Thank you for purchasing the CX1000/CX2000 (CX).
This user's manual contains useful information about the communication function (Ethernet/serial interface) of the CX. To ensure correct use, please read this manual thoroughly before beginning operation. The following manuals are also provided in addition to this manual. Read them along with this manual.

Electronic Manuals Provided on the Accompanying CD-ROM

<table>
<thead>
<tr>
<th>Manual Title</th>
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<tr>
<td>CX1000 User's Manual</td>
<td>IM 04L31A01-03E</td>
<td>Explains all the functions and procedures of the CX1000 (excluding the communication functions).</td>
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DAQSTANDARD Manuals

All manuals other than IM 04L41B01-66EN are contained in the DAQSTANDARD CD.

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<td>DAQSTANDARD Hardware Configurator User’s Manual</td>
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Notes

- This manual describes the CX of style number “S3.”
- The contents of this manual are subject to change without prior notice as a result of continuing improvements to the instrument’s performance and functions.
- Every effort has been made in the preparation of this manual to ensure the accuracy of its contents. However, should you have any questions or find any errors, please contact your nearest YOKOGAWA dealer as listed on the back cover of this manual.
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Revisions

1st Edition  December 2001
2nd Edition  March 2002
3rd Edition  April 2002
6th Edition  June 2010
Safety Precautions

About This Manual

- Please pass this manual to the end user.
- Read this manual thoroughly and have a clear understanding of the product before operation.
- This manual explains the functions of the product. It does not guarantee that the product will suit a particular purpose of the user.
- Under absolutely no circumstances may the contents of this manual be transcribed or copied, in part or in whole, without permission.
- The contents of this manual are subject to change without prior notice.
- Every effort has been made in the preparation of this manual to ensure the accuracy of its contents. However, should you have any questions or find any errors or omissions, please contact your nearest YOKOGAWA dealer.

Precautions Related to the Protection, Safety, and Alteration of the Product

- The following safety symbols are used on the product and in this manual.

⚠️ “Handle with care.” (To avoid injury, death of personnel or damage to the instrument, the operator must refer to the explanation in the manual.)

接地端子（请勿将其用作保护接地端子。）

保护接地端子

交流

- For the protection and safe use of the product and the system controlled by it, be sure to follow the instructions and precautions on safety that are stated in this manual whenever you handle the product. Take special note that if you handle the product in a manner that violate these instructions, the protection functionality of the product may be damaged or impaired. In such cases, YOKOGAWA does not guarantee the quality, performance, function, and safety of product.
- When installing protection and/or safety circuits such as lightning protection devices and equipment for the product and control system or designing or installing separate protection and/or safety circuits for fool-proof design and fail-safe design of the processes and lines that use the product and the control system, the user should implement these using additional devices and equipment.
- If you are replacing parts or consumable items of the product, make sure to use parts specified by YOKOGAWA.
- This product is not designed or manufactured to be used in critical applications that directly affect or threaten human lives. Such applications include nuclear power equipment, devices using radioactivity, railway facilities, aviation equipment, air navigation facilities, aviation facilities, and medical equipment. If so used, it is the user’s responsibility to include in the system additional equipment and devices that ensure personnel safety.
- Do not modify this product.
Safety Precautions

**WARNING**

**Power Supply**  
Ensure that the source voltage matches the voltage of the power supply before turning ON the power.

**Protective Grounding**  
Make sure to connect the protective grounding to prevent electric shock before turning ON the power.

**Necessity of Protective Grounding**  
Never cut off the internal or external protective earth wire or disconnect the wiring of the protective earth terminal. Doing so invalidates the protective functions of the instrument and poses a potential shock hazard.

**Defect of Protective Grounding**  
Do not operate the instrument if the protective earth or fuse might be defective. Make sure to check them before operation.

**Do Not Operate in an Explosive Atmosphere**  
Do not operate the instrument in the presence of flammable liquids or vapors. Operation in such environments constitutes a safety hazard.

**Do Not Remove Covers**  
The cover should be removed by YOKOGAWA’s qualified personnel only. Opening the cover is dangerous, because some areas inside the instrument have high voltages.

**External Connection**  
Connect the protective grounding before connecting to the item under measurement or to an external control unit.

**Damage to the Protective Structure**  
Operating the CX in a manner not described in this manual may damage its protective structure.

---

**Exemption from Responsibility**

- YOKOGAWA makes no warranties regarding the product except those stated in the WARRANTY that is provided separately.
- YOKOGAWA assumes no liability to any party for any loss or damage, direct or indirect, caused by the user or any unpredictable defect of the product.

---

**Handling Precautions of the Software**

- YOKOGAWA makes no warranties regarding the software accompanying this product except those stated in the WARRANTY that is provided separately.
- Use the software on a single PC.
- You must purchase another copy of the software, if you are to use the software on another PC.
- Copying the software for any purposes other than backup is strictly prohibited.
- Please store the original media containing the software in a safe place.
- Reverse engineering, such as decompiling of the software, is strictly prohibited.
- No portion of the software supplied by YOKOGAWA may be transferred, exchanged, or sublet or leased for use by any third party without prior permission by YOKOGAWA.
# How to Use This Manual

## Structure of the Manual

This user’s manual consists of the following sections.

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<td>Describes the relationship between the communication functions and the interface and gives an overview of the communication functions.</td>
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<tr>
<td>2</td>
<td>Ethernet Interface</td>
<td>Describes the specifications and setup procedures of the Ethernet interface. Describes the FTP client function, Web server function, and e-mail transmission function. Also describes how to display the log screen.</td>
</tr>
<tr>
<td>3</td>
<td>Serial Interface</td>
<td>Describes the specifications and setup procedures of the serial interface. There are two types of serial interfaces: RS-232 and RS-422/485.</td>
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<td>4</td>
<td>Modbus Protocol</td>
<td>Describes the specifications and setup procedures of the Modbus protocol and the status indication screen of the Modbus master.</td>
</tr>
<tr>
<td>5</td>
<td>Ladder Communication Protocol</td>
<td>Describes the specifications, the setup procedures, and program samples of the ladder communication protocol.</td>
</tr>
<tr>
<td>6</td>
<td>Commands</td>
<td>Describes each command that is available.</td>
</tr>
<tr>
<td>7</td>
<td>Responses</td>
<td>Describes the panel setup information that the CX outputs and the measured/computed/control data formats.</td>
</tr>
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<td>8</td>
<td>Status Reports</td>
<td>Describes the status information.</td>
</tr>
<tr>
<td>9</td>
<td>Green Series Communications</td>
<td>Describes the setup procedures of the Green series communication function.</td>
</tr>
<tr>
<td>Appendix</td>
<td></td>
<td>Provides an ASCII character code table, setup flow charts for outputting data from the CX, and a list of messages.</td>
</tr>
<tr>
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Conventions Used in This Manual

Unit

- k: Denotes “1000.” Example: 5 kg, 100 kHz
- K: Denotes “1024.” Example: 640 KB (storage capacity of floppy disks)

Symbols

The following symbols are used in this manual.

⚠️ A symbol affixed to the instrument. Indicates danger to personnel or instrument and the operator must refer to the user’s manual. The symbol is used in the User’s Manual to indicate the reference.

⚠️ WARNING Calls attention to actions or conditions that could cause serious injury or death to the user, and precautions that can be taken to prevent such occurrences.

⚠️ CAUTION Describes precautions that should be observed to prevent minor or moderate injury, or damage to the instrument.

usterity Provides important information for the proper operation of the instrument.

Displayed Characters

Alphanumeric characters enclosed by brackets are mainly characters and numbers that appear on the display.

Symbols Used on Pages Describing Operating Procedures

On pages that describe the operating procedures in chapters 2 through 9, the following symbols are used to distinguish the procedures from their explanations.

⚠️ Explanation This section describes the setup parameters and the limitations regarding the procedures.

⚠️ Procedure Carry out the procedure according to the step numbers. The procedures are given with the premise that the user is carrying out the steps for the first time. Depending on the operation, not all steps need to be taken.
Names and Uses of Parts and Setup Procedures Using the Operation Keys

Front Panel

CX1000

Soft keys
Press these keys to select the menu displayed on the screen.

DISP/ENTER key
Press this key when confirming the setting or when closing the entry box.

Arrow keys
Press these keys to move between setup items displayed on the screen.

ESC key
Press this key to return to the previous screen or cancel the new settings.

CX2000

Soft keys
Press these keys to select the menu displayed on the screen.

DISP/ENTER key
Press this key when confirming the setting or when closing the entry box.

Arrow keys
Press these keys to move between setup items displayed on the screen.

ESC key
Press this key to return to the previous screen or cancel the new settings.

MENU and FUNC keys
After pressing the MENU key, holding down the FUNC key for approximately 3 s displays the basic setting menu that is used to enter the communication setup menus.

Character/Number input keys
Press these keys to enter characters or numbers for parameters such as the IP address, domain name, and server name.
Rear Panel

CX1000

- Ethernet interface connector
  A connector used for Ethernet communications. Comes standard with the instrument.
- RS-232 interface connector (option)
  A serial communication connector.
- RS-422/485 interface terminal (option)
  Serial communication terminals.

CX2000

- Ethernet interface connector
  A connector used for Ethernet communications. Comes standard with the instrument.
- RS-232 interface connector (option)
  A serial communication connector.
- RS-422/485 interface terminal (option)
  Serial communication terminals.
Setup Procedure Using Operation Keys

Below is the basic flow of operations when changing the settings of the CX2000 using the front panel keys.

Settings related to communications are configured in the basic setting mode. The procedure used to enter the basic setting mode is described in the procedures for each item. Basic setting mode cannot be entered while control operation, data acquisition, or computation using the computation function (/M1 option) is in progress.

1. Press the [#7] (Option) soft key. The communication function setup menu appears.
2. Press the [#1] (Ethernet, Serial) soft key. The communication (Ethernet, Serial) setting display appears.
3. Press the arrow keys to move the cursor to the setup item.
   - The parameter box containing the cursor is blue.
4. For setup items that display possible choices at the bottom of the display, press the soft key below the choice. For setup items that require characters to be entered in an entry box (numeric value input pop-up window), press the [Input] soft key, enter the appropriate characters in the entry box, and press the DISP/ENTER key.
   - Parameter selections
     (Selection example for [DNS On/Off]. Press either the [On] or [Off] soft key.)
   - Parameter entry box
     (Example of the entry box for the IP address)
   - The setup item boxes that have not been changed remain white.
   - The setup item boxes that have been changed turn yellow.
5. Set other setup items according to steps 3 and 4.
6. The operation varies depending on whether you wish to confirm or cancel the changed settings (those setup item boxes that are yellow) as follows.
   • When confirming the changes
     Press the DISP/ENTER key. The settings that were changed are confirmed, and the yellow setup boxes turn white. At the same time, the cursor moves to the setup item at the upper left corner of the display (the first setup item on the display). However, if the new settings violate the rules for the corresponding items, the setup item box turns red.

   • When canceling the changes
     Press the ESC key. A confirmation dialog box appears. Select [Yes] and press the DISP/ENTER key to cancel the setting changes and return to the previous display. Select [No] and press the DISP/ENTER key to abort the cancellation and return to the display that you were working on.

7. To activate the settings that have been changed in the basic setting mode, the settings must be saved. Press the [End] soft key on the basic setting menu.* A confirmation dialog box appears. To save the settings, select [Yes]. To not save the settings, select [No]. To return to the basic setting menu, select [Cancel]. Then, press the DISP/ENTER key.
   * The basic setting menu is the menu that appears when the ESC key is pressed several times after entering the basic setting items.
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<td>• Write Registers for DO/INTERNAL switches</td>
<td>App-9</td>
</tr>
<tr>
<td></td>
<td>• Input Registers</td>
<td>App-9</td>
</tr>
<tr>
<td></td>
<td>Register Assignments during Ladder Communications</td>
<td>App-9</td>
</tr>
<tr>
<td></td>
<td>• Writable and Readable Parameters</td>
<td>App-9</td>
</tr>
<tr>
<td></td>
<td>• Control Channel Bias and Filter Values when PV/SP computation is on</td>
<td>App-9</td>
</tr>
<tr>
<td></td>
<td>• Program Control Parameters</td>
<td>App-9</td>
</tr>
<tr>
<td></td>
<td>• Program Individual Control Parameters</td>
<td>App-9</td>
</tr>
<tr>
<td></td>
<td>• Write Registers for DO/INTERNAL switches</td>
<td>App-9</td>
</tr>
<tr>
<td></td>
<td>• Read-only Parameters</td>
<td>App-9</td>
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<tr>
<td>Appendix 7</td>
<td>Messages</td>
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<tr>
<td></td>
<td>Errors Related to Parameter Settings</td>
<td>App-49</td>
</tr>
<tr>
<td></td>
<td>• Setting Errors</td>
<td>App-49</td>
</tr>
<tr>
<td></td>
<td>• Execution Errors</td>
<td>App-49</td>
</tr>
<tr>
<td>Operation</td>
<td>Errors</td>
<td>App-49</td>
</tr>
<tr>
<td></td>
<td>• Errors related to the external storage medium</td>
<td>App-49</td>
</tr>
<tr>
<td></td>
<td>• Errors related to E-mail and Web Server</td>
<td>App-49</td>
</tr>
<tr>
<td></td>
<td>• Errors related to FTP client</td>
<td>App-49</td>
</tr>
<tr>
<td>Communication</td>
<td>Errors</td>
<td>App-54</td>
</tr>
<tr>
<td></td>
<td>• Errors during setting and basic setting modes, output communication command execution, and setup data loading</td>
<td>App-54</td>
</tr>
<tr>
<td></td>
<td>• Memory access errors during setting and basic setting modes and output communication command execution</td>
<td>App-54</td>
</tr>
<tr>
<td></td>
<td>• Maintenance and test communication command errors</td>
<td>App-54</td>
</tr>
<tr>
<td></td>
<td>• Other communication errors</td>
<td>App-55</td>
</tr>
<tr>
<td></td>
<td>• Status messages</td>
<td>App-55</td>
</tr>
<tr>
<td></td>
<td>• Errors related to control operation</td>
<td>App-55</td>
</tr>
<tr>
<td>Appendix 8</td>
<td>Login Procedure</td>
<td>App-56</td>
</tr>
</tbody>
</table>
1.1 Overview of the Communication Functions

The CX comes with the Ethernet Interface as standard. A serial interface (either RS-422/485 or RS-232) can be installed optionally.

The functions that you can use with each interface and the equipment that is used with the function (hardware and software) are as follows.

### Ethernet Interface

<table>
<thead>
<tr>
<th>Function</th>
<th>Protocol</th>
<th>Devices and Software Used on the Network</th>
<th>User Control</th>
<th>Reference Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-mail transmission</td>
<td>SMTP</td>
<td>E-mail server and E-mail software</td>
<td>–</td>
<td>Page 1-2</td>
</tr>
<tr>
<td>Web server</td>
<td>HTTP</td>
<td>Internet browser</td>
<td>Yes</td>
<td>Page 1-3</td>
</tr>
<tr>
<td>FTP client</td>
<td>FTP</td>
<td>FTP server</td>
<td>–</td>
<td>Page 1-4</td>
</tr>
<tr>
<td>FTP server</td>
<td>FTP</td>
<td>FTP software</td>
<td>Yes</td>
<td>Page 1-5</td>
</tr>
<tr>
<td>Setting/Measurement server</td>
<td>Dedicated protocol</td>
<td>DAQSTANDARD for CX, etc.</td>
<td>Yes</td>
<td>Page 1-6</td>
</tr>
<tr>
<td>Maintenance/Test server</td>
<td>Dedicated protocol</td>
<td>DAQSTANDARD for CX, etc.</td>
<td>Yes</td>
<td>Page 1-6</td>
</tr>
<tr>
<td>Instrument information server</td>
<td>UDP</td>
<td></td>
<td>–</td>
<td>Page 1-6</td>
</tr>
</tbody>
</table>

### Serial Interface (RS-422/485 or RS-232)

<table>
<thead>
<tr>
<th>Function</th>
<th>Protocol</th>
<th>Connected Devices</th>
<th>Reference Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green series communications</td>
<td>Modbus</td>
<td>UT Series Controllers by Yokogawa M&amp;C Corporation</td>
<td>Page 1-9</td>
</tr>
<tr>
<td>Modbus master</td>
<td>Modbus</td>
<td>Modbus slave devices (Green series controllers, power monitors, DARWIN Data Acquisition Equipment Series by YOKOGAWA, etc.)</td>
<td>Page 1-10</td>
</tr>
<tr>
<td>Modbus slave</td>
<td>Modbus</td>
<td>Modbus master device (Measurement instruments, PCs, PLCs, etc.)</td>
<td>Page 1-11</td>
</tr>
<tr>
<td>Slave station of ladder</td>
<td>Ladder communications</td>
<td>PLC</td>
<td>Page 1-12</td>
</tr>
<tr>
<td>communications</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Setting/Measurement server</td>
<td>Dedicated protocol</td>
<td>PC (DAQSTANDARD for CX, etc.)</td>
<td>Page 1-13</td>
</tr>
<tr>
<td>Maintenance/Test server</td>
<td>Dedicated protocol</td>
<td>PC (DAQSTANDARD for CX, etc.)</td>
<td>Page 1-13</td>
</tr>
</tbody>
</table>
1.2 Ethernet Communication Function

The CX comes with an Ethernet interface as standard. The interface can be used to connect to a preexisting network (Internet or Intranet). By connecting to a network, you can fully utilize the network function. Some of the functions include setting of the CX from your PC, remote monitoring using the Web browser, alarm notification using e-mail, and FTP transfer of data files.

To use this function, you must connect to a network and set the Ethernet interface properly. For a description of the settings of the Ethernet interface, see chapter 2.

E-mail Transmission

This function automatically sends e-mail messages notifying you of alarms and errors. E-mail messages containing the following information are sent to a specified e-mail addresses. For recipients, you can set two groups containing registration of multiple e-mail addresses. In addition, the information that is sent to each group can be different.

- **When an alarm is activated/released**
  Notifies the alarm information.

- **When recovering from a power failure**
  Notifies the time of the power failure and the time of recovery.

- **When memory end is detected**
  Notifies the detection of memory end.

- **When a media-related error occurs**
  Notifies the error code and message when an error is detected on the external storage medium or when the data cannot be stored due to insufficient free space on the external storage medium.

- **When an error related to the FTP client occurs**
  Notifies the error code and message when data transfer fails using the FTP client function.

- **At the specified time**
  Notifies that the specified time has arrived. It is used to confirm that the e-mail transmission operation including the network is working properly. You can specify the reference time and the e-mail transmission interval for each recipient group.

- **When a report is created (when the computation function option /M1 is specified)**
  Notifies the report results.
1.2 Ethernet Communication Function

**Note**
- For the procedure in setting the e-mail transmission function, see section 2.11.
- For e-mail transmission examples, see section 2.13.
- For the procedure to start/stop e-mail transmission, see section 2.13.
- You can test to see whether e-mail messages are sent properly. The test results can be confirmed on the e-mail log display. For the procedure of the e-mail transmission test, see section 2.12.

**Web Server**

You can use a Web browser (Microsoft Internet Explorer) on your PC that is connected to the network to display the CX screen. This function can be used to achieve remote monitoring and monitoring over a wide area. Two types of Web pages can be displayed.

- **Monitor page**
  Page dedicated to monitoring.

- **Operator page**
  This page allows you to switch the CX displays. You can also modify and write messages.

**Note**
You can use the CX as a Web server by setting the Ethernet interface (section 2.3) and the Web server function (section 2.9). In addition, you can restrict the access to each Web page by setting the access control (section 2.9).
1.2 Ethernet Communication Function

The information that is displayed on the Web browser can be updated manually or automatically. The displayed information is as follows:

- Alarm summary.
- Values of all channels (measurement, computation, and control channels).
- Various logs (message log, error log, key login/logout log, FTP file transfer log, e-mail log, and Web browser operation log).

**Note**
- For the procedure in setting the Web server function, see section 2.9.
- For operations on the monitor page and operator page, see section 2.10.

**FTP Client**

The CX can connect to an FTP server on the network as a client and automatically transfer data files that are stored in the internal memory of the CX. You can specify two destination FTP servers, primary and secondary. By setting the secondary FTP server, the data file can automatically be transferred to the secondary FTP server even if the primary FTP server is down.

Below are the data files that can be transferred.

- Display data file
- Event data file
- Report data file

The result of the data transfer to the FTP server is recorded in the FTP log. You can confirm the FTP log on the CX display or from your PC connected to the CX.
**FTP Server**

A PC connected to the network can be used to access the files on the external storage medium that is inserted in the drive on the CX. This is achieved by connecting the PC to the CX via the FTP protocol. You can perform various operations such as copying files on the external storage medium to the hard disk in your PC or delete files on the external storage medium.

**Note**

- For a description of setting the FTP client function, see sections 2.3 and 2.5.
- You can test to see whether files are sent properly to the FTP server. The test results can be confirmed on the FTP log display. For the operating procedure of the FTP test, see section 2.6.

The FTP server can be activated by setting the Ethernet interface (section 2.3). You can also restrict the access via FTP by enabling the login function. For the procedure in setting the login function, see section 2.7.
1.2 Ethernet Communication Function

**Setting/Measurement Server**

The settings on the CX can be changed or the data on the CX can be output to your PC, by sending commands from the PC using programs such as BASIC. The following types of data can be output using commands.

- Measured, computed, and control data.
- Data in the internal memory.
- Files on the external storage medium.
- Setup information and status byte.
- Operation errors and communication log.

The measured, computed, and control data can be output to a PC in BINARY or ASCII format. Other types of data can be output in ASCII format. For details on the data output format, see chapter 7.

The commands that can be used for this function are setting commands, basic setting commands, and output commands. For details, see chapter 6.

**Note**

The setting/measurement server can be activated by setting the Ethernet interface (section 2.3). You can also restrict the access to the setting/measurement server by enabling the login function. For the procedure in setting the login function, see section 2.7.

**Maintenance/Test Server**

Information such as the connection information of the CX and network statistical information can be retrieved into your PC, by sending commands from the PC using programs such as BASIC.

The commands that can be used for this function are maintenance/test commands. For details, see chapter 6.

**Note**

The maintenance/test server can be activated by setting the Ethernet interface (section 2.3). You can also restrict the access to the maintenance/test server by enabling the login function. For the procedure in setting the login function, see section 2.7.

**Instrument Information Server**

Information such as the serial number of the CX and model name can be retrieved into your PC, by sending commands from the PC using programs such as BASIC.

The commands that can be used for this function are instrument information commands. For details, see chapter 6.

**Note**

The instrument information server can be activated by setting the Ethernet interface (section 2.3).
By using the DAQSTANDARD for CX, you can easily use the setting/measurement server, maintenance/test server, and instrument information server that are connected via the Ethernet network without having to create programs such as BASIC. The software enables setting of the CX and displaying of data from a PC connected to the network. Below are the functions provided by the DAQSTANDARD for CX.

- **Hardware Configurator**
  The Hardware Configurator can be used to send to the CX various types of data such as settings related to control, settings related to measurement channels and computation channels, and settings related to the display. Conversely, setup data from the CX can be received and stored to the hard disk in your PC.

- **Data Viewer**
  The Data Viewer can be used to display the data of files that the CX created on trend displays, digital displays, circular displays, and lists. The data can also be printed. In addition, you can use the cursor to confirm display data values, perform computation over a specified interval, and convert the data into ASCII format or file formats that can be opened using EXCEL/Lotus1-2-3.

- **Program Pattern Editing (This function cannot be used on the current product that you are using. The information may also change in the future.)**
  The program control patterns for internal control loops of the CX can be created and edited using a graphical interface.
Other Functions
When carrying out communications via the Ethernet interface, the following additional functions can be used.

User Control
User control for connection can be set up to prevent false access to the CX when using the functions of the setting/measurement server, maintenance/test server, and FTP server. User control is performed by registering user names and passwords beforehand and entering the appropriate user name and password at the time of connection.

Up to 7 users can be registered, and access authority are set for each user. There is a limitation on the number of simultaneous connections and simultaneous usage from PCs to the CX. For details, see sections 2.1 and 2.7.

Note
Access authority refers to a function that authorizes specified users for operating the CX. There are two levels of access authority: “ADMINISTRATOR” and “USER.” An ADMINISTRATOR is given access authority to use all the functions. Only a single ADMINISTRATOR can be registered. USERSs are not given authority to set functions, but can view the data, load files, and so on.

Checking the Condition of the Connection
You can check the physical connection to the Ethernet interface. When connected to the Ethernet network, you can check the connection on the lamp on the rear panel or the indication on the display.

Note
For a description of the location and meaning of the connection status indicator, see section 2.4.

Keep alive (Extension Function of TCP)
Keep alive is a function used to periodically send inspection packets to a PC that is connected to the CX via the network. If a response is not received, this function forcibly disconnects the connection. This function can be used to automatically disconnect users that are connected but are not using the CX and allow connection of new users.

Note
For details on setting the keep alive function, see section 2.7.

Displaying Error, Communication, FTP, Web Operation, and E-mail Log Screens
The CX stores a communication log of the Ethernet interface. The following logs can be shown of the CX display.

• Error log screen: Log of operation errors.
• Communication log screen: Log of communication input/output.
• FTP log screen: Log of file transfers executed using the FTP client.
• Web operation log screen: Log of operations using the Web server function.
• E-mail log screen: Log of e-mail transmissions.

Note
For the procedure of displaying the log screens, see section 2.8.
1.3 Serial Communication Function

If you specified the RS-422/485 or RS-232 serial interface for the communication interface, you can connect various instruments such as PCs, controllers, instruments that support the Modbus (RTU) protocol, and PLCs.

To use this function, the serial interface must be set to match the settings of the connected instrument. Below are settings required in each protocol.

<table>
<thead>
<tr>
<th>Communication Method</th>
<th>Baud Rate</th>
<th>Data Length</th>
<th>Parity Check</th>
<th>Handshaking</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal (command communications using dedicated protocol)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes*</td>
</tr>
<tr>
<td>Modbus (when the CX is set to master)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Modbus (when the CX is set to slave)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Ladder communications</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

* Not required in an RS-232 connection.

Yes: Setting is required. No: Setting is not required.

Note

For details on how to set the serial interface, see chapter 3.

Green Series Communications

By connecting controllers such as UT Series Controllers made by Yokogawa M&C Corporation to the RS-422/485 serial interface of the CX, you can perform operations from the CX such as changing the settings on the controller or retrieving the measured data from the controller and displaying the data on the CX display.

Up to 16 loops (four loops on the CX1000) of controllers can be connected. The process values, target setpoints, and output values of each loop can be shown on the CX display. The log can be stored as a file.

Below are the requirements for connecting controllers to the CX.

- Green series communication option (/CM1) is required on the CX.
- Controllers must have the Modbus (RTU) communication function.
- The controllers must be configured beforehand to perform communications with the CX.
- The serial interface protocol on the CX must be set to Modbus master; the serial interface protocol of the connected controller must be set to Modbus slave.
1.3 Serial Communication Function

**Modbus Master**

You can connect other instruments to the CX as Modbus slaves and load measured data and other data. The loaded data can be handled as communication input data of the computation function option (/M1) on the computation channel. The CX acting as a Modbus master use Modbus commands to periodically retrieve data from the register of Modbus slave devices. The retrieved data is used as communication input data on the CX.

**Note**

- This function does not support writing of data to other instruments.
- For details on the Modbus function codes that the CX supports, see section 4.1.
- For a description of the settings required in using this function, see sections 4.2 and 4.3.
Modbus Slave

The CX can be connected as a Modbus slave device to a Modbus master device. Modbus master devices (PLCs, PCs, etc.) can read and write to the internal register (D register) of the CX.

To perform communications, the Modbus master device always sends a command message to the CX first. A command message from the Modbus master includes information such as the destination Modbus slave address (the address of serial communication settings), the function code (operation command such as read and write), and the register address.

When the CX receives the command message and the message contains no errors, the CX operates according to the instruction and returns a message back to the Modbus master device. If the command message contains errors, an appropriate error code is returned to the Modbus master device.

**Note**

- The Modbus protocol has two signal transmission modes: RTU mode and ASCII mode. The CX only supports the RTU mode.
- For details on the Modbus function codes that the CX supports, see section 4.5.
- For a description of the settings required in using this function, see section 4.2.
1.3 Serial Communication Function

Ladder Communications

You can connect the CX to a host such as a PLC and use the ladder communication protocol to read and write data in the CX register from the host.

In ladder communications, commands from the host are used to send the destination station number (the address of serial communication settings), the D register number, and the write data (setting for control).

To read the measured data on the CX, commands are used to send the destination station number (the address of serial communication settings), the D register number, and the number of data points to be read.

In ladder communications, BCD codes are used to create programs that read and write to the D register.

Note

- The ladder communication function of the CX assumes a connection to a PLC. However, communications with other host machines are possible, if the host machines comply with the ladder communication protocol.
- In ladder communications, BCD codes are used inside the data frame.
- For a description of the settings required in using this function, see section 5.1.
Communication with PCs

When using the setting/measurement server by connecting the CX and a PC, the serial interface protocol is set to “Normal” (command communications using dedicated commands).

The settings on the CX can be changed or the data on the CX can be retrieved into your PC, by sending commands from the PC using programs such as BASIC. The commands that can be used for this function are, setting commands, basic setting commands, and output commands. For details, see chapter 6.

In addition, the DAQSTANDARD for CX can be used through this connection method. The DAQSTANDARD for CX uses commands that can be used on the setting/measurement server. The graphical user interface of the software enables you to display measured data and make various settings without having to learn commands.
2.1 Ethernet Interface Specifications

Basic Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical and mechanical specifications</td>
<td>Conforms to IEEE 802.3 (Ethernet frames are of DIX specification)</td>
</tr>
<tr>
<td>Transmission media</td>
<td>10BASE-T</td>
</tr>
<tr>
<td>Protocol</td>
<td>TCP, IP, UDP, ICMP, ARP, SMTP, HTTP1.0, and FTP</td>
</tr>
</tbody>
</table>

Maximum Number of Simultaneous Connections/Number of Simultaneous Users

The following table shows the maximum number of simultaneous connections, the number of simultaneous users, and the port numbers of the CX.

<table>
<thead>
<tr>
<th>Function</th>
<th>Maximum Number of Simultaneous Connections</th>
<th>Number of Simultaneous Users</th>
<th>Port Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configuration/measurement server</td>
<td>3</td>
<td>1</td>
<td>2^3 34260/tcp</td>
</tr>
<tr>
<td>Maintenance/test Server</td>
<td>1</td>
<td>1</td>
<td>1^2 34261/tcp</td>
</tr>
<tr>
<td>FTP server</td>
<td>2</td>
<td>2</td>
<td>2^2 21/tcp</td>
</tr>
<tr>
<td>Instrument Information Server</td>
<td>–</td>
<td>–</td>
<td>– 34264/udp</td>
</tr>
</tbody>
</table>

^1 The port numbers are fixed.
^2 Operators have restrictions on the use of functions. For details, see section “Registering Users” in section 2.7.
2.2 Connecting of the Ethernet Interface

When Connecting Only the CX and Your PC
Connect the CX and your PC using a hub as shown below (the figure below is an example using the CX2000).

When Connecting to a Preexisting Network
The following figure (the figure below is an example using the CX2000) shows an example in which a single CX and a single PC are connected. When connecting the CX and the PC to a preexisting network, alignment must be made in the transfer speed, connector shape, and other settings. For details, consult your system or network administrator.

Note
- In some cases, not all the transmitted data may be retrieved by the PC depending on the network conditions such as when there is excessive amount of traffic or when external noise affects the network.
- The communication performance degrades if multiple PCs connect to a single CX simultaneously.
- To reduce noise, use shielded cables (STP) for making connections.
2.3 Configuring of the Ethernet Interface

Explanation

To use the Ethernet communication functions of the CX, the following settings are required:

Setting the IP Address, Subnet Mask, Default Gateway, and DNS
Consult your system or network administrator in setting parameters such as the IP address, subnet mask, default gateway, and DNS (domain name system).

• IP address
  - Set the IP address to assign to the CX. The default setting is “0.0.0.0.”
  - The IP address is used to uniquely identify a device on the Internet when using TCP/IP. The address is a 32-bit value expressed using four octets (each 0 to 255) with each octet separated by a period as in [192.168.111.24].

• Subnet mask
  - Set the mask value used when determining the subnet network address from the IP address. The default setting is “0.0.0.0.”
  - Set the value according to the system or network to which the CX belongs. You may not need to set the value.

• Default gateway
  - Set the IP address of the gateway (router, etc.) used to communicate with other networks. The default setting is “0.0.0.0.”
  - Set the value according to the system or network to which the CX belongs. You may not need to set the value.

• DNS (Domain Name System)
  DNS is a system used to associate names used on the Internet called host names and domain names to IP addresses. Host names and domain names can be used to access the network instead of using the IP address, which is a sequence of numbers. The DNS server manages the database containing the association of host names and domain names to the IP addresses. If you are specifying the data (file or e-mail) destination server using a host name in the FTP client settings (section 2.5) or e-mail transmission function settings (section 2.11), you must enter the DNS information described here.

  • DNS Server
    - Set the DNS server address. The default setting is “0.0.0.0.”
    - You can specify up to two DNS server addresses, primary and secondary. When the primary DNS server is down, the secondary DNS server is automatically looked up for the mapping of the host name/domain name and IP address.

  • Host name
    Set the host name of the CX using up to 64 alphanumeric characters.

  • Domain name
    - Set the name of the network domain that the CX belongs to using up to 64 alphanumeric characters.
    - The domain name is appended to the destination host name as a possible domain if the domain is omitted when the transmission destination (server) for the data from the CX is looked up on the DNS server. The name of the transmission destination (server name) is the “FTP server name” specified in section 2.5.
2.3 Configuring of the Ethernet Interface

- **Domain suffix**
  When the IP address corresponding to the server name with the domain name of the previous section is not found, the system may be set up to search using a different domain name. In such case, set the domain name to be searched following the “domain name” of the previous section as a domain suffix.
  - Enter the name using up to 64 alphanumeric characters.
  - You can specify up to two domain suffixes, primary and secondary.

Selecting the Communication Type Used to Output the Data in the Internal Memory and Files on the External Storage Medium

- Select the communication type used to output the data in the internal memory of the CX (display, event, TLOG, manual sample, and report data) and the files on the external storage medium using output commands (ME, MI, and MO commands). Since Ethernet communications and serial communications cannot be used simultaneously as an output destination, either one must be selected.
  - To use the Ethernet interface, select [Ethernet].

Saving the Settings

To activate the settings that have been changed in the basic setting mode, the settings must be saved. Otherwise, the settings that existed before the change are activated.
2.3 Configuring of the Ethernet Interface

Procedure

For the basic flow of operation, see “Setup Procedure Using Operation Keys” on page ix. For the procedure of entering characters and numbers, see the user’s manual IM 04L31A01-01E or 04L31A01-03E.

1. Press the MENU key. The setting mode (control) display appears.
2. Press the FUNC key for approximately 3 s. The basic setting menu appears.
3. Press the [#7] (Communication) soft key ([#9] (Communication) soft key on the CX1000). The communication function setting menu appears.
4. Press the [#1] (Ethernet, Serial) soft key ([#1] (Ethernet (IP_Address)) soft key on the CX1000). The Communication (Ethernet, Serial) setting display appears.

CX1000  Communication (Ethernet (IP_Address)) setting display

CX2000  Communication (Ethernet, Serial) setting display

On models without the serial communication function, [Serial] and [Memory out] parameters do not appear.

Setting the IP Address

5. Use the arrow keys to move the cursor to the [IP-address] box.
6. Press the [Input] soft key. An entry box (numeric value input pop-up window) appears.
7. Enter the IP address to be assigned to the CX.
8. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key.
   The IP address that you entered appears in the [IP-address] box.

Setting the Subnet Mask

Set the subnet mask according to the system or network to which the CX belongs. If the subnet mask is not required, proceed to “Setting the Default Gateway.”

9. Use the arrow keys to move the cursor to the [Subnet mask] box.
2.3 Configuring of the Ethernet Interface

11. Enter the subnet mask for the network to which the CX is to be connected.

12. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key.
   The subnet mask value that you entered appears in the [Subnet mask] box.

Setting the Default Gateway
Set the default gateway according to the system or network to which the CX belongs. If the subnet mask is not required, proceed to “Setting the DNS (Domain Name System).”

13. Use the arrow keys to move the cursor to the [Default gateway] box.


15. Enter the default gateway for the network to which the CX is to be connected.

16. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key.
   The default gateway value that you entered appears in the [Default gateway] box.
   On the CX1000, confirm the settings here.
   To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key.
   For a detailed procedure in confirming or canceling settings, see “Setup Procedure Using Operation Keys” on page ix.

Setting the DNS (Domain Name System)
If you are specifying the file or e-mail destination server for the FTP client or e-mail transmission function using a host name, enter the settings below. Otherwise, proceed to step 39.
On the CX1000, if you confirmed the settings in step 16, press the ESC key to return to the communication function setting menu of step 4. Then, press the [#2 (Ethernet (DNS))] soft key.

• Turning On/Off the DNS
17. Use the arrow keys to move the cursor to the [DNS On/Off] box.

   When using the DNS, select [On] and carry out the steps from 19 to 38.
   Otherwise, select [Off] (steps 19 to 38 are not required).

• Setting the Primary DNS Server Address
19. Use the arrow keys to move the cursor to the [Primary] box.

21. Enter the address of the primary DNS server in the dialog box.

22. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key.
   The address that you entered is displayed in the [Primary] box.

• Setting the Secondary DNS Server Address
23. Use the arrow keys to move the cursor to the [Secondary] box.

24. Set the address of the secondary DNS server in a similar fashion as described in steps 20 to 22.

• Setting the Host Name of the CX
25. Use the arrow keys to move the cursor to the [Host name] box.


27. Enter the host name of the CX in the entry box.

28. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key.
   The host name address that you entered appears in the [Host name] box.

• Setting the Domain Name to Which the CX Belongs
29. Use the arrow keys to move the cursor to the [Domain name] box.


31. Enter the domain name of the CX in the entry box.

32. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key.
   The domain name address that you entered appears in the [Domain name] box.

• Setting the Primary Domain Suffix
33. Use the arrow keys to move the cursor to the [Primary] box under Domain suffix search order.

34. Press the [Input] soft key. An entry box appears.
35. Enter the primary domain suffix in the entry box.

36. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key. The domain suffix that you entered is displayed in the [Primary] box.

**Setting the Secondary Domain Suffix**

Set the information if a secondary domain suffix is present. If this is not necessary, proceed to step 39.

37. Use the arrow keys to move the cursor (blue) to the [Secondary] box under Domain suffix search order.

38. Set the address of the secondary domain suffix in a similar fashion as described in steps 34 to 36.

**Selecting the Communication Type Used to Output the Data in the Internal Memory and Files on the External Storage Medium**

On models without the serial communication function, the [Memory out] item does not appear, because the item does not need be specified.

39. Use the arrow keys to move the cursor to the [Memory out] box.

40. Press the [Ethernet] or [Serial] soft key. To use the Ethernet interface, press the [Ethernet] soft key.

**Confirming or Canceling the Settings**

41. To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key. For a detailed procedure in confirming or canceling settings, see "Setup Procedure Using Operation Keys" on page ix.

**Saving the Settings**

42. Press the ESC key several times to display the basic setting menu.

43. Press the [End] soft key. A dialog box appears for you to select whether to save the settings.

44. To save the settings, select [Yes]. To not save the settings, select [No]. To return to the basic setting menu, select [Cancel]. Then, press the DISP/ENTER key.
2.4 Checking the Ethernet Interface Connection

Checking the Connection on the Rear Panel of the CX

You can check the connection status of the Ethernet interface by looking at the indicator at the upper right corner of the Ethernet connector of the CX.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Connection status of the Ethernet interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illuminated (green)</td>
<td>The Ethernet interface is electrically connected.</td>
</tr>
<tr>
<td>Blinking (green)</td>
<td>Data transmission in progress.</td>
</tr>
<tr>
<td>Not illuminated</td>
<td>The Ethernet interface is not electrically connected.</td>
</tr>
</tbody>
</table>

Checking the Connection on the CX Display

Checking the Connection at the Status Indication Section of the CX Display

You can check the connection status of the Ethernet interface using the [Ethernet Link] indicator located on the right side of the status indication section of the basic setting menu. The basic setting menu appears by pressing the MENU key to display the setting menu followed by the FUNC key for approximately 3 s.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Connection Status of the Ethernet interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illuminated (green)</td>
<td>The Ethernet interface is electrically connected.</td>
</tr>
<tr>
<td>Not illuminated</td>
<td>The Ethernet interface is not electrically connected.</td>
</tr>
</tbody>
</table>

Checking the Connection Status in the Display Section at the Upper Right Corner of the Communication Log Display of the CX

You can check the connection status of the Ethernet interface using the [Link] indicator on the display section at the upper right corner of the communication log display. For the procedure of displaying the communication log display, see section 2.8.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Connection Status of the Ethernet interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illuminated (green)</td>
<td>The Ethernet interface is electrically connected.</td>
</tr>
<tr>
<td>Not illuminated</td>
<td>The Ethernet interface is not electrically connected.</td>
</tr>
</tbody>
</table>
2.5 Setting the FTP Client (Setting the Automatic Transfer of Display, Event, and Report Data Files)

By setting this function, the display/event data files created in the internal memory of the CX or report data files can be automatically transferred using FTP at the time the files are created. To use this function, however, the Ethernet interface must be configured as described in section 2.3.

