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

The precautions given in this manual are concerned with this product only. For the safety precautions of the programmable controller system, refer to the user's manual for the CPU module used.

In this manual, the safety precautions are classified into two levels: "WARNING" and "CAUTION".

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]

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td>● For the operating status of each station after a communication failure, refer to relevant manuals for the network. Failure to do so may result in an accident due to an incorrect output or malfunction.</td>
</tr>
<tr>
<td>● To prevent the malfunction of the programmable controller system due to harmful e-mails, take preventive measures (such as antivirus measures) so that the mail server for this module does not receive harmful e-mails.</td>
</tr>
<tr>
<td>● 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 program modification and operating status change, read relevant manuals carefully and ensure the safety before operation. Especially, when a remote programmable controller is controlled by an external device, immediate action cannot be taken if a problem occurs in the programmable controller due to a communication failure. To prevent this, configure an interlock circuit in the sequence program, and determine corrective actions to be taken between the external device and CPU module in case of a communication failure.</td>
</tr>
</tbody>
</table>
[Design Precautions]

⚠️ WARNING

- Do not write any data in the "system area" of the buffer memory in the intelligent function module. Also, do not use any "use prohibited" signals as an output signal from the CPU module to the intelligent function module. Doing so may cause malfunction of the programmable controller system.

[Design Precautions]

⚠️ CAUTION

- 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.
- When changing the operating status of the CPU module (such as remote RUN/STOP) from the external device, select "Always wait for OPEN (Communication possible at STOP time)" for the "Initial timing" setting in the network parameter. The communication line will be closed when "Do not wait for OPEN (Communications impossible at STOP time)" is selected and the remote STOP is executed from the external device. Consequently, the CPU module cannot reopen the communication line, and the external device cannot execute the remote RUN.

[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.

[Operating Precautions]

⚠️ CAUTION

- When changing data and operating status, and modifying program of the running programmable controller from a personal computer connected to an intelligent function module, read relevant manuals carefully and ensure the safety before operation. Incorrect change or modification may cause system malfunction, damage to the machines, or accidents.
(1) Mitsubishi 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 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's user, 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 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 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 representative in your region.

(3) Mitsubishi 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.
INTRODUCTION

Thank you for purchasing the Mitsubishi MELSEC-Q or -L series programmable controllers. This manual describes how to use the Web functions with the Ethernet interface module. Before using this product, please read this manual and the relevant manuals carefully and develop familiarity with the functions and performance of the MELSEC-Q or -L series programmable controller to handle the product correctly. When applying the program examples introduced in this manual to an actual system, ensure the applicability and confirm that it will not cause system control problems.

Please make sure that the end users read this manual.

Remark

Unless otherwise specified, this manual describes the program examples in which the I/O numbers of X/Y00 to X/Y1F are assigned for the Ethernet interface module. For I/O number assignment, refer to the user's manual (Function Explanation, Program Fundamentals) for the CPU module used.
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# CHAPTER 6 COMMUNICATION LIBRARY FUNCTIONS

## 6.1 List of Supported Communication Library Functions

## 6.2 Communication Library Functions

## 6.3 Arguments Used by Functions

## 6.4 Return Values of Functions

---

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</table>
# RELEVANT MANUALS

The manuals related to this product are listed below. Order each manual as needed, referring to the following lists.

<table>
<thead>
<tr>
<th>Manual name</th>
<th>Manual number (Model code)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q Corresponding Ethernet Interface Module User’s Manual (Basic)</td>
<td>SH-080009 (13JL88)</td>
</tr>
<tr>
<td>Specifications, procedures for data communication with external devices, line connection (open/close), fixed buffer communication, random access buffer communication, and troubleshooting of the Ethernet interface module</td>
<td></td>
</tr>
<tr>
<td>MELSEC-L Ethernet Interface Module User’s Manual (Basic)</td>
<td>SH081105ENG (13JZ73)</td>
</tr>
<tr>
<td>Specifications, procedures for data communication with external devices, line connection (open/close), fixed buffer communication, random access buffer communication, and troubleshooting of the Ethernet interface module</td>
<td></td>
</tr>
<tr>
<td>MELSEC-Q/L Ethernet Interface Module User’s Manual (Application)</td>
<td>SH-080010 (13JL89)</td>
</tr>
<tr>
<td>E-mail function, communication via MELSECNET/H or MELSECNET/10, communication using the data link instructions, and file transfer function (FTP server) of the Ethernet interface module</td>
<td></td>
</tr>
<tr>
<td>MELSEC Communication Protocol Reference Manual</td>
<td>SH-080008 (13JF89)</td>
</tr>
<tr>
<td>Details of MELSEC communication protocol (MC protocol) that is used for data communication between a target device and a CPU module</td>
<td></td>
</tr>
</tbody>
</table>
HOW TO USE THIS MANUAL

Please refer to the applicable items of this manual by referring to the following outline of the contents of this manual:

(1) To find out how to use the Web function and to learn about the operating environment
   • Chapter 1 describes an overview of the Web function.
   • Chapter 2 describes a system configuration for utilizing the Web function.

(2) To find out about the procedure for using the Web function
   • Section 3.1 describes the procedure up to communication using the Web function.
   • Section 3.2 describes how to obtain and set up the communication library and sample screen.
   • Section 4.2 describes the procedure for accessing the programmable controller using a sample screen.

(3) To check the operation of the Web function
   Chapter 4 describes an example when accessing the programmable controller using a sample screen.

(4) To create data used to access the programmable controller by the user
   • Section 4.5 describes an overview of ASP (Active Server Pages) files for accessing the programmable controller, as well as HTML (Hyper Text Markup Language) files to be displayed by the Web browser, both of which are to be created by the user.
   • Chapter 5 describes an example of file creation for programmable controller access.
   • Chapter 6 describes the communication library functions.
## TERMS

Unless otherwise specified, this manual uses the following generic terms and abbreviations to describe QJ71E71-100, QJ71E71-B5 and QJ71E71-B2, and LJ71-100 Ethernet Interface Modules.

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
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<tbody>
<tr>
<td>ASP</td>
<td>Abbreviation for Active Server Pages</td>
</tr>
<tr>
<td>CPU module</td>
<td>A generic term for QCPU and LCPU</td>
</tr>
<tr>
<td>Ethernet module</td>
<td>The abbreviation for Model QJ71E71-100, QJ71E71-B5 and QJ71E71-B2 Ethernet interface modules</td>
</tr>
<tr>
<td>External device</td>
<td>Generic term for personal computers, computers, workstations and Ethernet module etc. that are connected by the Ethernet for data communication</td>
</tr>
<tr>
<td>HTML</td>
<td>Abbreviation for Hyper Text Markup Language.</td>
</tr>
<tr>
<td>HTTP</td>
<td>Abbreviation for Hyper Text Transfer Protocol.</td>
</tr>
<tr>
<td></td>
<td>This protocol sends/receives the information on World Wide Web in the Internet.</td>
</tr>
<tr>
<td>LCPU</td>
<td>The abbreviation for the MELSEC-L series CPU module</td>
</tr>
<tr>
<td>MC protocol</td>
<td>Abbreviation for MELSEC communication Protocol.</td>
</tr>
<tr>
<td></td>
<td>This protocol is used to access MC protocol supporting modules, such as the serial communication module and Ethernet module, or programmable controllers connected to MC protocol supporting modules from external devices.</td>
</tr>
<tr>
<td>Programming tool</td>
<td>A generic term for GX Works2 and GX Developer</td>
</tr>
<tr>
<td>QCPU</td>
<td>A generic term for the Basic model QCPU, High Performance model QCPU, Process CPU, Redundant CPU, and Universal model QCPU</td>
</tr>
<tr>
<td>URL</td>
<td>Abbreviation for Uniform Resource Locator.</td>
</tr>
<tr>
<td>User's Manual (Basic)</td>
<td>The abbreviation for the Q Corresponding Ethernet Interface Module User's Manual (Basic)</td>
</tr>
<tr>
<td>Web browsers</td>
<td>Abbreviation for software that views Web pages.</td>
</tr>
<tr>
<td>Web server</td>
<td>Abbreviation for the computer in which Web server software operates.</td>
</tr>
<tr>
<td>Web server software</td>
<td>Generic name of server software that supports the WWW (World Wide Web) services.</td>
</tr>
</tbody>
</table>
The following shows an overview of the Web function with the Ethernet module.

