.

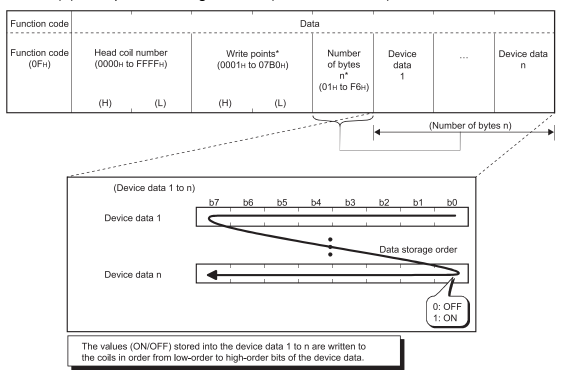
4 - 11 4 - 11

### 4.3.7 Write multiple coils (FC: 15)

Writes values (ON/OFF) to multiple coils.

Number of accessible devices with one message 1 to 1968 points

### Request message format (Master → Slave)



\*: The number of points specified as the write points must be matched with the number of bits specified as the number of bytes.

For example, when the write points are 16, set the number of bytes to 2 bytes (= 16 bits).

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

| Function code                       | Data          |  |   |             |
|-------------------------------------|---------------|--|---|-------------|
| Function code<br>(0F <sub>H</sub> ) | coil number i | I number<br>e as in the head<br>n the request<br>is stored.) | Write<br>(The value sa<br>write points in<br>message is | the request |
|                                     | (H)           | (L)  | (H)   | (L)         |

4 - 12 4 - 12

(When completed with an error)

| Function code          | Data            |
|------------------------|-----------------|
| Function code<br>(8Fн) | Exception code* |

\*: When completed with an error, the exception code and error code are stored into the buffer memory.

Refer to Section 11.3 for the storage location, confirmation method and more details.

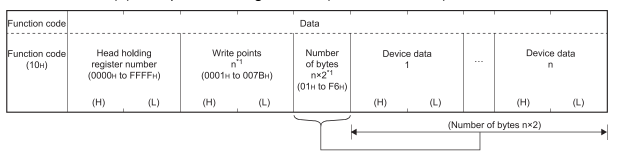
4 - 13 4 - 13

### 4.3.8 Write multiple registers (FC: 16)

Writes values to multiple holding registers.

Number of accessible devices with one message 1 to 123 points

### Request message format (Master → Slave)



\*1: The number of points specified as the write points must be matched with the number of bytes.

### (2) Response message format (Slave → Master)

(When completed normally)

| Function code                       | Data                                  |  |   |     |
|-------------------------------------|---------------------------------------|--|---|-----|
| Function code<br>(10 <sub>H</sub> ) | · · · · · · · · · · · · · · · · · · · | egister number<br>ame as in the<br>age is stored.) | Write<br>(The value sa<br>request messa |     |
|                                     | (H)                                   | (L)  | (H)                                     | (L) |

### (When completed with an error)

| Function code          | Data             |
|------------------------|------------------|
| Function code<br>(90н) | Exception code*2 |

\*2: When completed with an error, the exception code and error code are stored into the buffer memory.

Refer to Section 11.3 for the storage location, confirmation method and more details.

4 - 14 4 - 14

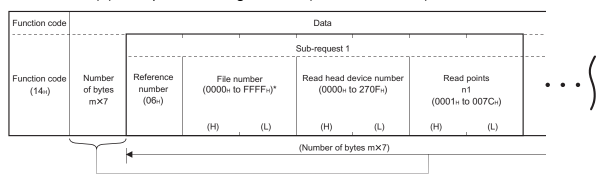
### 4.3.9 Read file record (FC: 20) (SC: 06)

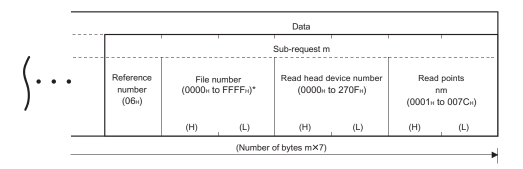
Reads the values of one or more extended file registers.

Number of accessible devices with one message

1 to 124 points

(1) Request message format (Master → Slave)





- \*: The upper limit of the file number available for the QJ71MT91 slave function is equal to the file register size of the mounted programmable controller CPU. (Refer to Section 7.4.4.)
- (a) Specify the number of sub-requests "m" so that the PDU (protocol data unit) size in the request message does not exceed 253 bytes.

$$2 + m \times 7 \le 253$$

If the above condition is not satisfied, the request message is discarded.

(b) Specify the total read points of all the sub-requests, "N (n1 + \* \* \* + nm)" so that the PDU (protocol data unit) size in the request message does not exceed 253 bytes.

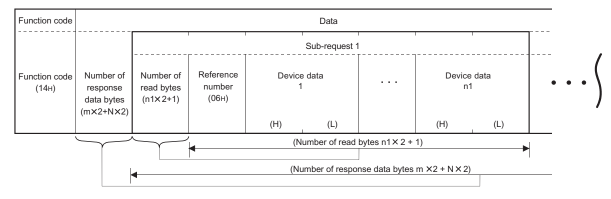
$$2 + m \times 2 + N \times 2 \le 253$$

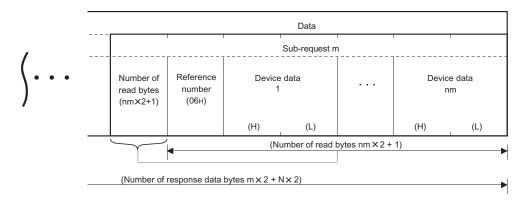
If the above condition is not satisfied, the slave returns an exception response.

4 - 15 4 - 15

# (2) Response message format (Slave $\rightarrow$ Master)

(When completed normally)





"N" in the above diagram represents the total (n1 + " " + nm) of the device data.

### (When completed with an error)

| Function code          | Data            |
|------------------------|-----------------|
| Function code<br>(94H) | Exception code* |

\*: When completed with an error, the exception code and error code are stored into the buffer memory.

Refer to Section 11.3 for the storage location, confirmation method and more details.

4 - 16 4 - 16

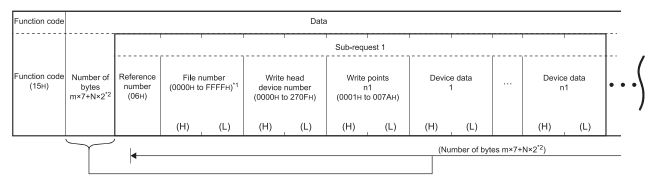
### 4.3.10 Write file record (FC: 21) (SC: 06)

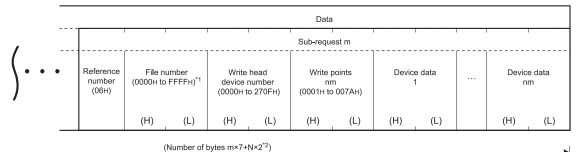
Writes values to one or more extended file registers.

Number of accessible devices with one message

1 to 122 points

Request message format (Master → Slave)





- \*1: The upper limit of the file number available for the QJ71MT91 slave function is equal to the file register size of the mounted programmable controller CPU. (Refer to Section 7.4.4.)
- \*2: N indicates the total number of write points (n1 + • + nm).
- (a) Specify the total write points of all the sub-requests, N (n1 + \* \* \* + nm) so that the size of the PDU (protocol data unit) in the request message does not exceed 253 bytes.

$$2 + m \times 7 + N \times 2 \le 253$$

If the above condition is not satisfied, the request message is discarded.

4 - 17 4 - 17

### (2) Response message format (Slave → Master)

(When completed normally)

The slave returns the request message received from the master as it is.

(When completed with an error)

| Function code          | Data            |
|------------------------|-----------------|
| Function code<br>(95н) | Exception code* |

\*: When completed with an error, the exception code and error code are stored into the buffer memory.

Refer to Section 11.3 for the storage location, confirmation method and more details.

### **POINT**

Even if the slave (QJ71MT91) receives this function with the programmable controller CPU file register (ZR) set as read only (for example, the storage location of the file register [ZR] is a Flash card), the slave responds normally.

In this case, however, the Write file record is not performed.

When performing the Write file record, previously confirm whether the programmable controller CPU file register (ZR) is writable.

4 - 18 4 - 18

### 4.3.11 Mask write register (FC: 22)

Masks the value stored in one holding register with AND or OR, and writes the masked value.

Number of accessible devices with one message 1 point

The masked value is written to the holding register as described below.

(Target register's current value ∩ AND mask value)∪(OR mask value ∩ AND mask value) = write value

When the OR mask value is 0000H, only the AND processing of the AND mask value is performed.

When the AND mask value is 0000H, the OR mask value becomes the write value.

### (1) Request message format (Master → Slave)

| Function code          | Data   |     |                                    |     |                                   |     |
|------------------------|--|-----|------------------------------------|-----|-----------------------------------|-----|
| Function code<br>(16н) | Target holding register number<br>(0000н to FFFFн) |     | AND mask value<br>(0000н to FFFFн) |     | OR mask value<br>(0000н to FFFFн) |     |
|                        | (H)  | (L) | (H)                                | (L) | (H)                               | (L) |

### (2) Response message format (Slave → Master)

(When completed normally)

The slave returns the request message received from the master as it is.

#### (When completed with an error)

| Function code | Data      |
|---------------|-----------|
| Function code | Exception |
| (96н)         | code*     |

\*: When completed with an error, the exception code and error code are stored into the buffer memory.

Refer to Section 11.3 for the storage location, confirmation method and more details.

### **POINT**

This function code reads the value stored in the holding register from the slave, and after AND/OR processing in the master, writes the masked value to the holding register of the slave.

Therefore, when the holding register value is changed during AND/OR processing, the new value is overwritten.

4 - 19 4 - 19

### 4.3.12 Read/Write multiple registers (FC: 23)

Reads and writes data from and to multiple holding registers.

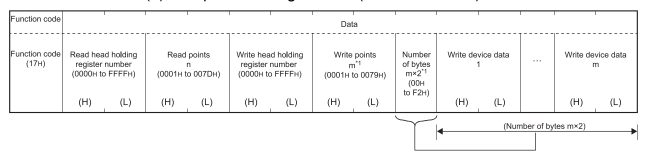
Write is executed first and read is then executed.

Number of accessible devices with one message

Read: 1 to 125 points

Write: 1 to 121 points

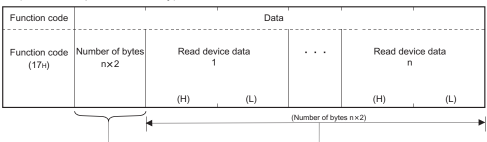
### Request message format (Master → Slave)



\* 1: The number of points specified as the write points must be matched with the number of bytes.

# (2) Response message format (Slave → Master)

(When completed normally)



### (When completed with an error)

| Function code          | Data              |
|------------------------|-------------------|
| Function code<br>(97н) | Exception code *2 |

\*2: When completed with an error, the exception code and error code are stored into the buffer memory.

Refer to Section 11.3 for the storage location, confirmation method and more details.

4 - 20 4 - 20

# **5 FUNCTIONS**

This chapter explains the functions of the QJ71MT91.

# 5.1 Function List

### The function list of the QJ71MT91 is indicated below.

| Function                       |  | Description   | Reference        |
|--------------------------------|--|---|------------------|
| Master function                | Automatic communication  | Automatically issues device read/write request messages from the master (QJ71MT91) to the MODBUS/TCP-compatible slave device.   | Section<br>5.2.1 |
| (*4)                           | Dedicated instruction (*1)                                       | Allows reading/writing of the MODBUS device at any timing with a sequence program.  | Chapter 10       |
|                                | Automatic response function(*2)                                  | Automatically performs the processing corresponding to the function code in the request message received from the master, and automatically sends a response message.   | Section<br>5.3.1 |
| Slave function                 | MODBUS device assignment function(*3)                            | Automatically converts access from the slave (QJ71MT91) to the MODBUS device into access to the programmable controller CPU device. Users can assign it as desired.  This enables direct access from the MODBUS/TCP-compatible master device to the programmable controller CPU device memory.                    | Section<br>5.3.2 |
|                                | KeepAlive function   | Confirms the status of communication with the target device where a TCP connection has been established. When communication is not made for a given period of time between the QJ71MT91 and the open target device, the QJ71MT91 checks the target device for existence and cuts off unnecessary TCP connections. | Section 5.4      |
| Ethernet function              | Router relay function  | Exchanges data with the device connected to other Ethernet via router(s) and/or gateway(s). (This is not a function with which the QJ71MT91 operates as a router.)  | Section 5.5      |
|                                | IEEE 802.3 frame   | Allows connection with the device that uses the IEEE 802.3 frame.   | Section 6.6      |
| Redundant system               | function   | A network can be configured in a redundant system.  | (*5)             |
| GX Developer con               | Allows connection of up to eight GX Developers via the QJ71MT91. |   | Section 5.6      |
| QJ71MT91 status check function |  | Checks the operations of the QJ71MT91 and send/receive functions.   | _                |
|                                | Hardware test  | Tests the RAM and ROM of the QJ71MT91.  | Section<br>6.5.1 |
|                                | Self-loopback test   | Tests the send/receive functions and hardware of the QJ71MT91.  | Section<br>6.5.2 |

5-1 5-1

| Function                               | Description   | Reference |
|--|---|-----------|
| Various settings using utility package | Use of the utility package (GX Configurator-MB) allows easy parameter settings (the basic parameters and automatic communication parameters) and status monitoring. | Chapter 8 |

- \*1: Dedicated instructions are not available when the QJ71MT91 is installed to a MELSECNET/H remote I/O station or a redundant system.
- \*2: When the QJ71MT91 is mounted on a MELSECNET/H remote I/O station, there is a restriction on the function code supported by the automatic response function.
  - Refer to Section 4.1 for details.
- \*3: When the QJ71MT91 is mounted on a MELSECNET/H remote I/O station, there is a restriction on the assignment range of the MODBUS device assignment function.
  - Refer to Section 7.4.2 for details.
- \*4: When the QJ71MT91 is mounted on the main base unit of a redundant system, the master function cannot be used.
- \*5: For details of the redundant system function, refer to the QnPRHCPU User's Manual (Redundant System).

5-2 5-2

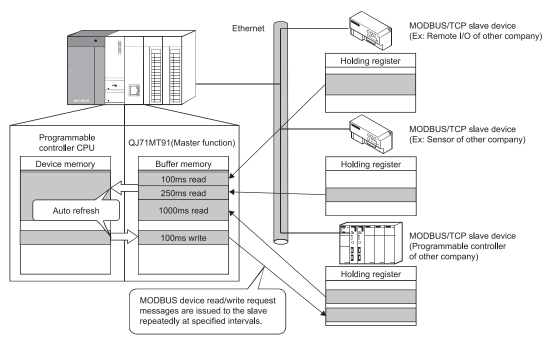
### 5.2 Master Function

This section explains the functions of the QJ71MT91 as a master of MODBUS/TCP.

### 5.2.1 Automatic communication function

The automatic communication function allows device read/write request messages to be automatically issued from the QJ71MT91 to the MODBUS/TCP-compatible slave devices.

POINT
30000 is used for the port number on the QJ71MT91 side.



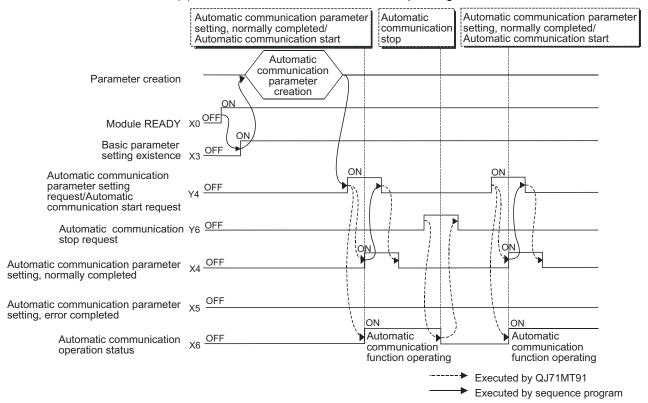
- (1) To use automatic communication function Set the automatic communication parameters to use this function. Refer to Section 7.3 for details of the automatic communication parameters.
- (2) Start and stop of automatic communication function
  - (a) When the automatic communication parameters are set from the utility package (GX Configurator-MB), the automatic communication function is activated by powering ON the programmable controller from OFF or by resetting the programmable controller CPU (with the programmable controller CPU's RUN/STOP switch set to RUN).

    The automatic communication will not start if the programmable controller is powered ON from OFF or if the programmable controller CPU is reset (with the programmable controller CPU's RUN/STOP switch set to STOP). If the QJ71MT91 is mounted on a MELSECNET/H remote I/O station, the automatic communication function is activated when the remote I/O station receives the information notifying the status change (from STOP to RUN) of the remote master station's programmable controller CPU.
    Setting the automatic communication parameters from GX Configurator-MB.

Setting the automatic communication parameters from GX Configurator-MB eliminates the need of a sequence program for start.

5 - 3 5 - 3

- (b) When the QJ71MT91 starts communication with the slave device with the automatic communication function, the SD and RD LEDs turn ON. (Only when communicating)
- (c) On the "Automatic communication status" screen of GX Configurator-MB, the start/stop test of the automatic communication function can be performed. (Refer to Section 8.6.3.)
- (d) To start or stop the automatic communication function from a sequence program, turn on/off Automatic communication parameter setting request/Automatic communication start request (Y4) and Automatic communication stop request (Y6).
- (e) Automatic communication start/stop timing chart



- (f) Precautions for starting/stopping the automatic communication function
  - Be sure to turn on Automatic communication parameter setting request/Automatic communication start request (Y4) after Module READY (X0) and Basic parameter setting existence (X3) have turned on.
  - When using Automatic communication stop request (Y6) to stop the automatic communication function, satisfy all of the following conditions.
    - \* Condition 1: Module READY (X0) is on.
    - Condition 2: Basic parameter setting existence (X3) is on.
    - Condition 3: Automatic communication operation status (X6) is on.
  - An error will occur if Automatic communication stop request (Y6) is executed when the automatic communication function has stopped (Automatic communication operation status (X6) is off).

- Even if no response is sent from the communication target slave, the automatic communication function does not stop until Automatic communication stop request (Y6) turns on.
- 5) When the automatic communication function stops, the TCP connections used by the automatic communication function are all disconnected.
- 6) When the automatic communication parameters are set on GX Configurator-MB
  - When the automatic communication parameters are set on GX Configurator-MB, the automatic communication function will be automatically started at the timing shown in (2) (a) of this section. When the automatic communication function is active, and when the target slave device is not in normal condition (for example, the target slave device is disconnected, down, or not ready for communications), or the QJ71MT91 is not ready for the communications, take either of the following actions:
  - After the target slave device is recovered, set automatic communication parameters on the sequence program and start the automatic communication function.
     (For the parameter settings performed by the sequence program, refer to Section 9.2.3.)
  - Ignore the error (such as Exception message reception (error code: 7360H) or Response monitoring timer time-out error (error code: 7378H))

### (3) Automatic communication operation status

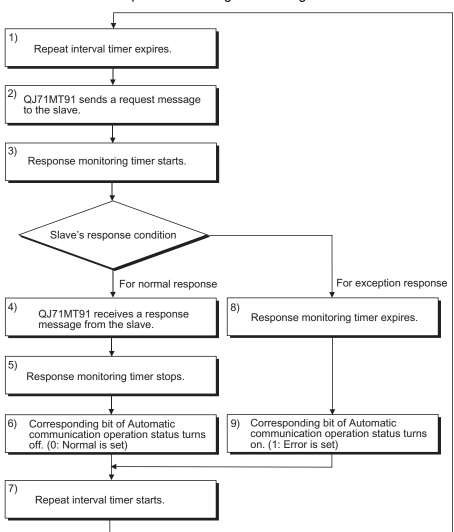
- (a) Confirming automatic communication operation status Use Automatic communication operation status (X6) to confirm the automatic communication operation status.
- (b) When an error occurs in the automatic communication, Automatic communication error status (X7) turns ON.
  - Also, any erroneous part of the parameters and error details can be identified by the following:
  - Acquisition of automatic communication parameter number during error occurrence
    - Acquisition of the automatic communication parameter number for the error Check the operation status storage area (0C20 $\rm H$  to 0C23 $\rm H$ ) in the buffer memory to identify the error. (Refer to Section 11.3.1)
  - 2) Error code confirmation
    - In the automatic communication error code storage area (0C28H to 0C67H) of the buffer memory, check the error code stored in the area corresponding to the automatic communication parameter number identified in the above 1). (Refer to Section 11.3.1 (7)) Refer to Section 11.3.3 for the error code.

### **POINT**

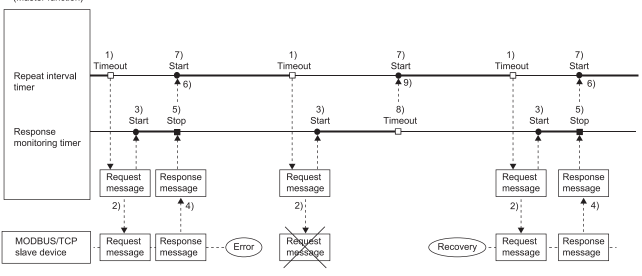
- (1) On the "Automatic communication status" screen of GX Configurator-MB, the operation status and error code for each automatic communication parameter can be confirmed. (Refer to Section 8.6.3)
- (2) The QJ71MT91 guarantees the data between the programmable controller devices and the network line in units of one word (16 bits).

5 - 5 5 - 5

(c) Automatic communication operation flowchart Using the set automatic communication parameters, the automatic communication function operates according to the repeat interval timer and response monitoring timer settings as shown below.







5 - 6 5 - 6

### (4) Automatic communication function buffer areas

(a) Automatic communication function buffer areas

The automatic communication function uses the following buffer memory areas.

| Name                             | Application               | Buffer Memory Address |  |
|----------------------------------|---------------------------|-----------------------|--|
| Automatic communication function | Stores data read from the | 1000ե to 1FFFե        |  |
| buffer input area                | slave                     | TOOUH TO TEETH        |  |
| Automatic communication function | Stores data to be written | 3000н to 3FFFн        |  |
| buffer output area               | to the slave              | JOOOH tO SELLH        |  |

## (b) Transfer direction of automatic communication function buffer input/output area

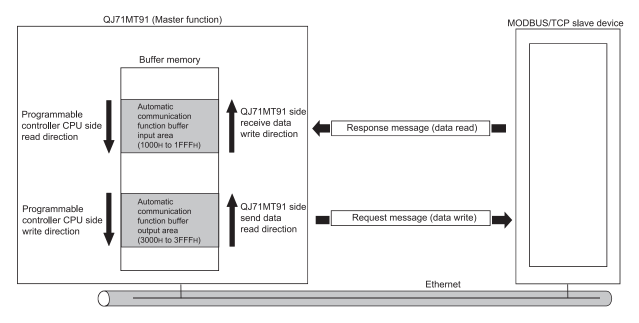
The following shows the transfer directions of data stored into the buffer memory by the automatic communication function.

 Transfer direction in automatic communication function buffer input area

When receiving a response message from the slave, the QJ71MT91 writes data to the automatic communication function buffer input area in descending order of the addresses in 1 word (16 bits) unit.

 Transfer direction in automatic communication function buffer output area

When sending a request message to the slave, the QJ71MT91 creates it by reading data from the automatic communication function buffer output area in descending order of the addresses in 1 word (16 bits) unit.



5-7 5-7

(c) Data transfer between automatic communication function buffer areas and programmable controller CPU device memory

Data can be transferred between the automatic communication buffer area and programmable controller CPU device memory by either of the following methods.

| Transfer Method          | Transfer by auto refresh setting                              |
|--------------------------|---|
| Transfer by auto refresh | Make the auto refresh setting with GX Configurator-MB. (Refer |
| setting                  | to Section 8.5.)  |
| Transfer using the       | Specify the intelligent function module device (Un\G□) * in a |
| sequence program         | sequence program to make transfer.                            |

<sup>\*:</sup> For details of the intelligent function module device, refer to the QCPU User's Manual (Function Explanation, Program Fundamentals).

5-8 5-8

### 5.2.2 Dedicated instructions

Reading/writing or other operations on MODBUS device data performed by sequence program at any timing.

POINT
30001 is used for the port number on the QJ71MT91 side.



### Dedicated instruction list

The list of the dedicated instructions supported by the QJ71MT91 is indicated below.

| Dedicated<br>Instruction | Description  | Reference    |
|--------------------------|--|--------------|
| MBRW                     | Issues a MODBUS device read/write request message to the slave.                            | Section 10.2 |
| MBREQ                    | Communicates with the slave in the request message format of any PDU (protocol data unit). | Section 10.3 |

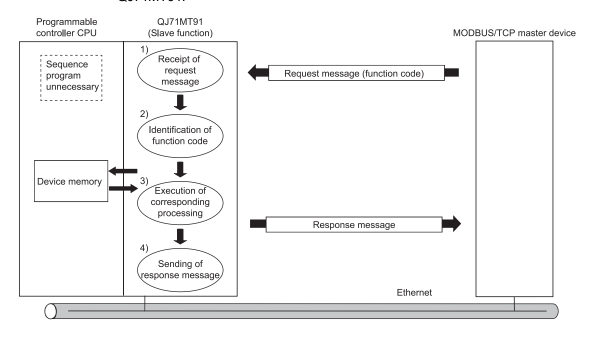
5 - 9 5 - 9

### 5.3 Slave Function

This section explains the functions of the QJ71MT91 as a slave of MODBUS/TCP.

### 5.3.1 Automatic response function

The automatic response function allows the QJ71MT91 (slave function) to automatically execute the processing requested by the function code of a request message from the master and return a response message to the master. The automatic response function uses the MODBUS device assignment function. Refer to Section 5.3.2 for the MODBUS device assignment function. Refer to Section 4.1 for the function codes supported by the slave function of the QJ71MT91.



5 - 10 5 - 10

## 5.3.2 MODBUS device assignment function

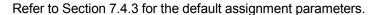
## (1) MODBUS device assignment function

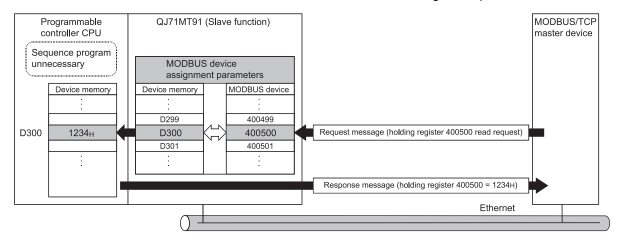
- (a) The MODBUS device assignment function automatically converts access to a slave (QJ71MT91) MODBUS device into access to a programmable controller CPU device.
- (b) Using MODBUS device assignment parameters, the MODBUS devices are correlated with the programmable controller CPU device memory. This allows direct access from the MODBUS/TCP-compatible master device to the programmable controller CPU device memory.
- (c) Since the QJ71MT91 supports large capacities of MODBUS devices, all the device memory areas of the programmable controller CPU can be assigned.

Refer to Section 7.4.1 for the MODBUS device sizes.

## (2) MODBUS device assignment parameter setting

- (a) Set the MODBUS device assignment parameters from the utility package (GX Configurator-MB).
  - (Setting from a sequence program is also available. (Refer to Section 9.1.3.))
  - Refer to Section 7.4 for details of the MODBUS device assignment parameters.
- (b) As the MODBUS device assignment parameters, the default assignment parameters are available.





5 - 11 5 - 11

## 5.4 KeepAlive Function

## (1) KeepAlive function

When communication with the target device whose TCP connection is open is not made for a predetermined period of time, a KeepAlive ACK message is sent from the QJ71MT91 to the target device. The alive status of the target device can be checked by whether a response message is returned or not to that ACK message. (\*1)

\*1: The connection may be disconnected if the target device does not support the TCP KeepAlive function (unable to respond to the KeepAlive ACK message).

## (2) To use KeepAlive function

To use the KeepAlive function, set the KeepAlive of the basic parameter to "Used". (Default: Used)

The following basic parameters are available for the KeepAlive function.

- KeepAlive start timer value
- KeepAlive interval timer value
- KeepAlive resend count

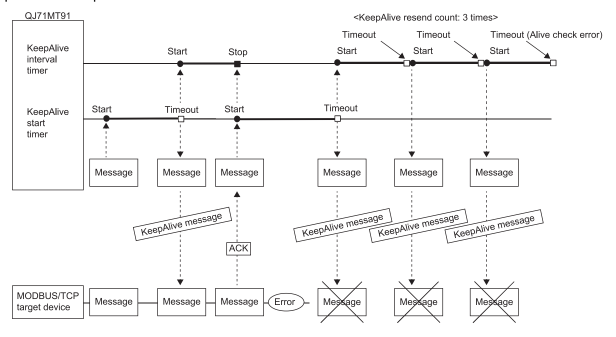
Change the default values set to the basic parameters as necessary. Refer to Section 7.2 for details of the basic parameters.

# (3) Operation of KeepAlive function

- (a) The QJ71MT91 starts the KeepAlive start timer when it receives the last message from the target device whose TCP connection is open.
- (b) The QJ71MT91 sends the KeepAlive message for alive check to the target device and starts the KeepAlive interval timer when the KeepAlive start timer expires.
- (c) The QJ71MT91 resends the KeepAlive message for alive check to the target device when ACK is not returned from the target device and the KeepAlive interval timer expires.
  - The QJ71MT91 sends the KeepAlive message for alive check by the number of times set as the KeepAlive resend count until it receives ACK from the target device.
- (d) An alive check error occurs if the QJ71MT91 cannot receive ACK from the target device after it has sent the KeepAlive message for alive check by the number of times set as the KeepAlive resend count. At that time, the QJ71MT91 forcibly closes the TCP connection and issues an error code.

5 - 12 5 - 12

## <Operation of KeepAlive function>



5 - 13 5 - 13

## 5.5 Router Relay Function

## (1) Router relay function

The router relay function enables data communications with slave devices connected to other Ethernets via routers and gateways.

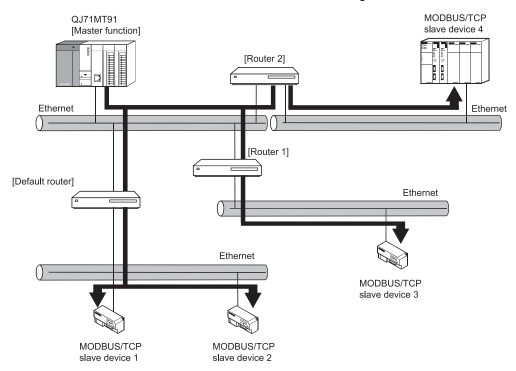
## (2) To use router relay function

To use the router relay function, set the router relay function of the basic parameter to "Used". (Default: Not used)

The following basic parameters are available for the router relay function.

- Subnet mask pattern
- Default router IP address
- Number of routers set
- Router information

Change the default values set to the basic parameters as necessary. Refer to Section 7.2 for details of the routing information.



### **POINT**

- (1) When the slave function of the QJ71MT91 is used to communicate with the master device on another Ethernet, communication can be made without use of the router relay function.
- (2) A system using a Proxy router need not use the router relay function.
- (3) The router relay function is not the function that operates the QJ71MT91 as a router.

5 - 14 5 - 14

## 5.6 GX Developer Connection Function

## (1) GX Developer connection function

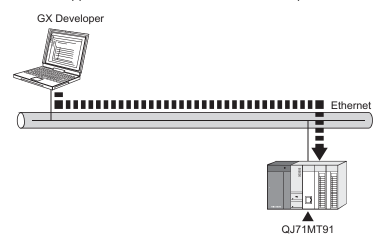
- (a) The GX Developer connection function allows connection to GX Developer via the QJ71MT91.
- (b) The QJ71MT91 can connect a maximum of eight GX Developer.
- (c) Refer to Section 7.2.3 for the GX Developer connection setting.

## (2) Accessible range

Refer to Section 2.3 for details of the accessible range.

## (3) GX Developer connection setup

Refer to Appendix 4 for the method of GX Developer connection setup.



5 - 15 5 - 15

## 6 PRE-OPERATIONAL PROCEDURES AND SETTING

This chapter explains the procedures and setting method for operating the QJ71MT91 in a system.

### POINT

- (1) For use of the QJ71MT91, read the safety precautions provided in the first pages of this manual.
- (2) The mounting and installation environment of the QJ71MT91 are the same as those of the programmable controller CPU. For details, refer to the QCPU User's Manual (Hardware Design, Maintenance and Inspection).

## 6.1 Handling Precautions

This section explains the precautions for handling the QJ71MT91.

- (1) Since the case of the QJ71MT91 is made of resin, do not drop or give it hard impact.
- (2) Before handling the module, touch a conducting object such as a grounded metal to discharge the static electricity from the human body. Failure to do so may cause the module to fail or malfunction.
- (3) Tighten the screws such as module fixing screws within the following ranges.

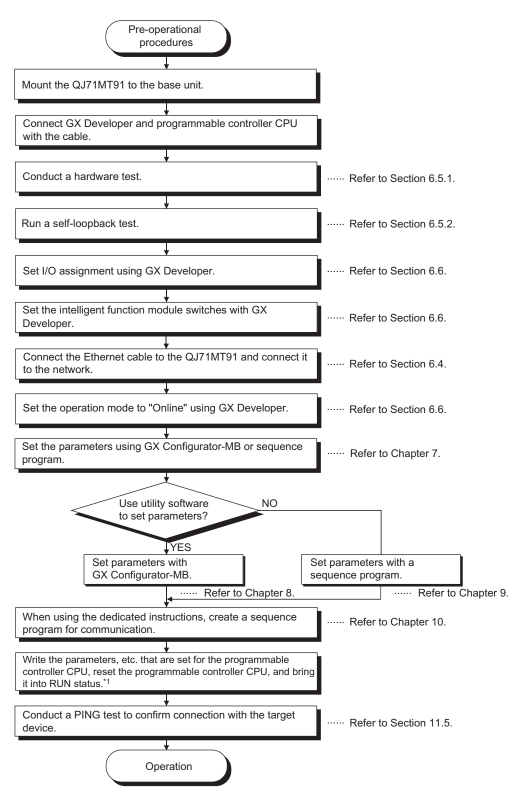
| Screw Location                        | Tightening Torque Range |  |
|---------------------------------------|-------------------------|--|
| Module fixing screw                   | 0.26 to 0.49N • m       |  |
| (normally not required) (M3 screw) *1 | 0.36 to 0.48N • m       |  |

<sup>\* 1:</sup> The module can be easily fixed onto the base unit using the hook at the top of the module. However, it is recommended to secure the module with the module fixing screw if the module is subject to significant vibration.

6 - 1 6 - 1

## 6.2 Pre-Operational Procedures and Setting

A rough procedure for operation is shown below.



\* 1: If parameters are set at the GX Configurator-MB, power OFF and then ON or reset the programmable controller CPU with the CPU RUN/STOP switch set at RUN.

## **IMPORTANT**

- (1) When setting parameters, do not write any data to the "System area (use prohibited)" among the QJ71MT91 buffer memory addresses.
  Doing so may cause malfunction of the programmable controller system.
- (2) When making any parameter setting request, or other parameters, do not output (turn ON) the "Use prohibited" signal among the output signals. Doing so may cause malfunction of the programmable controller system.
- (3) When having replaced the QJ71MT91, reset the other device of communication target.

If the device holds the Ethernet address of the communication target, communication may not be continued since the Ethernet address is changed by the replacement of the QJ71MT91.

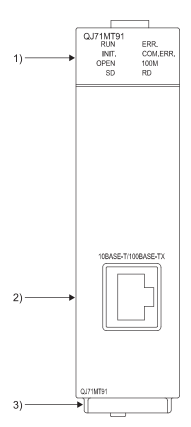
Similarly, after replacing the target device (such as a personal computer), reset the basic parameter setting of the QJ71MT91 or restart the QJ71MT91.

### **POINT**

- (1) Use GX Developer to make I/O assignment and intelligent function module switch setting.
  - Use GX Configurator-MB or sequence programs to set the basic parameters (refer to Section 7.2), automatic communication parameters (refer to Section 7.3), or other parameters of the QJ71MT91.
- (2) To update the parameter settings added/changed on GX Developer, write the parameters to the programmable controller CPU, and then reset the programmable controller CPU.

## 6.3 Part Names

This section indicates the names of the QJ71MT91 parts.



|    | Name                | Description  |
|----|---------------------|--|
| 1) | Indicator LEDs      | Refer to the following section, (1) Indications of indicator LEDs. |
|    |                     | Connector for connection of the QJ71MT91 to 10BASE-                |
| 2) | 10BASE/T/100BASE-TX | T/100BASE-TX.  |
| 2) | connector (RJ45) *1 | (The QJ71MT91 detects whether 10BASE-T or 100BASE-TX is            |
|    |                     | used according to the hub.)  |
| 3) | Serial number plate | Displays the serial number printed on the rating plate.            |

<sup>\* 1:</sup> The LED on the connector is not lit.

Depending on the serial number, the connector orientation is left-right reversal.

# (1) Indications of indicator LEDs \*1

| QJ71MT91         |
|------------------|
| RUN 🗀 🗀 ERR.     |
| INIT.   COM.ERR. |
| OPEN 🗆 🗆 100M    |
| SD 🖂 🖂 RD        |

| LED Name | Indication                 | ON   | OFF  |
|----------|----------------------------|--|--|
| RUN      | Operation status           | Normal                                       | Error  |
| INIT.    | Initial processing status  | Normal completion of basic parameter setting | Basic parameter setting in progress or nonexistent |
| OPEN     | TCP connection open status | Presence of open TCP connection              | Absence of open TCP connection                     |
| SD       | Send status                | Data send in progress                        | Data not yet sent                                  |
| ERR.     | Setting error status       | Error  | Normal setting                                     |
| COM.ERR. | Communication error status | Communication error occurrence *2            | Normal communication in progress                   |
| 100M     | Transmission speed         | 100Mbps                                      | 10Mbps or not connected                            |
| RD       | Receive status             | Data receive in progress                     | Data not yet received                              |

<sup>\*</sup> 1: For troubleshooting, refer to Section 11.1.

<sup>\*2:</sup> When the COM. ERR. LED has turned off, refer to Section 11.4.

### 6.4 Connection to Ethernet

This section explains how to connect the QJ71MT91 to the 100BASE-TX or 10BASE-T network.

## (1) Connection precautions

The following are the precautions for connection of the QJ71MT91. Handle the QJ71MT91 correctly, paying full attention to safety.

# **∴** CAUTION

• Sufficient safety measures must be taken for 100BASE-TX or 10BASE-T installation work.

Consult a specialist, including when connecting cable terminals or installing trunk line cables.

- Use the connection cable, which complies with the corresponding standard given in Section 3.1.
- Do not install the control lines or communication cables together with the main circuit lines or power cables.

Keep a distance of at least 100mm between them.

Failure to do so can cause a malfunction due to noise.

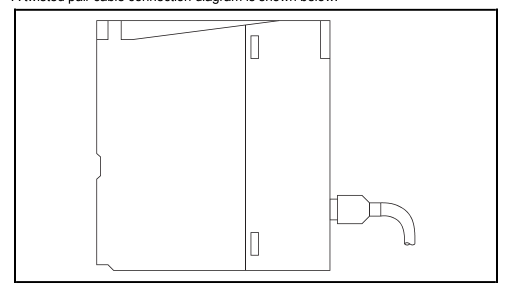
- Place the cables in a duct or clamp them. If not, dangling cable may swing or inadvertently be pulled, resulting in damage to the module or cables or malfunction due to poor contact. In addition, the weight of the cables may put stress on modules in an environment of strong vibrations and shocks.
- When disconnecting the cable from the module, do not pull the cable by the cable part.

Disconnect the cable by holding the connector connected to the module. Pulling the cable connected to the module may result in malfunction or damage to the module or cable.

## (2) Connection to 10BASE-T/100BASE-TX

This section explains how to connect the QJ71MT91 to the 10BASE-T/100BASE-TX network.

A twisted pair cable connection diagram is shown below.



<Operation procedures>

(Step 1) Connect the twisted pair cable to the hub.

set the half duplex communication mode on the hub side.

(Step 2) Connect the twisted pair cable to the QJ71MT91.

## **POINT**

- (1) The QJ71MT91 detects whether 10BASE-T or 100BASE-TX, and the full or half duplex communication mode is used according to the hub. For connection with the hub that does not support the auto negotiation function,
- (2) Refer to Section 2.2 for the devices necessary for connection to 10BASE-T/100BASE-TX and a system configuration example.

### 6.5 Unit Tests

This section explains the unit tests conducted to check the send/receive functions and hardware of the QJ71MT91.

The unit tests can be run by changing the intelligent function module switch setting of the QJ71MT91 (Refer to Section 6.6).

### 6.5.1 Hardware test

The RAM and ROM of the QJ71MT91 are tested in the following steps.

The test result can be checked with the LEDs on the front of the QJ71MT91.

| 01   | Oncurstica  |                                      | LED Status |        |        |
|------|---|--------------------------------------|------------|--------|--------|
| Step | Operation   |                                      | [RUN]      | [OPEN] | [ERR.] |
| 1    | STOP the programmable controller CPU.               | TOP the programmable controller CPU. |            |        |        |
| '    | Disconnect the network cable from the QJ71          | MT91.                                |            | _      | _      |
|      | In the intelligent function module switch settir    | ng of GX                             |            |        |        |
| 2    | Developer, set Switch 1 to 000DH to select th       | e hardware                           | _          | _      | _      |
|      | test mode. (Refer to Section 6.6.)                  |                                      |            |        |        |
| 3    | Reset the programmable controller CPU. (Te          | st start)                            | •          | •      | 0      |
|      | After 5 seconds, check the status of each           | Normal                               | •          | 0      | 0      |
| 4    | LED.  | Error *                              | •          | 0      | •      |
|      | When the hardware test is completed, chang          | e the                                |            |        |        |
| 5    | 5 operation mode to "Online" or another mode in the |                                      | _          | _      | _      |
|      | intelligent function module switch setting.         |                                      |            |        |        |
| 6    | Reset the programmable controller CPU.              |                                      |            | _      | _      |

●: ON ○: OFF

When an error occurs, the error code is stored into the error log area (address: CFEH to DFFH) of the buffer memory in the QJ71MT91.

Using GX Developer, confirm the error code and take corrective action.

(Refer to Section 11.2 and 11.3.)

### **POINT**

When the hardware test results in an error, check the mounting status of the module and run the test again.

If the error occurs again, its possible cause is the hardware fault of the QJ71MT91. Please consult your local Mitsubishi representative.

<sup>\*:</sup> A possible cause of error is the RAM/ROM fault of the QJ71MT91.

## 6.5.2 Self-loopback test

This section explains the self-loopback test conducted to check the QJ71MT91 hardware including the send/receive circuits.

The procedure for the self-loopback test is shown below.

This test is run for about 5 seconds.

The test result can be checked with the LEDs on the front of the QJ71MT91.

| 04   | Step Operation   |  | LED Status |        |        |
|------|--|--|------------|--------|--------|
| Step |  |  | [RUN]      | [OPEN] | [ERR.] |
| 1    | STOP the programmable controller CPU.  Disconnect the network cable from the QJ71  | STOP the programmable controller CPU.  Disconnect the network cable from the QJ71MT91. |            |        |        |
| 2    | In the intelligent function module switch setting of GX Developer, set Switch 1 to 000EH to select the self- loopback test mode. (Refer to Section 6.6.) |  | _          | 1      | ı      |
| 3    | Reset the programmable controller CPU. (Te   | st start)  | •          | •      | 0      |
|      | After 5 seconds, check the status of each  | Normal   | •          | 0      | 0      |
| 4    | LED.   | Error *  | •          | 0      | •      |
| 5    | When the self-loopback test is completed, change the operation mode to "Online" or another mode in the intelligent function module switch setting.       |  | _          | _      | _      |
| 6    | Reset the programmable controller CPU.   |  | _          | _      | _      |

●: ON ○: OFF

When an error occurs, the error code is stored into the error log area (address: CFE<sub>H</sub> to CFF<sub>H</sub>) of the buffer memory in the QJ71MT91.

Using GX Developer, confirm the error code and take corrective action.

(Refer to Section 11.2 and 11.3.)

### **POINT**

When the self-loopback test results in an error, run the test again.

If the error occurs again, its possible cause is the hardware fault of the QJ71MT91. Please consult your local Mitsubishi representative.

6-9 6-9

<sup>\*:</sup> A possible cause of error is the hardware fault of the QJ71MT91.

## 6.6 Intelligent Function Module Switch Setting

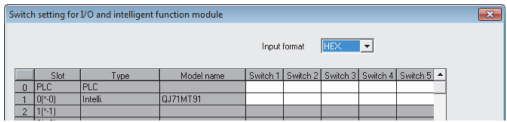
## [Setting purpose]

Set the operation mode, communication condition and IP address.

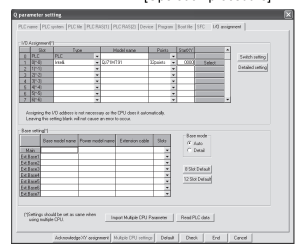
[Starting procedure for intelligent function module switch setting screen]

- 1. Start GX Developer.
- 2. Double-click "Parameter" in the project window of GX Developer, and double-click "PLC parameter".
- 3. Click the <<I/O assignment>> tab and click the [Switch setting] button.

  The "Switch setting for I/O and intelligent function module" screen is displayed.



### [Operation procedure]



I/O assignment setting screen
 Set the following to the slot where the QJ71MT91 is mounted.

Type : Select "Intelli".

Model name : Enter the model name of the

module.

Points : Select 32 points.

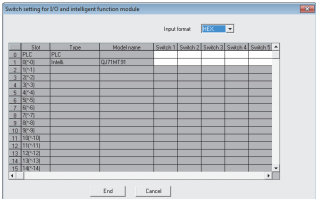
Start-XY : Enter the head I/O number of the

QJ71MT91.

Detailed setting: Specify the control CPU of the

QJ71MT91 in a multiple CPU

system.



Intelligent function module switch setting screen Click the [Switch setting] button on the I/O assignment setting screen to display the screen shown on the left.

Referring to (1) to (4) in this section, make switch setting.

Entering the values in hexadecimal makes the setting easy. Change the input format into HEX before entering the values.

 After setting, write the data to the programmable controller, and power the programmable controller OFF, then ON or reset the programmable controller CPU.

6 - 10 6 - 10

| Switch No. | Description                     | Initial Value | Reference           |
|------------|---------------------------------|---------------|---------------------|
| Switch 1   | Operation mode setting          | 0000н         | (1) in this section |
| Switch 2   | Communication condition setting | 0000н         | (2) in this section |
| Switch 3   | IP address setting (high order) | С001н         | (3) in this         |
| Switch 4   | IP address setting (low order)  | 00FЕн         | section             |
| Switch 5   | Redundant settings              | 0400н         | (4) in this section |

## POINT

- (1) The settings made with the intelligent function module switches become effective after power is switched OFF, then ON or the programmable controller CPU is reset.
  - Setting change during operation is also not available.
- (2) When the intelligent function module switch setting has not been made, the initial values of each switch are used for operation.

# REMARK

For the operation method of GX Developer, refer to the GX Developer Operating Manual.

# (1) Operation mode setting (Switch 1)

Set the operation mode of the QJ71MT91, such as the online or offline mode.

| Set value * | Item               | Description   |
|-------------|--------------------|---|
| 0000н       | Online             | Normal operation mode. Communicates with the target device.   |
| 0001н       | Offline            | Disconnects the local station from the network.  In the offline mode, parameter setting cannot be executed.  Communication with the other station is not available, either. |
| 000Dн       | Hardware test      | Tests the RAM and ROM of the QJ71MT91. (Refer to Section 6.5.1)   |
| 000Ен       | Self-loopback test | Checks the hardware including the send/receive circuits of the QJ71MT91. (Refer to Section 6.5.2.)  |

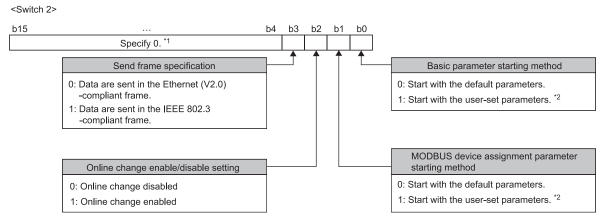
<sup>\*:</sup> A switch 1 error (error code: 7301н) will occur if the set value is other than the value indicated in the table.

If the switch error has occurred, correct the switch setting and then switch the power OFF and ON or reset the programmable controller CPU.

6 - 11 6 - 11

## (2) Communication condition setting (Switch 2)

Specify the starting methods, the send frame, and the online change enable/disable setting.



\*1: The information in this area is ignored.

However, if the setting in this area is other than 0, a switch 2 error (error code: 7302H) occurs.

If the switch error has occurred, correct the switch setting and then switch the power OFF then ON or reset the programmable controller CPU.

\*2: When setting parameters by GX Configurator-MB, set 1 to both b0 and b1.

### (a) Basic parameter starting method (Bit 0)

Set the basic parameters for the time when the power is turned ON from OFF.

[When corresponding bit is OFF]

The QJ71MT91 starts up with its default basic parameters, and starts communication.

[When corresponding bit is ON]

The QJ71MT91 starts up with the basic parameters set using a sequence program or GX Configurator-MB, and starts communication.

However, the user-set basic parameters are not registered to the QJ71MT91 until the following operation is performed.

- When a sequence program was used to set the basic parameters
   Turn ON "Basic parameter setting request (Y1)".
- When GX Configurator-MB was used to set the basic parameters After the intelligent function module parameters have been written to the programmable controller CPU, the initial setting is updated when the programmable controller is powered ON from OFF or the programmable controller CPU is reset (with the programmable controller CPU's RUN/STOP switch set to RUN).

### **POINT**

- (1) Make this setting ON when a sequence program or GX Configurator-MB is used to set the basic parameters.
- (2) If no basic parameters have been set with this setting ON, the master function, slave function and GX Developer connection function do not operate. Refer to Section 6.6.1 for details of the communication starting conditions of this switch setting and each function.

6 - 12 6 - 12

(b) MODBUS device assignment parameter starting method (Bit 1) Set the MODBUS device assignment parameters for the time when the power is turned OFF and then ON.

[When corresponding bit is OFF]

The QJ71MT91 starts up with its default MODBUS device assignment parameters.

[When corresponding bit is ON]

The QJ71MT91 starts up with the MODBUS device assignment parameters set using a sequence program or GX Configurator-MB.

However, the user-set MODBUS device assignment parameters are not registered to the QJ71MT91 until the following operation is performed.

- When a sequence program was used to set the MODBUS device assignment parameters
  - Turn ON "MODBUS device assignment parameter setting request (Y8)".
- When GX Configurator-MB was used to set the MODBUS device assignment parameters

After the intelligent function module parameters have been written to the programmable controller CPU, the initial setting is updated when the programmable controller is powered ON from OFF or the programmable controller CPU is reset (with the programmable controller CPU's RUN/STOP switch set to RUN).

### **POINT**

- (1) Make this setting ON when a sequence program or GX Configurator-MB is used to set the MODBUS device assignment parameters.
- (2) If no MODBUS device assignment parameters have been set with this setting ON, the slave function does not operate.

Refer to Section 6.6.1 for details of the communication starting conditions of this switch setting and each function.

### (c) Online change enable/disable setting (Bit 2)

Set whether to enable or disable the slave (QJ71MT91) to write data to the programmable controller CPU while the programmable controller CPU is in RUN status.

[When corresponding bit is OFF]

Data write is disabled while the programmable controller CPU is in RUN status.

When the slave (QJ71MT91) receives a write request message from the master in this setting, the slave (QJ71MT91) issues the exception code (04H).

[When corresponding bit is ON]

Data write is enabled while the programmable controller CPU is in RUN status.

6 - 13 6 - 13

## (d) Send frame specification (Bit 3)

Specify the frame format in which the QJ71MT91 will send data to the target device.

[When corresponding bit is OFF]

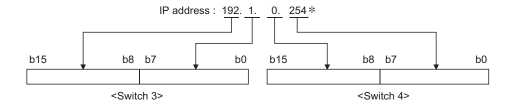
Data are sent in the Ethernet (V2.0)-compliant frame.

[When corresponding bit is ON]

Data are sent in the IEEE 802.3-compliant frame.

## (3) IP address setting (Switch 3, Switch 4)

Set the IP address of the QJ71MT91 on the local station.



- \*: Set the value that satisfies the following conditions.
  - Condition 1: The IP address class is any of A, B and C.
  - · Condition 2: All the host address bits are not "0" or "1".

If the conditions are not satisfied, a switch 3, 4 error (7303H) will occur.

In such a case, correct the switch setting and then switch the power OFF then ON or reset the programmable controller CPU.

### (a) When the QJ71MT91 is mounted on a redundant system

When the QJ71MT91 is mounted on the main base unit of a redundant system, the IP addresses are assigned as follows.

System A, control system: IP address set

System B, standby system: The fourth octet of IP address set + 1

(Example) When 192.168.0.1 is set System A, control system: 192.168.0.1 System B, standby system: 192.168.0.2

Also, the IP address assignment at a system switching differs depending on the IP mode type set using the switch 5.

[For fixed IP mode]

Fixed IP addresses are assigned to system A and system B. Even if a system switching occurs, the IP addresses are not switched.

[For redundant IP mode]

IP addresses are assigned to the control system and standby system. If a system switching occurs, the IP addresses are also switched.