Selecting the Transferred Files

- You can separately select whether to automatically transfer (On/Off) the display/event data files or report data files. The default setting is “Off.”
- The data files are automatically transferred to the FTP destination described in the next section at appropriate times when the [Memory] > [Save] setting is set to [Auto].
  - Display data file: Data files are automatically transferred at auto save intervals or at the specified date and time.
  - Event data file: Data files are automatically transferred when data length of data is written or at every specified date and time.*
  - Auto transfer at every specified date and time is allowed only during the “Free” mode. For a description of the “Free” mode, see the user’s manual IM04L31A01-01E or IM04L31A01-03E.
  - Report data file: Data files are automatically transferred every time a report is created.

Note

- For a description of the settings of memory save and auto save interval of the CX, see the user’s manual IM04L31A01-01E or IM04L31A01-03E.
- If the [Memory] > [Save] setting of the CX is set to [Manual] (not [auto]), data files are not automatically transferred. You can use commands to transfer display, event, and report data files.
- For the format of the report data file that is transferred and the report data file that is stored on the external storage medium, see the user’s manual IM04L31A01-01E or IM04L31A01-03E. However, the report data file that is transferred is divided at each timeout (timeup).
- If a file with the same name is detected at the destination, the file is transferred with the last character (8th character) of the file name changed. Example: If the name of the file that you attempted to transfer is “X0212002.CDS” and a file with the same name exists at the destination, it is renamed as “X021200A.CDS” and transferred.

Setting the FTP Destination

Consult your system or network administrator in setting parameters such as the primary/secondary FTP servers, port number, login name, password, account, and availability of the PASV mode.

- Specifying primary and secondary
  You can specify up to two file transfer destinations (FTP servers), primary and secondary, as described in the previous section. The data file is automatically be transferred to the secondary FTP server, if the primary FTP server is down.
- FTP server name
  Enter the name of the file transfer destination FTP server using up to 64 alphanumeric characters.
  - If the DNS is used, you can set the host name as a server name. For details on setting the DNS, see section 2.3.
  - You can also set the IP address. In this case, the DNS is not required.
2.5 Setting the FTP Client (Setting the Automatic Transfer of Display, Event, and Report Data Files)

- **Port number**
  Enter the port number of the file transfer destination FTP server in the range of 1 to 65535. The default value is 21.

- **Login name**
  Enter the login name for accessing the FTP server using up to 32 alphanumeric characters.

- **Password**
  Enter the password for accessing the FTP server using up to 32 alphanumeric characters.

- **Account**
  Enter the account (ID) for accessing the FTP server using up to 32 alphanumeric characters.

- **PASV mode**
  Turn the mode “On” when using the CX behind a firewall that requires the passive mode. The default setting is “Off.” A firewall is furnished on a router (or a similar device) that has security features. It prevents intrusion from the outside into the network system.

- **Initial path**
  Enter the directory of the file transfer destination using up to 64 alphanumeric characters. The delimiter for directories varies depending on the implementation of the destination FTP server.

Example When transferring files to the “data” directory in the “home” directory on an FTP server having a UNIX file system
/home/data

Note
If the file transfer to both primary and secondary servers fails, the CX aborts the file transfer. When the connection to the destination recovers, the CX transfers the data files that failed to be transmitted in addition to the new data file. However, since the data that is transferred resides in the internal memory of the CX, if the data is overwritten, the data that could not be transferred is lost. For a description of the data acquisition operation to the internal memory of the CX, see the user’s manual IM04L31A01-01E or IM04L31A01-03E.

Saving the Settings
To activate the settings that have been changed in the basic setting mode, the settings must be saved. Otherwise, the settings that existed before the change are activated.
2.5 Setting the FTP Client (Setting the Automatic Transfer of Display, Event, and Report Data Files)

Procedure

For the basic flow of operation, see “Setup Procedure Using Operation Keys” on page ix. For the procedure of entering characters and numbers, see the user's manual IM04L31A01-01E or IM04L31A01-03E.

1. Press the MENU key.
   The setting mode (control) display appears.
2. Press the FUNC key for approximately 3 s.
   The basic setting menu appears.
3. Press the [#7] (Communication) soft key ([#9] (Communication) soft key on the CX1000).
   The communication function setting menu appears.
   The communication setting display appears.

Selecting the Transferred Files

- Selecting whether to transfer the display/event data files (On/Off)

5. Use the arrow keys to move the cursor to the [Disp&Event data] box.


- Selecting whether to transfer the report data files (On/Off)

7. Use the arrow keys to move the cursor to the [Report] box.


On the CX1000, confirm the settings here.
To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key.
For a detailed procedure in confirming or canceling settings, see “Setup Procedure Using Operation Keys” on page ix.
2.5 Setting the FTP Client (Setting the Automatic Transfer of Display, Event, and Report Data Files)

Setting the Primary FTP Connection
On the CX1000, if you confirmed the settings in step 8, press the ESC key to return to the communication function setting menu of step 4. Then, press the [#4 (FTP connection)] soft key.

9. Use the arrow keys to move the cursor to the [FTP connection] box.


• Setting the FTP server name
11. Use the arrow keys to move the cursor to the [FTP server name] box.

12. Press the [Input] soft key. An entry box (numeric value input pop-up window) appears.

13. Enter the primary FTP server name in the entry box. Normally, an IP address is entered. If the DNS is setup, you can also enter the host name of the FTP server.

14. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key. The FTP server name that you entered appears in the [FTP server name] box.

• Setting the port number of the FTP server
15. Use the arrow keys to move the cursor to the [Port number] box.


17. Enter the port number of the primary FTP server in the entry box.

18. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key. The port number that you entered appears in the [Port number] box.

• Setting the login name for accessing the FTP server
19. Use the arrow keys to move the cursor to the [Login name] box.

21. Enter the login name for accessing the primary FTP server in the entry box.

22. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key. The login name that you entered appears in the [Login name] box.

- Setting the password for accessing the FTP server

23. Use the arrow keys to move the cursor to the [Password] box.


25. Enter the password for accessing the primary FTP server in the entry box.

26. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key. The password that you entered is displayed in the [Password] box.

- Setting the account for accessing the FTP server

27. Use the arrow keys to move the cursor to the [Account] box.


29. Enter the account for accessing the primary FTP server in the entry box.

30. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key. The account that you entered is displayed in the [Account] box.

- Turning On/Off the PASV mode

31. Use the arrow keys to move the cursor to the [PASV mode] box.


- Setting the initial path (file transfer destination directory)

33. Use the arrow keys to move the cursor to the [Initial path] box.
34. Press the [Input] soft key. An entry box appears.

35. Enter the file transfer destination directory in the entry box.

36. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key.
The transfer destination directory that you entered appears in the [Initial path] box.

**Setting the Secondary FTP Connection**
Set the secondary FTP connection only if you are using a secondary FTP server for transferring files. If not, proceed to step 40.

37. Use the arrow keys to move the cursor to the [FTP connection] box.

38. Press the [Secondary] soft key.

39. Set the secondary FTP connection in a similar fashion as described in steps 11 to 36.

**Confirming or Canceling the Settings**

40. To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key.
For a detailed procedure in confirming or canceling settings, see “Setup Procedure Using Operation Keys” on page ix.

**Saving the Settings**

41. Press the ESC key several times to display the basic setting menu.
42. Press the [End] soft key.
A dialog box appears for you to select whether to save the settings.

43. To save the settings, select [Yes]. To not save the settings, select [No]. To return to the basic setting menu, select [Cancel]. Then, press the DISP/ENTER key.
2.6 FTP Test

**Explanation**

You can test whether files can be transferred via the Ethernet interface by transferring a test file from the CX to the FTP server specified in section 2.5.

**Items to Check before Performing This Test**

- Connect the Ethernet cable correctly. For the connection procedure, see section 2.2.
- Check that the Ethernet interface settings are correct. For the procedure, see section 2.3 or 2.5.

When setting the Ethernet interface, check the settings with your system or network administrator.

**Checking the Results of the FTP Test**

- When you execute the FTP test, the test file named CX_FTPC.TXT is transferred to the directory indicated by the initial path at the FTP destination specified in section 2.5.
- The result of the FTP test can be confirmed by displaying the FTP log (displayed on the CX (see section 2.8)) or Web screen (see section 2.10) or by outputting the result using the FL command (see section 6.11).

**Procedure**

Performing the FTP Test

1. Press the FUNC key.
   
   The FUNC menu appears. The structure of the FUNC menu varies depending on the basic settings and options.

2. Press the [FTP test] soft key to display the batch screen.
   A destination selection menu for performing the FTP test appears.

   The FTP test of the selected FTP server is executed.
2.7 Setting the Login and Timeout Functions of Ethernet Communications

Explanation

By setting these functions, you can prohibit invalid access from the network to the CX, authorize setup operations of the CX via the Ethernet network, and disconnect connections if there is no data transmission for a certain time. To use this function, however, the Ethernet interface must be configured as described in section 2.3.

Enabling/Disabling the Login Function of the CX

If you enable the login function, only registered users can log in to the CX.

Registering Users

- Selecting user levels
  Select either user level: ADMINISTRATOR or USER.
  - ADMINISTRATOR
    A single ADMINISTRATOR can be registered. The ADMINISTRATOR has the authority to use all the functions of the Setting/Measurement server, Maintenance/Test server, and FTP server.
  - USER (USER 1 to USER 6)
    Up to 6 USERs can be registered. Certain restrictions exist in using the Setting/Measurement server, Maintenance/Test server, and FTP server. For the restrictions against commands, see section 6.2.
    - Restrictions in using the Setting/Measurement server
      USERs are not authorized to change the settings that would change the operation of the CX. USERs can output measured and setup data.
    - Restrictions in using the Maintenance/Test server
      USERs cannot disconnect connections between other PCs and the CX. USERs can disconnect the connection between their own PC and the CX.
    - Restrictions in using the FTP server
      Files cannot be written to or deleted from the external storage medium of the CX. Files can be read.
  - Selecting whether to register (On/Off)
    - On
      Registers users. You can set the user name and password for logging in.
    - Off
      Register users.
  - Setting the user name
    - Enter the user name using up to 16 alphanumeric characters.
    - You cannot register the same user names.
    - You cannot register the user name “quit,” because “quit” is used as a command on the CX.
  - Setting the password
    Set the password using up to six alphanumeric characters.
2.7 Setting the Login and Timeout Functions of Ethernet Communications

Note

• The relationship between the login function and the user name for accessing the CX is as follows.
  • **When the login function is set to “Use”**
    • You can log into the CX using the registered user name and password.
    • The user level is the user level specified when the user name was registered.
  • **When the login function is set to “Not”**
    • You can log into the CX as an ADMINISTRATOR by accessing the CX using the user name “admin”. Password is not required.
    • You can log into the CX as a USER by accessing the CX using the user name “user”. Password is not required.
  • The user name “anonymous” has a special meaning only when the FTP server function of the CX is used.
    • **When the login function is set to “Use”**
      • If a user name “anonymous” is registered to the CX, you can log into the CX using the user name “anonymous”.
      • Password is not required (you can log in regardless of whether a password is entered).
      • The user level is the user level specified when the user name “anonymous” was registered.
    • **When the login function is set to “Not”**
      • You can login using the user name “anonymous”.
      • Password is not required (you can log in regardless of whether a password is entered).
      • The user level is USER.
  • There is a limitation on the number of simultaneous connections and the number of simultaneous users accessing the CX (see section 2.1).

Application Time Out

• **Selecting On or Off**
  • **On**
    If there is no data transmission for a specified time by the various communication functions (see section 1.1), the connection is forcibly disconnected.
  • **Off**
    Application time out is disabled.
• **Setting the timeout**
  If application time out is enabled, the connection is forcibly disconnected when there is not data transmission for the timeout time specified here.
  Selectable range: 1 to 120 minutes.

Enabling/Disabling (On/Off) keep alive

• **On**
  If there is no response to the inspection packet that is periodically transmitted (every 30 s) by the TCP protocol, the connection is forcibly disconnected.
• **Off**
  Keep alive is disabled.

Saving the Settings

To activate the settings that have been changed in the basic setting mode, the settings must be saved. Otherwise, the settings that existed before the change are activated.
2.7 Setting the Login and Timeout Functions of Ethernet Communications

Procedure

For the basic flow of operation, see “Setup Procedure Using Operation Keys” on page ix. For the procedure of entering characters and numbers, see the user’s manual IM04L31A01-01E or IM04L31A01-03E.

1. Press the MENU key.
   The setting mode (control) display appears.
2. Press the FUNC key for approximately 3 s.
   The basic setting menu appears.
3. Press the [#7] (Communication) soft key ([#9] (Communication) soft key on the CX1000).
   The communication function setting menu appears.
4. Press the [#3] (Control (Login, Timeout)) soft key ([#5] (Control (Login, Timeout)) soft key on the CX1000).
   Communication setting display appears.

Enabling/Disabling the Login Function of the CX (Use/Not)

5. Use the arrow keys to move the cursor to the [Use/Not] box.

   If you selected [Use] proceed to step 7; if you selected [Not] proceed to step 20.

Registering Users

- Selecting the user level

7. Use the arrow keys to move the cursor to the [Level] box.

8. Press one of the soft keys from [admin] to [user6] to select the user level.
   To set the user level to ADMINISTRATOR, select [admin]; To set the user level to USER, select [user1] to [user6].
2.7 Setting the Login and Timeout Functions of Ethernet Communications

- **Selecting whether to register (On/Off)**
  9. Use the arrow keys to move the cursor to the [On/Off] box under Level.

![Level Input Screen](image)

    If you selected [On] proceed to step 11; if you selected [Off] proceed to step 19.

![On/Off Input Screen](image)

- **Setting the user name**
  11. Use the arrow keys to move the cursor to the [User name] box.

![User Name Input Screen](image)

12. Press the [Input] soft key. An entry box (numeric value input pop-up window) appears.

![Input Screen](image)

13. Enter the user name in the entry box.

14. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key.
    The user name that you entered appears in the [User name] box.

- **Set the password**
  15. Use the arrow keys to move the cursor to the [Password] box.

![Password Input Screen](image)


17. Enter the password in the entry box.

18. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key.
    The password that you entered is displayed in the [Password] box.

19. To register other users, repeat steps 7 to 18.

**Setting the Application Time Out**

- **Enabling/Disabling communication timeout (On/Off)**
  20. Use the arrow keys to move the cursor to the [On/Off] box under Application time out.

![Application Time Out Input Screen](image)


![On/Off Input Screen](image)
2.7 Setting the Login and Timeout Functions of Ethernet Communications

- Setting the application time out

22. Use the arrow keys to move the cursor to the [Time] box.


24. Enter the application time out time in the entry box.

25. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key. The application time out time that you entered appears in the [Time] box.

Enabling/Disabling Keep Alive (On/Off)

26. Use the arrow keys to move the cursor to the [On/Off] box under Keep alive.


Confirming or Canceling the Settings

28. To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key.
For a detailed procedure in confirming or canceling settings, see “Setup Procedure Using Operation Keys” on page ix.

Saving the Settings

29. Press the ESC key several times to display the basic setting menu.

30. Press the [End] soft key. A dialog box appears for you to select whether to save the settings.

31. To save the settings, select [Yes]. To not save the settings, select [No]. To return to the basic setting menu, select [Cancel]. Then, press the DISP/ENTER key.
2.8 Displaying the Error, Communication, and FTP Log Screens

Displaying the Error Log Screen

The error log screen shows a log of the past 50 operation error messages. Logs older than the past 50 are not saved. For the meaning of the messages, see appendix 7, "Messages.”

CX2000 screen example

<table>
<thead>
<tr>
<th>Time:</th>
<th>No.</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 01, 2000 01:59:22</td>
<td>282</td>
<td>&quot;FTP control connection error.&quot;</td>
</tr>
<tr>
<td>Jan. 01, 2000 01:59:22</td>
<td>282</td>
<td>&quot;Media has not been inserted.&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date/time when the error occurred</th>
<th>Error code</th>
<th>Error message</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>The section of messages that exceeds the number of characters above is displayed as &quot;&quot;, &quot;&quot;.</td>
</tr>
</tbody>
</table>

Displaying the Communication Log Screen

The communication log screen shows a log of the past 200 communication commands/responses. Logs older than the past 200 are not saved. For the meaning of the messages, see “Communication Log” in section 7.2.

CX2000 screen example

<table>
<thead>
<tr>
<th>Time:</th>
<th>ID</th>
<th>User Name</th>
<th>I/O Message</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 01, 2000 01:59:22</td>
<td>1</td>
<td>user</td>
<td>(Logout)</td>
<td></td>
</tr>
<tr>
<td>Jan. 01, 2000 01:59:22</td>
<td>1</td>
<td>user</td>
<td>CC 0</td>
<td></td>
</tr>
<tr>
<td>Jan. 01, 2000 01:59:22</td>
<td>1</td>
<td>user</td>
<td>(258)</td>
<td></td>
</tr>
<tr>
<td>Jan. 01, 2000 01:59:22</td>
<td>1</td>
<td>user</td>
<td>FD 0,801,81B</td>
<td>up to 20 characters</td>
</tr>
<tr>
<td>Jan. 01, 2000 01:59:22</td>
<td>1</td>
<td>user</td>
<td>EB</td>
<td></td>
</tr>
<tr>
<td>Jan. 01, 2000 01:59:22</td>
<td>1</td>
<td>user</td>
<td>BO 0</td>
<td></td>
</tr>
<tr>
<td>Jan. 01, 2000 01:59:22</td>
<td>1</td>
<td>user</td>
<td>(Login)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date/time the CX was accessed</th>
<th>Input/output signal</th>
<th>Name of the user who accessed the CX</th>
<th>Number identifying the connected user</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(&gt;: input, &lt;: output)</td>
<td>(user name registered in section 2.7)</td>
<td>(See “Communication Log” in section 7.2.)</td>
</tr>
</tbody>
</table>

Displaying the FTP Log Screen

The FTP log screen shows a log of the past 50 FTP file transfers. Logs older than the past 50 are not saved. For the meaning of the messages, see appendix 7, “Messages.”

CX2000 screen example

<table>
<thead>
<tr>
<th>Time:</th>
<th>No.</th>
<th>Code</th>
<th>Flag</th>
<th>File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 01, 2000 01:59:22</td>
<td>282</td>
<td>HOSTNAME</td>
<td>S</td>
<td>1011018080.DDS</td>
</tr>
<tr>
<td>Jan. 01, 2000 01:59:22</td>
<td>282</td>
<td>UNREACH</td>
<td>P</td>
<td>1011018080.DDS</td>
</tr>
<tr>
<td>Jan. 01, 2000 01:59:22</td>
<td>282</td>
<td>UNREACH</td>
<td>P</td>
<td>1011014980.DDS</td>
</tr>
<tr>
<td>Jan. 01, 2000 01:59:22</td>
<td>282</td>
<td>UNREACH</td>
<td>P</td>
<td>1011014880.DDS</td>
</tr>
<tr>
<td>Jan. 01, 2000 01:59:22</td>
<td>282</td>
<td>UNREACH</td>
<td>P</td>
<td>CX FTPC.TXT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date/time when file was transferred</th>
<th>Error code</th>
<th>FTP connection destination (P: primary, S: secondary)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(File name (8 characters))</td>
</tr>
</tbody>
</table>
2.8 Displaying the Error, Communication, and FTP Log Screens

Displaying the Web Browser Operation Log Screen

The Web browser operation log screen shows a log of the past 50 Web browser operations. Logs older than the past 50 are not saved. For the meaning of the messages, see "Web Operation Log" in section 7.2.

CX2000 screen example

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Request No.</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 07, 2001</td>
<td>18:18:12</td>
<td>Message: &quot;start&quot;</td>
</tr>
<tr>
<td>Jan. 07, 2001</td>
<td>18:18:15</td>
<td>Key: &quot;UP&quot;</td>
</tr>
<tr>
<td>Jan. 07, 2001</td>
<td>18:18:18</td>
<td>Screen: &quot;CM&quot;</td>
</tr>
</tbody>
</table>

Operation information

Date/time when the operation was carried out on the Web screen.

Displaying the E-mail Log Screen

The e-mail log screen shows a log of the past 50 e-mail transmissions. Logs older than the past 50 are not saved. For the meaning of the messages, see "E-mail Log" in section 7.2.

CX2000 screen example

<table>
<thead>
<tr>
<th>Date/Time</th>
<th>Type</th>
<th>No.</th>
<th>Recipient / Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 05, 2000 01:36:35</td>
<td>Error</td>
<td>1</td>
<td>&quot;Yokogawa Satoh&quot;</td>
</tr>
<tr>
<td>Jan. 05, 2000 01:36:45</td>
<td>Test</td>
<td>1</td>
<td>&quot;Yokogawa&quot;</td>
</tr>
<tr>
<td>Jan. 05, 2000 01:36:50</td>
<td>Full</td>
<td>1</td>
<td>&quot;Yokogawa Satoh&quot;</td>
</tr>
<tr>
<td>Jan. 05, 2000 01:37:00</td>
<td>Time</td>
<td>1</td>
<td>&quot;Yokogawa&quot;</td>
</tr>
<tr>
<td>Jan. 05, 2000 01:37:01</td>
<td>Report</td>
<td>1</td>
<td>&quot;Yokogawa Satoh&quot;</td>
</tr>
<tr>
<td>Jan. 05, 2000 01:37:33</td>
<td>Alarm</td>
<td>1</td>
<td>&quot;Yokogawa&quot;</td>
</tr>
<tr>
<td>Jan. 05, 2000 01:37:39</td>
<td>Alarm</td>
<td>1</td>
<td>&quot;Yokogawa&quot;</td>
</tr>
<tr>
<td>Jan. 05, 2000 01:37:48</td>
<td>Test</td>
<td>2</td>
<td>&quot;Satoh&quot;</td>
</tr>
<tr>
<td>Jan. 05, 2000 01:37:51</td>
<td>Test</td>
<td>266</td>
<td>&quot;Ethernet cable is not connected.&quot;</td>
</tr>
<tr>
<td>Jan. 05, 2000 01:37:57</td>
<td>Test</td>
<td>1</td>
<td>&quot;Yokogawa&quot;</td>
</tr>
</tbody>
</table>

Recipient address

Error code (see appendix 7)

Note

- There is also a log screen that shows a log of login/logout operations. For a description of how to display this screen, see the user's manual IM04L31A01-01E or IM04L31A01-03E.
- You can also use commands to output the error, communication, FTP, Web operation, and e-mail log data. For the output format, see section 7.2.
2.8 Displaying the Error, Communication, and FTP Log Screens

**Procedure**

**Displaying the Error Log Screen**

1. Press the FUNC key.
   - The FUNC menu appears. The structure of the FUNC menu varies depending on the basic settings and options.

2. Press the [Log] soft key.
   - The log screen selection menu appears.

   - The error log screen appears.

**Displaying the Communication Log Screen**

1. Press the FUNC key.
   - The FUNC menu appears. The structure of the FUNC menu varies depending on the basic settings and options.

2. Press the [Log] soft key.
   - The log screen selection menu appears.

3. Press the [Commu] soft key.
   - The communication log screen appears.

**Displaying the FTP Log Screen**

1. Press the FUNC key.
   - The FUNC menu appears. The structure of the FUNC menu varies depending on the basic settings and options.

2. Press the [Log] soft key.
   - The log screen selection menu appears.

   - The FTP log screen appears.
2.8 Displaying the Error, Communication, and FTP Log Screens

Displaying the Web Browser Operation Log Screen
1. Press the FUNC key.
   The FUNC menu appears. The structure of the FUNC menu varies depending on the basic settings and options.

2. Press the [Log] soft key.
   The log screen selection menu appears.


Displaying the E-mail Log Screen
1. Press the FUNC key.
   The FUNC menu appears. The structure of the FUNC menu varies depending on the basic settings and options.

2. Press the [Log] soft key.
   The log screen selection menu appears.

   The E-mail log screen appears.
2.9 Setting the Web Server Function

**Explanation**

To use the Web server function, set the following parameters in addition to those described in section 2.3.

**Enabling/Disabling the Web Server Function**

Select [Use] or [Not] (don’t use).

**Page Type (Type of Screen to Be Displayed)**

- **Monitor**
  - The screen displayed on the CX is displayed.
  - The following information can be displayed.
    - Alarm summary
    - Measurement/computation channel values
    - Control channel values
    - Log (error message log, login/logout log, FTP file transfer log, e-mail transmission log, and Web browser operation log)
  - For screen examples, see section 2.10.

- **Operator**
  - The following operations can be carried out in addition to the functions available on the monitor page.
    - Switch the screen on the CX using the display selection menus.
    - Operate the DISP/ENTER key and arrow keys on the CX.
    - Set messages on the CX and write them.
  - For screen examples, see section 2.10.

**Monitor Page**

- **Selecting whether to use the monitor page**
  - **On**
    - The monitor page can be displayed on a Web browser.
  - **Off**
    - Disables the use of the monitor page.

- **Selecting whether use the access control**
  - **On**
    - Enables the use of access control. You must enter the user name and password to display the monitor page.
  - **Off**
    - Disables the use of access control.

- **Setting the user name**
  - Set the user name using up to 16 alphanumeric characters.

- **Setting the password**
  - Set the password using up to six alphanumeric characters.

**Operator Page**

- **Selecting whether to use the operator page**
  - **On**
    - The operator page can be displayed on a Web browser.
  - **Off**
    - Disables the use of the operator page.
• **Selecting whether to use command input**
  - **On**
    Enables the use of message setting/writing commands.
  - **Off**
    Disables the use of message setting/writing commands.

• **Selecting whether to use access control**
  - **On**
    Enables the use of access control. You must enter the user name and password to display the operator page.
  - **Off**
    Disables the use the access control.

• **Setting the user name**
  Enter the user name using up to 16 characters.

• **Setting the password**
  Set the password using up to six alphanumeric characters.

**Saving the Settings**

To activate the settings that have been changed in the basic setting mode, the settings must be saved. Otherwise, the settings that existed before the change are activated.

**Setting the Time Difference from Greenwich Mean Time**

See section 3.7, “Changing the Time Zone” in the user’s manual IM 04L31A01-01E or IM 04L31A01-03E.
2.9 Setting the Web Server Function

Procedure

For the basic flow of operation, see “Setup Procedure Using Operation Keys” on page ix. For the procedure of entering characters and numbers, see the user’s manual IM 04L31A01-01E or IM 04L31A01-03E.

1. Press the MENU key.
   The setting mode (control) display appears.
2. Press the FUNC key for approximately 3 s.
   The basic setting menu appears.
3. Press the [#8] (Web, E-Mail) soft key (#10) (Web, E-Mail) soft key on the CX1000).
   The Web, Email setting menu appears.
4. Press the [#1] (Web) soft key.
   The Web, Email (Web) setting display appears.

Enabling/Disabling the Web Server Function

5. Use the arrow keys to move the cursor to the [Use/Not] box.


Selecting the Page Type

7. Use the arrow keys to move the cursor to the [Page type] box.

Setting the Operator Page

- **Turning On/Off the operator page**
  9. Use the arrow keys to move the cursor to the [On/Off] box.

- **Turning On/Off the use of command input**
  11. Use the arrow keys to move the cursor to the [Command] box.

- **Turning On/Off access control**
  13. Use the arrow keys to move the cursor to the [Access control] box.

- **Setting the user name**
  15. Use the arrow keys to move the cursor to the [User name] box.
  16. Press the [Input] soft key. An entry box (numeric value input pop-up window) appears.
  17. Enter the user name in the entry box.
  18. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key.

- **Setting the password**
  19. Use the arrow keys to move the cursor to the [Password] box.

21. Enter the password in the entry box.

22. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key.
The password that you entered is displayed in the [Password] box.

Setting the Monitor Page

- Turning On/Off the monitor page
23. Use the arrow keys to move the cursor to the [On/Off] box.


- Turning On/Off access control
25. Follow the procedures of steps 13 and 14.

- Setting the user name
26. Follow the procedures of steps 15 through 18.

- Setting the password
27. Follow the procedures of steps 19 through 22.

Confirming or Canceling the Settings

28. To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key.
For a detailed procedure in confirming or canceling settings, see "Setup Procedure Using Operation Keys" on page ix.

Saving the Settings

29. Press the ESC key several times to display the basic setting menu.

30. Press the [End] soft key. A dialog box appears for you to select whether to save the settings.

31. To save the settings, select [Yes]. To not save the settings, select [No]. To return to the basic setting menu, select [Cancel]. Then, press the DISP/ENTER key.
### 2.10 Using the Monitor Page and Operator Page

**Explanation**

This section describes how to display the monitor page and operator page and the operation on each page.

**Web Browsers That Can Be Used**

Operations have been confirmed on the following Web browsers.
- Microsoft Internet Explorer 4.0 to 5.5

**Setting the URL**

Set the URL (Uniform Resource Locator) appropriately according to the network environment that you are using. You can access the CX by setting the URL as follows:

http://host name.domain name/file name
- http: Protocol used to access the server. HTTP stands for HyperText Transfer Protocol.
- Host name.domain name: Host name and domain name of the CX. You can also use the IP address in place of the host name and domain name.
- File name: File name of the monitor page and operator page of the CX.

File name of the monitor page: monitor.htm
File name of the operator page: operator.htm

Omitting the file name is equivalent to specifying the monitor page. However, if the monitor page is disabled, it is equivalent to specifying the operator page.

**Example**

To display the operator page using Internet Explorer on a PC in the same domain as the CX (the domain name, host name, and IP address are assumed to be good.com, CX, and 123.456.789.123, respectively).

Address: http://CX.good.com/operator.htm or Address: http://123.456.789.123/operator.htm

**Contents of the Monitor Page**

CX2000 screen example

[Diagram of CX2000 screen example]

- **Display menu section**
  - Refresh the display
  - Alarm summary display
  - Measured/computed data display
  - Control data display
  - Log display

- **Monitor screen**

---

IM 04L31A01-17E

2-31
2.10 Using the Monitor Page and Operator Page

- Screen displayed by the CX
  - If the CX is in the operation mode,* the monitor screen displayed on the CX (control, trend, digital, bar graph, overview, alarm summary, message summary, memory summary, report, or historical trend) is displayed on the monitor page.
  - If the CX is in the setting mode* or basic setting mode,* the monitor screen cannot be displayed. An error message is displayed in the message area displayed in the message area of the top section of the monitor screen.
    * For a description of the modes, see the user’s manual IM04L31A01-01E or IM04L31A01-03E.

- Refreshing the Monitor Page
  The monitor page can be refreshed automatically or manually.
  - Auto Refresh ON
    The monitor page is refreshed at a refresh rate of approximately 30 s.
  - Auto Refresh OFF
    Monitor page is not automatically refreshed. You can refresh the page manually. Within 30 s of the last refreshing, the page is not refreshed even if you attempt to refresh the page manually.

- Zooming in or out of the screen
  The CX screen that is displayed on the monitor page can be reduced to 75% in size (expanded to 200% on the CX1000).

- Displaying the alarm summary
  You can display the alarm summary. Click the “Refresh” button to refresh the data.

- Displaying measured/computed data
  You can display the measured/computed data (excluding measurement channels set to skip and computation channels set to Off). Click the “Refresh” button to refresh the data.

- Displaying control data
  You can display the control data (excluding internal and external loops that are turned off). Click the “Refresh” button to refresh the data.

Note
The ° set on the CX is displayed as “°” on the Web browser.
• Displaying the log
You can display the communication command log, error message log, FTP file transfer log, login/logout log, Web browser operation log, and e-mail transmission log. Click the “Refresh” button to refresh the data.

### Communication Command

<table>
<thead>
<tr>
<th>Date</th>
<th>Message</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 01 2001 02:29:30</td>
<td>stop</td>
<td>[Communication]</td>
</tr>
<tr>
<td>Jan 01 2001 02:28:40</td>
<td>start</td>
<td>[Communication]</td>
</tr>
</tbody>
</table>

### Error Message

<table>
<thead>
<tr>
<th>Date</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 01 2001 02:29:00</td>
<td>Media has not been inserted</td>
</tr>
<tr>
<td>Jan 01 2001 02:25:00</td>
<td>FTP control connection error</td>
</tr>
</tbody>
</table>

### FTP File Transfer

<table>
<thead>
<tr>
<th>Date</th>
<th>Host/Code</th>
<th>Flag</th>
<th>File Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 01 2001 02:25:00</td>
<td>USER</td>
<td>S</td>
<td>10102240.DDS</td>
</tr>
<tr>
<td>Jan 01 2001 02:25:00</td>
<td>ADMIN</td>
<td>S</td>
<td>10102240.DDS</td>
</tr>
</tbody>
</table>

### Login/logout

<table>
<thead>
<tr>
<th>Date</th>
<th>SO</th>
<th>Ns</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 01 2001 02:27:08</td>
<td>In</td>
<td>01</td>
<td>user1</td>
</tr>
<tr>
<td>Jan 01 2001 02:26:50</td>
<td>In</td>
<td>01</td>
<td>user1</td>
</tr>
</tbody>
</table>

### E-mail Transmission

<table>
<thead>
<tr>
<th>Date</th>
<th>Type</th>
<th>No</th>
<th>Recipient Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan 03 2001 03:09:36</td>
<td>Error</td>
<td>364</td>
<td>Some recipient's address is invalid.</td>
</tr>
</tbody>
</table>
2.10 Using the Monitor Page and Operator Page

Web Browser Operation

Contents of the Operator Page

CX2000 screen example

Auto refresh  Zoom in/out

Display menu section
- Refresh the display
- Alarm summary display
- Measured/computed data display
- Control data display
- Log display
- Set/write messages
Displayed when command input on the operator page is turned On in #8 Web, Email setting (#10 on the CX1000) of the basic setting mode.

Display switching operation section

Arrow keys and the DISP/ENTER key

Display reduced to 75%

The monitor screen section is reduced.
On the operator page, the following operations can be carried out in addition to the information available on the monitor page.

- **Switching displays**
  You can switch the monitor screen on the CX by specifying the group that is displayed on the trend, numerical, bar graph, controller, faceplate, and hybrid displays. On models with the program control option (/PG1 or /PG2), you can also switch to the program selection display (when program control is stopped) and the program control display (when program control is running).

- **Operating the CX using the DISP/ENTER key and arrow keys on the operator page**
  If the CX is in the operation mode, you can use the DISP/ENTER key and arrow keys on the operator page to carry out the same operations as the DISP/ENTER key and arrow keys on the CX. However, you cannot perform operations related to the control function such as switching modes and running/stop operations.

- **Setting and writing messages**
  You can set the message string for messages 1 through 8 on the CX (16 alphanumeric characters) and, at the same time, display them on the trend display and write them to the internal memory. Existing messages are overwritten.

**Using the Monitor Page**
This section gives an overview of the operations. Follow the operating procedures on your PC.

### Procedure

1. Start the Web browser and open the monitor page of the CX. If access control is specified, proceed to step 2. Otherwise, proceed to step 5.

### Note
The monitor page can be displayed when the CX is in the operation mode. An error message is displayed when the CX is in the setting mode or basic setting mode. For details on the operation mode, setting mode and basic setting mode, see the user’s manual IM 04L31A01-01E or IM 04L31A01-03E.

### Entering the User Name and Password

- **Entering the user name**

2. A window appears for you to enter the user name and password. Enter the user name in the [User Name] box.

- **Entering the password**

3. Enter the password.
   All characters are displayed as asterisks (*).
   If the "Save the password" check box is selected, the window appears with the saved password entered the next time (all characters are displayed as asterisks (*)).

4. Click [OK] to display the monitor page.

### Auto Refreshing the Display
5. Click the [Auto Refresh] box to specify [ON] or [OFF].

### Refreshing the Display Manually
6. Click [Refresh] in the display menu section to refresh the page.
2.10 Using the Monitor Page and Operator Page

**Zoomeing in or out of the Display**

7. Click [Zoom] to specify [100%] or [75%] ([200%] on the CX1000).

**Displaying the Alarm Summary**

8. Click [Alarm Summary] in the display menu section to display the alarm summary.
   Click [Refresh] to refresh the alarm summary information.
   Click [Close] to close the alarm summary window.

**Displaying Measurement/Computation Channel Information or Control Channel Information**

9. Click [Meas-Math Channels] or [Control Channels] in the display menu section to display the measured/computed data or control data, respectively.
   Click [Refresh] to refresh the measured/computed/control data.
   Click [Close] to close the measured/computed/control data window.

**Displaying the Log**

10. Click [Log] in the display menu section to display the log.
   Click the box used to select the log type. The selected type of log is displayed.
   Click [Refresh] to refresh the log information.
   Click [Close] to close the log window.

**Using the Operator Page**

This section gives an overview of the operations. Follow the operating procedures on your PC.

**Procedure**

1. Start the Web browser and open the operator page of the CX.

**Note**

Operator page can be displayed when the CX is in the operation mode. An error message is displayed when the CX is in the setting mode or basic setting mode. For details on the operation mode, setting mode and basic setting mode, see the user’s manual IM 04L31A01-01E or IM 04L31A01-03E.

The following operations are the same as the monitor page. See “Using the Monitor Page.”

- **Entering the User Name and Password**
- **Auto Refreshing the Display**
- **Refreshing the Display Manually**
- **Zooming in or out of the Display**
- **Displaying the Alarm Summary**
- **Displaying Measured/Computed Data**
- **Displaying the Log**

**Operations Only on the Operator Page**

- **Setting/Modifying and writing messages**
  [Message] in the display menu section appears only when the use of command input is enabled in the operator page settings.

11. Click [Message] in the display/operation menu section to display the Active Message window.
12. Click the message number button to select the message.

13. Enter the message string (up to 16 alphanumeric characters) in the message box and click [Set & Write].

The message on the CX is set, and the message appears on the trend display on the CX. The message is also written to the internal memory.

To cancel the operation, click [Cancel].

Note

- The message is displayed on the trend display and written to the internal memory only when the data write operation to the internal memory is in progress on the CX (the message is set regardless of whether or not the data write operation to the internal memory is in progress).
- The response to the message setting and writing operations is displayed in the command response section.

Switching Displays

14. Click [Select group] of the trend, digital, bar graph, controller, faceplate, or hybrid display in the display switch section to select the group. The CX screen changes to the specified display. The operator page is also refreshed. On models with the program control option (/PG1 or /PG2), you can also switch to the program selection display and the program control display.

CX2000 screen example

Switching Displays Using the DISP/ENTER Key and Arrow Keys

You can switch the trend, digital, bar graph, controller, faceplate, and hybrid displays.

15. Click the DISP/ENTER key or arrow keys that are displayed on the operator page to operate the CX in the same fashion as the corresponding keys on the CX. The operator page is also refreshed.
2.11 Setting the E-mail Transmission Function

Explanation

To use the e-mail transmission function, set the following parameters in addition to those described in section 2.3.

**Basic Settings of E-mail**

- **SMTP* server name**
  If the DNS is specified (see section 2.3), you can set the SMTP server name using up to 64 alphanumeric characters. You can also set the IP address of the SMTP server.

* Simple Mail Transfer Protocol

- **Port number**
  Set the port number to be used. The initial value is 25.

- **Recipient 1**
  Set the recipient of the e-mail message using up to 150 alphanumeric characters. You can specify multiple addresses by delimiting the addresses using spaces.

- **Recipient 2**
  Set the recipient of the e-mail message using up to 150 alphanumeric characters. You can specify multiple addresses by delimiting the addresses using spaces.

- **Sender**
  Set the e-mail address that has been provided by the network administrator using up to 64 alphanumeric characters. If omitted, the sender is set to the first address specified as the recipient.

**Settings for Transmitting Alarm Information**

The alarm information is sent when either the control or measurement alarm occurs.

- **Recipient 1, Recipient 2**
  You can turn On/Off the function for each recipient.

  - **On**
    Transmits e-mail messages to the recipient.

  - **Off**
    Does not transmit e-mail messages to the recipient.

- **Alarm number for sending the alarm information via e-mail (alarm 1, alarm 2, alarm 3, and alarm 4)**
  You can turn On/Off the function for each alarm number. This setting applies to all channels.

  - **On**
    If the status of any one of the alarms assigned to the alarm number changes (alarm occurrence or release), an e-mail message is transmitted.

  - **Off**
    The alarm information of the alarm number is not transmitted.

- **Contents of the transmitted mail**

  - **Including instantaneous values**
    - **On**
      The instantaneous values of all channels are included in the e-mail message.

    - **Off**
      The instantaneous values are not included in the e-mail message.

  - **Including the source URL (Uniform Resource Locator)**
    - **On**
      If the Web server function is specified on the CX, the URL of the CX is attached to the e-mail.

    - **Off**
      The URL of the CX is not attached to the e-mail.
2.11 Setting the E-mail Transmission Function

- **Subject**
  Set the subject of the e-mail message using up to 32 alphanumeric characters. The default value is “(CX)Alarm_summary.”

- **Header 1**
  Set the string to be attached to the e-mail message using up to 64 alphanumeric characters.

- **Header 2**
  Set the string to be attached to the e-mail message using up to 64 alphanumeric characters.

**Settings When Transmitting E-mail Messages at the Specified Time**

- **Recipient 1, Recipient 2**
  You can turn On/Off the function for each recipient.
  - **On**
    Transmits e-mail messages to the recipient.
  - **Off**
    Does not transmit e-mail messages to the recipient.