1.1 Programmable Controller Monitoring via Internet Using Web Function

The Web function with the Ethernet module is used for the system administrator to monitor the MELSEC-Q/L series CPU modules at a remote location via the Internet, using a Web browser.
### 1.2 Access Function to Programmable Controller

By using the Web function, the programmable controller data can be collected or updated, the CPU module operation can be monitored, and the status control of the CPU module can be performed in order to control and monitor the equipment on the programmable controller side using a Web browser.  

*1 With the Web function, exchange of information between the Ethernet module and the Web server, and between the Web server and the Web browser is performed via HTTP. 

With the Web function, the programmable controller is accessed by sending/receiving messages of the MC protocol, which are used for communication between the programmable controller and the external device, via HTTP.

### 1.3 Availability of Communication Library and Sample Screen

(1) The Web function can be used by installing the following:

<table>
<thead>
<tr>
<th>Classification</th>
<th>Required device/software</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programmable controller side</td>
<td>Ethernet module</td>
<td>Subject module of this manual</td>
</tr>
<tr>
<td>Server computer (Web server)</td>
<td>Web server</td>
<td>☞ Page 16, Section 2.1 (4)</td>
</tr>
<tr>
<td></td>
<td>Communication library</td>
<td>☞ Page 12, Section 1.3 (2)</td>
</tr>
<tr>
<td></td>
<td>ASP files</td>
<td>Files created by the user to be used for accessing the programmable controller</td>
</tr>
<tr>
<td></td>
<td>HTML files</td>
<td>Files created by the user to be used for displaying the Web browser</td>
</tr>
<tr>
<td>Device on the Web browser side</td>
<td>Web browser</td>
<td>☞ Page 16, Section 2.1 (4)</td>
</tr>
</tbody>
</table>

(2) A sample screen (HTML files, ASP files) is provided. It is used to check the access function to the programmable controller using the communication library and the Web function. Contact your local agency or marketing company.

(a) The user can easily create ASP files in order to access the programmable controller by using the communication library.

In addition, the result of access to the programmable controller using ASP files can arbitrarily be displayed on the Web browser using user-created HTML files.
1.4 Utilizing Web Server

Access to the programmable controller using the Web function becomes possible by combining an Ethernet module and a Web server computer.

(1) **A system can easily be configured by utilizing a Web server.**

(a) **Complicated screens can be created.**

The user can create multiple HTML files and HTML files of large sizes without being limited by the size of the Ethernet module memory by storing these HTML files in a Web server.*1

*1 The HTML files for Web browser can be created or changed easily if the user has knowledge of creating a web page.

(b) **Reducing the load on the Ethernet module**

Since access programs for the programmable controller and control programs for Web browsers are executed in the Web server, the load on the Ethernet module can be minimized when accessing the programmable controller.

(c) **Separating an Ethernet line**

By separating the line connecting between the Ethernet module and the Web server, and the line between the Web server and the Web browser, the screen data for the Web browser will not be sent to the line connecting between the Ethernet module and the Web server.

Therefore, it is possible to reduce effect on the transmission/reception of data for system control for communication between the Ethernet module and the external device.
(2) System expansion can easily be achieved because the Web server and the Ethernet module are separated.

For example, the following function can be added:
If it is necessary to maintain the security of the programmable controller system against any unauthorized access (to damage programs or data, etc.) from external devices, the user can take a measure by adding a firewall function to the Web server.

(3) The communication information between the Ethernet module and the Web server, and between the Web server and the Web browser can be recorded and used for maintenance using the functions of the Web server.

1.5 Remote Password Check Function

(1) The remote password check function of the Ethernet module is provided to prevent any unauthorized access to the Q/LCPU by the user at a remote location.

For details on the remote password check function, refer to the user's manual (Basic).

(2) If the HTTP port is set as the target connection for remote password check, access to the Q/LCPU will become possible by performing unlock processing of the remote password via the dialog box displayed in the Web browser.

The remote password lock processing is performed when the Web browser ends.
CHAPTER 2  SYSTEM CONFIGURATIONS

2.1 System Configurations

This section explains the environment and system configurations for using the Web function. The following describes the system configurations for using the Web function of the Ethernet module.

(1) System configuration when accessing via the Internet

![Diagram of system configuration]

*1 Page 16, Section 2.1 (4)
*2 Page 16, Section 2.1 (3)
(2) System configuration when accessing via the Intranet

Ethernet

<table>
<thead>
<tr>
<th>Ethernet module</th>
<th>Web server</th>
<th>Files</th>
</tr>
</thead>
<tbody>
<tr>
<td>*1</td>
<td></td>
<td>Communication library (DLL)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sample screen (HTML, ASP)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Provided by Mitsubishi Electric Corporation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ethernet module</th>
<th>Web server</th>
<th>Files</th>
</tr>
</thead>
<tbody>
<tr>
<td>*2</td>
<td></td>
<td>HTML files for Web browser</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ASP files for programmable controller access</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Created by the user</td>
</tr>
</tbody>
</table>

*1 Page 16, Section 2.1 (3)
*2 Page 16, Section 2.1 (4)

(3) Ethernet module

The Ethernet module that can use the Web function is as follows:
- Model QJ71E71-100 Ethernet interface module
- Model QJ71E71-B5 Ethernet interface module
- Model QJ71E71-B2 Ethernet interface module
- Model LJ71E71-100 Ethernet interface module

For the applicable systems and the devices required for network configuration of the above Ethernet module, refer to the user's manual (Basic).

(4) Web server and Web browser

The operating environment of the Web server is listed below.

<table>
<thead>
<tr>
<th>Item</th>
<th>Operating environment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Server</td>
<td>Internet Information Services 5.1 by Microsoft Corporation</td>
</tr>
<tr>
<td></td>
<td>Internet Information Services 7.5 by Microsoft Corporation</td>
</tr>
<tr>
<td></td>
<td>Internet Information Services 8.0 by Microsoft Corporation</td>
</tr>
<tr>
<td>Web browser</td>
<td>Internet Explorer 8.0 or later version by Microsoft Corporation</td>
</tr>
</tbody>
</table>

(a) The following files need to set up in the Web server to use the Web function.
- Communication library
- HTML files for Web browser
- ASP files for programmable controller access
2.2 Precautions for Using Web Function

(1) Precautions for configuring a system

(a) It is necessary to take sufficient security measures for connection to the Internet.
Consult with a network installer, an Internet service provider, and a network administrator (person in charge of network planning and IP address management).
Mitsubishi Electric Corporation will not take any responsibility for any system problems that may occur while connecting to the Internet.

(b) If a firewall function is installed in the network, set it so that the HTTP protocol can pass the firewall function.

(c) When accessing multiple Ethernet modules via one Web server, the next process may not be executed during the time from the request start through until the response is returned.
If no response is received due to a communication line fault, the next processing may be delayed until a timeout occurs on the Web server.

Ex. Accessing 2 Ethernet modules using one Web server

- Access from Web browser 1) to Ethernet module 1)
- Access from Web browser 2) to Ethernet module 2)
The line fault between the Web server and Ethernet module 1) disables the response from Ethernet module 1) to the Web server. This brings the Web server into the wait status and the access request from Web browser 2) to Ethernet module 2) has to wait at the Web server.
(2) **Precautions relating to security**

The remote password check function is not designed to completely prevent unauthorized access. When accessing a CPU module via the Internet, and if it is necessary to maintain the security of the programmable controller system, the user should take appropriate measures. Mitsubishi Electric Corporation will not take any responsibility for any system problems that may occur due to unauthorized access.

Examples of measures against unauthorized access

- Installing a firewall function
- Security measures by the Web server

Take necessary measures by referring to the User's Manual of the device used.

(3) **Precautions for accessing the CPU module**

(a) **When the user creates an ASP or HTML file for the Web function, use the communication library (QeAccess.dll) provided by Mitsubishi Electric Corporation.**

The communication library cannot be created by the user.

For details on the communication library functions, refer to Page 52, CHAPTER 6.

(b) **The Web server provides a log function that records file access, etc. Periodically collect the access log for the programmable controller access file, and check the access status.**

If there are too many unauthorized access logs to the Web server, the user should take appropriate measures to resolve unauthorized access.