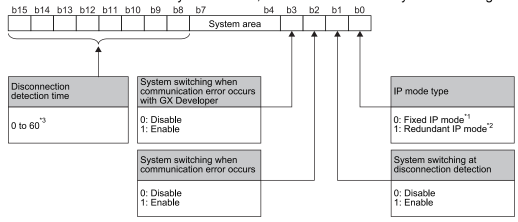
# REMARK

When a value of 254 is set to the fourth octet of IP address of system A or control system, the fourth octet of IP address of system B or standby system will be 253.

6 - 14 6 - 14

## (4) Redundant settings (Switch 5)

When the redundant system is used, set the conditions of a system switching.



- \*1: A mode for which IP addresses are fixed to system A and system B.
- \*2: A mode for which IP addresses are switched according to a system switching of the control system and standby system.
- \*3: The value (0s to 30s) obtained by multiplying the setting value (0 to 60) by 500ms will be a timeout occurrence time at disconnection detection. If a value of 61 or more is set, the switch 5 error (7305H) will occur.

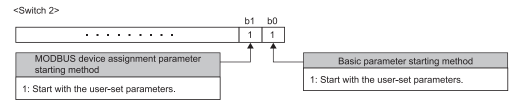
6 - 15 6 - 15

# 6.6.1 Communication starting conditions depending on basic parameter/MODBUS device assignment parameter starting method setting

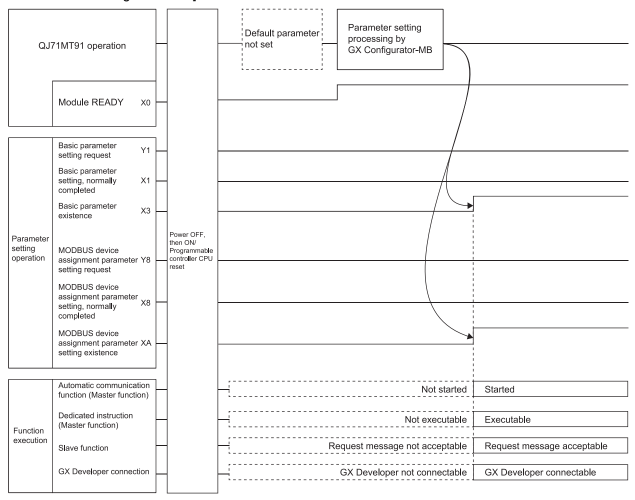
The communication starting conditions change depending on the combination of the basic parameter and MODBUS device assignment parameter starting methods in Switch 2 of the intelligent function module switch setting.

(1) When GX Configurator-MB is used for parameter setting When GX Configurator-MB is used to make parameter setting, set the basic parameter and MODBUS device assignment parameter starting methods to ON.

### [Intelligent function module switch setting]



### [Communication starting conditions]

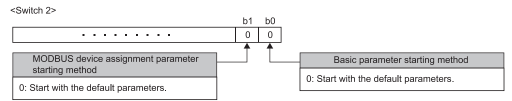


6 - 16 6 - 16

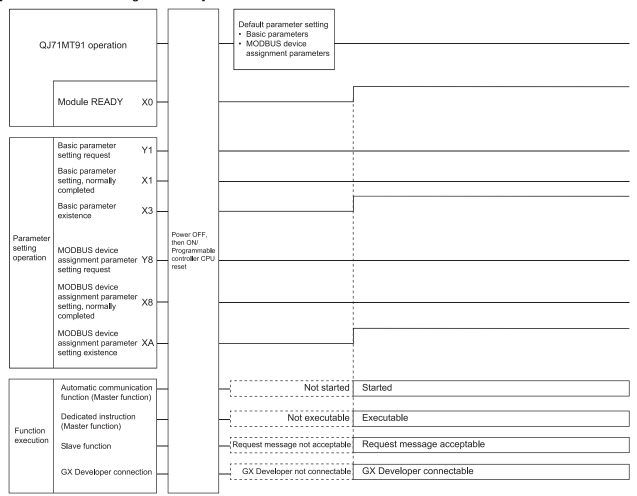
## (2) When sequence program is used for parameter setting

(a) When the basic parameter starting method is OFF (start with the default parameters) and the MODBUS device assignment parameter starting method is OFF (start with the default parameters)

## [Intelligent function module switch setting]



### [Communication starting conditions]

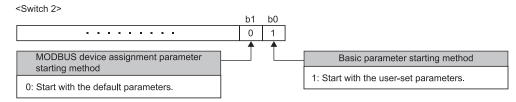


6 - 17 6 - 17

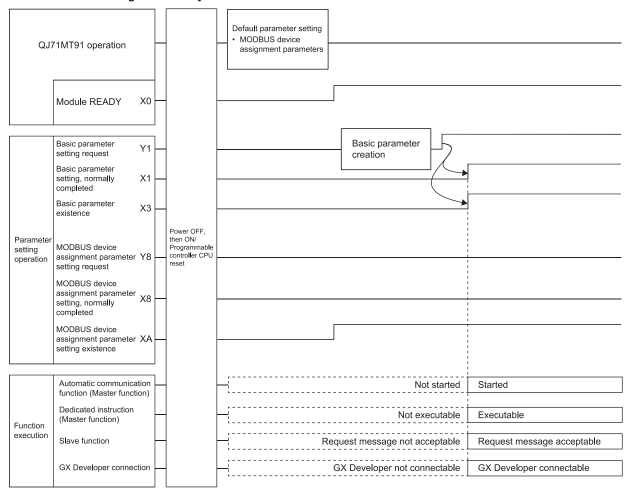
6

(b) When the basic parameter starting method is ON (start with the user-set parameters) and the MODBUS device assignment parameter starting method is OFF (start with the default parameters)

### [Intelligent function module switch setting]



### [Communication starting conditions]

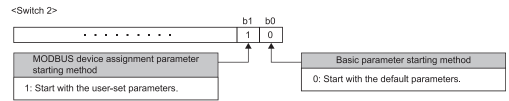


6 - 18 6 - 18

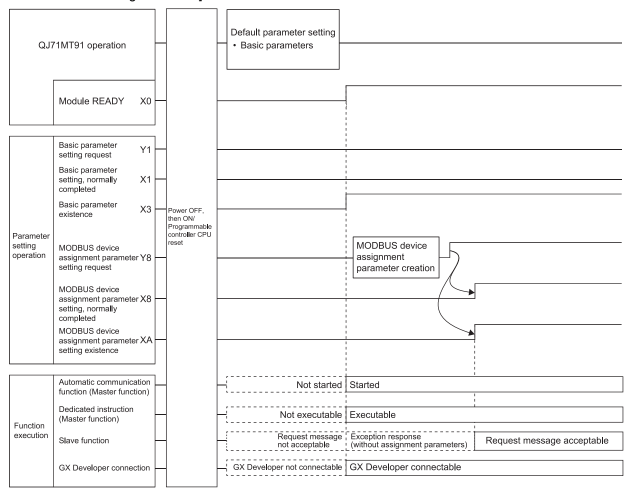
6

(c) When the basic parameter starting method is OFF (start with the default parameters) and the MODBUS device assignment parameter starting method is ON (start with the user-set parameters)

## [Intelligent function module switch setting]



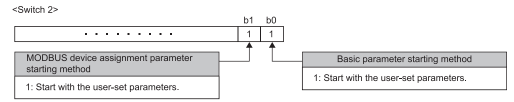
### [Communication starting conditions]



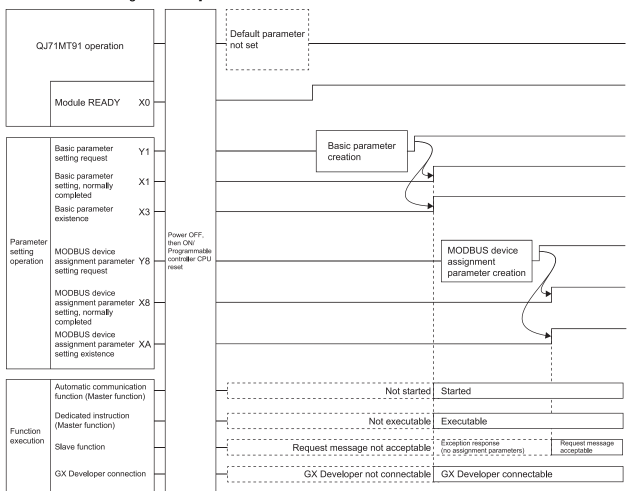
6 - 19 6 - 19

(d) When the basic parameter starting method is ON (start with the user-set parameters) and the MODBUS device assignment parameter starting method is ON (start with the user-set parameters)

### [Intelligent function module switch setting]



### [Communication starting conditions]



6 - 206 - 20

### 7 PARAMETER SETTING

This chapter explains the settings of the parameters.

## 7.1 Parameter Settings and Setting Procedure

## (1) Parameter types

To use the QJ71MT91, set the following parameters as necessary.

### (a) Basic parameters

Set the basic information necessary for the QJ71MT91.

When using the preset initial values of the QJ71MT91, no setting is required.

Refer to Section 7.2 for details.

### (b) Automatic communication parameters

Set the automatic communication parameters when using the automatic communication function with the QJ71MT91 acting as the master.

Refer to Section 7.3 for details.

If the automatic communication function is not to be used, setting of these parameters are not required.

### (c) MODBUS device assignment parameters

Set the MODBUS device assignment parameters when using the MODBUS device assignment function with the QJ71MT91 acting as a slave.

When using the initial values preset to the QJ71MT91, no setting is required for these parameters.

Refer to Section 7.4 for details.

### (2) Parameter setting method

Set the parameters to the QJ71MT91 by any of the following methods.

### (a) Setting from utility package

Set the parameters from the GX Configurator-MB utility package. Refer to Chapter 8 for details.

. . .

## (b) Setting from sequence program

Set the parameters from the sequence program.

Refer to Chapter 9 for details.

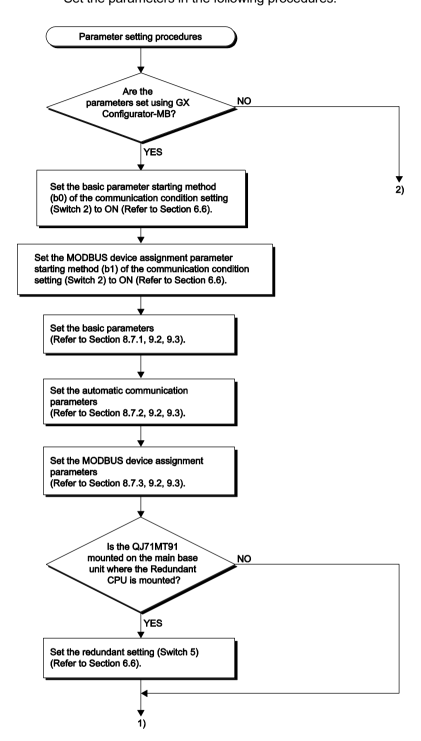
### (c) Setting with GX Works2

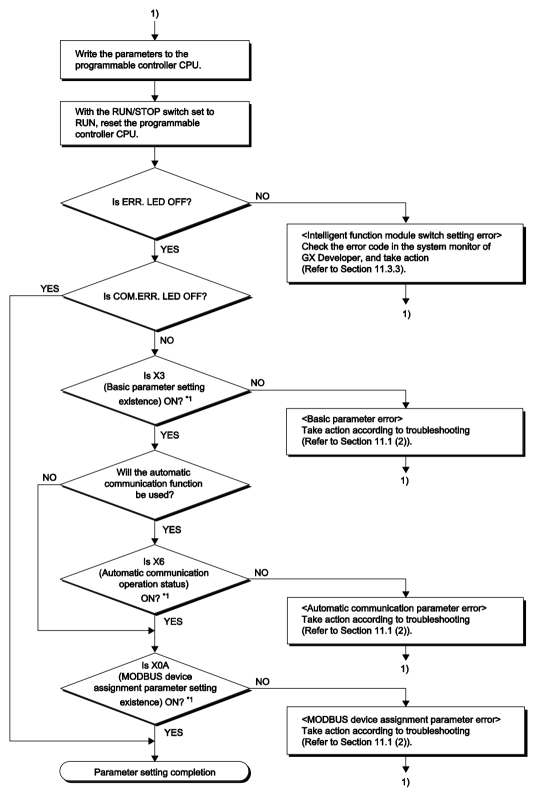
Add the QJ71MT91 to the data of the intelligent function module in GX Works2 for the settings.

For how to operate the data of an intelligent function module, refer to the GX Works2 Version 1 Operating Manual (Intelligent Function Module).

7-1 7-1

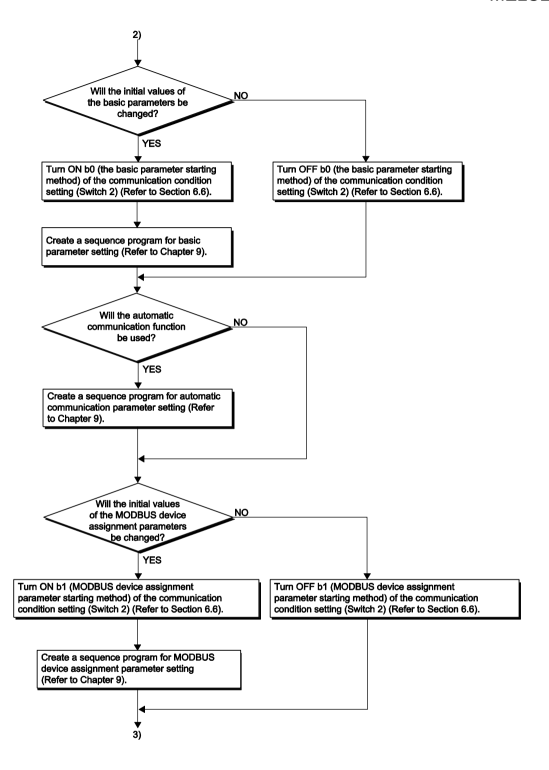
# (3) Parameter setting procedures Set the parameters in the following procedures.



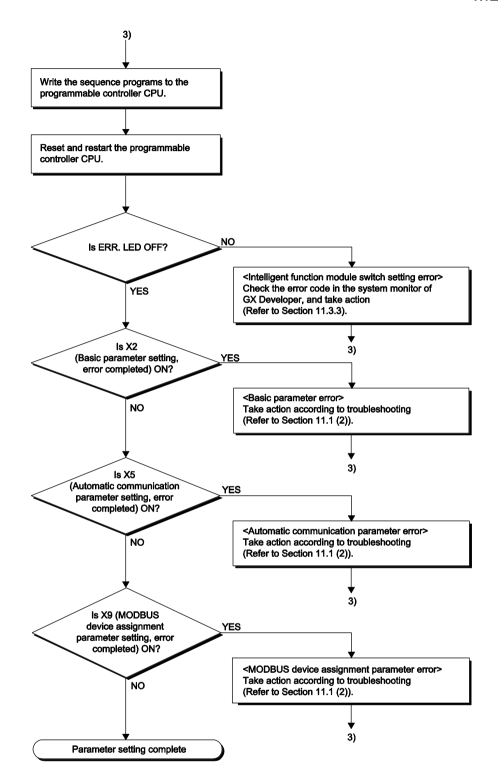


\*1: The X signal status can be confirmed using GX Configurator-MB. (Refer to Section 8.6.)

7-3 7-3



7 - 4 7 - 4



# 7.2 Basic Parameters

# 7.2.1 Basic parameters details

The basic parameters are classified into the following three types.

# (1) TCP/UDP/IP setting

| 0000H   (0)       | Address    |               | Parameter Name                   |                                | Setting Range    | Initial Value |
|---|------------|---------------|----------------------------------|--------------------------------|------------------|---------------|
| Set time = Set Value x 500ms   2 to 2400   20   | 0000н      |               |                                  |                                | 2 to 2400        | 60            |
| (1) 0002H (2) 0003H (3) 00004H (4) 0005H (5) 0006H (6) 0007H (7) 0009H (8) (8) 0000H (9) 0000H (10) 000H (10) 000H (10) 000H (10) 000H (10) 00 | (0)        |               | Set time = set value × 500ms     |                                | 2 10 2 100       |               |
| Common  | 0001н      |               |                                  |                                | 2 to 2400        | 20            |
| (2) TCP/UDP/IP monitoring timer    Set time = set value × 500ms   |            |               | Set time = set value $\times$ 50 | 00ms                           |                  |               |
| C2   C3   C3   C4   C5   C5   C5   C5   C5   C5   C5  |            | TCP/UDP/IP    |                                  |                                | 2 to 2400        | 20            |
| 1   |            |               |                                  | 00ms                           |                  |               |
| 00004H<br>(4)         IP reassembly timer value<br>Set time = set value x 500ms         1 to 2399         10           0005H<br>(5)         Split reception monitoring timer value<br>Set time = set value x 500ms         2 to 2400         60           0006H<br>(6)         KeepAlive         0: Not used<br>1: Used         1           0007H<br>(7)         KeepAlive         1 to 32767         1200           KeepAlive start timer value<br>Set time = set value x 500ms         1 to 32767         20           KeepAlive interval timer value<br>Set time = set value x 500ms         1 to 32767         20           KeepAlive resend count         1 to 10         3           000AH<br>(10)         Router relay function         0: Not used<br>1: Used         0           000Bh to 000CH<br>(11 to 12)         Subnet mask pattern         C0000000h to<br>FFFFFFFCH         FFFFFFCH           Default router IP address         Refer to Section<br>7.2.2 (3) (c)         00000000h           Number of routers set         0 to 8         0           Number of routers set         0 to 8         0           Refer to Section<br>7.2.2 (3) (e)         00000000h           Refer to Section<br>7.2.2 (3) (f)         00000000h           Refer to Section<br>7.2.2 (3) (f)         00000000h   |            | •             |                                  | 00                             | 2 to 2400        | 40            |
| Set time = set value × 500ms  |            |               |                                  | 00ms                           |                  | -             |
| Split reception monitoring timer value   Set time = set value × 500ms   2 to 2400   60  |            |               | -                                | 00                             | 1 to 2399        | 10            |
| (5) Set time = set value x 500ms 2 to 2400 60  0006H (6) 0007H (7) KeepAlive KeepAlive Set time r value Set time = set value x 500ms 1 to 32767 1200  KeepAlive Set time = set value x 500ms 1 to 32767 1200  KeepAlive interval timer value Set time = set value x 500ms 1 to 32767 20  KeepAlive interval timer value Set time = set value x 500ms 1 to 32767 20  KeepAlive resend count 1 to 10 3  Monoph (9) Router relay function 1 to 10 3  Router relay function 1 to 10 1 3  Bouter relay function 1 to 10 1 3  Composition on the first firs |            |               |                                  |                                |                  |               |
| Material Paddress   Camerial Paddress   Ca    |            |               |                                  |                                | 2 to 2400        | 60            |
| ReepAlive   ReepAlive   ReepAlive   ReepAlive   ReepAlive   Set time = set value × 500ms   1 to 32767   1200  |            |               | Set time = set value x 50        | uums                           |                  |               |
| KeepAlive   KeepAlive   KeepAlive   KeepAlive   Set time = set value × 500ms   1 to 32767   1200  |            |               | KeepAlive                        |                                |                  | 1             |
| Set time = set value x 500ms  |            |               |                                  |                                | 1: Used          |               |
| KeepAlive   KeepAlive   KeepAlive   Set time = set value × 500ms  |            |               | -                                | 00                             | 1 to 32767       | 1200          |
| Set time = set value × 500ms  |            | KeepAlive     |                                  |                                |                  |               |
| Number of routers set   Number address   Refer to Section   7.2.2 (3) (e)   Router information   Router informat  |            |               | ·                                |                                | 1 to 32767       | 20            |
| (9)  000AH (10)  000BH to 000CH (11 to 12)  000DH to 000EH (13 to 14)  000FH (15)  0010H to 0011H (16 to 17)  0012H to 0013H (18 to 19)  0014H to 002FH  Router relay function  Router relay function  Router relay function  1 to 10  3  0: Not used 0  C0000000H to FFFFFFCH FFFFF0H FFFFF0H Refer to Section 7.2.2 (3) (c)  00000000H  Subnet mask pattern  Pefault router IP address  Number of routers set  Subnet address  Refer to Section 7.2.2 (3) (e)  Refer to Section 7.2.2 (3) (e)  Refer to Section 7.2.2 (3) (e)  Refer to Section 7.2.2 (3) (f)  Router IP address  Refer to Section 7.2.2 (3) (f)  Router IP address  Refer to Section 7.2.2 (3) (f)  Router IP address  Refer to Section 7.2.2 (3) (f)  |            |               | Set time – Set value x St        | DOMS                           |                  |               |
| Router relay function   C0000000  |            |               | KeepAlive resend count           |                                | 1 to 10          | 3             |
| Router relay function   1: Used   0   |            |               |                                  |                                | O. Not wood      |               |
| 000Вн to 000Сн<br>(11 to 12)         Subnet mask pattern         С0000000н to<br>FFFFFFCH         FFFFF00н           000Dн to 000Ен<br>(13 to 14)         Refer to Section<br>7.2.2 (3) (c)         000000000н           0010н to 0011н<br>(16 to 17)         Number of routers set         Subnet address         Refer to Section<br>7.2.2 (3) (e)         000000000н           0012н to 0013н<br>(18 to 19)         Refer to Section<br>7.2.2 (3) (e)         Refer to Section<br>7.2.2 (3) (f)         000000000н           Refer to Section<br>7.2.2 (3) (f)         0000000000н         0000000000           Refer to Section<br>7.2.2 (3) (f)         0000000000           Refer to Section<br>7.2.2 (3) (f)         0000000000  |            |               | Router relay function            |                                |                  | 0             |
| Subnet mask pattern   FFFFFCH   FFFFF0H   | ` '        |               |                                  |                                |                  |               |
| Default router IP address   Refer to Section   00000000H  |            |               | Subnet mask pattern              |                                |                  | FFFFF00H      |
| Default router IP address   T.2.2 (3) (c)   00000000H   |            |               |                                  |                                |                  |               |
| 000FH (15)         Routing information         Number of routers set         0 to 8         0           0010H to 0011H (16 to 17)         Subnet address         Refer to Section 7.2.2 (3) (e)         00000000H           0012H to 0013H (18 to 19)         Router information 2 to 8         Refer to Section 7.2.2 (3) (f)         00000000H           Router information 2 to 8         (Same as router information 1)         (Same as router information 1)  |            |               | Default router IP address        |                                |                  | 0000000н      |
| Number of routers set   0 to 8   0  | ,          | Routing       |                                  |                                | 7.2.2 (0) (0)    |               |
| О010н to 0011н<br>(16 to 17)         Subnet address         Refer to Section<br>7.2.2 (3) (e)         О0000000н           0012н to 0013н<br>(18 to 19)         Refer to Section<br>7.2.2 (3) (f)         О0000000н           Refer to Section<br>7.2.2 (3) (f)         О0000000н           Refer to Section<br>7.2.2 (3) (f)         О0000000н  |            | •             | Number of routers set            |                                | 0 to 8           | 0             |
| Comparison 2 to 8   Comparison 1   Subnet address   Tournet information 1   Subnet address   Tournet information 1   Tournet information 1   Subnet address   Tournet information 1   Tournet information 2 to 8   Comparison 2   |            | iiioiiiidioii |                                  |                                | Refer to Section |               |
| 0012H to 0013H (18 to 19)  Router Information 1  Router IP address Refer to Section 7.2.2 (3) (f)  Router IP address Refer to Section 7.2.2 (3) (f)   |            |               |                                  | Subnet address                 |                  | 00000000н     |
| (18 to 19)  Router IP address  7.2.2 (3) (f)  Router information 2 to 8  (Same as router information 1)   |            |               |                                  |                                |                  |               |
| 0014H to 002FH  Router information 2 to 8 (Same as router information 1)  |            |               |                                  |                                |                  | 00000000н     |
| Router information 2 to 8 (Same as router information 1)  | <u> </u>   |               |                                  |                                |                  | <u> </u>      |
|   | (20 to 47) |               | Router information 2 to 8        | (Same as router information 1) |                  |               |

# (2) GX Developer connection information setting

| Address       | Parameter Name  | Setting Range | Initial Value |
|---------------|---|---------------|---------------|
| 0030н<br>(48) | Number of TCP connections for GX Developer connection | 0 to 8        | 1             |

# (3) MODBUS/TCP setting

| Address                        | Parameter Name   |  | Setting Range                      | Initial Value |
|--------------------------------|--|--|------------------------------------|---------------|
| 0110н<br>(272)                 | Local slave station port No.                                     |  | 1 to 4999,<br>5020 to<br>65535(*1) | 502           |
| 0111н<br>(273)                 | arget slave port No. for automatic communication function        |  | 1 to 65535(*1)                     | 502           |
| 0114н<br>(276)                 | CPU response monitoring timer value Set time = set value × 500ms |  | 1 to 2400                          | 10            |
| 0115н to 0116н<br>(277 to 278) |  | IP address                               | Refer to Section<br>7.2.4 (4) (b)  | 00000000н     |
| 0117н<br>(279)                 | Preferred node specification 1                                   | Number of connections                    | 0 to 64                            | 0             |
| 0118н to 01D4н<br>(280 to 468) | Preferred node specification 2 to 64                             | (Same as Preferred node specification 1) |                                    |               |

<sup>\*1:</sup> When specifying a value of 32768 (8000H) or more in a sequence program, set the value in hexadecimal.

## 7.2.2 TCP/UDP/IP setting

## (1) TCP/UDP/IP monitoring timer

### (a) TCP ULP timer value

- Set the ACK monitoring time for opening TCP connection and sending data. If no ACK has been received from the target device for a predetermined period of time, the connection is forcibly closed.
- 2) No setting is required when the default value is used.

### (b) TCP zero window timer value

- The window indicates the receive buffer on the receiving side.
- When the receive buffer on the receiving side becomes full (window size = 0), data transmission is held until the receive buffer has free space.
  - In such a case, the sender sends a window check packet to the receiver according to the TCP zero window timer value to check whether data can be received or not.
- 3) No setting is required when the default value is used.

### (c) TCP resend timer value

- Set the resend time for the case where ACK is not returned when TCP connection is opened and TCP data are transmitted. This timer is also used for the time for resending an ARP request in the case where a response is not returned in reply to the sent ARP request. (ARP is resent at the TCP resend timer value/2.)
- 2) No setting is required when the default value is used.

### (d) TCP end timer value

- 1) When TCP connection is closed from the local station, the local station sends FIN to the target device, and receives ACK and then FIN from the target device. Set the monitoring time for which the station will wait for FIN from the target device.
- If FIN is not received from the target device when the TCP end timer is expired, RST is sent to the target device, forcing the connection to close.
- 3) No setting is required when the default value is used.

### (e) IP reassembly timer value

- In data communications, a block of data may be split into segments on an IP level due to the send/receive station buffer limitations.
- 2) Set the time for waiting for the next split data segment in the case where the QJ71MT91 receives and restores the split data.
- 3) No setting is required when the initial value is used.

7 - 8 7 - 8

## (f) Split reception monitoring timer value

- With GX Developer connection function, set the time from the receipt of the first message segment until the receipt of the last message segment in the case where messages split on a TCP/UDP level are received.
  - Range of the set value: 2 to 2400
  - Set time: Set value × 500ms
  - Initial value: 60 (30 seconds)
- 2) No setting is required when the default value is used.

# REMARK

(1) Specify the QJ71MT91 side timer values that will satisfy the following conditions.

- \*1: Automatic communication response monitoring timer value is a response monitoring timer value for the automatic communication function.

  Refer to Section 7.3 for details.
- \*2: Refer to Section 10.2 or 10.3 for details.

When making communication between two QJ71MT91s, perform the same settings to both modules.

(2) Specify the target device side timer values that will satisfy the following conditions.

If the timer values are not as indicated below, communication errors, such as send time-out, may occur frequently.

\*1: n indicates a TCP split transmission count, which is obtained from the following calculation.

- \*2: Refer to Section 7.3 for the CPU response monitoring timer value.
- (Example 1) TCP split transmission count for communication on the same line The Maximum Segment size is 1460 bytes on the same line (with no router relayed) and the TCP split transmission count is as described below.

When QJ71MT91 send message size  $\leq$  1460 bytes, n = 1 When 1460 bytes < QJ71MT91 send message size, n = 2

(Example 2) TCP split transmission count for communication on the other line
The Maximum Segment size is a minimum of 536 bytes on the other
line (e.g. via a dial-up router) and the TCP split transmission count is
as described below.

When QJ71MT91 transmission message size  $\leq$  536 bytes, n = 1 When 536 bytes < QJ71MT91 transmission message size  $\leq$  1072 bytes, n = 2

When 1072 bytes < QJ71MT91 transmission message size  $\leq$  1608 bytes, n = 3

(3) When a communication error occurs due to noise, etc., change the setting to increase the retry count.

The retry count is determined by the following expression. (In the case of the default value, 3 = (60 / 20))

• Retry count = TCP ULP timer value / TCP resend timer value

7 - 10 7 - 10

## (2) KeepAlive function

## (a) KeepAlive

1) Set whether the KeepAlive function will be used or not.

| Setting name | Setting                        |
|--------------|--------------------------------|
| Not used     | KeepAlive function is not used |
| Used         | KeepAlive function is used     |

2) No setting is required when the default value is used.

## (b) KeepAlive start timer value

- Set the time interval from the stop of communication with the target device to the start of alive check for the TCP connection opened with KeepAlive valid.
- 2) No setting is required when the default value is used.

## (c) KeepAlive interval timer value

- Set the alive recheck interval time for the case that no response from the target device can be received through the TCP connection opened with KeepAlive valid.
- 2) No setting is required when the default value is used.

### (d) KeepAlive resend count

- Set how many times the KeepAlive check message will be resent to the target device when no response can be received through the TCP connection opened with KeepAlive valid.
- 2) No setting is required when the default value is used.

7 - 11 7 - 11

## (3) Routing information

## (a) Router relay function

- Set whether the router relay function will be used or not.
   The router relay function is not needed when the QJ71MT91 communicates with the target device on the same Ethernet (the subnet address of the IP address is the same).
- The router relay function allows communication with devices on other Ethernets via routers and gateways.
   (The router relay function does not mean a function with which the QJ71MT91 acts as a router.)
- One default router and a maximum of any eight routers can be set for the router relay function.

## (b) Subnet mask pattern

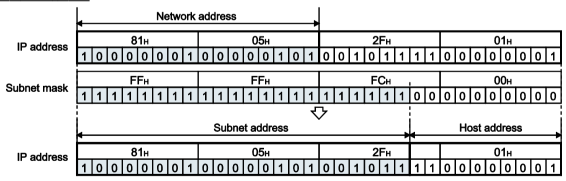
- 1) Set the subnet mask. \*1 (Setting range: C0000000н to FFFFFFCн) Consult the network administrator for the setting.
- 2) When not using the subnet mask, set any of the following table values according to the class.

| Class   | Mask value |
|---------|------------|
| Class A | FF000000H  |
| Class B | FFFF0000H  |
| Class C | FFFFF00h   |

\*1 Networks constructed by Ethernet include small-scaled network systems where multiple devices are connected to one Ethernet, and medium- and large-scaled network systems where multiple small-scaled networks are connected by routers, etc.

The subnet mask logically divides one network, where many devices are connected, into multiple sub-networks to facilitate administration.

#### (Example) Class B



#### POINT

- (1) All devices on the same sub-network must have common subnet masks.
- (2) When not administrated by the sub-network, the connected devices need not have subnet masks. (Set the network address of the corresponding class.)

7 - 12 7 - 12

## (c) Default router IP address

Set the IP address of the router (default router) to be used when the QJ71MT91 communicates with the target device on another Ethernet via other than the router specified in the router information (refer to (e) below). Set the value that satisfies the following conditions.

- Condition 1: The IP address class is any of A, B and C.
- Condition 2: The subnet address of the default router is the same as that of the local station QJ71MT91.
- Condition 3: The host address bits are not all "0" or all "1".

#### **POINT**

The default router is used for communication if the corresponding subnet address does not exist in the router information (refer to (e) below) at data transmission.

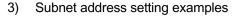
## (d) Number of routers set

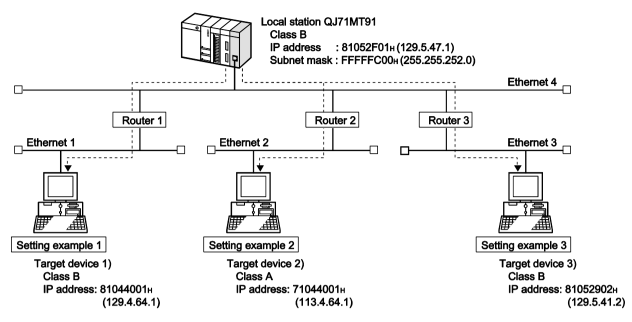
- Set the number of routers (within the allowable range) according to (e) Subnet address and (f) Router IP address below when the QJ71MT91 communicates with the target device on another Ethernet via other than the default router.
- 2) Set the necessary number of subnet addresses and router IP addresses to the areas of (e) and (f) below.

#### (e) Router information: Subnet address

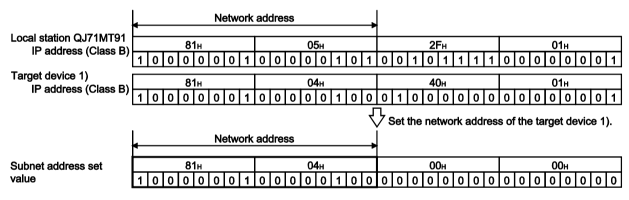
- Set the network address (\*1) or subnet address (\*2) of the target device when the QJ71MT91 communicates with the target device on another Ethernet via other than the default router.
  - Set the value that satisfies the following conditions.
  - Condition 1: The IP address class is any of A, B and C.
  - Condition 2: All the host address bits are "0".
- 2) Set the router information in order, starting from the first target device.
- \*1 Set the network address of the target device when the class (network address) of the local station QJ71MT91 differs from that of the target device.
- Set the subnet address of the target device when the class (network address) of the local station QJ71MT91 is the same as that of the target device.

7 - 13 7 - 13

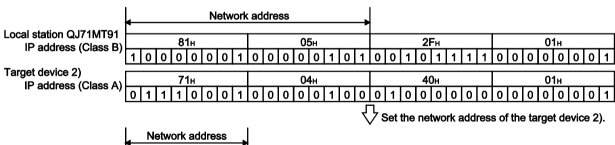




(Setting example 1) When the network addresses of the local station QJ71MT91 and target device differ



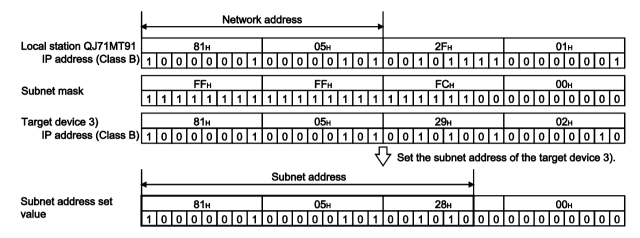
#### (Setting example 2) When the classes of the local station QJ71MT91 and target device differ



|                    | Network address |                 |                 |                 |
|--------------------|-----------------|-----------------|-----------------|-----------------|
| Subnet address set | 71н             | 00н             | 00н             | 00н             |
| value              | 0 1 1 1 0 0 0 1 | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 |

7 - 14 7 - 14

(Setting example 3) When the network addresses of the local station QJ71MT91 and target device are the same



#### (f) Router information: Router IP address

Set the IP addresses of the routers to be used when the QJ71MT91 communicates with the target devices on other Ethernets via other than the default router.

Set the value that satisfies the following conditions.

- Condition 1: The IP address class is any of A, B and C.
- Condition 2: The subnet address of the router is the same as that of the local station QJ71MT91.
- Condition 3: The host address bits are not all "0" or all "1".

#### **POINT**

- (1) The router relay function is not needed for communication when the slave function of the QJ71MT91 is used to make communication with the master device on another Ethernet.
- (2) The router relay function is not needed in a system that uses the Proxy router.

7 - 15 7 - 15

## 7.2.3 GX Developer connection information setting

- (1) Number of TCP connections for GX Developer connection
  - (a) TCP connections for GX Developer connection represents connections for connecting GX Developer using the TCP protocol.
     Set the desired number to the Number of TCP connections for GX Developer connection.
  - (b) TCP connections for GX Developer connection are handled as preferred connections.
  - (c) When GX Developer is connected using the UDP protocol, no setting is required for the Number of TCP connections for GX Developer connection.

7 - 16 7 - 16

## 7.2.4 MODBUS/TCP setting

(1) Local slave station port No.

Set the port No. on the QJ71MT91 side for receiving a request message from the master using the slave function of the QJ71MT91.

## POINT

- (1) The specifications of the MODBUS/TCP protocol define that "502" should be used as the port No. for the slave.
  - In this setting, the default value is "502" and normally need not be changed.
- (2) When specifying a value of 32768 (8000H) or more in a sequence program, set the value in hexadecimal.
- (2) Target slave port No. for automatic communication function Set the target slave port No. for issuing a request message using the automatic communication function (master function) of the QJ71MT91.

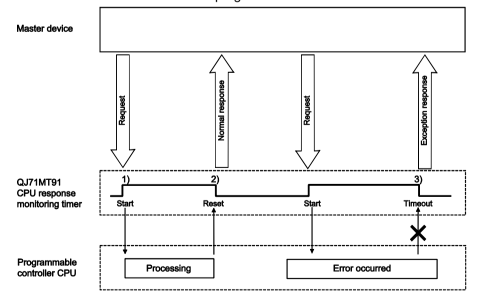
## POINT

- (1) The specifications of the MODBUS/TCP protocol define that "502" should be used as the port No. for the slave.
  - In this setting, the default value is "502" and normally need not be changed.
- (2) When specifying a value of 32768 (8000н) or more in a sequence program, set the value in hexadecimal.

## (3) CPU response monitoring timer value

(a) When the QJ71MT91 receives a request message from the master and the programmable controller CPU starts its processing, the QJ71MT91 waits for the response from the programmable controller CPU. The time allowed for the QJ71MT91 to wait is set by the CPU response monitoring timer value.

This timer allows the QJ71MT91 to cancel the wait status on the master side when a response to the master is not available due to an error occurred in the programmable controller CPU.



7 - 17 7 - 17

- (b) The QJ71MT91 starts the CPU response monitoring timer when it receives a request message from the master. (1) in the figure) The CPU response monitoring timer monitors the programmable controller CPU processing until the QJ71MT91 starts sending a response message to the master. (2) in the figure)
- (c) When the CPU response monitoring timer reaches the preset time, the QJ71MT91 performs the following processings. (3) in the figure)
  - 1) Issues the error code: 7380H. \*1
  - 2) Issues the exception code: 04H to the master side. \*2
    - \*1: Refer to Section 11.3.3 for details of the error code.
    - \*2: Refer to Section 11.3.2 for details of the exception code.

#### **POINT**

When the CPU response monitoring timer value is "0ms", the QJ71MT91 waits until the programmable controller CPU completes processing. (Limitless waiting)

- (4) Preferred node specification
  - (a) Relationship between preferred node specification and TCP connection opening and closing
    - 1) The QJ71MT91 opens and closes TCP connections automatically.
    - 2) The QJ71MT91 can open up to 64 TCP connections simultaneously.
    - 3) Before opening a new TCP connection in addition to already open 64 TCP connections, the QJ71MT91 automatically closes the TCP connection that has not communicated for the longest time among the non-communicating ones.
      - At this time, the TCP connections with the target devices specified as the preferred nodes are not closed.
    - 4) If the number of TCP connections used by the QJ71MT91 exceeds 64, specify the preferred nodes for the target devices that must keep the TCP connections open.
    - 5) Up to 64 preferred nodes can be specified.
  - (b) Preferred node specification: IP address
    - 1) Set the IP address of the target device to be specified for the preferred node.
    - 2) Set the value that satisfies the following conditions.
      - Condition 1: The IP address class is any of A, B and C.
      - Condition 2: The host address bits are not all "0" or all "1".
  - (c) Preferred node specification: TCP connection
    - 1) Specify the number of TCP connections used for communication with the specified preferred nodes.
    - Set the value that satisfies the following condition.
       (Preferred node specification 1: TCP connection + ... + preferred node specification 64: TCP connection) + number of TCP connections for GX Developer connection ≤ 64

#### **POINT**

It is not necessary to use the preferred node specification when the total number of TCP connections used by the QJ71MT91 is not more than 64.

7 - 18 7 - 18

## 7.3 Automatic Communication Parameters

# 7.3.1 Automatic communication parameters details

| Address                            |   | Para   | ameter Name  | Setting Range   | Default<br>Value |                            |                |       |
|------------------------------------|---|--|--|---|------------------|----------------------------|----------------|-------|
| 0200н to<br>0201н<br>(512 to 513)  |   | Targ   | et station IP address                                | Refer to (1) in this section.  (00000000H: Automatic communication parameter not set)   | 00000000н        |                            |                |       |
| 0202н<br>(514)                     |   | Module ID                                      |  | 0 to 255 Target device 1) MODBUS/Serial 0: Broadcast 1 to 247: MODBUS/Serial device station No. 2) MODBUS/TCP: 255  | 255              |                            |                |       |
| 0203н<br>(515)                     |   |  | eat interval timer value<br>ime = set value  ×  10ms | 0 to 65535  | 0                |                            |                |       |
| 0204н<br>(516)                     |   | Resp   | conse monitoring timer value ime = set value × 500ms | 0,2 to 2400 When the set value is 0, the QJ71MT91 operates at 60 (30s).   | 0                |                            |                |       |
| 0205н<br>(517)                     | Automatic<br>communication<br>parameter 1 | Type specification of the target MODBUS device |  | 0000н: Not specified<br>0100н: Read coils<br>0200н: Read discrete inputs<br>0400н: Read input registers<br>0500н: Read holding registers<br>0001н: Write coils<br>0005н: Write multiple registers<br>0505н: Read/Write multiple registers | 0000н            |                            |                |       |
| 0206н<br>(518)                     |   | <u></u>  | Head buffer memory address                           | 1000н to 1FFFн  | 0000н            |                            |                |       |
| 0207н<br>(519)                     |   | Read setting                                   | Target MODBUS device head number                     | 0 to 65535 (*1)   | 0                |                            |                |       |
| 0208н<br>(520)                     |   | , a  | Access points (*2)                                   | 0 to 2000   | 0                |                            |                |       |
| 0209н<br>(521)                     |   | g  | D D  | Ď   | Ď                | Head buffer memory address | 3000н to 3FFFн | 0000н |
| 020Ан<br>(522)                     |   | Write setting                                  | Target MODBUS device head number                     | 0 to 65535 (*1)   | 0                |                            |                |       |
| 020Вн<br>(523)                     |   | Wr   | Access points (*2)                                   | 0 to 1968   | 0                |                            |                |       |
| 020CH to<br>04FFH<br>(524 to 1279) | Automatic communication parameter 2 to 64 | (San   | ne as in automatic communication p                   | parameter 1)  |                  |                            |                |       |

<sup>\*1:</sup> When specifying a value of 32768 (8000<sub>H</sub>) or more in a sequence program, set the value in hexadecimal.

7 - 19 7 - 19

<sup>\*2:</sup> The setting range and default value of the access points change depending on the target MODBUS device type. Refer to (8) in this section.

## (1) Target station IP address

- (a) Set the IP address of the target slave device.
- (b) When the target slave device is on another Ethernet and an access is to be made via a router, set the router relay function of the basic parameter to "1: Used" and set the routing information of the basic parameter.
  - Refer to Section 7.2 for the routing information.
- (c) Set the value that satisfies the following conditions.
  - Condition 1: The IP address class is any of A, B and C.
  - Condition 2: The host address bits are not all "0" or all "1".

#### (2) Module ID

- (a) Set the module ID when specifying the slave connected to the other line, such as a line using the MODBUS Serial protocol.
- (b) The module ID is embedded into a request message to be sent to a target slave device.
  - Refer to Section 4.2 for the frame specifications of the request message.

## (3) Repeat interval timer value

- (a) The repeat interval timer value represents the time from when the QJ71MT91 receives a response message from the slave until it sends a next message to the slave.
- (b) Overlap of send and receive processings may cause delay and take more time than the interval time set to the repeat interval timer.
- (c) The initial value is "0".
  - When the repeat interval timer value is "0", the QJ71MT91 will issue a next request message immediately after it has received a response message from the slave.
  - If unable to do so, check the time until that the slave station can process the next request message. After that, set the above time or more of a value to the repeat interval timer value.
- (d) The accuracy of the repeat interval timer is "0 to -10ms".

#### (4) Response monitoring timer value

- (a) The response monitoring timer value represents the time from when the QJ71MT91 issues a request message to the slave until it receives a response message from the slave.
- (b) If the QJ71MT91 does not receive a response message from the slave before the response monitoring timer expires, it judges the target slave as faulty.
  - When an error status occurs, the corresponding automatic communication operation status storage area in the buffer memory turns on in the QJ71MT91.
  - Also, the error code is stored in the automatic communication error code storage area.
  - Refer to Section 11.3.1 for details of the automatic communication operation status storage area and automatic communication error code storage area.
- (c) When the response monitoring timer value is "0", the QJ71MT91 operates at "60" (30s).

7 - 20 7 - 20

## (5) Type specification of the target MODBUS device

(a) Set the type of the read/write target MODBUS device.

b8 b7

| Read target |       | Write target           |
|-------------|-------|------------------------|
| Set Value   | Tar   | get MODBUS Device Type |
| 00н         | Not s | pecified               |
| 01н         | Coil  |                        |
| 02н         | Input |                        |
| 04н         | Input | register               |
| 05н         | Holdi | ng register            |

## (b) Setting range

b15

The following table gives the combinations of read and write targets available for the target MODBUS device type setting. Any other combinations are not available.

| Тур       | e Specification of the Targ | Jacuard Function Code |                      |                               |  |  |
|-----------|-----------------------------|-----------------------|----------------------|-------------------------------|--|--|
| Set value | Read target                 | Write target          | Issued Function Code |                               |  |  |
| 0100н     | Coil                        |                       | 01                   | Read coils                    |  |  |
| 0200н     | Input                       | Not: (*4)             | 02                   | Read discrete inputs          |  |  |
| 0400н     | Input device                | Not specified (*1)    |                      | Read input registers          |  |  |
| 0500н     | Holding register            |                       |                      | Read holding registers        |  |  |
| 0001н     | Not:6 (*4)                  | Coil                  | 15                   | Write multiple coils          |  |  |
| 0005н     | Not specified (*1)          | Holding register      | 16                   | Write multiple registers      |  |  |
| 0505н     | Holding register (*2)       | Holding register      | 23                   | Read/Write multiple registers |  |  |

<sup>\* 1:</sup> To perform only read or write, set "0" to each of the following:

- Head buffer memory address
- Target MODBUS device head number
- Access points

#### (6) Head buffer memory address (Read setting/Write setting)

- (a) As the head buffer memory address, specify the head address of the buffer memory that will store the data read from or written to the slave.
- (b) The head buffer memory address must not be duplicated in the automatic communication parameters 1 to 64. Set different head buffer memory addresses to each of the automatic communication parameters.

#### (7) Target MODBUS device head number (Read setting/Write setting)

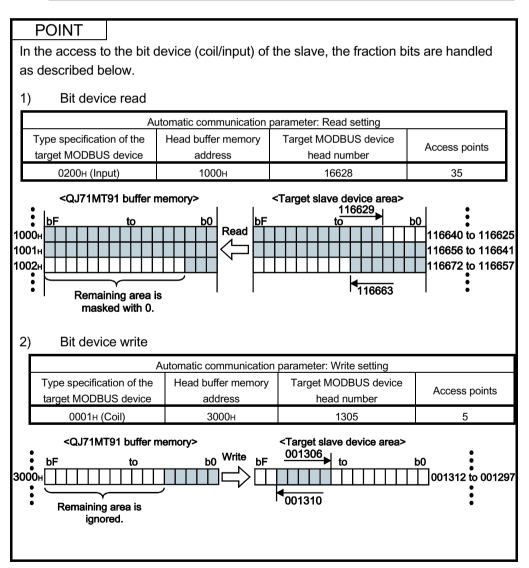
- (a) As the target MODBUS device head number, specify the head number of the read or write target MODBUS device.
- (b) As the target MODBUS device head number, set "(last 5 digits of actual device number) - 1".Example: Set "17" when the head number of the holding register is 400018.
- (c) When specifying a value of 32768 (8000H) or more in a sequence program, set the value in hexadecimal.

7 - 21 7 - 21

<sup>\* 2:</sup> Reading and writing can be performed simultaneously with one instruction only when 0505н (Read/write multiple registers) is set.

- (8) Access points (Read setting/Write setting)
  - (a) Set the number of points to be written to the MODBUS device and the number of points to be read from the MODBUS device.
  - (b) The access points change depending on the type specification of the target MODBUS device.

| Type Sp   | ecification of the Targe | et MODBUS Device | Access Points Setting Range |                      |  |
|-----------|--------------------------|------------------|-----------------------------|----------------------|--|
| Set value | Read target              | Write target     | Points to be read           | Points to be written |  |
| 0100н     | Coil                     |                  | 1 to 2000 points            | _                    |  |
| 0200н     | Input                    | Niction of Cod   | 1 to 2000 points            | _                    |  |
| 0400н     | Input register           | Not specified    | 1 to 125 points             | _                    |  |
| 0500н     | Holding register         |                  | 1 to 125 points             | _                    |  |
| 0001н     | Nist and Start           | Coil             | _                           | 1 to 1968 points     |  |
| 0005н     | Not specified            | Holding register | _                           | 1 to 123 points      |  |
| 0505н     | Holding register         | Holding register | 1 to 125 points             | 1 to 121 points      |  |

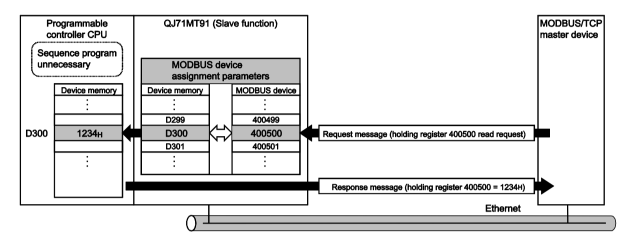


7 - 22 7 - 22

## 7.4 MODBUS Device Assignment Parameters

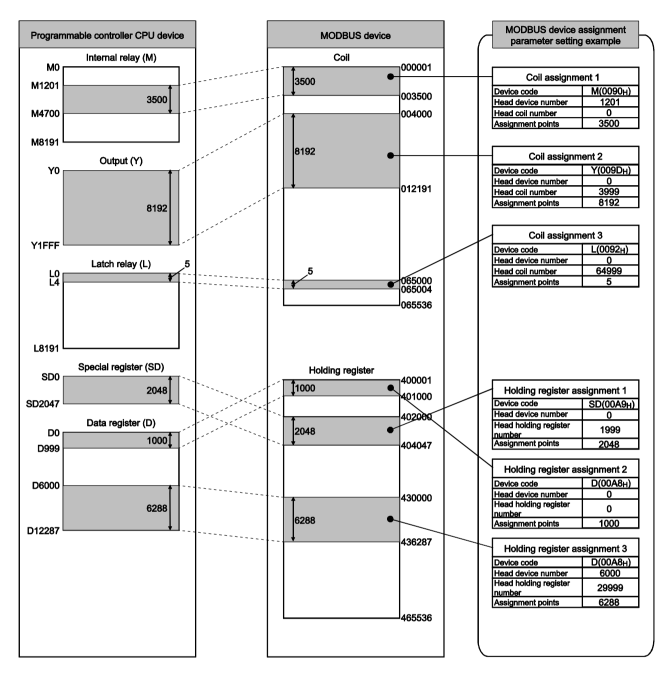
Using MODBUS device assignment parameters, the MODBUS devices are correlated with the programmable controller CPU device memory.

This allows direct access from the MODBUS compatible master device to the programmable controller CPU device memory.



7 - 23 7 - 23

## [Schematic image of MODBUS device assignment parameter setting]



7 - 24 7 - 24

#### 7.4.1 MODBUS device sizes

The MODBUS devices available for the QJ71MT91 are given in the following table.

| MODBUS Device Type     | Read/Write | Access Points       | MODBUS Device Number       |
|------------------------|------------|---------------------|----------------------------|
| Coil                   | Read/Write | 65536 points        | 000001 to 065536           |
| Input                  | Read       | 65536 points        | 100001 to 165536           |
| Input register         | Read       | 65536 points        | 300001 to 365536           |
| Holding register       | Read/Write | 65536 points        | 400001 to 465536           |
| Extended file register | (*1)       | 4194064 points (*2) | File number: 0 to 418 (*3) |
| Extended file register | (*1)       | 4184064 points (*2) | 600000 to 609999           |

<sup>\*1:</sup> The availability of extended file register read/write depends on that of the file register (ZR) read/write to the programmable controller CPU.

For example, if the file register (ZR) is stored on a Flash card, the extended file register is read only because the file register (ZR) is read only.

For details, refer to the QCPU user's manual (explanation, program fundamentals).

- \*2: The maximum access points and maximum file number of the extended file register depend on the file register (ZR) assignment size of the programmable controller CPU.
  - For details, refer to the QCPU user's manual (explanation, program fundamentals).
- \*3: Refer to Section 7.4.4 for the extended file register assignment.