- **Interval**
  Time interval used to repeat the e-mail transmission starting from the [Ref.time]. Select from the following:
  OFF, 1h, 2h, 3h, 4h, 6h, 8h, 12h, and 24h

- **Ref. time**
  Set the time “hour:minute” to transmit the e-mail message. The e-mail transmission is repeated every interval from this point. Specify the time in the following range for each recipient:
  00:00 to 23:59
  Example: If Reference time is 17:15 and Interval is 8h, e-mail messages are transmitted at 17:15, 01:15, and 09:15.

- **Contents of the transmitted mail**
  - **Including instantaneous values**
    - **On**
      Includes the instantaneous values of all channels at the time of e-mail transmission in the e-mail message.
    - **Off**
      The instantaneous values are not included in the e-mail message.
  - **Including the source URL (Uniform Resource Locator)**
    - **On**
      If the Web server function is specified on the CX, the URL of the CX is attached to the e-mail.
    - **Off**
      The URL of the CX is not attached to the e-mail.
  - **Subject**
    Set the subject of the e-mail message using up to 32 alphanumeric characters. The default value is “(CX)Periodic_data.”
  - **Header 1**
    Set the string to be attached to the e-mail message using up to 64 alphanumeric characters.
  - **Header 2**
    Set the string to be attached to the e-mail message using up to 64 alphanumeric characters.
Settings When Transmitting E-mail Messages at the Time of Recovery from a Power Failure (System E-Mail Settings)

- **Recipient 1, Recipient 2**
  You can turn On/Off the function for each recipient.
  - **On**
    Transmits e-mail messages to the recipient.
  - **Off**
    Does not transmit e-mail messages to the recipient.

- **Contents of the transmitted mail**
  - **Including the source URL (Uniform Resource Locator)**
    - **On**
      If the Web server function is specified on the CX, the URL of the CX is attached to the e-mail.
    - **Off**
      The URL of the CX is not attached to the e-mail.

- **Subject**
  Set the subject of the e-mail message using up to 32 alphanumeric characters. The default value is "(CX)System_warning."

- **Header 1**
  Set the string to be attached to the e-mail message using up to 64 alphanumeric characters.

- **Header 2**
  Set the string to be attached to the e-mail message using up to 64 alphanumeric characters.

Settings When Transmitting E-mail Messages at the Time of Reports Are Created (Only on Models with the Computation Function Option (/M1))

- **Recipient 1, Recipient 2**
  You can turn On/Off the function for each recipient.
  - **On**
    Transmits e-mail messages to the recipient.
  - **Off**
    Does not transmit e-mail messages to the recipient.

- **Contents of the transmitted mail**
  - **Including the source URL (Uniform Resource Locator)**
    - **On**
      If the Web server function is specified on the CX, the URL of the CX is attached to the e-mail.
    - **Off**
      The URL of the CX is not attached to the e-mail.

- **Subject**
  Set the subject of the e-mail message using up to 32 alphanumeric characters. The default value is "(CX)Report_data."

- **Header 1**
  Set the string to be attached to the e-mail message using up to 64 alphanumeric characters.

- **Header 2**
  Set the string to be attached to the e-mail message using up to 64 alphanumeric characters.

Saving the Settings

To activate the settings that have been changed in the basic setting mode, the settings must be saved. Otherwise, the settings that existed before the change are activated.

**Note**

- The "°" set on the CX is displayed as "^" on the Web browser.
2.11 Setting the E-mail Transmission Function

**Procedure**

For the basic flow of operation, see “Setup Procedure Using Operation Keys” on page ix. For the procedure of entering characters and numbers, see the user’s manual IM 04L31A01-01E or IM 04L31A01-03E.

1. Press the MENU key.
   The setting mode (control) display appears.
2. Press the FUNC key for approximately 3 s.
   The basic setting menu appears.
   The Web, E-mail setting menu appears.

**Setting [Basic E-Mail settings]**

4. Press the [#2] (Basic E-Mail settings) soft key.
   The Web, Email (Basic E-Mail settings) display appears.

   **Setting the SMTP server name**

5. Use the arrow keys to move the cursor to the [SMTP server name] box.
6. Press the [Input] soft key. An entry box (numeric value input pop-up window) appears.
7. Enter the SMTP server name in the entry box.
8. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key. The SMTP server name that you entered appears in the [SMTP server name] box.

**Setting the port number**

9. Use the arrow keys to move the cursor to the [Port number] box.
2.11 Setting the E-mail Transmission Function


11. Enter the port number in the entry box.

12. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key.
   The port number that you entered appears in the [Port number] box.

• Setting Recipient 1
13. Use the arrow keys to move the cursor to the [Recipient 1] box.


15. Enter the recipient address in the entry box.
   When entering multiple address, delimit each address with a space.

16. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key.
   The addresses that you entered are displayed in the [Recipient 1] box.

• Setting Recipient 2
17. Use the arrow keys to move the cursor to the [Recipient 2] box.

18. Set the recipient 2 addresses in the same fashion as the recipient 1 addresses.

• Setting the sender address
19. Use the arrow keys to move the cursor to the [Sender] box.


21. Enter the sender address in the entry box.

22. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key.
   The addresses that you entered are displayed in the [Sender] box.

• Confirming or Canceling the Settings
23. To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key.
   For a detailed procedure in confirming or canceling settings, see “Setup Procedure Using Operation Keys” on page ix.
   Proceed to step 24.
2.11 Setting the E-mail Transmission Function

Setting [Alarm], [Scheduled], [System], and [Report]

24. Press the ESC key to return to the Web, E-mail setting menu.
   Press the soft key corresponding to the item you wish to set.
   The respective setting display appears.
   Setting [Alarm E-Mail settings]: Proceed to step 25.
   Setting [Scheduled E-Mail settings]: Proceed to step 42.
   Setting [System E-Mail settings]: Proceed to step 54.
   Setting [Report E-Mail settings]: Proceed to step 59.

Setting [Alarm E-Mail settings]

• Setting the e-mail recipient
   25. Use the arrow keys to move the cursor to the [Recipient 1] or [Recipient 2] box.
   The respective recipient address appears.

• Specifying the alarm number for sending the alarm information using e-mail
   27. Use the arrow keys to move the cursor to one of the [Alarm1] to [Alarm4] boxes.

• Selecting to include instantaneous values (contents of the transmitted e-mail)
   29. Use the arrow keys to move the cursor to the [Include INST] box.

• Selecting to include the source URL (contents of the transmitted e-mail)
   31. Use the arrow keys to move the cursor to the [Include source URL] box.
2.11 Setting the E-mail Transmission Function

- Setting the e-mail subject (contents of the transmitted e-mail)
  33. Use the arrow keys to move the cursor to the [Subject] box.
  34. Press the [Input] soft key. An entry box appears.
  35. Enter the e-mail subject in the entry box.
  36. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the
      DISP/ENTER key.
      The subject that you entered is displayed in the [Subject] box.

- Setting the e-mail header
  37. Use the arrow keys to move the cursor to the [Header1] or [Header2] box.
  38. Press the [Input] soft key. An entry box appears.
  39. Enter the header in the entry box.
  40. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the
      DISP/ENTER key.
      The subject that you entered is displayed in the selected [Header] box.

- Confirming or Canceling the Settings
  41. To confirm the new settings, press the DISP/ENTER key. To cancel the
      settings, press the ESC key.
      For a detailed procedure in confirming or canceling settings, see "Setup Procedure Using
      Operation Keys" on page ix.

Setting [Scheduled E-Mail settings]
- Setting the e-mail recipient
  42. Follow the procedures of steps 25 and 26.

- Setting the interval
  43. Use the arrow keys to move the cursor to the [Interval] box.
  44. Press the soft key corresponding to the interval you wish to select.
2.11 Setting the E-mail Transmission Function

- Setting the Ref.time
  45. Use the arrow keys to move the cursor to the [Ref.time] box.

![Time Settings Table]

  46. Press the [Input] soft key. An entry box appears.

  47. Enter the reference time in the entry box.

  48. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key.
  The reference time that you entered is displayed in the [Ref.time] box.

- Selecting to include instantaneous values (contents of the transmitted e-mail)
  49. Follow the procedures of steps 29 and 30.

- Selecting to include the source URL (contents of the transmitted e-mail)
  50. Follow the procedures of steps 31 and 32.

- Setting the e-mail subject (contents of the transmitted e-mail)
  51. Follow the procedures of steps 33 through 36.

- Setting the e-mail header (contents of the transmitted e-mail)
  52. Follow the procedures of steps 37 through 40.

- Confirming or Canceling the Settings
  53. To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key.
  For a detailed procedure in confirming or canceling settings, see “Setup Procedure Using Operation Keys” on page ix.

Setting [System E-Mail settings]

- Setting the e-mail recipient
  54. Follow the procedures of steps 25 and 26.

- Selecting to include the source URL (contents of the transmitted e-mail)
  55. Follow the procedures of steps 31 and 32.

- Setting the e-mail subject (contents of the transmitted e-mail)
  56. Follow the procedures of steps 33 through 36.

- Setting the e-mail header (contents of the transmitted e-mail)
  57. Follow the procedures of steps 37 through 40.
2.11 Setting the E-mail Transmission Function

- Confirming or Canceling the Settings
  58. To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key.
  
  For a detailed procedure in confirming or canceling settings, see "Setup Procedure Using Operation Keys" on page ix.

Setting [Report E-Mail settings]

- Setting the e-mail recipient
  59. Follow the procedures of steps 25 and 26.

- Selecting to include the source URL (contents of the transmitted e-mail)
  60. Follow the procedures of steps 31 and 32.

- Setting the e-mail subject (contents of the transmitted e-mail)
  61. Follow the procedures of steps 33 through 36.

- Setting the e-mail header (contents of the transmitted e-mail)
  62. Follow the procedures of steps 37 through 40.

- Confirming or Canceling the Settings
  63. To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key.
  
  For a detailed procedure in confirming or canceling settings, see "Setup Procedure Using Operation Keys" on page ix.

Saving the Settings

64. Press the ESC key several times to display the basic setting menu.

65. Press the [End] soft key.

   A dialog box appears for you to select whether to save the settings.

   ![End Dialogue Box]

66. To save the settings, select [Yes]. To not save the settings, select [No]. To return to the basic setting menu, select [Cancel]. Then, press the DISP/ENTER key.

   ![Yes No Cancel Dialogue Box]
2.12 E-mail Transmission Test

**Explanation**
You can transmit test e-mail messages to recipient 1 or recipient 2 that you specified in section 2.11 to confirm whether e-mail messages can be transmitted.

**Items to Check before Performing This Test**
- Connect the Ethernet cable correctly. For the connection procedure, see section 2.2.
- Check that the Ethernet interface settings are correct. For the procedure, see section 2.3 or 2.5.
- Check that the e-mail settings are correct. For the procedure, see section 2.11. When setting the Ethernet interface or e-mail, check the settings with your system or network administrator.

**Checking the Results of the E-mail Transmission Test**
- The result of the e-mail transmission test can be confirmed by displaying the e-mail log (displayed on the CX (see section 2.8)) or Web screen (see section 2.10) or by outputting the result using the FL command (see section 6.11).
- If an error message is displayed on the CX, see appendix 7, "Messages."

**Contents of the Test E-mail Message**
The figure below shows the contents of the test e-mail message. If a message is specified, <Message> is written under <Time>

<table>
<thead>
<tr>
<th>Test mail example</th>
</tr>
</thead>
<tbody>
<tr>
<td>From: <a href="mailto:CX@good.com">CX@good.com</a></td>
</tr>
<tr>
<td>Date: Sat, 23 Dec 2000 07:25:20 +0900 (JST)</td>
</tr>
<tr>
<td>Subject: (CX) Test_mail</td>
</tr>
<tr>
<td>To: <a href="mailto:user1@good.com">user1@good.com</a></td>
</tr>
<tr>
<td>Test mail.</td>
</tr>
<tr>
<td>&lt;Host name&gt;</td>
</tr>
<tr>
<td>CX</td>
</tr>
<tr>
<td>&lt;Time&gt;</td>
</tr>
<tr>
<td>Dec.23 07:25:20</td>
</tr>
</tbody>
</table>

**Procedure**

**Performing the E-mail Transmission Test**
1. Press the FUNC key.  
The FUNC menu appears. The structure of the FUNC menu varies depending on the basic settings and options.

2. Press the [E-Mail test] soft key.  
A menu appears for you to select the recipient for the e-mail transmission test.

The e-mail transmission test to the selected recipient is executed.
2.13 Starting/Stopping E-mail Transmissions

Explanation

Starting/Stopping E-mail Transmissions

- If the e-mail transmission is started, the e-mail transmission function is activated.
- If the e-mail transmission is stopped, e-mail transmission is disabled. Unsent e-mail messages are cleared.

Note

- If the CX enters the basic setting mode while the e-mail transmission is started, the e-mail transmission is stopped. If the CX returns to the operation mode from the basic setting mode, the condition that existed before entering the basic setting mode is resumed.
- If e-mail transmission fails, the message is retransmitted up to twice at 30-s intervals. If retransmission fails, the e-mail message is discarded.

Contents of the E-mail Message

The figure below shows examples of an e-mail messages.
2.13 Starting/Stopping E-mail Transmissions

**Procedure**

**Starting the E-mail Transmission**

1. Press the FUNC key.
   The FUNC menu appears. The structure of the FUNC menu varies depending on the basic settings and options.

2. Press the [E-Mail START] soft key.
   The e-mail transmission function is enabled. An e-mail transmission function icon is displayed in the status indication section of the CX.

   ![E-Mail START icon](start_icon)

**Stopping the E-mail Transmission**

1. Press the FUNC key.
   The FUNC menu appears. The structure of the FUNC menu varies depending on the basic settings and options.

2. Press the [E-Mail STOP] soft key. E-mail transmission is stopped. The e-mail transmission function icon disappears from the status indication section of the CX.

   ![E-Mail STOP icon](stop_icon)

**Note**

[E-Mail START] and [E-Mail STOP] appears in the FUNC key menu, if recipient 1 or recipient 2 is On in Alarm E-Mail settings, Scheduled E-Mail settings, System E-Mail settings, or Report E-Mail settings.
2.14 Processing during Recovery of the DO/Internal Switch Communication Buffer

Set the operation to be performed for recovery of the control output DO/internal switch communication buffer when turning the power ON, or when returning to operation mode from basic setting mode. The communication buffer is the internal area that stores the DO/internal switch ON/OFF setting status through communications.

Continue [1]: Holds the status of the control output DO and internal switches
Clear: Clears the status of the control output DO and internal switches

Procedure

1. Press the MENU key.
   The setting mode (control) display appears.
2. Press the FUNC key for approximately 3 s.
   The basic setting menu appears.
3. Press the [#7] (Communication) soft key ( [#9] (Communication) soft key on the CX1000).
   Communication setting menu appears.
4. Press the [#5] (AUX) soft key ( [#9] (AUX) soft key on the CX1000).
   Communication (AUX) setting display appears.
5. Use the arrow keys to move the cursor to the [DO/SW] box.
6. Press the [Continue] or [Clear] soft key.

Confirming or Canceling the Settings

7. To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key.
   For a detailed procedure in confirming or canceling settings, see “Setup Procedure Using Operation Keys” on page ix.

Saving the Settings

8. Press the ESC key several times to display the basic setting menu.
9. Press the [End] soft key. A dialog box appears for you to select whether to save the settings.
10. To save the settings, select [Yes]. To not save the settings, select [No]. To return to the basic setting menu, select [Cancel]. Then, press the DISP/ENTER key.
### 3.1 Serial Interface Specifications

The specifications of the two types of serial interfaces (options), RS-232 and RS-422/485, of the CX are given below.

#### RS-232 Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connector type</td>
<td>D-Sub 9-pin plug</td>
</tr>
<tr>
<td>Electrical and mechanical</td>
<td>Conforms to EIA-574 (9-pin EIA-232 (RS-232))</td>
</tr>
<tr>
<td>specifications</td>
<td></td>
</tr>
<tr>
<td>Connection</td>
<td>Point-to-point</td>
</tr>
<tr>
<td>Transmission mode</td>
<td>Half-duplex</td>
</tr>
<tr>
<td>Synchronization</td>
<td>Start-stop synchronization</td>
</tr>
<tr>
<td>Baud rate</td>
<td>Select from 1200, 2400, 4800, 9600, 19200, and 38400 [bps].</td>
</tr>
<tr>
<td>Start bit</td>
<td>Fixed to 1 bit</td>
</tr>
<tr>
<td>Data length</td>
<td>Select 7 or 8 bits, To output data in BINARY format, make sure to set the data length to 8 bits.)</td>
</tr>
<tr>
<td>Parity</td>
<td>Select Odd, Even, or None (no parity).</td>
</tr>
<tr>
<td>Stop bit</td>
<td>Fixed to 1 bit</td>
</tr>
<tr>
<td>Hardware handshaking</td>
<td>Select whether to set the RS and CS signals to TRUE always or use them as control lines.</td>
</tr>
<tr>
<td>Software handshaking</td>
<td>Select whether to use the X-ON and X-OFF signals to control the transmission data or both transmission and reception data. X-ON (ASCII 11H) and X-OFF (ASCII 13H)</td>
</tr>
<tr>
<td>Received buffer length</td>
<td>2047 bytes</td>
</tr>
</tbody>
</table>

#### RS-422/485 Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminal block type</td>
<td>Number of terminals: 6, terminal attachment screws: ISO M4/nominal length of 6 mm</td>
</tr>
<tr>
<td>Electrical and mechanical</td>
<td>Conforms to EIA-422 (RS-422) and EIA-485 (RS-485)</td>
</tr>
<tr>
<td>specifications</td>
<td></td>
</tr>
<tr>
<td>Connection</td>
<td>Multidrop For a four-wire system 1:32 For a two-wire system 1:31</td>
</tr>
<tr>
<td>Transmission mode</td>
<td>Half-duplex</td>
</tr>
<tr>
<td>Synchronization</td>
<td>Start-stop synchronization</td>
</tr>
<tr>
<td>Baud rate</td>
<td>Select from 1200, 2400, 4800, 9600, 19200, and 38400 [bps].</td>
</tr>
<tr>
<td>Start bit</td>
<td>Fixed to 1 bit</td>
</tr>
<tr>
<td>Data length</td>
<td>Select 7 or 8 bits</td>
</tr>
<tr>
<td>Parity</td>
<td>Select Odd, Even, or None (no parity).</td>
</tr>
<tr>
<td>Stop bit</td>
<td>Fixed to 1 bit</td>
</tr>
<tr>
<td>Escape sequence</td>
<td>Open and close</td>
</tr>
<tr>
<td>Electrical characteristics</td>
<td>6 points consisting of FG, SG, SDB, SDA, RDB, and RDA The SG, SDB, SDA, RDB, and RDA terminals and the internal circuitry of the CX are functionally isolated. The FG terminal is the frame ground.</td>
</tr>
<tr>
<td>Communication distance</td>
<td>Up to 1.2 km</td>
</tr>
<tr>
<td>Terminator</td>
<td>External: Recommended resistance is 120 Ω, 1/2 W</td>
</tr>
</tbody>
</table>
3.2 Connector Pin Arrangement and Signal Names, Connection Procedure, and Handshaking Methods of the RS-232 Interface

Connector Pin Arrangement and Signal Names

Connector Pin Arrangement

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Signal Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>RD (Received Data)</td>
<td>Received data from the PC. Input signal to the CX.</td>
</tr>
<tr>
<td>3</td>
<td>SD (Send Data)</td>
<td>Transmitted data to the PC. Output signal from the CX.</td>
</tr>
<tr>
<td>5</td>
<td>SG (Signal Ground)</td>
<td>Signal ground.</td>
</tr>
<tr>
<td>7</td>
<td>RS (Request to Send)</td>
<td>Handshaking signal when receiving data from the PC. Output signal from the CX.</td>
</tr>
<tr>
<td>8</td>
<td>CS (Clear to Send)</td>
<td>Handshaking signal when transmitting data to the PC. Input signal to the CX.</td>
</tr>
</tbody>
</table>

* Pins 1, 4, 6, and 9 are not used.

Serial (RS-232) Standard Signals and Their JIS and ITU-T Abbreviations

<table>
<thead>
<tr>
<th>Pin No. (9-pin connector)</th>
<th>Abbreviation</th>
<th>RS-232</th>
<th>ITU-T</th>
<th>JIS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>AB (GND)</td>
<td>102</td>
<td>SG</td>
<td>102</td>
<td>Signal ground</td>
</tr>
<tr>
<td>3</td>
<td>BA (TXD)</td>
<td>103</td>
<td>SD</td>
<td>103</td>
<td>Transmitted data</td>
</tr>
<tr>
<td>2</td>
<td>BB (RXD)</td>
<td>104</td>
<td>RD</td>
<td>104</td>
<td>Received data</td>
</tr>
<tr>
<td>7</td>
<td>CA (RTS)</td>
<td>105</td>
<td>RS</td>
<td>105</td>
<td>Request to send</td>
</tr>
<tr>
<td>8</td>
<td>CB (CTS)</td>
<td>106</td>
<td>CS</td>
<td>106</td>
<td>Clear to send</td>
</tr>
</tbody>
</table>

Connection Procedure

Signal Direction

- RS [Request to send]
- CS [Clear to send]
- SD [Send data]
- RD [Receive data]

PC -> CX
3.2 Connector Pin Arrangement and Signal Names, Connection Procedure, and Handshaking Methods

Connection Examples

- **OFF-OFF/XON-XON**

<table>
<thead>
<tr>
<th>PC</th>
<th>CX</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD</td>
<td>3 SD</td>
</tr>
<tr>
<td>RD</td>
<td>2 RD</td>
</tr>
<tr>
<td>RS</td>
<td>7 RS</td>
</tr>
<tr>
<td>CS</td>
<td>8 CS</td>
</tr>
<tr>
<td>SG</td>
<td>5 SG</td>
</tr>
</tbody>
</table>

- **CS-RS(CTS-RTS)**

<table>
<thead>
<tr>
<th>PC</th>
<th>CX</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD</td>
<td>3 SD</td>
</tr>
<tr>
<td>RD</td>
<td>2 RD</td>
</tr>
<tr>
<td>RS</td>
<td>7 RS</td>
</tr>
<tr>
<td>CS</td>
<td>8 CS</td>
</tr>
<tr>
<td>SG</td>
<td>5 SG</td>
</tr>
</tbody>
</table>

- **XON-RS(XON-RTS)**

  The RS on the PC side and the CX on the CX side do not need to be connected for control. However, it is recommended that you do so, so that the cable can be connected in either direction.

Note

To reduce noise, use shielded cables (STP) for making connections.

Handshaking

When using the RS-232 interface for transferring data, it is necessary for equipment on both sides to agree on a set of rules to ensure the proper transfer of data. The set of rules is called handshaking. Because there are various handshaking methods that can be used between the CX and the PC, one must make sure that the same method is chosen by both the CX and the PC.

You can choose any of the four methods on the CX in the table below.

<table>
<thead>
<tr>
<th>Table of Handshaking Methods (Yes: indicates that it is supported)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Handshaking Method</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Software handshaking</td>
</tr>
<tr>
<td>Stops transmission when X-OFF is received. Resume when X-ON is received.</td>
</tr>
</tbody>
</table>

- **OFF-OFF**

  - Data transmission control
    
    There is no handshaking between the CX and the PC. The “X-OFF” and “X-ON” signals received from the PC are treated as data, and the CS signal is ignored.
  
  - Data reception control
    
    There is no handshaking between the CX and the PC. When the received buffer becomes full, all of the data that overflows are discarded.

  RS = True (fixed).
XON-XON

- Data Transmission Control
  Software handshaking is performed between the CX and the PC. When an “X-OFF” code is received while sending data to the PC, the CX stops the data transmission. When the CX receives the next “X-ON” code, the CX resumes the data transmission. The CS signal received from the PC is ignored.
- Data Reception Control
  Software handshaking is performed between the CX and the PC. When the free area of the received buffer decreases to 1537 bytes, the CX sends an “X-OFF” code. When the free area increases to 511 bytes, the CX sends an “X-ON” code. RS = True (fixed).

XON-RS

- Data Transmission Control
  Software handshaking is performed between the CX and the PC. When an “X-OFF” code is received while sending data to the PC, the CX stops the data transmission. When the CX receives the next “X-ON” code, the CX resumes the data transmission. The CS signal received from the PC is ignored.
- Data Reception Control
  Hardware handshaking is performed between the CX and the PC. When the free area of the received buffer decreases to 1537 bytes, the CX sets “RS=False.” When the free area increases to 511 bytes, the CX sets “RS=True.”

CS-RS

- Data Transmission Control
  Hardware handshaking is performed between the CX and the PC. When the CS signal becomes False while sending data to the PC, the CX stops the data transmission. When the CS signal becomes True, the CX resumes the data transmission. The “X-OFF” and “X-ON” signals are treated as data.
- Data Reception Control
  Hardware handshaking is performed between the CX and the PC. When the free area of the received buffer decreases to 1537 bytes, the CX sets “RS=False.” When the free area increases to 511 bytes, the CX sets “RS=True.”

Note

- The PC program must be designed so that the received buffers of both the CX and the PC do not become full.
- If you select XON-XON, send the data in ASCII format.
Terminal Arrangement and Signal Names and the Connection Procedure of the RS-422/485 Interface

Terminal Arrangement and Signal Names

- **FG (Frame Ground)**: Case ground of the CX.
- **SG (Signal Ground)**: Signal ground.
- **SDB (Send Data B)**: Send data B (+)
- **SDA (Send Data A)**: Send data A (-)
- **RDB (Received Data B)**: Receive data B (+)
- **RDA (Received Data A)**: Receive data A (-)

Connection Procedure

Cable

There are two types of cables available, the four-wire cable and the two-wire cable (used only for the Modbus protocol). The cable should meet the following specifications.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Four-wire</th>
<th>Two-wire</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cable</td>
<td>Shielded twisted pair cable</td>
<td>Shielded twisted pair cable</td>
</tr>
<tr>
<td></td>
<td>3 pairs 24AWG or more</td>
<td>2 pair 24AWG or more</td>
</tr>
<tr>
<td></td>
<td>(four-wire), 2 pair</td>
<td>(two-wire)</td>
</tr>
<tr>
<td>Characteristic impedance</td>
<td>100 Ω</td>
<td></td>
</tr>
<tr>
<td>Capacitance</td>
<td>50 pF/m</td>
<td></td>
</tr>
<tr>
<td>Cable length</td>
<td>Up to 1.2 km*</td>
<td></td>
</tr>
</tbody>
</table>

* The transmission distance of the RS-422/485 interface is not the straight-line distance, but rather the total length of the (shielded twisted-pair) cable.

Connecting the Cable

As shown in the following figure, attach a crimp-on lug with isolation sleeves for 4 mm screws to the end of the cable. Keep the exposed section from the end of the shield within 5 cm.

**WARNING**

To prevent the possibility of electric shock, connect the cables with the power turned OFF.

**Note**

- As shown on the next page, connect the RD pin to the SD (TD) pin on the PC (converter) side and the SD pin to the RD pin on the PC side.
- The two-wire cable can be used only when using the Modbus protocol.
**3.3 Terminal Arrangement and Signal Names and the Connection Procedure of the RS-422/485 Interface**

**Connection Example with the Other Instruments**

You can connect the CX as a host to multiple Green series controllers or connect the CX to a host computer such as a PC.

- If the host uses an RS-232 interface, use a converter. For recommended converters, see the latter section “Serial Interface Converter.”
- The two-wire cable can be used only when using the Modbus protocol. For the configuration procedure, see section 3.5.

**Four-Wire System**

In general, the instrument and the host computer are connected with the transmission and reception lines crossed. Terminal instruments are connected to each other using straight connections.

![Diagram of Four-Wire System](image)

Do not connect terminators to #1 through #n-1.

The following diagram illustrates the case when the host computer's interface is RS-232.

![Diagram of RS-232 Connection](image)

Do not connect terminators to #1 through #n-1.
### 3.3 Terminal Arrangement and Signal Names and the Connection Procedure of the RS-422/485 Interface

#### Two-Wire System

Connect the transmission and reception signals with the same polarity on the RS-422/485 terminal block. The two-wire cable can be used only when using the Modbus protocol.

Connect terminators (120 Ω 1/2 W or more) to the signal line of the host computer and the terminal at the end of the chain.

- **Terminator (externally attached)** 120 Ω, 1/2 W or more
- **RS-422/485 pins on the CX**

Do not connect terminators to #1 through #n-1.

The following diagram illustrates the case when the host computer’s interface is RS-232.

#### Note

- The method used to eliminate noise varies depending on the situation. In the connection example, the shield of the cable is connected only to the FG terminal (ground) (one-sided grounding). This is effective when there is a difference in the electric potential between the host computer’s ground and the CX’s ground. This may be the case for long distance communications. If there is no difference in the electric potential between the host computer’s ground and the CX’s ground, the method of connecting the shield also to the host computer’s ground may be effective (two-sided grounding). In addition, in some cases, using two-sided grounding with a capacitor connected in series on one side is effective. Consider these possibilities to eliminate noise.

- When using the two-wire interface (Modbus protocol), the 485 driver must be set to high impedance within 3.5 characters after the last data byte is sent by the host computer.
Serial Interface Converter
Recommended converter
SYSMEX RA CO., LTD./MODEL RC-770X, LINE EYE/SI-30FA, YOKOGAWA/ML2

**CAUTION**

Some converters not recommended by Yokogawa have FG and SG pins that are not isolated. In this case, do not follow the diagram on the previous page (do not connect anything to the FG and SG pins). Especially in the case of long distance communications, the potential difference that appears may damage the CX or cause communication errors. For converters that do not have the SG pin, they can be used without using the signal ground. For details, see the manual that came with the converter.

On some non-recommended converters, the signal polarity may be reversed (A/B or +/- indication). In this case, reverse the connection.

For a two-wire system, the host computer must control the transmission driver of the converter in order to prevent collisions of transmit and received data. When using the recommended converter, the driver is controlled using the RS (RTS) signal on the RS-232.

When Instruments That Support Only the RS-422 Interface Exist in the System
When using the four-wire system, up to 32 CXs can be connected to a single host computer. However, this may not be true if instruments that support only the RS-422 interface exist in the system.

When YOKOGAWA's Recorders That Support Only the RS-422 Interface Exist in the System
The maximum number of connection is 16. Some of YOKOGAWA’s conventional recorders (HR2400 and mR, for example) only support the RS-422 driver. In this case, only up to 16 units can be connected.

Note
In the RS-422 standard, 10 is the maximum number of connections that are allowed on one port (for a four-wire system).

Terminator
When using a multidrop connection (including a point-to-point connection), connect a terminator only to the CX on the end of the chain. Do not connect terminators to CXs in the middle of the chain. In addition, turn the terminator on the host computer ON (see the computer’s manual). If a converter is being used, turn ON its terminator. The recommended converters require an external terminator to be attached. However, some converters have built-in terminators.
3.4 The Bit Structure of One Character and the Operation of the Receive Buffer

The Bit Structure of One Character

The serial interface on the CX communicates using start-stop synchronization. In start-stop synchronization, a start bit is added every time a character is transmitted. The start bit is followed by the data bits, parity bit, and stop bit. (See the figure below.)

Receive Buffer and Received Data

The data received from the PC is first placed in the receive buffer of the CX. Depending on the available free space in the receive buffer, the received data is processed as shown below. When the received buffer becomes full, all of the data that overflows are discarded.

When handshaking is used, the CX stops data reception when data in the buffer cannot be processed fast enough and the amount of used space reaches 1537 bytes.

After the data reception is stopped as described above, data in the buffer continues to be passed to the internal program. When the amount of used space falls to 511 bytes, it resumes data reception.

If the buffer becomes full in spite of the handshaking control, all overflow data are discarded.

![Diagram showing the bit structure and receive buffer operation](image-url)
3.5 Configuring the Serial Interface

**Explanation**

**Selecting the Baud Rate**
Select the baud rate from the following:
1200, 2400, 4800, 9600, 19200, and 38400

**Setting the Data Length**
Select the data length from the following. To output data in BINARY format, make sure to set the data length to 8 bits.
7 and 8

**Selecting the Parity Check**
Select the parity check from the following:
Odd, Even, and None

**Selecting the Handshaking Method**
Select the handshaking method from the following. This setting is valid only for the RS-232 interface.
Off:Off, XON:XON, XON:RS, and CS:RS

**Selecting the Address**
Select the address from the following values. This setting is valid for the RS-422/485 interface and the Modbus protocol.
1 to 32

**Selecting the Protocol**
Select the protocol from the following:
Normal, Modbus, Modbus-M, and Ladder

**Selecting the Communication Type Used to Output the Data in the Internal Memory and Files on the External Storage Medium**
- Select the communication type used to output the data in the internal memory of the CX (display, event, TLOG, manual sample, and report data) and the files on the external storage medium using output commands (ME, MI, and MO commands). Since Ethernet communications and serial communications cannot be used simultaneously, either one must be selected.
- To use the serial interface, select [Serial].

**Saving the Settings**
To activate the settings that have been changed in the basic setting mode, the settings must be saved. Otherwise, the settings that existed before the change are activated.
3.5 Configuring the Serial Interface

**Procedure**

For the basic flow of operation, see “Setup Procedure Using Operation Keys” on page ix.

1. Press the MENU key.
   The setting mode (control) display appears.
2. Press the FUNC key for approximately 3 s.
   The basic setting menu appears.
3. Press the [F7] (Communication) soft key ([F9] (Communication) soft key on the CX1000).
   The communication function setting menu appears.
4. Press the [F1] (Ethernet, Serial) soft key ([F6] (Serial, Memory out) soft key on the CX1000).
   The Communication setting display appears.

**Selecting the Baud Rate**

5. Use the arrow keys to move the cursor to the [Baud rate] box.

   ![Baud Rate Setting](image)

6. Press one of the soft keys from [1200] to [38400] to select the baud rate.

   ![Baud Rate Options](image)

**Selecting the Data Length**

7. Use the arrow keys to move the cursor to the [Data length] box.

   ![Data Length Setting](image)


   ![Data Length Options](image)
3.5 Configuring the Serial Interface

Selecting the Parity Check
9. Use the arrow keys to move the cursor to the [Parity] box.

10. Press one of the soft keys from [Odd] to [None] to select the parity.

Selecting the Handshaking
(This setting is valid only for the RS-232 interface.)
11. Use the arrow keys to move the cursor to the [Handshaking] box.

12. Press one of the soft keys from [Off:Off] to [CS:RS] to select the handshaking.

Selecting the Address
(This setting is valid for the RS-422/485 interface and the Modbus protocol.)
13. Use the arrow keys to move the cursor to the [Address] box.

14. Press one of the soft keys from [1] to [32] to select the address.

Selecting the Protocol
15. Use the arrow keys to move the cursor to the [Protocol] box.

16. Press one of the soft keys from [Normal] to [Ladder] to select the baud rate.
The display varies depending on the options you specified at the time of purchase.
3.5 Configuring the Serial Interface

Selecting the Communication Type Used to Output the Data in the Internal Memory and Files on the External Storage Medium

17. Use the arrow keys to move the cursor to the [Memory output] box.

18. Press the [Ethernet] or [Serial] soft key. To use the serial interface, press the [Serial] soft key.

Confirming or Canceling the Settings

19. To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key.
For a detailed procedure in confirming or canceling settings, see “Setup Procedure Using Operation Keys” on page ix.

Saving the Settings

20. Press the ESC key several times to display the basic setting menu.

A dialog box appears for you to select whether to save the settings.

22. To save the settings, select [Yes]. To not save the settings, select [No]. To return to the basic setting menu, select [Cancel]. Then, press the DISP/ENTER key.
3.6 Automatic Recovery Settings

Explanation

You can select whether or not to automatically recover communications with modbus mice and temperature meters. If you select automatic recovery, you can also specify the recovery interval. You can select one of the following intervals: 1 min, 2 min, 5 min, 10 min, 20 min, 30 min, or 60 min.

Procedure

1. Press the MENU key.
   The setting mode (control) display appears.
2. Press the FUNC key for approximately 3 s.
   The basic setting menu appears.
3. Press the [#7] (Communication) soft key ([#9] (Communication) soft key on the CX1000).
   The communication function setting menu appears.
   Communication (AUX) setting display appears.
5. Use the arrow keys to move the cursor to the [Auto recovery] box.

Confirming or Canceling the Settings

7. To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key.
   For a detailed procedure in confirming or canceling settings, see "Setup Procedure Using Operation Keys" on page ix.

Saving the Settings

8. Press the ESC key several times to display the basic setting menu.
9. Press the [End] soft key. A dialog box appears for you to select whether to save the settings.
10. To save the settings, select [Yes]. To not save the settings, select [No]. To return to the basic setting menu, select [Cancel]. Then, press the DISP/ENTER key.
4.1 Modbus Protocol Specifications

The Modbus protocol can be used over the serial interface (RS-232 or RS-422/485).

The Modbus specifications of the CX are as follows.

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission media</td>
<td>RS-232 or RS-422/485</td>
</tr>
<tr>
<td>Control</td>
<td>RS-232: None only</td>
</tr>
<tr>
<td></td>
<td>RS-422/485: None only</td>
</tr>
<tr>
<td>Baud rate</td>
<td>1200, 2400, 4800, 9600, 19200, and 38400</td>
</tr>
<tr>
<td>Start bit</td>
<td>Fixed to 1 bit</td>
</tr>
<tr>
<td>Stop bit</td>
<td>Fixed to 1 bit</td>
</tr>
<tr>
<td>Parity</td>
<td>Select Odd, Even, or None (no parity).</td>
</tr>
<tr>
<td>Transmission mode</td>
<td>RTU (Remote Terminal Unit) mode only</td>
</tr>
<tr>
<td></td>
<td>• Data length 8 bits</td>
</tr>
<tr>
<td></td>
<td>• Data interval 24 bits or less*</td>
</tr>
<tr>
<td></td>
<td>• Error detection Uses CRC-16</td>
</tr>
<tr>
<td></td>
<td>* Determines message termination with a time interval equal to 3.5 characters or more.</td>
</tr>
<tr>
<td>Slave address</td>
<td>RS-232: 1 to 32</td>
</tr>
<tr>
<td></td>
<td>RS-422/485: 1 to 32</td>
</tr>
</tbody>
</table>

The function codes of Modbus protocol that are supported by the CX are as follows

**Master Function**

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Function</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Reads the hold register (4xxxx and 4xxxxx)</td>
<td>The CX reads the data in the hold register of another device.</td>
</tr>
<tr>
<td>4</td>
<td>Reads the hold register (3xxxx and 3xxxxx)</td>
<td>The CX reads the data in the input register of another device.</td>
</tr>
</tbody>
</table>

**Slave Function**

<table>
<thead>
<tr>
<th>Function Code</th>
<th>Function</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Reads the hold register (4xxxx)</td>
<td>The master device can read the communication input data written using function codes 6 and 16.</td>
</tr>
<tr>
<td>4</td>
<td>Reads the input register (3xxx)</td>
<td>The master device reads the computed, measured, control, and time data of the CX.</td>
</tr>
<tr>
<td>6</td>
<td>Single-write to the hold register (4xxxx)</td>
<td>The master device writes to the register of the CX.</td>
</tr>
<tr>
<td>8</td>
<td>Loopback test</td>
<td>The master device performs a loopback test of the CX. The CX only supports message return (test code 0x00*).</td>
</tr>
<tr>
<td>16</td>
<td>Writes to the hold register (4xxxx)</td>
<td>The master device writes to the communication input data of the CX.</td>
</tr>
</tbody>
</table>

* Hexadecimal "00".
4.2 Configuring the Modbus Protocol

**Explanation**

**Selecting the Baud Rate**
Select the baud rate from the following:
1200, 2400, 4800, 9600, 19200, and 38400

**Selecting the Parity Check**
Select the parity check from the following:
Odd, Even, and None

**Selecting the Slave Address (valid when operating as a Modbus slave)**
Select the address from the following values.
1 to 32

**Selecting the Modbus Protocol**
Select [Modbus] if you wish to communicate using the Modbus slave protocol.
Select [Modbus-M] if you wish to communicate using the Modbus master protocol.

**Selecting the Communication Type Used to Output the Data in the Internal Memory and Files on the External Storage Medium**
Select [Ethernet] when using output commands (ME, MI, and MO commands) to output the data in the internal memory of the CX (display, event, TLOG, manual sample, and report data) and the files on the external storage medium.
[Serial], even if selected, is invalid.

**Saving the settings**
To activate the settings that have been changed in the basic setting mode, the settings must be saved. Otherwise, the settings that existed before the change are activated.

**Note**
The data length and handshaking settings are invalid in the configuration of the Modbus protocol.
4.2 Configuring the Modbus Protocol

Procedure

For the basic flow of operation, see “Setup Procedure Using Operation Keys” on page ix.

1. Press the MENU key.
   The setting mode (Control) display appears.
2. Press the FUNC key for approximately 3 s.
   The basic setting menu appears.
3. Press the [#7] (Communication) soft key ( [#9] (Communication) soft key on the CX1000).
   The communication function setting menu appears.
4. Press the [#1] (Ethernet, Serial) soft key ( [#6] (Serial, Memory out) soft key on the CX1000).
   The Communication setting display appears.