(c) **A maximum of four connections are allowed as the simultaneous access count when accessing the Ethernet module using the Web function.**

If this maximum allowable access number is exceeded, a timeout error will be returned from a communication library function.

In case a timeout error occurs, extend the access interval time and retry.
CHAPTER 3 OPERATING PROCEDURE

3.1 General Procedure up to Communication Using Web Function

The following shows a general procedure up to access to the programmable controller from the Web server using the Web function.

(1) Settings on the Ethernet module side
   Start the Ethernet module mounted station.
   (When it is operating normally, the [INIT.] LED on the front of the Ethernet module lights up.)
   For details, refer to the User's Manual (Basic).
(2) Settings on the external device side (Web server, Web browser)

Start

Checks the system configuration.

Obtains the communication library and the sample screen.

Sets up the communication library and the sample screen in the Web server.

Checks the operation of the Web function on the sample screen.

Creates files (for user-created files).

Sets up the HTML and ASP files in the Web server.

Start the Web browser, and specify the URL of the user-created screen.

Execute the programmable controller access by using the user-created files.

End

... *1
* This sets an environment that enables the connection of the Web server, Web browser and Ethernet module to the Internet.

... *2

... *3

... *4, *5
- HTML files for Web browser
- ASP files for programmable controller access

---

*1 Page 15, CHAPTER 2
*2 Page 21, Section 3.2
*3 Page 24, CHAPTER 4
*4 Page 42, CHAPTER 5
*5 Page 52, CHAPTER 6
3.2 How to Obtain and Set Up Communication Library and Sample Screen

The following explains how to obtain the communication library and the sample screen, and their setup procedures in the Web server.

(1) How to obtain the communication library and the sample screen

For sample files, please consult your local Mitsubishi representative.

Note that the applicable files depend on the operation system used as shown below.

<table>
<thead>
<tr>
<th>OS</th>
<th>Sample file for the Web function</th>
</tr>
</thead>
<tbody>
<tr>
<td>32-bit version</td>
<td>qeaccess-e-32.zip</td>
</tr>
<tr>
<td>64-bit version</td>
<td>qeaccess-e-64.zip</td>
</tr>
</tbody>
</table>
(2) Setup
Set up the qeaccess.exe file in the Web server.

**Point**
Web server software must be installed in the Web server in advance. For the operating environment, refer to Page 15, Section 2.1.

1. Decompressing the downloaded file
Move the compressed qeaccess-e.exe file to any folder and decompress it.
The following shows the file structure after decompression.
The decompressed folder (_qj71e71) can be opened in the both Q and L series.

<table>
<thead>
<tr>
<th>Folder name</th>
<th>File name</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>_qj71e71</td>
<td>dev_read.html</td>
<td>For sample screen</td>
</tr>
<tr>
<td></td>
<td>dev_write.html</td>
<td>• HTML files</td>
</tr>
<tr>
<td></td>
<td>foot.html</td>
<td></td>
</tr>
<tr>
<td></td>
<td>index.html</td>
<td></td>
</tr>
<tr>
<td></td>
<td>menu.html</td>
<td></td>
</tr>
<tr>
<td></td>
<td>proxy_set.html</td>
<td></td>
</tr>
<tr>
<td></td>
<td>req_cmd.html</td>
<td></td>
</tr>
<tr>
<td></td>
<td>rmt_run.html</td>
<td></td>
</tr>
<tr>
<td></td>
<td>rmt_stop.html</td>
<td></td>
</tr>
<tr>
<td>_asp</td>
<td>dev_read.asp</td>
<td>For sample screen</td>
</tr>
<tr>
<td></td>
<td>dev_write.asp</td>
<td>• ASP files</td>
</tr>
<tr>
<td></td>
<td>proxy_set.asp</td>
<td></td>
</tr>
<tr>
<td></td>
<td>req_cmd.asp</td>
<td></td>
</tr>
<tr>
<td></td>
<td>rmt_run.asp</td>
<td></td>
</tr>
<tr>
<td></td>
<td>rmt_stop.asp</td>
<td></td>
</tr>
<tr>
<td>_dll</td>
<td>QeAccess.dll</td>
<td>Communication library</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DLL file</td>
</tr>
<tr>
<td>_img</td>
<td>mitsubishi.gif</td>
<td>For sample screen</td>
</tr>
<tr>
<td></td>
<td>qeaccess_logo.gif</td>
<td>• Image files</td>
</tr>
</tbody>
</table>

2. Copying the files
Copy the decompressed folder (_qj71e71) under the root folder "\inetpub\wwwroot" of the Web server.
3. Registering the communication library (DLL file)

Register the DLL file in the OS registry of the Web server.
The following shows how to register the file using a command prompt.
1) Open a command prompt of the Web server.
2) Switch the current directory.
   C:\> cd\Inetpub\wwwroot\_qj71e71\_dll
3) Input the directory path of the regsvr32 command for Windows.
   set path = C:\windows\system32
4) Register the communication library DLL with the regsvr32 command for Windows.
   C:\> \Inetpub\wwwroot\_qj71e71\_dll> regsvr32 qeaccess.dll

   Ex. When the root directory is in drive C

4. When all settings are complete, restart the Web server.

Remark

When deleting the files that have been set up, delete all files below the _qj71e71 folder of the root folder "\Inetpub\wwwroot .."
This chapter explains how to access a CPU module using the Web function through a sample screen.

4.1 Web Function Items Available on Sample Screen

The following lists the items of the Web function whose operations can be verified on the sample screen.

<table>
<thead>
<tr>
<th>Function</th>
<th>File name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Read</td>
<td>dev_read.html</td>
<td>Reads from a bit devices (such as X, Y, or M) in 16-point units.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reads from a word devices (such as D, R, T, or C) in one-point units.</td>
</tr>
<tr>
<td>Device Write</td>
<td>dev_write.html</td>
<td>Writes to a bit devices (such as X, Y, or M) in 16-point units.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Writes to a word devices (such as D, R, T, or C) in one-point units.</td>
</tr>
<tr>
<td>Remote RUN</td>
<td>rmt_run.html</td>
<td>Requests a remote RUN operation to the CPU module.</td>
</tr>
<tr>
<td>Remote STOP</td>
<td>rmt_stop.html</td>
<td>Requests a remote STOP operation to the CPU module.</td>
</tr>
<tr>
<td>Data Request</td>
<td>req_cmd.html</td>
<td>Sends one MC protocol application data (subheader + text) that was input.</td>
</tr>
<tr>
<td>Proxy Setting</td>
<td>proxy_set.html</td>
<td>Specifies the proxy server when an Ethernet module is connected via a proxy server.</td>
</tr>
</tbody>
</table>
4.2 Operating Procedure

The following shows the operating procedure for accessing a CPU module from a sample screen. Set up both the sample screen and the communication library in the Web server in advance. (Page 19, CHAPTER 3)

1. Start the Web browser and specify the URL for the sample screen.
   - * The Device Read screen (index screen) is displayed.

2. Select the function item to be used from the menu.
   - * Enter the required items on the screen displayed.
   - * The execution result is displayed.

3. Close the Web browser.

*1 Set this to access an Ethernet module via the proxy server.

(1) Page 26, Section 4.3
(2) Page 27, Section 4.4
4.3 Explanation of Sample Screen

The following shows the operations that are performed on the sample screen.

(1) Setting screen

1) Start the Web browser and specify the URL for the sample screen.
   (Example) If the host name of the Web server is `qe_serv`, specify `http://qe_serv/_qj71e71/index.html`.

2) Select the Web function item to be used from the menu.

3) Enter the required items on each function screen and execute the selected Web function item.
   (Example) The screen display when `Device Read` has been selected.

(2) Execution result screen

1) The execution result is displayed on a new screen.
   (When completed normally) The execution result is displayed.
   (When completed abnormally) An error code is displayed.
   * Refer to the explanation of troubleshooting in the User's Manual (Basic).
4.4 Example of Data Communication on Sample Screen

The following shows how to access a CPU module using the sample screen.

(1) System configuration
The following shows a system configuration for data communication. (Explanation of proxy setting is omitted.)

![System configuration diagram]

(2) Execution environment for the above data communication example (Ethernet module side)

(a) Mount an Ethernet module to slot 0 of the basic base unit.