7 - 25 7 - 25

## 7.4.2 MODBUS device assignment parameters details

| Address                          |                     | Parameter Nam                       | е                            | Setting Range  | Default<br>Value |
|----------------------------------|---------------------|-------------------------------------|------------------------------|--|------------------|
| 0900н<br>(2304)                  |                     |                                     | Device code                  | 0000н: Device code not assigned<br>Other than 0000н: Device code |                  |
| 0901н<br>(2305)                  |                     |                                     | Head device number           | 0000н to FFFFн   | (+4)             |
| 0902н<br>(2306)                  | Coil                | Coil assignment 1                   | Head coil number             | 0000н to FFFFн   | (*1)             |
| 0903н<br>(2307)                  |                     |                                     | Assignment points            | 0000н to FFFFн   |                  |
| 0904н to 093Fн<br>(2308 to 2367) |                     | Coil assignment 2 to 16             | (Same as in coil assign      | nment 1)   |                  |
| 0940н<br>(2368)                  |                     |                                     | Device code                  | 0000н: Device code not assigned<br>Other than 0000н: Device code |                  |
| 0941н<br>(2369)                  |                     |                                     | Head device number           | 0000н to FFFFн   | (+4)             |
| 0942н<br>(2370)                  | Input               | Input assignment 1                  | Head input number            | 0000н to FFFFн   | (*1)             |
| 0943н<br>(2371)                  |                     |                                     | Assignment points            | 0000н to FFFFн   |                  |
| 0944н to 097Fн<br>(2372 to 2431) |                     | Input assignment 2 to 16            | (Same as in input assiç      | gnment 1)  |                  |
| 0980н<br>(2432)                  |                     |                                     | Device code                  | 0000н: Device code not assigned<br>Other than 0000н: Device code |                  |
| 0981н<br>(2433)                  |                     | Input register                      | Head device number           | 0000н to FFFFн   |                  |
| 0982н<br>(2434)                  | Input register      | assignment 1                        | Head input register number   | 0000н to FFFFн   | (*1)             |
| 0983н<br>(2435)                  |                     |                                     | Assignment points            | 0000н to FFFFн   |                  |
| 0984н to 09ВFн<br>(2436 to 2495) |                     | Input register assignment 2 to 16   | (Same as in input regis      | ster assignment 1)   |                  |
| 09C0н<br>(2496)                  |                     |                                     | Device code                  | 0000н: Device code not assigned<br>Other than 0000н: Device code |                  |
| 09С1н<br>(2497)                  |                     | Holding register                    | Head device number           | 0000н to FFFFн   | (+4)             |
| 09С2н<br>(2498)                  | Holding<br>register | assignment 1                        | Head holding register number | 0000н to FFFFн   | (*1)             |
| 09С3н<br>(2499)                  |                     |                                     | Assignment points            | 0000н to FFFFн   |                  |
| 09C4H to 09FFH<br>(2500 to 2559) |                     | Holding register assignment 2 to 16 | (Same as in holding re       | gister assignment 1)   |                  |

<sup>\*1:</sup> When the intelligent function switch 2 – MODBUS device assignment parameter starting method (Bit 1) setting is "Start with the default parameters" (OFF), the default assignment parameters are used. The default parameter values are displayed on the MODBUS device assignment parameter setting screen of GX Configurator-MB.

Refer to Section 7.4.3 for the default assignment parameters.

#### POINT

With the intelligent function module switch, turn ON the MODBUS device assignment parameter starting method. (Refer to Section 6.6) If this switch is set to OFF, the operation will proceed based on the default assignment parameters. (Refer to Section 7.4.3)

7 - 26 7 - 26

## (1) Device codes

- (a) Set the device codes for the programmable controller CPU devices and QJ71MT91 buffer memory area assigned to the MODBUS devices.
- (b) The device codes have different setting ranges depending on the MODBUS devices.

Refer to the following table for the device code setting ranges.

|                                 | Device Name    |               |                   |                    | As   | signable | MODB           | US Dev           | ice                       |
|---------------------------------|----------------|---------------|-------------------|--------------------|------|----------|----------------|------------------|---------------------------|
| Classification                  |                |               | Device<br>Symbol  | Device<br>Code(*5) | Coil | Input    | Input register | Holding register | Extended file<br>register |
| Internal aveters device         | Special rela   | ay            | SM(*3)            | 0091н              | 0    | 0        |                |                  |                           |
| Internal system device          | Special reg    | jister        | SD(*3)            | 00А9н              |      |          | 0              | 0                |                           |
|                                 | Input          |               | X(*3)             | 009Сн              | 0    | 0        |                |                  |                           |
|                                 | Output         |               | Y(*3)             | 009Dн              | 0    | 0        |                |                  |                           |
|                                 | Internal rela  | ay            | M(*3)             | 0090н              | 0    | 0        |                |                  |                           |
|                                 | Latch relay    | •             | L,                | 0092н              | 0    | 0        |                |                  |                           |
|                                 | Annunciato     | or            | F                 | 0093н              | 0    | 0        |                |                  |                           |
|                                 | Edge relay     |               | V                 | 0094н              | 0    | 0        |                |                  |                           |
|                                 | Link relay     |               | B(*3)(*4)         | 00А0н              | 0    | 0        |                |                  |                           |
|                                 | Data regist    | er            | D(*3)(*6)         | 00А8н              |      |          | 0              | 0                |                           |
|                                 | Link register  |               | W(*3)(*4)<br>(*6) | 00В4н              |      |          | 0              | 0                |                           |
|                                 | Timer          | Coil          | TC                | 00С0н              | 0    | 0        |                |                  |                           |
| Internal user device            |                | Contact       | TS                | 00С1н              | 0    | 0        |                |                  |                           |
|                                 |                | Current value | TN                | 00С2н              |      |          | 0              | 0                |                           |
|                                 |                | Coil          | SC                | 00С6н              | 0    | 0        |                |                  |                           |
|                                 | Retentive      | Contact       | SS                | 00С7н              | 0    | 0        |                |                  |                           |
|                                 | timer          | Current value | SN                | 00С8н              |      |          | 0              | 0                |                           |
|                                 |                | Coil          | CC                | 00С3н              | 0    | 0        |                |                  |                           |
|                                 | Counter        | Contact       | CS                | 00С4н              | 0    | 0        |                |                  |                           |
|                                 |                | Current value | CN                | 00С5н              |      |          | 0              | 0                |                           |
|                                 | Link specia    | ıl relay      | SB(*3)            | 00А1н              | 0    | 0        |                |                  |                           |
|                                 | Link specia    | ıl register   | SW(*3)            | 00В5н              |      |          | 0              | 0                |                           |
|                                 | Step relay     |               | S                 | 0098н              | 0    | 0        |                |                  |                           |
| <b>5</b>                        | Direct inpu    | t             | DX                | 00А2н              | 0    | 0        |                |                  |                           |
| Direct device                   | Direct output  |               | DY                | 00А3н              | 0    | 0        |                |                  |                           |
| Index register                  | Index register |               | Z                 | 00ССн              |      |          | 0              | 0                |                           |
| Elle acciden                    | <b>-</b> 1     |               | R                 | 00AFн              |      |          | 0              | 0                |                           |
| File register                   | File registe   | r<br>         | ZR(*1)            | 00В0н              |      |          |                |                  | 0                         |
| QJ71MT91 buffer memory (*2)(*3) | User free a    | irea          | _                 | F000н              |      |          | 0              | 0                |                           |

<sup>\*1:</sup> The device assigned to the extended file register is fixed to the file register (ZR). Refer to Section 7.4.4 for the extended file register.

7 - 27 7 - 27

<sup>\*2:</sup> Refer to Section 7.4.5 for device assignment to the QJ71MT91 buffer memory.

<sup>\*3:</sup> Only this device is supported when the QJ71MT91 is mounted on a MELSECNET/H remote I/O station. An error will occur if an access request is received from the MODBUS/TCP master with any other device assigned.

<sup>\*4:</sup> Corresponds to LB and LW on a MELSECNET/H remote I/O station.

- \*5: When setting with GX Configurator-MB, input the head device.
- \*6: The extended data register D65536 and higher area and extended link register W10000 and higher area cannot be allocated as input register or holding register.

Use file register (ZR) specification instead.

For file register (ZR) specification of extended data register or extended link register, refer to the QCPU User's Manual (Function Explanation, Program Fundamentals).

Use Read file record (FC: 20) or Write file record (FC: 21) in the above case.

#### (2) Head device number

As the head device number, set the head device number of the programmable controller CPU device memory or the head address of the QJ71MT91 buffer memory to be assigned to the MODBUS device.

- (3) Head MODBUS device number (Head coil number/Head input number/Head input register number/Head holding register number)
  - (a) As the head MODBUS device number, set the head number of the MODBUS device of the assignment target QJ71MT91.
  - (b) Use the following expression to find the set value of the head MODBUS device number.

Head MODBUS device number = Last 5 digits of MODBUS device number to be set - 1

Example: Set "5139" when the MODBUS device number is 105140.

(c) The head MODBUS device number must not be duplicated in assignment 1 to 16.

Set different head MODBUS device numbers.

The slave function of the QJ71MT91 is inactive if any of the device number settings are duplicated.

#### (4) Assignment points

As the assignment points, set the device points of the programmable controller CPU device memory or QJ71MT91 buffer memory to be assigned to the MODBUS device.

## **POINT**

The QJ71MT91 sends an exception response to the master if the master requests access to a device outside the programmable controller CPU range or to outside the user free area of the QJ71MT91 buffer memory.

7 - 28 7 - 28

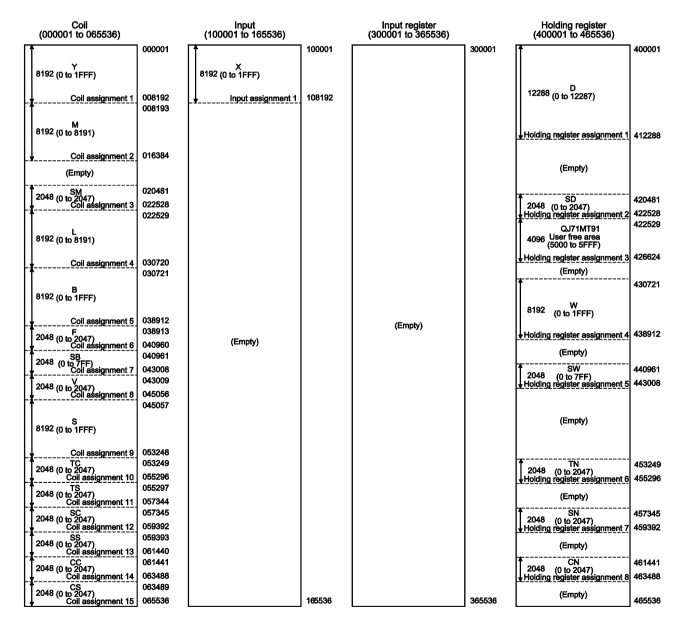
## 7.4.3 Default assignment parameters

As the MODBUS device assignment parameters, default assignment parameters are available as initial values.

To use the default assignment parameters, Bit 1 of the communication condition setting (switch 2) of the intelligent function module switches must be set to OFF. Refer to Section 6.6 for details of the intelligent function module switches.

The following shows how the MODBUS devices are assigned by the MODBUS device assignment parameters and the default assignment parameter values set to the QJ71MT91 buffer memory.

[Assignment of MODBUS devices by default assignment parameters]



7 - 29 7 - 29

## [Set values of default assignment parameters]

|                                     | D. C. M.                 | Default Assignment Parameter Setting Items |      |             |                    |            |  |
|-------------------------------------|--------------------------|--|------|-------------|--------------------|------------|--|
| Assignment Name                     | Buffer Memory<br>Address | Device code                                |      | Head device | Head MODBUS        | Assignment |  |
|                                     | Address                  | (Device symbol)                            |      | number      | device number (*1) | points     |  |
| Coil assignment 1                   | 0900н to 0903н           | 009Dн                                      | (Y)  | 0000н       | 0                  | 8192       |  |
| Coil assignment 2                   | 0904н to 0907н           | 0090н                                      | (M)  | 0000н       | 8192               | 8192       |  |
| Coil assignment 3                   | 0908н to 090Вн           | 0091н                                      | (SM) | 0000н       | 20480              | 2048       |  |
| Coil assignment 4                   | 090Сн to 090Гн           | 0092н                                      | (L)  | 0000н       | 22528              | 8192       |  |
| Coil assignment 5                   | 0910н to 0913н           | 00А0н                                      | (B)  | 0000н       | 30720              | 8192       |  |
| Coil assignment 6                   | 0914н to 0917н           | 0093н                                      | (F)  | 0000н       | 38912              | 2048       |  |
| Coil assignment 7                   | 0918н to 091Вн           | 00А1н                                      | (SB) | 0000н       | 40960              | 2048       |  |
| Coil assignment 8                   | 091Сн to 091Fн           | 0094н                                      | (V)  | 0000н       | 43008              | 2048       |  |
| Coil assignment 9                   | 0920н to 0923н           | 0098н                                      | (S)  | 0000н       | 45056              | 8192       |  |
| Coil assignment 10                  | 0924н to 0927н           | 00С0н                                      | (TC) | 0000н       | 53248              | 2048       |  |
| Coil assignment 11                  | 0928н to 092Вн           | 00С1н                                      | (TS) | 0000н       | 55296              | 2048       |  |
| Coil assignment 12                  | 092Cн to 092Fн           | 00С6н                                      | (SC) | 0000н       | 57344              | 2048       |  |
| Coil assignment 13                  | 0930н to 0933н           | 00С7н                                      | (SS) | 0000н       | 59392              | 2048       |  |
| Coil assignment 14                  | 0934н to 0937н           | 00С3н                                      | (CC) | 0000н       | 61440              | 2048       |  |
| Coil assignment 15                  | 0938н to 093Вн           | 00С4н                                      | (CS) | 0000н       | 63488              | 2048       |  |
| Coil assignment 16                  | 093Сн to 093Гн           | 0000н                                      | _    | 0000н       | 0                  | 0          |  |
| Input assignment 1                  | 0940н to 0943н           | 009Сн                                      | (X)  | 0000н       | 0                  | 8192       |  |
| Input assignment 2 to 16            | 0944н to 097Fн           | 0000н                                      | _    | 0000н       | 0                  | 0          |  |
| Input register assignment 1 to 16   | 0980н to 09ВFн           | 0000н                                      | _    | 0000н       | 0                  | 0          |  |
| Holding register assignment 1       | 09C0н to 09C3н           | 00А8н                                      | (D)  | 0000н       | 0                  | 12288      |  |
| Holding register assignment 2       | 09С4н to 09С7н           | 00А9н                                      | (SD) | 0000н       | 20480              | 2048       |  |
| Holding register assignment 3       | 09С8н to 09СВн           | F000H                                      | _    | 5000н       | 22528              | 4096       |  |
| Holding register assignment 4       | 09ССн to 09СFн           | 00В4н                                      | (W)  | 0000н       | 30720              | 8192       |  |
| Holding register assignment 5       | 09D0н to 09D3н           | 00В5н                                      | (SW) | 0000н       | 40960              | 2048       |  |
| Holding register assignment 6       | 09D4н to 09D7н           | 00С2н                                      | (TN) | 0000н       | 53248              | 2048       |  |
| Holding register assignment 7       | 09D8н to 09DBн           | 00С8н                                      | (SN) | 0000н       | 57344              | 2048       |  |
| Holding register assignment 8       | 09DCн to 09DFн           | 00С5н                                      | (CN) | 0000н       | 61440              | 2048       |  |
| Holding register assignment 9 to 16 | 09E0н to 09FFн           | 0000н                                      |      | 0000н       | 0                  | 0          |  |

<sup>\*1:</sup> Use the following expression to find the set value of the head MODBUS device number.

Head MODBUS device number = Last 5 digits of MODBUS device number to be set - 1

#### **POINT**

The programmable controller CPU device range varies depending on the programmable controller CPU.

(Refer to QCPU User's Manual (Function Explanation, Program Fundamentals)) Depending on the programmable controller CPU, some of the default assignment parameter range may not be usable.

In such a case, observe either of the following not to access the devices outside the allowable range.

- Set the MODBUS device assignment parameters. (Refer to Section 7.4)
   Make the setting within the allowable programmable controller CPU device range.
- Do not access any device outside the allowable range when using the default assignment parameters.

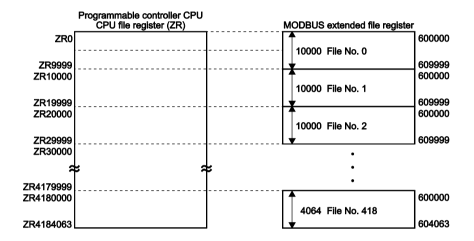
7 - 30 7 - 30

## 7.4.4 MODBUS extended file register assignment

## (1) MODBUS extended file register assignment

The MODBUS extended file register assignment to the programmable controller CPU is fixed to the file register (ZR).

The MODBUS extended file register is assigned to the file register (ZR) of the programmable controller CPU as shown below.



#### (2) Out-of-bounds read/write request

The QJ71MT91 sends an exception response when the master makes a request to the programmable controller CPU on the QJ71MT91-mounted station to read from or write to a nonexistent file register (ZR).

For the file register (ZR), refer to the QCPU user's manual (explanation, program fundamentals).

#### (3) MODBUS extended file register size

The MODBUS extended file register size depends on the file register (ZR) size set to the programmable controller CPU on the QJ71MT91-mounted station. The MODBUS extended file register size depends on the file register (ZR) size set to the programmable controller CPU on the QJ71MT91-mounted station. For details, refer to the QCPU user's manual (explanation, program fundamentals).

#### POINT

Even if the slave (QJ71MT91) receives Write File Record (FC: 21) when the programmable controller CPU's file register (ZR) is read-only (for example, when stored on a Flash card), it will issue a normal response.

In this case, however, the action for Write File Record is not performed.

To write to the extended file register, check that the programmable controller CPU's file register (ZR) is writable or not in advance.

7 - 31 7 - 31

## 7.4.5 QJ71MT91 buffer memory assignment

## (1) QJ71MT91 buffer memory assignment

The QJ71MT91 can assign the MODBUS devices to the QJ71MT91 buffer memory.

By making this assignment, access to the MODBUS devices will not be influenced by the sequence scan.

This enables the QJ71MT91 to respond faster to the master.

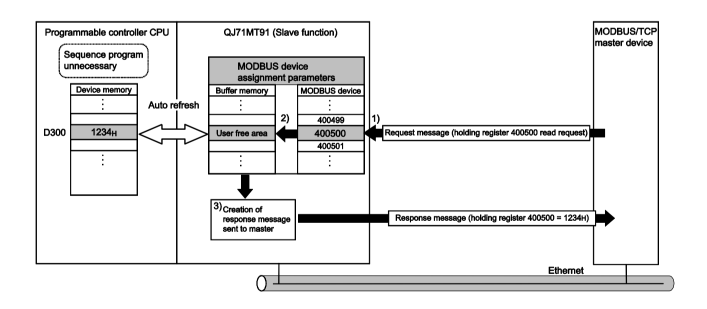
## (2) To assign the QJ71MT91 buffer memory to the MODBUS device

- (a) When using the MODBUS device assignment parameter When setting the MODBUS device assignment parameter, set F000H for the device code. (Refer to Section 7.4.2)
- (b) When using the default assignment parameter
  Use any of the MODBUS device, 422529 to 426624. (Refer to Section 7.4.3)

## (3) MODBUS device assignment range

The following QJ71MT91 buffer memory addresses can be assigned to the MODBUS devices.

| Buffer Memory Address | emory Address Size |                | Auto Refresh Setting |  |
|-----------------------|--------------------|----------------|----------------------|--|
| 5000н to 5FFFн        | 4096               | User free area | Available            |  |



7 - 32 7 - 32

- 1) The QJ71MT91 receives a "holding register 400500 read" request message from the master.
- 2) The QJ71MT91 reads data from its own buffer memory according to the value set to the MODBUS device assignment parameter. Faster processing is executed as access is not influenced by the sequence scan.
- 3) The QJ71MT91 creates a response message and sends it to the master.

#### **POINT**

The programmable controller CPU device memory value can be stored in the QJ71MT91 buffer memory, and the QJ71MT91 buffer memory value can be stored in the programmable controller CPU device memory.

Data can be stored by either of the following:

- Automatic refresh setting on GX Configurator-MB (Refer to Section 8.5)
- Transfer using intelligent function module devices (Un\G□)
   (Refer to QCPU User's Manual (Function Explanation, Program Fundamentals))

7 - 33 7 - 33

# 8 UTILITY PACKAGE (GX Configurator-MB)

GX Configurator-MB is a tool designed to support sequence program creation necessary for the parameter setting, auto refresh, and monitor/test of the QJ71MT91.

# 8.1 Functions of the Utility Package

The following table lists the GX Configurator-MB functions.

| Item                 |     | Description   | Reference section |
|----------------------|-----|---|-------------------|
|                      | (1) | The following items that require initial setting.  Basic parameters       |                   |
|                      |     | · Automatic communication parameters                                      |                   |
| Initial setting      |     | MODBUS device assignment parameters                                       | Section 8.4       |
|                      | (2) | The initially set data are registered to the CPU module parameters, and   |                   |
|                      |     | automatically written to the QJ71MT91 when the CPU module enters          |                   |
|                      |     | the RUN status.   |                   |
|                      | (1) | The QJ71MT91's buffer memory is configured for automatic refresh.         |                   |
|                      |     | Automatic communication function buffer input area                        |                   |
|                      |     | Automatic communication function buffer output area                       |                   |
| Auto refresh setting |     | <ul> <li>Automatic communication operation status storage area</li> </ul> | Section 8.5       |
| Auto refresh setting |     | * User free area  | Section 6.5       |
|                      | (2) | The data of the QJ71MT91 buffer memory areas set for auto refresh are     |                   |
|                      |     | automatically read from/written to the specified devices when the END     |                   |
|                      |     | instruction of the CPU module is executed.                                |                   |
|                      | (1) | Monitor/test  |                   |
|                      |     | The buffer memory and I/O signals of the QJ71MT91 are monitored or        |                   |
|                      |     | tested.   |                   |
|                      |     | <ul> <li>Various setting status, module status</li> </ul>                 |                   |
| Monitor/test         |     | · X/Y Monitor/test  | Section 8.6       |
| IVIOTITOT/TCSt       |     | <ul> <li>Basic/MODBUS device assignment parameter status</li> </ul>       | Occilor 6.6       |
|                      |     | Automatic communication status  |                   |
|                      |     | • Error log   |                   |
|                      |     | Communication status  |                   |
|                      |     | · PING test   |                   |

8 - 1 8 - 1

## 8.2 Installing and Uninstalling the Utility Package

For how to install or uninstall the utility package, refer to "Method of installing the MELSOFT Series" included in the utility package.

## 8.2.1 Handling precautions

The following explains the precautions on using the GX Configurator-MB.

## (1) For safety

Since GX Configurator-MB is add-in software for GX Developer, read "Safety Precautions" and the basic operating procedures in the GX Developer Operating Manual.

#### (2) About installation

GX Configurator-MB is add-in software for GX Developer Version 4 or later. Therefore, GX Configurator-MB must be installed on the personal computer that has already GX Developer Version 4 or later installed.

(3) Screen error of Intelligent function module utility
Insufficient system resource may cause the screen to be displayed
inappropriately while using the Intelligent function module utility.

If this occurs, close the Intelligent function module utility, GX Developer
(program, comments, etc.), and other applications, and then start GX Developer
and Intelligent function module utility again.

## (4) To start the Intelligent function module utility

- (a) In GX Developer, select "QCPU (Q mode)" for PLC series and specify a project.
  - If any PLC series other than "QCPU (Q mode)" is selected, or if no project is specified, the Intelligent function module utility will not start.
- (b) Multiple Intelligent function module utilities can be started. However, [Open parameters] and [Save parameters] operations under [Intelligent function module parameter] are allowed for one Intelligent function module utility only. Only the [Monitor/test] operation is allowed for the other utilities.
- (5) Switching between two or more Intelligent function module utilities When two or more Intelligent function module utility screens cannot be displayed side by side, select a screen to be displayed on the top of others using the task bar.



(6) Number of parameters that can be set in GX Configurator-MB When multiple intelligent function modules are mounted, the number of parameter settings must not exceed the following limit.

| When intelligent function modules              | Maximum number of parameter settings |                      |
|--|--------------------------------------|----------------------|
| are installed to:                              | Initial setting                      | Auto refresh setting |
| Q00J/Q00/Q01CPU                                | 512                                  | 256                  |
| Q02/Q02H/Q06H/Q12H/Q25HCPU                     | 512                                  | 256                  |
| Q02PH/Q06PH/Q12PH/Q25PHCPU                     | 512                                  | 256                  |
| Q12PRH/Q25PRHCPU                               | 512                                  | 256                  |
| Q00UJ/Q00U/Q01UCPU                             | 512                                  | 256                  |
| Q02UCPU  | 2048                                 | 1024                 |
| Q03UD/Q04UDH/Q06UDH/<br>Q10UDH/Q13UDH/ Q20UDH/ |                                      |                      |
| Q26UDH/Q03UDE/Q04UDEH/                         | 4096                                 | 2048                 |
| Q06UDEH/Q10UDEH/Q13UDEH/<br>Q20UDEH/Q26UDEHCPU |                                      |                      |
| CPU modules other than the above               | Not supported                        | Not supported        |
| MELSECNET/H remote I/O station                 | 512                                  | 256                  |

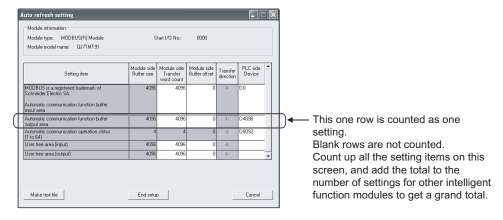
For example, if multiple intelligent function modules are installed to the MELSECNET/H remote I/O station, configure the settings in GX Configurator so that the number of parameter settings for all the intelligent function modules does not exceed the limit of the MELSECNET/H remote I/O station.

Calculate the total number of parameter settings separately for the initial setting and for the auto refresh setting.

The number of parameters that can be set for one module in GX Configurator-MB is as shown below.

| Target module | Initial setting | Auto refresh setting |
|---------------|-----------------|----------------------|
| QJ71MT91      | 3 (Fixed)       | 5 (Max.)             |

Example) Counting the number of parameter settings in Auto refresh setting



## 8.2.2 Operating environment

This section describes the operating environment of the personal computer that runs GX Configurator-MB.

|                                  | Item             | Description   |  |
|----------------------------------|------------------|---|--|
| Installation (add-in) target * 1 |                  | GX Developer Version 4 (English version) or later. * 2 * 4                        |  |
| Personal computer CPU            |                  | Personal computer running one of the following operating systems                  |  |
|                                  |                  | Refer to the next page "Operating system and performance required for personal    |  |
|                                  | Required memory  | computer".  |  |
| Available                        | For installation | 65MB or more  |  |
| hard disk<br>capacity            | For operation    | 10MB or more  |  |
| Monitor                          |                  | Resolution 800 $	imes$ 600 pixels or higher * $^{*}$ 3                            |  |
|                                  |                  | Microsoft® Windows® 95 Operating System (English version)                         |  |
|                                  |                  | Microsoft® Windows® 98 Operating System (English version)                         |  |
|                                  |                  | Microsoft® Windows® Millennium Edition Operating System (English version)         |  |
|                                  |                  | Microsoft® Windows NT® Workstation Operating System Version 4.0 (English version) |  |
|                                  |                  | Microsoft® Windows® 2000 Professional Operating System (English version)          |  |
| Operating system                 |                  | Microsoft® Windows® XP Professional Operating System (English version)            |  |
|                                  |                  | Microsoft® Windows® XP Home Edition Operating System (English version)            |  |
|                                  |                  | Microsoft® Windows Vista® Home Basic Operating System (English version)           |  |
|                                  |                  | Microsoft® Windows Vista® Home Premium Operating System (English version)         |  |
|                                  |                  | Microsoft® Windows Vista® Business Operating System (English version)             |  |
|                                  |                  | Microsoft® Windows Vista® Ultimate Operating System (English version)             |  |
|                                  |                  | Microsoft® Windows Vista® Enterprise Operating System (English version)           |  |
|                                  |                  | Microsoft® Windows® 7 Starter Operating System (English version) * 4              |  |
|                                  |                  | Microsoft® Windows® 7 Home Premium Operating System (English version) * 4         |  |
|                                  |                  | Microsoft® Windows® 7 Professional Operating System (English version) * 4         |  |
|                                  |                  | Microsoft® Windows® 7 Ultimate Operating System (English version) * 4             |  |
|                                  |                  | Microsoft® Windows® 7 Enterprise Operating System (English version) * 4           |  |

<sup>\*1:</sup> Install GX Configurator-MB in GX Developer Version 4 or later in the same language.

For 64-bit Windows® 7, install GX Configurator-MB Version 1.09K or later as an add-in to GX Developer Version 8.98C or later.

GX Developer (English version) and GX Configurator-MB (Japanese version) or GX Developer (Japanese version) and GX Configurator-MB (English version) cannot be used in combination.

<sup>\*2:</sup> GX Configurator-MB is not applicable to GX Developer Version 3 or earlier.

<sup>\*3:</sup> The recommended resolution is 1024  $\, imes\,$  768 pixels or higher for Windows Vista $^{ ilde{ ilde{8}}}$  and Windows $^{ ilde{8}}$  7.

<sup>\*4:</sup> For 32-bit Windows® 7, install GX Configurator-MB Version 1.09K or later as an add-in to GX Developer Version 8.91V or later.

## 8

## Operating system and performance required for a personal computer

| Operating system            | Performance required for a personal computer |                              |
|-----------------------------|--|------------------------------|
|                             | CPU  | Required memory              |
| Windows® 95                 | Pentium® 133MHz or more                      | 32MB or more                 |
| Windows® 98                 | Pentium® 133MHz or more                      | 32MB or more                 |
| Windows® Me                 | Pentium® 150MHz or more                      | 32MB or more                 |
| Windows NT® Workstation 4.0 | Pentium® 133MHz or more                      | 32MB or more                 |
| Windows® 2000 Professional  | Pentium® 133MHz or more                      | 64MB or more                 |
| Windows® XP                 | Pentium® 300MHz or more                      | 128MB or more                |
| Windows Vista®              | Pentium® 1GHz or more                        | 1GB or more                  |
| Windows® 7                  | Pentium® 1GHz or more                        | 1GB or more (32-bit version) |
| windows 7                   |  | 2GB or more (64-bit version) |

#### POINT

The following functions cannot be used when the computer is running under Windows® XP, Windows Vista®, or Windows® 7. This product may not perform properly, when these functions are used.

Activating the application with Windows® compatible mode

Simplified user switch-over

Remote desktop

Large font size (Advanced setting of Display Properties)

DPI setting other than 100%

64-bit version \* 1

Windows XP Mode

Windows Touch

- \* 1: Supported by Windows® 7.
- Use the product as a user having a privilege higher than "USER" for Microsoft® Windows Vista®.

# 8.3 Utility Package Operation

# 8.3.1 Common utility package operations

# (1) Control keys

Special keys that can be used for operation of the utility package and their applications are shown in the table below.

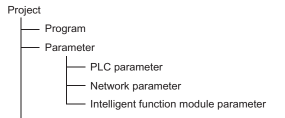
| Key   | Application  |  |
|---|--|--|
| Esc   | Cancels the current entry in a cell. Closes the window.  |  |
| Tab   | Moves between controls in the window.  |  |
| Ctrl  | Used in combination with the mouse operation to select multiple cells for test execution.                                      |  |
| Delete  | Deletes the character where the cursor is positioned. When a cell is selected, clears all of the setting contents in the cell. |  |
| Back Space  | Deletes the character where the cursor is positioned.  |  |
| $ \uparrow \qquad \downarrow \qquad \leftarrow \qquad \rightarrow $ | Moves the cursor.  |  |
| Page Up   | Moves the cursor one page up.  |  |
| Page Down   | Moves the cursor one page down.  |  |
| Enter   | Completes the entry in the cell.   |  |

## (2) Data created with the utility package

The following data or files that are created with the utility package can be also handled in GX Developer. Figure 8.1 shows respective data or files are handled in which operation.

## <Intelligent function module parameter>

(a) Initial settings and auto refresh settings are saved in an intelligent function module parameter file in a project created with GX Developer.



- (b) Steps 1) to 3) shown in Figure 8.1 are performed as follows:
  - From GX Developer, select:
     [Project] → [Open project]/[Save]/[Save as]
  - 2) On the intelligent function module selection screen of the utility, select: [Intelligent function module parameter] → [Open parameters]/[Save parameters]
  - 3) From GX Developer, select: [Online] → [Read from PLC]/[Write to PLC] → "Intelligent function module parameter"

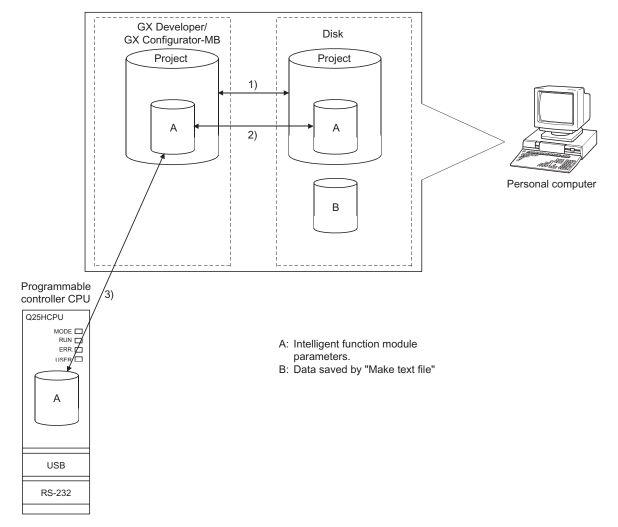
Alternatively, from the intelligent function module selection screen of the utility, select:

[Online] → [Read from PLC]/[Write to PLC]

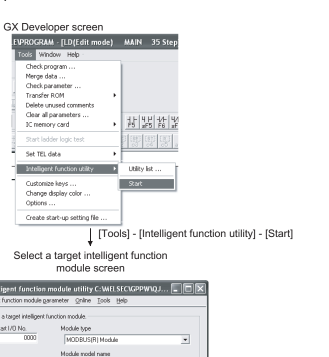
## <Text files>

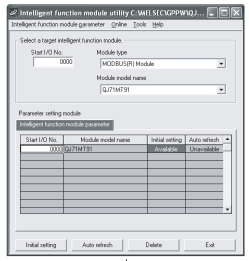
A text file can be created by clicking the Make text file button on the initial setting, Auto refresh setting, or Monitor/Test screen.

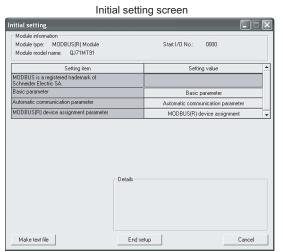
The text files can be utilized to create user documents.

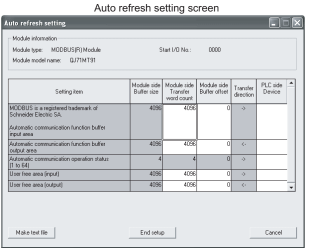


## 8.3.2 Operation overview





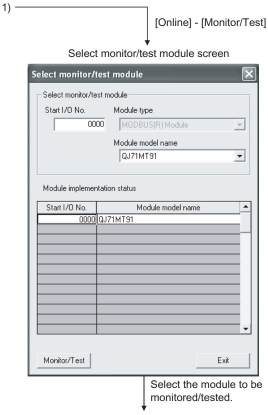




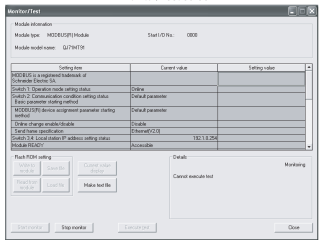
Refer to Section 8.4

Refer to Section 8.5





Monitor/Test screen



Refer to Section 8.6

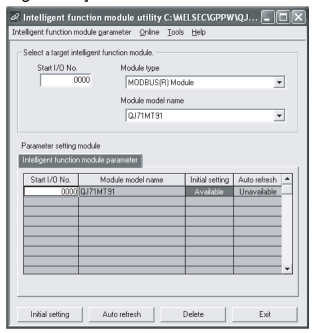
8 - 10 8 - 10

## 8.3.3 Starting the Intelligent function module utility

## [Operating procedure]

Intelligent function module utility is started from GX Developer.  $[Tools] \rightarrow [Intelligent function utility] \rightarrow [Start]$ 

## [Setting Screen]



## [Explanation of items]

#### (1) Activation of other screens

Following screens can be displayed from the intelligent function module utility screen.

(a) Initial setting screen

"Start I/O No."  $^{*1}$   $\rightarrow$  "Module type"  $\rightarrow$  "Module model name"  $\rightarrow$  Initial setting

(b) Auto refresh setting screen

"Start I/O No."  $^{*1}$   $\rightarrow$  "Module type"  $\rightarrow$  "Module model name"  $\rightarrow$  Auto refresh

(c) Select monitor/test module screen

 $[Online] \rightarrow [Monitor/Test]$ 

\*1: Enter the start I/O No. in hexadecimal.

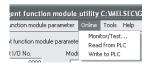
## (2) Command buttons

Delete Deletes the initial setting and auto refresh setting of the selected module.

Exit Closes this screen.

8 - 11 8 - 11





#### (a) File menu

Intelligent function module parameters of the project opened by GX Developer are handled.

[Open parameters] : Reads a parameter file.

[Close parameters]: Closes the parameter file. If any data are modified, a

dialog asking for file saving will appear.

[Save parameters] : Saves the parameter file. [Delete parameters]: Deletes the parameter file.

: Closes this screen. [Exit]

(b) Online menu

[Monitor/Test] : Activates the Select monitor/test module screen.

[Read from PLC] : Reads intelligent function module parameters from the

CPU module.

[Write to PLC] : Writes intelligent function module parameters to the

CPU module.

#### POINT

- (1) Saving intelligent function module parameters in a file Since intelligent function module parameters cannot be saved in a file by the project saving operation of GX Developer, save them on the shown module selection screen.
- (2) Reading/writing intelligent function module parameters from/to a programmable controller using GX Developer
  - (a) Intelligent function module parameters can be read from and written into a programmable controller after having been saved in a file.
  - (b) Set a target programmable controller CPU in GX Developer [Online] → [Transfer Setup] Only use the control CPU for the QJ71MT91 to write the intelligent function module parameters for a multiple CPU system to the programmable controller.
  - (c) When the QJ71MT91 is mounted on a MELSECNET/H remote I/O station. [Read from PLC] and [Write to PLC] must be performed from GX Developer.
- (3) Checking the required utility

While the start I/O is displayed on the Intelligent function module utility setting screen, "\*" may be displayed for the model name.

This means that the required utility has not been installed or the utility cannot be started from GX Developer.

Check the required utility, selecting [Tools] - [Intelligent function utility] - [Utility list...] in GX Developer.

8 - 12 8 - 12

## 8.4 Initial Setting

## [Purpose]

Set parameters on the initial setting screen.

This setting eliminates the need for parameter setting by sequence programs.

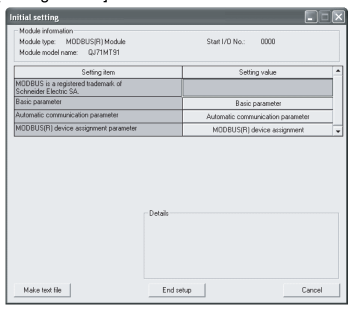
The initial setting are as follows.

- Basic parameters
- \* Automatic communication parameters
- MODBUS device assignment parameters

## [Operating procedure]

"Start I/O No."  $\rightarrow$  "Module type"  $\rightarrow$  "Module model name"  $\rightarrow$  Initial setting

## [Setting Screen]



#### [Explanation of items]

#### (1) Parameter settings

Select a button under the Setting value, and set the parameters on the corresponding screen.

- Basic parameter setting (refer to Section 8.7.1)
- Automatic communication parameter setting (refer to Section 8.7.2)
- MODBUS device assignment parameter setting (refer to Section 8.7.3)

#### (2) Command buttons

Make text fileCreates a file containing the screen data in text file format.End setupSaves the set data and ends the operation.CancelCancels the setting and ends the operation.

8 - 13 8 - 13

## **POINT**

- (1) When parameters are set on the initial setting screen, Basic parameter setting existence (X3) turns on after the programmable controller CPU is in RUN status.
- (2) The initial settings are stored as the intelligent function module parameters. After the intelligent function module parameters have been written to the programmable controller CPU, the initial setting is updated when the programmable controller is powered ON from OFF or the programmable controller CPU is reset (with the programmable controller CPU's RUN/STOP switch set to RUN).
  - If the QJ71MT91 is mounted on a MELSECNET/H remote I/O station, the initial settings become effective when the remote I/O station receives the information notifying the status change (from STOP to RUN) of the remote master station's programmable controller CPU.
  - At this time, do not write data to the buffer memory using a sequence program and do not manipulate Y-signals until Basic parameter setting existence (X) turns on.
- (3) If the initial setting data are written using a sequence program, the initial setting values are written when the CPU module switches from STOP to RUN status. Therefore, perform programming so that the initial setting will be re-executed in the sequence program.
- (4) The parameter setting by sequence program has priority over the parameter setting by initial setting when both of them are used.

8 - 14 8 - 14

## 8.5 Auto Refresh Setting

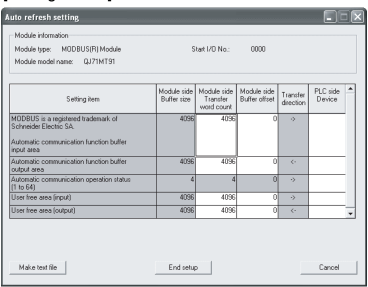
## [Purpose]

Make this setting to store the QJ71MT91 buffer memory data into the specified devices of the programmable controller CPU or to store the programmable controller CPU device data into the QJ71MT91 buffer memory automatically.

#### [Operating procedure]

"Start I/O No." → "Module type" → "Module model name" → Auto refresh

## [Setting screen]



## [Explanation of items]

#### (1) Display data

#### (a) Setting items

| Setting Item   | Buffer memory address | Reference section |
|--|-----------------------|-------------------|
| Automotic communication function buffer insult and   | 4096 to 8191          |                   |
| Automatic communication function buffer input area   | (1000н to 1FFFн)      |                   |
| A through the second of the se | 12288 to 16383        | 0                 |
| Automatic communication function buffer output area  | (3000н to 3FFFн)      | Section 5.2.1     |
| Automotic communication amounting status (4 to C4)   | 3104 to 3107          |                   |
| Automatic communication operation status (1 to 64)   | (0С20н to 0С23н)      |                   |
| Handford Constitution (Constitution )  | 20480 to 24575        | 0                 |
| User free area (input/output)  | (5000н to 5FFFн)      | Section 7.4.5     |

8 - 15 8 - 15

#### (b) Display items

Module side Buffer size
 Displays the buffer memory size of the setting item.

Module side Transfer word count
 Displays the number of words to be transferred.

## 3) Module side buffer offset

Displays the offset value of the buffer memory data to be transferred.

#### 4) Transfer direction

"< -" indicates that data are written from the device to the buffer memory.

"->" indicates that data are load from the buffer memory to the device.

#### 5) PLC side Device

Enter a CPU module side device that is to be automatically refreshed. Applicable devices are X, Y, M, L, B, T, C, ST, D, W, R and ZR. When using bit devices X, Y, M, L or B, set a number that can be divided by 16 points (examples: X10, Y120, M16). Also, buffer memory data are stored in a 16-point area, starting from the specified device number. For example, if X10 is entered, data are stored in X10 to X1F.

The devices available for MELSECNET/H remote I/O modules are X, Y, M, B, D and W.

#### (2) Command buttons

Make text file
End setup

Cancel

Creates a file containing the screen data in text file format.

Saves the set data and ends the operation.

Cancels the setting and ends the operation.

#### **POINT**

(1) The auto refresh settings are stored in an intelligent function module parameter file.

After the intelligent function module parameters have been written to the programmable controller CPU, the automatic refresh setting is updated when the programmable controller is powered ON from OFF or the programmable controller CPU is reset (with the programmable controller CPU's RUN/STOP switch set to RUN).

(2) The auto refresh settings cannot be changed from the sequence programs. However, processing equivalent to auto refresh can be added using the FROM/TO instruction in the sequence program.

8 - 16 8 - 16

#### 8.6 Monitor/Test

## [Monitor/Test Purpose]

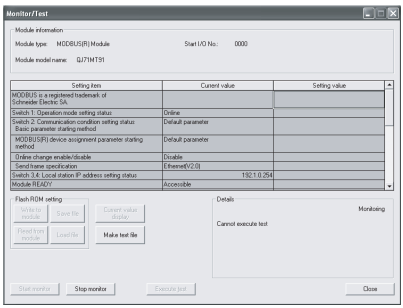
From this screen, start the monitoring or test of the operating status, I/O signals, parameter setting status, automatic communication status, error log, communication status of the QJ71MT91 and perform PING test.

#### [Operating procedure]

The screen can also be started from System monitor of GX Developer Version 6 or later.

Refer to the GX Developer Operating Manual for details.

## [Monitor/Test Screen]



#### [Monitor/Test Items]

|  | Monitor/Test Items |  | Buffer memory address  | Reference section                |              |
|--|--------------------|--|--|----------------------------------|--------------|
|  | Switch 1           | Operation mode s                       | setting status   | 0С00н<br>(3072)                  |              |
| Intelligent<br>function<br>module switch<br>setting status<br>(*3) | Switch 2           | Communication condition setting status | Basic parameter starting method MODBUS device assignment parameter starting method Online change enable/disable Send frame specification | 0С01н<br>(3073)                  | Section 6.6  |
| ( - /  | Switch 3, 4        | Local station IP a                     | ddress setting status  | 0C02н to 0C03н<br>(3074 to 3075) |              |
| Module READY Watch dog time  |                    |  |  |                                  | Section 11.1 |

8 - 17 8 - 17

<sup>\*:</sup> Enter the start I/O No. in hexadecimal.

| Monitor/Test Items                                   |                                | Buffer memory address                                 | Reference section |                |
|--|--------------------------------|---|-------------------|----------------|
| Module status  | LED ON status                  | INIT. status OPEN status ERR. status COM. ERR. status | 0С05н<br>(3077)   | Section 11.2   |
| COM. ERR. LED OFF requ                               | COM. ERR. LED OFF request (*1) |   | _                 | Section 11.4.1 |
| X/Y Monitor/test (*2)                                |                                | 1   | Section 8.6.1     |                |
| Basic/MODBUS device assignment parameter status (*2) |                                |   | Section 8.6.2     |                |
| Automatic communication status (*2)                  |                                | _   | Section 8.6.3     |                |
| Error log (*2)                                       |                                | _   | Section 8.6.4     |                |
| Communication status (*2)                            | Communication status (*2)      |   | _                 | Section 8.6.5  |
| PING test (*2)                                       | ·                              |   |                   | Section 8.6.6  |

<sup>\*1:</sup> For the COM. ERR. OFF request, select the corresponding request in the Setting value column.

Refer to Section 11.4.1 for details.

- \*2: To move to each sub screen, click the button in the Setting value column.
- \*3: The switch 5 cannot be checked in Monitor/Test screen.

## [Specifications common to Monitor and Test screens (including sub screens)]

The following explains the specifications common to respective screens.

## (1) Display data

Setting item : Displays I/O signals and buffer memory names.

Current value: Monitors the I/O signal states and present buffer memory values.

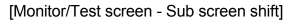
Setting value : Enter or select the data to be written by test operation.

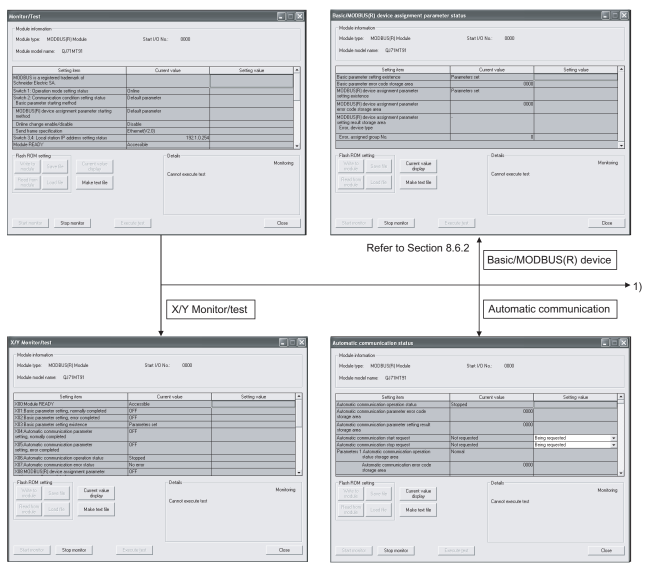
## (2)

| 2) | Command buttons            |   |
|----|----------------------------|---|
|    | Current value display      | Displays the current value of the item selected.    |
|    |                            | (This is used to check the text that cannot be      |
|    |                            | displayed in the current value field. However, in   |
|    |                            | this utility package, all items can be displayed in |
|    |                            | the display fields).                                |
|    | Make text file             | Creates a file containing the screen data in text   |
|    |                            | file format.  |
|    | Start monitor Stop monitor | Selects whether or not to monitor current values.   |
|    | Execute test               | Performs a test on the selected items. To select    |
|    |                            | more than one item, select them while holding       |
|    |                            | down the Ctrl key.                                  |
|    | Close                      | Closes the screen that is currently open and        |
|    |                            |   |

returns to the previous screen.

8 - 18 8 - 18

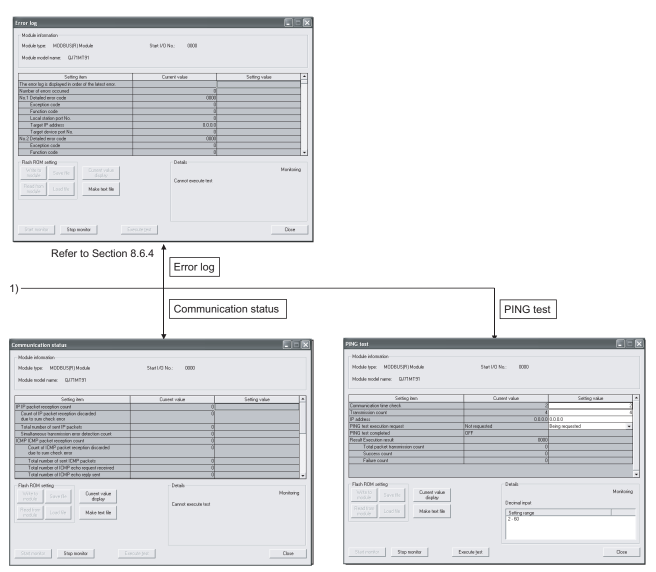




Refer to Section 8.6.1

Refer to Section 8.6.3

8 - 19 8 - 19



Refer to Section 8.6.5

Refer to Section 8.6.6

8 - 20 8 - 20

#### 8.6.1 X/Y Monitor/test

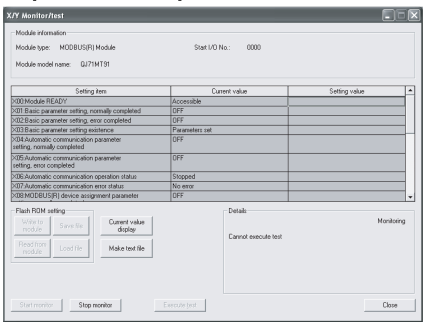
## [Monitor/Test Purpose]

Monitor I/O signals and performs tests on output signals.

## [Operating procedure]

Monitor/Test screen → X/Y Monitor/test

## [Monitor/Test Screen]



## [Monitor/Test Items]

## (1) X: Input signals

| Monitor/Test Item   | Buffer memory address | Reference section |
|---|-----------------------|-------------------|
| X00: Module READY   | _                     |                   |
| X01: Basic parameter setting, normally completed                    | _                     |                   |
| X02: Basic parameter setting, error completed                       | _                     |                   |
| X03: Basic parameter setting existence                              | _                     |                   |
| X04: Automatic communication parameter setting, normally completed  | _                     |                   |
| X05: Automatic communication parameter setting, error completed     | _                     |                   |
| X06: Automatic communication operation status                       | _                     | Continu 2.2.4     |
| X07: Automatic communication error status                           | _                     | Section 3.2.1     |
| X08: MODBUS device assignment parameter setting, normally completed | _                     |                   |
| X09: MODBUS device assignment parameter setting, error completed    | _                     |                   |
| X0A: MODBUS device assignment parameter setting existence           | _                     |                   |
| X1B: COM. ERR. LED status   | _                     |                   |
| X1C: PING test completed  | _                     |                   |
| X1F: Watch dog timer error  | _                     |                   |

8 - 21 8 - 21

## (2) Y: Output signals

To perform a test on output signals, select any item in the Setting value column and click the Execute test button.

| Monitor/Test Item  | Buffer memory address | Reference section |
|--|-----------------------|-------------------|
| Y01: Basic parameter setting request   | _                     |                   |
| Y04: Automatic communication parameter setting request/automatic communication start request | _                     |                   |
| Y06: Automatic communication stop request  | _                     | Section 3.2.1     |
| Y08: MODBUS device assignment parameter setting request                                      | _                     |                   |
| Y1B: COM. ERR. LED OFF request   | _                     |                   |
| Y1C: PING test execution request   | _                     |                   |

## 8.6.2 Basic/MODBUS device assignment parameter status

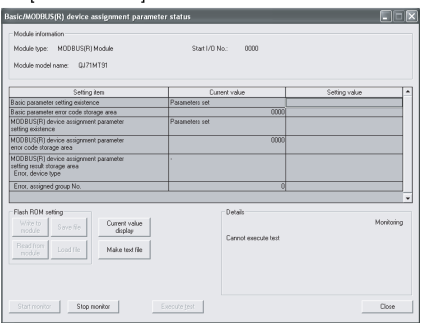
## [Monitor Purpose]

Monitor the setting status of the basic parameters and MODBUS device assignment parameters.