**CX1000 Communication (Serial, Memory out) setting display**

<table>
<thead>
<tr>
<th>Setup Mode</th>
<th>Ethernet</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
<th>8000</th>
<th>Next 1/2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serial</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baud rate</td>
<td>9600</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data length</td>
<td>8 bit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parity</td>
<td>Even</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RS-232</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handshaking</td>
<td>OFF:OFF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RS-422/485</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protocol</td>
<td>Normal</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Memory out</td>
<td>Ethernet</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CX2000 Communication (Ethernet, Serial) setting display**

Choosing the Baud Rate

5. Use the arrow keys to move the cursor to the [Baud rate] box.

![Baud rate setting](image)

6. Press one of the soft keys from [1200] to [38400] to select the baud rate.

![Baud rate options](image)

Choosing the Parity Check

7. Use the arrow keys to move the cursor to the [Parity] box.

![Parity setting](image)

8. Press one of the soft keys from [Odd] to [None] to select the parity.

![Parity options](image)
Selecting the Slave Address (valid when operating as a Modbus slave)

9. Use the arrow keys to move the cursor to the [Address] box.

10. Press one of the soft keys from [1] to [32] to select the address.

Selecting the Protocol

11. Use the arrow keys to move the cursor to the [Protocol] box.

12. To use the Modbus slave protocol, press the [Modbus] soft key; to use the Modbus master protocol, press the [Modbus-M] soft key.

Selecting the Communication Type Used to Output the Data in the Internal Memory and Files on the External Storage Medium

13. Use the arrow keys to move the cursor to the [Memory output] box.

14. To use the Ethernet interface, press the [Ethernet] soft key. [Serial], even if selected, is invalid.

Confirming or Canceling the Settings

15. To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key.

For a detailed procedure in confirming or canceling settings, see “Setup Procedure Using Operation Keys” on page ix.

Saving the Settings

16. Press the ESC key several times to display the basic setting menu.

17. Press the [End] soft key.

A dialog box appears for you to select whether to save the settings.

18. To save the settings, select [Yes]. To not save the settings, select [No]. To return to the basic setting menu, select [Cancel]. Then, press the DISP/ENTER key.
4.3 Setting the Modbus Master Function

**Explanation**

**Selecting the Read Cycle**
The cycle at which data is read from other devices. Select the read cycle from the following:
125 ms, 250 ms, 500 ms, 1 s, 2 s, 5 s, 10 s, 15 s, 20 s, and 30 s

**Selecting the Timeout Time**
Timeout occurs if a response is not received from the specified slave device within the time specified here (timeout time) after a command is sent from the CX. The CX repeats the operation of sending a command and waiting for a response for the number of times specified by the retrial (see below) value. If there is no response from the slave device after the specified number of retrials, the CX stops sending commands to the slave device.

Operation when time out occurs (Example in which the retrial is set to 2)
- : Command transmission from the CX (Transmitted at the read cycle)
- : Response received from the specified slave device
- : No response from the specified slave device

Select the timeout time from the following:
125 ms, 250 ms, 500 ms, 1 s, 5 s, 2 s, 10 s, and 1 min

**Selecting the Number of Retrials**
The number of times to retransmit the command when there is no response from the specified slave device. If there is no response from the slave device after the specified number of retrials, the CX stops sending commands to the slave device.
Select the number of retrials from the following:
Off (0 times), 1, 2, 3, 4, 5, 10, and 20

**Setting the Commands**
The commands are used to read the data in the register of slave devices as communication input data of the CX at the selected read cycle. Data of consecutive registers of the same data type in a slave device can be registered as a single group and read as consecutive communication input data.

- **Turning On/Off the commands**
  Turn [On] the command registration lines to be used. Up to eight commands can be registered.
4.3 Setting the Modbus Master Function

- **Commu. Data (First, Last)**
  Specify which communication input data will be assigned the data that is read from
  the slave device (C01 to C30).

<table>
<thead>
<tr>
<th>Communication input data of the CX (Modbus master)</th>
<th>Modbus slave device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device A register</td>
<td>Device B register</td>
</tr>
<tr>
<td>C01, C02, C30</td>
<td>30001, 30002</td>
</tr>
<tr>
<td></td>
<td>30001, 30002</td>
</tr>
</tbody>
</table>

  (When two registers are used to express the 32-bit data)

- **Address**
  Specify the address of the slave device from the following:
  1 to 247

- **Registers**
  Specify the register number of the slave device. Since 32-bit data is assigned to
two registers, specify the smaller register number (see the “Type” item below).
  Input registers: 30001 to 39999, 300001 to 365535
  Hold registers: 40001 to 49999, 400001 to 465535

- **Type**
  Specify the type of data that is assigned to the Modbus register of the slave device
  (the CX reads all data as floating point data).

  - **INT16**
    Specify this type when a “16-bit signed integer” is assigned to the Modbus register.

    Communication input data of the CX  Modbus register
    
    Cxx  Signed 16-bit integer

  - **UINT16**
    Specify this type when a “16-bit unsigned integer” is assigned to the Modbus register.

  - **INT32_B**
    Specify this type when a “32-bit signed integer” is assigned to the Modbus register in the order upper 16 bits followed by the lower 16 bits.
    Specify the smaller register number (the higher register number in this case) in
    [Registers].

    Communication input data of the CX  Modbus register
    
    Cxx  [High]  [Low]  Signed 32-bit integer

  - **INT32_L**
    Specify this type when a “32-bit signed integer” is assigned to the Modbus register in the order lower 16 bits followed by the upper 16 bits.
    Specify the smaller register number (the lower register number in this case) in
    [Registers].

    Communication input data of the CX  Modbus register
    
    Cxx  [Low]  [High]  Signed 32-bit integer
4.3 Setting the Modbus Master Function

- **UINT32_B**
  Specify this type when a “32-bit unsigned integer” is assigned to the Modbus register in the order upper 16 bits followed by the lower 16 bits. Specify the smaller register number (the higher register number in this case) in [Registers].

- **UINT32_L**
  Specify this type when a “32-bit unsigned integer” is assigned to the Modbus register in the order lower 16 bits followed by the upper 16 bits. Specify the smaller register number (the lower register number in this case) in [Registers].

- **FLOAT_B**
  Specify this type when a “32-bit floating-point data” is assigned to the Modbus register in the order upper 16 bits followed by the lower 16 bits. Specify the smaller register number (the higher register number in this case) in [Registers].

- **FLOAT_L**
  Specify this type when a “32-bit floating-point data” is assigned to the Modbus register in the order lower 16 bits followed by the upper 16 bits. Specify the smaller register number (the lower register number in this case) in [Registers].

**Example (Read multiple points of data using a single command)**
If you enter the following settings, the values of register 30001 and register 30002 (both INT16 type) are read into C01 and C02, respectively.

**Displaying the Read Data**
The data that is read can be specified by writing a computing equation using C01 through C30 on a computation channel (/M1 option). The decimal point position and the unit of the register data depend on the slave device. Correct the data that is read using a computing equation on the CX (see the example below). For information on how to use the computation channel, see the user's manual IM 04L31A01-01E or IM 04L31A01-03E.

**Example (Assign communication input data C01 to computation channel 31)**
When reading the INT16 data of register 30001 of a slave device at address 1 as communication input data C01, setting two digits to the right of the decimal point (multiplying by 0.01), and setting the unit to “V”
- Setting the command
  - First: 01, Last: 01, Address: 1, Registers: 30001, Type: INT16
- Setting the computation channel
  - Computing equation of CH31: C01*K01
  - Unit of CH31: V
  - Constant: K01=0.01
4.3 Setting the Modbus Master Function

**Procedure**

For the basic flow of operation, see “Setup Procedure Using Operation Keys” on page ix. For the procedure of entering characters and numbers, see the user’s manual IM 04L31A01-01E or IM 04L31A01-03E.

1. Press the MENU key.  
The setting mode (Control) display appears.
2. Press the FUNC key for approximately 3 s.  
The basic setting menu appears.
3. Press the [#7] (Communication) soft key ([#9] (Communication) soft key on the CX1000).  
The communication function setting menu appears.
The Communication setting display appears.

**Selecting the Read Cycle**

5. Use the arrow keys to move the cursor to the [Read cycle] box.
6. Press one of the soft keys from [125ms] to [10s] to select the data cycle.

**Selecting the Timeout Time**

7. Use the arrow keys to move the cursor to the [Timeout] box.
8. Press one of the soft keys from [125ms] to [1min] to select the timeout.
4.3 Setting the Modbus Master Function

Selecting the Number of Retrials

9. Use the arrow keys to move the cursor to the [Retrials] box.

![Basic settings]

10. Press one of the soft keys from [Off] to [20] to select the number of retrials.

On the CX1000, confirm the settings here.
To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key.
For a detailed procedure in confirming or canceling settings, see “Setup Procedure Using Operation Keys” on page ix.

Setting Commands

- Turning On/Off the command

On the CX1000, if you confirmed the settings in step 10, press the ESC key to return to the communication function setting menu of step 4. Then, press the [#8 (Modbus master (COMMAND))] soft key.

11. Use the arrow keys to move the cursor to the [On/Off] box.

If you selected [On] proceed to step 13; if you selected [Off] proceed to step 24.

- Setting the communication input data (First, Last) to read the data in

13. Use the arrow keys to move the cursor to the [First] box.

14. Press one of the soft keys from [C01] to [C30] to select the first channel.

15. Set the last channel in the similar fashion as described in step 14.

- Setting the address of the slave device

16. Use the arrow keys to move the cursor to the [Address] box.

17. Press the [Input] soft key. An entry box (numeric value input pop-up window) appears.

18. Enter the address in the entry box.

19. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key.
The address that you entered appears in the [Address] box.
4.3 Setting the Modbus Master Function

- **Setting the register number of the slave device**

20. Use the arrow keys to move the cursor to the [Registers] box.

<table>
<thead>
<tr>
<th>First</th>
<th>Last</th>
<th>Address</th>
<th>Registers Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐</td>
<td>☐</td>
<td>☑</td>
<td>IMT16</td>
</tr>
</tbody>
</table>


22. Enter the register number in the entry box.

23. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key.

The register number that you entered appears in the [Registers] box.

- **Setting the data type assigned to the register of the slave device**

24. Use the arrow keys to move the cursor to the [Type] box.

<table>
<thead>
<tr>
<th>First</th>
<th>Last</th>
<th>Address</th>
<th>Registers Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐</td>
<td>☐</td>
<td>☑</td>
<td>INT16</td>
</tr>
</tbody>
</table>

25. Press one of the soft keys from [INT16] to [FLOAT_L] to select the baud rate.

Confirming or Canceling the Settings

26. To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key.

For a detailed procedure in confirming or canceling settings, see "Setup Procedure Using Operation Keys" on page ix.

Saving the Settings

27. Press the ESC key several times to display the basic setting menu.

28. Press the [End] soft key. A dialog box appears for you to select whether to save the settings.

29. To save the settings, select [Yes]. To not save the settings, select [No]. To return to the basic setting menu, select [Cancel]. Then, press the DISP/ENTER key.
4.4 Checking the Operation Status of the Modbus Master Function

Explanation

"MODBUS STATUS" Display
You can check the operation status of the Modbus master function on the "MODBUS STATUS" screen.

CX2000 screen example

Communication Status
The communication status is displayed using the status lamp and the detail code.

<table>
<thead>
<tr>
<th>Status Lamp</th>
<th>Detail Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>GOOD</td>
<td>Communication is operating normally.</td>
</tr>
<tr>
<td>Yellow</td>
<td></td>
<td>Retrying. Communications stopped since communications did not recover after the specified number of retrials.</td>
</tr>
<tr>
<td>Red</td>
<td>NONE</td>
<td>No response from the slave device.</td>
</tr>
<tr>
<td></td>
<td>FUNC</td>
<td>The slave device cannot execute the command from the CX.</td>
</tr>
<tr>
<td></td>
<td>REGI</td>
<td>The slave device does not have the specified register.</td>
</tr>
<tr>
<td></td>
<td>ERR</td>
<td>There is an error in the response data from the slave device.</td>
</tr>
<tr>
<td></td>
<td>(Space)</td>
<td>The detail code is not displayed until the status is confirmed when communication is started.</td>
</tr>
</tbody>
</table>

Resuming Command Transmission
You can use the front panel keys to resume command transmission to the slave device to which command transmission is stopped.

Data during Retrial and When Communication Is Stopped
The communication input data is held at the previous value during retrial. When command transmission is stopped, communication input data becomes error data. In this case, computation channels display "+******."

Data Dropout
Data drop occurs when the commands from 1 to 8 do not complete within the read cycle (see appendix 5). When a data dropout occurs, the communication input data is held at the previous value. Take measures such as making the read cycle longer or reducing the number of commands.
4.4 Checking the Operation Status of the Modbus Master Function

**Procedure**

**Displaying the “Modbus Master Status” Screen**

1. Press the FUNC key. The FUNC menu appears. The structure of the FUNC menu varies depending on the basic settings and options.


![Modbus master soft key](image)

**Data Dropout**

When a data dropout occurs, the message “Data dropout” is displayed on the MODBUS STATUS screen.

![Data dropout alert](image)

Press an arrow key to clear the message.

**Resuming Command Transmission to the Slave Device to Which Command Transmission Is Stopped due to Timeout**

1. Using the up and down arrow keys, select the command corresponding to the slave device to which transmission will be resumed.

**CX2000 screen example**

<table>
<thead>
<tr>
<th>No.</th>
<th>Status</th>
<th>Comm. First</th>
<th>Comm. Last</th>
<th>Slave Address</th>
<th>Registers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Good</td>
<td>CB1</td>
<td>CB1</td>
<td>2</td>
<td>38881</td>
</tr>
<tr>
<td>2</td>
<td>Good</td>
<td>CB2</td>
<td>CB2</td>
<td>2</td>
<td>38882</td>
</tr>
<tr>
<td>3</td>
<td>None</td>
<td>CB3</td>
<td>CB3</td>
<td>3</td>
<td>38881</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A message “Push [right arrow] key to refresh” appears.

![Refresh message](image)

2. Press the right arrow key to start command transmission to the specified slave device.
4.5 Communications as a Modbus Slave

This section explains the command messages used when setting the CX to Modbus slave and communicating with a Modbus master device. By sending a command message from a Modbus master device, the input registers of the CX can be read and the hold registers can be read or written.

Command Message Construction

Below is the construction of command messages sent from a Modbus master device to the CX.

<table>
<thead>
<tr>
<th>Slave Address</th>
<th>Function Code</th>
<th>Data</th>
<th>Error Check</th>
</tr>
</thead>
</table>

Slave Address

Specify the address of the Modbus slave device to communicate with. The slave address on the CX is set in the range of 1 to 32 (selected in the serial interface settings). The command messages from a master device are received by all the Modbus slave devices that are connected. However, only the slave device with the matching address reads the message and returns data.

Function Code

Specifies the command (function code) from the Modbus master.

Data

Specifies parameters such as the internal register (D register) number and quantity according to the function code.

Error Check

Error check is performed using cyclic redundancy check (CRC-16).

Specifying the Register Number

Following the function code, data that is required by the Modbus slave device in executing the function is transmitted. The data includes the register number to which a read or write operation is to be executed.

The following table shows the assignment of the reference number to each register on the CX.

<table>
<thead>
<tr>
<th>Item</th>
<th>Reference Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input register</td>
<td>3xxxx</td>
</tr>
<tr>
<td>Hold register</td>
<td>4xxxx</td>
</tr>
</tbody>
</table>

If the Modbus master device is to specify the input register or the hold register using a command message, the register is specified using a relative number with respect to the reference number. If the reference number of the item to be specified is 4xxxx, the relative number with respect to this reference number is the number obtained by subtracting 40001 from 4xxxx. For example, if the reference number of the input register to be specified is 30100, the relative number is 99.

<table>
<thead>
<tr>
<th>Reference Number</th>
<th>Relative Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>30100</td>
<td>30100–30001 = 99</td>
</tr>
</tbody>
</table>

Note

For information on the contents of the input registers and hold registers, see appendix 6.
4.5 Communications as a Modbus Slave

**Broadcast Request**

Broadcast request is a function used to write the same data collectively to the hold registers of all the Modbus slave devices connected to the Modbus master device.

- Broadcast request is achieved by setting the slave address number of a command message to "00."
- The command message that specifies this address functions regardless of the slave address.
- The broadcast request can be used only on function codes 6 (write to single hold register) and 16 (write to multiple hold registers).
- The CX does not return a response.

**Function Code**

Modbus master devices use function codes to make the Modbus slave devices execute the commands. The Modbus slave function of the CX supports the following function codes.

<table>
<thead>
<tr>
<th>Code</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Read the hold register (4xxxx)</td>
</tr>
<tr>
<td>4</td>
<td>Read the input register (3xxxx)</td>
</tr>
<tr>
<td>6</td>
<td>Write to single hold register (4xxxx)</td>
</tr>
<tr>
<td>8</td>
<td>Loopback test</td>
</tr>
<tr>
<td></td>
<td><em>(However, the CX only returns test code 0x00.)</em></td>
</tr>
<tr>
<td>16</td>
<td>Write to multiple hold registers (4xxxx)</td>
</tr>
</tbody>
</table>

- Writing is not performed on read-only registers and forbidden registers
- Broadcasting request is allowed on function codes 6 and 16.

**Read Multiple Hold Registers (Function Code 3)/Read Multiple Input Registers (Function Code 4)**

Reads the specified number of points consecutively from the registers from the specified register number. The maximum number of points that can be read at once is 125.

**Command message**

<table>
<thead>
<tr>
<th>Slave address</th>
<th>Function code</th>
<th>Register start number (High)</th>
<th>Register start number (Low)</th>
<th>Number of registers (High)</th>
<th>Number of registers (Low)</th>
<th>Error check</th>
</tr>
</thead>
</table>
4.5 Communications as a Modbus Slave

- **Response**

<table>
<thead>
<tr>
<th>Slave address</th>
<th>Function code</th>
<th>Byt...</th>
<th>Register content (High)</th>
<th>Register content (Low)</th>
<th>• • •</th>
<th>Register content (High)</th>
<th>Register content (Low)</th>
<th>Error check</th>
</tr>
</thead>
</table>

**Write to Multiple Hold Registers (Function Code 16)**

Writes the specified number of points of data consecutively to the registers from the specified register number. The maximum number of points that can be written at once is 100.

Broadcast request (setting the slave address to 00) is possible.

- **Command message**

<table>
<thead>
<tr>
<th>Slave address</th>
<th>Function code</th>
<th>Register start number (High)</th>
<th>Register start number (Low)</th>
<th>Number of registers (High)</th>
<th>Number of registers (Low)</th>
<th>Byte counter</th>
<th>Data (High)</th>
<th>Data (Low)</th>
<th>• • •</th>
<th>Error check</th>
</tr>
</thead>
</table>

- **Response**

<table>
<thead>
<tr>
<th>Slave address</th>
<th>Function code</th>
<th>Register start number (High)</th>
<th>Register start number (Low)</th>
<th>Number of registers (High)</th>
<th>Number of registers (Low)</th>
<th>Error check</th>
</tr>
</thead>
</table>

**Write to Single Hold Register (Function Code 6)**

Writes the data to the specified number. Only a single data point is written at once.

Broadcast request (setting the slave address to 00) is possible.

- **Command message**

<table>
<thead>
<tr>
<th>Slave address</th>
<th>Function code</th>
<th>Number of registers (High)</th>
<th>Number of registers (Low)</th>
<th>Written data (High)</th>
<th>Written data (Low)</th>
<th>Error check</th>
</tr>
</thead>
</table>

- **Response**

<table>
<thead>
<tr>
<th>Slave address</th>
<th>Function code</th>
<th>Number of registers (High)</th>
<th>Number of registers (Low)</th>
<th>Written data (High)</th>
<th>Written data (Low)</th>
<th>Error check</th>
</tr>
</thead>
</table>

**Loopback Test (Function Code 8)**

This command is used to check the connection.

An arbitrary value can be selected for the transmitted data, and the same value is returned as a response.

- **Command message**

<table>
<thead>
<tr>
<th>Slave address</th>
<th>Function code</th>
<th>00 (High)</th>
<th>00 (Low)</th>
<th>Transmitted data (High)</th>
<th>Transmitted data (Low)</th>
<th>Error check</th>
</tr>
</thead>
</table>

- **Response**

<table>
<thead>
<tr>
<th>Slave address</th>
<th>Function code</th>
<th>00 (High)</th>
<th>00 (Low)</th>
<th>Same as transmitted data (High)</th>
<th>Same as transmitted data (Low)</th>
<th>Error check</th>
</tr>
</thead>
</table>
4.6 Modbus Slave Error Responses

Message Format for Errors

If an invalid command other than those determined as communication error is found in the message, the CX does not process the message and returns a message in the following format.

<table>
<thead>
<tr>
<th>Slave Address</th>
<th>Function Code</th>
<th>Error code</th>
<th>Error Check</th>
</tr>
</thead>
</table>

Response Error Codes

The meaning of the error codes in error messages is shown below.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Meaning</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Function code error</td>
<td>The function code does not exist.</td>
</tr>
<tr>
<td>02</td>
<td>Register address error</td>
<td>Address outside the range was specified.</td>
</tr>
<tr>
<td>03</td>
<td>Register number error</td>
<td>Number outside the range was specified.</td>
</tr>
<tr>
<td>07</td>
<td>Not executable</td>
<td>Data to be written is outside the range, etc. The process specified by the function code cannot be executed due to reasons other than error codes 01 to 03.</td>
</tr>
</tbody>
</table>

When Responses Are Not Received

If there is no response when a message is sent, the possible reasons are as follows:

- Transmission error is detected (overrun, framing, parity, or CRC-16 error).
- The slave address of the command message is incorrect.
- The spacing of the data constructing the message is greater than 1 s.
- The command message is a broadcast request (slave address set to 00).

Provide a timeout procedure on the communication function or communication program of the Modbus master to handle the above situation.
The ladder communication protocol can be used over the serial interface (RS-232 or RS-422/485).

The ladder communication specifications of the CX are as follows.

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission media</td>
<td>RS-232 or RS-422/485</td>
</tr>
<tr>
<td>Control</td>
<td>RS-232: None only</td>
</tr>
<tr>
<td></td>
<td>RS-422/485: None only</td>
</tr>
<tr>
<td>Baud rate</td>
<td>1200, 2400, 4800, 9600, 19200, and 38400</td>
</tr>
<tr>
<td>Start bit</td>
<td>Fixed to 1 bit</td>
</tr>
<tr>
<td>Stop bit</td>
<td>Fixed to 1 bit</td>
</tr>
<tr>
<td>Parity</td>
<td>Select Odd, Even, or None (no parity)</td>
</tr>
<tr>
<td>Communication address</td>
<td>1 to 32</td>
</tr>
</tbody>
</table>
5.2 Setting the Ladder Communication Protocol

Explanation

The CX supports the ladder communication protocol. Multiple CXs can be connected to Programmable Logic Controllers (PLCs) that are capable of ladder communications.

RS-485 communications

PLC

Address NO.

CX 1

CX 2

CX 3

To support ladder communications on the CX, the following parameters must be set on the serial interface. Set the parameter values to match those of the PLC. The description of the procedures of setting the parameters starts on the next page.

Baud Rate

Below are the selectable baud rates.

1200, 2400, 4800, 9600, 19200, and 38400

Parity Check

Select the parity check from the following:

Odd, Even, and None

Communication Address

Select an arbitrary address in the range of 1 to 32. The address of the CX connected to a single PLC must be unique.

Protocol

Select [Ladder] if you wish to communicate using the ladder communication protocol.

Selecting the Communication Type Used to Output the Data in the Internal Memory and Files on the External Storage Medium

Select [Ethernet] when using output commands (ME, MI, and MO commands) to output the data in the internal memory of the CX (display, event, TLOG, manual sample, and report data) and the files on the external storage medium. [Serial], even if selected, is invalid.

Note

The data length and handshaking settings are invalid in the configuration of the ladder communication protocol.
5.2 Setting the Ladder Communication Protocol

**Procedure**

For the basic flow of operation, see “Setup Procedure Using Operation Keys” on page ix.

1. Press the MENU key.
   The setting mode (Control) display appears.
2. Press the FUNC key for approximately 3 s.
   The basic setting menu appears.
3. Press the [#7] (Communication) soft key ([#9] (Communication) soft key on the CX1000).
   The communication function setting menu appears.
4. Press the [#1] (Ethernet, Serial) soft key ([#6] (Serial, Memory out) soft key on the CX1000).
   The communication setting display appears.

**CX1000 Communication (Serial, Memory out) setting display**

**CX2000 Communication (Ethernet, Serial) setting display**

<table>
<thead>
<tr>
<th>Serial</th>
<th>Setup Mode</th>
<th>Ethernet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud rate</td>
<td>Serial</td>
<td>Ethernet</td>
</tr>
<tr>
<td>Data length</td>
<td>8 bit</td>
<td>Even</td>
</tr>
<tr>
<td>Parity</td>
<td>Even</td>
<td>Even</td>
</tr>
<tr>
<td>RS-232</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>RS-422/485</td>
<td>Normal</td>
<td>Normal</td>
</tr>
<tr>
<td>Memory out</td>
<td>Ethernet</td>
<td>Ethernet</td>
</tr>
</tbody>
</table>

**Selecting the Baud Rate**

5. Use the arrow keys to move the cursor to the [Baud rate] box.

6. Press one of the soft keys from [1200] to [38400] to select the baud rate.

   1200  2400  4800  9600  19200  38400

**Selecting the Parity Check**

7. Use the arrow keys to move the cursor to the [Parity] box.

8. Press one of the soft keys from [Odd] to [None] to select the parity.

   Odd  Even  None

**Selecting the Address**

9. Use the arrow keys to move the cursor to the [Address] box.
5.2 Setting the Ladder Communication Protocol

10. Press one of the soft keys from [1] to [32] to select the address. This value is the station number of the ladder communication commands.

```
     1  2  3  4  5  6  Next 1/6
    ____ ____ ____ ____ ____ __
```

Selecting the Protocol

11. Use the arrow keys to move the cursor to the [Protocol] box.

```
  RS-422/485
  Address
  Protocol
  Normal
```


```
  Normal  Modbus  Modbus-T  Ladder
    ____    ____    ____    ____
```

Selecting the Communication Type Used to Output the Data in the Internal Memory and Files on the External Storage Medium

13. Use the arrow keys to move the cursor to the [Memory output] box.

```
  Memory out
  Ethernet
```

14. To use the Ethernet interface, press the [Ethernet] soft key. [Serial], even if selected, is invalid.

```
  Ethernet  Serial
    ____    ____
```

Confirming or Canceling the Settings

15. To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key.

For a detailed procedure in confirming or canceling settings, see "Setup Procedure Using Operation Keys" on page ix.

Saving the Settings

16. Press the ESC key several times to display the basic setting menu.

17. Press the [End] soft key.

A dialog box appears for you to select whether to save the settings.

```
  End
    ____
```

18. To save the settings, select [Yes]. To not save the settings, select [No]. To return to the basic setting menu, select [Cancel]. Then, press the DISP/ENTER key.

```
  Do you want to store and make the new settings take effect?
  Yes  No  Cancel
      ____    ____
```

Note

To activate the settings that have been changed in the basic setting mode, the settings must be saved. Otherwise, the settings that existed before the change are activated.
5.3 Communications with PLCs

When performing ladder communications, make sure the PLC (host) first sends a command to the CX. When the CX receives a command from a PLC, the CX executes the specified operation, provided that no errors are present in the received command, and returns a response to the PLC. If an error is present in the command, the CX returns an error code corresponding to the error type to the PLC.

![Command Flow Diagram]

The PLCs that the CX can communicate with are those that support the ladder communication protocol. Connectable PLCs are indicated below.

<table>
<thead>
<tr>
<th>Distributor</th>
<th>Product Name</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>YOKOGAWA</td>
<td>FA500</td>
<td>With communication module (RZ91-0N)</td>
</tr>
<tr>
<td></td>
<td>FA-M3</td>
<td>With communication module (F3RZ91-0N)</td>
</tr>
<tr>
<td>Mitsubishi Electric Corporation</td>
<td>MELSEC-A Series</td>
<td>With computer link module</td>
</tr>
<tr>
<td></td>
<td>and others</td>
<td></td>
</tr>
<tr>
<td>Others</td>
<td>PLCs that can use</td>
<td>With module for RS-232 or RS-422/485</td>
</tr>
<tr>
<td></td>
<td>the module</td>
<td>non-procedural mode</td>
</tr>
</tbody>
</table>

For information on the PLCs, contact the respective distributor. For details, refer to the instruction manual for the PLC to be connected.

Command Construction

The figure below illustrates the construction of the commands that PLCs transmit.

<table>
<thead>
<tr>
<th>Number of Bytes</th>
<th>Number of BCD Digits</th>
<th>Command Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>Station number</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>CPU number (01)</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>D register number</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>5th digit</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>R/W</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>+/-</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>Read and write data</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>CR</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>LF</td>
</tr>
</tbody>
</table>

- **Station number (1-32)**
  The number used by the PLC to identify the communication destination. The serial interface address of the CX to which commands are sent is specified here.

- **CPU number**
  Fixed to “01”.

- **D register number**
  The D register number is specified using a 4-digit BCD value excluding the “D”.

**Note**

In ladder communications, the D register number is specified using BCD codes. BCD is a method of using 4 bits to represent the decimal digits 0 through 9. For example, the value 99 expressed using 1-byte BCD code is “10011001” (not “01100011”).
5.3 Communications with PLCs

- **0**
  This position is fixed to 0.

- **5th digit**
  The most significant digit when using 5-digit notation.

- **R/W**
  Specifies whether the command is a write command or a read command.
  0: Read
  1: Write

- **+/-**
  0: Positive data (+)
  1: Negative data (–)

- **Read and write data**
  Specifies the number of data points to be read when reading.
  Specifies the data to be written using 4-digit BCD excluding the decimal point when writing.

- **CR, LF**
  Control code indicating the end of a command.

**Response**

The following figure illustrates the construction of responses that the CX returns.

**Response against a read command**

<table>
<thead>
<tr>
<th>Number of Bytes</th>
<th>Number of BCD Digits</th>
<th>Command Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>Station number</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>CPU number (01)</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>D register number</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>5th digit</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>+/-</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>Data 1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>5th digit</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>+/-</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>Data 2</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>5th digit</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>+/-</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>Data n</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>CR(0D)</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>LF(0A)</td>
</tr>
</tbody>
</table>

**Example**

Command for reading the 3rd channel (D register 0003) of the communication register data of station number 01
010100000000000010D0A

Response when the measured value of 200 (BCD code) is returned against the command above
01010000000020000D0A
5.3 Communications with PLCs

Response against a write command

<table>
<thead>
<tr>
<th>Number of Bytes</th>
<th>Number of BCD Digits</th>
<th>Command Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>Station number</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>CPU number (01)</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>D register number</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>5th digit</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>+/-</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>dddd</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>CR(0D)</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>LF(0A)</td>
</tr>
</tbody>
</table>

Example
Command for writing data 200 to the 1st target setpoint (D register 1101) of CX station number 01 0101110101002000D0A
Response that returns the same data value 200 (BCD code) as a result of a successful command execution 0101110101002000D0A

Response When Errors Occur
The table below shows the error responses that the PLC receives when errors occur.

<table>
<thead>
<tr>
<th>Error Status</th>
<th>PLC Transmission data (Command)</th>
<th>PLC Reception data (Response When an Error Occurs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>When a non-existing parameter number is transmitted</td>
<td>0101 0000 0000 0001 0D0A 0000: Wrong parameter number</td>
<td>0101 0000 0000 FFFF 0D0A (“FFFF” is returned.)</td>
</tr>
<tr>
<td>When a parameter other than the station number is transmitted using characters other than BCD code.</td>
<td>0101 0123 0000 0000 0D0A</td>
<td>0101 FFFF FFFF FFFF 0D0A</td>
</tr>
<tr>
<td>When a parameter other than the station number is transmitted using the LF code (0A).</td>
<td>0101 0123 0000 0000 0D0A</td>
<td>No response.</td>
</tr>
<tr>
<td>When the station number is different from the device's station number.</td>
<td>0103 0123 0000 0000 0D0A 0001 0123 0000 0000 0D0A 3301 0123 0000 0000 0D0A</td>
<td>No response.</td>
</tr>
<tr>
<td>When the number of registers to be read is outside the 1 to 64 range.</td>
<td>0101 0125 0000 0068 0D0A</td>
<td>0101 0125 0000 FFFF 0D0A</td>
</tr>
<tr>
<td>When writing fails</td>
<td>0101 0123 0011 F050 0D0A FXXX: Error code (where XXX is the error code number (see appendix 7)).</td>
<td>No response.</td>
</tr>
<tr>
<td>When the command length is not correct (command length is 10 bytes including CR and LF).</td>
<td>0101 0123 0000 00 0D0A 0101 0123 00 0000 0D0A 0101 0 0000 0000 0D0A</td>
<td>No response.</td>
</tr>
<tr>
<td>When a timeout occurs during transmission (timeout is 5 s).</td>
<td></td>
<td>No response.</td>
</tr>
<tr>
<td>When the transmission buffer overflows (buffer overflow is 200 bytes or more).</td>
<td></td>
<td>No response.</td>
</tr>
<tr>
<td>When a communication framing error or parity error occurs.</td>
<td></td>
<td>No response.</td>
</tr>
</tbody>
</table>

Note
If an attempt is made to read a parameter that does not exist in the D register list, the CX returns “0” instead of an error.
5.4 Communication Program for FA-M3

Below is a program example for communications between the CX and the FA-M3 Sequencer by YOKOGAWA. The FA-M3 uses the ladder communication module (F3RZ81-0N, F3RZ91-0N).

CX2000 FA-M3 ladder communications sample program

This program is for the case when the ladder communication module is installed in the 3rd slot.

M00035

Start communication settings

DIFD 100100

Read data

SET 100401

Enable I/O

RST 100402
5.4 Communication Program for FA-M3

Set the communication mode

Character code = 8, stop bit = 1 bit, parity = even, 9600 bps, master station

Stop bit = 1

Parity bit = EVEN

9600 bps

Master station

Communication mode

write command

Write communication mode

Write communication specifications

Write execute command

Reset communications

Write command
5.4 Communication Program for FA-M3

Process for alternating data read and data write operations

- Read measurement input
- IO in execution
- Write to communication register
- IO in execution
- IO end
- Counter
- Read next
- Write next
- Reset counter
Read data of CX2000 communication input channels 1 to 4

Number of transmitted characters = 10

STN = 01, CPU = 01

Measurement input register number

Read

Number of registers = 4

Terminator

Write to transmission buffer

Transmission command relay

Reset command transmission FLAG

RESET transmission command relay

Retrieve response data

Read end relay

RESET read end relay
5.4 Communication Program for FA-M3

- Write data to the CX2000 communication register C01
- Number of transmitted characters = 1 byte
- Transmission destination STN = 01, CPU = 01
- Write destination = 01
- Command = Write
- Write data = CH01
- Terminator
- Write to transmission register
- Transmission command relay
- RESET transmission FLAG
- RESET transmission acknowledge command
- Retrieve response
- Data reception acknowledge command
- RESET reception acknowledge command
### 5.5 Communication Program for MELSEC

Below is a program example for communications between the CX and the MELSEC Q02HCPU sequencer made by Mitsubishi Electric Corporation.

#### Preparations before Communications

**Devices Used**

This sample program assumes that the QJ71C24 computer module (communication module) is installed into slot 2 of the Q02HCPU.

**Connection**

Connect the RS422 terminal of the QJ71C24 computer link unit to the CX according to the figure below.

Use the PC software program for MELSEC and set the I/O assignments and their switch settings as follows:

#### I/O Assignments

<table>
<thead>
<tr>
<th>Slot</th>
<th>Type</th>
<th>Model</th>
<th>Number of Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>CPU</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2(-2)</td>
<td>Intelligent</td>
<td>QJ71C24</td>
<td>32</td>
</tr>
</tbody>
</table>

#### I/O Assignment Switch Setting

<table>
<thead>
<tr>
<th>Slot</th>
<th>Type</th>
<th>Model</th>
<th>Switch 1</th>
<th>Switch 2</th>
<th>Switch 3</th>
<th>Switch 4</th>
<th>Switch 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>CPU</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2(-2)</td>
<td>Intelligent</td>
<td>QJ71C24</td>
<td>0000</td>
<td>0000</td>
<td>0582</td>
<td>0006</td>
<td>0000</td>
</tr>
</tbody>
</table>
Program Example
- Transmission interval processing

- Reset counter

- Increment every 0.2 s

- If counter is 1, turn ON M601 for 1 cycle

- If counter is 2, turn ON M602 for 1 cycle

- If counter is 3, turn ON M603 for 1 cycle
### 5.5 Communication Program for MELSEC

- **Read command transmission processing**: If M601 is ON, send a command to lead CH1 to 4.

<table>
<thead>
<tr>
<th>113</th>
<th>M601</th>
<th>X27</th>
<th>Y27</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tx flag</td>
<td>Tx end</td>
<td>Tx request</td>
</tr>
</tbody>
</table>

- **Declare num. of Tx data to be 5**
  - MOVP H5 D0
  - Num. of Tx data

- **Set CPU NO. “1” and station address No. 2**
  - MOVP H102 D1
  - CPU address

- **Specify first call register No. 5001 of the CX**
  - MOVP H5001 D2
  - D register
  - First No.

- **Swap the upper and lower bytes of D2**
  - SWAPP D2
  - D register
  - First No.

- **Specify read execute. Send “1”**
  - MOVP H0 D3
  - Read/write

- **Recall 4 words from the first D register No.**
  - MOVP H4 D4
  - Num. of data to be read/write data

- **Swap the upper and lower bytes of D2**
  - SWAPP D4
  - Num. of data to be read/write data

- **Attach terminator**
  - MOVP H0A0D D5
  - Terminator

- **Transfer the contents of D0 to D5 to the Tx buffer**
  - TOP H2 H800 D0 K6
  - Num. of Tx data

- **Set Tx request**
  - SET Y27
  - Tx request

- **Reset Tx request when Tx end**
  - RST Y27
  - Tx request
5.5 Communication Program for MELSEC

- Reception processing: Receive data of CH1 to 4.

```
341 [ = K1 C0 ]
<table>
<thead>
<tr>
<th>Interval counter</th>
</tr>
</thead>
</table>
X2A               | Read request flag |

<Send the data size to D100>
FROMP H2 H0A00 D100 K1
Data size

<Send the data size to Z0>
MOV P D100 Z0
Data size

<Send data size of data starting with D101>
FROMP H2 H0A01 D101 K020

Y28
Rx read end

<Swap the upper and lower bytes of D101>
SWAPP D101
CPU No. address

<Swap the upper and lower bytes of D102>
SWAPP D102
First D register No.

<Swap the upper and lower bytes of D103>
SWAPP D103
5th digit and sign information of CH1

<Swap the upper and lower bytes of D104>
SWAPP D104
CH1 data

<Swap the upper and lower bytes of D105>
SWAPP D105
5th digit and sign information of CH2

<Swap the upper and lower bytes of D106>
SWAPP D106
CH2 data

<Swap the upper and lower bytes of D107>
SWAPP D107
5th digit and sign information of CH3

<Swap the upper and lower bytes of D108>
SWAPP D108
CH3 data

<Swap the upper and lower bytes of D109>
SWAPP D109
5th digit and sign information of CH4

<Swap the upper and lower bytes of D110>
SWAPP D110
CH4 data

<Jump to P124>
CJ P124
```
- Write processing: If M602 is set, write the CH1 data to communication register C1.

```
<Declare num. of Tx data to be 5>
MOVPH5D0
Num. of Tx data

<Set CPU NO. “1” and station address No.>
MOVPH102D1
CPU address

<Specify first call register No. 0001 of the CX>
MOVPH1D2
D register First No.

<Swap the upper and lower bytes of D2>
SWAPPD2
D register First No.

<Specify write execute. Send “10”>
MOVPH10D3
Read/write

<Send CH1 data to write data>
MOVPD104D4
Specify CH1 Num. of data to be read/write data

<Swap the upper and lower bytes of D4>
SWAPPD4
Num. of data to be read/write data

MOVPH0A0D5
Terminator

<Transfer the contents of D0 to D5 to the Tx buffer>
TOPH2H800D0K6
Num. of Tx data

<Set Tx request>
SETY27
Tx request

<Reset Tx request when Tx end>
RSTY27
Tx request
```

Rx processing of response received from the CX

```
FROMPH2H0A00D130K1
Data size

MOVPH100Z0

FROMPH2H0A01D131K0Z0

Y28
Rx read end

CJP124
```
• Read command transmission processing: If M603 is ON, send a command to lead CH5 to 8.

```
<Declare num. of Tx data to be 5>

Tx flag 3   Tx end   Tx request

<Set CPU NO. “1” and station address No.>

X27

<Specify first call register No. 5005 of the CX>

Y27

<Swap the upper and lower bytes of D2>

<Specify read execute. Send “0”>

<Recall 4 words from the first D register No.>

<Swap the upper and lower bytes of D4>

<Declare num. of Tx data to be 5>

<Transfer the contents of D0 to D5 to the Tx buffer>

<Set Tx request>

<Reset Tx request when Tx end>
```
5.5 Communication Program for MELSEC

- Reception processing: Receive the data of CH5 to CH8.

```
1084 [ = K3 C0 ]
Interval counter
X2A Read request flag

[ = K3 C0 ]
Interval counter

FROMP H2 H0A00 D200 K1
Data size

FROMP H2 H0A01 D201 K0Z0
Data size

MOV D200 Z0
Read request flag

FROMP H2 H0A01 D201 K0Z0
Send the data size of data starting with D201>

SWAPP D201
First D register

SWAPP D202
First D register

SWAPP D203
5th digit and sign information of CH5

SWAPP D204
CH5 data

SWAPP D205
5th digit and sign information of CH6

SWAPP D206
CH6 data

SWAPP D207
5th digit and sign information of CH7

SWAPP D208
CH7 data

SWAPP D209
5th digit and sign information of CH8

SWAPP D210
CH8 data

Y28 Rx read end

SWAPP D201
Swap the upper and lower bytes of D201>

SWAPP D202
Swap the upper and lower bytes of D202>

SWAPP D203
Swap the upper and lower bytes of D203>

SWAPP D204
Swap the upper and lower bytes of D204>

SWAPP D205
Swap the upper and lower bytes of D205>

SWAPP D206
Swap the upper and lower bytes of D206>

SWAPP D207
Swap the upper and lower bytes of D207>

SWAPP D208
Swap the upper and lower bytes of D208>

SWAPP D209
Swap the upper and lower bytes of D209>

SWAPP D210
Swap the upper and lower bytes of D210>

CJ P124 Jump to P124>

END
```

5-19
6.1 Command Syntax

Command Syntax

The syntax of the setting/basic setting/control/output commands (see sections 6.4 to 6.12) used by the CX is given below. ASCII codes (see appendix 1) are used for the character codes. For the syntax of the maintenance/test commands (see section 6.13) and instrument information output commands (see section 6.14), see the corresponding sections or the examples for each command.