(b) Set the parameters for Ethernet using a programming tool.
For the setting items other than shown below, use the default values.

- Network parameters

<table>
<thead>
<tr>
<th>Setting screen</th>
<th>Setting item</th>
<th>Setting data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network parameters setting the number of Ethernet/CC IE/MELSECNET cards</td>
<td>Network type</td>
<td>Ethernet</td>
</tr>
<tr>
<td></td>
<td>Starting I/O No.</td>
<td>0000</td>
</tr>
<tr>
<td></td>
<td>Network No.</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Group No.</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Station No.</td>
<td>1</td>
</tr>
<tr>
<td>Operational settings</td>
<td>IP address</td>
<td>[10.97.85.200]</td>
</tr>
</tbody>
</table>

- Remote password

<table>
<thead>
<tr>
<th>Setting screen</th>
<th>Setting item</th>
<th>Setting data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote password settings</td>
<td>Password setting</td>
<td>* * * *</td>
</tr>
<tr>
<td></td>
<td>Password active module settings</td>
<td>Model name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Start X/Y</td>
</tr>
<tr>
<td>Remote password detail settings</td>
<td>System connection</td>
<td>Check &quot;HTTP port&quot;.</td>
</tr>
</tbody>
</table>

(c) Write data to the data registers D0 through D3.

<table>
<thead>
<tr>
<th>MOV</th>
<th>H1234</th>
<th>D0</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOV</td>
<td>H5678</td>
<td>D1</td>
</tr>
<tr>
<td>MOV</td>
<td>H8A8C</td>
<td>D2</td>
</tr>
<tr>
<td>MOV</td>
<td>H1234</td>
<td>D3</td>
</tr>
</tbody>
</table>
(d) Write the Ethernet parameters and programs to the CPU module, and restart the CPU module.
When it is operating normally, the initial processing of the Ethernet module will be completed normally and the [INIT.] LED will be lit.

(3) Execution environment of the above data communication example (external device side)

(a) Web server
- Set up the communication library and the sample screen. (Page 22, Section 3.2 (2))
- Register the DLL file in the OS registry. (Page 22, Section 3.2 (2)) This registration is not required if it has already been registered.
- After all settings are completed, restart the Web server.

(b) Web browser
Start the Web browser.

(4) Execution of data communication

(a) URL display on the sample screen
Specify the following URL for the sample screen in the Web browser.
10.97.85.10/_qj71e71/index.html

(b) Unlocking the remote password
If the port of the Ethernet module using for data communication with the Web server is subject to remote password check, the following dialog box will be displayed when access to a CPU module will start.
Enter the remote password to perform unlock processing.*1

*1 This operation is not required if the port of the Ethernet module is not subject to remote password check. (Therefore, the following dialog box will not be displayed.)

(c) Data communication
For an example of data communication, refer to Page 29, Section 4.4.1 and subsequent sections.

(d) End of data communication
Close the Web browser.
4.4.1 Device Read/Write

The Device Read and Device Write functions (QnA compatible 3E frame commands 0401 and 1401) read and write the bit device memory (16-bit units) and word device memory (1-word units) of the local station's CPU module in batch mode.

For details on the MC protocol, refer to the Reference Manual.

This section explains an example of reading four points of the data registers D0 through D3.

(1) Device Read Screen

![Device Read Screen](image)

<table>
<thead>
<tr>
<th>Setting item</th>
<th>Setting value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection target</td>
<td>10.97.85.200</td>
</tr>
<tr>
<td>Start device</td>
<td>D0</td>
</tr>
<tr>
<td>Number of device</td>
<td>4</td>
</tr>
</tbody>
</table>

(2) Execution result

(a) Normal completion

![Execution result](image)
(b) Abnormal completion

![Image of abnormal completion]

(3) Setting items
The following explains the setting items on the Device Read/Write screen.

(a) Connection target (character string)
Specify the IP address or host name of the connection target Ethernet module.

Ex. To specify using the IP address, enter 10.97.85.200.

(b) Start device
Specify the device code and start device of the device for reading/writing data.

- Device code (selection): Select the device memory.
- Start device (character string): Specify the start number of the device memory for which data is to be read/written. Specify the start device number in decimal/hexadecimal from the target device memory.

Ex. To specify the data register D100, select the device code "D" and specify "100" for the start device.
Ex. To specify the link register W1FF, select the device code "W" and specify "1FF" for the start device.

(c) Number of device (character string)
Specify the number of points (hexadecimal) of the device for which reading/writing are to be performed.

Ex. To specify 20 points as the number of device points, specify "14".

(d) Read data/write data (character string) (Refer to Page 31, Section 4.4.1 (4).)

- Read data (execution result screen): Displays the content of data for the number of device points read from the specified device memory.
- Write data: Specify the data to be written to the device for the number of device points.
(4) **Arrangement of read/write data**

The following explains the transmission method and placement of the bit device data and word device data handled by device read/write operation.

The data is handled in word units during device read/write operation on the sample screen.

(a) **When reading/writing the bit device memory**

In the bit device memory, one word is expressed in 4-bit units sequentially from upper bits in hexadecimal.

**Ex.** To write data to 32 points from the internal relay M16

(In the case of data read operation, the content of data (ON/OFF status) when 32 points are specified from the internal relay M16 is shown.)

Specify each setting item as follows:

- Device code: Select "M".
- Start device: Specify "16".
- Number of device: Specify "2".
- Write data: Specify "AB1234CD".

The following data will be written. (In the case of device read operation, the following data will be read.)
(b) When reading/writing the word device memory

In the word device memory, one word is expressed in 4-bit units sequentially from upper bits in hexadecimal.

Ex. To write data to the data registers D350 and D351
(In the case of data read operation, the content of data when the data registers D350 and D351 are specified is shown.)

Specify each setting item as follows:
- Device code: Select "D".
- Start device: Specify "350".
- Number of device: Specify "2".
- Write data: Specify "56AB170F".

The following data will be written. (In the case of device read operation, the following data will be read.)

If values (real numbers, character strings) other than integers are stored in the word device memory from which data is to be read, the Ethernet module reads the stored values as integer values.

(Example 1) If a real number (0.75) is stored in D0 and D1, it will be read as the following integer value:
- "00003F40" (D0 = 0000 H, D1 = 3F40H)

(Example 2) If a character string ("12AB") is stored in D2 and D3, it will be read as the following integer value:
- "32314241" (D2 = 3231 H, D3 = 4241H)

Point

If values (real numbers, character strings) other than integers are stored in the word device memory from which data is to be read, the Ethernet module reads the stored values as integer values.

(Example 1) If a real number (0.75) is stored in D0 and D1, it will be read as the following integer value:
- "00003F40" (D0 = 0000 H, D1 = 3F40H)

(Example 2) If a character string ("12AB") is stored in D2 and D3, it will be read as the following integer value:
- "32314241" (D2 = 3231 H, D3 = 4241H)
4.4.2 Remote RUN/STOP

The Remote RUN and Remote STOP functions (QnA compatible 3E frame commands 1001 and 1002) stop and run the local station's CPU module.
For details on the MC protocol, refer to the Reference Manual.
This section explains an example of Remote RUN.

(1) Remote RUN screen

![Remote RUN screen](image1)

<table>
<thead>
<tr>
<th>Setting item</th>
<th>Setting value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection target</td>
<td>10.97.85.200</td>
</tr>
<tr>
<td>Operation mode</td>
<td>Do not execute forcibly</td>
</tr>
<tr>
<td>Clear mode</td>
<td>Do not clear.</td>
</tr>
</tbody>
</table>

(2) Execution result

(a) Normal completion

![Execution result](image2)
(b) Abnormal completion

(3) Setting items
The following explains the setting items on the Remote RUN/STOP screen.

(a) Connection target (character string)
Specify the IP address or host name of the connection target Ethernet module.

Ex. To specify using the IP address, enter 10.97.85.200.

(b) Target PLC (selection)
Select the target programmable controller for remote RUN/STOP operation.*1

*1 To perform remote RUN/STOP to a single CPU system of the QCPU or the LCPU, specify the control CPU.

(c) Operation mode (selection)
Select whether or not to execute remote RUN forcibly.

• Do not execute forcibly: Does not perform remote RUN when remote STOP is being executed from other external device.
• Force execution: Performs remote RUN even if remote STOP is being executed from other external device.