## [Operating procedure]

Monitor/Test screen → Basic/MODBUS device

## [Monitor Screen]



## [Monitor Items]

| Monitor Item   |                           | Buffer memory address | Reference section |
|--|---------------------------|-----------------------|-------------------|
| Basic parameter setting existence                          |                           | _                     |                   |
| Basic parameter error code storage area                    |                           | 0С10н<br>(3088)       |                   |
| MODBUS device assignment parameter setting existence       |                           | _                     |                   |
| MODBUS device assignment parameter error code storage area |                           | 0С13н<br>(3091)       | Section 11.3.1    |
| MODBUS device assignment parameter setting                 | Error, device type        | 0С14н<br>(3092)       |                   |
| result storage area  | Error, assigned group No. | 0С15н<br>(3093)       |                   |

8 - 23 8 - 23

#### 8.6.3 Automatic communication status

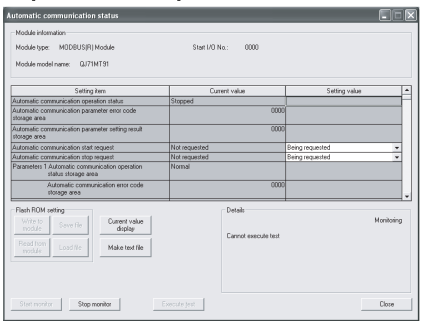
## [Monitor/Test Purpose]

Monitor the communication status of the automatic communication function.

## [Operating procedure]

Monitor/Test screen → Automatic communication

## [Monitor/Test Screen]



## [Monitor/Test Items]

|                   | Monitor/Test Item   | Buffer memory address            | Reference section |
|-------------------|---|----------------------------------|-------------------|
| Automatic commur  | nication operation status                                     | _                                | Section 5.2.1     |
| Automatic commur  | Automatic communication parameter error code storage area     |                                  | 01144.0.4         |
| Automatic commur  | Automatic communication parameter setting result storage area |                                  | Section 11.3.1    |
| Automatic commur  | nication start request (*1)                                   | _                                | This section      |
| Automatic commur  | nication stop request (*1)                                    | _                                | This section      |
|                   | Automatic communication operation status storage area         | 0C20н to 0C23н<br>(3104 to 3107) |                   |
| Parameter 1 to 64 | Automatic communication error code storage area               | 0C28н to 0C67н<br>(3112 to 3175) | Section 11.3.1    |

8 - 24 8 - 24

\*1: To test the automatic communication start request or automatic communication stop request, select the corresponding item in the Setting value column and click the Execute test button.

#### **POINT**

When conducting a test on the automatic communication start request or automatic communication stop request with "Being requested" set in the Setting value column, make sure that "Not requested" is displayed in the Current value column. When the current value is "Being requested", the test for "Being requested" setting cannot be performed.

If the current value is "Being requested", change it to "Not requested" and start the test.

8 - 25 8 - 25

#### 8.6.4 Error log

## [Monitor Purpose]

Display the errors that occurred in the QJ71MT91.

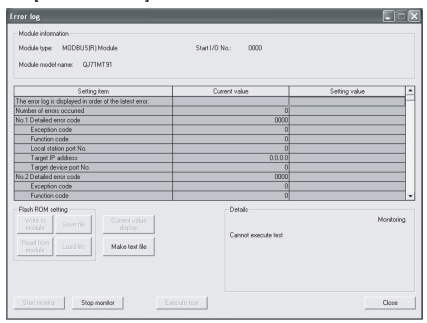
Error logs are displayed in reverse chronological order (the latest error is displayed as No.1).

For details of the monitoring items, refer to Section 11.3.1 (8), (b) Number of error occurred and (d) Error log (error log 1 to 32).

## [Operating procedure]

Monitor/Test screen → Error log

#### [Monitor Screen]



## [Monitor Items]

|                     | Monitor Item           | Buffer memory address | Reference section |
|---------------------|------------------------|-----------------------|-------------------|
| Number of errors of | occurred               | 0СFЕн<br>(3326)       |                   |
|                     | Detailed error code    |                       |                   |
|                     | Exception code         |                       | 0                 |
| Error log 1 to 22   | Function code          | 0D00н to 0DFFн        | Section 11.3.1    |
| Error log 1 to 32   | Local station port No. | (3328 to 3583)        |                   |
|                     | Target IP address      |                       |                   |
|                     | Target device port No. |                       |                   |

8 - 26 8 - 26

#### 8.6.5 Communication status

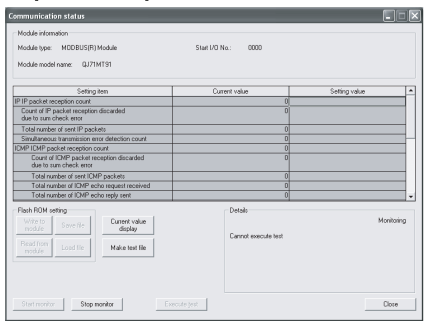
## [Monitor Purpose]

Monitor the communication status by communication protocol.

## [Operating procedure]

Monitor/Test screen → Communication status

## [Monitor Screen]



## [Monitor Items]

|    | Monitor Item  | Buffer memory address            | Reference section |
|----|---|----------------------------------|-------------------|
|    | IP packet reception count                                     | 0E10н to 0E11н<br>(3600 to 3601) |                   |
|    | Count of IP packet reception discarded due to sum check error | 0E12н to 0E13н<br>(3602 to 3603) |                   |
| IP | Total number of sent IP packets                               | 0Е14н to 0Е15н<br>(3604 to 3605) | Section 11.3.1    |
|    | Simultaneous transmission error detection count               | 0E2Aн to 0E2Вн<br>(3626 to 3627) |                   |

8 - 27 8 - 27

|         | Monitor Item   | Buffer memory  | Reference      |
|---------|--|----------------|----------------|
|         | World Roll   |                | section        |
|         | ICMP packet reception count                                    | 0Е30н to 0Е31н |                |
|         | ICMP packet reception count                                    | (3632 to 3633) | _              |
|         | Count of ICMP packet reception discarded due to sum check      | 0Е32н to 0Е33н |                |
|         | error  | (3634 to 3635) |                |
|         | Total number of sent ICMP packets                              | 0Е34н to 0Е35н |                |
|         | Total number of sent towir packets                             | (3636 to 3637) |                |
| ICMP    | Total number of ICMP echo request received                     | 0Е36н to 0Е37н |                |
| ICIVIF  | Total number of ICMF echo request received                     | (3638 to 3639) |                |
|         | Total number of ICMD cohe roply cont                           | 0Е38н to 0Е39н |                |
|         | Total number of ICMP echo reply sent                           | (3640 to 3641) |                |
|         | Total number of ICMP echo request sent                         | 0Е3Ан to 0Е3Вн |                |
|         | Total number of lower echo request sent                        | (3642 to 3643) |                |
|         | Total number of ICMP acho reply received                       | 0E3Cн to 0E3Dн |                |
|         | Total number of ICMP echo reply received                       | (3644 to 3645) | Section 11.3.1 |
|         | TCP packet reception count                                     | 0E50н to 0E51н |                |
|         | TOP packet reception count                                     | (3664 to 3665) |                |
| TCP     | Count of TCP packet reception discarded due to sum check error | 0E52н to 0E53н | Section 11.5.1 |
|         | Count of Tot packet reception discarded due to sum check error | (3666 to 3667) |                |
|         | Total number of sent TCP packets                               | 0Е54н to 0Е55н |                |
|         | Total number of sent For packets                               | (3668 to 3669) |                |
|         | UDP packet reception count                                     | 0E70н to 0E71н |                |
|         | ODI packet reception count                                     | (3696 to 3697) |                |
| UDP     | Count of UDP packet reception discarded due to sum check error | 0Е72н to 0Е73н |                |
| ODI     | Count of ODF packet reception discarded due to sum check enti- | (3698 to 3699) |                |
|         | Total number of sent UDP packets                               | 0Е74н to 0Е75н |                |
|         | Total number of sent obtipackets                               | (3700 to 3701) |                |
| Receive | Framing error count  | 0Е84н to 0Е85н |                |
|         | Transing endi count  | (3716 to 3717) | _              |
|         | Overflow count   | 0Е86н to 0Е87н |                |
| error   |  | (3718 to 3719) |                |
|         | CRC error count  | 0Е88н to 0Е89н |                |
|         |  | (3720 to 3721) |                |

8 - 28 8 - 28

#### 8.6.6 PING test

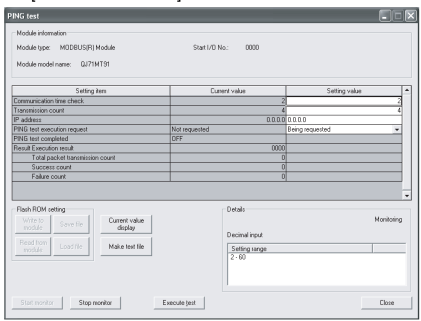
## [Monitor/Test Purpose]

Display the execution and result of a PING test. Refer to Section 11.5 for details.

## [Operating procedure]

Monitor/Test screen → PING test

## [Monitor/Test Screen]



## [Monitor/Test Items]

|                     | Monitor/Test Item               | Buffer memory address            | Reference section |  |
|---------------------|---------------------------------|----------------------------------|-------------------|--|
| Communic            | cation time check               | 0FE0н<br>(4064)                  |                   |  |
| Transmiss           | sion count                      | 0FE1н<br>(4065)                  |                   |  |
| IP address          | 8                               | 0FE2н to 0FE3н<br>(4066 to 4067) |                   |  |
| PING test           | PING test execution request     |                                  |                   |  |
| PING test completed |                                 | _                                | Section 11.5      |  |
|                     | Execution result                | 0FE4н<br>(4068)                  | Section 11.5      |  |
| Result              | Total packet transmission count | 0FE5н<br>(4069)                  |                   |  |
|                     | Success count                   | 0FE6н<br>(4070)                  |                   |  |
|                     | Failure count                   | 0FE7н<br>(4071)                  |                   |  |

## 8.7 Parameter Setting Using GX Configurator-MB

#### 8.7.1 Basic parameters

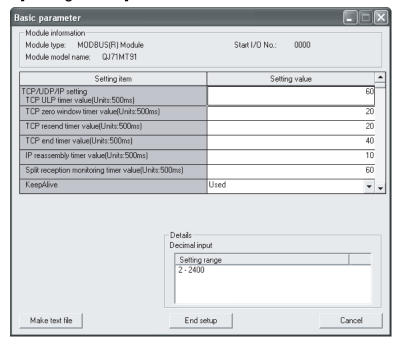
## [Purpose]

Set the basic parameters on the basic parameter screen.

## [Operating procedure]

Initial setting screen → Basic parameter

## [Setting screen]



## [Setting items]

For the basic parameter setting, set the data format or setting range value of each item in the Setting value column, and click the End setup button to save the set values.

|             |  | Buffer memory                          | Reference      |             |
|-------------|--|--|----------------|-------------|
|             | Setting Item   |  |                | section     |
|             |  | TCP ULP timer value                    | 0000н          |             |
|             |  | TOI OLI timei value                    | (0)            |             |
|             |  | TCP zero window timer value            | 0001н          |             |
|             |  | TCP zero window timer value            | (1)            |             |
|             | TCD/UDD/ID   | TCP resend timer value                 | 0002н          |             |
|             |  | TCP resend timer value                 | (2)            |             |
|             | monitoring<br>timer  | TCP end timer value                    | 0003н          |             |
|             | unio   | Tor end timer value                    | (3)            |             |
|             |  | IP reassembly timer value              | 0004н          |             |
|             |  | ir reassembly limer value              | (4)            |             |
|             |  | Split reception monitoring timer value | 0005н          |             |
|             |  | Split reception monitoring times value | (5)            |             |
|             |  | KeepAlive                              | 0006н          |             |
|             |  | ReepAlive                              | (6)            |             |
| TCP/UDP/    |  | KeepAlive start timer value            | 0007н          | Section 7.2 |
|             | KeepAlive  |  | (7)            |             |
| ii setting  |  | KeepAlive interval timer value         | 0008н          |             |
|             |  | ReepAlive interval timer value         | (8)            |             |
|             |  | KeepAlive resend count                 | 0009н          |             |
|             |  | ReepAlive resend count                 | (9)            |             |
|             |  | Router relay function                  | 000Ан          |             |
|             |  | Trouter relay function                 | (10)           |             |
|             |  | Subnet mask pattern                    | 000Вн to 000Сн |             |
|             |  | Oublict mask pattern                   | (11 to 12)     |             |
|             | Routing  | Default router IP address              | 000Dн to 000Ен |             |
|             | information  | Deladit Touter II address              | (13 to 14)     |             |
|             | mormation  | Number of routers set                  | 000Fн          |             |
|             |  | Number of fouters set                  | (15)           |             |
|             |  | Router information 1 to 8              | 0010н to 002Fн |             |
|             |  | Subnet address                         | (16 to 47)     |             |
|             |  | Router IP address                      | (10 to 41)     |             |
| GX          |  |  |                |             |
| Developer   |  |  | 0030н          |             |
|             | nnection Number of TCP connections for GX Developer connection |  |                |             |
| information |  |  | (48)           |             |
| setting     |  |  |                |             |

8 - 31 8 - 31

| Setting Item           |         |   | Buffer memory address          | Reference section |
|------------------------|---------|---|--------------------------------|-------------------|
| TCP/UDP/<br>IP setting |         | Local slave station port No.  | 0110н<br>(272)                 |                   |
|                        |         | Target slave port No. for automatic communication function            | 0111н<br>(273)                 |                   |
|                        | setting | CPU response monitoring timer value                                   | 0114н<br>(276)                 | Section 7.2       |
|                        |         | Preferred node specification 1 to 64 IP address Number of connections | 0115н to 01D4н<br>(277 to 468) |                   |

#### 8.7.2 Automatic communication parameters

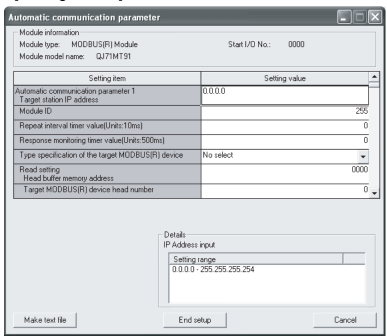
## [Purpose]

Set the automatic communication parameters on the Automatic communication parameter screen.

## [Operating procedure]

Initial setting | screen → | Automatic communication parameter

## [Setting screen]



## [Setting items]

For the automatic communication parameter setting, set the data format or setting range value of each item in the Setting value column, and click the End setup button to save the set values.

|  |  | Setting Item                     | Buffer memory address           | Reference section |  |
|--|--|----------------------------------|---------------------------------|-------------------|--|
|  | Target station IP address                        |                                  | 0200н to 0201н<br>(512 to 513)  | Section           |  |
|  | Module   | D                                | 0202н<br>(514)                  |                   |  |
|  | Repeat i   | nterval timer value              | 0203н<br>(515)                  |                   |  |
|  | Respons  | se monitoring timer value        | 0204н<br>(516)                  |                   |  |
|  | Type specification of the target MODBUS device   |                                  | 0205н<br>(517)                  |                   |  |
| Automatic communication                            | Read<br>setting                                  | Head buffer memory address       | 0206н<br>(518)                  |                   |  |
| parameter 1  |  | Target MODBUS device head number | 0207н<br>(519)                  | Section 7.3       |  |
|  | Setting  | Access points                    | 0208н<br>(520)                  |                   |  |
|  | Write setting                                    | Head buffer memory address       | 0209н<br>(521)                  |                   |  |
|  |  | Target MODBUS device head number |                                 |                   |  |
|  |  | Access points                    | (522)<br>020Bн<br>(523)         |                   |  |
| Automatic<br>communication<br>parameter 2 to<br>64 | (Same as in automatic communication parameter 1) |                                  | 020Сн to 04FFн<br>(524 to 1279) |                   |  |

### **POINT**

After the automatic communication parameters have been written to the programmable controller CPU, the automatic communication function is operated when the programmable controller is powered ON from OFF or the programmable controller CPU is reset (with the programmable controller CPU's RUN/STOP switch set to RUN).

8 - 34 8 - 34

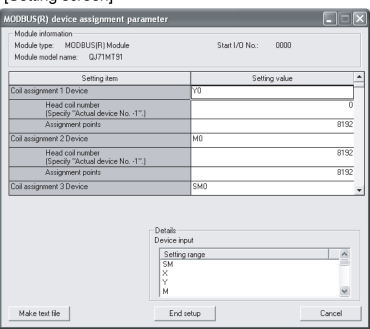
## 8.7.3 MODBUS device assignment parameters

## [Purpose]

Set the MODBUS device assignment parameters on the MODBUS device assignment parameter screen.

## [Operating procedure]

## [Setting screen]



## [Setting items]

For the MODBUS device assignment parameter setting, set the data format or setting range value of each item in the Setting value column, and click the End setup button to save the set values.

|                       | Setting Item                 |                                | Buffer memory               | Reference    |  |
|-----------------------|------------------------------|--------------------------------|-----------------------------|--------------|--|
|                       | <u> </u>                     | 1                              | address                     | section      |  |
|                       |                              | Device code                    | 0900н<br>(2304)             |              |  |
|                       | Device                       |                                | (2304)<br>0901 <sub>H</sub> |              |  |
|                       |                              | Head device number             | (2305)                      |              |  |
| Coil assignment 1     |                              | <u> </u>                       | 0902н                       |              |  |
|                       | Head coil number             |                                | (2306)                      |              |  |
|                       |                              |                                | 0903н                       |              |  |
|                       | Assignment points            | nent points                    |                             |              |  |
| Coil assignment 2 to  |                              |                                | (2307)<br>0904н to 093Fн    |              |  |
| 16                    | (Same as in coil assig       | nment 1)                       | (2308 to 2367)              |              |  |
|                       |                              |                                | 0940н                       |              |  |
|                       |                              | Device code                    | (2368)                      |              |  |
|                       | Device                       |                                | 0941н                       |              |  |
|                       |                              | Head device number             | (2369)                      |              |  |
| Input assignment 1    | l la a d'inne d'accept au    | •                              | 0942н                       |              |  |
|                       | Head input number            |                                | (2370)                      |              |  |
|                       | A                            |                                | 0943н                       |              |  |
|                       | Assignment points            |                                | (2371)                      |              |  |
| Input assignment 2 to | (Samo as in input ass        | Same as in input assignment 1) |                             |              |  |
| 16                    | (Same as in input ass        |                                | (2372 to 2431)              | Section 7.4  |  |
|                       |                              | Device code                    | 0980н                       |              |  |
|                       | Device (*1)                  |                                | (2432)                      |              |  |
|                       |                              | Head device number             | 0981н                       |              |  |
| Input register        |                              | Tiedd device Harriber          | (2433)                      |              |  |
| assignment 1          | Head input register nu       | ad input register number       |                             |              |  |
|                       | rieda inpat regioter ne      |                                | (2434)                      |              |  |
|                       | Assignment points            |                                | 0983н                       |              |  |
|                       | / toolgont points            |                                | (2435)                      |              |  |
| Input register        | (Same as in input reg        | ister assignment 1)            | 0984н to 09ВFн              |              |  |
| assignment 2 to 16    | , ,                          | ,<br>1                         | (2436 to 2495)              |              |  |
|                       |                              | Device code                    | 09С0н                       |              |  |
|                       | Device (*1)                  |                                | (2496)                      |              |  |
|                       | , ,                          | Head device number             | 09С1н<br>(0.40 <b>7</b> )   |              |  |
| Holding register      |                              | (2497)                         |                             |              |  |
| assignment 1          | Head holding register number |                                | 09С2н<br>(2498)             |              |  |
|                       |                              |                                |                             | <del> </del> |  |
|                       | Assignment points            |                                | 09С3н<br>(2499)             |              |  |
| Holding register      |                              |                                | 09C4н to 09FFн              |              |  |
| assignment 2 to 16    | (Same as in holding re       | egister assignment 1)          | (2500 to 2559)              |              |  |
| accigninent 2 to 10   |                              |                                | (2000 to 2009)              | <u> </u>     |  |

<sup>\*1:</sup> QJ71MT91 buffer memory (user free area: 5000н to 5FFFн) setting When the MODBUS device is the input register or holding register, the QJ71MT91 buffer memory (user free area) setting is available. For setting, enter a value as a hexadecimal constant as shown below. Example) 5000н

Enter a value "H5000".

8 - 36 8 - 36

#### J

#### 9 PROGRAMMING

#### 9.1 Parameter Setting

This chapter explains how to set parameters with sequence programs. When applying the following program examples to the actual system, make sure to examine the applicability and confirm that it will not cause system control problems. On-screen parameter setting for the QJ71MT91 is available by use of the utility package (GX Configurator-MB), reducing sequence programs. Refer to Chapter 8 for details of the utility package (GX Configurator-MB) operation method.

## 9.1.1 Basic parameter setting

## (1) Basic parameter setting method

Make basic parameter setting in the following procedure.

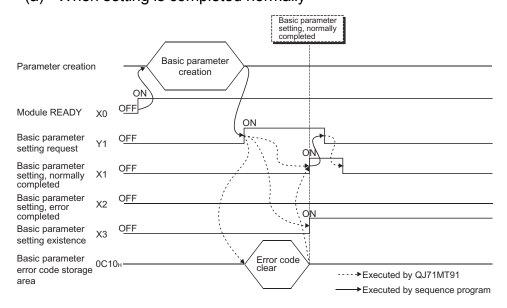
- Store the parameters into the basic parameter area (address: 0000h to 01D4h) of the buffer memory.
- 2) Turn on Basic parameter setting request (Y1).

## (2) I/O signals used for basic parameter setting Use the following I/O signals for basic parameter setting.

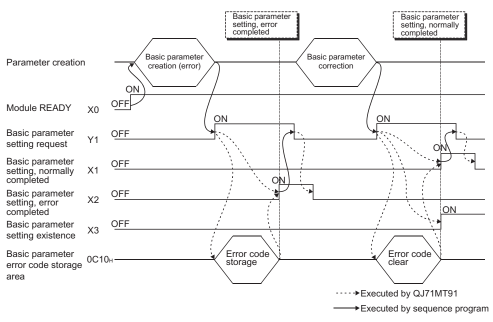
| Signal | Signal Name   |  |  |
|--------|---|--|--|
| X0     | Module READY ON: Accessible OFF: Inaccessible                               |  |  |
| X1     | Basic parameter setting, normally completed ON: Normally completed OFF:     |  |  |
| X2     | Basic parameter setting, error completed  ON: Error completed  OFF:         |  |  |
| Х3     | Basic parameter setting existence ON: Parameters set OFF: No parameters set |  |  |
| Y1     | Basic parameter setting request ON: Being requested OFF: Not requested      |  |  |

9 - 1 9 - 1

## (3) Timing charts for basic parameter setting(a) When setting is completed normally



## (b) When setting is completed with an error



9

9

## (4) Precautions for basic parameter setting

- (a) When setting the basic parameters with a sequence program, set the basic parameter starting method (b0) of the intelligent function module switch 2 (refer to Section 6.6) to ON (Start with the user-set parameters).
- (b) Turn ON Basic parameter setting request (Y1) after Module READY (X0) has turned ON.
- (c) After Basic parameter setting request (Y1) is turned ON to start the parameter setting processing, do not turn ON/OFF any other output signal (Y signal) until Basic parameter setting, normally completed (X1) or Basic parameter setting, error completed (X2) turns ON.
- (d) When the basic parameter setting is completed with an error, an error code is stored into the basic parameter error code storage area (address: C10H (3088)) of the buffer memory.

  Check the stored error code, take corrective action, and make a parameter setting request again. Refer to Section 11.3 for details of the error code.
- (e) Basic parameter setting existence (X3) turns ON when the default parameters exist.
- (f) The basic parameter setting is not allowed in the offline mode (intelligent function module switch 1: 0001H).
  Set the basic parameters in the online mode (intelligent function module switch 1: 0000H).

## REMARK

Refer to Section 6.6.1 for details of whether each function can be executed or not depending on the basic parameter setting existence.

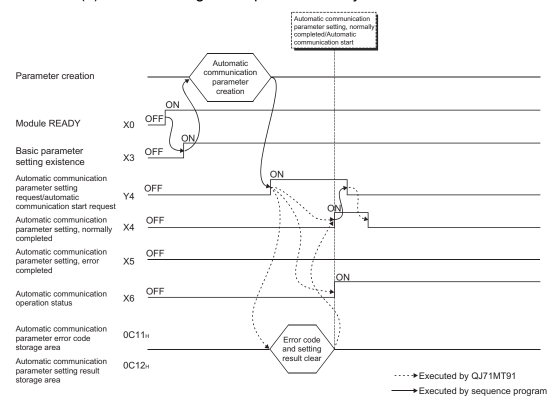
## 9.1.2 Automatic communication parameter setting

- (1) Automatic communication parameter setting method

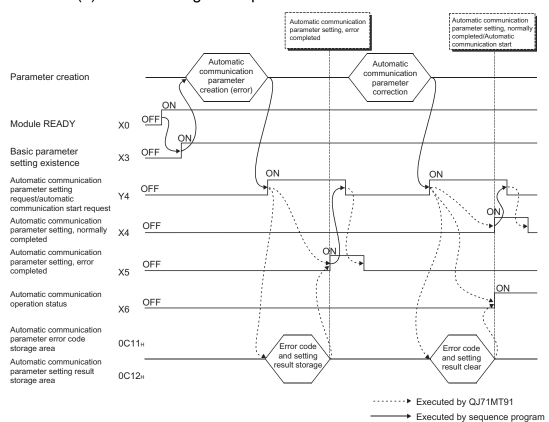
  Make automatic communication parameter setting in the following procedure.
  - 1) Store the parameters into the automatic communication parameter area (address: 0200H to 04FFH) of the buffer memory.
  - 2) Turn ON Automatic communication parameter setting request/automatic communication start request (Y4).
- (2) I/O signals for automatic communication parameter setting
  Use the following I/O signals for automatic communication parameter setting.

| Signal | Signal Name   |
|--------|---|
|        | Module READY  |
| X0     | ON : Accessible   |
|        | OFF: Inaccessible   |
|        | Basic parameter setting existence                             |
| Х3     | ON : Parameter set  |
|        | OFF: No parameters set  |
|        | Automatic communication parameter setting, normally completed |
| X4     | ON: Normally completed  |
|        | OFF: —  |
|        | Automatic communication parameter setting, error completed    |
| X5     | ON: Error completed   |
|        | OFF: —  |
|        | Automatic communication operation status                      |
| X6     | ON: Operating   |
|        | OFF: Stopped  |
|        | Automatic communication parameter setting request/automatic   |
| Y4     | communication start request                                   |
| 14     | ON : Parameter setting being requested/start being requested  |
|        | OFF: No parameter setting requested/no start requested        |

## (3) Timing charts for automatic communication parameter setting(a) When setting is completed normally



## (b) When setting is completed with an error



9

- (4) Precautions for automatic communication parameter setting
  - (a) Turn ON Automatic communication parameter setting request/automatic communication start request (Y4) after Module READY (X0) and Basic parameter setting existence (X3) have turned ON.
  - (b) When the automatic communication parameter setting is completed with an error, the erroneous parameter is stored into the automatic communication parameter setting result storage area (address: 0C12H (3090)) of the buffer memory, and an error code is stored into the automatic communication parameter error code storage area (address: 0C11H (3089)). Identify the stored parameter, check its error code, take corrective action, and make a parameter setting request again. Refer to Section 11.3 for details of the error code.
  - (c) The QJ71MT91 does not clear the automatic communication function buffer input area (address: 1000H to 1FFFH (4096 to 8191)) and automatic communication function buffer output area (address: 3000H to 3FFFH (12288 to 16383)), which are used for write/read setting of the buffer memory, when the automatic communication function is started in the status of Automatic communication parameter setting, normally completed (X4). Clear them as necessary using a sequence program.
  - (d) The automatic communication parameter setting is not allowed in the offline mode (intelligent function module switch 1: 0001н). Set the automatic communication parameters in the online mode (intelligent function module switch 1: 0000н).

9 - 6 9 - 6

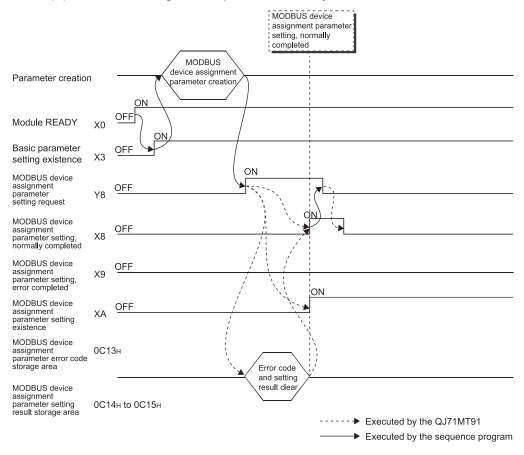
## 9.1.3 MODBUS device assignment parameter setting

- (1) MODBUS device assignment parameter setting method

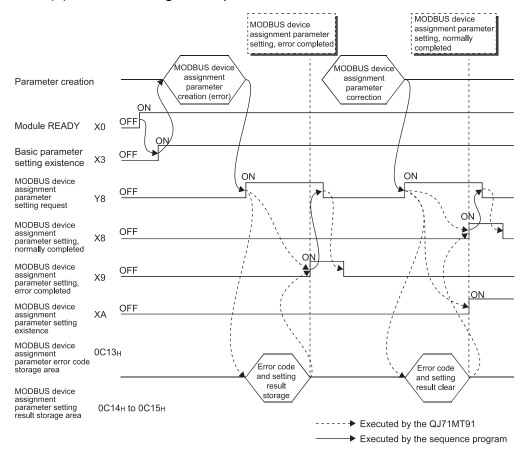
  Make MODBUS device assignment parameter setting in the following procedure.
  - 1) Store the parameters into the MODBUS device assignment parameter area (address: 0900H to 09FFH) of the buffer memory.
  - 2) Turn ON MODBUS device assignment parameter setting request (Y8).
- (2) I/O signals for MODBUS device assignment parameter setting
  Use the following I/O signals for MODBUS device assignment parameter setting.

| Signal | Signal Name  |
|--------|--|
|        | Module READY   |
| X0     | ON: Accessible   |
|        | OFF: Inaccessible  |
|        | Basic parameter setting existence                              |
| Х3     | ON : Parameters set  |
|        | OFF: No parameters set   |
|        | MODBUS device assignment parameter setting, normally completed |
| X8     | ON: Normally completed   |
|        | OFF: —   |
|        | MODBUS device assignment parameter setting, error completed    |
| X9     | ON: Error completed  |
|        | OFF: —   |
|        | MODBUS device assignment parameter setting existence           |
| XA     | ON : Parameters set  |
|        | OFF: No parameters set   |
|        | MODBUS device assignment parameter setting request             |
| Y8     | ON : Being requested   |
|        | OFF: Not requested   |

# (3) Timing charts for MODBUS device assignment parameter setting (a) When setting is completed normally



## (b) When setting is completed with an error



#### (4) Precautions for MODBUS device assignment parameter setting

- (a) When setting the MODBUS device assignment parameters with a sequence program, set the MODBUS device assignment parameter starting method of the intelligent function module switch setting (refer to Section 6.6) to ON (Start with the user-set parameters).
- (b) Turn ON MODBUS device assignment parameter setting request (Y8) after Module READY (X0) and Basic parameter setting existence (X3) have turned ON.
- (c) When the MODBUS device assignment parameter setting, error completed (X9) has turned ON, correct the corresponding parameter in the following procedure.
  - 1) Refer to the MODBUS device assignment parameter setting result storage area (address: 0C14H to 0C15H (3092 to 3093)) to identify the erroneous parameter.
  - 2) Refer to the MODBUS device assignment parameter error code storage area (address: 0C13H (3091)) to check the error details, and correct the parameter.
  - 3) Make a MODBUS device assignment parameter setting request again. Refer to Section 11.3.1 for details of the MODBUS device assignment parameter error code storage area and MODBUS device assignment parameter setting result storage area.
- (d) MODBUS device assignment parameter setting existence (XA) turns ON also when the default parameters exist.
- (e) The MODBUS device assignment parameter setting is not allowed in the offline mode (intelligent function module switch 1: 0001н).
  Set the MODBUS device assignment parameters in the online mode (intelligent function module switch 1: 0000н).
- (f) The QJ71MT91 sends an exception response to the master if it receives a MODBUS device data read/write request message from the master before the MODBUS device assignment parameters are set normally.
- (g) MODBUS device assignment parameter setting via a sequence program can be made again at any time after power-up of the QJ71MT91.

## REMARK

Refer to Section 6.6.1 for details of whether each function can be executed or not depending on the MODBUS device assignment parameter setting existence.

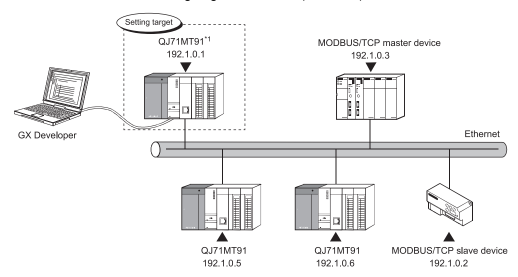
9 - 10 9 - 10

## 9.2 Program Example for Normal System Configuration

## 9.2.1 System configuration and program conditions

## (1) System configuration

A program will be explained as an example to realize the following specifications for the setting target QJ71MT91 (192.1.0.1).



\*1: This QJ71MT91 is assumed to be mounted in Slot 0 of the base unit with the head I/O No. set to 0.

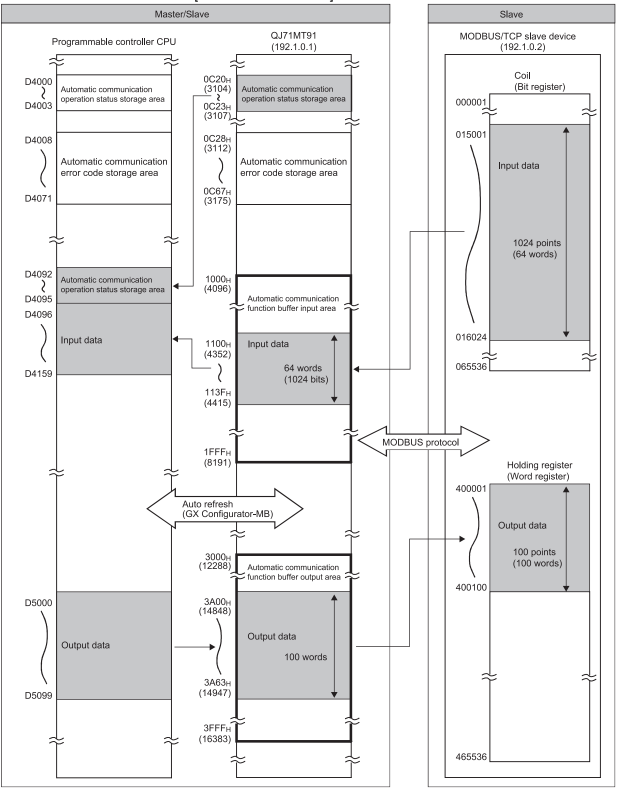
9 - 11 9 - 11

## (a) Automatic communication function

The setting target QJ71MT91 (192.1.0.1) and MODBUS/TCP slave device (192.1.0.2) communicate with each other using the automatic communication function.

Set automatic communication parameters to the setting target QJ71MT91.

#### [Communication details]

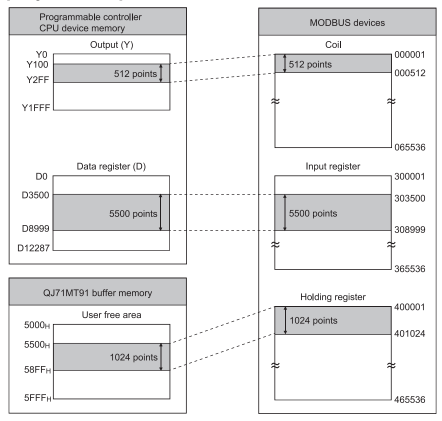


9 - 12 9 - 12

## (b) MODBUS device assignment function

The setting target QJ71MT91 (192.1.0.1) uses the MODBUS device assignment function. Set the MODBUS device assignment parameters to the setting target QJ71MT91.

#### [Assignment details]



9 - 13 9 - 13

## (2) Parameter setting details

The following table gives the setting details of the parameters set in the program example.

## (a) Basic parameters

| Setting Item        |  |                             | Buffer Memory Address          | Set Value       |
|---------------------|--|-----------------------------|--------------------------------|-----------------|
|                     | TCP ULP timer value                                  |                             | 0000н (0)                      | 60 (30s)        |
|                     | TCP zero window timer value                          |                             | 0001н (1)                      | 20 (10s)        |
| TCP/UDP/IP          | TCP resend time                                      | r value                     | 0002н (2)                      | 20 (10s)        |
| monitoring timer    | TCP end timer va                                     | alue                        | 0003н (3)                      | 40 (20s)        |
|                     | IP reassembly tir                                    | ner value                   | 0004н (4)                      | 10 (5s)         |
|                     | Split reception m                                    | onitoring timer value       | 0005н (5)                      | 60 (30s)        |
|                     | KeepAlive  |                             | 0006н (6)                      | 1 (Used)        |
| 1.c A !!            | KeepAlive start ti                                   | mer value                   | 0007н (7)                      | 1200 (600s)     |
| KeepAlive           | KeepAlive interva                                    | al timer value              | 0008н (8)                      | 20 (10s)        |
|                     | KeepAlive resent                                     | d count                     | 0009н (9)                      | 3               |
|                     | Router relay fund                                    | etion                       | 000Ан (10)                     | 0 (Not used)    |
|                     | Subnet mask pattern                                  |                             | 0000 +- 0000 (44 +- 40)        | FFFFFF00H       |
|                     |  |                             | 000Вн to 000Сн (11 to 12)      | (255.255.255.0) |
|                     | Default router IP address                            |                             | 000D: to 000E: (42 to 44)      | 0000000н        |
| Douting information |  |                             | 000Dн to 000Eн (13 to 14)      | (0.0.0.0)       |
| Routing information | Number of routers set                                |                             | 000Fн (15)                     | 0               |
|                     | Router Information 1                                 | Subnet address              | 0010н to 0011н (16 to 17)      | 0000000н        |
|                     |  |                             |                                | (0.0.0.0)       |
|                     |  | Router IP address           | 0012н to 0013н (18 to 19)      | 0000000н        |
|                     |  |                             | 00 12H to 00 13H (16 to 19)    | (0.0.0.0)       |
| GX Developer        | Number of TCD  | connectors for GY           |                                |                 |
| connection          | Number of TCP connectors for GX Developer connection |                             | 0030н (48)                     | 1               |
| information setting |  |                             |                                |                 |
|                     | Local slave station port No.                         |                             | 0110н (272)                    | 502             |
|                     | Target slave port No. for automatic                  |                             | 0111н (273)                    | 502             |
| MODBUS/TCP          | communication function                               |                             | 011111(270)                    | 502             |
| setting             | CPU response monitoring timer value                  |                             | 0114н (276)                    | 10              |
| Setting             | Preferred node IP address specification 1            | 0115н to 0116н (277 to 278) | С0010002н                      |                 |
|                     |  | ii addicəə                  | 0.11011 (0.011011 (211 (0.210) | (192.1.0.2)     |
|                     | Number of connections                                |                             | 0117н (279)                    | 2               |

9

# (b) Automatic communication parameters

|                                     | Setting Item              | 1                                | Buffer Memory Address       | Set Value                          |
|-------------------------------------|---------------------------|----------------------------------|-----------------------------|------------------------------------|
|                                     | Target station IF         | o address                        | 0200н to 0201н (512 to 513) | С0010002н<br>(192.1.0.2)           |
|                                     | Module ID                 |                                  | 0202н (514)                 | 255                                |
|                                     | Repeat interval           | timer value                      | 0203н (515)                 | 1200(120s)                         |
| Automatic                           | Response monit            | toring timer value               | 0204н (516)                 | 60(30s)                            |
| communication                       | Type specification device | on of the target MODBUS          | 0205н (517)                 | 0100н<br>(Read coils)              |
| parameter 1                         |                           | Head buffer memory address       | 0206н (518)                 | 1100н                              |
|                                     | Read setting              | Target MODBUS device head number | 0207н (519)                 | 15000                              |
|                                     |                           | Access points                    | 0208н (520)                 | 1024                               |
|                                     | Target station IF         | o address                        | 020Сн to 020Dн (524 to 525) | С0010002н<br>(192.1.0.2)           |
|                                     | Module ID                 |                                  | 020Ен (526)                 | 255                                |
|                                     | Repeat interval           | timer value                      | 020Fн (527)                 | 10(100ms)                          |
| A. stamatic                         | Response monit            | toring timer value               | 0210н (528)                 | 60(30s)                            |
| Automatic communication parameter 2 | Type specification device | on of the target MODBUS          | 0211н (529)                 | 0005⊦<br>(Write holding registers) |
|                                     |                           | Head buffer memory address       | 0215н (533)                 | 3А00н                              |
|                                     | Write setting             | Target MODBUS device head number | 0216н (534)                 | 0                                  |
|                                     |                           | Access points                    | 0217н (535)                 | 100                                |

# (c) MODBUS device assignment parameters

|   | Setting Item  | Buffer Memory Address | Set Value                   |
|---|---|-----------------------|-----------------------------|
| assignment 1  | Device code   | 0900н (2304)          | 009Dн<br>(Y: Output)        |
|   | Head device number  | 0901н (2305)          | 0100н                       |
|   | Head coil number  | 0902н (2306)          | 0 (000001)                  |
|   | Device code  Head device number Head coil number Assignment points  Device code  Head device number  Head device number Head device number Head input register number Assignment points  Device code  Head device number Head input register number  Head input register number  Head device number  Head device number | 0903н (2307)          | 512 (points)                |
|   | Device code   | 0980н (2432)          | 00А8н<br>(D: Data register) |
| Coil assignment 1  Head device number Head coil number Assignment points  Device code  Input register assignment 1  Head device number Head device number Head input register number Assignment points  Device code  Holding register  Holding register | Head device number  | 0981н (2433)          | 3500                        |
|   | Head input register number  | 0982н (2434)          | 3499 (303500)               |
|   | 0983н (2435)  | 5500 (points)         |                             |
|   | Device code   | 09С0н (2496)          | F000н<br>(User free area)   |
|   | Head device number  | 09С1н (2497)          | 5500н                       |
| assignment 1  | Head holding register number  | 09С2н (2498)          | 0 (400001)                  |
|   | Assignment points   | 09С3н (2499)          | 1024 (points)               |

9 - 15

# (3) Devices used in program

| Device Na                | ame      | Device         |   | Application   |  |  |  |
|--------------------------|----------|----------------|---|---|--|--|--|
|                          |          | X0             | Module READY  |   |  |  |  |
| QJ71MT91<br>input/output |          | X1             | Basic parameter settin  | g, normally completed                               |  |  |  |
|                          |          | X2             | Basic parameter setting, error completed                                  |   |  |  |  |
|                          |          | X3             | Basic parameter setting existence   |   |  |  |  |
|                          | Input    | X4             | Automatic communication parameter setting, normally completed             |   |  |  |  |
|                          |          | X5             | Automatic communication parameter setting, error completed                |   |  |  |  |
|                          |          | X6             | Automatic communica   | tion operation status                               |  |  |  |
| inpul/output             |          | X8             | MODBUS device assign  | gnment parameter setting, normally completed        |  |  |  |
|                          |          | X9             | MODBUS device assign  | gnment parameter setting, error completed           |  |  |  |
|                          |          | Y1             | Basic parameter setting request   |   |  |  |  |
|                          | 0 1 1    | \/A            | Automatic communica   | tion parameter setting request/automatic            |  |  |  |
|                          | Output   | Y4             | communication start re  | equest  |  |  |  |
|                          |          | Y8             | MODBUS device assign  | gnment parameter setting request                    |  |  |  |
| External input (c        | command) | X20            | Parameter setting command   |   |  |  |  |
| Estemal estes t          |          | Y40            | Automatic communication parameter 1 communication error                   |   |  |  |  |
| External output          |          | Y41            | Automatic communication parameter 2 communication error                   |   |  |  |  |
|                          |          | D4000 to D4003 | Automatic communication operation status storage area (parameter 1 to 64) |   |  |  |  |
|                          |          | D4008 to D4071 | Automatic communication error code storage area (parameter 1 to 64)       |   |  |  |  |
|                          |          | D4000 to D4005 |   | Automatic communication operation status storage    |  |  |  |
|                          |          | D4092 to D4095 | Far auto refreeb  | area (parameter 1 to 64)                            |  |  |  |
|                          |          | D4096 to D4159 | For auto refresh  | Automatic communication function buffer input area  |  |  |  |
|                          |          | D5000 to D5099 |   | Automatic communication function buffer output area |  |  |  |
|                          |          | D9001          | Basic parameter error   | code acquisition                                    |  |  |  |
|                          |          | D9002          | Automatic communica   | tion parameter error code acquisition               |  |  |  |
| Data register            |          | D9003          | Automatic communica   | tion parameter setting result acquisition           |  |  |  |
|                          |          | D9004          | MODBUS device assiç   | gnment parameter error code acquisition             |  |  |  |
|                          |          | D9005          | MODBUS device assignment  | Error, device type                                  |  |  |  |
|                          |          |                | parameter setting result acquisition                                      | Error, assigned group No.                           |  |  |  |
|                          |          | D9100          | Automatic communication error   | Automatic communication parameter 1                 |  |  |  |
|                          |          | D9101          | code  | Automatic communication parameter 2                 |  |  |  |
|                          |          |                | For automatic commu   | nication parameter setting command                  |  |  |  |
|                          |          |                | For MODBUS device a   | assignment parameter setting command                |  |  |  |
| Internal relay           |          | M401           | Automatic   | For automatic communication parameter 1             |  |  |  |
|                          |          | M402           | communication<br>normal   | For automatic communication parameter 2             |  |  |  |

(Continued on next page)

9 - 16 9 - 16

| Device Name                 | Device          | Appli   | cation                                 |  |  |  |  |
|-----------------------------|-----------------|---|--|--|--|--|--|
|                             | U0\G0 to U0\G19 |   |  |  |  |  |  |
|                             | U0\G48          |   |  |  |  |  |  |
|                             | U0\G272 to      |   |  |  |  |  |  |
|                             | U0\G273         | Basic parameter setting area                              |  |  |  |  |  |
|                             | U0\G276 to      |   |  |  |  |  |  |
|                             | U0\G279         |   |  |  |  |  |  |
|                             | U0\G512 to      |   |  |  |  |  |  |
|                             | U0\G520         |   |  |  |  |  |  |
|                             | U0\G524 to      | A   |  |  |  |  |  |
|                             | U0\G529         | Automatic communication parameter s                       | setting area                           |  |  |  |  |
|                             | U0\G533 to      |   |  |  |  |  |  |
|                             | U0\G535         |   |  |  |  |  |  |
|                             | U0\G2304 to     |   |  |  |  |  |  |
|                             | U0\G2307        |   |  |  |  |  |  |
|                             | U0\G2432 to     | MODBUS device assignment parameter setting area           |  |  |  |  |  |
| Intelligent function module | U0\G2435        |   |  |  |  |  |  |
| device                      | U0\G2496 to     |   |  |  |  |  |  |
|                             | U0\G2499        |   |  |  |  |  |  |
|                             | U0\G3088        | Basic parameter error code storage area                   |  |  |  |  |  |
|                             | U0\G3089        | Automatic communication parameter error code storage area |  |  |  |  |  |
|                             | U0\G3090        | Automatic communication parameter s                       | setting result storage area            |  |  |  |  |
|                             | U0\G3091        | MODBUS device assignment paramet                          | ter error code storage area            |  |  |  |  |
|                             | U0\G3092        | MODBUS device assignment                                  | Error, device type                     |  |  |  |  |
|                             | U0\G3093        | parameter setting result storage area                     | Error, assigned group No.              |  |  |  |  |
|                             | U0\G3104 to     | Automatic communication operation s                       | tatus storago aroa (parameter 1 to 64) |  |  |  |  |
|                             | U0\G3107        | Automatic communication operations                        | tatus storage area (parameter 1 to 04) |  |  |  |  |
|                             | U0\G3112 to     | Automatic communication error code s                      | storage area (narameter 1 to 64)       |  |  |  |  |
|                             | U0\G3175        | Automatic communication error code s                      | storage area (parameter 1 to 04)       |  |  |  |  |
|                             | U0\G4096 to     | Automatic communication function but                      | fer input area                         |  |  |  |  |
|                             | U0\G8191        | Action and communication full cutoff but                  | ioi input area                         |  |  |  |  |
|                             | U0\G12288 to    | Automatic communication function but                      | fer output area                        |  |  |  |  |
|                             | U0\G16383       | Automatic communication function buffer output area       |  |  |  |  |  |

9 - 17

# 9.2.2 Program using utility package

# (1) Intelligent function module switch setting

Set the intelligent function module switches by clicking Switch setting on <<I/O assignment>> of GX Developer.

For the program example, set intelligent function module switches as described below.

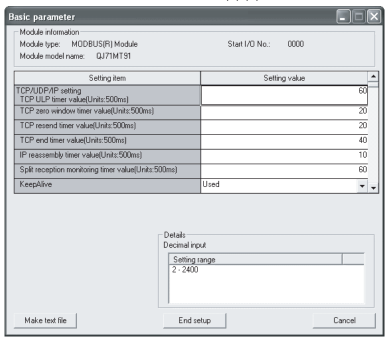
| Intelligent Function<br>Module Switch | Setting Details  | Set Value |
|---------------------------------------|--|-----------|
| Switch 1                              | No need to set (initial value (online))  | _         |
| Switch 2                              | <ol> <li>Basic parameter starting method         Start with the user-set parameters (b0: 1)     </li> <li>MODBUS device assignment parameter starting method         Start with the user-set parameters (b1: 1)     </li> <li>Online change enable/disable setting         Online change enabled (b2: 1)     </li> <li>Send frame specification         Data are sent in Ethernet (V2.0)-compliant frame (b3: 0)     </li> </ol> | 0007н     |
| Switch 3                              | Set the (upper half) of the IP address   | С001н     |
| Switch 4                              | Set the (lower half) of the IP address   | 0001н     |
| Switch 5                              | No need to set   | _         |

# (2) Parameter setting

Set the parameters from the [Initial setting] screen of GX Configurator-MB.

#### (a) Basic parameters

Set the basic parameters on the [Basic parameter] screen. Set the values shown in Section 9.2.1 (2) (a).



#### **POINT**

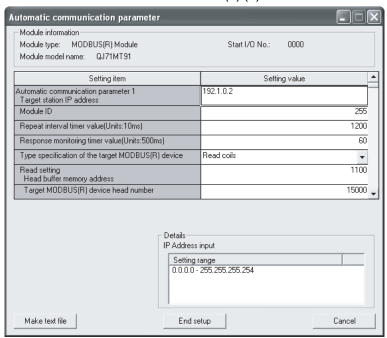
When the basic parameter screen is displayed, it shows the initial values.

9 - 18 9 - 18

## (b) Automatic communication parameters

Set the automatic communication parameters on the [Automatic communication parameter] screen.

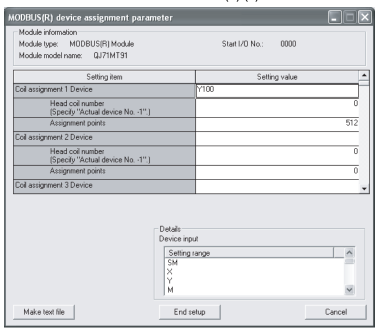
Set the values shown in Section 9.2.1 (2) (b).



#### (c) MODBUS device assignment parameters

Set the MODBUS device assignment parameters on the [MODBUS device assignment parameter] screen.

Set the values shown in Section 9.2.1 (2) (c).



#### POINT

When the MODBUS device assignment parameter screen is displayed, it shows the initial values. Delete unnecessary initial values.

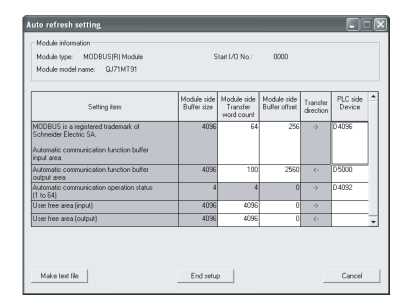
9 - 19 9 - 19

# (3) Auto refresh setting

Make auto refresh setting from the Auto refresh setting screen of GX Configurator-MB.