![Command syntax diagram]

**Command example**

```
SR 02,SKIP;SR 03,VOLT,2V,-1500,1800
```

**Command Name**

Defined using two alphabet characters.

**Parameters**

- Command parameters.
- Set using alphabet characters or numerical values.
- Parameters are separated by delimiters (commas).
- All numerical values are specified using integers.
- When the parameter is a numerical value, the valid range of the value varies depending on the command.
- Spaces before and after of the parameter are ignored (except for parameters that are specified using an ASCII character string (unit), in which case spaces are valid.)
- You can omit the parameters that do not need to be changed from their current settings. However, delimiters cannot be omitted.

Example

```
SR01,,2V
```

If multiple parameters are omitted and delimiters occur at the end of the command, those delimiters can be omitted.

Example

```
SR01,VOLT,,<terminator> → SR01,VOLT<terminator>
```

- The number of digits of the following parameters is fixed. If the number is exceeded when entering the command, a syntax error results.
  - Date `YY/MM/DD` (8 characters)
    - `YY`: Enter the lower two digits of the year.
    - `MM`: Month
    - `DD`: Day
  - Time `HH:MM:SS` (8 characters)
    - `HH`: Hour
    - `MM`: Minute
    - `SS`: Second
6.1 Command Syntax

- **Channel number**
  - 01 to 20: Measurement channels (01 to 06 on the CX1000)
  - 31 to 60: Computation channels (31 to 42 on the CX1000)
  - 101 to 118: Internal control channels (101 to 106 on the CX1000)
    - Example: Loop1 PV = 101
    - Loop1 SP = 102
    - Loop1 OUT = 103
  - 201 to 248: External control channels (201 to 212 on the CX1000)
    - Example: Loop EXT1 PV = 201
    - Loop EXT1 SP = 202
    - Loop EXT1 OUT = 203

- **Relay number**: 3 characters

**Query**
- A question mark is used to specify a query.
- By placing a query after a command or parameter, the setup information of the corresponding command can be queried. Some commands cannot execute queries. For the query syntax of each command, see sections 6.4 to 6.7.
  - Example 1: SR[p1]?
  - Example 2: SA[p1[,p2]]?

**Delimiter**
- A comma is used as a delimiter.
- Parameters are separated by delimiters.

**SubDelimiter**
- A semicolon is used as a sub delimiter.
- By separating each command with a sub delimiter, up to 10 commands can be specified one after another. However, the following commands and queries cannot be specified one after another. Use them independently.
  - Output commands other than BO, CS, and IF commands.
  - YO command
  - Queries
- If there are consecutive sub delimiters, they are considered to be single. In addition, sub delimiters at the front and at the end of the command are ignored.
  - Example: SR01,VOLT;;SR02,VOLT;<terminator> is taken to be SR01,VOLT;SR02,VOLT<terminator>.

**Terminator**
- Use either of the following two characters for the terminator.
  - CR+LF (0DH 0AH in ASCII code)
  - LF (0AH in ASCII code)

**Note**
- Do not specify a channel or relay number that is not available on the CX. An error will occur.
- The total data length from the first character to the terminator must be less than or equal to 2047 bytes.
- Commands are not case sensitive (with the exception of user-specified character strings).
- All the commands that are listed using sub delimiters are executed even if any of the commands in the middle is erroneous.
- Spaces that are inserted before and after a parameter are ignored. However, if spaces are inserted before a command, after a sub delimiter, or after a query, an error occurs.
Response

The CX returns a response (affirmative/negative response) to a command that is delimited by a single terminator.* The controller should follow the one command to one response format. When the command-response rule is not followed, the operation is not guaranteed. For the response syntax, see section 7.1.

* Commands dedicated to RS-422/485 (see section 6.12) and instrument information output commands (section 6.15) are exceptions.
## 6.2 A List of Commands

### Setting Commands (Control)

<table>
<thead>
<tr>
<th>Command Type</th>
<th>Command Name</th>
<th>Function</th>
<th>Execution mode</th>
<th>ADMINISTRATOR</th>
<th>USER</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Input Range</td>
<td>CR</td>
<td>Sets the control range</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-15</td>
</tr>
<tr>
<td></td>
<td>XP</td>
<td>Control range settings</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-16</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(used during control computations)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>XB</td>
<td>Bias</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-16</td>
</tr>
<tr>
<td></td>
<td>MF</td>
<td>Filter</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-17</td>
</tr>
<tr>
<td></td>
<td>RS</td>
<td>Set the ratio</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-17</td>
</tr>
<tr>
<td>Control Alarm</td>
<td>AT</td>
<td>Sets the control alarm</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-17</td>
</tr>
<tr>
<td></td>
<td>AV</td>
<td>Sets the control alarm value</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-17</td>
</tr>
<tr>
<td>Operation-related Parameters</td>
<td>HS</td>
<td>Sets the suppressing function</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-17</td>
</tr>
<tr>
<td></td>
<td>HT</td>
<td>Sets the ramp-rate-time unit</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-17</td>
</tr>
<tr>
<td></td>
<td>HH</td>
<td>Sets the SP ramp-up-rate</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-18</td>
</tr>
<tr>
<td></td>
<td>HL</td>
<td>Sets the SP ramp-down-rate</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-18</td>
</tr>
<tr>
<td></td>
<td>HM</td>
<td>Sets the loop tag and tag comment</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-18</td>
</tr>
<tr>
<td></td>
<td>GC</td>
<td>Zone PID setting 1 (reference points)</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-18</td>
</tr>
<tr>
<td></td>
<td>GD</td>
<td>Zone PID setting 2 (switching hysteresis)</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-18</td>
</tr>
<tr>
<td></td>
<td>HW</td>
<td>Zone PID setting 3 (reference deviation)</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-18</td>
</tr>
<tr>
<td>PID Parameters</td>
<td>GO</td>
<td>Sets the target setpoint</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-18</td>
</tr>
<tr>
<td></td>
<td>HP</td>
<td>Sets the proportional band</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-18</td>
</tr>
<tr>
<td></td>
<td>HI</td>
<td>Sets the integral time</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-18</td>
</tr>
<tr>
<td></td>
<td>HD</td>
<td>Sets the derivative time</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-19</td>
</tr>
<tr>
<td></td>
<td>HG</td>
<td>Sets control-related parameters</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-19</td>
</tr>
<tr>
<td>Control Group Settings</td>
<td>FG</td>
<td>Sets the control group name</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-19</td>
</tr>
<tr>
<td></td>
<td>GG</td>
<td>Sets the control group</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-19</td>
</tr>
<tr>
<td>Ten-segment linearizer Input/Output</td>
<td>HA</td>
<td>Sets the ten-segment linearizer mode</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-20</td>
</tr>
<tr>
<td></td>
<td>HE</td>
<td>Sets the ten-segment linearizer segment</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-20</td>
</tr>
<tr>
<td>Pattern Initial Setting</td>
<td>PB</td>
<td>Sets initial patterns</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-20</td>
</tr>
<tr>
<td></td>
<td>PI</td>
<td>Operating loop settings</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-20</td>
</tr>
<tr>
<td>Wait Action Setting</td>
<td>PZ</td>
<td>Sets the wait zone</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-21</td>
</tr>
<tr>
<td></td>
<td>PW</td>
<td>Sets the wait time</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-21</td>
</tr>
<tr>
<td>Program Initial Setting</td>
<td>PO</td>
<td>Sets the start setpoint</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-21</td>
</tr>
<tr>
<td></td>
<td>PQ</td>
<td>Sets the start code</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-21</td>
</tr>
<tr>
<td>Program Operation Parameters</td>
<td>PD</td>
<td>Sets the ramp/soak select</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-21</td>
</tr>
<tr>
<td></td>
<td>PM</td>
<td>Sets the final target setpoint</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-21</td>
</tr>
<tr>
<td></td>
<td>PT</td>
<td>Sets the segment time</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-21</td>
</tr>
<tr>
<td></td>
<td>PU</td>
<td>Sets the ramp-rate time unit/ramp</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-21</td>
</tr>
<tr>
<td></td>
<td>PG</td>
<td>Segment PID group number</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-21</td>
</tr>
<tr>
<td></td>
<td>PJ</td>
<td>Sets the segment shifting action and wait</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-21</td>
</tr>
</tbody>
</table>

Yes: Command usable
No: Command not usable
### 6.2 A List of Commands

<table>
<thead>
<tr>
<th>Command Type</th>
<th>Command Name</th>
<th>Function</th>
<th>Execution mode</th>
<th>ADMINISTRATOR</th>
<th>USER</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event Setting</td>
<td>ET</td>
<td>Sets the time event</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-21</td>
</tr>
<tr>
<td></td>
<td>EP</td>
<td>Sets the PV event</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-22</td>
</tr>
<tr>
<td>Event Output Setting</td>
<td>EO</td>
<td>Sets the event output</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-22</td>
</tr>
<tr>
<td></td>
<td>PA</td>
<td>Program pattern end signal</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-22</td>
</tr>
<tr>
<td>Repeat Action Setting</td>
<td>PR</td>
<td>Sets the repeating action</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-22</td>
</tr>
<tr>
<td>Program End</td>
<td>PE</td>
<td>End programming</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-22</td>
</tr>
<tr>
<td>Auto message for program Run/Reset</td>
<td>PK</td>
<td>Set the auto message for program run/reset</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-22</td>
</tr>
<tr>
<td>Program display position</td>
<td>PL</td>
<td>Set the program display position</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-22</td>
</tr>
<tr>
<td>Auto change to program run display</td>
<td>MQ</td>
<td>Auto change to program run display</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-22</td>
</tr>
<tr>
<td>Event display group</td>
<td>PV</td>
<td>Set the event display group</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-22</td>
</tr>
<tr>
<td>Detail Settings (Control Function Settings)</td>
<td>IF</td>
<td>Sets the setpoint</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-23</td>
</tr>
<tr>
<td></td>
<td>GL</td>
<td>Sets the output velocity limiter</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-23</td>
</tr>
<tr>
<td></td>
<td>GA</td>
<td>Sets the anti-reset windup function</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-23</td>
</tr>
<tr>
<td>Detail Settings (Hysteresis (Alarm, PV Event))</td>
<td>AP</td>
<td>Sets the alarm hysteresis</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-23</td>
</tr>
<tr>
<td></td>
<td>PH</td>
<td>Sets the PV event hysteresis</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-23</td>
</tr>
<tr>
<td>Detailed settings (DIO operation monitoring and function settings)</td>
<td>DX</td>
<td>Set the DIO operation monitoring function tag and tag comment</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-23</td>
</tr>
<tr>
<td></td>
<td>DY</td>
<td>Set the DIO operation monitoring function label and display color</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-24</td>
</tr>
<tr>
<td>Detailed settings (DI/DO label settings)</td>
<td>DW</td>
<td>Set the DI/DO label</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-24</td>
</tr>
<tr>
<td>Control computation</td>
<td>MT</td>
<td>Set the equation</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-25</td>
</tr>
<tr>
<td></td>
<td>MU</td>
<td>Set the computation error</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-25</td>
</tr>
<tr>
<td></td>
<td>MV</td>
<td>Set the logic computation</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-25</td>
</tr>
<tr>
<td></td>
<td>MX</td>
<td>Set the computation constant</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-25</td>
</tr>
<tr>
<td></td>
<td>DU</td>
<td>Set the remote bias</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-25</td>
</tr>
<tr>
<td>External Loop Setting (PID Parameter)</td>
<td>DC</td>
<td>Sets the external loop PID parameter</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-26</td>
</tr>
<tr>
<td>External Loop Setting (Control Parameter)</td>
<td>DV</td>
<td>Sets the external loop control parameter</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-26</td>
</tr>
</tbody>
</table>

Yes: Command usable  
No: Command not usable
### Setting Commands (Measurement)

<table>
<thead>
<tr>
<th>Command Type</th>
<th>Command</th>
<th>Function</th>
<th>Execution mode</th>
<th>ADMINISTRATOR</th>
<th>USER</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SR</td>
<td>Sets the input range</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-27</td>
</tr>
<tr>
<td></td>
<td>SO</td>
<td>Sets the computing equation</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-28</td>
</tr>
<tr>
<td></td>
<td>SA</td>
<td>Setting the alarm</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-29</td>
</tr>
<tr>
<td></td>
<td>SD</td>
<td>Sets the date and time</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-30</td>
</tr>
<tr>
<td></td>
<td>SW</td>
<td>Sets the display update rate/auto-save interval</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-30</td>
</tr>
<tr>
<td></td>
<td>SZ</td>
<td>Sets the zone</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-30</td>
</tr>
<tr>
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<td>SP</td>
<td>Sets the partial expanded display</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-30</td>
</tr>
<tr>
<td></td>
<td>ST</td>
<td>Sets the tag</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-31</td>
</tr>
<tr>
<td></td>
<td>SX</td>
<td>Sets the group</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-31</td>
</tr>
<tr>
<td></td>
<td>SL</td>
<td>Sets the trip line</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-31</td>
</tr>
<tr>
<td></td>
<td>SG</td>
<td>Sets the message</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
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</tr>
<tr>
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<td>SH</td>
<td>Sets the file header</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-31</td>
</tr>
<tr>
<td></td>
<td>SE</td>
<td>Sets the display direction, background color, trend line width, trip line width, number of grids, and scroll time</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-31</td>
</tr>
<tr>
<td></td>
<td>SB</td>
<td>Sets the number of scale divisions, base position of the bar graph, and the display position of the trend scale</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-32</td>
</tr>
<tr>
<td></td>
<td>SV</td>
<td>Sets the moving average of the measured channel</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-32</td>
</tr>
<tr>
<td></td>
<td>SC</td>
<td>Sets the channel display color</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-32</td>
</tr>
<tr>
<td></td>
<td>SQ</td>
<td>Sets the LCD brightness and the screen backlight saver</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-32</td>
</tr>
<tr>
<td></td>
<td>SY</td>
<td>Sets the 4 screen display</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-33</td>
</tr>
<tr>
<td></td>
<td>SU</td>
<td>Sets the USER key</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-33</td>
</tr>
<tr>
<td></td>
<td>SK</td>
<td>Sets the computation constant</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-33</td>
</tr>
<tr>
<td></td>
<td>SI</td>
<td>Sets the rolling average of the computation channel</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-34</td>
</tr>
<tr>
<td></td>
<td>SJ</td>
<td>Sets the TLOG timer</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-34</td>
</tr>
<tr>
<td></td>
<td>SS</td>
<td>Set the date and time at which to switch the daylight savings time</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-34</td>
</tr>
<tr>
<td></td>
<td>FR</td>
<td>Sets the interval for acquiring data to the FIFO buffer</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-35</td>
</tr>
<tr>
<td></td>
<td>BA</td>
<td>Sets the application name, the supervisor name, and the manager name</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-35</td>
</tr>
<tr>
<td></td>
<td>BB</td>
<td>Sets the batch number, the lot number, automatic increment of the lot number, and the displayed information</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-35</td>
</tr>
<tr>
<td></td>
<td>BC</td>
<td>Sets the comment number and the character string</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-35</td>
</tr>
<tr>
<td></td>
<td>BD</td>
<td>Sets the alarm delay</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-35</td>
</tr>
</tbody>
</table>

Yes: Command usable  
No: Command not usable
## 6.2 A List of Commands

### Note
- There are two execution modes on the CX. If you attempt to execute a command in a mode that is different from the specification, a syntax error occurs. Use the DS command to switch to the appropriate execution mode, then execute the command. Query commands can be executed in either mode.
  - **Basic setting mode**
    Measurement, computation, and control are stopped, and settings are changed in this mode.
  - **Operation mode**
    As a general rule, commands other than those for the basic setting mode described above are used in this mode.
- The ADMINISTRATOR and USER specifications in the table indicate the user level that is specified using the login function for Ethernet communications. For details, see section 2.7.

<table>
<thead>
<tr>
<th>Command Type</th>
<th>Command Name</th>
<th>Function</th>
<th>Execution mode</th>
<th>ADMINISTRATOR</th>
<th>USER</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation</td>
<td>UD</td>
<td>Switches the screen</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-36</td>
</tr>
<tr>
<td></td>
<td>PS</td>
<td>Starts/Stops measurements</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-37</td>
</tr>
<tr>
<td></td>
<td>AR</td>
<td>Confirms the alarm status (alarm acknowledge)</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-37</td>
</tr>
<tr>
<td></td>
<td>EV</td>
<td>Saves the manual sample, manual trigger, snapshot, display data, saves the event data</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-37</td>
</tr>
<tr>
<td></td>
<td>MS</td>
<td>Writes the message (display and save)</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-38</td>
</tr>
<tr>
<td></td>
<td>TL</td>
<td>Starts/stops/resets computation (MATH) clears the computation dropout status display</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-38</td>
</tr>
<tr>
<td></td>
<td>DS</td>
<td>Switches execution modes (operation/basic setting)</td>
<td>All modes</td>
<td>Yes</td>
<td>No</td>
<td>6-38</td>
</tr>
<tr>
<td></td>
<td>LO</td>
<td>Loads the setup data for setting commands</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-38</td>
</tr>
<tr>
<td></td>
<td>LI</td>
<td>Saves the setup data</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-39</td>
</tr>
<tr>
<td></td>
<td>CM</td>
<td>Sets the communication input data</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-39</td>
</tr>
<tr>
<td></td>
<td>EM</td>
<td>Starts/Stop s e-mail messages</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-39</td>
</tr>
<tr>
<td></td>
<td>DL</td>
<td>Switches the operation mode for DIO operation monitoring</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-39</td>
</tr>
<tr>
<td></td>
<td>DM</td>
<td>Sets the manual output value for DIO operation monitoring function</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-39</td>
</tr>
<tr>
<td></td>
<td>DP</td>
<td>Starts/Stops e-mail messages</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-39</td>
</tr>
</tbody>
</table>

Yes: Command usable
No: Command not usable
6.2 A List of Commands

Basic Setting Commands (Measurement)

- In order to activate the settings that are changed using the basic setting commands, the settings must be saved using the XE command. Make sure to save the settings with the XE command before changing from the basic setting mode to the operation mode. Otherwise, new settings will not be activated.
- The settings that are returned in response to a query in the basic setting mode will contain the new settings even if they are not saved with the XE command. However, the new settings will not be activated until they are saved. In order to activate the new settings, the XE command must be issued as described earlier. If the settings are not saved or cleared using the XE command and the execution mode is changed from the basic setting mode to the operation mode, the settings that are returned in the response to a query will contain the settings that existed before they were changed.

Note

- The settings that are changed using the YA/YK/YN/YQ/YS/YG/YL/YM command are activated after saving the new settings using the XE command and rebooting the CX.
- When the YO command executed, the communication is disconnected.

<table>
<thead>
<tr>
<th>Command Name</th>
<th>Function Description</th>
<th>Execution mode</th>
<th>ADMINISTRATOR</th>
<th>USER</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>XA</td>
<td>Sets alarm related settings</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-40</td>
</tr>
<tr>
<td>XI</td>
<td>Sets the A/D integral time</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-40</td>
</tr>
<tr>
<td>XB</td>
<td>Sets the burn out</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-40</td>
</tr>
<tr>
<td>XJ</td>
<td>Sets the RJC</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-40</td>
</tr>
<tr>
<td>XV</td>
<td>Sets the scan interval</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-41</td>
</tr>
<tr>
<td>XT</td>
<td>Selects the temperature unit</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-41</td>
</tr>
<tr>
<td>XS</td>
<td>Sets the channels to display the trend and acquire the data</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-41</td>
</tr>
<tr>
<td>XM</td>
<td>Sets the conditions used to acquire display/event data to the internal memory or save the data to the external storage medium</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-41</td>
</tr>
<tr>
<td>XU</td>
<td>Sets the channel identification display, memory alarm time, language, whether or not to use the partial expanded display function and the batch function</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-41</td>
</tr>
<tr>
<td>XR</td>
<td>Sets the remote action</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-42</td>
</tr>
<tr>
<td>XQ</td>
<td>Sets the timer</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-42</td>
</tr>
<tr>
<td>RO</td>
<td>Sets the report type and generation time</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-42</td>
</tr>
<tr>
<td>RM</td>
<td>Sets the report channel</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-43</td>
</tr>
<tr>
<td>XO</td>
<td>Selects the communication interface used to output data residing in the internal memory (display, event, TLOG, manual sampled, and report data) and files on the external storage medium using output commands (ME/MI/MO commands)</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-44</td>
</tr>
<tr>
<td>XII</td>
<td>Sets whether or not to use the key login, auto logout, and user ID functions</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-44</td>
</tr>
<tr>
<td>XE</td>
<td>Sets whether or not to store the basic settings</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-44</td>
</tr>
<tr>
<td>XG</td>
<td>Sets the time zone</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-44</td>
</tr>
<tr>
<td>XP</td>
<td>Sets the memory timeout date and time</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-44</td>
</tr>
<tr>
<td>YA</td>
<td>Sets the IP address, subnet mask, and default gateway</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-45</td>
</tr>
<tr>
<td>YK</td>
<td>Sets keep alive</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-45</td>
</tr>
<tr>
<td>YN</td>
<td>Sets the DNS</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-45</td>
</tr>
<tr>
<td>YQ</td>
<td>Sets the communication timeout</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-45</td>
</tr>
<tr>
<td>YS</td>
<td>Sets the serial interface</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-45</td>
</tr>
</tbody>
</table>
### Basic Setting Commands (Control)

<table>
<thead>
<tr>
<th>Command Name</th>
<th>Function</th>
<th>Execution mode</th>
<th>ADMINISTRATOR</th>
<th>USER</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>GB</td>
<td>Sets the PID group number</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-49</td>
</tr>
<tr>
<td>GI</td>
<td>Sets the control period</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-49</td>
</tr>
<tr>
<td>IX</td>
<td>Sets control action parameters</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-49</td>
</tr>
<tr>
<td>FY</td>
<td>Sets 6/4 loop select (CX2000 only)</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-49</td>
</tr>
<tr>
<td>IQ</td>
<td>Turns Off/On auto tuning</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-49</td>
</tr>
<tr>
<td>FC</td>
<td>Sets the control mode</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-49</td>
</tr>
<tr>
<td>FP</td>
<td>Turns Off/On the program control</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-49</td>
</tr>
<tr>
<td>GN</td>
<td>Sets the PID control mode</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-49</td>
</tr>
<tr>
<td>HB</td>
<td>Sets the burn out</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-49</td>
</tr>
<tr>
<td>MK</td>
<td>Sets the burn out (when PV/SP computation is ON)</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-50</td>
</tr>
<tr>
<td>JR</td>
<td>Sets the RJC</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-50</td>
</tr>
<tr>
<td>JX</td>
<td>Sets the RJC (when PV/SP computation is ON)</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-50</td>
</tr>
<tr>
<td>GT</td>
<td>Registers contact inputs</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-50</td>
</tr>
<tr>
<td>GS</td>
<td>Sets remote input</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-51</td>
</tr>
<tr>
<td>IG</td>
<td>Sets the alarm mode</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-51</td>
</tr>
<tr>
<td>IV</td>
<td>Sets the SP number selection source</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-51</td>
</tr>
<tr>
<td>KY</td>
<td>Turns Off/On PV/SP computation</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-51</td>
</tr>
<tr>
<td>KE</td>
<td>Sets the CLOG error</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-51</td>
</tr>
<tr>
<td>GF</td>
<td>Sets the output processing</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-51</td>
</tr>
<tr>
<td>GR</td>
<td>Sets relay parameters</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-51</td>
</tr>
<tr>
<td>GE</td>
<td>Sets relay action</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-51</td>
</tr>
<tr>
<td>GU</td>
<td>Turns Off/On the tuning item</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-52</td>
</tr>
</tbody>
</table>
### 6.2 A List of Commands

<table>
<thead>
<tr>
<th>Command Type</th>
<th>Command Name</th>
<th>Function</th>
<th>Execution mode</th>
<th>ADMINISTRATOR</th>
<th>USER</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>External Loop Setting (Basic Setting)</strong></td>
<td>GJ</td>
<td>Specifies external loop</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-52</td>
</tr>
<tr>
<td></td>
<td>GK</td>
<td>External loop parameter auto reading/execute command</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-52</td>
</tr>
<tr>
<td></td>
<td>GV</td>
<td>External loop parameter 4, parameter type/decimal point position and unit</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-52</td>
</tr>
<tr>
<td></td>
<td>GH</td>
<td>External loop parameter 1, control span/upper limit</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-53</td>
</tr>
<tr>
<td></td>
<td>GQ</td>
<td>External loop parameter 3, control mode/control output type</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-53</td>
</tr>
<tr>
<td></td>
<td>GN</td>
<td>External loop parameter 2, alarm number/ alarm type</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-53</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command Name</th>
<th>Function</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>GW</td>
<td>Sets the external loop parameter address</td>
<td>Basic setting mode</td>
<td>Yes</td>
<td>No</td>
<td>6-53</td>
<td></td>
</tr>
</tbody>
</table>

*Yes: Command usable*  
*No: Command not usable*

### Control Commands

<table>
<thead>
<tr>
<th>Command Type</th>
<th>Command Name</th>
<th>Function</th>
<th>Execution mode</th>
<th>ADMINISTRATOR</th>
<th>USER</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Control Commands</strong></td>
<td>CA</td>
<td>Switches between auto, manual, and cascade control</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-54</td>
</tr>
<tr>
<td></td>
<td>OC</td>
<td>Switches run/stop</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-54</td>
</tr>
<tr>
<td></td>
<td>RL</td>
<td>Switches remote/local</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-54</td>
</tr>
<tr>
<td></td>
<td>OS</td>
<td>Stops/Starts control operation (common to all loops)</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-54</td>
</tr>
<tr>
<td></td>
<td>SN</td>
<td>Switches target setpoint number</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-54</td>
</tr>
<tr>
<td></td>
<td>PX</td>
<td>Resets/Runs program</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-54</td>
</tr>
<tr>
<td></td>
<td>IU</td>
<td>Holds program operation</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-54</td>
</tr>
<tr>
<td></td>
<td>AD</td>
<td>Advances program operation</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-54</td>
</tr>
<tr>
<td></td>
<td>PN</td>
<td>Switches the pattern number</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-54</td>
</tr>
<tr>
<td></td>
<td>HJ</td>
<td>Changes the manual output setting</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-54</td>
</tr>
<tr>
<td></td>
<td>HV</td>
<td>Requests auto tuning</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-54</td>
</tr>
</tbody>
</table>

*Yes: Command usable*  
*No: Command not usable*

### Output Commands (Measurement)

<table>
<thead>
<tr>
<th>Command Type</th>
<th>Command Name</th>
<th>Function</th>
<th>Execution mode</th>
<th>ADMINISTRATOR</th>
<th>USER</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Control</strong></td>
<td>BO</td>
<td>Sets the byte output order.</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-55</td>
</tr>
<tr>
<td></td>
<td>CS</td>
<td>Sets the check sum (usable only during serial communications)</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-55</td>
</tr>
<tr>
<td></td>
<td>IF</td>
<td>Sets the status filter</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-55</td>
</tr>
<tr>
<td></td>
<td>CC</td>
<td>Disconnects Ethernet connection (usable only during Ethernet communications)</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-55</td>
</tr>
</tbody>
</table>
### Setup, Measurement, and computation Data Output

<table>
<thead>
<tr>
<th>Command Type</th>
<th>Command Name</th>
<th>Function</th>
<th>Execution mode</th>
<th>ADMINISTRATOR</th>
<th>USER</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Output</td>
<td>FC</td>
<td>Outputs the screen image data</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-55</td>
</tr>
<tr>
<td></td>
<td>FE</td>
<td>Outputs the setup data</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-55</td>
</tr>
<tr>
<td></td>
<td>FD</td>
<td>Outputs the newest measured/computed/control data</td>
<td>Operation mode</td>
<td>Yes</td>
<td>Yes</td>
<td>6-56</td>
</tr>
<tr>
<td></td>
<td>FF</td>
<td>Outputs FIFO data</td>
<td>Operation mode</td>
<td>Yes</td>
<td>Yes</td>
<td>6-56</td>
</tr>
<tr>
<td></td>
<td>FL</td>
<td>Outputs log, alarm summary, and message summary</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-56</td>
</tr>
<tr>
<td></td>
<td>FS</td>
<td>Outputs alarm types and setting value for measurement/computation/control channel</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-57</td>
</tr>
<tr>
<td></td>
<td>FT</td>
<td>Outputs max/min/decimal point of span for measurement/computation/control channel</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-57</td>
</tr>
<tr>
<td></td>
<td>IS</td>
<td>Outputs status information</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-57</td>
</tr>
<tr>
<td></td>
<td>FU</td>
<td>Outputs the user level</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-57</td>
</tr>
<tr>
<td></td>
<td>ME</td>
<td>Outputs the data stored on the external storage medium (usable through either Ethernet or serial communications)</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-57</td>
</tr>
<tr>
<td></td>
<td>MI</td>
<td>Outputs display data and event data in the internal memory (usable through either Ethernet or serial communications)</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-57</td>
</tr>
<tr>
<td></td>
<td>MO</td>
<td>Outputs TLOG data, manual sample data, and report data in the internal memory (usable through either Ethernet or serial communications)</td>
<td>Operation mode</td>
<td>Yes</td>
<td>No</td>
<td>6-58</td>
</tr>
</tbody>
</table>

### RS-422/485 Dedicated Commands

<table>
<thead>
<tr>
<th>Command Type</th>
<th>Command Name</th>
<th>Function</th>
<th>Execution mode</th>
<th>ADMINISTRATOR</th>
<th>USER</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESC O</td>
<td>Opens the device</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-59</td>
<td></td>
</tr>
<tr>
<td>ESC C</td>
<td>Closes the device</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-59</td>
<td></td>
</tr>
</tbody>
</table>

**Yes:** Command usable  
**No:** Command not usable

### Output Commands (Control)

<table>
<thead>
<tr>
<th>Command Type</th>
<th>Command Name</th>
<th>Function</th>
<th>Execution mode</th>
<th>ADMINISTRATOR</th>
<th>USER</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>output commands</td>
<td>FP</td>
<td>Outputs the SP number and PID number.</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-59</td>
</tr>
<tr>
<td></td>
<td>FM</td>
<td>Outputs the control mode.</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-59</td>
</tr>
<tr>
<td></td>
<td>FH</td>
<td>Outputs the program operation mode.</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-59</td>
</tr>
<tr>
<td></td>
<td>FJ</td>
<td>Outputs program pattern information that is currently in execution.</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-59</td>
</tr>
<tr>
<td></td>
<td>FK</td>
<td>Outputs PV event/time event information.</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-60</td>
</tr>
<tr>
<td></td>
<td>FN</td>
<td>Outputs the DI/DO data and internal switches status.</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-60</td>
</tr>
<tr>
<td></td>
<td>FO</td>
<td>Outputs the status (active/inactive) of DIO operation monitoring function setting and operation mode (automatic/manual).</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-60</td>
</tr>
<tr>
<td></td>
<td>FW</td>
<td>Outputs the information on pattern numbers, operation status, and assigned loops.</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-60</td>
</tr>
<tr>
<td></td>
<td>DQ</td>
<td>Outputs the SP number and PID number of external loops.</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-60</td>
</tr>
<tr>
<td></td>
<td>DR</td>
<td>Outputs the control mode of external loops.</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-60</td>
</tr>
<tr>
<td></td>
<td>FV</td>
<td>Outputs the status of the program control end signal</td>
<td>All modes</td>
<td>Yes</td>
<td>Yes</td>
<td>6-61</td>
</tr>
</tbody>
</table>

**Yes:** Command usable  
**No:** Command not usable
### Maintenance/Test Commands (Available when using the maintenance/test server function via Ethernet communications)

<table>
<thead>
<tr>
<th>Command Name</th>
<th>Function</th>
<th>ADMINISTRATOR</th>
<th>USER</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>close</td>
<td>Disconnects the connection between other devices</td>
<td>Yes</td>
<td>No</td>
<td>6-61</td>
</tr>
<tr>
<td>con</td>
<td>Outputs connection information</td>
<td>Yes</td>
<td>Yes</td>
<td>6-61</td>
</tr>
<tr>
<td>eth</td>
<td>Outputs Ethernet statistical information</td>
<td>Yes</td>
<td>Yes</td>
<td>6-62</td>
</tr>
<tr>
<td>help</td>
<td>Outputs help</td>
<td>Yes</td>
<td>Yes</td>
<td>6-62</td>
</tr>
<tr>
<td>net</td>
<td>Outputs network statistical information</td>
<td>Yes</td>
<td>Yes</td>
<td>6-62</td>
</tr>
<tr>
<td>quit</td>
<td>Disconnects the connection of the device being operated</td>
<td>Yes</td>
<td>Yes</td>
<td>6-62</td>
</tr>
</tbody>
</table>

Yes: Command usable  
No: Command not usable

### Instrument Information Output Commands (Available when using the instrument information server function via Ethernet communications)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>all</td>
<td>Outputs all information that are output using the parameters below</td>
<td>6-63</td>
</tr>
<tr>
<td>serial</td>
<td>Outputs the serial number</td>
<td>6-63</td>
</tr>
<tr>
<td>model</td>
<td>Outputs the manufacturer, model, and firmware version</td>
<td>6-63</td>
</tr>
<tr>
<td>host</td>
<td>Outputs the host name</td>
<td>6-63</td>
</tr>
<tr>
<td>ip</td>
<td>Outputs the IP address</td>
<td>6-63</td>
</tr>
</tbody>
</table>
6.3 Input Range Parameter

The following tables show which measurement ranges of the instrument correspond to the input types of the CR command (control input range setting command) and SR command (input range setting command), VOLT, TC, RTD, DI, and SQRT. The table also shows the ranges for the upper and lower limits of the span.

DC Voltage (VOLT) and Square Root Computation (SQRT)

<table>
<thead>
<tr>
<th>Measurement Range</th>
<th>Parameter for the CR/SR Command</th>
<th>Upper and Lower Limits of the Span of the Span for the CR/SR Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 mV</td>
<td>20mV</td>
<td>–20.00 to 20.00 mV –2000 to 2000</td>
</tr>
<tr>
<td>60 mV</td>
<td>60mV</td>
<td>–60.00 to 60.00 mV –6000 to 6000</td>
</tr>
<tr>
<td>200 mV</td>
<td>200mV</td>
<td>–200.0 to 200.0 mV –2000 to 2000</td>
</tr>
<tr>
<td>2 V</td>
<td>2V</td>
<td>–2.000 to 2.000 V –2000 to 2000</td>
</tr>
<tr>
<td>6 V</td>
<td>6V</td>
<td>–6.000 to 6.000 V –6000 to 6000</td>
</tr>
<tr>
<td>20 V</td>
<td>20V</td>
<td>–20.00 to 20.00 V –2000 to 2000</td>
</tr>
<tr>
<td>50 V</td>
<td>50V</td>
<td>–50.00 to 50.00 V –5000 to 5000</td>
</tr>
</tbody>
</table>

Thermocouple (TC)

<table>
<thead>
<tr>
<th>Measurement Range</th>
<th>Parameter for the CR/SR Command</th>
<th>Upper and Lower Limits of the Span of the Span for the CR/SR Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>R</td>
<td>0.0 to 1760.0 °C 0 to 17600</td>
</tr>
<tr>
<td>S</td>
<td>S</td>
<td>0.0 to 1760.0 °C 0 to 17600</td>
</tr>
<tr>
<td>B</td>
<td>B</td>
<td>0.0 to 1820.0 °C 0 to 18200</td>
</tr>
<tr>
<td>K</td>
<td>K</td>
<td>–200.0 to 1370.0 °C –2000 to 13700</td>
</tr>
<tr>
<td>E</td>
<td>E</td>
<td>–200.0 to 800.0 °C –2000 to 8000</td>
</tr>
<tr>
<td>J</td>
<td>J</td>
<td>–200.0 to 1100.0 °C –2000 to 11000</td>
</tr>
<tr>
<td>T</td>
<td>T</td>
<td>–200.0 to 400.0 °C –2000 to 4000</td>
</tr>
<tr>
<td>N</td>
<td>N</td>
<td>0.0 to 1300.0 °C 0 to 13000</td>
</tr>
<tr>
<td>W</td>
<td>W</td>
<td>0.0 to 2315.0 °C 0 to 23150</td>
</tr>
<tr>
<td>L</td>
<td>L</td>
<td>–200.0 to 900.0 °C –2000 to 9000</td>
</tr>
<tr>
<td>U</td>
<td>U</td>
<td>–200.0 to 400.0 °C –2000 to 4000</td>
</tr>
<tr>
<td>PLATI</td>
<td>PLATI</td>
<td>0.0 to 1400.0 °C 0 to 14000</td>
</tr>
<tr>
<td>PR</td>
<td>PR</td>
<td>0.0 to 1900.0 °C 0 to 19000</td>
</tr>
<tr>
<td>WRe</td>
<td>WRe</td>
<td>0.0 to 2400.0 °C 0 to 24000</td>
</tr>
</tbody>
</table>

Resistance Temperature Detector (RTD)

<table>
<thead>
<tr>
<th>Measurement Range</th>
<th>Parameter for the CR/SR Command</th>
<th>Upper and Lower Limits of the Span of the Span for the CR/SR Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pt100 PT</td>
<td>-200.0 to 600.0 °C</td>
<td>–2000 to 6000</td>
</tr>
<tr>
<td>JPt100</td>
<td>JPT</td>
<td>–200.0 to 550.0 °C –2000 to 5500</td>
</tr>
<tr>
<td>Cu10 (GE)*</td>
<td>CU1</td>
<td>–200.0 to 300.0 °C –2000 to 3000</td>
</tr>
<tr>
<td>Cu10 (L&amp;N)*</td>
<td>CU2</td>
<td>–200.0 to 300.0 °C –2000 to 3000</td>
</tr>
<tr>
<td>Cu10 (WEED)*</td>
<td>CU3</td>
<td>–200.0 to 300.0 °C –2000 to 3000</td>
</tr>
<tr>
<td>Cu10 (BAILEY)*</td>
<td>CU4</td>
<td>–200.0 to 300.0 °C –2000 to 3000</td>
</tr>
<tr>
<td>Cu10 α=0.00392 at 20 °C</td>
<td>CU5</td>
<td>–200.0 to 300.0 °C –2000 to 3000</td>
</tr>
<tr>
<td>Cu10 α=0.00393 at 20 °C</td>
<td>CU6</td>
<td>–200.0 to 300.0 °C –2000 to 3000</td>
</tr>
<tr>
<td>Cu25 α=0.00425 at 0 °C</td>
<td>CU25</td>
<td>–200.0 to 300.0 °C –2000 to 3000</td>
</tr>
</tbody>
</table>

* Input range that can be specified on models with the Cu10, Cu25 resistance temperature detector option /N1.
### 6.3 Input Range Parameter

**ON/OFF input (DI)**

<table>
<thead>
<tr>
<th>Measurement Range</th>
<th>Parameter for the CR/SR Command</th>
<th>Upper and Lower Limits of the Span</th>
<th>Upper and Lower Limits of the Span for the CR/SR Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage Contact</td>
<td>LEVEL</td>
<td>0 or 1 (^*1)</td>
<td>0 or 1</td>
</tr>
<tr>
<td></td>
<td>CONT</td>
<td>0 or 1 (^*2)</td>
<td>0 or 1</td>
</tr>
</tbody>
</table>

\(^*1\): "0" when less than 2.4 V, "1" when greater than or equal to 2.4 V.

\(^*2\): "0" when contact is OFF, "1" when contact is ON.

**Note**

For the measurement accuracy of each measurement range, see the user’s manual IM 04L31A01-01E or IM 04L31A01-03E.
6.4 Setting Commands (Control)

Control Input Range

CR Set the control range

When p1 = 1 to 6 (When internal loop is specified)
When p2 = PV1, PV2, or RemoteSP
When p3 = TC or RTD

Syntax CR \ p1,p2,p3,p4,p5,p6,p7,p8<terminator>
p1: Loop number (1 to 6) (1 or 2 on the CX1000)
p2: Input type (PV1, PV2, RemoteSP)
p3: Mode (TC, RTD)
p4: Range
p5: Span lower limit EU (0.0 to 100.0%)
p6: Span upper limit EU (0.0 to 100.0%)
p7: Enable/disable square root computation (Off, On)
p8: Low-cut value (0.0% to 5.0%)

Query CR[p1,p2]?