(d) Clear mode (selection)
Specify clear (initialization) processing of the CPU module’s device clear when starting the CPU module calculation by remote RUN.

• Do not clear: Does not clear the device memory.
• Clear all except latch: Clears the device memory outside the latch range.
• Clear all: Clears all device memory including the latch range.
4.4.3 Data Request

The Data Request function accesses the CPU module by inputting the application data of the MC protocol (QnA compatible 3E frame).

This section explains how to read four points of the data registers D0 through D3 by specifying the application data of Device Memory Batch Read (command 0401) for the QnA compatible 3E frame.

(1) Data Request screen

The following shows an example of the format for the application data of the MC protocol that is equivalent to the command data.
(2) Execution result

(a) Normal completion

(b) Abnormal completion
(3) Setting items
The following explains the setting items on the Data Request screen.

(a) Connection target (character string)
Specify the IP address or host name of the connection target Ethernet module.
Ex. To specify using the IP address, enter 10.97.85.200.

(b) Command data (character string)
Specify the MC protocol application data using the same character string as the setting for ASCII code transmission.
For details on the MC protocol, refer to the Reference Manual.

(4) Precautions for use of Data Request

(a) Available communication frame
Application data of the QnA compatible 3E frame command can be specified.
Specification of the 4E or A compatible 1E frame is not allowed.

(b) No. of commands that can be specified at a time
Only one command can be specified at a time.
Continuous specification of more than one command is not allowed.

(c) Remote password unlock/lock (Command: 1630/1631)
Remote password unlock/lock (Command: 1630/1631) is not available.
The remote password to the HTTP port is unlocked in the dialog box, which is displayed in the Web browser when accessing to a CPU module.
(Ref. Page 14, Section 1.5)
4.4.4 Proxy Setting

In case an Ethernet module is connected via a proxy server, specify the address and HTTP port of the proxy server to be routed through when accessing from the Web server to the Ethernet module.

It is necessary to set the URL of the Ethernet module in advance in order to access via the proxy server.

(1) Proxy setting

Ex. To set the port 8000 of the proxy server (qe_serv)
(2) Resetting proxy

The following explains the setting items on the Proxy Setting screen.

(a) Proxy (character string)

Specify the IP address or host name of the proxy server to be routed through.

Ex. To specify using the IP address, enter 10.97.85.1

(b) Port (character string)

Specify the port to be used.

(3) Setting items

The following explains the setting items on the Proxy Setting screen.

For the IP address and port of the proxy server to be used, consult with the network administrator (the person in charge of network planning and IP address management), and then specify them.

(a) Proxy (character string)

Specify the IP address or host name of the proxy server to be routed through.

Ex. To specify using the IP address, enter 10.97.85.1

(b) Port (character string)

Specify the port to be used.
4.5 Configurations of Files on Sample Screen

The following shows the configuration of the HTML files for Web browser and the configuration of the ASP files for accessing the programmable controller, using the Device Read sample screen.

For communication library functions, refer to Page 52, CHAPTER 6.

**HTML file (dev_read.html)**

```
<html>
  <head>
    <title>- Device Read - QE-ACCESS version 1.1</title>
  </head>
  <body bgcolor="#ffffff">
    <center>
      <img src="img/qeaccess_logo.gif" border="0" align="center">
      <br>
      <tt><font size=6 face="Arial,Lucida,Sans,Time Roman">Device Read</font></tt>
    </center>
    <form action="_asp/dev_read.asp" method="post" target="_blank">
      <table border="0">
        <tr>
          <td width="140" align="right"><font face="Arial,Lucida,Sans,Time Roman">Connection target</font></td>
        </tr>
        <tr>
          <td width="200" colspan="2"><input type="text" size="20" name="HostName"></td>
        </tr>
        <tr>
          <td width="140" align="right"><font face="Arial,Lucida,Sans,Time Roman">Write type</font></td>
          <td>
            <input type="submit" value="Read">
            <input type="reset" value="Clear">
          </td>
        </tr>
      </table>
    </form>
  </body>
</html>
```
4.5 Configurations of Files on Sample Screen

ASP file (dev_read.asp)

```vbscript
<%@ LANGUAGE="VBScript" %>  
<!DOCTYPE HTML>  
<!DOCTYPE PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN" "http://www.w3.org/TR/REC-html40/loose.dtd">  
<TITLE>Device Read - QE-ACCESS version 1.1</TITLE>  
<HEAD>  
<BODY>  
<GETTING OF INPUT DATA>

<%  
HostName = Request.Form("HostName")  
DevCode = Request.Form("DevCode")  
DevNo = Request.Form("DevNo")  
DevNum = Request.Form("DevNum")  
PassWord = Request.Form("PassWord")  
PassInf = Request.Form("PassInf")  
PassCnt = Request.Form("PassCnt")  
%>

<SETTING OF DEFAULT VALUE>

/<%  
NetNo = "00"  
PcNo = "08"  
CpuTime = "0028"  
RetType = "0"  
%>

<GETTING OF DLL>

/<%  
Set Object = Server.CreateObject("QeAccess.McProtocol")  
%>

<EXECUTE DEVICE READ>

<%  
disp = Object.DevRead(HostName, NetNo, PcNo, CpuTime, DevCode, DevNo, DevNum, PassWord, RetType)  
%>

<SHOWING OF EXECUTION RESULT> (When the password error occurs, it makes input a password.)  
<%  
If InStr( disp, "<HTTP error 401>" ) <> 0 Then  
If PassCnt < 3 Then  
    If PassInf <> "Cancel" Then  
        Response.Write("<CENTER>")  
        Response.Write("<FONT SIZE=4>Input remote password</FONT>")  
        Response.Write("<FORM ACTION="dev_read.asp" METHOD="POST" TARGET="_BLINK">")  
        Response.Write("<TABLE>")  
        Response.Write("<TD VALIGN="middle"><PASSWORD>:<TD><TD><INPUT TYPE=" PASSWORD" SIZE="20" NAME="PassWord"></TD>)  
        Response.Write("<TABLE>")  
        Response.Write("<TR>")  
        Response.Write("<TD>")  
        Response.Write("<INPUT TYPE="SUBMIT" NAME="PassInf" VALUE="OK">")  
        Response.Write("<TD>")  
        Response.Write("<INPUT TYPE="SUBMIT" NAME="PassInf" VALUE="Cancel">")  
        Response.Write("<TD>")  
        Response.Write("< INPUT TYPE="SUBMIT" NAME="PassInf" VALUE="Cancel">")  
    Else  
        Response.Write(disp)  
    End If  
Else  
    Response.Write(disp)  
End If  
Else  
    Response.Write(disp)  
End If  
%>

<END OF BODY>
<!DOCTYPE HTML>
```
CHAPTER 5  EXAMPLE OF CREATING FILE FOR ACCESSING PROGRAMMABLE CONTROLLER

This chapter explains an example of creating a file for accessing the programmable controller.*1

*1 This file (sample-e.zip) can be obtained by contacting your local agency or marketing company.

5.1 Configuration of User-Created Screen

The following shows the screen configuration of a file used for accessing the programmable controller to be created in this chapter.

(The function being used is enclosed with parentheses.)

(1) Device Write (DevWrite)
   Writes data into D100 and D101.

(2) Device Write (DevWrite)
   Turns ON/OFF M100.

(3) Remote RUN/STOP (RmtRun/RmtStop)
   Performs remote RUN/STOP.

(4) Results
   Displays the execution results of items (1) through (3) above.

   ![Diagram of screen configuration]
(5) **Read interval**

Sets the read interval time. Performs random read processing for each set time interval after the read interval is set. (Page 43, Section 5.1 (6))

Ends random read processing by STOP.

(6) **Random read (ReqCmd)**

Reads the following device memory.

- D100 and D101 (2 points), M100, SD203

(7) **Result**

Displays the execution result of item (6) above.
5.2 File Configuration

(1) The following shows the file configuration of a file used for accessing the programmable controller.

```
_detector
  frame.htm (HTML file for Web browser)
  test1.asp (ASP file for data input)
  test2.asp (ASP file for data display)
```

(2) Copy the above files to the root directory \"\Inetpub\wwwroot \" of the Web server.

```
Inetpub          wwwwroot
    _user (user-created screen)
    _iq71e71 (sample screen (See Chapter 4.))
```

(3) Register the communication library (DLL file). (Page 21, Section 3.2)
If the communication library has already been registered, it is not necessary to register it.