Set the following items for the program example.

| Setting Item  | Module side Transfer word count | Module side<br>Buffer offset | PLC side<br>Device |
|---|---------------------------------|------------------------------|--------------------|
| Automatic communication function buffer input area  | 64                              | 256(100н)                    | D4096              |
| Automatic communication function buffer output area | 100                             | 2560(А00н)                   | D5000              |
| Automatic communication operation status            | _                               | _                            | D4092              |



#### (4) Automatic communication function

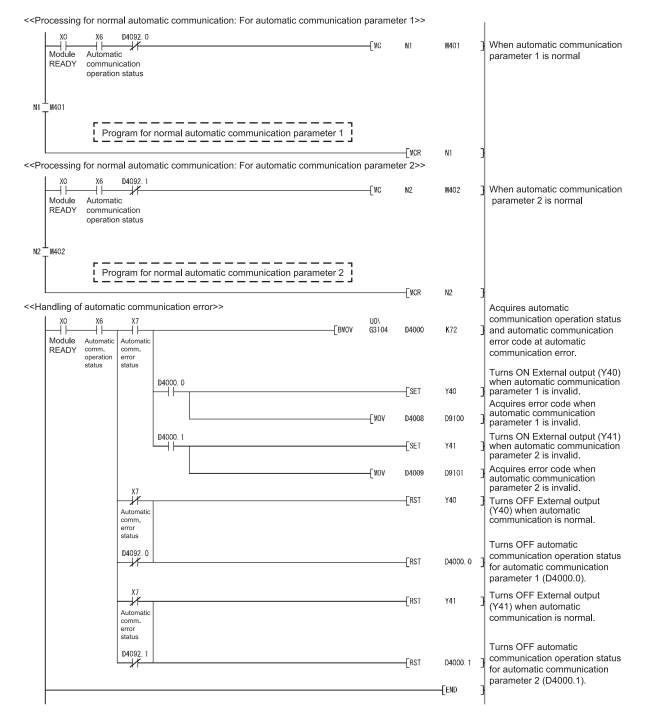
For a program example for error code acquisition at an automatic communication error, refer to <<Handling of automatic communication error>> in (5).

#### POINT

The automatic communication error code can be monitored on the "Automatic communication status" screen of GX Configurator-MB.

9 - 20 9 - 20

# (5) Program example



9 - 21 9 - 21

# 9.2.3 Program without using utility package

# (1) Intelligent function module switch setting

Set the intelligent function module switches by clicking Switch setting on <<I/O assignment>> of GX Developer.

For the program example, set intelligent function module switches as described below.

| Intelligent Function Module Switch | Setting Details  | Set Value |
|------------------------------------|--|-----------|
| Switch 1                           | No need to set (initial value (online))  |           |
|                                    | Basic parameter starting method     Start with the user-set parameters (b0: 1) |           |
| Switch 2                           | 2) MODBUS device assignment parameter starting method                          | 0007н     |
|                                    | Start with the user-set parameters (b1: 1)                                     | (*1)      |
|                                    | Online change enable/disable setting   | (*2)      |
|                                    | Online change enabled (b2: 1)  | (*3)      |
|                                    | Send frame specification   |           |
|                                    | Data are sent in Ethernet (V2.0)-compliant frame (b3: 0)                       |           |
| Switch 3                           | Set the (upper half) of the IP address   | С001н     |
| Switch 4                           | Set the (lower half) of the IP address   | 0001н     |
| Switch 5                           | No need to set   | _         |

<sup>\* 1:</sup> Set 0006н to start with the default basic parameters.

9 - 22 9 - 22

<sup>\*</sup> 2: Set 0005 $\mathrm{H}$  to start with the default MODBUS device assignment parameters.

st 3: Set 0004m H to start with the default basic and MODBUS device assignment parameters.

# (2) Parameter setting

Set the parameters using a sequence program.

Parameter setting can be omitted under the following conditions.

| Barrata                             | Parameter Setting  | g Omitting Condition   |
|-------------------------------------|--|--|
| Parameter                           | Condition  | Setting method   |
| Basic parameters                    | Use the default parameters. (*1)                                   | With the intelligent function module switch 2, set the basic parameter starting method (bit 0) to "0: Start with the default parameters". (Refer to (1) in this section.)                    |
| Automatic communication parameters  | Do not use the automatic communication function (master function). | No need to set.  |
| MODBUS device assignment parameters | Use the default parameters. (*2)                                   | With the intelligent function module switch 2, set the MODBUS device assignment parameter starting method (bit 1) to "0: Start with the default parameters". (Refer to (1) in this section.) |
|                                     | Do not use the MODBUS device assignment function (slave function). | No need to set.  |

<sup>\* 1:</sup> To utilize the basic parameters with the initial values (refer to Section 7.2.1), it is recommended to use the default parameters.

#### (a) Basic parameters

For a program example of the basic parameters, refer to <<Basic parameter setting>> in (5).

#### (b) Automatic communication parameters

For a program example of the automatic communication parameters, refer to <<Automatic communication parameter setting>> in (5).

#### (c) MODBUS device assignment parameters

For a program example of the MODBUS device assignment parameters, refer to <<MODBUS device assignment parameter setting>> in (5).

#### (3) Auto refresh setting

For the processing equivalent to the auto refresh setting (GX Configurator-MB), refer to <<Refresh processing>> in (5).

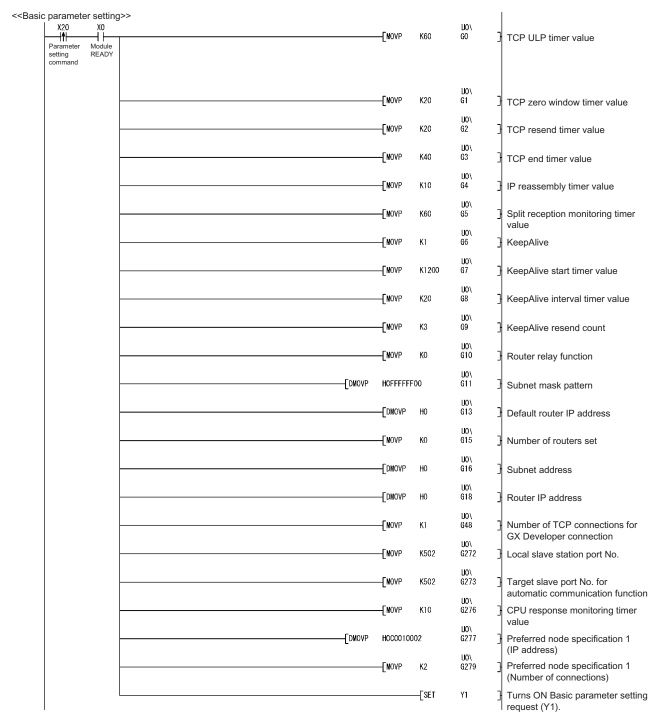
#### (4) Automatic communication function

- (a) For a program example for normal automatic communication, refer to << Processing for normal automatic communication>> in (5).
- (b) For a program example for error code acquisition at an automatic communication error, refer to <<Handling of automatic communication error>> in (5).

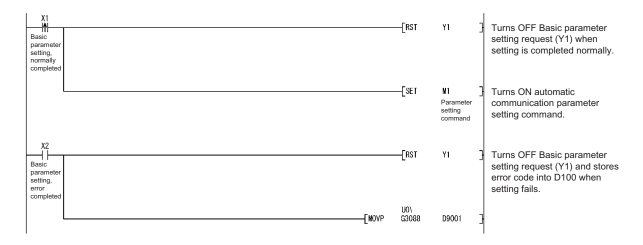
9 - 23 9 - 23

<sup>\*2:</sup> When the device assignment of the CPU is not changed, it is recommended to use the default parameters.

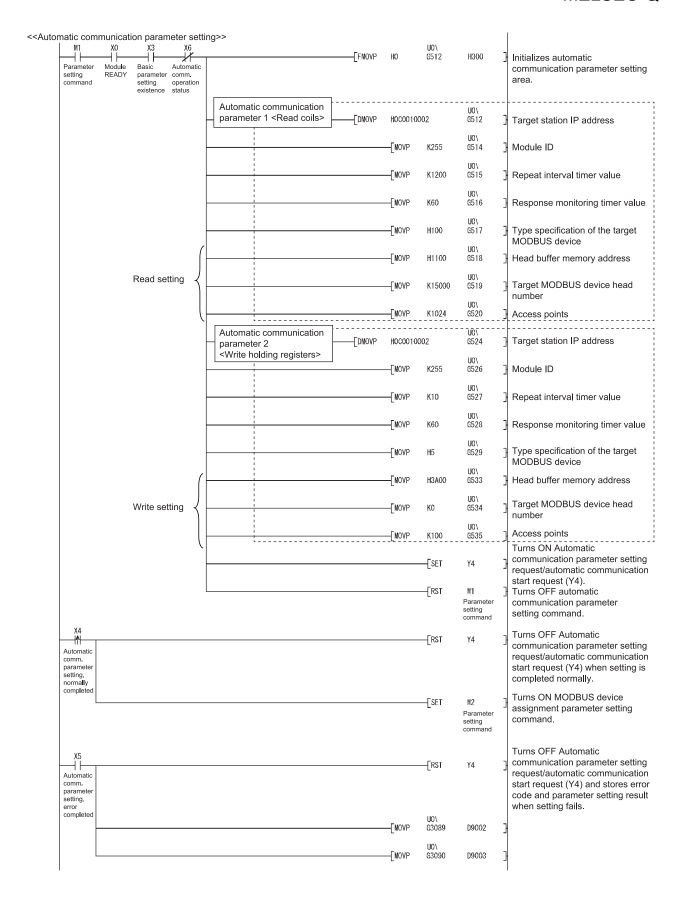
# (5) Program example



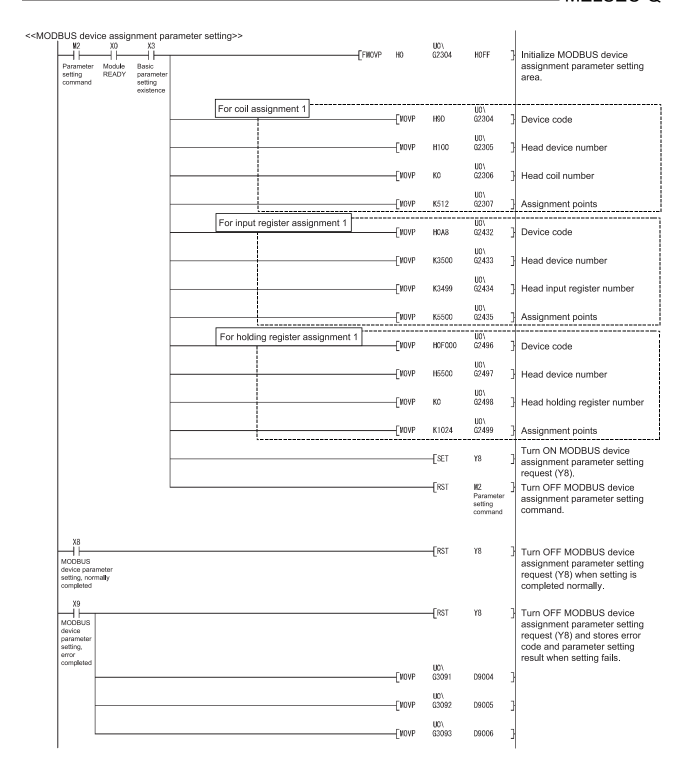
9 - 24 9 - 24



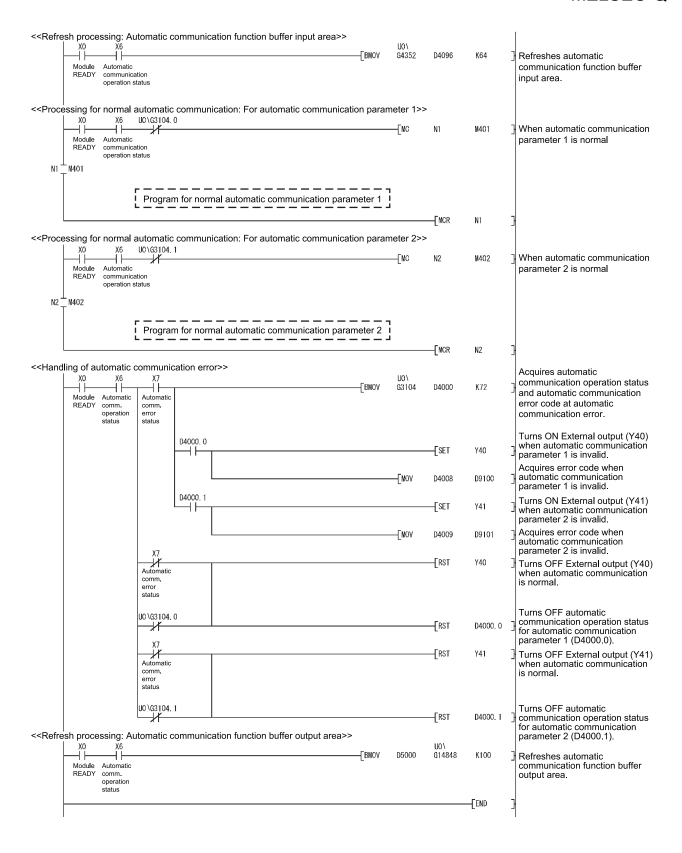
9 - 25 9 - 25



9 - 26 9 - 26



9 - 27 9 - 27



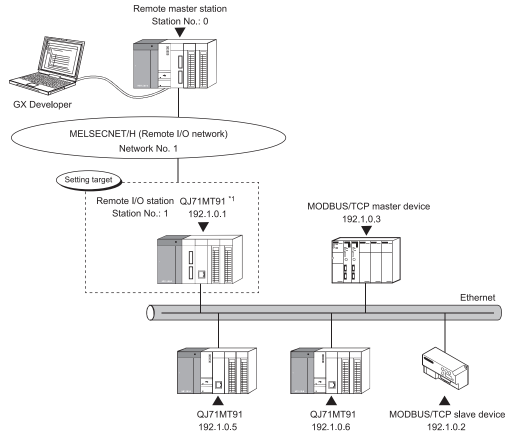
9 - 28 9 - 28

# 9.3 Program Example for Use in MELSECNET/H Remote I/O Network

# 9.3.1 System configuration and program conditions

# (1) System configuration

A program will be explained as an example to realize the following specifications for the setting target QJ71MT91 (192.1.0.1).



 $\pm$  1: This QJ71MT91 is assumed to be mounted in Slot 0 of the base unit with the head I/O No. set to "0".

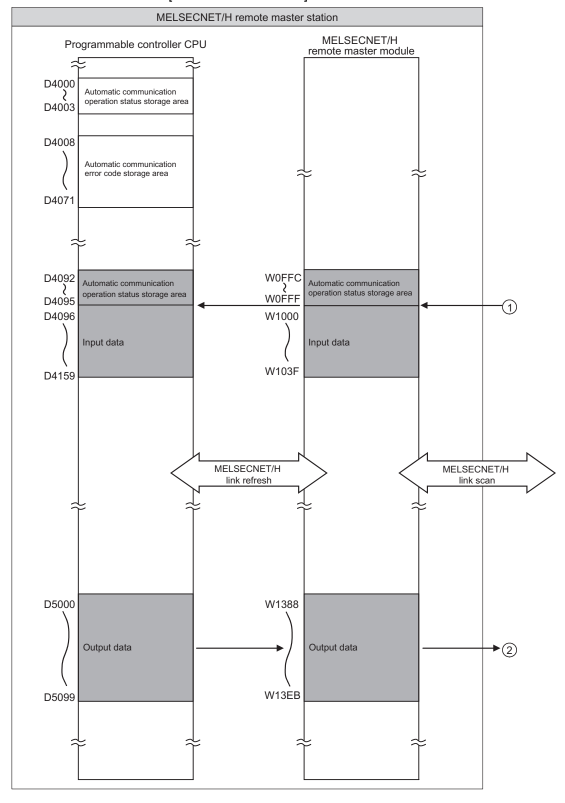
9 - 29 9 - 29

# (a) Automatic communication function

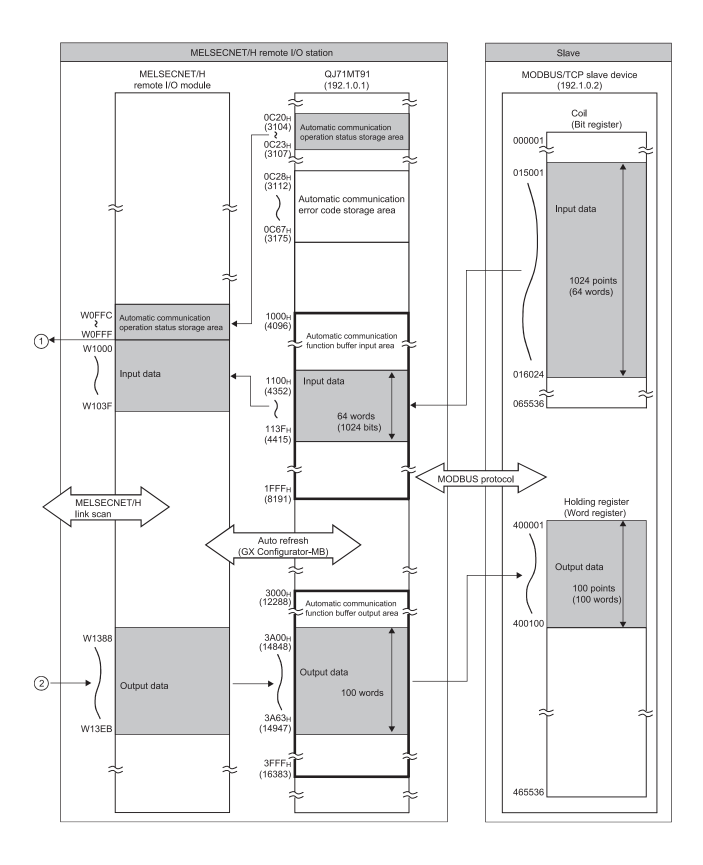
The setting target QJ71MT91 (192.1.0.1) and MODBUS/TCP slave device (192.1.0.2) communicate with each other using the automatic communication function.

Set the automatic communication parameters to the setting target QJ71MT91.

[Communication details]



9 - 30 9 - 30



9 - 31 9 - 31

# (b) MODBUS device assignment function

The setting target QJ71MT91 (192.1.0.1) uses the MODBUS device assignment function. Set the MODBUS device assignment parameters to the setting target QJ71MT91.

[Assignment details]

Refer to Section 9.2.1 (1) (b) for the assignment details.

# (2) Parameter setting details

(a) Basic parameters

Refer to Section 9.2.1 (2) (a) for the basic parameter setting details.

# (b) Automatic communication parameters

Refer to Section 9.2.1 (2) (b) for the automatic communication parameter setting details.

## (c) MODBUS device assignment parameters

Refer to Section 9.2.1 (2) (c) for the MODBUS device assignment parameter setting details.

9 - 32 9 - 32

# (3) Devices used in program

| Device Na                   | ame      | Device              |   | Appli   | cation                                 |  |  |
|-----------------------------|----------|---------------------|---|---|--|--|--|
|                             |          | X1000               | Module READY  |   |  |  |  |
|                             |          | X1001               | Basic parameter settin                                      | g, normally com   | pleted                                 |  |  |
|                             |          | X1002               | Basic parameter setting, error completed                    |   |  |  |  |
|                             |          | X1003               | Basic parameter setting existence                           |   |  |  |  |
| Input QJ71MT91 input/output | Input    | X1004               |   |   | setting, normally completed            |  |  |
|                             | X1005    |                     |   | setting, error completed  |  |  |  |
|                             | X1006    | Automatic communica | tion operation s  | tatus   |  |  |  |
|                             | X1008    | MODBUS device assig | gnment paramet  | ter setting, normally completed   |  |  |  |
|                             |          | X1009               | MODBUS device assignment parameter setting, error completed |   |  |  |  |
|                             |          | Y1001               | Basic parameter settin                                      | g request   |  |  |  |
|                             |          | )//100 <i>/</i> 1   | Automatic communica   | tion parameter s  | setting request/automatic              |  |  |
|                             | Output   | Y1004               | communication start re                                      | equest  |  |  |  |
|                             |          | Y1008               | MODBUS device assiç   | nment paramet   | ter setting request                    |  |  |
| External input (c           | command) | X20                 | Parameter setting com                                       | ımand   |  |  |  |
| External output             |          | Y40                 | Automatic communica   | tion parameter  | 1 communication error                  |  |  |
| External output             |          | Y41                 | Automatic communica   | tion parameter 2  | 2 communication error                  |  |  |
|                             |          |                     | Basic parameter setting area                                |   |  |  |  |
|                             |          | D48                 |   |   |  |  |  |
|                             |          | D272 to D273        | basic parameter settin                                      | g area  |  |  |  |
|                             |          | D276 to D279        | _   |   |  |  |  |
|                             |          | D512 to D520        |   |   |  |  |  |
|                             |          | D524 to D529        | Automatic communication parameter setting area              |   |  |  |  |
|                             |          | D533 to D535        |   |   |  |  |  |
|                             |          | D2304 to D2307      | MODBUS device assignment parameter setting area             |   |  |  |  |
|                             |          |                     |   |   |  |  |  |
|                             |          | D2496 to D2499      |   |   |  |  |  |
|                             |          | D3088               | Basic parameter error code storage area                     |   |  |  |  |
|                             |          | D3089               |   |   | error code storage area                |  |  |
| Data register               |          | D3090               | Automatic communica   | tion parameter s  | setting result storage area            |  |  |
|                             |          | D3091               | MODBUS device assign  | gnment paramet  | ter error code storage area            |  |  |
|                             |          | D3092               | MODBUS device assig   |   | Error, device type                     |  |  |
|                             |          | D3093               | parameter setting resu                                      | It storage area   | Error, assigned group No.              |  |  |
|                             |          | D4000 to D4003      | Automatic communica   | tion operation s  | tatus storage area (parameter 1 to 64) |  |  |
|                             |          | D4008 to D4071      | Automatic communica   | tion error code s   | storage area (parameter 1 to 64)       |  |  |
|                             |          | D4092 to D4095      | E to f  | Automatic communication operation status storage area (parameter 1 to 64) |  |  |  |
|                             |          | D4096 to D4159      | For auto refresh  | Automatic com   | munication function buffer input area  |  |  |
|                             |          | D5000 to D5099      |   | Automatic communication function buffer output area                       |  |  |  |
|                             |          | D9100               | Automatic   | Automatic com   | munication parameter 1                 |  |  |
|                             |          | D9101               | communication error code                                    | Automatic com   | munication parameter 2                 |  |  |

(Continued on next page)

9 - 33

| Device   |  | Application  |
|----------|--|--|
| SB20     | Module status  |  |
| SB47     | Baton pass status (host)   |  |
| SB49     | Host data link status  |  |
| SW70.1   | Baton pass status of each  | h station  |
| SW74.1   | Cyclic transmission statu  | s of each station  |
| SW78.1   | Parameter communication  | n status of each station   |
| T0 to T4 | For interlock between loc  | al and other stations  |
| M1       | For MC instruction   |  |
| M10      |  | REMTO instruction: For instruction completion  |
| M11      |  | REMTO instruction: For instruction result  |
| M20      |  | Basic parameter setting command  |
| M30      |  | REMFR instruction: For instruction completion  |
| M31      | For basic parameter  | REMFR instruction: For instruction result  |
| M40      | setting  | Basic parameter setting command  |
| M50      |  | REMFR instruction: For instruction completion  |
| M51      |  | REMFR instruction: For instruction result  |
| M60      |  | REMFR instruction: For instruction completion  |
| M61      |  | REMFR instruction: For instruction result  |
|          |  | Automatic communication parameter setting  |
| M100     |  | command  |
| M101     |  | REMTO instruction: For instruction completion  |
| M102     |  | REMTO instruction: For instruction result  |
| M111     | parameter setting  | REMFR instruction: For instruction completion  |
| M112     |  | REMFR instruction: For instruction result  |
| M200     |  | MODBUS device assignment parameter setting command   |
| M201     | For MODBUS device  | REMTO instruction: For instruction completion  |
|          | assignment parameter   | REMTO instruction: For instruction result  |
|          | setting  | REMFR instruction: For instruction completion  |
|          | _  | REMFR instruction: For instruction result  |
|          |  | REMFR instruction: For instruction completion  |
|          | _  | REMFR instruction: For instruction result  |
|          | _  | REMTO instruction: For instruction completion  |
|          | _  | REMTO instruction: For instruction result  |
|          | For automatic  | REMFR instruction: For instruction completion  |
|          | communication function   | REMFR instruction: For instruction result  |
|          | 1  | For normal processing  |
|          | 1  | REMFR instruction: For instruction completion  |
|          | 1  | REMFR instruction: For instruction result  |
|          | Automatic  | For automatic communication parameter 1  |
|          |  | For automatic communication parameter 2  |
|          | SB20 SB47 SB49 SW70.1 SW74.1 SW78.1 T0 to T4 M1 M10 M11 M20 M30 M31 M40 M50 M51 M60 M61 M100 M101 M102 M111 M102 | SB20 Module status SB47 Baton pass status (host) SB49 Host data link status SW70.1 Baton pass status of each SW74.1 Cyclic transmission statu SW78.1 Parameter communication To to T4 For interlock between lock M1 For MC instruction  M10 M11 M20 M30 For basic parameter setting M50 M51 M60 M61  M100 For automatic communication parameter setting M111 M112 M200 For MODBUS device assignment parameter setting M201 For MODBUS device assignment parameter setting M202 M211 M212 M300 M301 M310 M311 For automatic communication function M321 M322 M330 M331 M401 Automatic |

9 - 34

# 9.3.2 Program using utility package

## (1) Intelligent function module switch setting

Set the intelligent function module switches by clicking Switch setting on <<I/O assignment>> of GX Developer.

Refer to Section 9.2.2 (1) for the intelligent function module switches.

## (2) Parameter setting

Set the parameters from the Initial setting screen of GX Configurator-MB.

## (a) Basic parameters

Refer to Section 9.2.2 (2) (a) for the basic parameter setting.

# (b) Automatic communication parameters

Refer to Section 9.2.2 (2) (b) for the automatic communication parameter setting.

## (c) MODBUS device assignment parameters

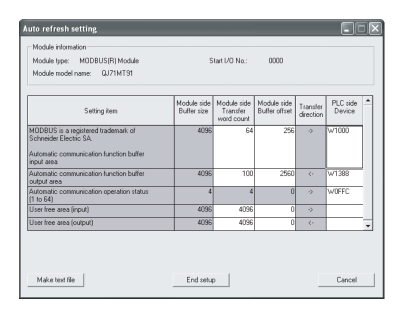
Refer to Section 9.2.2 (2) (c) for the MODBUS device assignment parameter setting.

#### (3) Auto refresh setting

Make auto refresh setting from the Auto refresh setting screen of GX Configurator-MB.

Set the following items for the program example.

| Setting Item  | Module side Transfer word count | Module side<br>Buffer offset | PLC side<br>Device |
|---|---------------------------------|------------------------------|--------------------|
| Automatic communication function buffer input area  | 64                              | 256(100н)                    | W1000              |
| Automatic communication function buffer output area | 100                             | 2560(А00н)                   | W1388              |
| Automatic communication operation status            | _                               | _                            | W0FFC              |



9 - 35 9 - 35

# (4) Network parameter setting

Set the network parameters on "Network parameter" of GX Developer.

1) Network type : MNET/H (remote master)

2) Starting I/O No. : 0000H
3) Network No. : 1
4) Total number of (slave) stations : 1
5) Mode : Online

6) Network range assignment

XY setting

|             | M station -> R station |       |      |        |       | M station <- R station |        |       |      |        | •     |      |             |
|-------------|------------------------|-------|------|--------|-------|------------------------|--------|-------|------|--------|-------|------|-------------|
| Station No. |                        | Υ     |      |        | Υ     |                        |        | X     |      |        | Χ     |      |             |
|             | Points                 | Start | End  | Points | Start | End                    | Points | Start | End  | Points | Start | End  |             |
| 1           | 32                     | 1000  | 101F | 32     | 0000  | 001F                   | 32     | 1000  | 101F | 32     | 0000  | 001F | $  \cdot  $ |
| 4           |                        |       |      |        |       |                        |        |       |      |        |       | þ.   |             |

#### BW setting

|             | M station -> R station |       |     | M station <- R station |       |     | M station -> R station |       |      | M station <- R station |       |      | • |
|-------------|------------------------|-------|-----|------------------------|-------|-----|------------------------|-------|------|------------------------|-------|------|---|
| Station No. | В                      |       |     | В                      |       |     | W                      |       |      | W                      |       |      |   |
|             | Points                 | Start | End | Points                 | Start | End | Points                 | Start | End  | Points                 | Start | End  |   |
| 1           |                        |       |     |                        |       |     | 100                    | 1388  | 13EB | 68                     | OFFC  | 103F | • |
| •           |                        |       |     |                        |       |     |                        |       |      |                        |       |      |   |

#### 7) Refresh parameters

|               | Link side |     |        |       |      |   | PLC side  |        |       |      |   |
|---------------|-----------|-----|--------|-------|------|---|-----------|--------|-------|------|---|
|               | Dev. na   | ame | Points | Start | End  |   | Dev. name | Points | Start | End  |   |
| Transfer SB   | SB        |     | 512    | 0000  | 01FF | + | SB        | 512    | 0000  | 01FF |   |
| Transfer SW   | SW        |     | 512    | 0000  | 01FF | + | SW        | 512    | 0000  | 01FF |   |
| Random cyclic | LB        |     |        |       |      | + | -         |        |       |      |   |
| Random cyclic | LW        |     |        |       |      | + | -         |        |       |      |   |
| Transfer1     | LW        | •   | 8192   | 0000  | 1FFF | + | D 🔻       | 8192   | 0     | 8191 |   |
| Transfer2     | LX        | •   | 32     | 1000  | 101F | + | X 🔻       | 32     | 1000  | 101F |   |
| Transfer3     | LY        | •   | 32     | 1000  | 101F | + | Υ 🔻       | 32     | 1000  | 101F |   |
| Transfer4     |           | •   |        |       |      | + | -         |        |       |      |   |
| Transfer5     |           | •   |        |       |      | + | -         |        |       |      |   |
| Transfer6     |           | •   |        |       |      | + | -         |        |       |      | • |

#### (5) Automatic communication function

- (a) For a program example for normal automatic communication, refer to << Processing for normal automatic communication>> in (6) (b).
- (b) For a program example for error code acquisition at an automatic communication error, refer to <<Handling of automatic communication error>> in (6) (b).

#### **POINT**

The automatic communication error code can be monitored on the "Automatic communication status" screen of GX Configurator-MB.

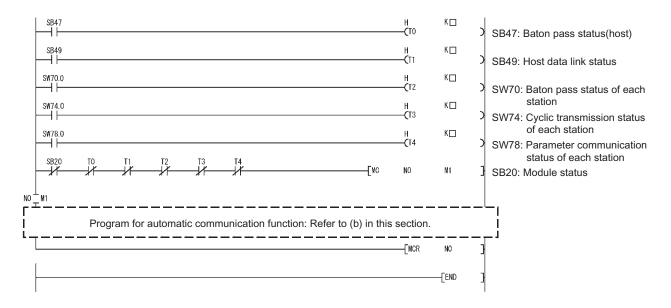
9 - 36 9 - 36

# (6) Program example

# (a) Interlock program example for remote master station and remote I/O station

Provide interlocks depending on the link status of the remote master station (local station) and remote I/O station (other station).

The following example shows communication program interlocks using the link status (SB47, SB49) of the remote master station and the link status (SW70 bit 0, SW74 bit 0, SW78 bit 0) of the remote I/O station (station No. 1).



#### Set the following value in the timer constant $K\square$ .

| Baton pass status<br>(T0, T2)  | (Sequence scan time × 4) or more        |  |
|--------------------------------|---|--|
| Cyclic transmission status     | (0                                      |  |
| Parameter communication status | (Sequence scan time $\times$ 3) or more |  |
| (T1, T3, T4)                   |   |  |

Reason: To prevent control from stopping even if the network detects an instantaneous error due to a cable problem, noise or other condition. Note that "× 4" and "× 3" represent standard values.

#### **POINT**

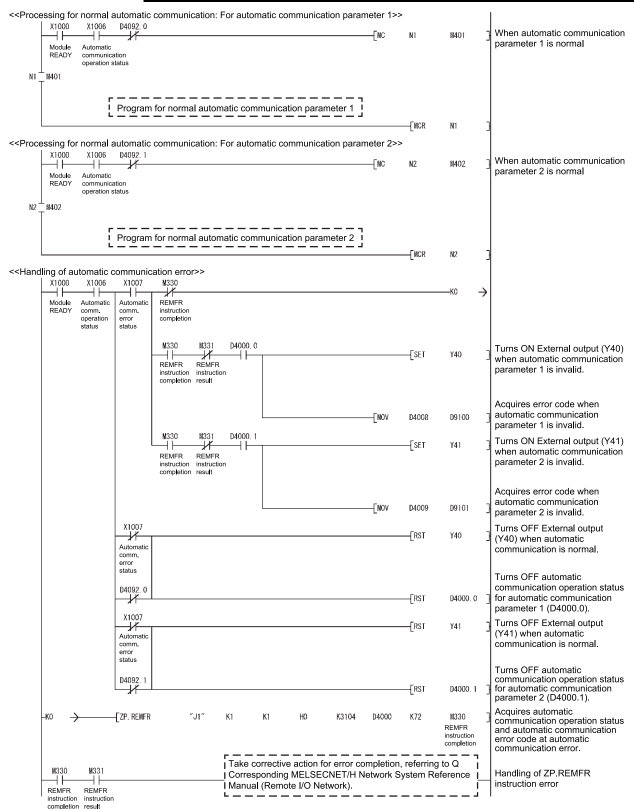
For details of the interlock program for the remote master station and remote I/O station of MLESECNET/H, refer to the "Q Corresponding MELSECNET/H Network System Reference Manual (Remote I/O Network)".

9 - 37 9 - 37

# (b) Program example for automatic communication function

#### **POINT**

After execution of the REMTO/REMFR instruction, it requires several scans until read/write of actual data is completed.



9 - 38 9 - 38

# 9.3.3 Program without using utility package

## (1) Intelligent function module switch setting

Set the intelligent function module switches by clicking Switch setting on <<I/O assignment>> of GX Developer.

Refer to Section 9.2.3 (1) for the intelligent function module switches.

#### (2) Parameter setting

Set the parameters using a sequence program.

Parameter setting can be omitted under the following conditions.

| Parameter                           | Parameter Setting Omitting Condition                               |  |  |  |  |  |
|-------------------------------------|--|--|--|--|--|--|
| Parameter                           | Condition  | Setting method   |  |  |  |  |
| Basic parameters                    | Use the default parameters. (*1)                                   | With the intelligent function module switch 2, set the basic parameter starting method (bit 0) to "0: Start with the default parameters". (Refer to Section 9.2.3 (1).)            |  |  |  |  |
| Automatic communication parameters  | Do not use the automatic communication function (master function). | No need to set.  |  |  |  |  |
| MODBUS device assignment parameters | Use the default parameters. (*2)                                   | With the intelligent function module switch 2, set the MODBUS device assignment parameter starting method (bit 1) to "0: Start with the default parameters". (Refer to 9.2.3 (1).) |  |  |  |  |
|                                     | Do not use the MODBUS device assignment function (slave function). | No need to set.  |  |  |  |  |

<sup>\* 1:</sup> To utilize the basic parameters with the initial values (refer to Section 7.2.1), it is recommended to use the default parameters.

#### (a) Basic parameters

Execute Basic parameter setting request (Y1001) after writing the basic parameters to the buffer memory by the REMOTO instruction. For a program example for basic parameter setting, refer to <<Basic parameter setting>> in (6) (b) in this section.

#### (b) Automatic communication parameters

Execute Automatic communication parameter setting request (Y1004) after writing the automatic communication parameters to the buffer memory by the REMOTO instruction.

For a program example for automatic communication parameter setting, refer to <<Automatic communication parameter setting>> in (6) (b) in this section.

# (c) MODBUS device assignment parameters

Execute MODBUS device assignment parameter setting request (Y1008) after writing the MODBUS device assignment parameters to the buffer memory by the REMOTO instruction.

For a program example for MODBUS device assignment parameter setting, refer to <<MODBUS device assignment parameter setting>> in (6) (b) in this section.

9 - 39 9 - 39

<sup>\*2:</sup> When the device assignment of the CPU is not changed, it is recommended to use the default parameters.

# (3) Network parameter setting

Set the network parameters on "Network parameter" of GX Developer.

1) Network type : MNET/H (remote master)

Starting I/O No. : 0000H
Network No. : 1
Total number of (slave) stations : 1
Mode : Online

6) Network range assignment

XY setting

|             |        |       | M station | tation -> R station |       |      |        | M station <- R station |      |        |       |          |  |
|-------------|--------|-------|-----------|---------------------|-------|------|--------|------------------------|------|--------|-------|----------|--|
| Station No. | Y      |       |           | Y                   |       |      | ×      |                        |      | ×      |       |          |  |
|             | Points | Start | End       | Points              | Start | End  | Points | Start                  | End  | Points | Start | End      |  |
| 1           | 32     | 1000  | 101F      | 32                  | 0000  | 001F | 32     | 1000                   | 101F | 32     | 0000  | 001F     |  |
| 4           |        |       |           |                     |       |      |        |                        |      |        |       | <b>)</b> |  |

#### 7) Refresh parameters

|               | Link side |          |       |      |   | PLC side  |        |       |      |  |
|---------------|-----------|----------|-------|------|---|-----------|--------|-------|------|--|
|               | Dev. nam  | e Points | Start | End  |   | Dev. name | Points | Start | End  |  |
| Transfer SB   | SB        | 512      | 0000  | 01FF | + | SB        | 512    | 0000  | 01FF |  |
| Transfer SW   | SW        | 512      | 0000  | 01FF | + | SW        | 512    | 0000  | 01FF |  |
| Random cyclic | LB        |          |       |      | + | -         |        |       |      |  |
| Random cyclic | LW        |          |       |      | # | -         |        |       |      |  |
| Transfer1     | LX 🔻      | 32       | 1000  | 101F | + | X 🔻       | 32     | 1000  | 101F |  |
| Transfer2     | LY 🔻      | 32       | 1000  | 101F | + | Υ 🔻       | 32     | 1000  | 101F |  |
| Transfer3     | -         |          |       |      | + | -         |        |       |      |  |
| Transfer4     | -         |          |       |      | # | -         |        |       |      |  |
| Transfer5     | -         | ,        |       |      | + | -         |        |       |      |  |
| Transfer6     | •         |          |       |      | + | -         |        |       | -    |  |

#### (4) Refresh setting

For the processing equivalent to auto refresh setting (GX Configurator-MB), refer to <<Refresh processing>> in (6) (b).

#### (5) Automatic communication function

- (a) For a program example for normal automatic communication, refer to << Processing for normal automatic communication>> in (6) (b).
- (b) For a program example for error code acquisition at an automatic communication error, refer to <<Handling of automatic communication error>> in (6) (b).

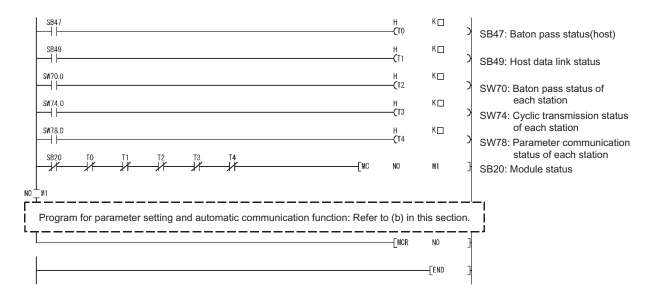
9 - 40 9 - 40

# (6) Program example

# (a) Interlock program example for remote master station and remote I/O station

Provide interlocks depending on the link status of the remote master station (local station) and remote I/O station (other station).

The following example shows communication program interlocks using the link status (SB47, SB49) of the remote master station and the link status (SW70 bit 0, SW74 bit 0, SW78 bit 0) of the remote I/O station (station No. 1).



Set the following value in the timer constant  $K\square$ .

| Baton pass status<br>(T0, T2)  | (Sequence scan time × 4) or more        |
|--------------------------------|---|
| Cyclic transmission status     |   |
| Parameter communication status | (Sequence scan time $\times$ 3) or more |
| (T1, T3, T4)                   |   |

Reason: To prevent control from stopping even if the network detects an instantaneous error due to a cable problem, noise or other condition. Note that "× 4" and "× 3" represent standard values.

#### **POINT**

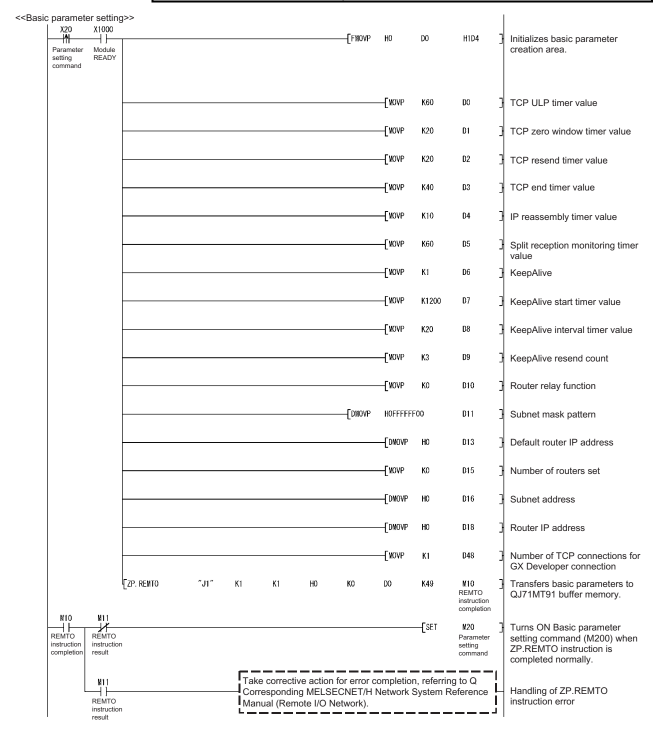
For details of the interlock program for the remote master station and remote I/O station of MLESECNET/H, refer to the "Q Corresponding MELSECNET/H Network System Reference Manual (Remote I/O Network)".

9 - 41 9 - 41

# (b) Program example for parameter setting and automatic communication function

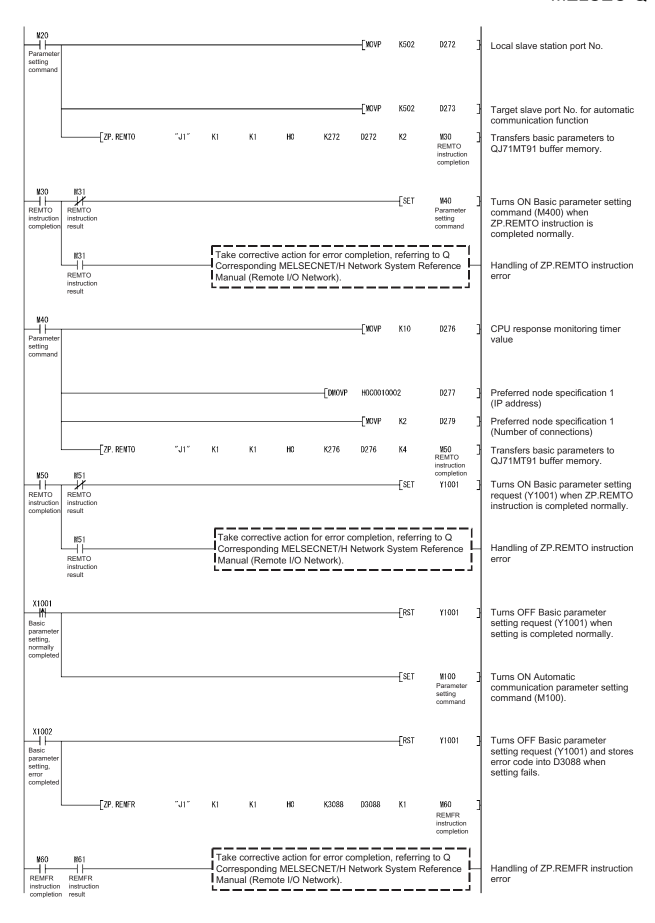
#### **POINT**

After execution of the REMTO/REMFR instruction, it requires several scans until read/write of actual data is completed.

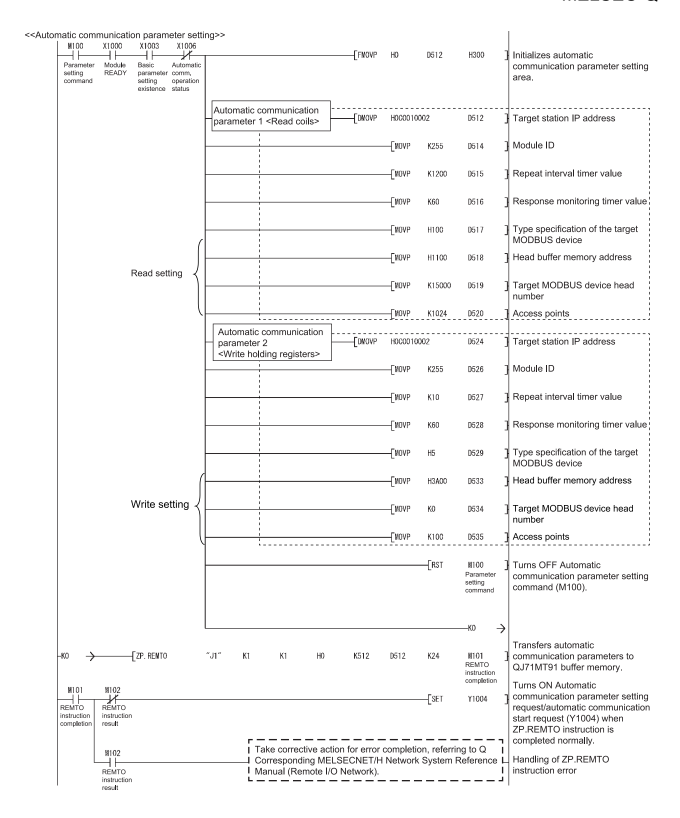


9 - 42 9 - 42

9

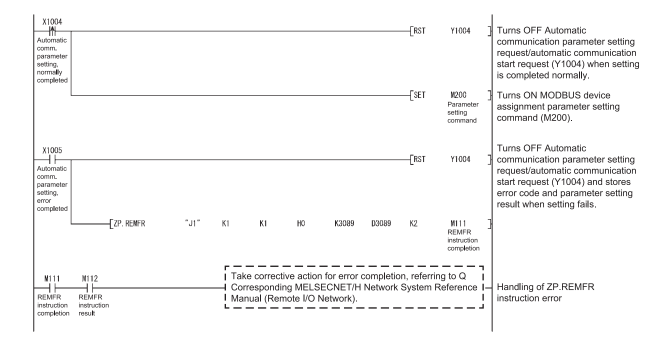


9 - 43 9 - 43

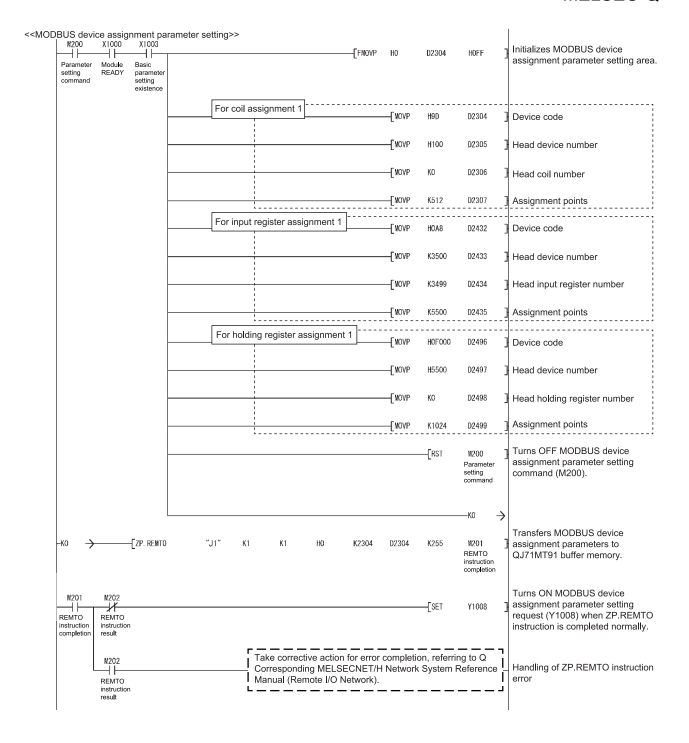


9 - 44 9 - 44

9

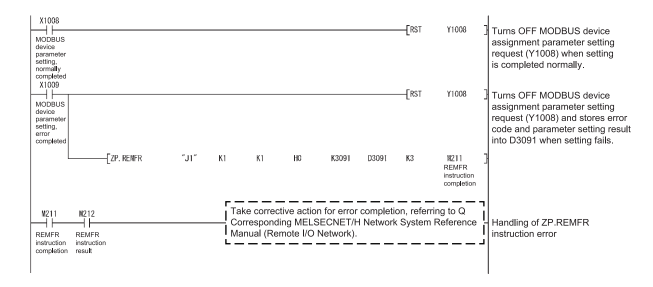


9 - 45 9 - 45

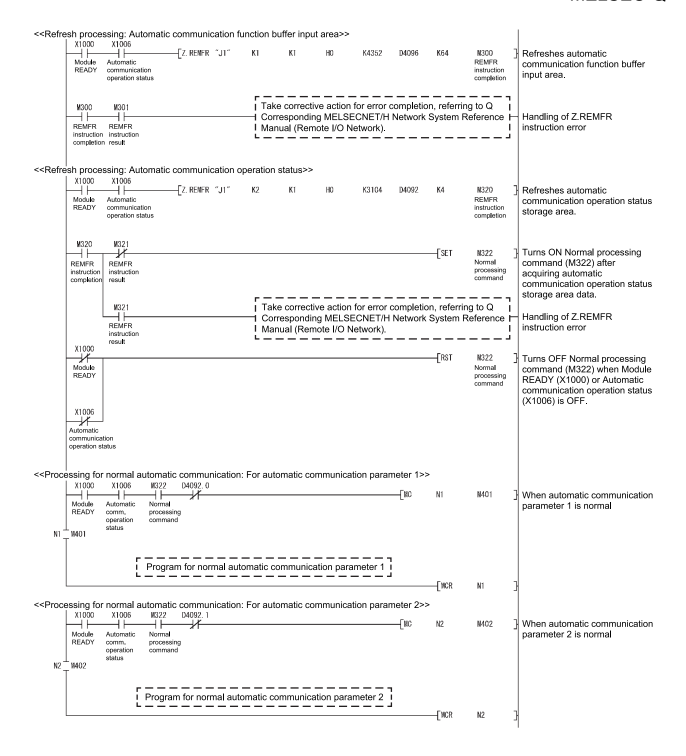


9 - 46 9 - 46

9

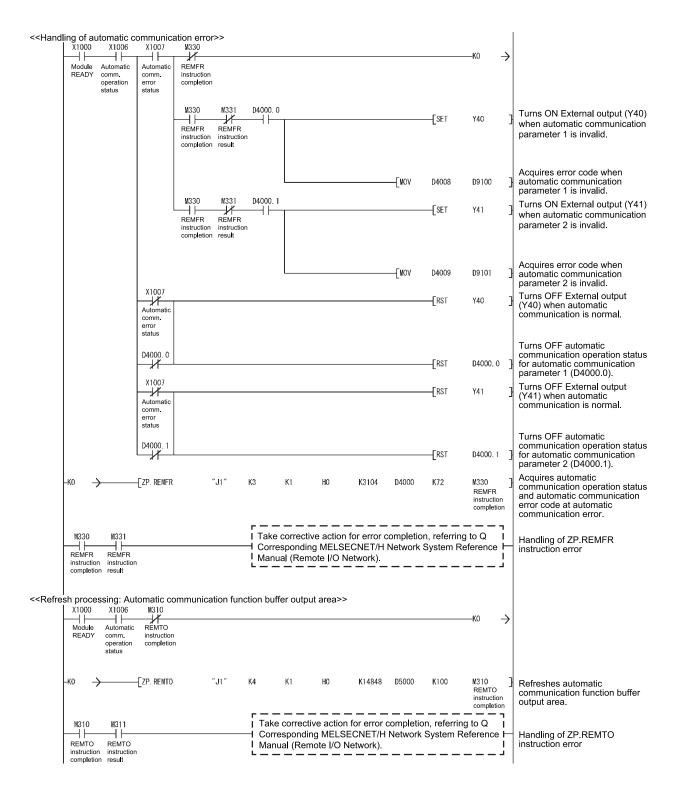


9 - 47 9 - 47



9 - 48 9 - 48

9



9 - 49 9 - 49

10

# 10 DEDICATED INSTRUCTIONS

The dedicated instructions make programming easy for use of the intelligent function module functions.

## 10.1 Dedicated Instruction List and Available Devices

#### (1) Dedicated instruction list

The following table indicates a list of dedicated instructions supported by the QJ71MT91.

| Dedicated<br>Instruction | Description  | Reference    |
|--------------------------|--|--------------|
| MBRW                     | Reads and writes the MODBUS device data from and to the slave.                             | Section 10.2 |
| MBREQ                    | Communicates with the slave in the request message format of any PDU (protocol data unit). | Section 10.3 |

#### Interlock for dedicated instruction execution

Execute the dedicated instruction with the I/O signals in the following status.