Example Set loop 1 PV1 as follows: Input type: TC and R, span lower limit: 0°C, span upper limit: 1760.0°C, low-cut value: 1.0%.
CR1,PV1,TC,R,0,17600,ON,10

When p1 = 1 to 6 (When internal loop is specified)
When p2 = PV1, PV2, or RemoteSP
When p3 = Standard range (1-5 V)

Syntax CR \ p1,p2,p3,p4,p5,p6,p7,p8,p9<terminator>
p1: Loop number (1 to 6) (1 or 2 on the CX1000)
p2: Input type (PV1, PV2, RemoteSP)
p3: Mode (1-5V)
p4: Scale lower limit (–30000 to 30000)
p5: Scale upper limit (–30000 to 30000)
p6: Decimal point position (0 to 4)
p7: Unit
p8: Enable/disable square root computation (Off, On)
p9: Low-cut value (0.0% to 5.0%)

Query CR[p1,p2]?

Example Set loop 1 Remote SP as follows: Input type: Standard range, scaling lower limit: 1.00 A, scaling upper limit: 5.00 A, square root computation: Off, square root lower limit: –2000 mV, square root upper limit: 2000 mV, low-cut value: 0%.
CR1,REMOTESP,1-5V,-2000,2000,0,A,OFF

When p1 = 1 to 6 (When internal loop is specified)
When p2=PVrange
When p3 = Scale

Syntax CR \ p1, p2, p3, p4, p5, p6, p7, p8, p9, p10, p11, p12, p13<terminator>
p1: Loop number (1 to 6) (1 or 2 on the CX1000)
p2: Input type (PV1, PV2, RemoteSP)
p3: Mode (Scale)
p4: Type (DCV, TC, RTD)
p5: Range
p4=DCV(20mV,60mV,200mV,2V,6V,20V,50V)
p4=RTD(JPT,PT)
p6: Span lower limit EU (0.0 to 100.0%)
p7: Span upper limit EU (0.0 to 100.0%)
p8: Scale lower limit (~30000 to 30000)
p9: Scale upper limit (~30000 to 30000)
P9-P8 ≤ 30000
p10: Decimal point position (0 to 4)
p11: Unit (up to 6 characters)
p12: Enable/disable square root computation (Off, On)
p13: Low-cut value (0.0% to 5.0%)

Query CR[p1,p2]?

Example Convert the voltage measured with loop 1 to a value in units of mV. Set the items as follows: Range: 2 V, span lower limit: –2 V, span upper limit: 2 V, scaling lower limit: –2000 mV, scaling upper limit: 2000 mV, low-cut value: 0%.
CR1,PV1,SCALE,DCV,2V,-2000,2000,-2000,2000,0,mV,ON,0

When p1 = 1 to 6 (When internal loop is specified)
When p2=PVrange
When p3 = Scale

Syntax CR \ p1, p2, p3, p4, p5, p6, p7, p8<terminator>
p1: Loop number (1 to 6) (1 or 2 on the CX1000)
p2: Input type (PVrange)
p3: PV range lower limit (–30000 to 30000)
p4: PV range upper limit (–30000 to 30000)
p5: Decimal point position (0 to 4)
p6: Unit (up to 6 characters)
p7: Input switch PV lower limit (–30000 to 30000 loops)
p8: Input switch PV upper limit (–30000 to 30000 loops)
P8>P7
Note) p7 is used only setting the temperature range The meaning of the parameter changes.
In other words, p8 becomes p7.

Query CR[p1,p2]?

Example With the switching method of loop 2 set to “Range,” set the items as follows: PV range lower limit: –500.0°C, upper limit: 2500.0°C, PV switching lower limit: 0.0, upper limit: 400.0.
CR2,PVRange,-5000,25000,1,”°C,0,4000
With the switching method of loop 2 set to "PVHigh," set the items as follows: PV range lower limit: –10000, upper limit: 20000, PV switching lower limit: 10000. (No unit)

With the switching method of loop 2 set to "Signal," set the items as follows: PV range lower limit: 0.00 V, upper limit: 40.00 V.

**MP Control setting range**

**When p2=TC, RTD**

Syntax: `MP p1,p2,p3,p4,p5,p6,p7<terminator>`

- **p1:** Control input channel numbers (CI01–CI10, or CI01–CI05 for the CX1000)
- **p2:** Mode (TC, RTD)
- **p3:** Measuring range designation
  - p3 = RTD (JPT, PT)
- **p4:** Span lower limit EU (0.0–100.0%)
- **p5:** Span upper limit EU (0.0–100.0%)
- **p6:** Enable/disable square root computation (Off, On)
- **p7:** Low-cut value (0.0% to 5.0%)

**Example**

Set the input type of CI01 to thermocouple R, lower limit of span to 0°C, lower limit of span to 1760.0°C, and the low signal cutoff value to 1.0%.

`MPCI01,TC,R,0,17600,ON,10`

**When p2=Scale (1-5 V)**

Syntax: `MP p1,p2,p3,p4,p5,p6,p7,p8<terminator>`

- **p1:** Control input channel numbers (CI01–CI10, or CI01–CI05 for the CX1000)
- **p2:** Mode (1–5 V)
- **p3:** Type (DCV, TC, RTD)
- **p4:** Measuring range designation
  - p3=DCV (20 mV, 60 mV, 200 mV, 2 V, 6 V, 20 V, 50 V)
  - p3=RTD(JPT,PT)
- **p5:** Span lower limit EU (-30000–30000)
- **p6:** Span upper limit EU (-30000–30000)
- **p7:** Scale lower limit (-30000–30000)
- **p8:** Scale upper limit (-30000–30000)
- **p9:** Decimal point position (0–4)
- **p10:** Unit (max 6 characters)
- **p11:** Enable/disable square root computation (Off, On)
- **p12:** Low-cut value (0.0% to 5.0%)

**Example**

Set the voltage measured with CI02 is converted to units of mV. The measuring range is set to 2 V, lower limit of span to -2 V, upper limit of span to 2 V, scaling lower limit value to -2000 mV, scaling upper limit value to 2000 mV, and low signal cutoff value to 0%.

`MPCI02,SCALE,DCV,2V,-2000,2000,-2000,2000,0,mV,ON,0`

**MB Bias**

**When the PV/SP Computation Function is OFF**

Syntax: `MB p1,p2,p3,p4<terminator>`

- **p1:** Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2:** Input type (PV1, PV2, RemoteSP)
  - Note: RemoteSP is valid only when using remote.
- **p3:** Enable/disable bias (Off, On)
- **p4:** Bias value EUS (–100.0–100.0%)

**Example**

Set the bias of loop 1 PV1 (whose input type is set to TC type E) to the minimum value.

`MB1,PV1,ON,-10000`

**When the PV/SP Computation Function is ON**

Syntax: `MB p1,p2,p3<terminator>`

- **p1:** Control input channel numbers (CI01–CI10, or CI01–CI05 for the CX1000)
- **p2:** Bias (Off, On)
- **p3:** Bias value EUS (–100.0–100.0%)

**Example**

Set the CI02 bias, input type of thermocouple E, to the minimum value.

`MBCI02,ON,-10000`
**MF** Filter

*When the PV/SP Computation Function is OFF*

**Syntax**

```
MF p1,p2,p3,p4<terminator>
```

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: Input type (PV1, PV2, RemoteSP)
  - Note: RemoteSP is valid only when using remote.
- **p3**: Enable/disable filter (Off, On)
- **p4**: Filter value (0 to 120 s)

**Query**

```
MF[ p1,p2 ]?
```

**Example**

Set the filter value of loop 1 PV1 to 60 s.

```
MF1,PV1,ON,60
```

*When the PV/SP Computation Function Is ON*

**Syntax**

```
MF p1,p2,p3<terminator>
```

- **p1**: Control input channel numbers (CI01-CI10, or CI01-CI05 with the CX1000)
- **p2**: Filter (Off, On)
- **p3**: Filter value (0-120s)

**Query**

```
MF[ p1 ]?
```

**Example**

Set CI03's filter value to 60 seconds.

```
MFCI03,ON,60
```

**RS** Set the ratio

**Syntax**

```
RS p1,p2,p3,p4<terminator>
```

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: Enable/disable ratio setting (Off, On)
- **p3**: Ratio value (0.001 to 9.999)
- **p4**: Ratio decimal point position (0–4)

**Query**

```
RS[ p1,p2 ]?
```

**Example**

Set the ratio value of loop 2 to 1.000.

```
RS2,ON,1000
```

**Description**
Valid when remote input is selected with the GS command.

**Control Alarm**

**AT** Sets the control alarm

*When p3=Off (no control alarm)*

**Syntax**

```
AT p1,p2,p3<terminator>
```

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: Alarm number (1 to 4)
- **p3**: Enable/disable alarm setting (Off)

**Query**

```
AT[ p1,p2 ]?
```

**Example**

Turn off loop 1 number 1 alarm.

```
AT1,1,OFF
```

*When p1=1 to 6*

When p3=On (with control alarm)

**Syntax**

```
AT p1,p2,p3,p4,p5,p6,p7<terminator>
```

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: Alarm number (1 to 4)
- **p3**: Enable/disable alarm setting (On)
- **p4**: Alarm type*1
- **p5**: Alarm standby (Off, On)
- **p6**: Enable/disable relay setting (Off, On)

**Operation-related Parameters**

**HS** Sets the suppressing function

**Syntax**

```
HS p1,p2<terminator>
```

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: Suppressing function (Off, Overshoot)

**Query**

```
HS[ p1 ]?
```

**Example**

Set the suppressing function of loop 1.

```
HS1,OVERSHOOT
```

**HT** Sets the ramp-rate-time unit

**Syntax**

```
HT p1,p2<terminator>
```

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: Ramp-rate-time unit (Hour, Minute, Second)

**Query**

```
HT[ p1 ]?
```

**Example**

Set the ramp-rate-time unit of loop 1 to “Second.”

```
HT1,SECOND
```

---

**Note**


*2: DI001 to DI006

 DI010 to DI016

 RI001 to RI012 (expansion module)

**AV** Sets the control alarm value

*When p1=1 to 6*

**Syntax**

```
AV p1,p2,p3,p4<terminator>
```

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: SP number 1 to 8
- **p3**: Alarm number (1 to 4)
- **p4**: Alarm value
  - PV/SP alarm: EU (0.0 to 100.0%)
  - Deviation high or deviation low limit alarm: EUS (–100.0 to 100.0%)
  - Deviation high/low limit alarm or within deviation high and low limit alarm: EUS (0.0 to 100.0%)
  - Output value alarm: EUS (–5.0 to 105.0%)

**Query**

```
AV[ p1,p2,p3 ]?
```

**Example**

Set the alarm value of loop 1 SP number 1 alarm number 1 (whose input type is set to TC type K and alarm number 1 type set to deviation high limit alarm) to the maximum value within the selectable range.

```
AV1,1,1,15700
```

**Description**
Valid when remote input is selected with the GS command.
6.4 Setting Commands (Control)

**HH** Sets the SP ramp-up-rate

Syntax

\[ HH \ p1, p2, p3<\text{terminator}> \]

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: Enable/disable SP ramp-up-rate setting (Off, On)
- **p3**: SP ramp-up-rate value (1 digit to EUS (100%))

Query \[ HH[ \ p1] \]

Example

Set the SP ramp-up-rate of loop 1 (whose input type is set to RTD type PT) to the maximum value in the selectable range.

\[ HH1, ON, 8000 \]

**HL** Sets the SP ramp-down-rate

Syntax

\[ HL \ p1, p2, p3<\text{terminator}> \]

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: Enable/disable SP ramp-down-rate setting (Off, On)
- **p3**: SP ramp-down-rate value (1 digit to EUS (100%))

Query \[ HL[ \ p1] \]

Example

Set the SP ramp-down-rate of loop 2 (whose scale range is set to 100.00 to 200.00) to the minimum value in the selectable range.

\[ HL2, ON, 1 \]

**HM** Sets the loop tag and tag comment

Syntax

\[ HM \ p1, p2<\text{terminator}> \]

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: Tag (8 alphanumeric characters.)
- **p3**: Tag comment (8 alphanumeric characters.)

Query \[ HM[ \ p1] \]

Example

Set the tag of loop 5 to “TAG5”, and tag comment to “LP5 Tag”.

\[ HM5, TAG5, LP5 Tag \]

**GC** Zone PID setting 1 (reference points)

Syntax

\[ GC \ p1, p2, p3<\text{terminator}> \]

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: Reference point number (1 to 6)
- **p3**: Reference point EU (0.0 to 100.0%)

Query \[ GC[ \ p1, p2] \]

Example

Set the reference point 1 of loop 4 (whose input type is set to TC type PLATI) to the maximum value in the selectable range.

\[ GC4, 1, 14000 \]

**GD** Zone PID setting 2 (switching hysteresis)

Syntax

\[ GD \ p1, p2<\text{terminator}> \]

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)

**GO** Sets the target setpoint

Syntax

\[ GO \ p1, p2, p3<\text{terminator}> \]

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: PID number (1 to 8)
- **p3**: Target setpoint EU (0.0 to 100.0%)

Query \[ GO\[ \ p1, p2\] ? \]

Example

Set the target setpoint of PID number 1 of loop 1 (whose input type is set to TC type PLATI) to the maximum value in the selectable range.

\[ GO1, 1, 14000 \]

**HP** Sets the proportional band

Syntax

\[ HP \ p1, p2, p3<\text{terminator}> \]

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: PID number (1 to 8)
- **p3**: Proportional band P (0.1 to 999.9%)

Query \[ HP[ \ p1, p2] \]

Example

Set the proportional band of PID number 6 of loop 2 to 100.0%.

\[ HP2, 6, 1000 \]

**HI** Sets the integral time

Syntax

\[ HI \ p1, p2, p3<\text{terminator}> \]

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: PID number (1 to 8)
- **p3**: Integral time (0 to 6000 s)

Query \[ HI[ \ p1, p2] ? \]

Example

Set the integral time of PID number 8 of loop 3 to 3600 s.

\[ HI3, 8, 3600 \]
### HD
Sets the derivative time

**Syntax**
\[ \text{HD} \ p1,p2,p3\text{<terminator>} \]
- \( p1 \): Loop number (1 to 6) (1 or 2 on the CX1000)
- \( p2 \): PID number (1 to 8)
- \( p3 \): Derivative time (0 to 6000 s)

**Query**
\[ \text{HD}\ [ \ p1,p2 \ ]? \]

**Example**
Set the derivative time of PID number 1 of loop 4 to 900 s.
\[ \text{HD}4,1,900 \]

### HO
Sets control-related parameters

#### 4-20mA Current Output

**Syntax**
\[ \text{HO} \ p1,p2,p3,p4,p5,p6,p7,p8<terminator> \]
- \( p1 \): Loop number (1 to 6) (1 or 2 on the CX1000)
- \( p2 \): PID number (1 to 8)
- \( p3 \): Output low-limit (–5.0 to 105.0%)
- \( p4 \): Output high-limit (–5.0 to 105.0%)
- \( p5 \): Enable/Disable the shutdown function (Off, On)
- \( p6 \): Manual reset (–5.0 to 105.0%)
- \( p7 \): Control action direction (Reverse, Direct)
- \( p8 \): Preset output (–5.0 to 105.0%) (valid only on the secondary side for cascade control)

**Query**
\[ \text{HO}\ [ \ p1,p2 \ ]? \]

**Example**
Set PID number 7 of loop 3 as follows: output low-limit: –1.0%, output high-limit: 101.0%, shutdown function: disabled, manual reset: 80.0%, control action direction: direct, preset output: 10.0%.
\[ \text{HO}3,7,-1,10,10,1,10,100 \]

### No ON/OFF Control

**Syntax**
\[ \text{HO} \ p1,p2,p3,p4,p5,p6,p7,p8,p9<terminator> \]
- \( p1 \): Loop number (1 to 6) (1 or 2 on the CX1000)
- \( p2 \): PID number (1 to 8)
- \( p3 \): Hysteresis setting EUS (0.0 to 100.0%)
- \( p4 \): Hysteresis activation point (Mid, High, Low)
- \( p5 \): Control action direction (Reverse, Direct)
- \( p6 \): Preset output (–5.0 to 105.0%) (valid only on the secondary side for cascade control)

**Query**
\[ \text{HO}\ [ \ p1,p2 \ ]? \]

**Example**
Set PID number 4 of loop 4 (whose input type is set to TC type T) as follows: relay hysteresis: 10% (60.0) of the selectable range, activation point: high, control action direction: reverse, preset output: 0.0%.
\[ \text{HO}4,4,600,\text{HIGH},\text{REVERSE},0 \]

#### Control Group Setting

### FG
Sets the control group name

**Syntax**
\[ \text{FG} \ p1,p2<terminator> \]
- \( p1 \): Group number (1 to 8) (1 to 4 on the CX1000)
- \( p2 \): Group name (up to 16 characters)

**Query**
\[ \text{FG}\ [ \ p1 \ ]? \]

**Example**
Set the group name of group number 2 to “CONTROL No. 2”.
\[ \text{FG}2,\text{CONTROL No. 2} \]

### GG
Sets the control group

**Syntax**
\[ \text{GG} \ p1,p2,p3,p4,p5<terminator> \]
- \( p1 \): Group number (1 to 8) (1 to 4 on the CX1000)
- \( p2 \): Item number (1 to 6)
- \( p3 \): Off/On
- \( p4 \): Item type (Kind) (Internal/Ext-Loop/Meas-CH)
- \( p5 \): Loop number (Internal loop: 1 to 6) (1 or 2 on the CX1000) (External loop: 1 to 16) (1 to 4 on the CX1000) (Meas. CH: 1 to 20) (1 to 6 on the CX1000) (DIO: 1 to 36) (1 to 12 on the CX1000)

**Query**
\[ \text{GG}\ [ \ p1,p2 \ ]? \]

**Example**
Set group number 6 item number 1 to internal loop 1.
\[ \text{GG}6,1,\text{ON},\text{INT-LOOP},1 \]
6.4 Setting Commands (Control)

Ten-segment Linearizer Input/Output

HA Sets the ten-segment linearizer mode

When the PV/SP Computation Function is OFF
Syntax
HA p1,p2,p3<terminator>
p1: Loop number (1 to 6) (1 or 2 on the CX1000)
p2: Input type (PV1, PV2)
p3: Ten-segment linearizer mode (Off, Biasing, and Approximation)
Query
HA[ p1,p2]?
Example
Set the ten-segment linearizer mode of loop 6 PV1 to ten-segment linearizer bias.
HA6,PV1,BIASING

When the PV/SP Computation Function is ON
Syntax
HA p1,p2<terminator>
p1: Control input channel numbers (CI01–CI10, or CI01–CI05 for the CX1000)
p2: Ten segment linearizer mode (Off, Biasing, and Approximation)
Query
HA[ p1]?
Example
The ten segment linearizer mode of CI01 is set to ten segment linearizer bias.
HACI01,BIASING

HE Sets the ten-segment linearizer segment

When the PV/SP Computation Function is OFF
Syntax
HE p1,p2,p3,p4,p5<terminator>
p1: Loop number (1 to 6) (1 or 2 on the CX1000)
p2: Input type (PV1, PV2)
p3: Segment number (1 to 11)
p4: Ten-segment linearizer input
Ten-segment linearizer approximation
EU(–5.0 to 105.0%)
Ten-segment linearizer bias
EU(–5.0 to 105.0%)
p5: Ten-segment linearizer output
Ten-segment linearizer approximation
EU(–5.0 to 105.0%)
Ten-segment linearizer bias
EUS (–100.0 to 100.0%)
Query
HE[ p1,p2,p3]?
Example
Set the PV1 of loop 1 (whose input type is set to RTD type JPT and ten-segment linearizer mode set to ten-segment linearizer bias) as follows: ten-segment linearizer input of segment number 2: 500.0, output: maximum value in the selectable range.
HE1,PV1,2,5000,875

HE When the PV/SP Computation Function is ON
Syntax
HE p1,p2,p3,p4<terminator>
p1: Control input channel numbers (CI01–CI10, or CI01–CI05 for the CX1000)
p2: Ten segment linearizer mode (1–11)
p3: Ten segment linearizer input
Ten segment linearizer approximation
EU(–5.0–105.0%)
Ten segment linearizer bias
EU(–5.0–105.0%)
p4: Ten segment linearizer output
Ten segment linearizer approximation
EU(–5.0–105.0%)
Ten segment linearizer bias
EUS(–100.0–100.0%)
Query
HE[ p1,p2]?
Example
Set the CI01 (whose input type is set to RTD type JPT and ten-segment linearizer mode set to ten-segment linearizer bias) as follows: ten-segment linearizer input of segment number 2: 500.0, output: maximum value in the selectable range.
HECI01,2,5000,7750

Pattern Initial Setting

PB Sets initial pattern

Syntax
PB p1,p2,p3,p4,p5,p6<terminator>
p1: Pattern number (1 to 30)
p2: Used segments (0 to 99). However, the total number of segments used in all patterns must be 300 or less.
p3: Segment setting method (Time, Ramp)
p4: Pattern name (up to 16 alphanumeric characters.)
p5: Edit segment (Off/Delete/Insert)
   Can be specified only when P2 is not 0.
p6: Edit segment number (1 to 99). However, within the number of used segments. Can be specified only when p5 is not off.
Query
PB[ p1]?
Description
• When program control is in execution, p1 and p2 are pattern number and pattern name, respectively. Other parameters cannot be set.
• When the setup data file is being output (specified using the FE command), this command cannot be used.

PI Operating loop designation

Syntax
PI p1,p2<terminator>
p1: Loop number (1–6, or 2 on the CX1000)
p2: Operation designation (On/Off)
Query
PI[ p1]?
### 6.4 Setting Commands (Control)

#### Wait Action Setting

**PT** Sets the segment time

**Syntax**

```plaintext
PT p1, p2<terminator>
p1: Segment number (1 to 99)
p2: Segment time (hh:mm:ss fixed format)
```

- `p4`: Hour (00 to 99)
- `p5`: Minute (00 to 59)
- `p6`: Second (00 to 59)

**Query**

```plaintext
PT[ p1, p2]
```

#### PU Sets the ramp-rate time unit/ramp

**Syntax**

```plaintext
PU p1, p2, p3<terminator>
p1: Segment number (1 to 99)
p2: Ramp-rate time unit (Hour, Minute)
p3: Ramp (ramp per unit time 1 digit to EUS (100%))
```

**Query**

```plaintext
PU[ p1]
```

#### PG Segment PID group number

**Syntax**

```plaintext
PG p1, p2<terminator>
p1: Segment number (1 to 99)
p2: Segment PID group number (1 to 8)
```

**Query**

```plaintext
PG[ p1]
```

#### PJ Sets the segment shifting action and wait

**Syntax**

```plaintext
PJ p1, p2, p3, p4, p5<terminator>
p1: Segment number (1 to 99)
p2: Segment shifting action*
p3: Wait (Off/Shift/Within)
p4: Wait zone number (1 to 5)
p5: Zone boundary (1 digit to EUS (100%))
```

- `*:Continue/HoldShift/LocalShift/ResetShift`

**Query**

```plaintext
PJ[ p1]
```

#### ET Sets the time event

**Syntax**

```plaintext
ET p1, p2, p3, p4, p5<terminator>
p1: Segment number (1 to 99)
p2: Event number (1 to 16)
p3: Enable/disable event (Off, On1, On2, On3)
p4: On-time (hh:mm:ss fixed format)
p5: Off-time (hh:mm:ss fixed format)
```

**Query**

```plaintext
ET[ p1, p3]
```

#### PW Sets the wait time

**Syntax**

```plaintext
PW p1, p2<terminator>
p1: Wait zone number (1 to 5)
p2: Wait-time setting (hh:mm:ss fixed format)
```

**Query**

```plaintext
PW[ p1]
```

#### PO Sets the start setpoint

**Syntax**

```plaintext
PO p1, p2<terminator>
p1: Loop number (1 to 6) (1 or 2 on the CX1000)
p2: Start target setpoint EU (0.0 to 100.0%)
```

**Query**

```plaintext
PO[ p1]
```

#### PQ Sets the start code

**Syntax**

```plaintext
PQ p1<terminator>
p1: Start code*
```

- `*: StartTargetSP, RampPV1Start, TimePVStart, RampPV2Start, RampPV3Start, RampPV4Start, RampPV5Start, RampPV6Start`

**Query**

```plaintext
PQ?
```

#### PD Sets the ramp/soak select

**Syntax**

```plaintext
PD p1, p2<terminator>
p1: Segment number (1 to 99)
p2: Ramp/soak selection (Ramp/Soak)
```

**Query**

```plaintext
PD[ p1]
```

#### PM Sets the final target setpoint

**Syntax**

```plaintext
PM p1, p2, p3<terminator>
p1: Segment number (1 to 99)
p2: Loop number (1 to 6) (1 or 2 on the CX1000)
p3: Final target setpoint EU (0.0 to 100.0%)
```

**Query**

```plaintext
PM[ p1, p2]
```
6.4 Setting Commands (Control)

**EP**
Sets the PV event

Syntax: EP p1, p2, p3, p4, p5<terminator>
- p1: Segment number (1 to 99)
- p2: Event number (1 to 16)
- p3: Loop number
  (Off, 1 to 6 (1 or 2 on the CX1000))
- p4: PV event type*
- p5: PV event value (Set a percentage value for output events)
  *: PV-High, PV-Low, Deviation-High, Deviation-Low, Deviation-H&L, Dev.-within-H&L, SP-High, SP-Low, Output-High, Output-Low

Query: EP[ p1, p2 ]?

**EO**
Sets the event output

Syntax: ET p1, p2, p3, p4<terminator>
- p1: Event kind (TimeEvent, PVEvent)
- p2: Event number (1 to 16)
- p3: Enable/disable relay output (Off, On)
- p4: Relay number*
  *: DO001 to DO006
  DO101 to DO106
  DO201 to DO206
  RO001 to RO012 (Expansion module)
  SW001 to SW036 (Internal switch)
  On the CX1000: DO001 to DO006, SW001 to SW018

Query: EO[ p1, p2 ]?

**PA**
Program pattern end signal

Syntax: PA p1, p2<terminator>
- p1: Enable/disable relay output (Off, On)
- p2: Relay number*
  *: DO001 to DO006
  DO101 to DO106
  DO201 to DO206
  RO001 to RO012 (Expansion module)
  SW001 to SW036 (Internal switch)
  On the CX1000: DO001 to DO006, SW001 to SW018

Query: PA?

**PR**
Sets the repeating action

Syntax: PR p1, p2, p3, p4<terminator>
- p1: Repeating action (Off, On, Repeat)
- p2: Repeating frequency (1 to 999). Can be specified only when p1 is On.
- p3: Repeat-start segment number (1 to 99)
- p4: Repeat-end segment number (1 to 99)

Query: PR?

**PE**
End programming

Syntax: PE p1<terminator>
- p1: 0: STORE (end programming)
- 1: ABORT (abort programming)

**PK**
Sets the auto message for program Run/Reset

Syntax: PK p1<terminator>
- p1: 0: Off (Disable auto message)
- 1: On (Enable auto message)

Query: PK?

**PL**
Sets the program display position

Syntax: PL p1, p2<terminator>
- p1: Loop number (1 to 6) (1 or 2 on the CX1000)
- p2: Display position (1 to 6)

**MQ**
Sets the operation display automatic switching

Syntax: MQ p1<terminator>
- p1: Turns operation display automatic switching On/Off

Query: MQ?

**PV**
Sets the event display group

Syntax: PV p1, p2, p3, p4, p5<terminator>
- p1: Pattern number (1–30)
- p2: Event display number (1–5)
- p3: Display ON/OFF
- p4: Event types
  - Time Event: Time events
  - PV Event: PV events
- p5: Event number (1–16)

Query: PV[ p1 ]?
**Detail Settings (Control Function Settings)**

**HF**

Sets the setpoint

**Syntax**

HF p1, p2, p3, p4, p5<terminator>

p1: Loop number (1 to 6) (1 or 2 on the CX1000)
p2: Enable/disable SP tracking (Off, On)
p3: Enable/disable PV tracking (Off, On)
p4: SP high-limit EU (0.0 to 100.0%)
High-limit > Low-limit
p5: SP low-limit EU (0.0 to 100.0%)
High-limit > Low-limit

**Query**

HF[p1]?

---

**GL**

Sets the output velocity limiter

**Syntax**

GL p1, p2, p3<terminator>

p1: Loop number (1 to 6) (1 or 2 on the CX1000)
p2: Enable/disable output velocity limiter (Off, On)
p3: Output velocity limiter value (0.1 to 100.0%/s)

**Query**

GL[p1]?

---

**GA**

Sets the anti-reset windup function

**Syntax**

GA p1, p2, p3<terminator>

p1: Loop number (1 to 6) (1 or 2 on the CX1000)
p2: Anti-reset windup function (Auto, Manual)
p3: Deviation width (50.0 to 200.0) Can be specified only when p2 is set to Manual.

**Query**

GA[p1]?

**Description**

This command cannot be used when the control output type (set using the GQ command) is set to "On/Off-control."

---

**Detail Settings (Hysteresis (Alarm, PV Event))**

**AP**

Sets the alarm hysteresis

**Syntax**

AP p1, p2, p3<terminator>

p1: Loop number (1 to 6) (1 or 2 on the CX1000)
p2: Alarm number (1 to 4)
p3: Hysteresis EUS (The hysteresis range is the range of values that results from multiplying the measurement span by 0.0 to 10.0%. However, when the alarm type is output high-limit or output low-limit, the range is 0.0 to 10.0% as-is.)

**Query**

AP[p1, p2]?

---

**PH**

Sets the PV event hysteresis

**Syntax**

PH p1, p2<terminator>

p1: PV event number (1 to 16)
p2: Hysteresis (0.0 to 10.0%)

**Query**

PH[p1]?

---

**Detailed Settings (DIO Operation Monitoring Function Settings)**

**DX**

DIO operation monitoring function settings

**When DIO operation monitoring function is OFF**

**Syntax**

DX p1, p2<terminator>

p1: DIO operation monitoring function number (01–36, 01–12 for the CX1000)
p2: Off(On/Off)

**Query**

DX[p1]?

**Example**

When DIO operation monitoring number 2 is OFF

DX2, OFF

**When set to DI-1**

**Syntax**

DX p1, p2, p3, p4<terminator>

p1: DIO operation monitoring function number (01–36, 01–12 for the CX1000)
p2: ON(Off/On)
p3: Type (DI-1, DO-1, DO-2, DIO-11, DIO-12, DO-2P, DIO-12P) Set to DI-1 here.
p4: DI number (DI001-DI006, DI101-DI106, DI201-DI206, RI001-RI012, or DI001-DI006 for the CX1000)

**Query**

DX[p1]?

**Example**

Set DIO operation monitoring number 2 so that it monitors DI002 input.

DX2, ON, DI-1, DI002

**When set to DO-1**

**Syntax**

DX p1, p2, p3, p4, p5<terminator>

p1: DIO operation monitoring function number (01–36, 01–12 for the CX1000)
p2: ON(Off/On)
p3: Type (DI-1, DO-1, DO-2, DIO-11, DIO-12, DO-2P, DIO-12P) Set to DO-1 here.
p4: Internal switch number (SW001-SW036, or SW001-SW018 for the CX1000)
p5: DO number (DI001-DI006, DI101-DI106, DI201-DI206, RI001-RI012, or DI001-DI006 for the CX1000)

**Query**

DX[p1]?

**Example**

Set DIO operation monitoring number 2 so that the status of internal switch SW003 is output from DO002, and monitored.

DX2, ON, DO-1, SW003, DIO002

**When set to DO-2 or DO-2P**

**Syntax**

DX p1, p2, p3, p4, p5, p6<terminator>

p1: DIO operation monitoring function number (01–36, 01–12 for the CX1000)
p2: ON(Off/On)
p3: Type (DI-1, DO-1, DO-2, DIO-11, DIO-12, DO-2P, DIO-12P) Set to DO-2 or DO-2P here.
6.4 Setting Commands (Control)

<table>
<thead>
<tr>
<th>Query</th>
<th>DX p1?</th>
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</thead>
<tbody>
<tr>
<td>Example</td>
<td>Set DIO operation monitoring function number 2 so that the ON status of internal switch SW003 is output from DO002, and the OFF status is output from DO003, and monitored.</td>
</tr>
<tr>
<td>DX2, ON, DO-2, SW003, DO002, DO003</td>
<td></td>
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</tbody>
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When set to DIO-11

Syntax

<table>
<thead>
<tr>
<th>DX p1, p2, p3, p4, p5, p6&lt;terminator&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1: DIO operation monitoring function number (01–36, 01–12 for the CX1000)</td>
</tr>
<tr>
<td>p2: ON(Off/On)</td>
</tr>
<tr>
<td>p3: Type (DI-1, DO-1, DO-2, DIO-11, DIO-12, DO-2P, DIO-12P)</td>
</tr>
<tr>
<td>Set to DIO-11 here.</td>
</tr>
<tr>
<td>p4: Internal switch number (SW001-SW036, or SW001-SW018 for the CX1000)</td>
</tr>
<tr>
<td>p5: DO number (DI001-DI006, DI101-DI106, DI201-DI206, RI001-RI012, or DI001-DI006 for the CX1000)</td>
</tr>
<tr>
<td>p6: DI number (DI001-DI006, DI101-DI106, DI201-DI206, RI001-RI012, or DI001-DI006 for the CX1000)</td>
</tr>
</tbody>
</table>

Query | DX p1? |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>Set DIO operation monitoring number 2 to so that the status of internal switch SW003 is output from DO002, and DIO03’s status is monitored.</td>
</tr>
<tr>
<td>DX2, ON, DO-2, SW003, DO002, DI003</td>
<td></td>
</tr>
</tbody>
</table>

When set to DIO-12 or DIO-12P

Syntax

<table>
<thead>
<tr>
<th>DX p1, p2, p3, p4, p5, p6, p7&lt;terminator&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1: DIO operation monitoring function number (01–36, 01–12 for the CX1000)</td>
</tr>
<tr>
<td>p2: ON(Off/On)</td>
</tr>
<tr>
<td>p3: Type (DI-1,DO-1, DO-2, DIO-11, DIO-12, DO-2P, DIO-12P)</td>
</tr>
<tr>
<td>Set to DIO-12 or DIO-2P here.</td>
</tr>
<tr>
<td>p4: Internal switch number (SW001-SW036, or SW001-SW018 for the CX1000)</td>
</tr>
<tr>
<td>p5: DO number (DI001-DI006, DI101-DI106, DI201-DI206, RI001-RI012, or DI001-DI006 for the CX1000)</td>
</tr>
<tr>
<td>p6: OFF DO number (DI001-DI006, DI101-DI106, DI201-DI206, RI001-RI012, or DI001-DI006 for the CX1000)</td>
</tr>
<tr>
<td>p7: DI number (DI001-DI006, DI101-DI106, DI201-DI206, RI001-RI012, or DI001-DI006 for the CX1000)</td>
</tr>
</tbody>
</table>

Query | DX p1? |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>Set DIO operation monitoring function number 3’s ON label to start, the ON display color to red, the OFF label to stop, and the OFF display color to green.</td>
</tr>
<tr>
<td>DZ3, start, Red, stop, Green</td>
<td></td>
</tr>
</tbody>
</table>
Detailed Settings (DI/DO Label Settings)

**DW**

Sets the DI/DO label

**Syntax**

`DW p1,p2,p3<terminator>`

- **p1**: DI/DO types
  - CTRL1-DO, CTRL2-DO, CTRL3-DO, EXT1-RO, CTRL1-DI, CTRL2-DI, CTRL3-DI, EXT1-RI
- **p2**: DIO terminal number
  - DI001-DI006, DI101-DI106, DI201-DI206, RI001-R102, DO001-DO006, DO101-DO106, DO201-DO206, RO001-RO012
- **p3**: Label (16 alphanumeric characters, no symbols)

**Query**

`DW[ p1,p2 ]?`

Control Computation

**MT**

Sets the Equation

**PV computation settings**

**Syntax**

`MT p1,p2,p3,p4,p5,p6,p7,p8,p9,p10<terminator>`

- **p1**: Loop number (1–6, or 2 on the CX1000)
- **p2**: Parameters set for equations (PV/PV1/PV2)
- **p3**: Turn On/Off computation
- **p4**: Equation (max 120 characters)
- **p5**: PV range lower limit (-30000–30000, width 30000)
- **p6**: PV range upper limit (-30000–30000, width 30000)
- **p7**: Range decimal point position (0–4)
- **p8**: Unit (max 6 characters)
- **p9**: Input switching PV lower limit value (2 input switching only. However, the switching conditions are -30000–30000 for the upper limit value, within the p5 and p6 range).
- **p10**: Input switching PV lower limit value (2 input switching only, however, the switching conditions are invalid for the upper limit value, -30000–30000, within the p5 and p6 range).

**SP computation settings**

**Syntax**

`MT p1,p2,p3,p4<terminator>`

- **p1**: Loop number (1–6, or 2 on the CX1000)
- **p2**: Parameters set for equations (Sp)
- **p3**: Turn On/Off computation
- **p4**: Equation (max 120 characters)

**Analog retransmission computation settings**

**Syntax**

`MT p1,p2,p3,p4,p5,p6,p7,p8<terminator>`

- **p1**: Loop number (1–6, or 2 on the CX1000)
- **p2**: Parameters set for equations (Retrans)
- **p3**: Turn On/Off computation
- **p4**: Equation (max 120 characters)
- **p5**: OUT span lower limit (-30000–30000, width 30000)

**Query**

`MT[ p1 ]?`

Example

Set the average value of the measured values from channels 02–05 to loop 1's PV. The lower limit value of the PV range is 1 V, and 5 V for the upper limit value.

```
MT01,PV,ON,CLOG.AVE(02-05),100,500,2,V
```

Description

Supports CX style number S3 or later.

If the p3 equation cannot be set, fill in order from p4.

**MU**

Computation error settings

**Syntax**

`MU p1,p2,p3<terminator>`

- **p1**: Loop number (1–6, or 2 on the CX1000)
- **p2**: Parameters (PV/PV1/PV2/SP/Retrans)
- **p3**: Error designation (Over/Under)

**Query**

`MU[ p1 ]?`

**MV**

Sets the logic computation

**Syntax**

`MV p1,p2<terminator>`

- **p1**: Computation number (1–30)
- **p2**: Output relay selection
  - OFF/DO001-DO006/DO101-DO106/DO201-DO206/RO001-RO012/SW001-SW036

**Query**

`MV[ p1 ]?`

**MX**

Sets the computation constant

**Syntax**

`MX p1,p2<terminator>`

- **p1**: Computation constant number (1–36)
- **p2**: Computation constant
  - -9.9999E+29 to -1.0000E-30
  - 0
  - 1.0000E-30 to 9.9999E+29

**Query**

`MX[ p1 ]?`

**DU**

Sets the remote bias

**Syntax**

`DU p1,p2,p3<terminator>`

- **p1**: Loop number (1–6, or 2 on the CX1000)
- **p2**: Turn On/Off bias
- **p3**: Bias value (-30000–30000)

**Query**

`DU[ p1 ]?`
### External Loop PID Parameter Settings

**DT**

Sets the external loop PID parameter

**Syntax**

```
DT p1, p2, p3, p4<terminator>
```

**p1**: Loop number (1–16, or 1–4 on the CX1000)

**p2**: Loop number

1–4 for UT320/UT321/UT350/UT351
1–8 for UT420/UT450/UT520/UT550/UT750

**p3**: PID parameter name

- **SP**: target setpoint (EU(0.0–100.0%)
- **A1-A4**: Alarm 1–4 setting value (or alarm 1–3 for the UT320/UT321/UT350/UT351/UT420)
- Measured value alarm/setting value alarm: measured input range of -100.0–100.0%
- Deviation alarm: measured input range span of -100.0–100.0%
- Output value alarm: -5.0–105.0%
- Time alarm (alarm 1 only): 1–5999

- **P**: Proportional band setting (1–9999)
- **OH**: Output limit upper limit value (-5.0–105.0%)
- **OL**: Output limit lower limit value (-5.0–105.0%)
- **MR**: Manual reset (-5.0–105.0%)
  (Active when integral time I is OFF)
- **H**: On/off control hysteresis
  During On/off control: Measured input range span of -100.0–100.0%
  During position proportional PID control: 0.0–100.0%
- **DB**: Dead band
  During position proportional PID control: 1.0–10.0%
- **DR**: Correct back switching operation [2]
  0: Back, 1: Right action [2]
- **PO**: Preset output value (-5.0–105.0%)
  For loops set to the CX's external loop tuning item, the external loop tuning items take precedence.

**p4**: Parameter value

Measured value varies depending on p3's PID parameter.

**Query**

```
DT[p1, p2 (,p3 )]?
```

**Example**

Set external loop 1, group number 1, and PID parameter SP to 1000.

```
DT1, 1, SP, 1000
```

**Description**

- The parameter setting range differs depending on the UT used.
- p4 is not needed for the UT320, UT321, UT350, UT351, and UT420.