5.3 File Content

Shows the content of the file to be created.
Enter the host name for "HostName" in the program.

(1) frame.htm

```
<HTML>
<HEAD>
<META HTTP-EQUIV="Content-Type" Content="text/html; charset=x-sjis"> 
<META NAME="GENERATOR" Content="Microsoft Visual Studio 6.0"> 
</HEAD>
<TITLE>WEB-FUNCTION-TEST</TITLE>
<FRAMESET COLS="50%," FRAMEBORDER=0>

<!Specify a read file>
<FRAME SRC="test1.asp">
<FRAME NAME="DATA" SRC="test2.asp">
```

(2) test1.asp

```vbscript
<%@ Language=VBScript %>
<%
Option Explicit

Dim Password 'Password(not set)
Dim disp 'Return value
Dim Value 'Result
Dim DevData 'Device data(use input value)
Dim Answer 'For display
%
<HTML>
<HEAD>
<META HTTP-EQUIV="Content-Type" Content="text/html; charset=x-sjis">
<META NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
</HEAD>
<%
If Request.ServerVariables("REQUEST_METHOD")="POST" Then

Dim Object 'Communication library
Set Object=Server.CreateObject("QeAccess.McProtcol")

Dim HostName 'Host name
HostName="□□□□□"

Dim NetNo 'Network number
NetNo="00"

Dim PcNo 'PC number
PcNo="FF"

Dim CpuTime 'CPU monitoring timer
CpuTime="0040"

'Click Set.Clear
If Request.Form("SetData")<>"" Then

 'Call command data
Dim DevCode 'Device code
DevCode="M**"

Dim DevNo 'Device number
DevNo="000100"

%>
```

Dim DevNum 'Number of device
DevNum="0001"

Dim SetData 'Set data
Select Case Request.Form("SetData")
Case "Set"
    SetData="0001"
Case "Reset"
    SetData="0000"
End Select

disp = Object.DevWrite( HostName, NetNo, PcNo, CpuTime, DevCode, DevNo, DevNum, SetData, PassWord )

Else

' Click remote RUN, remote STOP
If Request.Form("CpuNo")<>"" Then

    Dim CpuNo 'CPUNo
    CpuNo="03FF"

    Dim CmdMode 'Command mode
    CmdMode="0001"

    Select Case Request.Form("CpuNo")
    Case "Remote RUN"
        Dim ClrMode 'Clear mode
        ClrMode="02"
        disp=Object.RmtRun( HostName, NetNo, PcNo, CpuTime, CpuNo, CmdMode, ClrMode, PassWord )
    Case "Remote STOP"
        disp=Object.RmtStop( HostName, NetNo, PcNo, CpuTime, CpuNo, CmdMode, PassWord )
    End Select

Else

    ' Dim DevCode 'Device code
    DevCode="D"

    ' Dim DevNo 'Device number
    DevNo="000100"

End Else
'Dim DevNum 'Number of device
DevNum="0002"

'Device data(use input value)
DevData=Trim(Request.Form("DevData"))
DevData=UCase(String(8-Len(DevData),"0") & DevData)
disp = Object.DevWrite( HostName, NetNo, PcNo, CpuTime, DevCode,
    DevNo, DevNum, DevData, PassWord )
End If
End If
%>
</BODY>
</TABLE>
</TABLE><FORM METHOD=POST>
<TABLE BGCOLOR=LIGHTYELLOW ALIGN=RIGHT CELLPADDING=5 CELLSPACING=0 BORDER=0>
<tr bgcolor=CCCCFF><th colspan=2>DATA INPUT</th></tr>
<tr><td colspan=2 height=50><br></td></tr>
<tr><td colspan=2 align=center height=50>
<input type=text name="DevData" size=10 maxlength=8 value="<%=DevData%>>
<input type=submit value="Execute">
(Hexadecimal)
<br>
D100-D101
</td></tr>
<tr><td colspan=2><input type=submit name="SetData" value="Set"></td></tr>
<tr><td colspan=2><input type=submit name="SetData" value="Reset"></td></tr>
<tr><th height=50><input type=submit name="CpuNo" value="Remote RUN"></th>
<tr><th height=50><input type=submit name="CpuNo" value="Remote STOP"></th>
</tr>
<tr><th colspan=2 bgcolor="CCFFCC">RESULT</th></tr>
<tr><th colspan=2><%>
Select Case Left(disp,5)
Case "<!OK>"
Answer="Normal completion"
Case "<!NG>"
Answer="Abnormal completion " & Mid(disp,Instr(disp,"error")+Len("error")+1,4)
End Select
%
<TEXTAREA NAME="Answer" ROWS=5><%=Answer%></TEXTAREA>
<INPUT TYPE=BUTTON VALUE=Clear ONCLICK="this.form.elements['Answer'].value=''">
</TH></TR>
</TABLE>
</FORM>
</BODY>
</HTML>

(3) test2.asp

<%@ Language=VBScript %>
<%
Option Explicit

Dim Time 'Time

Dim Password 'Password(not set)

Dim disp 'Return value
Dim Value 'Result

Dim Answer 'For display
%
<HTML>
<HEAD>
<META HTTP-EQUIV="Content-Type" Content="text/html; charset=x-sjis">
<META NAME="GENERATOR" Content="Microsoft Visual Studio 6.0">
<%
If Request.QueryString("stop")="" And Request.QueryString("time")<>"" Then

'Time setting
Time=Request.QueryString("time")
%
<!--Refresh by time-->
<META HTTP-EQUIV="Refresh" CONTENT="<%=Time%>">
<%
End If
%
</HEAD>
<%

'Execute if time is specified
If Time<>"" Then
Dim Object 'Communication library
Set Object=Server.CreateObject("QeAccess.McProtcol")

Dim HostName 'Host name
HostName="□□□□"

Dim CmdData 'Command data
CmdData="500000FF03FF00003400400600000201SD0002030001D*0001000002M*0001000001"

Dim RetType 'Execution result type
RetType = "1"

disp=Object.ReqCmd( HostName, CmdData, PassWord, RetType )

Select Case Left(disp,5)
    Case "<!OK>
        Value=Mid(disp,Len("<!OK>")+1)
End Select
End If

<FORM>
<TABLE BGCOLOR=#ccccff CELLPADDING=5 CELLSPACING=0 BORDER=0>
    <TR BGCOLOR=lightyellow COLSPAN=2>DATA DISPLAY</TH></TR>
    <TR>
        <TD COLSPAN=2 ALIGN=middle HEIGHT=50><IDara register read result>
            <INPUT TYPE=TEXT SIZE=10 MAXLENGTH=8 VALUE=<%=Mid(Value,27,8)%>>(Hexadecimal)
            <BR>
            D100-D101
        </TD>
    </TR>
</TABLE>
</FORM>
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>M100</td>
<td>CPU status</td>
</tr>
<tr>
<td>RUN</td>
<td>STOP</td>
</tr>
</tbody>
</table>

```vbnet
' Select Case Mid(Value,38,1)
Case "0"
OFF
'

Case "1"

ON
'

End Select
'
```

```vbnet
' Select Case Mid(Value,26,1)
Case "0"
RUN
'

Case "2"

STOP
'

End Select
'
```

```vbnet
<BR>CPU status
</TH>
</TR>
<TR><TH COLSPAN=2 BGCOLOR="#ccffcc">RESULT</TH></TR>
<TR><TH COLSPAN=2>
Select Case Left(disp,5)
Case "<!OK>"
Select Case Mid(Value,19,4)
Case "0000"
Answer="Normal completion"
Case Else
```
Answer="Abnormal completion " & Mid(Value,19,4) 
End Select 
Case "<!NG>"
  Answer="Abnormal completion" & Mid(disp,Instr(disp,"error")+Len("error")+1,4)
End Select 
%>
<TEXTAREA NAME="Answer" ROWS=5><%=Answer%></TEXTAREA>
<INPUT TYPE=BUTTON VALUE=Clear ONCLICK="this.form.elements['Answer'].value='''"> 
</TH></TR>
</TABLE>
</FORM></P>
</BODY>
</HTML>
<SCRIPT LANGUAGE=javascript>
<!--
function check_number(element) 
{
  var i;
  for(i=0;i<element.value.length;i++)
  {
    if ("0123456789".indexOf(element.value.charAt(i))==-1)
    {
      alert(element.name+'Enter using a numeric value');
      element.value="";
      element.focus();
      return false;
    }
  }
  return true;
}
//-->
</SCRIPT>
CHAPTER 6  COMMUNICATION LIBRARY FUNCTIONS

This chapter explains the communication library functions.