#### POINT

Until completion of the dedicated instruction execution, do not change the data (such as control data, argument) specified for the dedicated instruction.

#### (2) Available devices

The following devices are available for the dedicated instructions:

| Internal            | File register           |       |  |  |  |
|---------------------|-------------------------|-------|--|--|--|
| Bit * 1             | Bit * <sup>1</sup> Word |       |  |  |  |
| X, Y, M, L, F, V, B | T, ST, C, D, W          | R, ZR |  |  |  |

\* 1: Word device bit designation can be used as bit data.

Word device bit designation is done by designating Word device . Bit No.

(Designation of bit numbers is done in hexadecimal.)

For example, bit 10 of D0 is designated as D0.A.

However, there can be no bit designation for timers (T), retentive timers (ST) and counters (C).

10

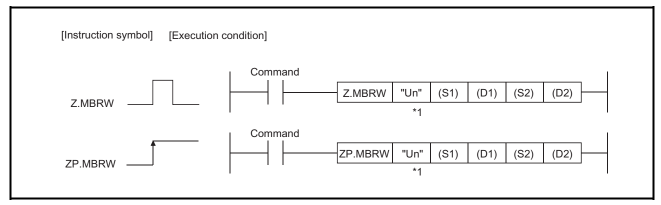
10 - 1

# 10

## 10.2 Z(P).MBRW

| With this instruction          | the MODRIJS device      | data are read from  | and written to the slave. |
|--------------------------------|-------------------------|---------------------|---------------------------|
| VVIIII II IIS II ISII UCIIOI I | . 1116 141000000 064106 | i uala are reau mom | and willen to the slave.  |

|          |                                   | Usable Devices |                |                  |                 |                             |                |          |        |  |
|----------|-----------------------------------|----------------|----------------|------------------|-----------------|-----------------------------|----------------|----------|--------|--|
| Set Data | Internal device<br>(System, user) |                | File as sister | Link dire<br>J □ | ct device<br>\□ | Intelligent function module | Index register | Constant | O41    |  |
|          | Bit                               | Word           | File register  | Bit              | Word            | device<br>U □ \G □          | Zn             | K, H \$  | Others |  |
| (S1)     | _                                 |                | 0              |                  |                 | -                           | _              |          |        |  |
| (D1)     | -                                 |                | 0              |                  |                 | -                           | _              |          |        |  |
| (S2)     | _                                 |                | 0              |                  |                 | -                           | _              |          |        |  |
| (D2)     |                                   | $\bigcirc$     |                |                  |                 | -                           | _              |          |        |  |



If the originating station is a Basic model QCPU (function version B or later), or Universal model QCPU, "" (double quotation) of the first argument can be omitted.

### Set data

| Set data | Setting   | Setting Side *2 | Data Type   |
|----------|---|-----------------|-------------|
| "Un"     | Head I/O number of module<br>(00н to FEн: Upper 2 digits of the I/O number in 3-digit notation)       | User            |             |
| (S1)     | Head number of device where control data are stored   | User, system    | BIN 16 bits |
| (D1) *3  | Read data storing device  | System          |             |
| (S2) *3  | Write data storing device   | User            |             |
| (D2)     | Device turned ON one scan on completion of the instruction (D2)+1 also turns ON for error completion. | System          | Bit         |

- The setting side is as described below.
  - : Data are set by the user before dedicated instruction execution.
  - System : The programmable controller CPU stores the result of dedicated instruction execution.
- Specify a dummy device if "00H: No specification" is selected in the Type specification of the target MODBUS device ((S1)+8).

The local device and program-based file register are not available as the devices used for set data.

10 - 2 10 - 2

# Control data

10

| Device           | Item   |   | Set Data   | Setting<br>Range   | Setting<br>Side *2 |
|------------------|--|---|--|--|--------------------|
| (S1)+0           | Execution type                                 | completion. 0: TCP connection is not clo  | to b1 b0 to 0 1)  tion will be closed or not after instruction  be after instruction completion.  d after instruction completion.  | 0, 1   | User               |
| (S1)+1           | Complete condition                             | A condition when instruction is 0: Normal completion Other than 0: Error complet Refer to Section 11.3.3 for deta                                   | ion (error code)   | _  | System             |
| (S1)+2           | MODBUS exception code                          | An exception code from the slar<br>0: Slave processing normall<br>Other than 0: Slave process<br>Refer to Section 11.3.2 for deta                   | ly completed sing completed with an error (exception code)   | _  | System             |
| (S1)+3<br>(S1)+4 | Target IP address                              | Set the IP address of the target IP address  b15 b8 b7   <(S1) + 4>   | t slave.<br>: 192. 1. 0. 2<br>b0 b15 b8 b7 b0<br><(S1) + 3>  | Refer to *1  | User               |
| (S1)+5           | Module ID                                      | interface via the MODBUS seria<br>When the destination of the req<br>the set values are as described<br>0: Broadcast<br>1 to 247: Station number of | luest message is the MODBUS serial gateway, I below.  MODBUS serial slave tion of the request message is the slave having  | 0 to 255   | User               |
| (S1)+6           | Target slave port<br>No.                       | Specify the port No. of the target<br>0: Sent to No. 502<br>1 to 65535: Sent to the set p   | et slave.  | 0<br>1 to 65535<br>(*3)  | User               |
| (S1)+7           | Response<br>monitoring timer<br>value          | increments)<br>0: 60 (30s)  | a response from the target device (slave). (500ms onse monitoring timer value = set value $\times$ 500ms)  | 0<br>2 to 2400   | User               |
| (S1)+8           | Type specification of the target MODBUS device | Set value  00H  01H  02H  04H  05H  | rite target MODBUS devices. *3  b8 b7 b0  Write target  Target MODBUS device type  No specification  Coil  Input  Input register  Holding register  Extended file register | 0001н<br>0005н<br>0007н<br>0100н<br>0200н<br>0400н<br>0500н<br>0505н | User               |

| Device  |               | Item                                      |   | Set Data  |  | Setting<br>Range       | Setting<br>Side *2 |
|---------|---------------|---|---|---|--|------------------------|--------------------|
| (S1)+9  |               | Correspond-<br>ing file number            | Specify the file number when the tar register.  | get MODB  | US device is the extended file                                     | 0 to 65535<br>(*3, *4) | User               |
| (S1)+10 |               | Target<br>MODBUS<br>device head<br>number | Specify the head number of the read<br>As the device head number, specify<br>- 1".<br>(With the exception of the file number<br>register)<br>(Example) Specify "31" when access   | the lower ser and devi  | 5 digits of "(actual device number) ce number of the extended file | 0 to 65535<br>(*3, *4) | User               |
|         | tting         |   | Set the read points of the MODBUS   |   |  |                        |                    |
|         | Read setting  |   | Use the following unit to set the according to the target MODBUS device   | Setting<br>unit   | Access points that can be set                                      |                        |                    |
| (S1)+11 |               | Access points                             | 01н: Coil<br>02н: Input   | Bit   |  | 0 to 2000<br>(*4)      | User               |
|         |               |   | 04н: Input register<br>05н: Holding register<br>07н: Extended file register   | Word  | Refer to *6.   |                        |                    |
| (S1)+12 |               | Read data storage size                    | Set the word size of the read data st   | Set the word size of the read data stored in the argument (D1) and later. |  |                        |                    |
| (S1)+13 |               | Correspond-<br>ing file number            | Specify the file number when the tar register.  | get MODB  | US device is the extended file                                     | 0 to 65535<br>(*3, *5) | User               |
| (S1)+14 |               | Target<br>MODBUS<br>device head<br>number | Specify the head number of the write<br>As the device head number, specify<br>- 1".<br>(With the exception of the file number<br>register)<br>(Example) Specify "31" when access  | the lower ser and devi  | 5 digits of "(actual device number) ce number of the extended file | 0 to 65535<br>(*3, *5) | User               |
|         | б             |   | Set the write points of the MODBUS Use the following unit to set the acce   | device.   |  |                        |                    |
| (S1)+15 | Write setting | Access points                             | Type specification of the target MODBUS device  | Setting   | Access points that can be set                                      | 0 to 1968<br>(*5)      | User               |
|         | W             |   | 01н: Coil<br>05н: Holding register<br>07н: Extended file register   | Bit<br>Word   | Refer to *6.   | ( 6)                   |                    |
| (S1)+16 |               | Write data<br>storage size                | Set the word size of the write data s' Set "1" when performing read only. When the access target MODBUS of MODBUS device) is "01H: Coil", pay • Set the "access points/16 (rounded) • When the number of write points is (Refer to (3) in POINT on the next | levice (type<br>attention to<br>d up to the<br>a a fraction,              | e specification of the target of the following: nearest integer)". | 1 to 125               | User               |

\*1: Set the value that satisfies the following conditions.

Condition 1: The IP address class is any of A, B and C.

Condition 2: The host address bits are not all "0" or all "1".

\*2: The setting side is as described below.

User: Data are set by the user before dedicated instruction execution.

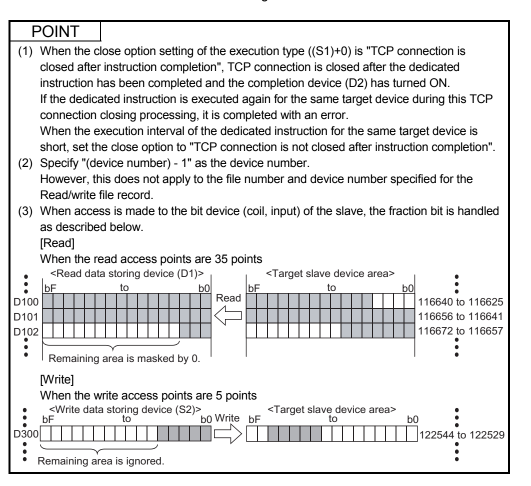
System: The programmable controller CPU stores the result of dedicated instruction execution.

\*3: When specifying a value of 32768 (8000H) or more in a sequence program, set the value in hexadecimal.

- \*4: Set "0" for the case of write only.
- \*5: Set "0" for the case of read only.
- \*6: The combinations of the read and write targets that can be set in the target MODBUS device type setting and the setting ranges of the access points are as indicated in the following table.

| Тур           | e Specification of the Target | MODBUS Device          |    |                               | Access Points | Access Points Setting Range |  |
|---------------|-------------------------------|------------------------|----|-------------------------------|---------------|-----------------------------|--|
| Set<br>values | Read target                   | Write target           |    | Function Code                 | Read points   | Write point                 |  |
| 0100н         | Coil                          |                        | 01 | Read coils                    | 1 to 2000     | _                           |  |
| 0200н         | Input                         |                        | 02 | Read discrete inputs          | 1 to 2000     | _                           |  |
| 0400н         | Input register                | No specification       | 04 | Read input registers          | 1 to 125      | _                           |  |
| 0500н         | Holding register              |                        | 03 | Read holding registers        | 1 to 125      | _                           |  |
| 0700н         | Extended file register        |                        | 20 | Read file record              | 1 to 124      | _                           |  |
| 0001н         |                               | Coil                   | 15 | Write multiple coils          | _             | 1 to 1968                   |  |
| 0005н         | No specification              | Holding register       | 16 | Write multiple registers      | _             | 1 to 123                    |  |
| 0007н         |                               | Extended file register | 21 | Write file record             | _             | 1 to 122                    |  |
| 0505н         | Holding register              | Holding register       | 23 | Read/write multiple registers | 1 to 125      | 1 to 121                    |  |

- 1) No combination setting other than the above is allowed for the type specification of the target MODBUS device ((S1)+8).
- 2) Simultaneous execution of read and write with a single instruction is allowed only for 0505H (Read/Write Multiple Registers).
- 3) Read file record (FC: 20) and Write file record (FC: 21) allows access to multiple areas in one communication, however, only one area is accessible in one communication when using this dedicated instruction.



### **Function**

- (1) MODBUS device data are read from and written to the slave specified in the target IP address of the control data.
- (2) The processing used in the automatic communication function can be performed from a sequence program at any timing.
- (3) A maximum of eight MBRW instructions can be executed simultaneously. Any instructions attempted in excess of the limit are ignored. Create a sequence program carefully so that the number of simultaneously executed MBRW instructions does not exceed 8.
- (4) The QJ71MT91 automatically opens a TCP connection with a target slave when this instruction is executed.
- (5) Whether TCP connection closing processing is performed or not can be selected in "Execution type ((S1)+0)" of the control data. When communication with the same target device is made frequently using the dedicated instruction, setting "TCP connection is not closed after instruction completion" saves the time required for TCP connection opening for the subsequent instruction execution.
- (6) Whether the MBRW instruction is being executed or not and whether it is completed normally or not can be confirmed in the MODBUS exception code ((S1)+2), and the completion device (D2) and completion status indication flag ((D2)+1) specified in the set data.
  - (a) MODBUS exception code Stores the exception code when the processing in the slave is completed with an error.
  - (b) Completion device (D2) Turns ON in the END processing of the scan where the MBRW instruction is completed, and turns OFF in the next END processing.
  - (c) Completion status indication device ((D2)+1) Turns ON/OFF depending on the status of the MBRW instruction completion.

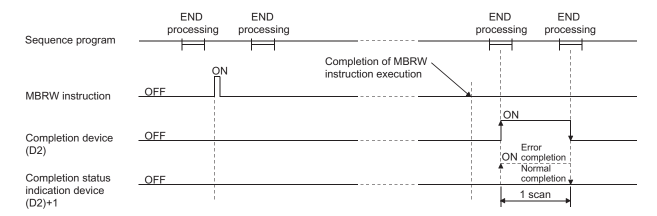
Normal completion: Remains OFF.

Error completion : Turns ON in the END processing of the scan where

the MBRW instruction is completed, and turns OFF

in the next END processing.

### [Operation for MBRW instruction execution]



### Error

(1) When the dedicated instruction is completed with an error, the completion status indication device (D2)+1 turns ON and the error code is stored into the complete condition (S1)+1.

When the processing in the slave is completed with an error, the exception code is stored into (S1)+2.

According to the error code and exception code, check the error and take corrective action, referring to the following manual.

<Error code>

03E8н to 4FFFн : QCPU User's Manual (Hardware Design, Maintenance and

Inspection)

7300H or more : Section 11.3.3 in this manual

<Exception code>

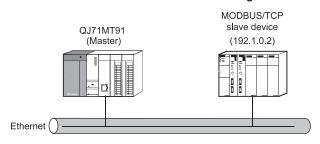
Section 11.3.2 in this manual

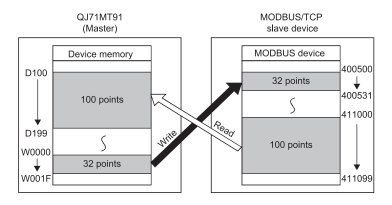
(2) If Basic parameter setting request (Y1) turns ON during execution of the MBRW instruction, the dedicated instruction is completed with an error.

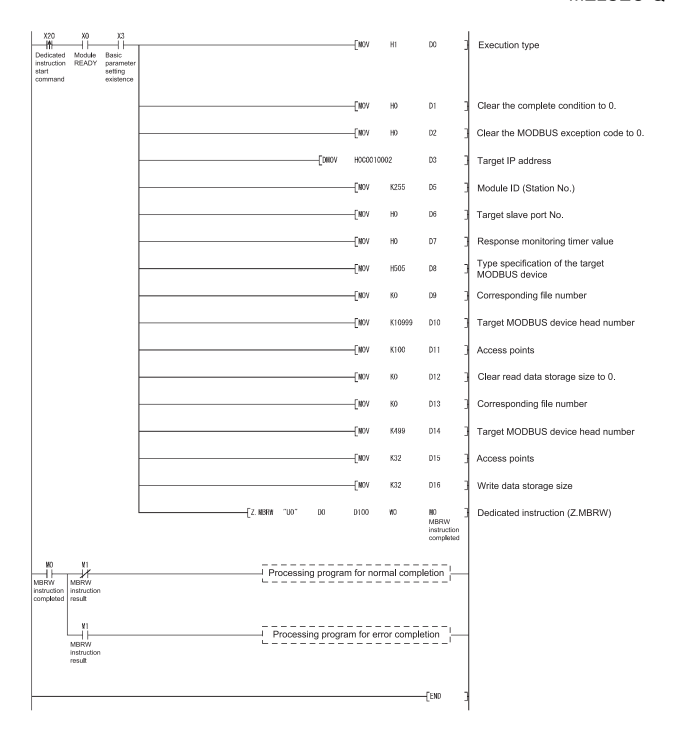
## Program example

The following program is designed to read and write the device data in the holding register of the slave (IP address: 192.1.0.2).

### When the I/O signals of the QJ71MT91 are X/Y00 to X/Y1F





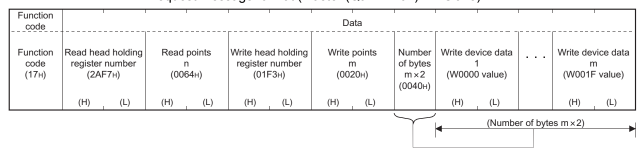


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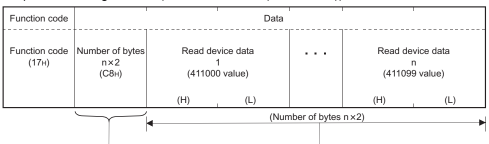
# REMARK

The MODBUS/TCP frames used in communication with the slave in this sample program are as shown below.

### Request message format (Master (QJ71MT91) → Slave)



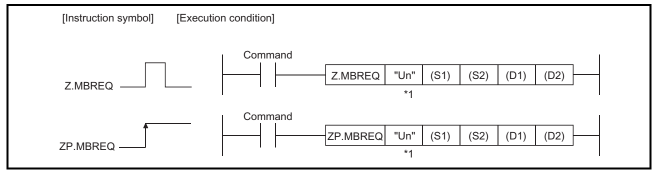
### Response message format (Slave → Master (QJ71MT91))



# 10.3 Z(P).MBREQ

With this instruction, a request message can be sent to the slave in any given PDU (protocol data unit) format.

|          |                                   | Usable Devices |               |                             |      |                             |    |         |        |
|----------|-----------------------------------|----------------|---------------|-----------------------------|------|-----------------------------|----|---------|--------|
| Set Data | Internal device<br>(System, user) |                |               | Link direct device  J □ \ □ |      | Intelligent function module | -  |         | 0.11   |
|          | Bit                               | Word           | File register | Bit                         | Word | device<br>U □ \G □          | Zn | К, Н \$ | Others |
| (S1)     | _                                 |                | 0             |                             |      | -                           | _  |         |        |
| (S2)     | _                                 |                | $\bigcirc$    |                             |      | -                           | _  |         |        |
| (D1)     | _                                 |                | 0             |                             |      | -                           | _  |         |        |
| (D2)     |                                   | $\circ$        |               |                             |      | -                           | _  |         |        |



\*1: If the originating station is a Basic model QCPU (function version B or later), or Universal model QCPU, "" (double quotation) of the first argument can be omitted.

### Set data

| Set data | Setting   | Setting Side *2 | Data Type   |
|----------|---|-----------------|-------------|
| "Un"     | Head I/O number of module (00H to FEH: upper 2 digits of the I/O number in 3-digit notation)          | User            |             |
| (S1)     | Head number of device where control data are stored   | User, system    | BIN 16 bits |
| (S2)     | Request message storing head device   | User            |             |
| (D1)     | Response message storing head device  | System          |             |
| (D2)     | Device turned ON one scan on completion of the instruction (D2)+1 also turns ON for error completion. | System          | Bit         |

- \*2: The setting side is as described below.
  - User: Data are set by the user before dedicated instruction execution.
  - System: The programmable controller CPU stores the result of dedicated instruction execution.

The local device and program-based file register are not available as the devices used for set data.

REMARK

Refer to Section 4.2 for details of the PDU (protocol data unit).

10 - 11 10 - 11

### Control data

| Device           | Item                                  | Set Data  | Setting<br>Range        | Setting<br>Side *2 |
|------------------|---------------------------------------|---|-------------------------|--------------------|
| (S1)+0           | Execution type                        | b15 to b1 b0 0 to 0 1)  1) Close option (Bit 0) Set whether a TCP connection will be closed or not after instruction completion. 0: TCP connection is not closed after instruction completion. 1: TCP connection is closed after instruction completion.  | 0, 1                    | User               |
| (S1)+1           | Complete condition                    | A condition when instruction is completed is stored.  0: Normal completion Other than 0: Error completion (error code) Refer to Section 11.3.3 for details of the error code.   | _                       | System             |
| (S1)+2           | _                                     | (Fixed value)   | 0                       | User               |
| (S1)+3<br>(S1)+4 | Target IP address                     | Set the IP address of the target slave.  IP address: 192. 1. 0. 2  b15  | Refer to *1             | User               |
| (S1)+5           | Module ID                             | Set when a request message is sent to the slave without the MODBUS/TCP interface via the MODBUS serial gateway, etc.  When the destination of the request message is the MODBUS serial gateway, the set values are as described below.  0: Broadcast  1 to 247: Station number of MODBUS serial slave  *: Set "255" when the destination of the request message is the slave having the MODBUS/TCP interface. | 0 to 255                | User               |
| (S1)+6           | Target slave port No.                 | Specify the port No. of the target slave.  0: Sent to No. 502  1 to 65535: Sent to the set port No.   | 0<br>1 to 65535<br>(*3) | User               |
| (S1)+7           | Response<br>monitoring timer<br>value | Specify the time for monitoring a response from the target device (slave). (500ms increments)  0: 60 (30s)  2 to 2400: Set value (Response monitoring timer value = Set value × 500ms)  | 0<br>2 to 2400          | User               |

- \*1: Set the value that satisfies the following conditions.
  - Condition 1: The IP address class is any of A, B and C.
  - Condition 2: The host address bits are not all "0" or all "1".
- \*2: The setting side is as described below.
  - User: Data are set by the user before dedicated instruction execution. System: The programmable controller CPU stores the result of dedicated instruction execution.
- \*3: When specifying a value of 32768 (8000H) or more in a sequence program, set the value in hexadecimal.

### **POINT**

When the close option setting of the execution type ((S1)+0) is "TCP connection is closed after instruction completion", TCP connection is closed after the dedicated instruction has been completed and the completion device (D2) has turned ON. If the dedicated instruction is executed again for the same target device during this TCP connection closing processing, it is completed with an error.

When the execution interval of the dedicated instruction for the same target device is short, set the close option to "TCP connection is not closed after instruction completion".

## Request message storing devices

| Device                           | Item                        |  |   | Set Data  |   |                                 | Setting<br>Range         | Setting<br>Side *1 |
|----------------------------------|-----------------------------|--|---|---|---|---------------------------------|--------------------------|--------------------|
| (S2)+0                           | Request message size [byte] | Set the size of the  | e request mess  | age to be sent ir   | byte units.   |                                 | 1 to 253                 | User               |
| (S2)+0<br>(S2)+1<br>to<br>(S2)+n | -                           | Set the contents (Example) When 4400 <frame +="" 0="" 03h="" <(s2)="" <contents="" code="" function="" of="" request="" stored=""/> t <(S2) + 1>  t <(S2) + 2> | (function code n a request mes 01 to 440002 is st message to b Head holding if 9CH  (H)  Lin request mes 015 b8 00H  015 b8 9CH  015 b8 | register number 40H Sending order  (L) 5 bytes  sage storing dev b7 b7 b6 03H b7 b6 40H | Read (H)  vices and their of (= 5 bytes)  Request n | points 03H  Order> nessage size | As described on the left | User               |
|                                  |                             | <(S2) + 3>   | 015 b8<br>00 <sub>H</sub> (Ignored)   | b7 b0   | 7   |                                 |                          |                    |
|                                  |                             |  | t message is se   | a storage order   |   |                                 |                          |                    |

The setting side is as described below.

User: Data are set by the user before dedicated instruction execution.

System: The programmable controller CPU stores the result of dedicated instruction execution.

### POINT

- (1) The request message data stored in the request message storing devices "(S2)+1 to (S2)+n" are sent in order of L (low-order) to H (high-order) bytes, starting at the lowest device number.
- (2) When the request message size is an odd number, the last high byte of the request message storing device is ignored. (The data are not sent.)

### Response message storing devices

| Device                 | Item                               | Set Data   | Setting<br>Range         | Setting<br>Side *1 |
|------------------------|------------------------------------|--|--------------------------|--------------------|
| (D1)+0                 | Response<br>message size<br>[byte] | Set the size of the received response message in byte units.   | 0 to 253                 | System             |
| (D1)+1<br>to<br>(D1)+n | Response message                   | Set the contents (function code + data) of the received response message. (Example) When the response message with Read holding registers (FC: 03) received  Received response message frame>  Function code  Data  Function code  Number of read Device data bytes  1  03H  04H *2  00H  05H  12H  34H  Receiving order  (H)  (L)  (H)  (L)  Response message storing devices and their order>    b15 | As described on the left | System             |
|                        |                                    | device number.)  |                          |                    |

- The setting side is as described below.

  User: Data are set by the user before dedicated instruction execution.

  System: The programmable controller CPU stores the result of dedicated instruction execution.
- \*2: The number of read bytes is 4 from "2 (Read points)  $\times$  2 = 4".

# **POINT**

- (1) The received response message data are stored in order of L (low-order) to H (high-order) bytes, starting at the lowest device number of the response message storing devices "(D1)+1 to (D1)+n".
- (2) When the response message size is an odd number, the last high byte of the response message storing device is overwritten by 0.

### **Function**

- (1) To the slave specified by the Target IP address of the control data, the request message can be sent using any given PDU (protocol data unit) format.
- (2) A maximum of eight MBREQ instructions can be executed simultaneously. Any instructions attempted in excess of the limit are ignored. Create a sequence program so that the number of simultaneously executed MBREQ instructions does not exceed 8.
- (3) The QJ71MT91 automatically opens a TCP connection with a target slave when this instruction is executed.
- (4) Whether TCP connection closing processing is performed or not can be selected in "Execution type ((S1)+0)" of the control data. When communication with the same target device is made frequently using the dedicated instruction, setting "TCP connection is not closed after instruction completion" saves the time required for TCP connection opening for the subsequent instruction execution.
- (5) Whether the MBREQ instruction is being executed or not and whether it is completed normally or not can be confirmed in the completion device (D2) and completion status indication device ((D2)+1) specified in the set data.
  - (a) Completion device (D2) Turns ON in the END processing of the scan where the MBREQ instruction is completed, and turns OFF in the next END processing.
  - (b) Completion status indication device ((D2)+1) Turns ON/OFF depending on the status of the MBREQ instruction completion.

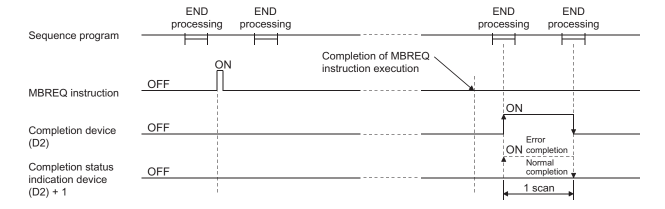
Normal completion: Remains OFF.

Error completion : Turns ON in the END processing of the scan where

the MBREQ instruction is completed, and turns OFF

in the next END processing.

### [Operation for MBREQ instruction execution]



#### Error

(1) When the dedicated instruction is completed with an error, the completion status indication device (D2)+1 turns ON and the error code is stored into the complete condition (S1)+1.

According to the error code, check the error and take corrective action, referring to the following manual.

<Error code>

03E8н to 4FFFн : QCPU User's Manual (Hardware Design, Maintenance and

Inspection)

7300н or more : Section 11.3.3 in this manual

(2) If Basic parameter setting request (Y1) turns ON during execution of the MBREQ instruction, the dedicated instruction is completed with an error.

### POINT

- (1) In the case of the MBREQ instruction, exception codes and function codes are not stored in the Error log (address: 0CFEH to 0DFFH) of the buffer memory. Check the exception and function codes by the response message that is stored in the response message storage device.
- (2) This instruction is completed normally even if the target slave device gives an exception response.

When the instruction is completed normally, check the highest-order bit of the function code in the response message to determine whether the response is normal or not. (For an exception response, the highest-order bit in the first byte of the receive data turns ON.)

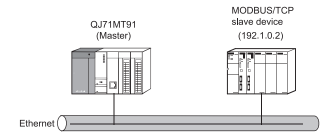
For an exception response, check the exception code (the second byte of the receive data) in the response message and take corrective action. (Refer to Section 11.3.2.)

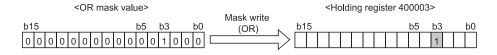
### Program example

The following program is designed to send the request message to write the value OR-masked with 0008<sub>H</sub> to the holding register 400003 (Mask write register (FC: 22) of the slave (IP address: 192.1.0.2).

When the I/O signals of the QJ71MT91 are X/Y00 to X/Y1F

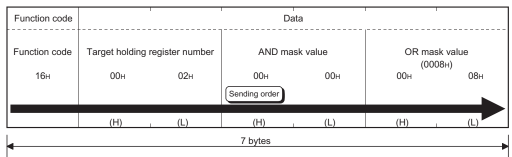
(1) Operation of program example



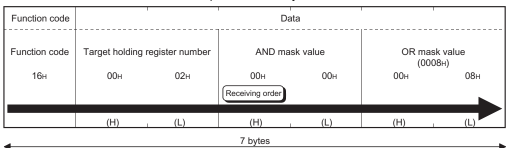


# (2) Frames sent and received by MBREQ instruction

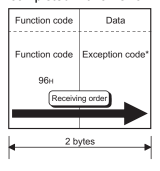
(a) Request message format (Master (QJ71MT91) → Slave)



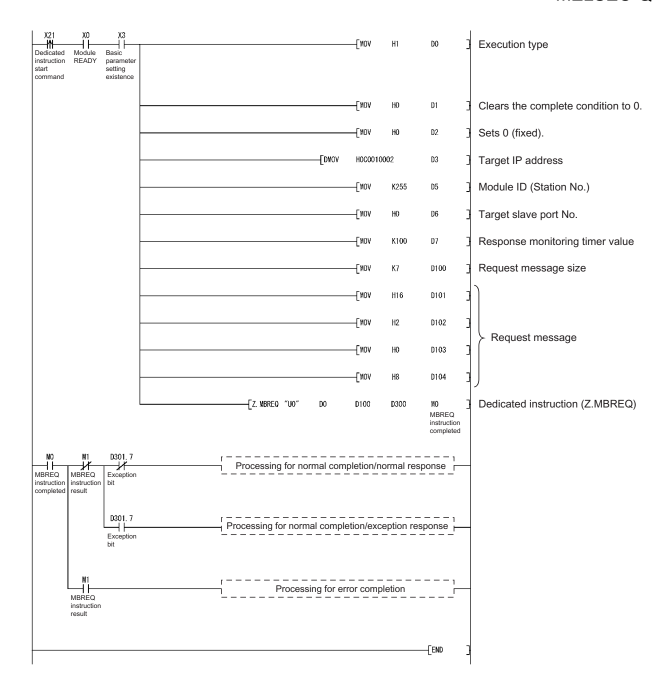
# (b) Response message format< When completed normally>



### <When completed with an error>



\*: Refer to Section 11.3.2 for details of the exception code.



# 11 TROUBLESHOOTING

This chapter explains the error details and corrective actions.

# 11.1 Troubleshooting

# (1) Troubleshooting of errors indicated by LEDs

| No. | Symptom                  | Check Item   | Corrective Action   | Reference<br>Section           |
|-----|--------------------------|--|---|--------------------------------|
|     | RUN LED turned off.      | Check the mounting status of the QJ71MT91.   | Switch the power off and remount the QJ71MT91.  | Section 6.1                    |
|     |                          | Check the power supply capacity.   | Change the power supply module.   | Section 3.1                    |
|     |                          | Check the programmable controller CPU.   | If the programmable controller CPU is faulty, take corrective action according to the QCPU User's Manual (Hardware Design, Maintenance and Inspection).   | _                              |
|     |                          | Check for a watch dog timer error (X1F).   | <ul> <li>Reset the programmable controller CPU or power the programmable controller off and then on.</li> <li>If the problem still persists after resetting it again, the possible cause is a hardware fault. Perform a hardware test, and replace the QJ71MT91.</li> </ul> | _                              |
| 2   | ERR. LED turned on.      | Check the intelligent function module switch 1 (operation mode setting) value.  Check the intelligent function module switch 2 (communication condition setting) value.  Check the intelligent function module switch 3, 4 (IP address setting) value. | Check the setting range of each intelligent function module switch, and correct the value.  | Section 6.6                    |
|     |                          | Check if the QJ71MT91 is not mounted with the A mode QCPU.   | Mount the QJ71MT91 with the Q mode QCPU.  | Section 2.1                    |
|     |                          | Check if the module is in the hardware or self-loopback test mode.   | <ul> <li>Restart the test after checking the mounting status of the QJ71MT91.</li> <li>If the ERR. LED turns on again, the possible cause is a hardware fault. Change the QJ71MT91.</li> </ul>  | Section 6.5.1<br>Section 6.5.2 |
|     |                          | Refer to "RUN LED turned off."   |   | This section (1)-1             |
| 3   | COM. ERR. LED turned on. | Check if the basic parameter setting, error completed (X2) is on.  | Refer to "Basic parameter setting, error completed (X2) turned on."   | This section (2)-3             |
|     |                          | Check if the automatic communication parameter setting, error completed (X5) is on.  | Refer to "Automatic communication parameter setting, error completed (X5) turned on."   | This section (2)-5             |

| No. | Symptom  | Check Item   | Corrective Action  | Reference<br>Section                    |
|-----|--|--|--|---|
| 3   | COM. ERR. LED turned on.   | Check if the MODBUS device assignment parameter setting, error completed (X9) is on.                   | Refer to "MODBUS device assignment parameter setting, error completed (X9) turned on."   | This section (2)-6                      |
|     |  | Check if the automatic communication error status (X7) is on.  | Refer to the automatic communication operation status storage area [0C20H to 0C23H], identify the parameter number where the error occurred, confirm the error code stored in the corresponding automatic communication error code storage area [0C28H to 0C67H] or the exception code from the target slave, and take corrective action.  Turn off the COM. ERR. LED. | Section 11.3.1                          |
|     |  | When the dedicated instruction is used, check it for an error.  Check the error code in the error log. | Refer to "Dedicated instruction failed.".  Turn off the COM. ERR. LED.  Take the corresponding corrective action.  | This section (3)-2 Section 11.3         |
|     |  | Refer to "Communication with target devi   | Turn off the COM. ERR. LED. ice cannot be made even though each  | This section (3)-6                      |
| 4   | INIT. LED does<br>not turn on.   | Check the basic parameter setting.   | Set the basic parameters from GX Configurator-MB or from the sequence program. In the setting of intelligent function module switch 2 (communication condition setting) - b0: Basic parameter  | Chapter 7<br>Chapter 8<br>Section 9.1.1 |
|     |  | Check if the basic parameter setting, error completed (X2) is on.                                      | starting method, select "OFF: Start with<br>the default parameters".<br>Refer to "Basic parameter setting, error<br>completed (X2) turned on.".  | This section (2)-3                      |
| 5   | OPEN LED does<br>not turn on.<br>The SD LED does<br>not flicker during<br>data transmission. | When using the automatic communication function  | Refer to "Automatic communication parameter setting, error completed (X5) turned on." or "Automatic communication operation status (X6) does not turn on.".  | This section (2)-5, (2)-7               |
|     | The RD LED does not flicker during   | When using dedicated instruction   | Refer to "Dedicated instruction is not executed.".   | This section (3)-1                      |
|     | data reception.  | When using slave function  | Refer to "Slave function of QJ71MT91 does not return response message to request message.".  | This section (3)-3                      |
|     |  | When using GX Developer connection   | Refer to "GX Developer cannot be connected.".  | This section (3)-4                      |

# (2) Troubleshooting of errors indicated by X signals

| No. | Symptom   | Check Item  | Corrective Action  | Reference<br>Section         |
|-----|---|---|--|------------------------------|
| 2   | Module READY (X0) turned off. Watch dog timer error (X1F) turned on.                    | Refer to "RUN LED turned off.".   |  | This section (1)-1           |
| 3   | Basic parameter setting, error completed (X2) turned on.                                | Refer to the basic parameter error code storage area (0C10H) and confirm the error code.  | storage area (0C10 <sub>H</sub> ) and confirm the error code.  |                              |
| 4   | Basic parameter setting existence (X3) does not turn                                    | Check if basic parameter setting has been completed.  | Set the basic parameters from GX Configurator-MB or from the sequence program.   | Section 7.2<br>Section 9.1.1 |
|     | on.   |   | In the setting of intelligent function module switch 2 (communication condition setting) - b0: Basic parameter starting method, select "OFF: Start with the default parameters". | Section 6.6                  |
|     |   | Refer to the basic parameter error code storage area (0C10H) and confirm the error code.  | Take the corresponding corrective action and retry.  | Section 7.4<br>Section 11.3  |
| 5   | Automatic communication parameter setting, error completed (X5) turned on.              | Refer to the automatic communication parameter error code storage area (0C11H) and confirm the error code, and refer to the automatic communication parameter setting result storage area (0C12H) and identify the parameter number where the error occurred. | Take the corresponding corrective action and retry.  | Section 7.3<br>Section 11.3  |
| 6   | MODBUS device<br>assignment<br>parameter setting,<br>error completed<br>(X9) turned on. | Confirm the error code in the MODBUS device assignment parameter error code storage area.   | Take the corresponding corrective action and retry.  | Section 7.4<br>Section 11.3  |
| 7   | Automatic communication operation status (X6) does not turn                             | Check if the automatic communication function is active.  | Set the automatic communication parameters and activate it from GX Configurator-MB or from the sequence program.   | Section 7.3<br>Section 9.1.2 |
|     | on.   | Check if the automatic communication parameter setting, error completed (X5) is on.   | Refer to "Automatic communication parameter setting, error completed (X5) turned on."  | This section (2)-5           |
|     |   | Check if the INIT. LED is on.   | Refer to "INIT. LED does not turn on.".  | This section (1)-4           |
|     |   | Check if the basic parameter setting, error completed (X2) is on.   | Refer to "Basic parameter setting, error completed (X2) turned on."  | This section (2)-3           |

| No. | Symptom  | Check Item   | Corrective Action   | Reference<br>Section                        |
|-----|--|--|---|---|
| 8   | Automatic communication                              | Check the automatic communication stop request.  | Restart the automatic communication function.   | Section 7.3<br>Section 5.2.1                |
|     | operation status<br>(X6) turned off.                 | Check whether the basic parameters were re-set while the automatic communication function was active. (The automatic communication is stopped when the basic parameters are re-set.) | Restart the automatic communication function after completing basic parameter re-setting.   | Section 7.2<br>Section 7.3<br>Section 5.2.1 |
| 9   | Automatic communication error status (X7) turned on. | Check if the communication with the target device is possible.   | Check the Automatic communication operation status storage area (0C20H to 0C23H) in the buffer memory and identify the parameter number of the error cause.  Take corrective actions according to the error code currently stored in the Automatic communication error code storage area (0C28H to 0C67H) or the exception code sent from the target slave.   | Section 11.3.1                              |
|     |  | Check if dedicated instructions are executed to the same target device simultaneously.   | Set the execution type in the control data of the dedicated instruction to "1: TCP connection is closed after instruction completion.", and execute the automatic communication function after the dedicated instruction is completed.  When dedicated instructions and the automatic communication function are executed simultaneously, change the settings of the target device and change the number of TCP connections to 2 to be connected to the QJ71MT91. | Section 10.2<br>Section 10.3                |
| 10  | COM. ERR. LED status (X1B) turned on.                | Refer to "COM. ERR. LED turned on.".   |   | This section (1)-3                          |
| 11  | MODBUS device assignment parameter setting           | Check whether the slave function is used or not?   | When the slave function is not used, the MODBUS device assignment parameter setting existence (XA) may be off.  | _   |
|     | existence (XA) does not turn on.                     | Check if the MODBUS device assignment parameter setting has been completed.  | Set the MODBUS device assignment parameters from GX Configurator-MB or from the sequence program.   | Section 7.4<br>Section 9.1.3                |
|     |  |  | In the setting of intelligent function module switch 2 (communication condition setting) - b1: MODBUS device assignment parameter starting method, select "OFF: Start with the default parameters".   | Section 6.6                                 |
|     |  | Check if the MODBUS device assignment parameter setting, error completed (X9) is on.   | Refer to "MODBUS device assignment parameter setting, error completed (X9) turned on.".   | This section (2)-6                          |

# (3) Troubleshooting for system switching in a redundant system

| No. | Symptom                           | Check Item  | Corrective Action  | Reference<br>Section                      |
|-----|-----------------------------------|---|--|---|
| 1   | The systems are not switched when | Is the QJ71MT91 mounted the function version D?   | Replace the QJ71MT91 with the one having the function version D or later   | _   |
|     | communication error occurs.       | Has the QJ71MT91 issued a system switching request to the control system CPU module?              | Use SD1590 of the control system CPU module to check if the QJ71MT91 has issued a system switching request.  | _   |
|     |                                   | Is the system switching setting enabled?  | Check if the system switching cause settings (b1 to b3) in the intelligent function module switch 5 (redundant settings) are enabled.  | Section 6.6                               |
|     |                                   | Is any Ethernet cable disconnected when linkup has not yet been performed after system startup?   | Check the wiring status of the Ethernet cable.  (The system switching due to the disconnection detection can be detected after linkup was performed normally.)   | l   |
|     |                                   | Is the setting value of the disconnection detection time correct?                                 | Review the setting value of the disconnection detection time (b8 to b15) in the intelligent function module switch 5 (redundant settings).   | Section 6.6                               |
|     |                                   | Is the setting value in TCP ULP timer correct?  | Review the TCP ULP timer value of the basic parameter.   | Section 7.2                               |
|     |                                   | Is the KeepAlive enabled?   | Set the KeepAlive of the basic parameter to "Used" to switch the systems by timeout detection of KeepAlive.  | Section 5.4<br>Section 7.2                |
|     |                                   | Is the setting value in the KeepAlive start timer correct?  Is the setting value in the KeepAlive | Review the KeepAlive start timer value of the basic parameter.  Review the KeepAlive interval  | Section 5.4<br>Section 7.2<br>Section 5.4 |
|     |                                   | interval timer correct?  Is the TCP connection open?  | timer value of the basic parameter.  Review the wiring and communication setting and open the TCP connection.  (The system switching due to the communication error can be detected after the TCP connection was opened normally.) | Section 7.2                               |

| No. | Symptom   | Check Item  | Corrective Action   | Reference<br>Section |
|-----|---|---|---|----------------------|
| 1   | The systems are not switched when communication error occurs.                                   | Is the standby system CPU module operating normally?  | <ul> <li>Check if the power supply module of the standby system is powered on.</li> <li>Check if the RESET/L.CLR switch of the standby system CPU module is set to the central position (reset clear).</li> <li>Check if no error is occurring in the standby system CPU module.</li> </ul> |                      |
|     |   | Is the tracking cable connected properly?   | Connect the tracking cable properly.  | I                    |
|     |   | Has the QJ71MT91 issued a system switching request to the standby system CPU module?  | Issue a system switching request to the control system CPU module.  | _                    |
|     |   | Is there any cause, such as a standby system CPU module stop error, which disables system switching even when the QJ71MT91 issues a system switching request? | Remove the cause of the system switching failure in the standby system CPU module.  | _                    |
|     |   | Are the parameter and program written in the Redundant CPU in the backup mode?  | Change the parameter and program to the backup mode and write them to the Redundant CPU.  | 1                    |
| 2   | The systems are consecutively switched.   | Is the value of the timeout occurrence time too small?  | Increase a timeout occurrence time to an acceptable value as a system.  | -                    |
| 3   | When using the redundant IP mode, the MODBUS/TCP  | Is the QJ71MT91 used as the MODBUS/TCP master?  | Use the fixed IP mode when using the QJ71MT91 as the MODBUS/TCP master. (The redundant IP mode cannot be used.)   | ı                    |
|     | master cannot communicate with the QJ71MT91 of the new control system after a system switching. | Is the Gratuitous ARP disabled in a security software setting (ARP spoofing measures) on the MODBUS/TCP master side?  | <ul> <li>Check if the MODBUS/TCP master device supports the Gratuitous ARP.</li> <li>Review the security software settings on the MODBUS/TCP master side.</li> <li>Review the security software settings on the MODBUS/TCP master side.</li> <li>Use the fixed IP mode.</li> </ul>          | Т                    |

# (4) Troubleshooting for other symptoms

| No. | Symptom                                       | Check Item   | Corrective Action  | Reference<br>Section                 |
|-----|---|--|--|--------------------------------------|
| 1   | Dedicated instruction is not                  | Check if the dedicated instruction is active.  | Start the dedicated instruction.   | _                                    |
|     | executed. (Complete device (D2) does not turn | Check whether the programmable controller CPU is in the RUN status or not.   | RUN the programmable controller CPU.   | _                                    |
|     | on.)  | While the dedicated instruction is executed, the related starting contact was turned on. (When a starting contact is turned on with the related dedicated instruction being executed, the start instruction is ignored.) | Retry after the dedicated instruction is completed.  | _                                    |
|     |   | Check whether more than the executable dedicated instructions (8 instructions) were started.   | Retry after the dedicated instructions being executed are completed.   | Chapter 10                           |
|     |   | Check whether the dedicated instruction failed or not.   | Refer to "Dedicated instruction failed.".  | This section (3)-2                   |
|     |   | Check whether the module is waiting for a response from the target device with the dedicated instruction already being executed.   | <ul> <li>Wait for the response monitoring timer to expire.</li> <li>Check the target device status.</li> <li>If an error occurs, refer to "Dedicated instruction failed.".</li> </ul>  | Section 7.2<br>This section<br>(3)-2 |
| 2   | Dedicated instruction failed.                 | Check if the INIT. LED is on.  | Refer to "INIT. LED does not turn on.".  | This section (1)-4                   |
|     |   | Confirm the error code or exception code stored in the control data of the dedicated instruction.  | Take the corresponding corrective action and retry.  | Chapter 10<br>Section 11.3           |
|     |   | Check whether the target device supports the corresponding function code.  | <mbrw instruction=""> Change the device type of the control data so that the function code supported by the target device is issued.</mbrw>  | Section 10.2                         |
|     |   |  | <mbreq instruction=""> Change the send data so that the function code supported by the target device is issued.</mbreq>  | Section 10.3                         |
|     |   | When the MBREQ dedicated instruction is used, check the created request message.   | Correct the request message and retry.   | Chapter 4<br>Section 10.3            |
|     |   | Refer to "Communication with target devisetting is completed.".  | ce cannot be made if each parameter  | This section (3)-6                   |
|     |   | Check if dedicated instructions are executed to the same target device simultaneously.   | Stop the automatic communication function, then execute dedicated instructions.  When dedicated instructions and the automatic communication function are executed simultaneously, change the settings of the target device and change the number of TCP connections to 2 to be connected to the QJ71MT91. | -                                    |

| No. | Symptom                         | Check Item   | Corrective Action  | Reference<br>Section |
|-----|---------------------------------|--|--|----------------------|
| 3   | Slave function of QJ71MT91 does | Check if the INIT. LED is on.  | Refer to "INIT. LED does not turn on.".  | This section (1)-4   |
|     | not return response message to  | Check if the MODBUS device assignment parameter setting existence (XA) is on.  | Refer to "MODBUS device assignment parameter setting existence (XA) does not turn on.".                          | This section (2)-11  |
|     | request message.                | Check whether the basic parameters were re-set during reception of a request message.  (The slave function stops when the basic parameters are re-set.)  | Restart the automatic communication function after basic parameter re-setting is completed.                      | Section 7.2          |
|     |                                 | Check whether the QJ71MT91 has returned an exception code or not.  | Confirm the exception code and take corrective action.   | Section 11.3.2       |
|     |                                 | Refer to the error log area (0CFEH to 0DFFH) and confirm the error code.   | Take the corresponding corrective action.  | Section 11.3         |
|     |                                 | Is the request message sent to the QJ71MT91 correct? Check the following for the message length.  • The application data unit length in Ethernet frame is 6 or more (From "Transaction ID" to "Message length" in MBAP header).  • The MBAP header length + 6 equals the application data unit length in Ethernet frame. | Correct the request message issued by the master.  | Chapter 4            |
|     |                                 | Refer to "Communication with target devi parameter setting is completed.".   | ce cannot be made even though each   | This section (3)-6   |
| 4   | GX Developer cannot be          | Check if the INIT. LED is on.  | Refer to "INIT. LED does not turn on.".  | This section (1)-4   |
|     | connected.                      | When using the TCP protocol, check whether the set number of TCP connections for GX Developer connection is 0 or not.  | Set the necessary number of TCP connections for GX Developer connection (0030H), and re-set the basic parameter. | Section 7.2.3        |
|     |                                 | Check the GX Developer connection setup screen settings.   | Correct the GX Developer connection setup screen settings if it has a problem.                                   | _                    |
|     |                                 | Refer to "Communication with target devi<br>parameter setting is completed.".  | ce cannot be made even though each   | This section (3)-6   |
| 5   | Error log has errors.           | Refer to the error log area (0CFEH to 0DFFH) and confirm the error code.   | Take the corresponding corrective action.  | Section 11.3         |
|     |                                 | Refer to "Communication with target device cannot be made even though each parameter setting is completed.".   |  |                      |

| No. | Symptom  | Check Item  | Corrective Action   | Reference<br>Section        |
|-----|--|---|---|-----------------------------|
| 6   | Communication with target device cannot be made  | Check the local station IP address (intelligent function module switch 3, 4) setting.   | If necessary, correct the setting and reset the CPU.  | Section 6.6                 |
|     | even though each parameter setting is completed. | Check the intelligent function module switch 2 (communication condition setting) -b3: Send frame specification selection.   | If necessary, correct the setting and reset the CPU.  | Section 6.6                 |
|     |  | Check the network cable connection.   | Connect the network cable correctly.  | Section 6.4                 |
|     |  | Check the network cable specifications.   | Confirm the specifications of the used network cable.   | Section 3.1                 |
|     |  | Check whether data has reached the target device.   | <ul> <li>Conduct a PING test to check the target device status and line status. If the data has not reached the target device, check the route and line status, and take corrective action if necessary.</li> <li>When data is sent via a router, check the routing information settings of the QJ71MT91 and target device.</li> </ul>                  | Section 7.2<br>Section 11.5 |
|     |  | <ul> <li>Check the target device.</li> <li>Check for errors.</li> <li>Check whether the target device is ready for operation.</li> <li>Check whether the target device is attempting to communicate with the QJ71MT91.</li> </ul> | Take corrective action if the target device has any problem.  | Т                           |
|     |  | Check the line status.  | Correct the line status if it has any problem in traffic.   | _                           |
|     |  | Check for any TCP connection disconnected automatically by the KeepAlive function.  | <ul> <li>Check that the target device is operating normally.</li> <li>Adjust the KeepAlive start timer value and KeepAlive interval timer value.</li> </ul>   | Section 5.4<br>Section 7.2  |
|     |  | When the QJ71MT91 is the master, check if the communication target device is a MODBUS/TCP slave device.   | Set a MODBUS/TCP slave device as  | _                           |
|     |  | When the QJ71MT91 is a slave, check if the communication target device is a MODBUS/TCP master device.   | Set a MODBUS/TCP master device as the communication target device.  | ı                           |
|     |  | Check if the number of TCP connections connected simultaneously is within 64.   | <ul> <li>Retry as TCP connections may fail temporarily.</li> <li>TCP connections with the nodes not specified as preferred ones may be disconnected automatically when the connection resources become insufficient. Specify the nodes as preferred ones when necessary.</li> <li>Reduce the number of simultaneously connected connections.</li> </ul> | Section 3.1<br>Section 7.2  |

| No. | Symptom  | Check Item   | Corrective Action  | Reference<br>Section       |
|-----|--|--|--|----------------------------|
| 6   | Communication<br>with target device<br>cannot be made<br>even though each<br>parameter setting | Check if the total number of TCP connections specified for use with preferred nodes is within 64.                                    | As the connection resources are all assigned to the preferred nodes, the other nodes cannot communicate.  Delete the unnecessary preferred node specifications.  | Section 7.2                |
|     | is completed.  | Check if linkup has performed to a hub.  | The automatic communication function is executed regardless of linkup status. Take corrective action the either of following:  • Start communications using a sequence program after linkup. (Refer to Section 9.2.3 (5)).  • Ignore errors if the own module is communicating with the hub properly after linkup. | Section 5.2                |
| 7   | Communication interval time with the slave by the automatic                                    | <ul><li>Check the target device.</li><li>Check for errors.</li><li>Check whether the target device is ready for operation.</li></ul> | Take corrective action if the target device has any problem.   | _                          |
|     | communication function is longer   | Check the line status.   | Correct the line status if it has any problem in traffic.  | _                          |
|     | than time set to<br>the repeat interval<br>timer.<br>Dedicated                                 | Check for any TCP connection disconnected automatically by the KeepAlive function.   | <ul> <li>Check that the target device is operating normally.</li> <li>Adjust the KeepAlive start timer value and KeepAlive interval timer value.</li> </ul>  | Section 5.4<br>Section 7.2 |
|     | instruction requires a long time to be completed.  | Check if the number of TCP connections connected simultaneously is within 64.  | Retry as TCP connections may fail temporarily.  TCP connections with the nodes not specified as preferred ones may be closed automatically when the connection resources become insufficient. Specify the nodes as preferred ones when necessary.  Reduce the number of simultaneously connected connections.      | Section 3.1<br>Section 7.2 |
|     |  | Check whether the QJ71MT91 has issued two or more send requests concurrently.  | If two or more send requests are issued, long time is required as they are processed in due order. Reduce the QJ71MT91 loads.  | -                          |
|     |  | Check whether the target device requires a long time to respond.   | <ul> <li>Confirm the processing performance of the target device.</li> <li>If the target device has any problem, check and take corrective action.</li> </ul>  | _                          |
| 8   | QJ71MT91 responds slowly.  | Check the specifications using the processing time performance expression of the QJ71MT91 slave function.                            | Reduce the processing time to within the range of the performance expression.  | Appendix 2                 |
|     |  | Check whether the QJ71MT91 has issued two or more send requests concurrently.  | If two or more send requests are issued, long time is required as they are processed in due order. Reduce the QJ71MT91 loads.  | -                          |
|     |  | Check the line status.   | Correct the line status if it has any problem in traffic.  |                            |

| No. | Symptom   | Check Item  | Corrective Action   | Reference<br>Section       |
|-----|---|---|---|----------------------------|
| 8   | QJ71MT91 responds slowly.   | When accessing the programmable controller CPU device in the slave function, check if access to the programmable controller CPU from the other modules and sequence program is too often. | Reduce the programmable controller CPU loads.   |                            |
|     |   | Check for any TCP connection disconnected automatically by the KeepAlive function.  | <ul> <li>Check that the target device is operating normally.</li> <li>Adjust the KeepAlive start timer value and KeepAlive interval timer value.</li> </ul>   | Section 5.4<br>Section 7.2 |
|     |   | Check if the number of TCP connections connected simultaneously is within 64.   | <ul> <li>TCP connections may fail temporarily. Retry the connection.</li> <li>TCP connections with the nodes not specified as preferred ones may be closed automatically when the connection resources become insufficient. Reconnect and retry. Specify the nodes as preferred ones when necessary.</li> </ul> | Section 7.2                |
| 9   | Normal communication is not available after replacement of QJ71MT91 or target device. | Check if the power was reapplied after replacement of the QJ71MT91 or target device.  | Reapply the power of the QJ71MT91 or target device. (When the target device has the Ethernet address of the communication target, continued communication may be disabled since the Ethernet address changed due to the replacement of the QJ71MT91.)   | Ι                          |
| 10  | QJ71MT91 does<br>not receive<br>response data<br>from the target<br>device.           | Check whether the response data are sent from the target device by TCP split transmission.  | Check the specifications of target devices whether the devices can use TCP split transmission or not. (The QJ71MT91 does not support TCP split transmission. Therefore, if other devices send data to the QJ71MT91 by TCP split transmission, the split data is discarded.)                                     |                            |

### 11.2 Confirming QJ71MT91 Status

This section explains how to confirm the QJ71MT91 status.

| Method                                    | Reference Section |
|---|-------------------|
| Monitor/Test screen of GX Configurator-MB | This section (1)  |
| System monitor screen of GX Developer     | This section (2)  |

# (1) Monitoring/testing from GX Configurator-MB

GX Configurator-MB has a Monitor/Test screen for the status display and test of the QJ71MT91.