---

### Integral time/derivative time settings

**Syntax**

```
DT p1, p2, p3, p4, p5<terminator>
```

**p1**: Loop number (1–16, or 1–4 on the CX1000)

**p2**: Loop number

1–4 for UT320/UT321/UT350/UT351
1–8 for UT420/UT450/UT520/UT550/UT750

**p3**: PID parameter name

- **I**: Integral time
- **D**: Derivative time

**p4**: Turns integration/differentiation On/Off

**p5**: Parameters when p4 is ON (1–6000)

**Query**

```
DT[ p1, p2 (,p3 )]?
```

**Example**

Set external loop 2, group number 2, and PID parameter D to 2000.

```
DT2, 2, D, ON, 2000
```

**Description**

- Given the query, DT p1, p2?, returns the PID parameter for p2's group number and the setting values of each parameter.
- The PID parameters that can be set vary depending on the control mode of the external groups, and the control output type.

**On/off control**

- **SP, A1-A4, H, DR, PO**

**Other than On/off control**

- **SP, A1-A4, P, I, D, OH, OL, MR, DR, PO**

**Position proportional control**

- **SP, A1-A4, H, P, I, D, OH, OL, MR, DR, DB, PO**

**Internal switches primary**

- **SP, A1-A4, P, I, D, OH, OL, MR, DR**

---

### External Loop Control Parameter Settings

**DV**

External loop control parameter settings

**Syntax**

```
DV p1, p2, p3<terminator>
```

**p1**: Loop number (1–16, or 1–4 on the CX1000)

**p2**: Parameter names

- **MODE/AT/RL/SR/MOUT/SPN**

**p3**: Parameter value

- **MODE**: Switch between manual/automatic/cascade
  0: Automatic operation
  1: Manual operation (cascade control's primary loop cannot be selected)
  2: Cascade operation (only cascade control's secondary loop can be selected)

- **AT**: Execution and stop of auto tuning
  0: Stop auto tuning
  1: Execute PID number 1
  8: Execute PID number 8
  9: ALL

**Query**

```
DV p1, p2 (,p3 )?
```

**Example**

Set external loop 1, group number 1, and PID parameter SP to 1000.

```
DV1, 1, SP, 1000
```

**Description**

- The parameter setting range differs depending on the UT used.
6.5 Setting Commands (Measurement)

---

**RL**

Select remote/local
0: Local operation
1: Remote operation (cannot be selected in the following cases.
UT420/UT450/UT520/UT550: control mode is single loop and no control hold function
UT750: control mode is cascade secondary
Not available with UT320/UT321/UT350/UT351

---

**SR**

Operation start/stop
0: Operation start
1: Operation start
Not available depending on the UT operation mode

---

**MOUT**

Changing the control output value (available during manual operation)
During On/off control: 0.0%, 100.0%
When other than on/off control: -5.0% to 105.0%

---

**SPN**

Switching the target setpoint number
1: Select target setpoint number 1
8: Select target setpoint number 8
For UT320/UT321/UT350/UT351, can select 1–4

---

**Example**

Run external loop 2 automatically.

```
DV2,MODE,0
```
6.5 Setting Commands (Measurement)

- **p4**: Measurement range
- **p5**: Span lower limit
- **p6**: Span upper limit
- **p7**: Reference channel: 01 to 20 (01 to 06 on the CX1000)

**Query**  
`SR[ p1]?

**Example**  
Set the range mode of channel 10 to the difference computation between channels with the reference channel set to 01 and set the input type to TC. Set the span lower limit to 10.0°C and span upper limit to 100.0°C.

```
SR10,DELTA,TC,R,100,1000,01
```

**Description**  
- This command cannot be specified while measurement/computation is in progress or while a report is being created.
- Set parameters p4, p5, and p6 according to the table in section 6.3.
- For parameters p5 and p6, enter a value using 5 digits or less excluding the decimal point. The decimal position is fixed to the position indicated in the table in section 6.3.

When setting channels to scaling

**Syntax**  
`SR p1,p2,p3,p4,p5,p6,p7,p8,p9,p10
<terminator>`

- **p1**: Channel number (01 to 20) (01 to 06 on the CX1000)
- **p2**: Range mode (SCALE)
- **p3**: Measurement range
- **p4**: Span lower limit
- **p5**: Span upper limit
- **p7**: Scale lower limit (–30000 to 30000)
- **p8**: Scale upper limit (–30000 to 30000)
- **p9**: Scale decimal point position (0 to 4)
- **p10**: Unit (up to 6 characters)

**Query**  
`SR[ p1]?

**Example**  
Convert the DC voltage measured on channel 02 to a DC current. Set the measurement range to 6 V, span lower limit to 1 V, span upper limit to 5 V, scale lower limit to 1.00 A, and scale upper limit to 5.00 A.

```
SR02,SCALE,VOLT,6V,100,500,100,500,2,A
```

**Description**  
- This command cannot be specified while measurement/computation is in progress or while a report is being created.
- Set parameters p3, p4, and p5 according to the table in section 6.3.
- For parameters p7, p8, and p9, either set all three parameters or omit all three parameters.

**When setting channels to square root computation**

**Syntax**  
`SR p1,p2,p3,p4,p5,p6,p7,p8,p9
<terminator>`

- **p1**: Channel number (01 to 20) (01 to 06 on the CX1000)
- **p2**: Range mode (SQRT)
- **p3**: Measurement range
- **p4**: Span lower limit
- **p5**: Span upper limit
- **p6**: Scale lower limit (–30000 to 30000)
- **p7**: Scale upper limit (–30000 to 30000)
- **p8**: Scale decimal point position (0 to 4)
- **p9**: Unit (up to 6 characters)

**Query**  
`SR[ p1]?

**Example**  
Convert the DC voltage measured on channel 01 to the amount of flow using the square root computation. Set the measurement range to 6 V, span lower limit to 1 V, span upper limit to 5 V, scale lower limit to 10.0 m³/s, and scale upper limit to 100.0 m³/s.

```
SR01,SQRT,6V,1000,5000,100,1000,1,m³/s
```

**Description**  
- This command cannot be specified while measurement/computation is in progress or while a report is being created.
- Set parameters p3, p4, and p5 according to the table in section 6.3.
- For parameters p4 and p5, enter a value using 5 digits or less excluding the decimal point. The decimal position is fixed to the position indicated in the table in section 6.3.
- For parameters p6, p7, and p8, either set all three parameters or omit all three parameters.

**SO**  
Sets the computing equation

**Syntax**  
`SO p1,p2,p3,p4,p5,p6,p7
<terminator>`

- **p1**: Computation channel number (31 to 60) (31 to 42 on the CX1000)
- **p2**: Turn ON/OFF computation (On, Off)
- **p3**: Computing equation (up to 40 characters)
- **p4**: Span lower limit (–9999999 to 99999999)
- **p5**: Span upper limit (–9999999 to 99999999)
- **p7**: Unit (up to 6 characters)

**Query**  
`SO[ p1]?

**Description**  
- This command cannot be specified while measurement/computation is in progress or while a report is being created.
- Set parameters p3, p4, and p5 according to the table in section 6.3.
- For parameters p4 and p5, enter a value using 5 digits or less excluding the decimal point. The decimal position is fixed to the position indicated in the table in section 6.3.
- For parameters p6, p7, and p8, either set all three parameters or omit all three parameters.
Example

Set the computation channel to 31, the computation to ON, the computing equation to the sum of channel 01 and 02, span lower limit to –10.0000, span upper limit to 16.0000, and the unit to V.

SO31, ON, 01+02, –100000, 160000, 4, V

Description

• This command can be used on models with the computation function option /M1.
• This command cannot be specified while measurement/computation is in progress or while a report is being created.
• For a description of the computing equations, see the user’s manual IM 04L31A01-01E or IM 04L31A01-03E.
• For parameters p4 and p5, enter a value using 7 digits or less, excluding the decimal, for negative numbers and 8 digits or less for positive numbers.
• For parameters p4, p5, and p6, either set all three parameters or omit all three parameters.

6.5 Setting Commands (Measurement)

When p6 is ON

p7: Relay number (I01 to I06, I11 to I16, I21 to I26, I31 to I36, DO001 to DO006, DO101 to DO106, DO201 to DO206, RO001 to RO012, SW001 to SW036)

p8: Display and recording ON/OFF

When p6 is OFF

p7: Display and recording ON/OFF

Query

SA{ p1[,p2]}?

Example

Set an upper limit alarm (alarm value = 1000) in alarm number 1 of channel 02, and activate relay number 1 when an alarm occurs.

SA02,1,ON,H,1000,ON,I01

Description

• When the input range setting (SR command) is set to SKIP, p3 cannot be turned ON.
• When the computation channel setting (SO command) is turned OFF, p3 cannot be turned ON.
• The alarm settings are all turned OFF for the following cases.
  • When the input type is changed (VOLT, TC, etc).
  • When the measurement range is changed.
  • When the span and scale values are changed during scale display (including changing of the decimal position).
  • When the computation channel is turned ON/OFF or when the computing equation or the span value is changed on the computation channel.
  • The h and l settings of p4 are valid only when the measurement range is set to computation between channels.
  • If p4 is set to R or r, set the interval for the high/low limit on the rate-of-change using the XA command.
  • If p4 is set to T or t, set the alarm delay time for the delay high/low limit alarm using the BD command.
  • For the range of alarm values of p5, see the table in section 6.3.
  • Set the alarm value of a computation channel within the range of the span.
  • For the alarm value of p5, enter a value using 5 digits or less, excluding the decimal. For computation channels, enter a value using up to 8 digits or less, excluding the decimal.
  • An error occurs if a number of a relay that is not installed is specified in p7. For the procedures of setting the relay numbers, see the user’s manual IM 04L31A01-01E or IM 04L31A01-03E.

• Computation channels (31 to 60) can only be specified on models with the computation function option /M1.
6.5 Setting Commands (Measurement)

- For computation channels, the alarm types that can be specified are only H (high limit alarm), L (low limit alarm), T (delay high limit alarm), and t (delay low limit alarm).
- For computation channels, the alarm hysteresis is fixed to zero. Use the XA command to set the alarm hysteresis.

SD Sets the date and time

Syntax SD p1, p2<terminator>

p1: Date (YY/MM/DD fixed form)
    YY Year (00 to 99)
    MM Month (01 to 12)
    DD Day (01 to 31)
p2: Time (HH/MM/SS fixed form)
    HH Hour (00 to 23)
    MM Minute (00 to 59)
    SS Second (00 to 59)

Query SD?

Example Set the internal clock to 13:00:00, October 1, 1999.
SD99/10/01,13:00:00

Description
- The form of p1 and p2 is fixed to 8 characters.
- Do not enter spaces between the digits; otherwise an error will occur.
- p1 = YY/MM/DD (Lower two digits of the year/month/day)
- p2 = HH:MM:SS (Hour:minute:second)

SW Sets the display update rate/auto-save interval

Syntax SW p1, p2, p3<terminator>

p1: Display update rate (15S, 30S, 1MIN, 2MIN, 5MIN, 10MIN, 30MIN, 1H, 2H, 4H, 10H)
p2: Auto-save interval (10MIN, 20MIN, 30MIN, 1H, 2H, 4H, 6H, 8H, 12H, 1DAY, 2DAY, 3DAY, 5DAY, 7DAY, 10DAY, 14DAY, 31DAY)

Query SW?

Example Set the display update rate to one minute and the auto-save interval to 10 minutes.
SW1MIN,10MIN

Description
- This command cannot be specified while measurement is in progress.
- The selectable auto-save interval (p2) varies depending on the display update rate (p1) setting. For details, see the user's manual IM 04L31A01-01E or IM 04L31A01-03E.
- The p2 setting is valid when the saving method to the external storage medium is set to auto using the XM command (p1 of the XM command is set to AUTO).

SZ Sets the zone

Syntax SZ p1, p2, p3<terminator>

p1: Channel number (01 to 20, 31 to 60, 101 to 118, 201 to 248) (01 to 06, 31 to 42, 101 to 106, 201 to 212 on the CX1000)
p2: Zone lower position (0 to 95) [%]
p3: Zone upper position (5 to 100) [%]

Query SZ[ p1 ]?

Example Display channel 02 in a zone between 30% and 50%.
SZ02,30,50

Description
- Computation channels (31 to 60) can only be specified on models with the computation function option /M1.
- The total display width of the screen in the direction of the amplitude is taken to be 100%.
- The zone width must be at least 5%.
- Set the parameters for the zone upper and lower limits so that the upper limit is greater than the lower limit.

SP Sets the partial expanded display

Syntax SP p1, p2, p3, p4<terminator>

p1: Channel number (01 to 20, 31 to 60, 101 to 118, 201 to 248) (01 to 06, 31 to 42, 101 to 106, 201 to 212 on the CX1000)
p2: Enable/disable (ON/OFF) the partial expansion setting.
p3: Boundary position (1 to 99) [%]
p4: Boundary value

Query SP[ p1 ]?

Example Partially expand the display of channel 01. Set the boundary position to 25% and the boundary value to 1.00 V.
SP01,ON,25,100

Description
- Computation channels (31 to 60) can only be specified on models with the computation function option /M1.
- When the input range setting (SR command) is set to SKIP, p2 cannot be turned ON.
- When the computation channel setting (SO command) is turned OFF, p2 cannot be turned ON.
- The range of the span upper and lower limits (scale upper and low limits when scale is enabled) is taken to be 100% for parameter p3.
- Parameter p4 can be set in the range (span upper limit – 1) to (span lower limit + 1). If scale is enabled, the range is (scale upper limit – 1) to (scale lower limit + 1).
- The decimal position and the number of digits become the same as the span and scale settings (see the SR command).
- This command (including a query) can be specified when the partial expanded display function of the XU command is set to USE.
6.5 Setting Commands (Measurement)

**ST**
Sets the tag

Syntax: `ST p1,p2<terminator>`

- **p1**: Channel number (01 to 20, 31 to 60, 101 to 118, 201 to 248) (01 to 06, 31 to 42, 101 to 106, 201 to 212 on the CX1000)
- **p2**: Tag (up to 16 characters)

Query: `ST[ p1]?

Example: Set the tag of channel 02 to TAG2.
`ST02,TAG2`

Description:
- For the characters that can be used for the tags, see appendix 1, “ASCII Character Codes.” Note that semicolons and commas cannot be used.
- Computation channels (31 to 60) can only be specified on models with the computation function option /M1.

**SX**
Sets the group

Syntax: `SX p1,p2,p3<terminator>`

- **p1**: Group number (1 to 10) (1 to 6 on the CX1000)
- **p2**: Group name (up to 16 characters)
- **p3**: Channel configuration

Query: `SX[ p1]?

Example: Set channels 01, 03, 04 to 06 to group number 1 using a group name GROUP2.
`SX1,GROUP2,01.03.04-06`

Description:
- For the characters that can be used for the group names, see appendix 1, “ASCII Character Codes.” Note that semicolons and commas cannot be used.

**SL**
Sets the trip line

Syntax: `SL p1,p2,p3,p4,p5<terminator>`

- **p1**: Group number (1 to 10) (1 to 6 on the CX1000)
- **p2**: Number of trip line (1 to 4)
- **p3**: Turn ON/OFF the trip line display
- **p4**: Display position (0 to 100) [%]
- **p5**: Display color (RED, GREEN, BLUE, B.VIOLET, BROWN, ORANGE, Y.GREEN, LIGHTBLUE, VIOLET, GRAY, LIME, CYAN, DARKBLUE, YELLOW, LIGHTGRAY, PURPLE)

Query: `SL[ p1[,p2]]?

Example: Display trip line 1 in red for group 1.
`SL1,1,ON,10,RED`

Description:
- The total display width of the screen in the direction of the amplitude is taken to be 100%.

**SG**
Sets the message

Syntax: `SG p1,p2<terminator>`

- **p1**: Message number (1 to 8)
- **p2**: Message (up to 16 characters)

Query: `SG[ p1]?

Example: Set character string “MESSAGE1” in message number 1.
`SG1,MESSAGE1`

Description:
- For the characters that can be used for the messages, see appendix 1, “ASCII Character Codes.” Note that semicolons and commas cannot be used.

**SH**
Sets the file header

Syntax: `SH p1,p2,p3<terminator>`

- **p1**: Header for the files saved to the external storage medium (Up to 32 characters)
- **p2**: Directory (up to 8 characters)
- **p3**: Data to be saved to the external storage medium (UNSAVE, ALL)

Query: `SH?

Example: Add a header, DATA1 and save the file to the DATAFILE directory. Save only the data in the internal memory that has not been saved.
`SHDATA1,DATAFILE,UNSAVE`

Description:
- “Data to be saved to the external storage medium” includes the display, event, TLOG, manual sampled, and report data.
- Parameter p3 is valid when the saving method to the external storage medium is set to manual using the XM command (parameter p1 of the XM command is set to MANUAL).

**SE**
Sets the display direction, background color, trend line width, trip line width, number of grids, scroll time, and scale display digits

Syntax: `SE p1,p2,p3,p4,p5,p6,p7,p8,p9<terminator>`

- **p1**: Display direction of the trend waveform (HORIZONTAL, VERTICAL, HORIZON2)
- **p2**: Display direction of the bar graph waveform (HORIZONTAL, VERTICAL)
- **p3**: Measurement background color (WHITE, BLACK)
- **p4**: Control background color (WHITE, BLACK)
- **p5**: Line width of the trend (1 to 4) [dot]
- **p6**: Line width of the trip line (1 to 4) [dot]
- **p7**: Number of grids (4 to 12, AUTO)
- **p8**: Time interval (scroll time) for switching displayed groups (5s, 10s, 20s, 30s, 1min)
- **p9**: Scale display digits (NORMAL, FINE)

Query: `SE?

Example: Display direction of the trend waveform (HORIZONTAL)
`SE1,HORIZONTAL,WHITE,WHITE,1,1,4,5s,NORMAL`
6.5 Setting Commands (Measurement)

Example
Set the display direction of the trend waveform to horizontal, the direction of the bar graph to vertical, the measurement background color to white, the control background color to white, the line width of the trend to 1 dot, the width of the trip line to 2 dots, the number of grids to 10, the time interval for switching displayed group to 20s, and the scale display digits to normal.

SEHORIZONTAL, VERTICAL, WHITE, WHITE, 1, 2, 10, 20s, NORMAL

SB
Sets the number of scale divisions, base position of the bar graph, and the display position of the trend scale

Syntax
SB p1, p2, p3, p4<terminator>

p1: Channel number (01 to 20, 31 to 60, 101 to 118, 201 to 248) (01 to 06, 31 to 42, 101 to 106, 201 to 212 on the CX1000)
p2: Number of scale divisions (4 to 12, C10)
p3: Base position of the bar graph display (NORMAL, CENTER)
p4: Position of the scale for the trend display (OFF, 1 to 10 (1 to 6 on the CX1000))

Query
SB[ p1]?

Example
Set the number of scale divisions of the bar graph of channel 02 to 5, and display the bar graph from the span lower limit (scale lower limit if scale is enabled). Display the scale at the third position.
SB02, 5, NORMAL, 3

Description
- Computation channels (31 to 60) can only be specified on models with the computation function option /M1.
- The base position (p3) is valid when the display direction of the bar graph is set to HORIZONTAL. Use the SE command to set the display direction of the bar graph.

SV
Sets the rolling average of the measured channel

Syntax
SV p1, p2<terminator>

p1: Channel number (01 to 20) (01 to 06 on the CX1000)
p2: Number of samples for computing the rolling average (OFF, 2 to 16) [times]

Query
SV[ p1]?

Example
Set the number of samples for computing the rolling average of channel 02 to 12.
SV02, 12

SC
Sets the channel display color

Syntax
SC p1, p2<terminator>

p1: Channel number (01 to 20, 31 to 60, 101 to 118, 201 to 248) (01 to 06, 31 to 42, 101 to 106, 201 to 212 on the CX1000)
p2: Display color (RED, GREEN, BLUE, B.VIOLET, BROWN, ORANGE, Y.GREEN, LIGHTBLUE, VIOLET, GRAY, LIME, CYAN, DARKBLUE, YELLOW, LIGHTGRAY, PURPLE)

Query
SC[ p1]?

Example
Set the display color of channel 02 to blue.
SC02, BLUE

Description
Computation channels (31 to 60) can only be specified on models with the computation function option /M1.

SQ
Sets the LCD brightness and the screen backlight saver

When turning OFF the screen backlight saver function

Syntax
SQ p1, p2<terminator>

p1: LCD brightness (1 to 4) (1 to 8 on the CX1000)
p2: Screen backlight saver function ON/OFF (OFF)

Query
SQ?

Example
Set the LCD brightness to 2 and the screen backlight saver function to OFF.
SQ2, OFF

When turning ON the screen backlight saver function

Syntax
SQ p1, p2, p3, p4<terminator>

p1: LCD brightness (1 to 4) (1 to 8 on the CX1000)
p2: Screen backlight saver function ON/OFF (ON)
p3: Time after which to enable the screen saver function (1MIN, 2MIN, 5MIN, 10MIN, 30MIN, 1H)
p4: Factors that cause the screen to return from the saver mode (KEY, KEY+ALM)

Query
SQ?

Example
Set the LCD brightness to 2, the screen backlight saver function to ON, the time after which to enable the screen saver function to 1MIN, and the factor that causes the screen to return from the saver mode to KEY.
SQ2, ON, 1MIN, KEY
### SY

Sets the 4 screen display
(CX2000 only)

**Syntax**

```
SY p1,p2,p3,p4,p5,p6,p7,p8,p9,p10
```

- **p1**: 4 screen display number (1 to 4)
- **p2**: Four screen display name (up to 16 characters)
- **p3**: The display item of the upper left quadrant of the divided screen
  - TREND: Trend display
  - DIGITAL: Digital display
  - BAR: Bar graph display
  - OVERVIEW: Overview display (Alarm indicator)
  - ALARM: Alarm summary display
  - MESSAGE: Message summary display
  - MEMORY: Memory summary display
  - FACEPLATE: Control faceplate
  - CONTROLLER: Control digital display
  - HYBRID: Control bar graph display
  - CTRLOVER: Control overview
  - CTRLDO: DO status display
  - CTRLSUMMARY: Control operation summary
  - CTLSW: Internal switch status display
  - EVENTSUMMARY: Program event summary
- **p4**: Group number to be displayed at quadrant 1
- **p5**: Display item on the lower left screen (screen 2) of the 4 screens (same selections as p3)
- **p6**: Number of the group to be displayed on the lower left screen (screen 2)
- **p7**: Display item on the upper right screen (screen 3) (same selections as p3)
- **p8**: Number of the group to be displayed on the upper right screen (screen 3)
- **p9**: Display item on the lower right screen (screen 4) (same selections as p3)
- **p10**: Number of the group to be displayed on the lower right screen (screen 4)

**Query**

```
SY[ p1]?
```

**Example**

Set the 4 screen display number to 1, four screen display name to 4DISPLAY1, the display item of screen 1 to trend display, the group number to display in screen 1 to 1, the display item of screen 2 to digital display, the group number to display in screen 2 to 2, the display item of screen 3 to bar graph display, the group number to display in screen 3 to 3, the display item of screen 4 to message summary display, and the group number to display in screen 4 to 4.

```
SY1,4DISPLAY1,TREND,1,DIGITAL,2,BAR,3,MESSAGE,4
```

**Description**
The p4, p6, p8, and p10 parameters are valid when p3, p5, p7, and p9 are set to a display other than OVERVIEW, respectively.

### SU

Sets the USER key

**Syntax**

```
SU p1
```

- **p1**: Key action
  - NONE: No action
  - ALARM ACK: Alarm acknowledge
  - MANUAL SAMPLE: Manual sample
  - TRIGGER: External trigger input (Event data)
  - MESSAGE1: Write message 1
  - MESSAGE2: Write message 2
  - MESSAGE3: Write message 3
  - MESSAGE4: Write message 4
  - MESSAGE5: Write message 5
  - MESSAGE6: Write message 6
  - MESSAGE7: Write message 7
  - MESSAGE8: Write message 8
  - SNAPSHOT: Snapshot
  - MATH START/STOP: Start/Stop MATH
  - MATH RESET: Reset MATH

**Query**

```
SU?
```

**Example**

Set the key action to the snapshot.

```
SUSNAPSHOT
```

### SK

Sets the computation constant

**Syntax**

```
SK p1,p2
```

- **p1**: Computation constant number (K01 to K30)
  - (K01 to K12 on the CX1000)
- **p2**: Constant (up to 11 characters)
  - The selectable range is –9.9999E+29 to –1.0000E–30, 0, and 1.0000E–30 to 9.9999E+29 (The + sign of “E+” can be omitted.)

**Query**

```
SK[ p1]?
```

**Example**

Set constant 1.0000E–10 for computation constant number K01.

```
SKK01,1.0000E-10
```

**Description**
- This command can be used on models with the computation function option /M1.
6.5 Setting Commands (Measurement)

- This command cannot be specified while measurement/computation is in progress or while a report is being created.

**SI**  Sets the rolling average of the computation channel

**When turning OFF the rolling average of the computation channel**

**Syntax**  $SI\ p1,p2<\text{terminator}>$
- $p1$: Computation channel number (31 to 60) (31 to 42 on the CX1000)
- $p2$: Rolling average ON/OFF (OFF)

**Query**  $SI\ [\ p1]$?

**Example**  Turn OFF the rolling average of computation channel number 31.
$SI31,OFF$

**Description**  This command can be used on models with the computation function option /M1.

**When turning ON the rolling average of the computation channel**

**Syntax**  $SI\ p1,p2,p3,p4<\text{terminator}>$
- $p1$: Computation channel number (31 to 60) (31 to 42 on the CX1000)
- $p2$: Rolling average ON/OFF (ON)
- $p3$: Sampling interval (1S, 2S, 3S, 4S, 5S, 6S, 10S, 12S, 15S, 20S, 30S, 1MIN, 2MIN, 3MIN, 4MIN, 5MIN, 6MIN, 10MIN, 12MIN, 15MIN, 20MIN, 30MIN, 1H)
- $p4$: Number of samples (1 to 64)

**Query**  $SI\ [\ p1]$?

**Example**  Turn the rolling average of computation channel 31 ON, set the sampling interval to 1 minute, and the number of samples to 20.
$SI31,ON,1MIN,20$

**Description**  This command can be used on models with the computation function option /M1.

**SJ**  Sets the TLOG timer

**Syntax**  $SJ\ p1,p2,p3<\text{terminator}>$
- $p1$: Computation channel number (31 to 60) (31 to 42 on the CX1000)
- $p2$: Timer (1 to 3)
- $p3$: Conversion of the time unit for TLOG.SUM computation
  - OFF: No conversion
  - /S: Convert as though the physical values are integrated in units of seconds.
  - /MIN: Convert as though the physical values are integrated in units of minutes.
  - /H: Convert as though the physical values are integrated in units of hours.

**Query**  $SJ\ [\ p1]$?

**Example**  Set timer 1 to computation channel number 31. No conversion of time unit.
$SJ31,1,OFF$

**Description**  This command can be used on models with the computation function option /M1.

- This command cannot be specified while computation is in progress.
- About $p3$
  Because the sampled data are integrated over each scan interval, the physical value integrated over a given period may be different from the actual integrated value. This occurs if the given period is not equal to the scan interval. In these cases, set $p3$ to the unit of the integration time desired. The integrated value is found according to the following conversion equations that depend on the parameter.
  - OFF  $\sum (\text{Measured value})$
  - /S  $\sum (\text{Measured value}) \times \text{scan interval}$
  - /MIN  $\sum (\text{Measured value}) \times \text{scan interval/60}$
  - /HOUR  $\sum (\text{Measured value}) \times \text{scan interval/3600}$

The unit of the scan interval is seconds.

**SS**  Sets the date and time at which to switch the daylight savings time

**When the switching the daylight savings time is OFF**

**Syntax**  $SS\ p1,p2<\text{terminator}>$
- $p1$: Summer time or winter time (SUMMER, WINTER)
- $p2$: Enable/disable (ON/OFF) the switching (OFF)

**Query**  $SS\ [\ p1]$?

**Example**  Set the summer time is OFF.
$SS\ SUMMER,OFF$

**Description**  This command can be used on models with the display language code “-2.”

**When the switching the daylight savings time is ON**

**Syntax**  $SS\ p1,p2,p3<\text{terminator}>$
- $p1$: Summer time or winter time (SUMMER, WINTER)
- $p2$: Enable/disable (ON/OFF) the switching (ON)
- $p3$: Date and time (yy/mm/dd hh fixed form. Insert a space between dd and hh.)
  - yy: Year (00 to 99)
  - mm: Month (01 to 12)
  - dd: Day (01 to 31)
  - hh: Hour (00 to 23)

**Query**  $SS\ [\ p1]$?
### 6.5 Setting Commands (Measurement)

#### Example
Set the summer time to the 23rd hour of June 30, 2000.

SSSUMMER, ON, 00/06/30 23

(The 23rd hour of June 30, 2000 is set to 0 hour of July 1, 2000.)

**Description**
This command can be used on models with the display language code "-2."

### FR
**Sets the interval for acquiring data to the FIFO buffer**

**Syntax**

FR p1<terminator>

p1: FIFO acquisition interval (1S, 2S)

**Query**

FR?

**Example**
Set the FIFO acquisition interval to 1 s.

FR1S

**Description**
- Set the acquisition interval to a value greater than the scan interval.
- If the scan interval is set to a value less than the acquisition interval using the XV command or from the screen, the acquisition interval is automatically set equal to the scan interval.
- The CX has a circular FIFO (First In First Out) buffer. The measured/computed values are acquired to the internal memory at predetermined time intervals from the time the power is turned ON, and the data are output when a FF command is received. The previous output position is held for each connection and is updated when the next set of data is output with the FF command. This scheme compensates for the differences in the processing power of the measurement PC and the communication delay. This enables data to be retrieved without any dropouts if the measurement PC reads the data before the ring buffer is overwritten. For details on the output flow of the FIFO data, see appendix 4.

### BA
**Sets the application name, the supervisor name, and the manager name**

**Syntax**

BA p1, p2, p3<terminator>

p1: Application name (Up to 16 characters)
p2: Supervisor name (Up to 16 characters)
p3: Manager name (Up to 16 characters)

**Query**

BA?

**Example**
Set the application name to "A", the supervisor name to "B", and the manager name to "C."

BA,A, B, C

**Description**
This command can be used on models with the batch header option /BT1.

### BB
**Sets the batch number, the lot number, automatic increment of the lot number, and the displayed information**

**Syntax**

BB p1, p2, p3, p4<terminator>

p1: Batch number (Up to 16 characters)
p2: Lot number (0 to 9999)
p3: Enable/disable automatic increment of the lot number (ON, OFF)
p4: Displayed information (BATCH, TIME)

**Query**

BB?

**Example**
Set the batch number to "LOT", the lot number to "2", enable automatic increment of the lot number, and set the displayed information to "BATCH."

BBLOT, 2, ON, BATCH

**Description**
This command can be used on models with the batch header option /BT1.

### BC
**Sets the comment number and the character string**

**Syntax**

BC p1, p2<terminator>

p1: Comment number (1 to 3)
p2: Character string (Up to 32 characters)

**Query**

BC?

**Example**
Set the character string "COMMENT" to the comment number 1.

BC1, COMMENT

**Description**
This command can be used on models with the batch header option /BT1.

### BD
**Sets the alarm delay time**

**Syntax**

BD p1, p2<terminator>

p1: Channel number (01 to 20, 31 to 60) (01 to 06, 31 to 42 on the CX1000)
p2: Alarm delay (1 to 3600) [s]

**Query**

BD[p1]?

**Example**
Set the alarm delay of channel 01 to 120 s.

BD01, 120
6.6 Setting Commands (Operation)

**UD** Switches the screen

When switching the screen back to the screen that existed before settings were changed using communication commands

**Syntax**

```
UD p1<terminator>
```

**Example**

Switch the screen back to the screen that existed before settings were changed using communication commands.

```
UD0
```

When changing to 1 screen display

**Syntax**

```
UD p1,p2,p3<terminator>
```

**p1:** Screen switching (1)

**p2:** Display item

- **TREND:** Trend display
- **DIGITAL:** Digital display
- **BAR:** Bar graph display
- **OVERVIEW:** Overview display (Alarm indicator)
- **ALARM:** Alarm summary display
- **MESSAGE:** Message summary display
- **MEMORY:** Memory summary display
- **FACEPLATE:** Control faceplate
- **CONTROLLER:** Control digital display
- **HYBRID:** Control bar graph display
- **CTRLOVER:** Control overview display
- **PROGRAM:** Program control display (valid only during 1 screen display (set using UD1))
- **CTRLDO:** DO status display
- **CTRLSUMMARY:** Control operation summary
- **EVENTSUMMARY:** Program event summary

**p3:** Group number to be displayed

The selectable range of group numbers varies depending on the display type as follows:

- **TREND/DIGITAL/BAR:** 1 to 10
- **OVERVIEW/ALARM/MESSAGE/MEMORY:** Group specification is invalid.
- **FACEPLATE/CONTROLLER/HYBRID:** 1 to 8
- **CTRLOVER/PROGRAM/PROGRAMHIST/CTRLDO/CTRLSUMMARY/EVENTSUMMARY:** Group specification is invalid.

When changing to 4 screen display (CX2000 only)

**Syntax**

```
UD p1,p2,p3,p4,p5,p6,p7,p8,p9<terminator>
```

**p1:** Screen switching (2)

**p2:** The display item of the upper left quadrant of the divided screen

- **TREND:** Trend display
- **DIGITAL:** Digital display
- **BAR:** Bar graph display
- **OVERVIEW:** Overview display (Alarm indicator)
- **ALARM:** Alarm summary display
- **MESSAGE:** Message summary display
- **MEMORY:** Memory summary display
- **FACEPLATE:** Control faceplate
- **CONTROLLER:** Control digital display
- **HYBRID:** Control bar graph display
- **CTRLOVER:** Control overview display
- **PROGRAM:** Program control display (valid only during 1 screen display (set using UD1))
- **CTRLDO:** DO status display
- **CTRLSUMMARY:** Control operation summary
- **EVENTSUMMARY:** Program event summary

**p3:** Group number to be displayed on the lower left screen (screen 2)

**p4:** Display item on the lower left screen (screen 2)

**p5:** Number of the group to be displayed on the lower left screen (screen 2)

**p6:** Display item on the upper right screen (screen 3)

**p7:** Number of the group to be displayed on the upper right screen (screen 3)
**Example**

Set the screen to four screen display, the display item of screen 1 to trend display, the group number to display in screen 1 to 1, the display item of screen 2 to digital display, the group number to display in screen 2 to 2, the display item of screen 3 to bar graph display, the group number to display in screen 3 to 3, the display item of screen 4 to message summary display, and the group number to display in screen 4 to 4.

UD2, TREND, 1, DIGITAL, 2, BAR, 3, MESSAGE, 4

**Description**

The p3, p5, p7, and p9 parameters are valid when p2, p4, p6, and p8 are set to a display other than OVERVIEW, respectively.

### When displaying the 4 screen display set with the SY command (CX2000 only)

**Syntax**

```
UD p1, p2<terminator>
p1: Screen switching (3)
p2: 4 screen display number (0 to 4)
0 The screen is set to the 4 screen display that result by setting parameter p1 to 2 using the UD command. This setting (p1 = 3, p2 = 0) is valid only when the 4 screen display is enabled by setting p1 to 2 beforehand.
1 Display the screen of 4 screen display number 1 that was specified with the SY command.
2 Display the screen of 4 screen display number 2 that was specified with the SY command.
3 Display the screen of 4 screen display number 3 that was specified with the SY command.
4 Display the screen of 4 screen display number 4 that was specified with the SY command.
```

**Example**

Display the screen of 4 screen display number 1 that was specified with the SY command.

UD3, 1

### When turning ON/OFF the automatic display switching, switching between all channel display and group display, enabling/disabling the scale display, and enabling/disabling digital display (numerical display section)

**Syntax**

```
UD p1, p2, p3, p4, p5<terminator>
p1: Screen switching (4)
p2: Enables/disables automatic display switching (ON, OFF)
```

**Example**

Start the measurement.

PS0

**Description**

When measurement is started, the display, event, and report data is acquired to the internal memory.

### AK

Confirms the alarm status (alarm acknowledge)

**Syntax**

```
AK p1<terminator>
p1: Executes alarm acknowledge (0)
```

**Example**

Confirm the current held condition of the alarm (execute alarm acknowledge).

AK0

### EV

Saves the manual sample, manual trigger, snapshot, display data, saves the event data

**Syntax**

```
EV p1<terminator>
p1: Operation type
0 Execute manual sampling.
1 Activate manual trigger.
2 Take a snapshot.
3 Save display data to the external storage medium.
4 Save event data to the external storage medium.
```

**Example**

Execute manual sampling.

EV0
6.6 Setting Commands (Operation)

### MS
**Sets** Write the message (display and save)

**Syntax**
```
MS p1<terminator>
```

**p1**: Message number (1 to 8)

**Example**
Write the message of message number 8.

**Example**

**Description**
This command displays the message to the screen and writes the message in the display data and event data.

---

### TL
**Sets** Starts/stops/resets computation (MATH)/clears the computation dropout status display

**Syntax**
```
TL p1<terminator>
```

**p1**: Operation type

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Start computation</td>
</tr>
<tr>
<td>1</td>
<td>Stop computation</td>
</tr>
<tr>
<td>2</td>
<td>Reset computation</td>
</tr>
<tr>
<td>3</td>
<td>Clear the computation dropout status display</td>
</tr>
</tbody>
</table>

**Example**
Starting the computation.

**Example**

**Description**
- This command cannot be executed while setup data are being saved or loaded.
- This command can be used on models with the computation function option /M1.

---

### DS
**Sets** Switches execution modes (operation/basic setting)

**Syntax**
```
DS p1<terminator>
```

**p1**: Mode type

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Operation mode</td>
</tr>
<tr>
<td>1</td>
<td>Basic setting mode</td>
</tr>
</tbody>
</table>

**Example**
Set the mode to basic setting mode.

**Example**

**Description**
- Parameter p1 cannot be set to 1 while measurement/computation is in progress, while the external storage medium is being formatted, or while data are being saved to the external storage medium.
- Parameter p1 cannot be set to 0 while the external storage medium is being formatted or while data are being saved to the external storage medium.
- To activate the settings that are changed using the basic setting commands, the settings must be saved using the XE command. Make sure to save the settings with the XE command before changing from the basic setting mode to the operation mode. Otherwise, new settings will not be activated.

---

### LO
**Sets** Loads the setup data for setting commands

**Syntax**
```
LO p1<terminator>
```

**p1**: File name (up to 8 characters)

**Example**
Load the setting data of setting commands from the setup file SETFILE1 (.pcl extension).

**Example**

**Description**
- This command cannot be used to load the setup data of the basic setting commands. To load the setup data of both setting and basic setting commands, use the YO command.
- This command cannot be specified on models that do not have an external storage device or when a medium is not inserted into the drive.
- This command cannot be used while the setup data file is being output (specified using the FE command).
- This command cannot be used while program control is in execution.
LI Saves the setup data
Syntax
LI p1<terminator>
p1: File name (up to 8 characters)
Example
Save the setup data of both setting and basic
setting commands to the file SETFILE2.
LISETFILE2
Description
• A "pcl" extension is attached to the saved file.
• This command cannot be specified on models
that do not have an external storage device or
when a medium is not inserted into the drive.
• This command cannot be used while the
setup data file is being output (specified using
the FE command).
• This command cannot be used when the #1
Program parameter setting display under #7
Program-control parameters in Set mode is
shown (or after sending the PB command).

CM Sets the communication input
data
Syntax
CM p1,p2<terminator>
p1: Communication input data number (C01 to
C30)
p2: Communication input data
The selectable range is –9.9999E+29 to –
1.0000E–30, 0, and 1.0000E–30 to
9.9999E+29
(The + sign of “E+” can be omitted.)
Query
CM?
Example
Set 1.0000E–10 to communication input data
number C01.
CM01,1.0000E-10
Description
This command can be used on models with the
computing function option /M1.

EM Starts/stops e-mail transmission
function
Syntax
EM p1<terminator>
p1: Operation type
 0 Start
 1 Stop
Example
Start the e-mail transmission function.
EM0
Description
To use the e-mail transmission function, you
must set the Ethernet interface, e-mail address,
and contents to be transmitted. For details on
setting these items, see section 2.11.

DL Mode switching for the DIO
operation monitoring function
Syntax
DL p1,p2<terminator>
p1: DIO operation monitoring number (01–36,
1–12 for the CX1000)
p2: Auto/manual switching
 0 Automatic
 1 Manual
Example
When the output mode for DIO operation
monitoring number 4 is Automatic.
DL4,0

DM Sets the manual output value for
DIO operation monitoring
function
Syntax
DM p1,p2<terminator>
p1: DIO operation monitoring number (01–36,
1–12 for the CX1000)
p2: Manual output value
 0 Off
 1 On
Example
Set DIO operation monitoring number 4 to
Manual.
DM4,1

DP DO/internal switch status
settings
Syntax
DP p1,p2<terminator>
p1: Relay numbers
  DO001–DO006
  DO101–DO106
  DO201–DO206
  RO001–RO012 (expansion module)
  SW001–SW036 (internal switch)
  DO001–DO006 and SW001–SW018 for the
  CX1000.
p2: Status of relay (switch)
  0 Off
  1 On
Example
Turn internal switches SW008 ON.
DPSW008,1
6.7 Basic Setting Commands (Measurement)

• To activate the settings that are changed using the basic setting commands, the settings must be saved using the XE command. Make sure to save the settings with the XE command before changing from the basic setting mode to the operation mode. Otherwise, new settings will not be activated.