6.1 List of Supported Communication Library Functions

The following table lists the functions supported for the communication library.

<table>
<thead>
<tr>
<th>Web function item</th>
<th>Function</th>
<th>Overview</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Read</td>
<td>DevRead</td>
<td>Reads from a bit device (such as X, Y, or M) in 16-point units.</td>
<td>Corresponds to command 0401 (0000) for QnA compatible 3E frame.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reads from a word device (such as D, R, T, or C) in one-point units.</td>
<td></td>
</tr>
<tr>
<td>Device Write</td>
<td>DevWrite</td>
<td>Writes to a bit device (such as X, Y, or M) in 16-point units.</td>
<td>Corresponds to command 1401 (0000) for QnA compatible 3E frame.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Writes to a word device (such as D, R, T, or C) in one-point units.</td>
<td></td>
</tr>
<tr>
<td>Remote RUN</td>
<td>RmtRun</td>
<td>Requests a remote RUN operation to the CPU module.</td>
<td>Corresponds to command 1001 (0000) for QnA compatible 3E frame.</td>
</tr>
<tr>
<td>Remote STOP</td>
<td>RmtStop</td>
<td>Requests a remote STOP operation to the CPU module.</td>
<td>Corresponds to command 1002 (0000) for QnA compatible 3E frame.</td>
</tr>
<tr>
<td>Data Request</td>
<td>ReqCmd</td>
<td>Sends a user-specified command (an application data (subheader + text) of the MC protocol), and receives the result.</td>
<td>—</td>
</tr>
<tr>
<td>Proxy Setting</td>
<td>ProxySet</td>
<td>Specify the proxy server when connecting an Ethernet module via a proxy server.</td>
<td>—</td>
</tr>
<tr>
<td>Proxy Reset</td>
<td>ProxyReset</td>
<td>Resets the proxy setting.</td>
<td>—</td>
</tr>
</tbody>
</table>

6.2 Communication Library Functions

The following table lists the communication library functions. Web function item

<table>
<thead>
<tr>
<th>Web function item</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Read</td>
<td>BSTR *p = DevRead (HostName, NetNo, PcNo, CpuTime, DevCode, DevNo, DevNum, PassWord, RetType)</td>
</tr>
</tbody>
</table>

Argument

- **HostName**: Connection target (Input)
- **NetNo**: Network No. (Input)
- **PcNo**: PC No. (Input)
- **CpuTime**: CPU monitoring timer (Input)
- **DevCode**: Device code (Input)
- **DevNo**: Head device (Input)
- **DevNum**: Number of device (Input)
- **PassWord**: Password (Input)
- **RetType**: Execution result type (1: Actual data only; Other than 1: Normal execution result) (Input)

* Output
<table>
<thead>
<tr>
<th>Web function item</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Device Write</strong></td>
<td>BSTR *p = DevWrite (HostName, NetNo, PcNo, CpuTime, DevCode, DevNo, DevNum, DevData, PassWord)</td>
</tr>
<tr>
<td><strong>Argument</strong></td>
<td>HostName: Connection target Input</td>
</tr>
<tr>
<td></td>
<td>NetNo: Network No. Input</td>
</tr>
<tr>
<td></td>
<td>PcNo: PC No. Input</td>
</tr>
<tr>
<td></td>
<td>CpuTime: CPU monitoring timer Input</td>
</tr>
<tr>
<td></td>
<td>DevCode: Device code Input</td>
</tr>
<tr>
<td></td>
<td>DevNo: Head device Input</td>
</tr>
<tr>
<td></td>
<td>DevNum: Number of device Input</td>
</tr>
<tr>
<td></td>
<td>DevData: Write data Input</td>
</tr>
<tr>
<td></td>
<td>PassWord: Password Input</td>
</tr>
<tr>
<td></td>
<td>*p: Pointer to the execution result character string Output</td>
</tr>
</tbody>
</table>

| **Remote RUN**    | BSTR *p = RmtRun (HostName, NetNo, PcNo, CpuTime, CpuNo, CmdMode, ClrMode, PassWord) |
| **Argument**      | HostName: Connection target Input |
|                   | NetNo: Network No. Input |
|                   | PcNo: PC No. Input |
|                   | CpuTime: CPU monitoring timer Input |
|                   | CpuNo: Target programmable controller (Request destination module I/O No.) Input |
|                   | CmdMode: Operation mode Input |
|                   | ClrMode: Clear mode Input |
|                   | PassWord: Password Input |
|                   | *p: Pointer to the execution result character string Output |

| **Remote STOP**   | BSTR *p = RmtStop (HostName, NetNo, PcNo, CpuTime, CpuNo, CmdMode, PassWord) |
| **Argument**      | HostName: Connection target Input |
|                   | NetNo: Network No. Input |
|                   | PcNo: PC No. Input |
|                   | CpuTime: CPU monitoring timer Input |
|                   | CpuNo: Target programmable controller (Request destination module I/O No.) Input |
|                   | CmdMode: Operation mode Input |
|                   | PassWord: Password Input |
|                   | *p: Pointer to the execution result character string Output |

| **Data Request**  | BSTR *p = ReqCmd (HostName, CmdData, PassWord, RetType) |
| **Argument**      | HostName: Connection target Input |
|                   | CmdData: Application data part (subheader + text (command)) Input |
|                   | PassWord: Password Input |
|                   | RetType: Execution result type (1: Actual data only; Other than 1: Normal execution result) Input |
|                   | *p: Pointer to the execution result character string Output |

| **Proxy Setting** | BSTR *p = ProxySet (ProxyName, PortNo) |
| **Argument**      | ProxyName: Proxy server address Input |
|                   | PortNo: HTTP port No. Input |
|                   | *p: Pointer to the execution result character string Output |

| **Proxy Reset**   | BSTR *p = ProxyReset ( ) |
| **Argument**      | *p: Pointer to the execution result character string Output |
## 6.3 Arguments Used by Functions

The following table lists the arguments used by the communication library functions.

All of the arguments of the communication library are specified using the same character string as used for the communication settings of the MC protocol in ASCII code.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Data type</th>
<th>Overview</th>
<th>Setting range</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClrMode</td>
<td>Character</td>
<td>Specifies the clear mode.</td>
<td>00, 01, and 02</td>
<td></td>
</tr>
<tr>
<td>CmdData</td>
<td>String</td>
<td>Specifies the application data (subheader + text (command)) of the MC protocol (QnA compatible 3E frame).</td>
<td>Enter according to the MC protocol format.</td>
<td></td>
</tr>
<tr>
<td>CmdMode</td>
<td></td>
<td>Specifies the remote operation mode.</td>
<td>0001, 0003</td>
<td></td>
</tr>
<tr>
<td>CpuTime</td>
<td></td>
<td>Specifies the CPU monitoring timer.</td>
<td>0000 to FFFF</td>
<td></td>
</tr>
<tr>
<td>CpuNo</td>
<td></td>
<td>Specifies the target CPU (request destination module I/O No.)</td>
<td>0000 to 01FF, 03E0 to 03E3, 03FF</td>
<td></td>
</tr>
<tr>
<td>DevCode</td>
<td>Character</td>
<td>Specifies the device code.</td>
<td>(Page 55, Section 6.3 (1))</td>
<td></td>
</tr>
<tr>
<td>DevData</td>
<td></td>
<td>Specifies data for the number of device.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DevNo</td>
<td></td>
<td>Specifies the head device number.</td>
<td>(Page 55, Section 6.3 (1))</td>
<td></td>
</tr>
<tr>
<td>DevNum</td>
<td></td>
<td>Specifies the number of device.</td>
<td>1 to 960</td>
<td></td>
</tr>
<tr>
<td>HostName</td>
<td>Character</td>
<td>Specifies the IP address or host name of the connection target Ethernet module.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NetNo</td>
<td></td>
<td>Specifies the network No. to be routed thorough last.</td>
<td>00 to EF, and FE</td>
<td>Refer to the reference manual.</td>
</tr>
<tr>
<td>PassWord</td>
<td></td>
<td>Specifies the remote password.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PcNo</td>
<td></td>
<td>Specifies the PC No. of the access station.</td>
<td>01 to 40, 7D, 7E, and FF</td>
<td>Refer to the reference manual.</td>
</tr>
<tr>
<td>PortNo</td>
<td></td>
<td>Specifies the HTTP port No.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ProxyName</td>
<td></td>
<td>Specifies the IP address or host name of the proxy server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RetType</td>
<td></td>
<td>Specifies the execution result type.</td>
<td>1: Actual data only</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Returns only the application data (subheader + text (response)) returned from the CPU module.</td>
<td>Other than 1: Normal execution result</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Returns the data edited in the communication library.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Refer to the reference manual.
(1) **Device codes and head device numbers**

The following table lists the device codes and head device numbers. The devices that can be accessed using device memory read/write vary, depending on the target CPU module. For details, refer to the reference manual.