Refer to Section 8.6 for the Monitor/Test screen.

### (2) System monitor of GX Developer

The module status of the QJ71MT91 can be confirmed from the system monitor.

(a) When confirming the module status and error code on the Module's Detailed Information screen of the diagnostic function

### [Starting Procedure]

GX Developer → [Diagnostics] → [System monitor] → Module's Detailed Information



### [Display Data]

Module

The following data are displayed.

Module Name : Mounted module model name

I/O Address : Head I/O signal number of the target module

Implementation Position

: Slot position where the module is mounted

Product information : Product information

\* The alphabet at the end of the production information indicates the function version of the module.

Function version of the QJ71MT91 is available from B.

(Example) The product information that ends with "B" indicates that the module is of function version B.

Module access

Displays Enable when Module READY (X0) is on and Watch dog timer error (X1F) is off.

Status of I/O Address Verify
 Displays whether the module parameter-set by the user matches the actually mounted module or not.

Error Display

Displays the 16 latest error codes stored in the error log area of the buffer memory.

Present Error

Displays the error code of the latest error.

Refer to Section 11.3 for the error code.

Error contents-Disposal

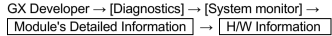
Displays the error contents and disposal for the error code selected in Error Display.

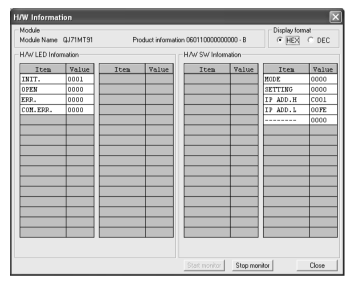
Display of the contents and disposal is available on GX Developer Version 8.29F or later.

(b) When confirming the LED status and switch setting status on the H/W Information screen of the diagnostics function

The H/W Information screen can be confirmed on GX Developer 8.29F or later.

### [Starting Procedure]



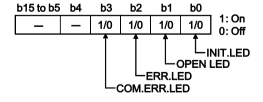


### [Display Data]

The QJ71MT91 data stored in the following buffer memory areas are displayed.

| Display Data                     |          | Corresponding Buffer Memory Area         |   | Address     |
|----------------------------------|----------|--|---|-------------|
| Left side of H/W LED Information |          | Module status: LED status (*1) (*2) (*3) |   | 0С05н(3077) |
| (*1) (*2)                        |          |  |   |             |
| Right side of H/W SW             | MODE     | Intelligent function                     | Switch 1: Operation mode setting status           | 0С00н(3072) |
| Information SETTING              |          | module switch (*4)                       | Switch 2: Communication condition setting status  | 0С01н(3073) |
|                                  | IP ADD.H |  | Switch 3: Local station IP address setting status | 0С02н(3074) |
|                                  | IP ADD.L |  | Switch 4: Local station IP address setting status | 0С03н(3075) |
|                                  | DUO INFO |  | Switch 5: Redundant settings status               | 0С04н(3076) |

#### \*1: LED status structure



- \*2: Refer to Section 11.1 for troubleshooting of the H/W LED.
- \*3: Refer to Section 11.4 for how to turn off the COM. ERR. LED.
- \*4: Refer to Section 6.6 for details of the intelligent function module switches.

### 11.3 Error Codes

## 11.3.1 Error code storage areas

The error code of each error is stored into any of the following buffer memory areas.

| Error Type              |                                  | Storage Area                                      | Address            |                |  |  |
|-------------------------|----------------------------------|---|--------------------|----------------|--|--|
| Parameter               | Basic parameter                  | Basic parameter error code stora                  | 0С10н<br>(3088)    |                |  |  |
|                         | Automatic                        | Automatic communication paran                     | 0С11н              |                |  |  |
|                         | communication parameter          | storage area                                      | (3089)             |                |  |  |
|                         |                                  | Automatic communication paran                     | 0С12н              |                |  |  |
| error                   |                                  | storage area                                      | storage area       |                |  |  |
| information             |                                  | MODBUS device assignment pa                       | 0С13н              |                |  |  |
| Iniomiation             | MODBUS device                    | storage area                                      | (3091)             |                |  |  |
|                         | assignment                       | MODBUS device assignment parameter setting result | Error, device type | 0С14н          |  |  |
|                         | parameter                        |   | Litor, device type | (3092)         |  |  |
|                         | parameter                        |   | Error, assigned    | 0С15н          |  |  |
|                         |                                  | storage area                                      | group No.          | (3093)         |  |  |
|                         |                                  | Automatic communication opera                     | 0C20н to 0C23н     |                |  |  |
|                         | Automatic communication function | area (parameter 1 to 64)                          | (3104 to 3107)     |                |  |  |
|                         |                                  | Automatic communication error                     | 0C28н to 0C67н     |                |  |  |
| Master                  |                                  | (parameter 1 to 64)                               | (3112 to 3175)     |                |  |  |
| function                |                                  | Lamar lag area                                    | 0CFEн to 0DFFн     |                |  |  |
|                         |                                  | Error log area                                    | (3326 to 3583)     |                |  |  |
|                         | Dedicated instruction            | Error log area                                    |                    | 0CFEн to 0DFFн |  |  |
|                         | Dedicated Instruction            |   |                    | (3326 to 3583) |  |  |
| Slave function          |                                  | Error log aroa                                    | 0CFEн to 0DFFн     |                |  |  |
| Siave function          | I                                | Error log area                                    | (3326 to 3583)     |                |  |  |
| GX Developer connection |                                  | Franklag area                                     |                    | 0CFEн to 0DFFн |  |  |
|                         |                                  | Error log area                                    | (3326 to 3583)     |                |  |  |
| Communication status    |                                  | Communication status of each protocol             |                    | 0E10н to 0E8Fн |  |  |
|                         |                                  |   |                    | (3600 to 3727) |  |  |

### (1) Basic parameter error code storage area

- (a) When an error occurs with the basic parameter setting request (Y1) ON, the corresponding error code is stored in this area.
- (b) The error code is stored when the basic parameter setting, error completed (X2) turns ON.
- (c) The error code is cleared when the basic parameter setting, normally completed (X1) turns ON.

### (2) Automatic communication parameter error code storage area

- (a) When an error occurs with the automatic communication parameter setting request/automatic communication start request (Y4) ON, the corresponding error code is stored in this area.
- (b) The error code is stored when the automatic communication parameter setting, error completed (X5) turns ON.
- (c) The error code is cleared when the automatic communication parameter setting, normally completed (X4) turns ON.

### (3) Automatic communication parameter setting result storage area

- (a) When an automatic communication parameter error occurs with the automatic communication parameter setting request/automatic communication start request (Y4) ON, the automatic communication parameter number corresponding to the error is stored in this area.
- (b) The automatic communication parameter number is stored when the automatic communication parameter setting, error completed (X5) turns ON.
- (c) The automatic communication parameter number is cleared when the automatic communication parameter setting, normally completed (X4) turns ON.

### (4) MODBUS device assignment parameter error code storage area

- (a) When a MODBUS device assignment parameter error occurs while the MODBUS device assignment parameter setting request (Y8) is ON, the corresponding error code is stored in this area.
- (b) The error code is stored when the MODBUS device assignment parameter setting, error completed (X9) turns ON.
- (c) The error code is cleared when the MODBUS device assignment parameter setting, normally completed (X8) turns ON.

### (5) MODBUS device assignment parameter setting result storage area

- (a) When a MODBUS device assignment parameter error occurs with the MODBUS device assignment parameter setting request (Y8) ON, the device type and assigned group No. of the error device is stored in this area.
- (b) The device type and assigned group No. are stored when the MODBUS device assignment parameter setting, error completed (X9) turns ON.
- (c) The device type and assigned group No. are cleared when the MODBUS device assignment parameter setting, normally completed (X8) turns ON.
- (d) The following values are stored to show the erroneous device type when the MODBUS device assignment parameter setting, error completed (X9) is ON. <Error devices and corresponding values>

Coil : 0001н
 Input : 0002н
 Input register : 0004н
 Holding register : 0005н

- (6) Automatic communication operation status storage area
  - (a) The operation statuses of the automatic communication function are stored in bit format in correspondence with the automatic communication parameters 1 to 64.
    - Operating normally (OFF)
       The case where the automatic communication parameters are not set is also included.
    - 1: Error occurred (ON)
  - (b) The operation statuses are stored into the bit positions, from low-order to high-order bits, in order of the automatic communication parameters 1 to 64.

|       |    | bΕ |    |    |    |    | ••• | b5 | b4 | b3 | b2 | b1 | b0 |
|-------|----|----|----|----|----|----|-----|----|----|----|----|----|----|
| 0С20н | 16 | 15 | 14 | 13 | 12 | 11 | ••• | 6  | 5  | 4  | 3  | 2  | 1  |
|       |    |    |    |    |    |    |     |    |    |    |    |    |    |
| 0С21н | 32 | 31 | 30 | 29 | 28 | 27 | ••• | 22 | 21 | 20 | 19 | 18 | 17 |
|       |    |    |    |    |    |    |     |    |    |    |    |    |    |
| 0С22н | 48 | 47 | 46 | 45 | 44 | 43 | ••• | 38 | 37 | 36 | 35 | 34 | 33 |
|       |    |    |    |    |    |    |     |    |    |    |    |    |    |
| 0С23н | 64 | 63 | 62 | 61 | 60 | 59 | ••• | 54 | 53 | 52 | 51 | 50 | 49 |

The numbers indicate the automatic communication parameter numbers.

- (c) The operation status is set at the following timing.
  - 1) When a response message (error completion) is received from a slave. (Only the corresponding bit turns ON.)
  - 2) When a communication error occurs. (Only the corresponding bit turns ON.)
- (d) The operation status is cleared at the following timing.
  - 1) When a response message (normal completion) is received from a slave. (Only the corresponding bit turns ON.)
  - 2) When the automatic communication function stops. (All bits turn OFF.)
  - 3) When the power is turned off and then on again, or when the programmable controller CPU is reset. (All bits turn OFF.)
- (e) Interlock with a target device

The automatic communication operation status storage area can be used as an interlock signal for a target device error.

Here is a program example.

- Program condition
   The QJ71MT91 is mounted in slot 0 of the base unit with the head I/O No. set to "0" and the automatic communication parameter 1 is used.
- 2) Program example



### (7) Automatic communication function error code storage area

- (a) When an error occurs in the automatic communication function, the error code corresponding to the automatic communication parameter 1 to 64 is stored in this area.
- (b) When the automatic communication function operation status bit turns ON, the error code is stored into the corresponding area.
- (c) The automatic communication function error code storage area is not cleared.

The error code is overwritten when a new error occurs.

### (8) Error log area

(a) Up to 32 latest errors are stored into the error log area as an error history.

| į.                                    | Address                |                |  |
|---------------------------------------|------------------------|----------------|--|
| Number of errors of                   | 0СҒЕн                  |                |  |
| Number of errors of                   | (3326)                 |                |  |
| Error log write poin                  | 0СFFн                  |                |  |
| Ending write poin                     | (3327)                 |                |  |
|                                       | Error code             | 0D00н          |  |
|                                       | Enoi code              | (3328)         |  |
|                                       | Evention and           | 0D01н          |  |
|                                       | Exception code         | (3329)         |  |
|                                       | Function code          | 0D02н          |  |
| Francis 1                             | Function code          | (3330)         |  |
| Error log 1                           | Local station next No  | 0D03н          |  |
|                                       | Local station port No. | (3331)         |  |
|                                       | Torget ID address      | 0D04н to 0D05н |  |
|                                       | Target IP address      | (3332 to 3333) |  |
|                                       | Target device part No  | 0D06н          |  |
|                                       | Target device port No. | (3334)         |  |
| Error log 2 to 32 (as in error log 1) |                        | 0D08н to 0DFFн |  |
| Ellol log 2 to 32 (a                  | (3336 to 3583)         |                |  |

### (b) Number of errors occurred

- 1) The number of errors entered into the error log is stored.
- 2) If 65536 or more errors have occurred, the count stops at FFFFH (65535).
- (c) Error log write pointer

The number of the latest error log is stored.

0 : No error (no entry of error log)

1 to 32 : Error long number where the latest error log is entered

- (d) Error log (error log 1 to 32)
  - The error log area stores the 32 latest errors.
  - The error log area stores the errors in order of occurrence, starting from the error log 1.
  - If 33 or more errors have occurred, the error logs are overwritten, starting from the area of the error log 1.

|                        | Function   |                       |  |                         |        |  |  |  |
|------------------------|--|-----------------------|--|-------------------------|--------|--|--|--|
| Contents               | Master   | function              |  | CV Davidanas            |        |  |  |  |
| Contents               | Automatic communication  | Dedicated instruction | Slave function   | GX Developer connection | Others |  |  |  |
| Error code             | Stores a code corresponding to the error occurred at any timing such as during processing of a request message from the master, at power-on or when changing a MODBUS device assignment parameter.  Refer to Section 11.3.3 for the error codes. |                       |  |                         |        |  |  |  |
| Exception code         | Stores an exception conslave in reply to a requautomatic communical dedicated instruction.   | uest sent by the      | When an error occurs for a request from the master, stores an exception code returned to the master. | Stores "0".             |        |  |  |  |
| Function code          | Stores the function code with which the error originated.  Stores "0".   |                       |  |                         |        |  |  |  |
| Local station port No. | Stores the local station port No. at error occurrence.  Stores "0" for an error occurred below the TCP/UDP level, at power-on or in parameter setting.   |                       |  |                         |        |  |  |  |
| Target IP address      | Stores an IP address of the target station at error occurrence.  Stores "0" for an error occurred below the IP level, at power-on or in parameter setting.   |                       |  |                         |        |  |  |  |
| Target device port No. | Stores the port No. of the target station at error occurrence.  Stores "0" for an error occurred below the TCP/UDP level, at power-on or in parameter setting.   |                       |  |                         |        |  |  |  |

# (9) Communication status of each protocol

(a) The numbers of corresponding events of each protocol are stored.

|                  | Error Name of Each Protocol                                     | Address                          |
|------------------|---|----------------------------------|
|                  | IP packet reception count                                       | 0E10н to 0E11н<br>(3600 to 3601) |
|                  | Count of IP packet reception discarded due to sum check error   | 0E12н to 0E13н<br>(3602 to 3603) |
| IP               | Total number of sent IP packets                                 | 0E14н to 0E15н<br>(3604 to 3605) |
|                  | Simultaneous transmission error detection count                 | 0E2Aн to 0E2Bн<br>(3626 to 3627) |
|                  | ICMP packet reception count                                     | 0E30н to 0E31н<br>(3632 to 3633) |
|                  | Count of ICMP packet reception discarded due to sum check error | 0E32н to 0E33н<br>(3634 to 3635) |
|                  | Total number of sent ICMP packets                               | 0E34н to 0E35н<br>(3636 to 3637) |
| ICMP             | Total number of ICMP echo request received                      | 0E36н to 0E37н<br>(3638 to 3639) |
|                  | Total number of ICMP echo reply sent                            | 0E38н to 0E39н<br>(3640 to 3641) |
|                  | Total number of ICMP echo request sent                          | 0E3Aн to 0E3Bн<br>(3642 to 3643) |
|                  | Total number of ICMP echo reply received                        | 0E3Cн to 0E3Dн<br>(3644 to 3645) |
|                  | TCP packet reception count                                      | 0E50н to 0E51н<br>(3664 to 3665) |
| TCP              | Count of TCP packet reception discarded due to sum check error  | 0E52н to 0E53н<br>(3666 to 3667) |
|                  | Total number of sent TCP packets                                | 0E54н to 0E55н<br>(3668 to 3669) |
|                  | UDP packet reception count                                      | 0E70н to 0E71н<br>(3696 to 3697) |
| UDP              | Count of UDP packet reception discarded due to sum check error  | 0E72н to 0E73н<br>(3698 to 3699) |
|                  | Total number of sent UDP packets                                | 0Е74н to 0Е75н<br>(3700 to 3701) |
|                  | Framing error count   | 0E84н to 0E85н<br>(3716 to 3717) |
| Receive<br>error | Overflow count  | 0E86н to 0E87н<br>(3718 to 3719) |
|                  | CRC error count   | 0E88н to 0E89н<br>(3720 to 3721) |

(b) When 2 words are exceeded, a count stops at FFFFFFFH (4294967295).

## 11.3.2 Exception code list

An exception code is an error code commonly used for the MODBUS protocols, which is embedded into a response message when the slave returns an exception response in reply to a request message from the master.

#### (1) When the QJ71MT91 is a master

When the QJ71MT91 (master) has received an exception code from the target device (slave), take corrective actions referring to the manual for the target device (slave).

## (2) When the QJ71MT91 is a slave

When the target device (master) has received an exception code from the QJ71MT91 (slave), take corrective actions referring to the following.

#### (a) Exception code storage location

If the processing in the slave results in error completion, the exception code can be confirmed in the error log area (address: CFEH to DFFH) of the buffer memory.

#### (b) Exception code list

The following is a list of exception codes used when the QJ71MT91 is a slave.

| Exception | Error Name              | Description   | Correctiv  | ve Action   |
|-----------|-------------------------|---|--|---|
| Code      | Error Name              | Description   | Target device (Master side)  | QJ71MT91 (Slave side)   |
| 01н       | Illegal function        | The slave (QJ71MT91) received an unsupported function code.   | Confirm the function code supported by QJ71MT91, and review the request message to be sent.  | _   |
| 02н       | Illegal data<br>address | The specified address of the MODBUS device is abnormal.   | Confirm the MODBUS device type and size supported by QJ71MT91, and review the specified address of the request message to be sent. | _   |
| 03н       | Illegal data value      | The contents of the data part of the request message are abnormal.  | Review the data part of the request message.   | _   |
| 04н       | Slave device failure    | A fatal error occurred while the slave (QJ71MT91) was attempting to perform the requested action and the processing was impossible. | Review the data part of the request message.   | Remove the error factor in the QJ71MT91.  If the QJ71MT91 issued this code, confirm the error code stored in the error log area (Refer to Section 11.3.1 (8)) and take corrective action. |
| 05н       | Acknowledge             | As the slave is executing other processing, a long duration of time is required for completion of the request message processing.   | Not issued by the slave function of  | of the QJ71MT91.  |
| 06н       | Slave busy              | As the slave is executing other processing, the request message processing cannot be executed.                                      | Retry after a little while.  | If the QJ71MT91 issued this code, the number of simultaneously acceptable request message (64) is exceeded.   |

| Exception | Error Name               | Description  | Corrective Action                                    |  |  |  |  |  |
|-----------|--------------------------|--|--|--|--|--|--|--|
| Code      | Error Name               | Description  | Target device (Master side) QJ71MT91 (Slave si       |  |  |  |  |  |
| 08н       | Memory parity error      | In the slave, a parity error was detected at access to the extended file register. |  |  |  |  |  |  |
| 0Ан       | Gateway<br>unusable      | The gateway device (MODBUS/TCP → MODBUS serial protocol) is not available for use. | I Not issued by the slave function of the ().I/1MT91 |  |  |  |  |  |
| 0Вн       | Gateway response failure | No response is given from the slave device connected ahead of the gateway device.  |  |  |  |  |  |  |

(3) Error code for error completion of processing in slave (QJ71MT91) If the processing in the slave (QJ71MT91) results in error completion, an exception code is stored into the buffer memory. In the QJ71MT91, an error code is also stored into the buffer memory to identify the cause in detail.

The error code can be confirmed in the error log area (address: CFEH to DFFH) of the buffer memory.

# REMARK

- Refer to Section 11.3.1 (8) for details of the error log area.
- Refer to Section 11.3.3 for details of the error codes.

#### 11.3.3 Error code list

When an error occurs in any processing of the QJ71MT91, the error code is stored into its buffer memory.

This section explains the error details and corrective actions to be taken at error occurrence.

The "Occurrence" field of the following error code table indicates that each of the errors may occur when:

- 1) The programmable controller is powered ON or the basic parameters are set
- 2) Master function is on
- 3) Slave function is on
- 4) GX Developer connection function is on or
- 5) During PING test or unit test.

| Error               | Error Name                            | Description  | Lit LED  | Corrective Action   |    | Ос | currer | nce |    |
|---------------------|---------------------------------------|--|----------|---|----|----|--------|-----|----|
| Code                | LITOI INAITIE                         | резсприон  | LILLED   | Corrective Action   | 1) | 2) | 3)     | 4)  | 5) |
| 3E8н<br>to<br>4FFFн | Error code issue<br>CPU.              | ed by programmable controller  | _        | Refer to the QCPU User's<br>Manual (Hardware Design,<br>Maintenance and Inspection).  | 0  | 0  | 0      | 0   | 0  |
| 7301н               | Switch 1 error                        | The setting of the intelligent function module switch 1 (operation mode setting) is incorrect.   | ERR.     | Review the setting of the intelligent function module switch 1.   | 0  |    |        |     |    |
| 7302н               | Switch 2 error                        | The setting of the intelligent function module switch 2 (communication condition setting) is incorrect.  | ERR.     | Review the setting of the intelligent function module switch 2.   | 0  |    |        |     |    |
| 7303н               | Switch 3, 4 error                     | The setting of the intelligent function module switch 3, 4 (IP address setting) is incorrect.  | ERR.     | Review the setting of the intelligent function module switch 3, 4.  | 0  |    |        |     |    |
| 7305н               | Switch 5 error                        | The setting of the intelligent function module switch 5 (redundant settings) is incorrect.   | ERR.     | <ul> <li>Review the setting of the intelligent function module switch 5.</li> <li>When the redundant settings are not to be used, delete the setting of the intelligent function module switch 5.</li> </ul>  | 0  |    |        |     |    |
| 7306н               | ROM check<br>error                    | An error was detected by the ROM check made at poweron.  | ERR.     | It is a QJ71MT91 hardware fault. Please consult your local Mitsubishi representative.   | 0  |    |        |     |    |
| 7307н               | RAM check<br>error                    | An error was detected by the RAM check made at poweron.  | ERR.     | It is a QJ71MT91, programmable controller CPU or base unit failure. Please consult your local Mitsubishi representative.  | 0  |    |        |     |    |
| 730Ан               | Parameter<br>starting<br>method error | Parameter setting using GX Configurator-MB was made to the programmable controller CPU while b0, b1 of the intelligent function module switch 2 (communication condition setting) was preset to "Start with the default parameters". | COM.ERR. | When using the default parameter setting, delete the QJ71MT91 parameters set to the programmable controller CPU.     When starting the QJ71MT91 with user setting parameters set from GX Configurator-MB or sequence program, turn ON b0, b1 of the intelligent function module switch 2. | 0  |    |        |     |    |

(Continued on next page)

| Error | Erman Nama  | Description  | 1::150   | Competing Action  |    | Oc | curre | псе |    |
|-------|---|--|----------|---|----|----|-------|-----|----|
| Code  | Error Name  | Description  | Lit LED  | Corrective Action   | 1) | 2) | 3)    | 4)  | 5) |
| 730Вн | Parameter<br>starting<br>method error   | After power-on with parameters preset by GX Configurator-MB, before Basic parameter setting existence (X3) turns on, parameter settings were done by any of the following:  • Basic parameter setting request (Y1)  • Automatic communication parameter setting request /automatic communication start request (Y4)  • MODBUS device assignment parameter setting request (Y8) | COM.ERR. | When using parameters set by GX Configurator-MB, do not make parameter settings by Y-signals before Basic parameter setting existence (X3) turns on after power-up. | 0  |    |       |     |    |
| 7310н | Monitoring<br>timer setting<br>error  | Any of the monitoring timer setting in the basic parameter is incorrect.   | COM.ERR. | Review the monitoring timer setting.  | 0  |    |       |     |    |
| 7311н | Preferred node specification setting error  | The setting of the preferred node specification in the basic parameter is incorrect.   | COM.ERR. | Review the setting of the preferred node specification.   | 0  |    |       |     |    |
| 7312н | Subnet mask pattern setting error   | The setting of the subnet mask pattern in the basic parameter is incorrect.  | COM.ERR. | Review the setting of the subnet mask pattern.  | 0  |    |       |     |    |
| 7313н | Default router IP address setting error   | The setting of the default router IP address in the basic parameter is incorrect.  | COM.ERR. | Review the setting of the default router IP address.  | 0  |    |       |     |    |
| 7314н | Subnet address setting error  | The setting of the subnet address in the basic parameter is incorrect.   | COM.ERR. | Review the setting of the subnet address.   | 0  |    |       |     |    |
| 7315н | Router IP<br>address<br>setting error   | The setting of the router IP address in the basic parameter is incorrect. The net ID of the local station differs from the net ID of the router IP address.  | COM.ERR. | Review the setting of the router IP address.  | 0  |    |       |     |    |
| 7316н | Number of routers setting error   | The setting of the number of routers set in the basic parameter is incorrect.  | COM.ERR. | Review the setting of the number of routers set.  | 0  |    |       |     |    |
| 7317н | KeepAlive setting error   | The KeepAlive-related setting in the basic parameter is incorrect.   | COM.ERR. | Review the KeepAlive-related setting.   | 0  |    |       |     |    |
| 7318н | Number of<br>TCP<br>connections<br>for GX<br>Developer<br>connection<br>setting error | The setting of the number of TCP connections for GX Developer connection in the basic parameter is incorrect.  | COM.ERR. | Review the setting of the number of TCP connections for GX Developer connection.  | 0  |    |       |     |    |
| 7319н | Local slave<br>station port<br>No. error  | The setting of the local slave station port No. in the basic parameter is incorrect.   | COM.ERR. | Review the setting of the local slave station port No.  | 0  |    |       |     |    |

| Error | Error Name   | Description   | Lit LED  | Corrective Action  |    |    | curre | nce |    |
|-------|--|---|----------|--|----|----|-------|-----|----|
| Code  | LITOI NAITIE   | Describitori  | LILLED   | Corrective Action  | 1) | 2) | 3)    | 4)  | 5) |
| 731Ан | Number of TCP connections setting error                                  | The number of TCP connections for GX Developer connection or the total number of TCP connections set in the preferred node specification in the basic parameter is greater than 64. | COM.ERR. | Review the setting of the number of TCP connections for GX Developer connection and preferred node specification.  | 0  |    |       |     |    |
| 731Вн | Timer setting<br>magnitude<br>relationship error                         | The magnitude relationships between various monitoring timer values and CPU response monitoring timer value set in the basic parameters (Refer to Section 7.2.2 (1)) are incorrect. | COM.ERR. | Review the settings of various monitoring timer values and CPU response monitoring timer value.  | 0  |    |       |     |    |
| 7320н | Port No. setting error for automatic communication function              | The setting of the port No. for automatic communication function in the basic parameter is incorrect.   | COM.ERR. | Review the setting of the port No. for automatic communication function.   | 0  |    |       |     |    |
| 7321н | Target slave port No. setting error for automatic communication function | The setting of the target slave port No. for automatic communication function in the basic parameter is incorrect.  | COM.ERR. | Review the setting of the target slave port No. for automatic communication function.  | 0  |    |       |     |    |
| 7324н | System area setting error  | Erroneous data have been written to the system area (0031H to 00F1H) of the buffer memory.  | COM.ERR. | Do not write data to the system area (0031 <sub>H</sub> to 00F1 <sub>H</sub> ) of the buffer memory.   | 0  |    |       |     |    |
| 7327н | CPU response monitoring timer setting error                              | The setting of the CPU response monitoring timer in the basic parameter is incorrect.   | COM.ERR. | Review the setting of the CPU response monitoring timer.   | 0  |    |       |     |    |
| 732Ан | Basic parameter setting failure  | Failed in basic parameter setting because the GX Configurator-MB parameters were being set at power-on.   | COM.ERR. | When using GX Configurator-<br>MB, switch the power on and<br>then turn on Basic parameter<br>setting request (Y1) after Basic<br>parameter setting existence (X3)<br>has turned on. | 0  |    |       |     |    |
| 732Ен | Port No. setting error for dedicated instruction                         | The setting of the port No. for dedicated instruction in the basic parameter is incorrect.  | COM.ERR. | Review the setting of the port No. for dedicated instruction.  | 0  |    |       |     |    |
| 732Fн | Dedicated instruction interruption                                       | The dedicated instruction being executed was interrupted by the basic parameter setting.  | COM.ERR. | Perform the basic parameter setting after completion of the dedicated instruction.   | 0  |    |       |     |    |
| 7330н | Device code error  | The device code value specified in MODBUS device assignment parameter is incorrect.   | COM.ERR. | Review the setting of the device code.   |    |    | 0     |     |    |

| Error | EN.   | Describe  | LILED    | O constitute Author  |    | Oc | curre | nce |    |
|-------|---|---|----------|--|----|----|-------|-----|----|
| Code  | Error Name  | Description   | Lit LED  | Corrective Action  | 1) | 2) | 3)    | 4)  | 5) |
| 7331н | MODBUS device<br>upper limit value<br>over error    | The head MODBUS device<br>number + assignment points<br>in the MODBUS device<br>assignment parameter<br>exceeds the maximum<br>(65535) of the MODBUS<br>device. | COM.ERR. | Review the setting of the head MODBUS device number and assignment points.                     |    |    | 0     |     |    |
| 7332н | MODBUS device<br>assigned range<br>overlap error    | MODBUS device ranges set with the MODBUS device assignment parameters are overlapped.   | COM.ERR. | Review the setting of the head MODBUS device number and assignment points.                     |    |    | 0     |     |    |
| 7333н | Buffer memory<br>assigned range<br>error            | The assigned range of the QJ71MT91 buffer memory set with the MODBUS device assignment parameters exceeds the set range of the user free area.                  | COM.ERR. | Review the setting of the head device number and assignment points.                            |    |    | 0     |     |    |
| 7334н | Device upper limit value over error                 | The head device number + assignment points in the MODBUS device assignment parameter exceeds the maximum (65535) of the CPU device.                             | COM.ERR. | Review the setting of the head device number and assignment points.                            |    |    | 0     |     |    |
| 7340н | Target MODBUS<br>device type<br>specification error | The setting of the target MODBUS device type specification in the automatic communication parameter is incorrect.   | COM.ERR. | Review the setting of the target MODBUS device type specification.                             |    | 0  |       |     |    |
| 7343н | Response  | The setting of the response monitoring timer in the automatic communication parameter is outside the setting range.   | COM.ERR. | Review the setting of the response monitoring timer so that it falls within the setting range. |    | 0  |       |     |    |
| 7344н | monitoring timer setting error                      | The setting of the response monitoring timer in the automatic communication parameter is less than the setting of the split reception monitoring timer value.   | COM.ERR. | Make the response monitoring timer greater than the split reception monitoring timer value.    |    | 0  |       |     |    |
| 7345н | Buffer memory<br>address overlap<br>error           | The setting ranges of the buffer memory in the automatic communication parameter overlap between multiple parameters.   | COM.ERR. | Correct the overlapping buffer memory settings.  |    | 0  |       |     |    |

| Error |  |  |          |  |    | Occ | currer | nce |    |
|-------|--|--|----------|--|----|-----|--------|-----|----|
| Code  | Error Name                                     | Description  | Lit LED  | Corrective Action  | 1) | 2)  | 3)     | 4)  | 5) |
| 7346н | Buffer memory<br>address range<br>error        | The setting range of the buffer memory in the automatic communication parameter is outside the range of the automatic communication function buffer input/output area.           | COM.ERR. | Correct the buffer memory setting outside the range.   |    | 0   |        |     |    |
| 7347н | IP address setting error                       | The setting of the target IP address set in the automatic communication parameter or dedicated instruction's control data is incorrect.  | COM.ERR. | Review the setting of the IP address.  |    | 0   |        |     |    |
| 7348н | MODBUS device<br>number setting<br>range error | The MODBUS device range of the read/write target set in the automatic communication parameter or dedicated instruction's control data is greater than the maximum value (65536). | COM.ERR. | Review the setting range of the MODBUS device.   |    | 0   |        |     |    |
| 7349н | MODBUS device points setting error             | The MODBUS device range of the read/write target set in the automatic communication parameter or dedicated instruction's control data is outside the setting range.              | COM.ERR. | Review the setting range of the MODBUS device.   |    | 0   |        |     |    |
| 734Ан | Module ID setting error                        | The setting of the module ID set in the automatic communication parameter or dedicated instruction's control data is incorrect.  | COM.ERR. | Review the setting of the module ID.   |    | 0   |        |     |    |
| 734Вн | Execution type setting error                   | The setting of the execution type set in the dedicated instruction's control data is incorrect.  | COM.ERR. | Review the setting of the execution type.  |    | 0   |        |     |    |
| 734Сн | Response                                       | The setting of the response monitoring timer in the dedicated instruction's control data is outside the setting range.   | COM.ERR. | Review the setting of the response monitoring timer so that it falls within the setting range. |    | 0   |        |     |    |
| 734Dн | monitoring timer<br>setting error              | The setting of the response monitoring timer in the dedicated instruction's control data is less than the setting of the split reception monitoring timer value.                 | COM.ERR. | Make the response monitoring timer greater than the split reception monitoring timer value.    |    | 0   |        |     |    |
| 734Ен | Write data<br>storage size<br>setting error    | The setting of the write data storage size in the dedicated instruction's control data is incorrect.   | COM.ERR. | Review the setting of the write data storage size.   |    | 0   |        |     |    |

| Error  | - ··   | 5  |          |  |    | Occ | currer | nce |    |
|--------|--|--|----------|--|----|-----|--------|-----|----|
| Code   | Error Name   | Description  | Lit LED  | Corrective Action  | 1) | 2)  | 3)     | 4)  | 5) |
| 734Fн  | Request<br>message size<br>setting error                     | The request message size specified in the argument ((S2)+0) of the MBREQ instruction is incorrect.   | COM.ERR. | Review the setting of the request message size.  |    | 0   |        |     |    |
| 7351н  | Automatic<br>communication<br>function start<br>interruption | The start of the automatic communication function was interrupted due to the processing of the basic parameter setting.  | COM.ERR. | After turning ON the Automatic communication parameter setting request/Automatic communication start request (Y4), do not turn ON the Basic parameter setting request (Y1) until the Automatic communication operation status (X6) turns ON. |    | 0   |        |     |    |
|        |  | The automatic communication function was started or stopped without the basic parameter being set.   | COM.ERR. | Start or stop the automatic communication function with Basic parameter setting existence (X3) on.   |    | 0   |        |     |    |
| 7352н  | Basic<br>parameter not<br>set                                | The automatic communication function was started when parameter setting was being made on GX Configurator-MB at power-on.  | COM.ERR. | When using GX Configurator-MB, switch the power on and then turn on Automatic communication parameter setting request/Automatic communication start request (Y4) after Basic parameter setting existence (X3) has turned on.                 |    | 0   |        |     |    |
| 7353 н | Redundant setting error                                      | When the QJ71MT91 on the main base unit of a redundant system is mounted, the automatic communication function of the master function was attempted to be executed.                  | COM.ERR. | Delete the automatic communication parameter setting. (When mounting the QJ71MT91 on the main base unit of a redundant system, the master function cannot be used.)  |    | 0   |        |     |    |
| 7360н  | Exception<br>message<br>reception                            | When the automatic communication function or dedicated instruction is used, the target slave device returned an exception code in reply to the request message sent by the QJ71MT91. | COM.ERR. | Refer to the exception code returned from the target slave device, and resolve the problem. Resolve the problem that occurred in the target slave device.  |    | 0   |        |     |    |
| 7361н  | Byte count<br>error  | In the automatic communication function or dedicated instruction, the number of bytes in the received response message is less or more than necessary.                               | COM.ERR. | On the target slave side, check whether the contents of the returned response message are  |    | 0   |        |     |    |
| 7362н  | Reference<br>number error                                    | The value of the reference number in the response message received by the dedicated instruction is incorrect.  | COM.ERR. | correct or not.  |    | 0   |        |     |    |

| Error | Error Name  | Description  | LitLED   | Corrective Action   |    | Occ | curre | nce |    |
|-------|---|--|----------|---|----|-----|-------|-----|----|
| Code  | Error Name  | Description  | Lit LED  | Corrective Action   | 1) | 2)  | 3)    | 4)  | 5) |
| 7363н | Protocol ID<br>error  | In the automatic communication function or dedicated instruction, the protocol ID of the received response message is other than "0: MODBUS protocol".                       | COM.ERR. |   |    | 0   |       |     |    |
| 7365н | Module ID<br>mismatch error   | In the automatic communication function or dedicated instruction, the "module ID" in the MBAP header of the received response message does not match the request message.    | COM.ERR. | On the target slave side, check whether the contents of the   |    | 0   |       |     |    |
| 7366н | Function code<br>mismatch error                                     | In the automatic communication function or dedicated instruction, the function code of the received response message does not match the request message.                     | COM.ERR. | returned response message are correct or not.   |    | 0   |       |     |    |
| 7367н | Response<br>message<br>contents<br>mismatch error                   | In the automatic communication function or dedicated instruction, the contents of the received response message does not match the request message. (FC: 15, FC: 16, FC: 21) | COM.ERR. |   |    | 0   |       |     |    |
| 7370н | Automatic<br>communication<br>function stop<br>request error        | The automatic communication stop request (Y6) was made with the automatic communication function stopped.  | COM.ERR. | When the automatic communication function is stopped, do not make the automatic communication stop request (Y6).  |    | 0   |       |     |    |
| 7371н | Automatic<br>communication<br>parameter<br>setting request<br>error | The automatic communication parameter setting request/automatic communication start request (Y4) was made with the automatic communication function ON.                      | COM.ERR. | After stopping the automatic communication function, make the automatic communication parameter setting request/automatic communication start request (Y4). |    | 0   |       |     |    |
| 7378н | Response monitoring   | The response monitoring timer timed out in the automatic communication function.   | COM.ERR. | Conduct a PING test, etc. to<br>check whether the target device<br>exists or not.   |    | 0   |       |     |    |
| 7379н | timer timeout<br>error  | The response monitoring timer timed out in the dedicated instruction.  | COM.ERR. | If an error has occurred in the target device, remove the error.     Set a larger response monitoring timer value.  |    | 0   |       |     |    |

| Error |   | <b>5</b>  |          |   |    | Occ | currer | nce |    |
|-------|---|---|----------|---|----|-----|--------|-----|----|
| Code  | Error Name  | Description   | Lit LED  | Corrective Action   | 1) | 2)  | 3)     | 4)  | 5) |
| 737Ан | Dedicated<br>instruction<br>execution<br>impossible | Since the basic parameters have not yet been set, the dedicated instruction cannot be executed. The dedicated instruction cannot be executed due to the offline mode. Since the QJ71MT91 on the main base unit of a redundant system have been mounted, the dedicated instruction cannot be executed. (When mounting the QJ71MT91 on the main base unit of a redundant system, the master function cannot be used.) | COM.ERR. | Execute the dedicated instruction after setting the basic parameters.     Execute the dedicated instruction in the online mode.     To use the dedicated instruction in a redundant system, mount the QJ71MT91 on the extension base unit and delete the setting of the intelligent function module switch 5. |    | 0   |        |     |    |
| 7380н | CPU response<br>monitoring timer<br>timeout         | The CPU response monitoring timer timed out in the slave function.  | COM.ERR. | <ul> <li>If an error has occurred in the programmable controller</li> <li>CPU, remove the error.</li> <li>Set a larger CPU response monitoring timer value.</li> </ul>  |    |     | 0      |     |    |
| 7381н | Function code error                                 | The request message of the function code not supported by the QJ71MT91 slave function was received.   | COM.ERR. | Confirm the function code supported by the QJ71MT91 slave function, and review the request message to be sent.  |    |     | 0      |     |    |
| 7382н | Sub-code error                                      | The request message of the sub-code not supported by the QJ71MT91 slave function was received.  | COM.ERR. | Confirm the sub-code supported by the QJ71MT91 slave function, and review the request message to be sent.   |    |     | 0      |     |    |
| 7383н | MODBUS device specification error                   | The MODBUS device assignment parameters have not been set for the MODBUS device specified in the received request message. The MODBUS device assignment parameter setting is in process.  | COM.ERR. | Set the MODBUS device assignment parameters for the MODBUS device specified in the received request message.     Adjust the timing for the request message transmission on the master side so that communication is started after the MODBUS device assignment parameter setting existence (XA) turns ON.     |    |     | 0      |     |    |
| 7384н |   | The range of the MODBUS device specified in the received request message is outside the MODBUS device assignment parameter setting range.   | COM.ERR. | Set the MODBUS device<br>assignment parameter so that<br>the MODBUS device specified<br>in the received request<br>message is within the range.   |    |     | 0      |     |    |

| Error | Famou Maria                       | Description   | 12155    | Compath of Astion  |    | Ос | curre | nce |    |
|-------|-----------------------------------|---|----------|--|----|----|-------|-----|----|
| Code  | Error Name                        | Description   | Lit LED  | Corrective Action  | 1) | 2) | 3)    | 4)  | 5) |
| 7385н | MODBUS device specification error | The range of the MODBUS device specified in the received request message exceeds the maximum value* of the MODBUS device.  *: The maximum value of the extended file register is "10000", and that of any other MODBUS device is "65536". | COM.ERR. | Review the specified data of<br>the MODBUS device on the<br>master side from which the<br>request message was sent.  |    |    | 0     |     |    |
| 7386н |                                   | The access points of the MODBUS device specified in the received request is greater than the maximum access points of the corresponding function.   | COM.ERR. | Review the specified data of<br>the MODBUS device on the<br>master side from which the<br>request message was sent.  |    |    | 0     |     |    |
| 7390н | Byte count specification error    | The write points of the received request message does not match the specified byte count.   | COM.ERR. | Review the specified data of<br>the write points and byte count<br>on the master side from which<br>the request message was<br>sent.   |    |    | 0     |     |    |
| 7391н | Received data size error          | The write device data size of the received request message does not match the specified byte count.   | COM.ERR. | Review the specified data of<br>the write device data size and<br>byte count on the master side<br>from which the request<br>message was sent.   |    |    | 0     |     |    |
| 7392н | Reference type error              | The reference number value specified in the received request message (FC: 20, FC: 21) is incorrect.   | COM.ERR. | Review the specified reference number value on the master side from which the request message was sent.  |    |    | 0     |     |    |
| 7393н | Data unit error                   | The contents of the data unit in the received request message are incorrect. The size of the received request message is smaller than the minimum size or greater than the maximum size required for the relevant function code.          | COM.ERR. | Review the contents of the request message on the master side from which the request message was sent.   |    |    | 0     |     |    |
| 7394н | Online change error               | A write request message was received in an online change disable status.  | COM.ERR. | While online change is disabled, do not issue a write request message.     Turn ON b2 of the intelligent function module switch 2 (communication condition setting) to enable the online change. |    |    | 0     |     |    |
| 7395н | MBAP header error                 | The contents of the MBAP header in the received request message are incorrect.  | COM.ERR. | Review the contents of the request message on the master side from which the request message was sent.   |    |    | 0     |     |    |

| Error                | - N                     | 5   | 13150    | 0 " 1 "   |    | Ос | curre | nce |    |
|----------------------|-------------------------|---|----------|---|----|----|-------|-----|----|
| Code                 | Error Name              | Description   | Lit LED  | Corrective Action   | 1) | 2) | 3)    | 4)  | 5) |
| 7396н                | Slave function busy     | The QJ71MT91 received request messages that exceed the number of simultaneously receivable request messages (64). | COM.ERR. | Retry after a little while on the master side from which the request message was sent.  |    |    | 0     |     |    |
| 739Сн<br>to<br>739Ен | System error            | The OS of the QJ71MT91 detected error.  | COM.ERR. | Counter the problem in the following procedure.  • Check whether or not the QJ71MT91, power supply module and CPU module are mounted correctly on the base unit.  • Check whether or not the operating environment of the system is within the range of general specifications of the CPU module.  • Check whether the power capacity is sufficient or not.  • Check the QJ71MT91, CPU module and base unit to see if the hardware is normal according to the manual of each module.  • If the module is faulty, please consult your local Mitsubishi representative.  • If the problem cannot be resolved in the above steps, please consult your local Mitsubishi representative. | 0  | 0  | 0     | 0   | 0  |
| 73В1н                | PING test setting error | The settings (communication time check, transmission count, IP address) of the PING test are incorrect.           | COM.ERR. | Review the settings of the PING test.   |    |    |       |     | 0  |

| Error | E Niema                     | Description  | 171.50   | Ourself or Auffer  |    | Ос | currer | nce |    |
|-------|-----------------------------|--|----------|--|----|----|--------|-----|----|
| Code  | Error Name                  | Description  | Lit LED  | Corrective Action  | 1) | 2) | 3)     | 4)  | 5) |
| 73С0н | RAM error                   | An error was detected in the RAM test.   | ERR.     | Counter the problem in the following procedure.  |    |    |        |     | 0  |
| 73С1н | ROM error                   | An error was detected in the ROM test.   | ERR.     | Check whether or not the QJ71MT91, power supply  |    |    |        |     | 0  |
| 73С2н | Self-loopback<br>test error | An error was detected in the self-loopback test.   | COM.ERR. | module and CPU module are mounted correctly on the base unit.  Check whether or not the operating environment of the system is within the range of general specifications of the CPU module. Check whether the power capacity is sufficient or not. Perform the test again. If the above does not solve the problem, a probable cause is a hardware error. Check if the programmable controller CPU and base unit are normal referring to the manual for each module. Or, replace either of the modules to check the operation. In case of failure, please consult your local Mitsubishi representative. |    |    |        |     | 0  |
| 73С8н |                             | In the offline mode, parameters were set by GX Configurator-MB.  | COM.ERR. | In the offline mode, delete GX Configurator-MB parameters set in the programmable controller CPU.  | 0  |    |        |     |    |
| 73С9н |                             | In the offline mode, Basic parameter setting request (Y1) was turned on.   | COM.ERR. | Do not turn on Basic parameter setting request (Y1) in the offline mode.   | 0  |    |        |     |    |
| 73САн | Offline mode error          | In the offline mode, Automatic communication parameter setting request/Automatic communication start request (Y4) was turned on. | COM.ERR. | Do not turn on Automatic communication parameter setting request/Automatic communication start request (Y4) in the offline mode.   |    | 0  |        |     |    |
| 73СВн |                             | In the offline mode, Automatic communication stop request (Y6) was turned on.  | COM.ERR. | Do not turn on Automatic communication stop request (Y6) in the offline mode.  |    | 0  |        |     |    |
| 73ССн |                             | In the offline mode, MODBUS device assignment parameter setting request (Y8) was turned on.                                      | COM.ERR. | Do not turn on MODBUS device assignment parameter setting request (Y8) in the offline mode.  |    |    | 0      |     |    |
| 73СДн |                             | In the offline mode, PING test execution request (Y1C) was turned on.  | COM.ERR. | Do not turn on PING test execution request (Y1C) in the offline mode.  |    |    |        |     | 0  |

| Error | Error Name                                     | Description   | 1::150   | Competing Astion  |    | Oc | curre | nce |    |
|-------|--|---|----------|---|----|----|-------|-----|----|
| Code  | Error Name                                     | Description   | Lit LED  | Corrective Action   | 1) | 2) | 3)    | 4)  | 5) |
| 73D0н | Response<br>message                            | As the TCP connection was cut off from the target device, the slave function of the QJ71MT91 could not send a response message.   | COM.ERR. | Check whether the operation status of the target device is normal or not. Check the line status for an error.   |    |    | 0     |     |    |
| 73D1н | transmission<br>failure                        | As the TCP connection was cut off from the target device, the response message could not be returned via GX Developer connection. | COM.ERR. | Check whether the operation status of the target device is normal or not. Check the line status for an error.   |    |    |       | 0   |    |
| 73D2н | Preferred connection count over error          | TCP connections exceeding the number preset in the preferred node specification was attempted to be established.                  | COM.ERR. | <ul> <li>Increase the maximum number of TCP connections with the target node in the preferred node specification.</li> <li>Decrease the number of connections simultaneously used with the target node.</li> </ul>  |    | 0  | 0     | 0   |    |
| 73D3н | Response<br>message<br>transmission<br>failure | As the TCP connection was cut off from the target device, the response message via GX Developer connection could not be returned. | COM.ERR. | Check whether the operation status of the target device is normal or not. Check the line status for an error.   |    |    |       | 0   |    |
|       |  | The send/receive processing was forcibly interrupted by the basic parameter setting processing.                                   | COM.ERR. | Perform the basic parameter setting processing after the send/receive processing is over.   | 0  | 0  | 0     | 0   |    |
| 73D4н |  | An error occurred in the TCP connection and the send/receive processing was forcibly interrupted.                                 | COM.ERR. | Retry after a little while. Check whether the operation status of the target device is normal or not. Check the line status for an error.   | 0  | 0  | 0     | 0   |    |
| 73D5н | Send/receive<br>processing<br>interruption     | As the TCP connection was being closed, the send/receive processing was interrupted.  | COM.ERR. | If this occurs at execution of the dedicated instruction, set "TCP connection is not closed after instruction completion" in the close option of the execution type.  If the number of connections used exceeds the maximum (64), bring it within the range.  Check whether the operation status of the target device is normal or not.  Check the line status for an error.  Retry after a little while. | 0  | 0  | 0     | 0   |    |
| 73D6н | Send/receive processing interruption           | The send/receive processing was forcibly interrupted by the basic parameter setting processing.                                   | COM.ERR. | Perform the basic parameter setting processing after the send/receive processing is over.   | 0  | 0  | 0     | 0   |    |

| Error |   |   |          |  |    | Oc | curre | nce |    |
|-------|---|---|----------|--|----|----|-------|-----|----|
| Code  | Error Name  | Description   | Lit LED  | Corrective Action  | 1) | 2) | 3)    | 4)  | 5) |
| 73D7н | Error during close processing                     | Transmission through the connection being closed was attempted.   | COM.ERR. | Retry after a little while. If this error occurs at execution of the dedicated instruction, set "TCP connection is not closed after instruction completion" in the close option of the control data.   |    | 0  | 0     | 0   |    |
| 73D8н | Open failure                                      | Failed to open the TCP connection for the request message transmission.   | COM.ERR. | Check whether the operation status of the target device is normal or not. Check the open status of the target device. Review the IP address, port No. setting and other parameters of the target device. Check the line status for an error. |    | 0  | 0     | 0   |    |
| 73D9н |   | Since the normal connection resources were all being used, a new TCP connection could not be opened.                            | COM.ERR. | Retry after a little while. Decrease the number of TCP connections used simultaneously.  |    | 0  | 0     | 0   |    |
| 73DАн | Alive check<br>failure<br>(KeepAlive<br>function) | Since the existence of the target device could not be confirmed by the KeepAlive function, the TCP connection was disconnected. | COM.ERR. | Check whether the operation status of the target device is normal or not. Check the line status for an error.  |    | 0  | 0     | 0   |    |
| 7400н | Target device port No. error                      | The port number setting of the target device is erroneous.  | COM.ERR. | Review the port number setting of the target device at the time of transmission.   |    | 0  | 0     | 0   |    |
| 7401н | Target device<br>IP address<br>error              | The IP address setting of the target device is erroneous.   | COM.ERR. | Review the IP address setting of the target device at the time of transmission.  |    | 0  | 0     | 0   | 0  |
| 7402н | Open failure                                      | A TCP connection was not established in the open processing.  | COM.ERR. | Check whether the operation status of the target device is normal or not. Check the open status of the target device. Review the IP address, port No. setting and other parameters of the target device. Check the line status for an error. |    | 0  | 0     | 0   |    |
| 7403н | Send error  | A send error occurred.  | COM.ERR. | Check whether the operation status of the target device is normal or not. Check the line status for an error.  As the line may be busy, retry after a little while. Hardware fault.  |    | 0  | 0     | 0   | 0  |

| Error |  | 5  |          |   |    | Ос | curre | nce |    |
|-------|--|--|----------|---|----|----|-------|-----|----|
| Code  | Error Name                                     | Description  | Lit LED  | Corrective Action   | 1) | 2) | 3)    | 4)  | 5) |
| 7404н |  | A receive error occurred.                                      | COM.ERR. | Check whether the operation status of the target device is normal or not. Check the line status for an error. Hardware fault.   |    | 0  | 0     | 0   | 0  |
| 7405н | Receive error                                  | The internal receive buffer has no free space.                 | COM.ERR. | Retry after a little while. Check whether the operation status of the target device is normal or not. Check the line status for an error. Hardware fault.   |    | 0  | 0     | 0   | 0  |
| 7410н | Send error                                     | A send error occurred.   | COM.ERR. | Check whether the operation status of the target device is normal or not. Check the line status for an error. As the line may be busy, retry after a little while. Hardware fault.  |    | 0  | 0     | 0   | 0  |
| 7420н | Broadcast<br>address<br>specification<br>error | The broadcast address was specified in TCP-based transmission. | COM.ERR. | Review the IP address setting of the target device at the time of transmission.   |    | 0  |       | 0   |    |
| 7421н | Ethernet<br>address error                      | The Ethernet address of the target device is unknown.          | COM.ERR. | Review the IP address of the target device at the time of transmission. Check whether the target device with the specified IP address exists on the line or not. Check whether the operation status of the target device is normal or not. Check the line status for an error. As the line may be busy, retry after a little while. Replace the target device with the one having the ARP function. |    | 0  | 0     | 0   | 0  |
| 7422н | IP check sum error                             | A check sum error was detected in the IP protocol.             | COM.ERR. | Check whether the operation status of the target device is normal or not. Check the line status for an error.   |    | 0  | 0     | 0   | 0  |

| Error   | Гичан Мараа                       | Description   | 1#150    | Corrective Action   |    | Oc | curre | nce |    |
|---|-----------------------------------|---|----------|---|----|----|-------|-----|----|
| Code  | Error Name                        | Description   | Lit LED  | Corrective Action   | 1) | 2) | 3)    | 4)  | 5) |
| 7423H 7424H 7425H 7426H 7427H 7428H 7429H 742AH 742BH | ICMP error<br>packet<br>reception | The error packet of ICMP was received.  | COM.ERR. | Review the setting of the router information. Check whether the router operates normally. Check the router communication path for any error. Check the communication path ahead of the router for any error. Review the IP address of the target device at the time of transmission. Check whether the target device with the specified IP address exists on the line or not. As the line may be busy, retry after a little while. Review the IP reassembly timer value of the target |    | 0  | 0     | 0   | 0  |
| 742Dн   | Router relay function error       | Without the routing information setting of the basic parameter, data were attempted to be sent to the target device that has a different IP address class or net ID.     The routing information setting of the basic parameter is erroneous. | COM.ERR. | Review the IP address of the target device at the time of transmission. Review the setting of the routing information. Review the setting of the subnet mask pattern.   |    | 0  |       | 0   |    |
| 7440н   | UDP check<br>sum error            | A check sum error was detected in the UDP protocol.   | COM.ERR. | Check whether the operation status of the target device is normal or not. Check the line status for an error.   |    |    |       | 0   |    |
| 7450н   | TCP ULP timeout error             | The TCP ULP timer timed out. ACK is not returned from the target device.  | COM.ERR. | <ul> <li>Check whether the operation status of the target device is normal or not.</li> <li>Check the line status for an error.</li> <li>As the line may be busy, retry after a little while.</li> <li>Review the TCP ULP timer value of the basic parameter.</li> </ul>  |    | 0  | 0     | 0   |    |
| 7451н   | TCP check<br>sum error            | A check sum error was detected in the TCP protocol.   | COM.ERR. | Check whether the operation status of the target device is normal or not. Check the line status for an error.   |    | 0  | 0     | 0   |    |

| Error | Ewan Name                                     | Description   | 13150    | Compositive Astice   |    | Oc | curre | nce |    |
|-------|---|---|----------|--|----|----|-------|-----|----|
| Code  | Error Name                                    | Description   | Lit LED  | Corrective Action  | 1) | 2) | 3)    | 4)  | 5) |
| 7452н | Connection not open                           | Transmission was attempted using the connection not open. The connection used to send data was already closed.  | COM.ERR. | Check whether the operation status of the target device is normal or not.  Check the line status for an error.  Retry after a little while.  |    | 0  | 0     | 0   |    |
| 7453н |   | The connection being closed was used to send data.  |          | Retry after a little while.  |    |    |       |     |    |
| 7454н | Connection being closed                       | The connection not open was used to send data.  | COM.ERR. | Retry after a little while.  |    | 0  | 0     | 0   |    |
| 7455н | TCP receive data size error                   | The message greater than the TCP maximum size was received.   | COM.ERR. | Check whether the operation status of the target device is normal or not. Check the line status for an error.  |    | 0  | 0     | 0   |    |
| 7460н | TCP ULP timeout error                         | As the TCP ULP timer timed out, the TCP connection was forcibly disconnected from the local station.  | COM.ERR. | <ul> <li>Check whether the operation status of the target device is normal or not.</li> <li>Check the line status for an error.</li> <li>As the line may be busy, retry after a little while.</li> <li>Review the TCP ULP timer value of the basic parameter.</li> </ul>   |    | 0  | 0     | 0   |    |
| 7461н | TCP<br>connection<br>forcibly<br>disconnected | The TCP connection was disconnected forcibly from the target device. (This error may be ignored when no problems arise from this error.)  | COM.ERR. | <ul> <li>Check whether the operation status of the target device is normal or not.</li> <li>Check the line status for an error.</li> <li>As the line may be busy, retry after a little while.</li> </ul>   |    | 0  | 0     | 0   |    |
| 7462н | TCP<br>connection<br>forcibly<br>disconnected | The TCP connection was closed forcibly from the local station. The local station uses 64 or more TCP connections. Hence, the TCP connection was closed forcibly to maintain the TCP connections available for simultaneous opening under frequently opened and closed conditions. (This error may be ignored when no problems arise from this error.) | COM.ERR. | <ul> <li>In the preferred node specification, specify the target device with which communication is made frequently.</li> <li>Decrease the number of TCP connections used simultaneously.</li> <li>Check whether the operation status of the target device is normal or not.</li> <li>Check the line status for an error.</li> <li>As the line may be busy, retry after a little while.</li> </ul> |    | 0  | 0     | 0   |    |
| 7463н | TCP protocol error                            | As a TCP protocol error was detected, the TCP connection was closed forcibly.   | COM.ERR. | Check whether the operation status of the target device is normal or not. Check the line status for an error.  |    | 0  | 0     | 0   |    |
| 7471н | UDP receive<br>data size error                | The message greater than the UDP maximum size was received.   | COM.ERR. | Check whether the operation status of the target device is normal or not. Check the line status for an error.  |    |    |       | 0   | 0  |

| Error                | Error Name               | Description   | 1::150   | Commontive Action   |    | Ос | currer | nce |    |
|----------------------|--------------------------|---|----------|---|----|----|--------|-----|----|
| Code                 | Error Name               | Description   | Lit LED  | Corrective Action   | 1) | 2) | 3)     | 4)  | 5) |
| 7472н                | IP address setting error | The host address bits of the IP address of the request message transmission destination are all "0" or all "1". | COM.ERR. | Correct the target IP address set to the dedicated instruction's control data or automatic communication parameter.   |    | 0  | 0      | 0   |    |
| 7473н                | Connection not open      | The connection not open was used to send data. The connection used to send data was already closed.             | COM.ERR. | Check whether the operation status of the target device is normal or not. Check the line status for an error. Retry after a little while.   |    | 0  | 0      | 0   |    |
| 7474н                | TCP connection forcibly  | The TCP connection was disconnected forcibly from the target device. (This error may be ignored                 | COM.ERR. | Check whether the operation status of the target device is normal or not.  Check the line status for an   |    | 0  | 0      | 0   |    |
| 7475н                | disconnected             | when no problems arise from this error.)  |          | error.  • As the line may be busy, retry after a little while.  |    |    |        |     |    |
| 7480н<br>to<br>75FFн | System error             | The OS of the QJ71MT91 detected error.  | COM.ERR. | Counter the problem in the following procedure.  • Check whether or not the QJ71MT91, power supply module and CPU module are mounted correctly on the base unit.  • Check whether or not the operating environment of the system is within the range of general specifications of the CPU module.  • Check whether the power capacity is sufficient or not.  • Check the QJ71MT91, CPU module and base unit to see if the hardware is normal according to the manual of each module.  If the module is faulty, please consult your local Mitsubishi representative.  • If the problem cannot be resolved in the above steps, please consult your local Mitsubishi representative. | 0  | 0  | 0      | 0   | 0  |

# REMARK

- (1) Refer to Section 11.3.1 for the error code storage areas.
- (2) Refer to Chapter 7 for details of the parameter setting ranges.

#### 11.4 Turning Off the COM. ERR. LED

This section explains how to turn off the COM. ERR. LED of the QJ71MT91 when it is lit.

#### POINT

(1) Remove possible error cause before turning off the COM.ERR. LED. (Refer to Section 11.1, 11.3)

If not, the following operation will not turn off the COM.ERR. LED.

(2) The COM. ERR. LED turns on when an error occurs. Once the COM. ERR. LED has turned on, it does not turn off automatically even if the status returns to normal.

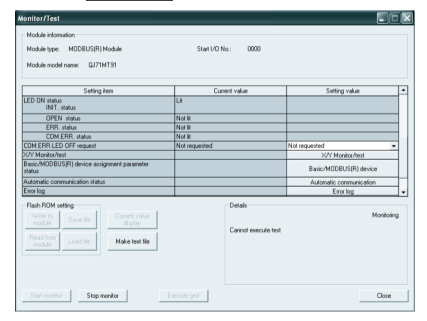
Use the following method to turn off the COM. ERR. LED.

| Method                  | Reference Section |
|-------------------------|-------------------|
| From GX Configurator-MB | Section 11.4.1    |
| From sequence program   | Section 11.4.2    |

### 11.4.1 From GX Configurator-MB

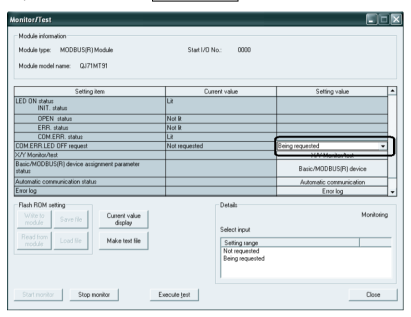
This section explains how to turn off the COM. ERR. LED from GX Configurator-MB.

(1) Display the Monitor/Test screen. (Refer to Section 8.6)



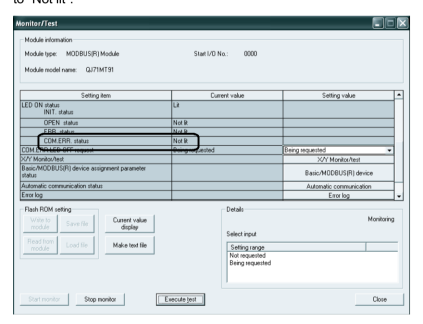
(2) Turn off the COM. ERR. LED.

In the Setting value field of the "COM. ERR. LED OFF request", select "Being requested" and click the Execute test button.



(3) Confirm the COM. ERR. LED is turned off.

When the processing is completed, a "Completed." message appears. Confirm that the Current value field of "COM. ERR. status" has changed from "Lit" to "Not lit".

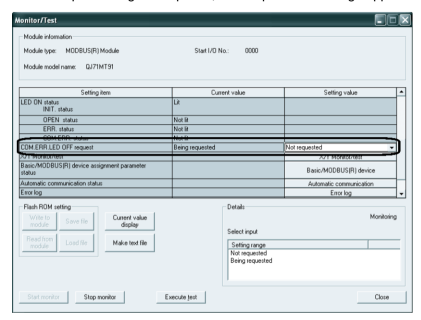


(4) Change the Current value field of the "COM. ERR. LED OFF request" back to "Not requested".

Because the "COM. ERR. LED OFF request" current value does not return to "Not requested" automatically after turn-off of the COM. ERR. LED, it must be manually returned to "Not requested" after the COM. ERR. LED has turned off.

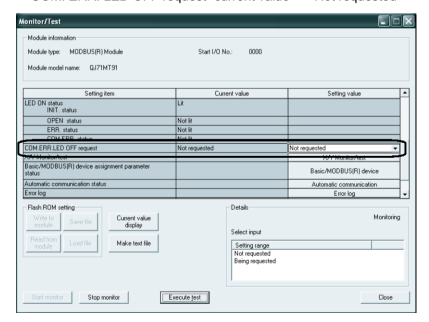
After confirming "Not lit", select "Not requested" in the "COM. ERR. LED OFF request" setting value field and click the **Execute test** button.

When the processing is completed, a "Completed." message appears.



- (5) Confirm the "COM. ERR. LED OFF request" current value.

  The "COM. ERR. LED OFF request" current value must be as shown below.
  - "COM. ERR. LED OFF request" current value → "Not requested"

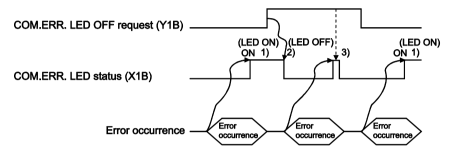


## 11.4.2 Program example for use of sequence program

This section explains how to turn off the COM. ERR. LED from a sequence program.

(1) Relationship between COM.ERR. LED and I/O signals
Upon occurrence of a communication error, the COM.ERR. LED (COM.ERR.
LED status (X1B): ON) on the front of the QJ71MT91 turns ON. (1) in the figure)

(a) Turn ON the COM.ERR. LED OFF request (Y1B) to turn OFF the COM.ERR. LED. (2) in the figure)



- (b) While the COM.ERR. LED OFF request (Y1B) is ON, OFF request processing is performed continuously. (3) in the figure)
- (c) The error information in the error log area of the buffer memory is not cleared (erased) by turning ON the COM.ERR. LED OFF request (Y1B).

## (2) Program conditions

In this program, COM. ERR. LED OFF request (Y1B) is turned on to turn off the COM. ERR. LED.

| Device Name              |        | Device | Application               |
|--------------------------|--------|--------|---------------------------|
|                          |        | X0     | Module READY              |
| QJ71MT91 input/output    | Input  | X1B    | COM. ERR. LED status      |
|                          | Output |        | COM. ERR. LED OFF request |
| External input (command) |        | X20    | COM. ERR. LED OFF command |

#### Program example



## 11.5 Conducting PING Test to Check QJ71MT91 Connection

This section explains how to conduct a PING test in the QJ71MT91.

| Method                  | Reference Section |
|-------------------------|-------------------|
| From GX Configurator-MB | Section 11.5.1    |
| From sequence program   | Section 11.5.2    |

#### (1) PING test

- (a) A PING test checks whether the other QJ71MT91 or MODBUS/TCP device exists or not on Ethernet (same subnet address) where the QJ71MT91 is connected, or if a target device (personal computer) having the specified IP address exists or not.
- (b) Perform a PING test to check the following.
  - 1) Whether the QJ71MT91 is correctly connected to the other device on the line.
  - 2) Whether the basic parameter setting of the QJ71MT91 is correct.

## (2) Buffer memory addresses used for PING test

The following buffer memory addresses are used for a PING test.

| Address                          | Par               | ameter Name                     | Setting   | Setting Range   | Default   |
|----------------------------------|-------------------|---------------------------------|---|---|-----------|
| 0FE0н<br>(4064)                  | Communica         | ation time check                | Specify the waiting time for completion of the PING test. Set time = set value × 500ms  | 2 to 60   | 2         |
| 0FE1н<br>(4065)                  | Transmission      | on count                        | Specify the number of transmissions.  | 1 to 10   | 4         |
| 0FE2н to 0FE3н<br>(4066 to 4067) | IP address        |                                 | Specify the IP address of the PING test target device.  | Refer to *1   | 00000000н |
| 0FE4н<br>(4068)                  | PING test         | Execution result                | The execution result of the PING test is stored.  When completed with an error, the error code is stored. (Refer to Section 11.3.3) | 0000н: Normal completion<br>0001н to : Error completion<br>(Error code) | 0000н     |
| 0FE5н<br>(4069)                  | execution results | Total packet transmission count | The total packet transmission   | _   | _         |
| 0FE6н<br>(4070)                  |                   | Success count                   | count, success count and failure count for the PING test  | _   |           |
| 0FE7н<br>(4071)                  |                   | Failure count                   | execution are stored.   | _   | _         |

<sup>\*1:</sup> Set the value that satisfies the following conditions.

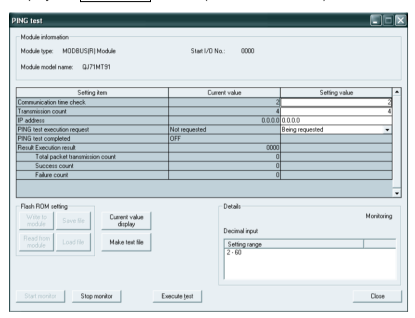
Condition 1: The IP address class is any of A, B and C.

Condition 2: The host address bits are not all "0" or all "1".

#### 11.5.1 From GX Configurator-MB

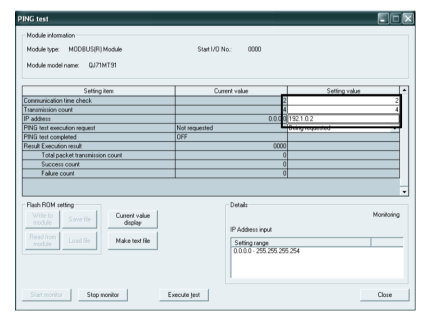
This section explains how to conduct a PING test from GX Configurator-MB.

(1) Display the PING test screen. (Refer to Section 8.6)



(2) Set the PING test conditions.

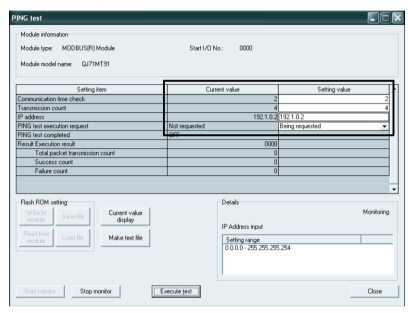
Set the "Communication time check", "Transmission count" and "IP address" in the Setting value field, and click the Execute test button with the values selected.



(3) Confirm the conditions set in (2).

When the processing is completed, a "Completed." message appears, and the data set in (2) are displayed in the Current value field.

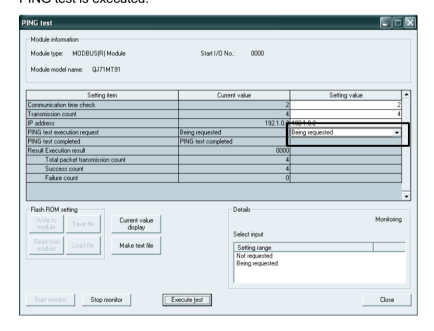
Redo the settings if changing the conditions.



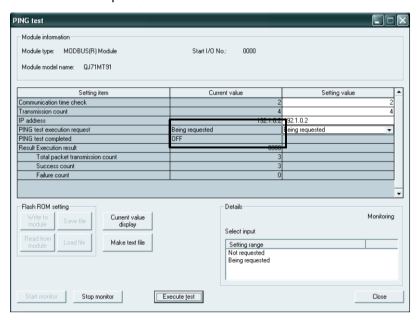
#### (4) Conduct a PING test.

Select "Being requested" in the "PING test execution request" setting value field, and click the Execute test button.

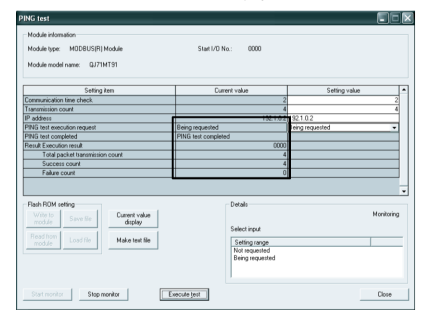
When the processing is completed, a "Completed." message appears and the PING test is executed.



- (5) Check the status during PING test execution.
  - "PING test execution request" current value → "Being requested"
  - "PING test completed" current value  $\rightarrow$  "OFF"



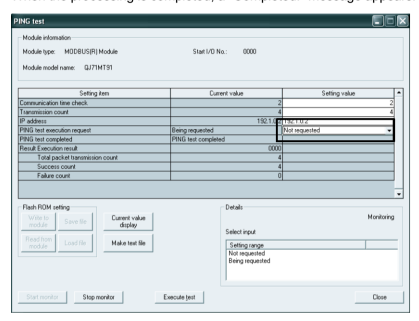
- (6) Check the status when the PING test is completed.
  - "PING test execution request" current value  $\rightarrow$  "Being requested"
  - "PING test completed" current value → "PING test completed"
  - "Result" current value  $\rightarrow$  Result is displayed for each.



(7) Change the "PING test execution request" current value back to "Not requested". Because the "PING test execution request" current value does not automatically return to "Not requested" on completion of the PING test, it must be manually changed to "Not requested" after the PING test is completed,. Select "Not requested" in the "PING test execution request" setting field and click

When the processing is completed, a "Completed." message appears.

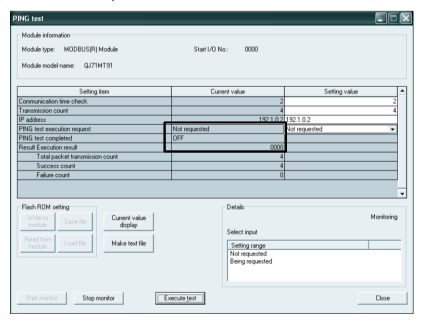
the | Execute test | button.



(8) Confirm the "PING test execution request" current value.

The "PING test execution request" current value must be as shown below.

- "PING test execution request" current value → "Not requested"
- "PING test completed" current value  $\rightarrow$  "OFF"

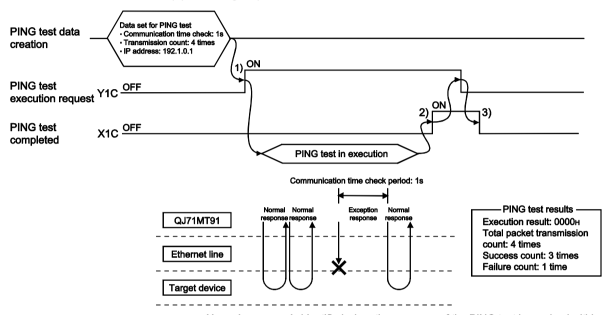


## 11.5.2 Program example for use of sequence program

This section explains how to perform a PING test from a sequence program.

## (1) Relationship between PING test and I/O signals

(a) Turn ON the PING test execution request (Y1C) to execute the PING test.(1) in the figure)



Normal response is identified when the response of the PING test is received within the communication time check period.

- (b) On completion of the PING test, the PING test completion (X1C) turns ON.(2) in the figure)
- (c) Turn OFF the PING test execution request (Y1C) to turn OFF the PING test completion (X1C). (3) in the figure)

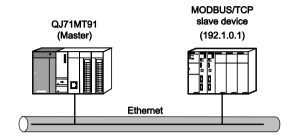
#### (2) Error completion of PING test

- (a) The execution result of the PING test is stored into the execution result area (0FE5<sub>H</sub>).
  - When error completion arises, the error code is stored.
  - For the corrective actions to be taken at error completion, refer to Section 11.3.3
- (b) If the basic parameter setting request (Y1) is turned ON during execution of the PING test, the PING test results in error completion.
- (c) If the PING test is executed with the basic parameter setting request (Y1) ON, the PING test results in error completion.

## (3) Program example

An example of the PING test performed with a sequence program is given below.

(a) System configuration



\*1: The QJ71MT91 is mounted on Slot 0 of the base unit, and the head I/O No. is 0.

#### (b) Program conditions

This program executes a PING test when PING test execution request (Y1C) is turned on after the PING test conditions are set.

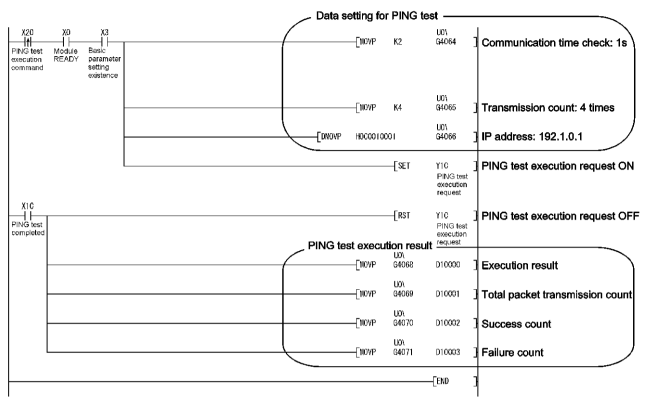
#### 1) PING test condition settings

| Setting Item             | Buffer Memory Address         | Set Value |  |
|--------------------------|-------------------------------|-----------|--|
| Communication time check | 0FE0н (4064)                  | 2<br>(1s) |  |
| Transmission count       | 0FE1н (4065)                  |           |  |
| IP address               | 0FE2н to 0FE3н (4066 to 4067) |           |  |

## 2) Devices available for user

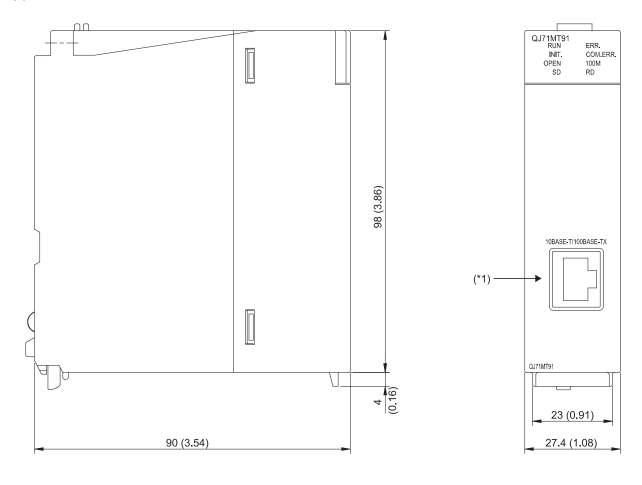
| Device Name                                       |        | Device                 | Application                                 |  |
|---|--------|------------------------|---|--|
|   | Input  | X0                     | Module READY                                |  |
| QJ71MT91 input/output                             |        | Х3                     | Basic parameter setting existence           |  |
|   |        | X1C                    | PING test completed                         |  |
|   | Output | Y1C                    | PING test execution request                 |  |
| External input (command)                          |        | X20                    | PING test execution command                 |  |
|   |        | D10000                 | For getting execution result                |  |
| Data na siatan                                    |        |                        | For getting total packet transmission count |  |
| Data register  Intelligent function module device |        | D10002                 | For getting success count                   |  |
|   |        | D10003                 | For getting failure count                   |  |
|   |        | U0\G4064               | Communication time check                    |  |
|   |        | U0\G4065               | Transmission count                          |  |
|   |        | U0\G4066 to            | IP address                                  |  |
|   |        | U0\G4067               |   |  |
|   |        | U0\G4068               | Execution result                            |  |
|   |        | U0\G4069               | Total packet transmission count             |  |
|   |        | U0\G4070 Success count |   |  |
|   |        | U0\G4071               | Failure count                               |  |

## (c) Program example



## **APPENDICES**

## Appendix 1 External Dimensions



(Unit: mm (in.))

\*1: Depending on the serial number, the connector orientation is left-right reversal.

APPX - 1 APPX - 1

APPX

## Appendix 2 Function Upgrade of the QJ71MT91

The QJ71MT91 version has been upgraded with a new function added. The new function and the supported version are shown below.

| New function              | Supported version           |  |
|---------------------------|-----------------------------|--|
| Redundant system function | Function version D or later |  |

## **APPX**

### Appendix 3 Processing Time

This section explains the processing time of the QJ71MT91 by function. The processing time of the QJ71MT91 may become longer than that calculated in this section depending on the network load factor (line congestion), number of TCP connections used simultaneously, and GX Developer connection existence. Refer to the processing time calculated by the expression in this section when having the QJ71MT91 communicate with one target device using an already established TCP connection.

## (1) Master function performance

- (a) Automatic communication function performance
  - Automatic communication function communication time [Unit: ms]

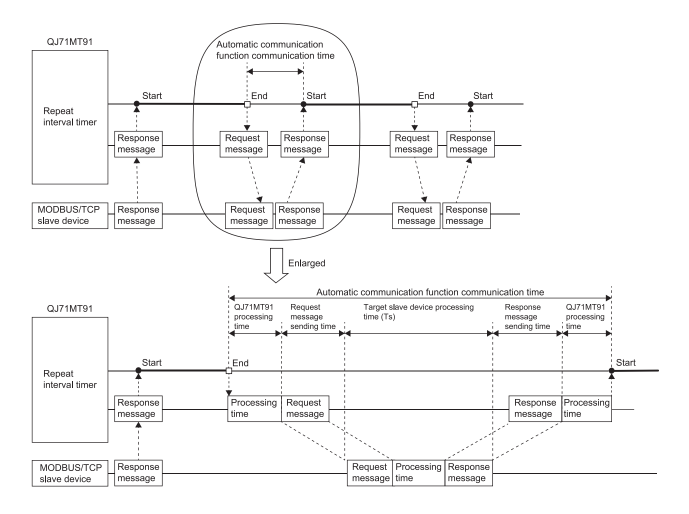
The automatic communication function communication time is the time from when the repeat interval timer expires until the repeat interval timer is started again after completion of communication with the slave.

Tac = 7 + Ts

#### 2) Calculation items

| Setting Item | Description   | Unit |
|--------------|---|------|
| Tac          | Automatic communication function communication time | ms   |
| Ts           | Target slave device processing time                 | ms   |

APPX - 2



APPX - 3

- (b) Dedicated instruction performance (MBRW/MBREQ instruction)
  - Dedicated instruction processing time [Unit: ms]
     The dedicated instruction processing time is the time from when the dedicated instruction is started until the completed device turns on.
     Trc = 7 + St + (St or Ts, whichever is greater)
  - 2) Calculation items

| Setting Item | Description   | Unit |
|--------------|---|------|
| Trc          | Dedicated instruction processing time               | ms   |
| St           | Local station scan time                             | ms   |
| Ts           | Message processing time at destination slave device | ms   |

APPX - 4

## (2) Slave function performance

# 1) Request message processing time [Unit: ms]

The request message processing time is the time from when the QJ71MT91 receives a request message from the master until it sends a response message after completion of processing.

 $Tsl = 5 + 7 \times n1 + St \times n2$ 

## 2) Calculation items

| Setting Item | Description  |                   |                                   | Unit                           |    |
|--------------|--|-------------------|-----------------------------------|--------------------------------|----|
| Tsl          | Request messa  | age process       | ing time                          |                                | ms |
| St           | Local station so   |                   | -                                 |                                | ms |
|              | Any of the following values is applied depending on the function code and assignment status. |                   |                                   |                                |    |
|              | Function code  | controller C      | grammable<br>CPU device<br>signed | When buffer memory is assigned |    |
|              | 01   | 1 0               |                                   |                                |    |
|              | 02   | 1 0               |                                   |                                |    |
|              | 03   | 1 0               |                                   |                                |    |
| n1           | 04   | 1 0               |                                   | _                              |    |
|              | 05   | 1                 |                                   | 0                              |    |
|              | 06   | ,                 | 1                                 | 0                              |    |
|              | 15   | 1                 |                                   | 0                              |    |
|              | 16   | 1                 |                                   | 0                              |    |
|              | 20   | 1                 |                                   | 0                              |    |
|              | 21   | 1                 |                                   | 0                              |    |
|              | 22   | 2                 |                                   | 0                              |    |
|              | 23   | 2                 |                                   | 0                              |    |
|              | Any of the following values is applied depending on the                                      |                   |                                   |                                |    |
|              | function code a  |                   |                                   |                                |    |
|              |  | When programmable |                                   |                                |    |
|              |  |                   | controller CPLI device            |                                |    |
|              | Function code  | is assigned       |                                   | When buffer memory             |    |
|              |  | Normal            | Worst                             | is assigned                    |    |
|              |  | case              | case                              |                                |    |
|              | 01   | 1                 | 2                                 | 0                              |    |
|              | 02   | 1                 | 2                                 | 0                              |    |
| n2           | 03   | 1                 | 2                                 | 0                              | _  |
|              | 04   | 1                 | 2                                 | 0                              |    |
|              | 05   | 1                 | 2                                 | 0                              |    |
|              | 06   | 1                 | 2                                 | 0                              |    |
|              | 15   | 1                 | 2                                 | 0                              |    |
|              | 16   | 1                 | 2                                 | 0                              |    |
|              | 20   | 1                 | 2                                 | 0                              |    |
|              | 21   | 1                 | 2                                 | 0                              |    |
|              | 22   | 2                 | 4                                 | 0                              |    |
|              | 23   | 2                 | 4                                 | 0                              |    |

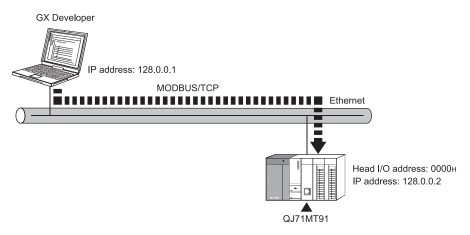
APPX - 5

## Appendix 4 GX Developer Connection Setup Example

This section explains the setting of the GX Developer connection setup window when access is made from GX Developer to the programmable controller CPU via the QJ71MT91.

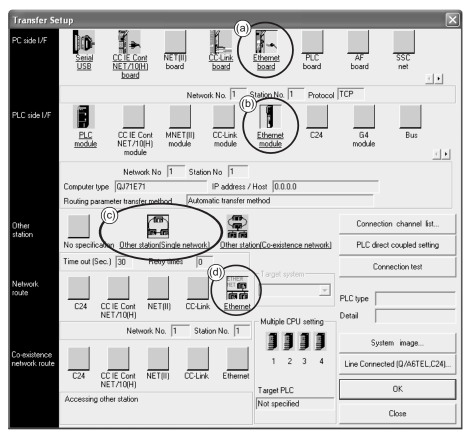
For details of GX Developer, refer to the GX Developer Operating Manual.

## (1) Access route



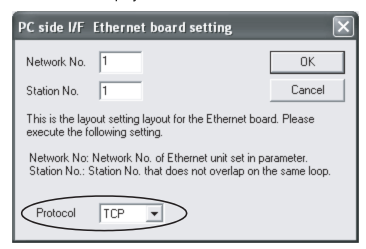
APPX - 6

## (2) Connection setup window



## (a) PC side I/F

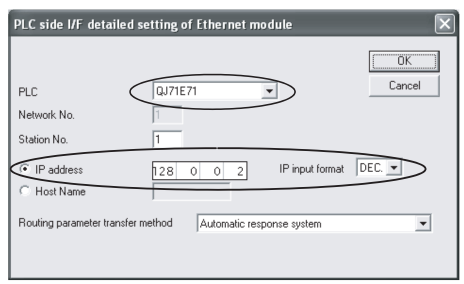
- 1) Select "Ethernet board" and double-click it to display the "PC side I/F Ethernet board setting" screen.
- 2) Set "Protocol" on the "PC side I/F Ethernet board setting" screen.
  - Protocol • • Select "TCP" or "UDP".
- 3) Since "Network No." and "Station No." are not used, leave them as displayed on the screen.



APPX - 7

## (b) PLC side I/F

- 1) Select "Ethernet module" and double-click it to display the "PLC side I/F detailed setting of Ethernet module" screen.
- 2) Set "PLC" and "IP address" on the "PLC side I/F detailed setting of Ethernet module" screen.
  - PLC • • • • Select "QJ71E71".
  - IP address • • Set the IP address of the QJ71MT91 to be connected.
  - IP input format • Select "DEC." or "HEX.".
- 3) Since "Station No." and "Routing parameter transfer method" are not used, leave them as displayed on the screen.

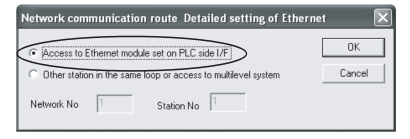


## (c) Other station

Select "Other station (Single network)".

### (d) Network route

- 1) Select "Ethernet" and double-click it to display the "Network communication route Detailed setting of Ethernet" screen.
- Select "Access to Ethernet module set on PLC side I/F" on the "Network communication route Detailed setting of Ethernet" screen.



APPX - 8 APPX - 8

# INDEX

| [5]                                       |
|---|
| 5VDC internal current consumption 3- 2    |
| FA1                                       |
| [A]                                       |
| Access points                             |
| Applicable system2-1                      |
| Assignment points                         |
| Auto refresh setting                      |
| Automatic communication status            |
| Automatic communication function 5- 3     |
| Automatic communication function buffer   |
| areas 5- 7                                |
| Automatic communication function          |
| communication time APPX- 2                |
| Automatic communication function error    |
| code storage area11-18                    |
| Automatic communication function          |
| performanceAPPX- 2                        |
| Automatic communication operation         |
| flowchart5- 6                             |
| Automatic communication operation status  |
| 5- 5                                      |
| Automatic communication operation status  |
| storage area11-17                         |
| Automatic communication start/stop timing |
| chart 5- 4                                |
| Precautions for starting/stopping the     |
| automatic communication function 5- 4     |
| Start and stop of automatic communication |
| function 5- 3                             |
| Target slave port No. for automatic       |
| communication function 7-17               |
| Automatic communication parameter error   |
| code storage area11-16                    |
| Automatic communication parameter screen  |
| 8-33                                      |
| Automatic communication parameter setting |
|   |
| I/O signals for setting                   |
| Setting method 9- 4                       |
| Setting precautions                       |
| Timing charts for setting9- 5             |
| Automatic communication parameter setting |
| result storage area11-16                  |
| Automatic communication parameters 7-19   |
| Automatic response function 5-10          |
|   |

| [B]                                      |       |
|--|-------|
| Basic parameter setting                  | 9- 1  |
| I/O signals for setting                  | 9- 1  |
| Setting method                           | 9- 1  |
| Setting precautions                      | 9- 3  |
| Timing charts for setting                | 9- 2  |
| Basic parameters                         | 7- 6  |
| Basic parameter error code storage area  |       |
|  | 11-15 |
| Basic parameter screen                   | 8-30  |
| Basic parameter starting method          | 6-12  |
| Basic/MODBUS device assignment           |       |
| parameter status                         | 8-23  |
| Buffer memory                            | 3- 5  |
| Buffer memory addresses used for PING    |       |
| test                                     | 11-44 |
|  |       |
| [C]                                      |       |
| Coil                                     | 7-25  |
| Coil assignment 1                        | 7-26  |
| COM.ERR. LED turn-off                    | 11-40 |
| Common utility package operations        | 8- 6  |
| Communication condition setting          | 6-12  |
| Communication status                     | 8-27  |
| Connection precautions                   |       |
| Connection to 10BASE-T/100BASE-TX        | 6- 6  |
| Connection to Ethernet                   | 6- 6  |
| Connector applicable for external wiring | 3- 2  |
| Control keys                             | 8- 6  |
| CPU response monitoring timer value      | 7-17  |
|  |       |
| [D]                                      |       |
| Data transmission rate                   | 3- 2  |
| Dedicated instructions                   |       |
| Dedicated instruction list               |       |
| Dedicated instruction performanceAP      | PX- 4 |
| Dedicated instruction processing time    |       |
| AP                                       | PX- 4 |
| MBREQ Instruction                        | 10-11 |
| MBRW Instruction                         |       |
| Default assignment parameters            | 7-29  |
| Default router IP address                | 7-13  |
| Device code                              |       |
| Device symbol                            | 7-27  |

IND - 1

| [E]                                   | [H]  |      |
|---------------------------------------|--|------|
| Error code list                       | Handling precautions                       | 6- 1 |
| Error code storage areas 11-15        | Hardware test                              | 6- 8 |
| Error codes 11-15                     | Head buffer memory address                 | 7-21 |
| Error log8-26, 11-18                  | Head coil number                           |      |
| Error log area11-18                   | Head device number                         | 7-28 |
| Error log write pointer11-18          | Head holding register number               | 7-28 |
| Ethernet function 5- 1                | Head input number                          | 7-28 |
| Exception code list11-21              | Head input register number                 | 7-28 |
| Extended file register7-25            | Head MODBUS device number                  | 7-28 |
| External dimensionsAPPX- 1            | Holding register                           | 7-25 |
|                                       | Holding register assignment 1              | 7-26 |
| [F]                                   |  |      |
| Features1- 1                          | [1]  |      |
| Fraction bits                         | I/O signals                                |      |
| Frame specifications 4- 3             | Indications of indicator LEDs              | 6- 5 |
| Application data4- 3                  | Initial setting                            | 8-13 |
| Ethernet header4- 3                   | Input                                      | 7-25 |
| FCS4- 3                               | Input assignment 1                         |      |
| IP header 4- 3                        | Input register                             | 7-25 |
| MBAP header 4- 3                      | Input register assignment 1                | 7-26 |
| Message length 4- 3                   | Intelligent function module parameters.    |      |
| MODBUS/TCP application data unit 4- 3 | Intelligent function module switch setting | _    |
| MODBUS application header4- 3         | Intelligent function module switch sett    | _    |
| MODBUS/TCP ADU 4- 3                   | items                                      |      |
| Module ID 4- 3                        | Starting procedure for intelligent func    | tion |
| PDU4- 3                               | module switch setting screen               |      |
| Protocol data unit4- 3                | IP address setting                         |      |
| Protocol ID 4- 3                      | IP reassembly timer value                  | 7- 8 |
| TCP header4- 3                        |  |      |
| Transaction ID4- 3                    | [K]  |      |
| Function list5- 1                     | KeepAlive function5                        |      |
| Function version 2- 8                 | KeepAlive interval timer value             |      |
|                                       | KeepAlive resend count                     |      |
| [G]                                   | KeepAlive start timer value                |      |
| GX Configurator-MB8- 1                | Operation of KeepAlive function            |      |
| GX Developer                          | To use KeepAlive function                  | 5-12 |
| Accessible range5-15                  |  |      |
| GX Developer connection function 5-15 | [L]  |      |
| GX Developer connection information   | LED  |      |
| setting7-16                           | 100M                                       |      |
| GX Developer connection setup 5-15    | COM.ERR.                                   |      |
| GX Developer connection setup         | ERR  |      |
| example                               | INIT                                       |      |
| Number of TCP connections for GX      | OPEN                                       |      |
| Developer connection                  | RD   |      |
| System monitor of GX Developer 11-12  | RUN  |      |
|                                       | SD   |      |
|                                       | Local slave station port No                | 7-17 |

| M]  | [N]  |
|---|--|
| Master function 5- 1                      | Network configuration2- 3                    |
| Master function performance APPX- 2       | Number of cascade connection stages3-2       |
| Max. number of modules 2- 1               | Number of errors occurred11-18               |
| Maximum node-to-node distance 3- 2        | Number of occupied I/O points3-2             |
| Maximum number of connections 3- 2        | Number of routers set7-13                    |
| Maximum number of parameter settings 8- 3 | Number of routers that can be set3- 2        |
| Maximum segment length                    |  |
| MODBUS device                             | [0]  |
| MODBUS device assignment function 5-11    | Online change enable/disable setting6-13     |
| MODBUS device assignment parameter        | Operating environment8- 4                    |
| error code storage area11-16              | Operation mode setting6-11                   |
| MODBUS device assignment parameter        |  |
| setting result storage area11-16          | [P]  |
| MODBUS device assignment parameter        | Parameter setting method7- 1                 |
| starting method 6-13                      | Parameter setting procedures7- 2             |
| MODBUS device assignment parameters       | Parameter types7- 1                          |
| 7-23                                      | Part names6-4                                |
| MODBUS device assignment parameters       | PDU formats4-4                               |
| details7-26                               | Performance specifications3-1                |
| MODBUS device sizes7-25                   | PING test 8-29, 11-44                        |
| MODBUS device assignment parameter        | Preferred node specification7-18             |
| screen 8-35                               | Preferred node specification: IP address7-18 |
| MODBUS device assignment parameter        | Preferred node specification: TCP            |
| setting 9- 7                              | connection7-18                               |
| I/O signals for setting                   | Pre-operational procedures and setting6-2    |
| Setting method 9- 7                       | Processing timeAPPX- 2                       |
| Setting precautions9-10                   | Program example                              |
| Timing charts for setting9- 8             | Program example for use in normal            |
| MODBUS extended file register assignment  | system configuration9-11                     |
| 7-31                                      | Program example for use in MELSECNET/H       |
| MODBUS extended file register size 7-31   | remote I/O network9-29                       |
| MODBUS standard functions 4- 1            |  |
| Mask write register 4-19                  | [Q]  |
| Read coils 4- 6                           | QJ71MT91 buffer memory assignment7-32        |
| Read discrete inputs4-7                   | QJ71MT91 status confirmation11-12            |
| Read file record 4-15                     |  |
| Read holding registers 4- 8               | [R]  |
| Read input registers 4- 9                 | Relationship between COM.ERR. LED and        |
| Read/Write multiple registers4-20         | I/O signals11-43                             |
| Write file record4-17                     | Relationship between PING test and I/O       |
| Write multiple coils4-12                  | signals11-49                                 |
| Write multiple registers4-14              | Repeat interval timer value7-20              |
| Write single coil4-10                     | Request message format4- 4                   |
| Write single register4-11                 | Request message processing timeAPPX-5        |
| MODBUS/TCP setting7-17                    | Response message format4-4                   |
| Module ID                                 | Response monitoring timer value7-20          |
| Monitor/test 8-17                         | Router information: Router IP address7-15    |
|   | Router information. Router in address        |

IND - 3

| Router information: Subnet add  | ress 7-13  |
|---|--|
| Router relay function   | 5-14, 7-12   |
| To use router relay function  | 5-14   |
| Routing information   | 7-12   |
| _   |  |
| [S]   |  |
| Self-loopback test  | 6- 9   |
| Send frame specification  |  |
| Set values of default assignmen   |  |
|   | •  |
| Slave function  |  |
| Slave function performance  |  |
| •   |  |
| Software packages   |  |
| Software version  |  |
| Split reception monitoring timer  |  |
| Starting the Intelligent function r   |  |
|   |  |
| Subnet mask pattern   | 7-12   |
| Switch 1  | 6-11   |
| Switch 2  | 6-12   |
| Switch 3  | 6-14   |
| Switch 4  | 6-14   |
| Switch 5  | 6-15   |
| System configuration  |  |
| , ,   | ,  |
|   |  |
| [T]   |  |
| [T] Target MODBUS device head n   | umber 7-21   |
| Target MODBUS device head n   |  |
| Target MODBUS device head n<br>Target station IP address  | 7-20   |
| Target MODBUS device head n Target station IP address TCP end timer value   | 7-20<br>7- 8   |
| Target MODBUS device head n Target station IP address TCP end timer value TCP resend timer value  | 7-20<br>7- 8<br>7- 8   |
| Target MODBUS device head n Target station IP address TCP end timer value TCP resend timer value TCP ULP timer value  | 7-20<br>7- 8<br>7- 8   |
| Target MODBUS device head no Target station IP address TCP end timer value TCP resend timer value TCP ULP timer value   |  |
| Target MODBUS device head not arget station IP address TCP end timer value TCP resend timer value TCP ULP timer value TCP zero window timer value TCP/UDP/IP monitoring timer   | 7-20<br>7- 8<br>7- 8<br>7- 8<br>7- 8   |
| Target MODBUS device head n Target station IP address TCP end timer value TCP resend timer value TCP ULP timer value TCP zero window timer value TCP/UDP/IP monitoring timer TCP/UDP/IP setting   | 7-20<br>7- 8<br>7- 8<br>7- 8<br>7- 8<br>7- 8   |
| Target MODBUS device head not arget station IP address TCP end timer value TCP resend timer value TCP ULP timer value TCP zero window timer value TCP/UDP/IP monitoring timer TCP/UDP/IP setting  |  |
| Target MODBUS device head not arget station IP address  TCP end timer value  TCP resend timer value  TCP ULP timer value  TCP zero window timer value  TCP/UDP/IP monitoring timer  TCP/UDP/IP setting  Text file  Transmission method                          | 7-20<br>7- 8<br>7- 8<br>7- 8<br>7- 8<br>7- 8<br>7- 8<br>8- 8                                 |
| Target MODBUS device head n Target station IP address TCP end timer value TCP resend timer value TCP ULP timer value TCP zero window timer value TCP/UDP/IP monitoring timer TCP/UDP/IP setting Text file Transmission method Troubleshooting                   | 7-20 7-8 7-8 7-8 7-8 7-8 7-8 7-8 3-2 11-1  |
| Target MODBUS device head not arget station IP address  TCP end timer value  TCP resend timer value  TCP ULP timer value  TCP zero window timer value  TCP/UDP/IP monitoring timer  TCP/UDP/IP setting  Text file   |  |
| Target MODBUS device head in Target station IP address TCP end timer value TCP resend timer value TCP ULP timer value TCP/UDP/IP monitoring timer TCP/UDP/IP setting Text file Transmission method Troubleshooting for other sym Troubleshooting of errors indi | 7-20 7-8 7-8 7-8 7-8 7-8 7-8 7-8 3-2 11-1 1 10ptoms 11-7 cated by                            |
| Target MODBUS device head n Target station IP address TCP end timer value TCP resend timer value TCP ULP timer value TCP/UDP/IP monitoring timer TCP/UDP/IP setting Transmission method Troubleshooting for other sym Troubleshooting of errors indi            | 7-20 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8 3-2 11-1 1ptoms 11-7 cated by                           |
| Target MODBUS device head in Target station IP address TCP end timer value TCP resend timer value TCP ULP timer value TCP/UDP/IP monitoring timer TCP/UDP/IP setting Text file Transmission method Troubleshooting for other sym Troubleshooting of errors indi | 7-20 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8 3-2 11-1 1ptoms 11-7 cated by                           |
| Target MODBUS device head n Target station IP address TCP end timer value TCP resend timer value TCP ULP timer value TCP/UDP/IP monitoring timer TCP/UDP/IP setting Transmission method Troubleshooting for other sym Troubleshooting of errors indi            | 7-20 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8 3-2 11-1 10ptoms 11-7 10cated by X                      |
| Target MODBUS device head in Target station IP address  | 7-20 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8 3-2 11-1 10ptoms 11-7 10cated by 11-1 10cated by X 11-3 |
| Target MODBUS device head in Target station IP address  | 7-20 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8   |
| Target MODBUS device head in Target station IP address  | 7-20 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8   |
| Target MODBUS device head in Target station IP address  | 7-20 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8   |
| Target MODBUS device head in Target station IP address  | 7-20 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8   |
| Target MODBUS device head in Target station IP address  | 7-20 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8 7-8   |

| Uninstallation of utility package | 8- 2 |
|-----------------------------------|------|
| [W]                               |      |
| Watch dog timer error             | 3- 4 |
| Weight                            | 3- 2 |
| [X]                               |      |
| X/Y Monitor/test                  | 8-21 |

IND - 4

## **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]

- (1) 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.
  - 1. Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
  - 2. Failure caused by unapproved modifications, etc., to the product by the user.
  - 3. 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.
  - 4. Failure that could have been avoided if consumable parts (battery, backlight, fuse, etc.) designated in the instruction manual had been correctly serviced or replaced.
  - 5. 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.
  - 6. Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
  - 7. 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

- (1) 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 to:

- (1) Damages caused by any cause found not to be the responsibility of Mitsubishi.
- (2) Loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products.
- (3) Special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products.
- (4) Replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

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<u>SH(NA)-080446ENG-J(2103)MEE</u> MODEL: QJ71MT91-U-SY-E

MODEL CODE: 13JR71

# MITSUBISHI ELECTRIC CORPORATION

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