<table>
<thead>
<tr>
<th>Device</th>
<th>Device type</th>
<th>Device code</th>
<th>Device No. range (at default assignment)</th>
<th>Notation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Special relay</td>
<td>Bit</td>
<td>SM</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Special register</td>
<td>Word</td>
<td>SD</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Input relay</td>
<td>Bit</td>
<td>X</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Output relay</td>
<td>Bit</td>
<td>Y</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Internal relay</td>
<td>Bit</td>
<td>M</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Latch relay</td>
<td>Bit</td>
<td>L</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Annunciator</td>
<td>Bit</td>
<td>F</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Edge relay</td>
<td>Bit</td>
<td>V</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Link relay</td>
<td>Bit</td>
<td>B</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Data register</td>
<td>Bit</td>
<td>D</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Link register</td>
<td>Bit</td>
<td>W</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Timer</td>
<td>Contact</td>
<td>TS</td>
<td>Specify the number within the device number range of the module to be accessed.</td>
<td>Decimal</td>
</tr>
<tr>
<td></td>
<td>Coil</td>
<td>TC</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td></td>
<td>Current value</td>
<td>TN</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Retentive timer</td>
<td>Contact</td>
<td>SS</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td></td>
<td>Coil</td>
<td>SC</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td></td>
<td>Current value</td>
<td>SN</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Counter</td>
<td>Contact</td>
<td>CS</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td></td>
<td>Coil</td>
<td>CC</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td></td>
<td>Current value</td>
<td>CN</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Special link relay</td>
<td>Bit</td>
<td>SB</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Special link register</td>
<td>Bit</td>
<td>SW</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Step relay</td>
<td>Bit</td>
<td>S</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Direct input</td>
<td>Bit</td>
<td>DX</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Direct output</td>
<td>Bit</td>
<td>DY</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Index register</td>
<td>Bit</td>
<td>Z</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>File register</td>
<td>Bit</td>
<td>R</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ZR</td>
<td></td>
<td>Decimal</td>
</tr>
<tr>
<td>Extended data register</td>
<td>Bit</td>
<td>D</td>
<td>Binary code: Specify the number within the device number range of the module to be accessed. ASCII code: 000000 to 999999</td>
<td>Decimal</td>
</tr>
<tr>
<td>Extended data register</td>
<td>Bit</td>
<td>W</td>
<td>Specify the number within the device number range of the module to be accessed.</td>
<td>Decimal</td>
</tr>
</tbody>
</table>
6.4 Return Values of Functions

The following explains the return values of the communication library functions.

(1) A code for judging the execution result is added to the head of the return value.
   For normal completion, <!OK> is added.
   For abnormal completion, <!NG> is added.
   For ReqCmd, <!OK> is added in the case of an MC protocol error.

(2) A code for judging an error is added at abnormal completion.
   • In the case of an HTTP error, <!NG><!HTTP error "HTTP error code"> is added. 1
   • In the case of a WinSock error, <!NG><!WinSock error "WinSock error code"> is added. 1
   • In the case of an MC protocol error, <!NG><!MCP error "error code (end code)"> is added. 1
   1 Refer to either of the following manuals according to the error code, verify the error content, and take an appropriate action.
      <Error codes>
      4FFFH or lower: The user's manual of the CPU module used (Hardware Design, Maintenance and Inspection)
      C000H and higher: The user's manual (Basic)
   • In the case of a communication library error, an error message is displayed.

(3) If the HTTP port is used or a remote password has been set in the CPU module of access destination, create a program for remote password input processing, using the error code for the following return value as a condition.
   (For an example of how to describe a program for remote password input processing, refer to Page 40, Section 4.5.)
   <!HTTP error 401>
(4) The following table lists examples of the return values of the communication library functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Condition</th>
<th>Return value (example)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DevRead</td>
<td>Normal completion RetType = other than &quot;1&quot;</td>
<td>＜OK＞ The execution result of Device Read ＜BR＞The normal completion ＜BR＞Device code D＞＜BR＞Device 000000＜BR＞Number of device 4＜BR＞Reading data 123456789ABC1234</td>
</tr>
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<td></td>
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<td>＜NG＞＜MCP error C056＞ The execution result of Device Read ＜BR＞The abnormal completion. C056＜BR＞</td>
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<td>＜NG＞123456789ABC1234</td>
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<td>DevWrite</td>
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<td></td>
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<td>＜OK＞ ＜BR＞</td>
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<td>＜NG＞C056＜BR＞</td>
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<tr>
<td>RmtRun</td>
<td>Normal completion</td>
<td>＜OK＞ The execution result of Remote RUN ＜BR＞The normal completion. ＜BR＞</td>
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<td></td>
<td></td>
<td>＜OK＞ ＜BR＞</td>
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<tr>
<td></td>
<td>Abnormal completion</td>
<td>＜NG＞＜MCP error 4B00＞ The execution result of Remote RUN ＜BR＞The abnormal completion. 4B00＜BR＞</td>
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<td></td>
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<td>＜NG＞4B00＜BR＞</td>
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<tr>
<td>RmtStop</td>
<td>Normal completion</td>
<td>＜OK＞ The execution result of Remote STOP ＜BR＞The normal completion. ＜BR＞</td>
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<td>＜OK＞ ＜BR＞</td>
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<tr>
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<td>＜NG＞＜MCP error 4B00＞ The execution result of Remote STOP ＜BR＞The abnormal completion. 4B00＜BR＞</td>
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<td>＜NG＞4B00＜BR＞</td>
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<tr>
<td>ReqCmd</td>
<td>Normal completion RetType = other than &quot;1&quot;</td>
<td>＜OK＞ The execution result of Data Request ＜BR＞The MC protocol normal completion. ＜BR＞D00000FF03FF0000140000123456789ABC1234＜BR＞</td>
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<tr>
<td></td>
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<td>RetType = other than &quot;1&quot;</td>
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<td>＜NG＞＜MCP error 4B00＞ The execution result of Data Request ＜BR＞The abnormal completion. 4B00＜BR＞</td>
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<td>＜NG＞D00000FF03FF000016C05600FF03FF0004010000＜BR＞</td>
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<td>ProxySet</td>
<td>Normal completion</td>
<td>＜OK＞ The proxy setting ＜BR＞The proxy setting completion. ＜BR＞</td>
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<td></td>
<td></td>
<td>＜OK＞ ＜BR＞</td>
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<tr>
<td></td>
<td>Abnormal completion</td>
<td>＜NG＞ The communication library error ＜BR＞Check the setting value of the proxy. ＜BR＞</td>
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<td>＜NG＞ ＜BR＞</td>
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<td>ProxyReset</td>
<td>Normal completion</td>
<td>＜OK＞ The proxy setting ＜BR＞The proxy setting cancellation. ＜BR＞</td>
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<td>＜OK＞ ＜BR＞</td>
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<tr>
<td></td>
<td>Abnormal completion</td>
<td>＜NG＞ The communication library error ＜BR＞The proxy information is not set. ＜BR＞</td>
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<tr>
<td></td>
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<td>＜NG＞ ＜BR＞</td>
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# REVISIONS

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   [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.
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      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.
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