• The settings that are returned in response to a query in the basic setting mode will contain the new settings even if they are not saved with the XE command. However, the new settings will not be activated until they are saved. In order to activate the new settings, the XE command must be issued as described earlier. If the settings are not saved or cleared using the XE command and the execution mode is changed from the basic setting mode to the operation mode, the settings that are returned in the response to a query will contain the settings that existed before they were changed.

Note
The settings that are changed using the YA/YK/YN/YQ/YS/YG/YL/YM command are activated after saving the new settings using the XE command and rebooting the CX.

XA Sets alarm related settings
Syntax
XA p1,p2,p3,p4,p5,p6,p7,p8<terminator>
p1: Turn ON/OFF reflash (ON, OFF)
p2: Relay number set to AND logic (NONE, I01, I02 to I06, I11 to I16, I21 to I26, I31 to I36)
p3: Energize/De-energize the relay (ENERGIZE, DE_ENERGIZE)
p4: Hold/Not hold the relay (HOLD, NONHOLD)
p5: Hold/Not hold the alarm status indication (HOLD, NONHOLD)
p6: Interval for the upper limit on the rate-of-change (1 to 15)
p7: Interval for the lower limit on the rate-of-change (1 to 15)
p8: Turn ON/OFF the alarm hysteresis (ON, OFF)
Query
XA?
Example
Set relay numbers I01 to I12 to AND logic. Enable reflash. Set the alarm to energizing and hold. Set the alarm status indication to hold. Set the interval for the upper limit on the rate-of-change to 10 and the interval for the lower limit on the rate-of-change to 12. Enable alarm hysteresis.
XAON,I01-I12,ENERGIZE,HOLD, HOLD, 10, 12, ON

Description
• The interval is set in units of the scan interval. The XV command is used to set the scan interval.
• The hysteresis setting does not apply to computation channels.

XI Sets the A/D integral time
Syntax
XI p1<terminator>
p1: A/D integral time (AUTO, 50HZ, 60HZ, 100MS)
Query
XI?
Example
Set the A/D integral time to 50 Hz.
XI50HZ

Description
• The unit of p3 is mV.

XB Sets the burn out
Syntax
XB p1,p2<terminator>
p1: Channel number (01 to 20) (01 to 06 on the CX1000)
p2: Burn out procedure (OFF, UP, DOWN)
Query
XB[ p1]?
Example
Set to UP (+ overflow) when channel 01 burns out.
XB01,UP

XJ Sets the RJC
When using the internal compensation circuit
Syntax
XJ p1,p2<terminator>
p1: Channel number (01 to 20) (01 to 06 on the CX1000)
p2: Reference junction compensation selection (INTERNAL)
Query
XJ[ p1]?
Example
Set the RJC of channel 01 to the internal compensation circuit.
XJ01,INTERNAL

When using an external RJC
Syntax
XJ p1,p2,p3<terminator>
p1: Channel number (01 to 20) (01 to 06 on the CX1000)
p2: Reference junction compensation selection (EXTERNAL)
p3: External RJC value (–20000 to 20000)
Query
XJ[ p1]?
Example
Set the reference junction compensation of channel 02 to external and set the compensation value to 0 mV.
XJ02,EXTERNAL,0

Description
The unit of p3 is mV.
### 6.7 Basic Setting Commands (Measurement)

**XV** Sets the scan interval

**Syntax**
```
xv p1<terminator>
p1: Scan interval
    1S, 2S
```

**Query** `xv?`

**Example**
```
Set the scan interval to 1 s.
xv 1S
```

**XT** Selects the temperature unit

**Syntax**
```
xt p1<terminator>
p1: Temperature unit
    C Celsius (°C)
    F Fahrenheit (°F)
```

**Query** `xt?`

**Example**
```
Set the temperature unit to Fahrenheit.
xtf
```

**Description**
This command can be used on models with the display language code “-2”.

**XS** Sets the channels used to display the trend and acquire the data

**Syntax**
```
xs p1,p2<terminator>
p1: Channel number (01 to 20, 31 to 60, 101 to 118, 201 to 248) (01 to 06, 31 to 42, 101 to 106, 201 to 212 on the CX1000)
p2: Enable/disable (ON, OFF) displaying of the trend and acquiring of the data
```

**Query** `xs[p1]?`

**Example**
```
Enable displaying of the trend and acquiring of the data on channel 01.
xs01, on
```

**Description**
Computation channels (31 to 60) can only be specified on models with the computation function option M1.

**XM** Sets the conditions used to acquire display/event data to the internal memory or save the data to the external storage medium

**Syntax**
```
xm p1,p2,p3,p4,p5,p6,p7,p8,p9,p10<terminator>
p1: Method of saving data to the external storage medium (AUTO, MANUAL)
p2: Data type (DISPLAY, EVENT, E+D)
p3: Sample rate of event data (125MS, 250MS, 500MS, 1S, 2S, 10S, 30S, 60S, 120S, 300S, 600S)
p4: Event mode (FREE, TRIGGER, ROTATE)
p5: Number of blocks
    When p2 is set to EVENT 1, 2, 4, 8, 16
    When p2 is set to E+D 1, 2, 4
```

**p6**: Event data length (3MIN, 5MIN, 10MIN, 20MIN, 30MIN, 1H, 2H, 3H, 4H, 6H, 8H, 12H, 1DAY, 2DAY, 3DAY, 5DAY, 7DAY, 1DAY, 14DAY, 31DAY)

**p7**: Pretrigger (0, 5, 25, 50, 75, 95, 100) [%]

**p8**: Turn ON/OFF manual trigger (ON, OFF)

**p9**: Turn ON/OFF external trigger (ON, OFF)

**p10**: Turn ON/OFF alarm trigger (ON, OFF)

**Query** `xm?`

**Example**
```
Set the method of saving data to the external storage medium to auto, the data type to both display data and event data, the sample rate to 10 s, the event mode to TRIGGER, the event data length to 30 minutes, the number of blocks to 1, the pretrigger to 50%, the manual trigger to ON, the external trigger to ON, and the alarm trigger to ON.
xmauto, e+d, 10s, trigger, 1, 30min, 50, on, on
```

**Description**
- The setting of p6 is valid when p1 is AUTO and p4 is FREE.
- The setting of Parameters p3 through p10 are valid when p2 is set to EVENT or E+D.
- When p2 is set to E+D, p4 cannot be set to FREE.
- The settings of p5 to p10 are valid when p4 is TRIGGER or ROTATE.
- The event data length selection (p5) varies depending on the p3 setting and the number of channels that are measuring and computing. For details, see the user’s manual IM 04L31A01-01E or IM 04L31A01-03E.

**XU** Sets the channel identification display, memory alarm time, language, whether or not to use the partial expanded display function and the batch function

**Syntax**
```
xu p1,p2,p3,p4<terminator>
p1: The display used to identify the measurement/computation channels (TAG, CHANNEL)
p2: Memory alarm time (1H, 2H, 5H, 10H, 20H, 50H, 100H)
p3: Language (ENGLISH, JAPANESE)
p4: Use/Not use partial expanded display function (USE, NOT)
```

**Query** `xu?`

**Example**
```
Set the display used to identify the measurement/computation channels to channel numbers, the memory alarm length to 1 hour, the language to English, use the partial expansion function and the batch function.
xuchannel, 1h, english, use, use
```

**Description**
The SP command can be used when parameter p4 of this command is set to USE.
6.7 Basic Setting Commands (Measurement)

**XR**  
Sets the remote action

**Syntax**  
`XR p1,p2<terminator>`

- **p1**: Remote number (1 to 8)
- **p2**: Remote action

<table>
<thead>
<tr>
<th>Remote action</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td>No action</td>
</tr>
<tr>
<td>ALARM ACK</td>
<td>Alarm acknowledge</td>
</tr>
<tr>
<td>MEMORY START/STOP</td>
<td>Start/stop measurement</td>
</tr>
<tr>
<td>MANUAL SAMPLE</td>
<td>Manual sample</td>
</tr>
<tr>
<td>TRIGGER</td>
<td>External trigger input (event data)</td>
</tr>
<tr>
<td>MESSAGE1</td>
<td>Write message 1</td>
</tr>
<tr>
<td>MESSAGE2</td>
<td>Write message 2</td>
</tr>
<tr>
<td>MESSAGE3</td>
<td>Write message 3</td>
</tr>
<tr>
<td>MESSAGE4</td>
<td>Write message 4</td>
</tr>
<tr>
<td>MESSAGE5</td>
<td>Write message 5</td>
</tr>
<tr>
<td>MESSAGE6</td>
<td>Write message 6</td>
</tr>
<tr>
<td>MESSAGE7</td>
<td>Write message 7</td>
</tr>
<tr>
<td>MESSAGE8</td>
<td>Write message 8</td>
</tr>
<tr>
<td>PANEL1 LOAD</td>
<td>Load setting 1</td>
</tr>
<tr>
<td>PANEL2 LOAD</td>
<td>Load setting 2</td>
</tr>
<tr>
<td>PANEL3 LOAD</td>
<td>Load setting 3</td>
</tr>
<tr>
<td>MATH START/STOP</td>
<td>Start/stop MATH</td>
</tr>
<tr>
<td>MATH RESET</td>
<td>Reset MATH</td>
</tr>
<tr>
<td>TIME ADJUST</td>
<td>Adjust time</td>
</tr>
<tr>
<td>SNAPSHOT</td>
<td>Snapshot</td>
</tr>
</tbody>
</table>

**Query**  
`XR[p1]?

**Example**  
Set the remote action of remote number 1 to writing message 1.

`XR1,MESSAGE1`

**XQ**  
Sets the timer

When not using the timer

**Syntax**  
`XQ p1,p2<terminator>`

- **p1**: Timer number (1 to 3)
- **p2**: Timer type (OFF)

**Query**  
`XQ[p1]?

**Example**  
Turn the number 1 timer OFF.

`XQ1,OFF`

**When using the absolute timer**

**Syntax**  
`XQ p1,p2,p3,p4,p5,p6<terminator>`

- **p1**: Timer number (1 to 3)
- **p2**: Timer type (ABSOLUTE)
- **p3**: Interval (1MIN, 2MIN, 3MIN, 4MIN, 5MIN, 6MIN, 10MIN, 12MIN, 15MIN, 20MIN, 30MIN, 1H, 2H, 3H, 4H, 6H, 12H, 24H)
- **p4**: Reference Time (hh fixed format)
  - hh Hour (00 to 23)
- **p5**: Reset/not reset the sum value when the timer expires. (ON/OFF)
- **p6**: Action to be taken when the timer expires (OFF, DATA SAVE)

**Query**  
`XQ[p1]?

**Example**  
Set an absolute timer to timer number 1. Set the sampling interval to 30 minutes, the reference time to 7 O’clock, reset the integrated value when the timer expires, and set no action when the timer expires.

`XQ1,ABSOLUTE,30MIN,07,ON,OFF`

**Description**  
- This command can be used on models with the computation function option /M1.
- The timer expires at the interval specified by parameter 3 from the time specified by p4, and performs the operation set with parameters p5 and p6.

When using the relative timer

**Syntax**  
`XQ p1,p2,p3,p4,p5<terminator>`

- **p1**: Timer number (1 to 3)
- **p2**: Timer type (RELATIVE)
- **p3**: Interval (hh:mm fixed format)
  - hh Hour (00 to 24)
  - mm Minute (00 to 59)
- **p4**: Reset/not reset the sum value when the timer expires. (ON/OFF)
- **p5**: Action to be taken when the timer expires (OFF, DATA SAVE)

**Query**  
`XQ[p1]?

**Example**  
Set a relative timer to timer number 1. Set the sampling interval to 1 hour 15 minutes, reset the integrated value when the timer expires, and set no action when the timer expires.

`XQ1,RELATIVE,01:15,ON,OFF`

**Description**  
- This command can be used on models with the computation function option /M1.
- The timer expires at the interval specified by parameter p3 from the time the CX is turned ON, from the time the timer is reset, and from the time when the timer is turned OFF. When the timer expires, the operation set with parameters p4 and p5 are carried out.

**RO**  
Sets the report type and generation time

When report type is set to none

**Syntax**  
`RO p1<terminator>`

- **p1**: Report type (OFF)

**Query**  
`RO?

**Example**  
Set report to none.

`ROOFF`

**Description**  
This command can be used on models with the computation function option /M1.
### For hourly, daily, hourly + daily and daily + monthly reports

**Syntax**
```
RO p1, p2, p3<terminator>
```

- **p1**: Report type (HOUR, DAY, HOUR+DAY, DAY+MONTH)
- **p2**: Date of creation (dd fixed form)
  - ddDay (01 to 28)
- **p3**: Hour of creation (hh fixed form)
  - hhHour (00 to 23)

**Query**
```
RO?
```

**Example**
Create a daily report at 9 o'clock everyday (parameter p2 ("05" in this example) is invalid in this case).
```
RODAY, 05, 09
```

**Description**
This command can be used on models with the computation function option /M1.

### For daily-weekly reports

**Syntax**
```
RO p1, p2, p3<terminator>
```

- **p1**: Report type (DAY+WEEK)
- **p2**: Day of creation (SUN, MON, TUE, WED, THU, FRI, SAT)
- **p3**: Hour of creation (hh fixed form)
  - hhHour (00 to 23)

**Query**
```
RO?
```

**Example**
Create a daily report at 9 o'clock everyday, and a weekly report every Tuesday.
```
RODAY+WEEK, TUE, 09
```

**Description**
This command can be used on models with the computation function option /M1.

### RM

**Sets the report channel**

#### When not using the report channel

**Syntax**
```
RM p1, p2<terminator>
```

- **p1**: Report channel number (01 to 30) (01 to 12 on the CX1000)
- **p2**: Use/Not use the report channel (OFF)

**Query**
```
RM[ p1]?
```

**Example**
Set the report channel of number 1 to not used.
```
RM01, OFF
```

**Description**
- This command can be used on models with the computation function option /M1.
- **About p4**
Because the sampled data are integrated over each scan interval, the physical value integrated over a given period may be different from the actual integrated value. This occurs if the given period is not equal to the scan interval. In these cases, set p4 to the unit of the integration time desired. The integrated value is found according to the following conversion equations that depend on the parameter.
```
OFF  \[\sum (\text{Measured value})\]
/S  \[\sum (\text{Measured value}) \times \text{scan interval}\]
/\text{MIN}  \[\sum (\text{Measured value}) \times \text{scan interval/60}\]
/\text{HOUR}  \[\sum (\text{Measured value}) \times \text{scan interval/3600}\]
/\text{DAY}  \[\sum (\text{Measured value}) \times \text{scan interval/86400}\]
```

The unit of the scan interval is seconds.

#### When using the report channel

**Syntax**
```
RM p1, p2, p3, p4<terminator>
```

- **p1**: Report channel number (01 to 30) (01 to 12 on the CX1000)
- **p2**: Use/Not use the report channel (ON)
- **p3**: The measurement/computation channel number on which reports are to be made (01 to 20, 31 to 60) (01 to 06, 31 to 42 on the CX1000)
- **p4**: Summation conversion of the waveform on which integration is to be performed
  - OFF: No conversion
  - /S: Convert as though the physical values are integrated in units of seconds.
  - /MIN: Convert as though the physical values are integrated in units of minutes.
  - /H: Convert as though the physical values are integrated in units of hours.
  - /DAY: Convert as though the physical values are integrated in units of days.

**Query**
```
RM[ p1]?
```

**Example**
Use the report channel number 1. Set the measurement/computation channel number on which reports are to be made to 01, and the summation conversion of the waveform on which integration is to be performed to 1 s.
```
RM01, ON, 01, /S
```

**Description**
- This command can be used on models with the computation function option /M1.
- **About p4**
Because the sampled data are integrated over each scan interval, the physical value integrated over a given period may be different from the actual integrated value. This occurs if the given period is not equal to the scan interval. In these cases, set p4 to the unit of the integration time desired. The integrated value is found according to the following conversion equations that depend on the parameter.
```
OFF  \[\sum (\text{Measured value})\]
/S  \[\sum (\text{Measured value}) \times \text{scan interval}\]
/\text{MIN}  \[\sum (\text{Measured value}) \times \text{scan interval/60}\]
/\text{HOUR}  \[\sum (\text{Measured value}) \times \text{scan interval/3600}\]
/\text{DAY}  \[\sum (\text{Measured value}) \times \text{scan interval/86400}\]
```

The unit of the scan interval is seconds.
### 6.7 Basic Setting Commands (Measurement)

**XO** | Selects the communication interface used to output data residing in the internal memory (display, event, TLOG, manual sampled, and report data) and files on the external storage medium using output commands (ME/MI/MO commands)

**Syntax**

\[
\text{XO } \text{p1}<\text{terminator}>
\]

- **p1**: Communication type
  - ETHERNET
  - SERIAL

**Query**

\[
\text{XO?}
\]

**Example**

Set the communication interface to Ethernet (the communication interface is used to output data in the internal memory and files on the external storage medium using the ME/MI/MO commands).

**Description**

SERIAL can be selected on models with the serial interface option.

**XH** | Sets whether or not to use the key login, auto logout, and user ID functions

**Syntax**

\[
\text{XH } \text{p1, p2, p3}<\text{terminator}>
\]

- **p1**: Use/not use the key login function (USE, NOT)
- **p2**: Use/not use the auto logout function (ON, OFF)
- **p3**: Use/not use the User ID function (USE, NOT)

**Query**

\[
\text{XH?}
\]

**Example**

Use the key login, auto logout, and user ID functions.

**XE** | Sets whether or not to store the basic settings

**Syntax**

\[
\text{XE } \text{p1}<\text{terminator}>
\]

- **p1**: Store or discard the settings (STORE, ABORT)

**Example**

Store the basic settings.

**Description**

To activate the settings that are changed using the basic setting commands, the settings must be saved using the XE command. Make sure to save the settings with the XE command before changing from the basic setting mode to the operation mode. Otherwise, new settings will not be activated.

**XG** | Sets the time zone

**Syntax**

\[
\text{XG } \text{p1}<\text{terminator}>
\]

- **p1**: Offset time from GMT (–1200 to 1200)
  - Upper 2 digits: Hour (00 to 12)
  - Lower 2 digits: Minute (00 to 59)

**Example**

Set the offset time from the GMT to 9 hours ahead.

\[
\text{XG}0900
\]

**XP** | Sets the memory timeup date and time

#### When not using the timeup function

**Syntax**

\[
\text{XP } \text{p1}<\text{terminator}>
\]

- **p1**: Timeup type (OFF)

**Query**

\[
\text{XP?}
\]

**Example**

Turn timeup OFF.

\[
\text{XPOFF}
\]

#### When the timeup type is “hour” “day” or “month”

**Syntax**

\[
\text{XP } \text{p1, p2, p3}<\text{terminator}>
\]

- **p1**: Timeup type (HOUR, DAY, MONTH)
- **p2**: Date when the timer is to expire (dd fixed form)
  - **dd**: Day (01 to 28)
- **p3**: Hour when the timer is to expire (hh fixed form)
  - **hh**: Hour (00 to 23)

**Query**

\[
\text{XP?}
\]

**Example**

Set the timer to expire at 9 O'clock every day (parameter p2 ("05" in this example) is invalid in this case).

\[
\text{XPDAY, 05, 09}
\]

#### When the timeup type is “week”

**Syntax**

\[
\text{XP } \text{p1, p2, p3}<\text{terminator}>
\]

- **p1**: Timeup type (WEEK)
- **p2**: Day of the week when the timer is to expire (SUN, MON, TUE, WED, THU, FRI, SAT)
- **p3**: Hour when the timer is to expire (hh fixed form)
  - **hh**: Hour (00 to 23)

**Query**

\[
\text{XP?}
\]

**Example**

Set the timer to expire at 9 O'clock every Tuesday.

\[
\text{XPWEEK, TUE, 09}
\]
**YA** Sets the IP address, subnet mask, and default gateway

**Syntax**

YA p1, p2, p3<terminator>

- **p1**: IP address (0.0.0.0 to 255.255.255.255)
- **p2**: Subnet mask (0.0.0.0 to 255.255.255.255)
- **p3**: Default gateway (0.0.0.0 to 255.255.255.255)

**Query**

YA?

**Example**

YA 192.168.111.24, 255.255.255.0, 0.0.0.0

**Description**

The settings specified by this command take effect after the CX is power cycled.

---

**YK** Sets keep alive

**Syntax**

YK p1<terminator>

- **p1**: Enable/Disable keep alive (ON, OFF)

**Query**

YK?

**Example**

YK OFF

**Description**

The settings specified by this command take effect after the CX is power cycled.

---

**YN** Sets the DNS

**When not using the DNS**

**Syntax**

YN p1<terminator>

- **p1**: Use/Not use the DNS (OFF)

**Query**

YN?

**Example**

YN OFF

**Description**

The settings specified by this command take effect after the CX is power cycled.

**When using the DNS**

**Syntax**

YN p1, p2, p3, p4, p5, p6, p7<terminator>

- **p1**: Use/Not use the DNS (ON)
- **p2**: Address of the primary DNS server (0.0.0.0 to 255.255.255.255)
- **p3**: Address of the secondary DNS server (0.0.0.0 to 255.255.255.255)
- **p4**: Host name (up to 64 characters)
- **p5**: Domain name (up to 64 characters)
- **p6**: Domain suffix 1 (up to 64 characters)
- **p7**: Domain suffix 2 (up to 64 characters)

**Query**

YN?

**Example**

YN ON, 192.168.0.1

**Description**

The settings specified by this command take effect after the CX is power cycled.

---

**YQ** Sets the communication timeout

**When not using the timeout**

**Syntax**

YQ p1<terminator>

- **p1**: Enable/Disable communication timeout (OFF)

**Query**

YQ?

**Example**

YQ OFF

**Description**

The settings specified by this command take effect after the CX is power cycled.

**When using the timeout**

**Syntax**

YQ p1, p2<terminator>

- **p1**: Enable/Disable communication timeout (ON)
- **p2**: Timeout time (1 to 120) [minutes]

**Query**

YQ?

**Example**

YQ ON, 3

**Description**

The settings specified by this command take effect after the CX is power cycled.

---

**YS** Sets the serial interface

**Syntax**

YS p1, p2, p3, p4, p5, p6<terminator>

- **p1**: Baud rate (1200, 2400, 4800, 9600, 19200, 38400)
- **p2**: Data length (7, 8)
- **p3**: Parity check (NONE, ODD, EVEN)
- **p4**: Handshaking (OFF:OFF, XON:XON, XON:RS, CS:RS)
- **p5**: RS-422A/485 address (01 to 32)
- **p6**: Protocol (NORMAL, MODBUS, MODBUS-M, LADDER)

**Query**

YS?

**Example**

YS 9600, 8, ODD, XON:RS, 02, NORMAL

**Description**

- The settings specified by this command take effect after the CX is power cycled.
- SERIAL can be selected on models with the serial interface option.
6.7 Basic Setting Commands (Measurement)

**YO**  Loads setup data

**Syntax**  
YO p1<terminator>  
p1: File name (up to 8 characters)

**Example**  
Load the setup data of both setting and basic setting commands from the setup file SETFILE1 (.pcl extension).  
YO SETFILE1

**Description**  
- This command loads the setup data of both setting and basic setting commands. To load only the setting data of setting commands, use the LO command.
- When this command is executed, the communication is disconnected.
- This command cannot be specified on models that do not have an external storage device or when a medium is not inserted into the drive.
- This command cannot be used while the setup data file is being output (specified using the FE command).
- This command cannot be used while program control is in execution.

**YC**  Clears the measured/computed data, initializes setup data

**Syntax**  
YC p1<terminator>  
p1: Type of data to be cleared or initialized  
0: Clear all measured/computed data and initialize the setup data of the setting mode and basic setting mode.  
1: Clear all measured/computed data and initialize the setup data of the setting mode.  
2: Clear all measured/computed data.

**Example**  
Clear all measured/computed data.  
YC2

**Description**  
The measured/computed data indicates the data residing in the internal memory of the CX.  
- This command cannot be specified while the external storage medium is being formatted.

**YT**  Sets the FTP transfer timing

**Syntax**  
YT p1,p2<terminator>  
p1: Auto transfer when display and event data files are created (ON, OFF)  
p2: Auto transfer when report data files are created (ON, OFF)

**Query**  
YT?

**Example**  
Do not set a command to command registration number 1.  
YT1,OFF

**Description**  
- The method to save the data to the external storage medium is set to “Auto,” the data files are automatically transferred when they are created.  
- For details on how data is stored, see the user’s manual IM 04L31A01-01E or IM 04L31A01-03E.
6.7 Basic Setting Commands (Measurement)

p6: First register number (30001 to 39999, 40001 to 49999, 300001 to 365535, 400001 to 465535)
p7: Type of data assigned to the register (INT16, UINT16, INT32_B, INT32_L, UINT32_B, UINT32_L, FLOAT_B, FLOAT_L)

Query YM[p1]?
Example Register the following command in command registration number 2: Read the 32-bit signed integer data that is assigned to registers 30003 (upper 16 bits) and 30004 (lower 16 bits) of the slave device at address 5 into C02 of the CX.

YM2,ON,C02,C02,5,30003,INT32_B

Description
• This command is valid when the serial interface protocol is set to “Master.” For a description of setting the serial interface, see section 4.2.
• The settings specified by this command take effect after the CX is power cycled.

YU
Sets the contents to be sent via e-mail

When sending the changes in the alarm status
Syntax YM p1,p2,p3,p4,p5,p6,p7,p8,p9,p10, p11,p12<terminator>
p1: Transmitted content (ALARM)
p2: Enable/disable recipient 1 (ON, OFF)
p3: Enable/disable recipient 2 (ON, OFF)
p4: Enable/disable alarm transmission of alarm number 1 (ON, OFF)
p5: Enable/disable alarm transmission of alarm number 2 (ON, OFF)
p6: Enable/disable alarm transmission of alarm number 3 (ON, OFF)
p7: Enable/disable alarm transmission of alarm number 4 (ON, OFF)
p8: Enable/disable attachment of instantaneous data (ON, OFF)
p9: Enable/disable attachment of source URL (ON, OFF)
p10: Subject (up to 32 characters)
p11: Header 1 (up to 64 characters)
p12: Header 2 (up to 64 characters)

Query YM[p1]?
Example Send e-mail at 17 hours 15 minutes every day to recipient 1. Do not include instantaneous data but include the source URL. The subject is “GOOD”, and the header is “LP2”.

YUTIME,ON,24H,17:15,OFF,,,OFF,ON,GOOD,LP2

When sending system notifications
Syntax YM p1,p2,p3,p4,p5,p6,p7<terminator>
p1: Transmitted content (SYSTEM)
p2: Enable/disable recipient 1 (ON, OFF)
p3: Enable/disable recipient 2 (ON, OFF)
p4: Enable/disable attachment of source URL (ON, OFF)
p5: Subject (up to 32 characters)
p6: Header 1 (up to 64 characters)
p7: Header 2 (up to 64 characters)

Query YM[p1]?
Example Send system notification e-mail messages including the source URL to recipient 1. The subject is “SystemAlert”, and the header is “LP2”.

YUSYSTEM,ON,OFF,,SystemAlert,LP2

When sending report generation notifications
Syntax YM p1,p2,p3,p4,p5,p6,p7<terminator>
p1: Transmitted content (REPORT)
p2: Enable/disable recipient 1 (ON, OFF)
p3: Enable/disable recipient 2 (ON, OFF)
p4: Enable/disable attachment of source URL (ON, OFF)
p5: Subject (up to 32 characters)
p6: Header 1 (up to 64 characters)
p7: Header 2 (up to 64 characters)

Query YM[p1]?
Example: Send report generation notification e-mail messages including the source URL to recipient.
1. The subject is "Report", and the header is "LP2".

Description:
- For the contents of the system notification, see section 2.11.
- Report generation notification can be used on models with the computation function option /M1.
- For details on the settings of e-mail, see sections 2.3 and 2.11.

**YV** Sets the e-mail recipient address

Syntax: \[YV \ p1, \ p2 \langle \text{terminator} \rangle\]

- p1: Select Recipient
  1: Recipient 1
  2: Recipient 2
- p2: Recipient address (up to 150 characters)

Query: \[YV(p1)\]

Example: Set recipient 1 to "Cont@good.com" and "Adm@good.com".

\[YV1, \text{Cont@good.com} \ \text{Adm@good.com}\]

Description:
- To set multiple recipients, separate each recipient with a space.
- For details on the settings of e-mail, see sections 2.3 and 2.11.

**YW** Sets the e-mail sender address

Syntax: \[YW \ p1 \langle \text{terminator} \rangle\]

p1: Sender address (up to 64 characters)

Query: \[YW\]

Example: Set the sender address to "CX2000".

\[YW\text{CX2000}\]

Description: For details on the settings of e-mail, see sections 2.3 and 2.11.

**YX** Sets the e-mail SMTP server name

Syntax: \[YX \ p1, \ p2 \langle \text{terminator} \rangle\]

- p1: SMTP server name (up to 64 characters)
- p2: Port number (0 to 65535).

Query: \[YX\]

Example: Set the SMTP server to "mhs.good.com" and port number to "25".

\[YX\text{mhs.good.com}, \text{25}\]

Description: For details on the settings of e-mail, see sections 2.3 and 2.11.

---

**ML** Sets the communication buffer recovery processing

Syntax: \[ML \ p1 \langle \text{terminator} \rangle\]

- p1: DO/internal switches processing
  - Continue: hold the status
  - Clear: clear the status

Query: \[ML\]

Example: During communication buffer recovery, clears DO and the internal switches.

\[ML\text{clear}\]

**MM** Sets the modbus mouse/temperature meter communication automatic recovery

Syntax: \[MM \ p1, \ p2 \langle \text{terminator} \rangle\]

- p1: Turns automatic recovery On/Off
- p2: Intervals: 1min, 2min, 5min, 10min, 20min, 30min, or 60min.

Query: \[MM\]

Example: Temperature meter communications automatically restored after 5 minutes.

\[MM\text{ON,} \text{5min}\]
### 6.8 Basic Setting Commands (Control)

#### Control Action, Input Setting

**GB**

**Sets the PID group number**

Syntax: `GB p1<terminator>`

- **p1**: PID group number (1 to 8)

Query: `GB?`

Example: Set the PID group number to 6.

- `GB6`

---

**GI**

**Sets the control period**

Syntax: `GI p1<terminator>`

- **p1**: Control period (250ms, 500ms, 1s)

Query: `GI?`

Example: Set the control period to 500ms.

- `GI500MS`

---

**HX**

**Sets control action parameters**

Syntax: `HX p1,p2,p3,p4<terminator>`

- **p1**: Zone PID selection (Off, On)
- **p2**: Restart mode
  - (Continue, Manual, Auto)
- **p3**: Restart mode (program)
  - (Continue, Manual, Reset)
- **p4**: Initial PID (Temp, Press+Flow)

Query: `HX?`

Example: Set the zone PID to On, restart mode to auto, restart mode (program) to manual, and set the initial PID for temperature.

- `HXON,AUTO,MANUAL,TEMP`

---

**PY**

**Sets 6/4loop select (CX2000 only)**

Syntax: `PY p1<terminator>`

- **p1**: Loop type (6Loop, 4Loop)

Query: `PY?`

Example: Switch the number of loops to 6.

- `PY6LOOP`

---

**HQ**

**Turns Off/On auto tuning**

Syntax: `HQ p1<terminator>`

- **p1**: Auto tuning Off/On (Off, On)

Query: `HQ?`

Example: Turn On auto tuning.

- `HQON`

---

**PC**

**Sets the control mode**

Syntax: `PC p1,p2,p3<terminator>`

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: Control mode*
  - Off
  - Single
  - Cascade
  - PVSwitching
  - Retrans
- **p3**: Switching method
  - (Range, PVHigh, Signal)

Query: `PC[ p1]?`

Example: Set the control mode of loop 1 to loop control with PV switching and set the switching method to temperature range.

- `PC1,PVSWITCHING,RANGE`

---

**PP**

**Turns Off/On the program control**

Syntax: `PP p1,p2<terminator>`

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: Turns Off/On the program control (Off, On)

Query: `PP[ p1]?`

Example: Turn On program control of loop 3.

- `PP3,ON`

---

**GM**

**Sets the PID control mode**

Syntax: `GM p1,p2<terminator>`

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: PID control mode (Follow-up, Fixed-point)

Query: `GM[ p1]?`

Example: Set the PID control mode of loop 4 to fixed-point control.

- `GM4,FIXED-POINT`

---

**HB**

**Sets the burn out**

Syntax: `HB p1,p2,p3<terminator>`

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: Input number (1 to 3)
  - 1: Measure 1
  - 2: Measure 2
  - 3: Remote
- **p3**: Burn out (Off, Up, Down)

Query: `HB[ p1,p2]?`

Example: Set the burnout of loop 6 measure 1 to Up.

- `HB6,1,UP`

Description: Valid when PV/SP computation is OFF.
### 6.8 Basic Setting Commands (Control)

#### MK **Burnout settings**

**Syntax**

MK p1,p2<terminator>

- **p1**: Control input channel numbers (CI01–CI10, or CI01–CI05 for the CX1000)
- **p2**: Burnout settings (on/off)

**Query**

MK[ p1 ]?

**Description**

Valid when PV/SP computation is ON.

#### HR **Sets the RJC**

**Syntax**

HR p1,p2,p3,p4<terminator>

- **p1**: Loop number (1 to 6) (1 or 2 on the CX1000)
- **p2**: Input number (1 to 3)
  1: Measure 1
  2: Measure 2
  3: Remote
- **p3**: RJC method (External, Internal)
- **p4**: RJC value (–20000 to 20000)

**Query**

HR[ p1,p2 ]?

**Example**

Set the RJC of Loop 2 remote to external and 1000 μV.

HR2,3,EXTERNAL,1000

**Description**

Valid when PV/SP computation is OFF.

#### MJ **Sets the RJC**

**Syntax**

MJ p1,p2,p3,p4<terminator>

- **p1**: Control input channel numbers (CI01–CI10, or CI01–CI05 for the CX1000)
- **p2**: RJC method (External, Internal)
- **p3**: RJC value (–20000 to 20000)

**Query**

MJ[ p1 ]?

**Description**

Valid when PV/SP computation is ON.

#### Contact Input Registration/AUX

#### GT **Registers contact inputs**

**Syntax**

GT p1,p2,p3<terminator>

- **p1**: Module type
  - CTRL1-DI, CTRL1-DO, CTRL2-DI, CTRL2-DO, CTRL3-DI, CTRL3-DO, EXT1-R1, EXT1-R2, INT-SW1, INT-SW2, INT-SW3
  - For the CX1000: CTRL1-DI, CTRL1-DO, INT-SW1, INT-SW2, INT-SW3.
  - However, INT-SW1: SW001-SW012 (or SW001-SW006 for the CX1000)
  - INT-SW2: SW013-SW024 (or SW007-SW012 for the CX1000)
  - INT-SW3: SW025-SW036 (or SW013-SW018 for the CX1000)

- **p2**: Contact number
  - DI001 to DI006
  - DI101 to DI106
  - DI201 to DI206
  - R1001 to R1012 (expansion module)
  - SW001 to SW036 (Internal switch)
  - On the CX1000: DIO01 to DIO06, SW001 to SW036

- **p3**: Function type
  - None
  - Auto1-2/3-4 (only during cascade control)
  - Auto1-2 only on the CX1000
  - Man1-2/3-4 (only during cascade control)
  - Man1-2 only on the CX1000
  - Cascade1-2/3-4 (only during cascade control)
  - Cascade1-2 only on the CX1000
  - Auto/Man (1, 2/3, 4/5, 6 (1, 2 on the CX1000) for each module)
  - ControlStart/Stop1 to 6 (1 or 2 on the CX1000)
  - Remote/Local1 to 6 (1 or 2 on the CX1000)
  - (1, 2/3, 4/5, 6 (1, 2 on the CX1000) for each module)
  - (1, 2/3, 4/5, 6 (1, 2 on the CX1000) for each module)
  - ProgramReset
  - ProgramRun
  - Hold
  - Advance
  - PatternNo0bit to 4bit (Fixed to 1 to 5 on the control module).
  - (Fixed to 1 to 5 on the expansion module).
  - (The contacts are automatically assigned according to the specified number of bits)
  - PVSwitching1 to 4 (1 or 2 on the CX1000) (valid only during loop control with PV switching)
  - You can also specify the remote action of the XR command. For details on the remote action, see XR command.

**Query**

GT[ p1,p2 ]?

**Example**

Set the contact number 1 whose module type is CTRL1-2 to "AllControlStart".

GTCTRL1-2,DI001,ALLCONTROLSTART
6.8 Basic Setting Commands (Control)

**GS**  Sets remote input  
Syntax: `GS p1,p2<terminator>`  
   p1: Loop number (1 to 6) (1 or 2 on the CX1000)  
   p2: Remote input  
   (Off, Remote)  
Query: `GS[ p1 ]?`  
Example: Use the remote of loop 2.  
   `GS2,REMOTE`

**HG**  Sets the alarm mode  
Syntax: `HG p1,p2<terminator>`  
   p1: Loop number (1 to 6) (1 or 2 on the CX1000)  
   p2: Alarm mode  
   (Always, Stop, Stop/Man)  
Query: `HG[ p1 ]?`  
Example: Set the alarm mode of loop 2 to stop.  
   `HG2,STOP`

**HY**  Sets the SP number selection source  
Syntax: `HY p1,p2<terminator>`  
   p1: Loop number (1 to 6) (1 or 2 on the CX1000)  
   p2: SP number selection source (Off, On)  
Example: Turn On loop 1.  
   `HY1,ON`

**MY**  Turns Off/On the PV/SP computation  
Syntax: `MY p1<terminator>`  
   p1: PV/SP computation function Off/On  
Query: `MY?`

**MZ**  Sets the CLOG error  
Syntax: `MZ p1<terminator>`  
   p1: CLOG error processing (skip, error)  
Query: `MZ?`

**GF**  Sets the output processing  
Syntax: `GF p1,p2,p3,p4<terminator>`  
   p1: Loop number (1 to 6) (1 or 2 on the CX1000)  
   p2: Control output type*  
   p3: Cycle time (1 to 1000)  
   p4: Analog output-type  
   (4-20 mA, 0-20 mA, 20-4 mA, 20-0 mA)  
   *: Relay  
   Voltage-pulse  
   Current-output  
   On/Off-control  
Query: `GF[ p1 ]?`  
Example: Set the control output type of loop 4 to current output, cycle time to 600 s, and analog output type to 4-20 mA.  
   `GF4,CURRENT-OUTPUT,600,4-20MA`

**GR**  Sets relay parameters  
Syntax: `GR p1,p2<terminator>`  
   p1: Enable/Disable the FAIL function (Off, On)  
   p2: Enable/disable self diagnosis function (Off, On)  
Query: `GR?`  
Example: Turn Off the FAIL function and turn On the self diagnosis function  
   `GROFF,ON`

**GE**  Sets relay action  
Syntax: `GE p1,p2,p3<terminator>`  
   p1: Module type*1  
   p2: Relay number*2  
   p3: Relay action*3  
   *1: CTRL1-2, CTRL3-4, CTRL5-6  
   EXTDIO (CTRL1-2 only on the CX1000)  
   *2: DI001 to DI006  
   DI101 to DI106  
   DI201 to DI206  
   RI001 to RI012 (expansion module)  
   On the CX1000: DI001 to DI006  
   *3: De_energize/Hold, De_energize/Nonhold,  
   Energize/Hold, Energize/Nonhold  
Query: `GE[ p1,p2 ]?`  
Example: The relay number 10 of the expansion module to "Energize/Hold".  
   `GEEXTDIO,RO010,ENERGIZE/HOLD`
6.8 Basic Setting Commands (Control)

**Tuning Setting**

**GU** Turns Off/On the tuning item

**Syntax**

```
GU p1,p2,p3,p4,p5,p6,p7,p8,p9
```

**p1**: Loop number (1 to 6, Ext1 to Ext16) (1 or 2, Ext1 to Ext4 on the CX1000)

**p2**: Item number (1 to 21)

**p3**: Item Off/On (Off, On)

**p4**: Item ID*

**p5**: Item name (alphanumeric characters)

**p6**: Register address (5- or 6-digit number) (cannot be specified for internal loops excluding “Others”)

**p7**: Decimal point position (0 to 4) (cannot be specified for internal loops)

**p8**: Control span low limit (cannot be specified for internal loops)

**p9**: Control span high limit (cannot be specified for internal loops)

*: For internal loops

SP, A1, A2, A3, A4, P, I, D, OH, OL, MR, H, DR, PO, SB1, FL1, SB2, FL2, RT, RBS, RFL, W01 to W36

For external loops

SP, A1, A2, A3, A4, P, I, D, OH, OL, MR, H, DR, DB, PO, ETC (if the connection model is set to “Other,” only ETC is valid)

**Query**

```
GU[ p1,p2]?
```

**Example**

- Set the item of internal loop 6 number 18 to Off.
  
  `GU6,18,OFF`

- Set the item ID of internal loop1 number 21 to A1 and item name to “Item”.
  
  `GU1,21,ON,A1,Item`

- Set the item ID of external loop 12 number 1 to ETC, item name to “etc”, register address to 40003, decimal point position to 1, control span low limit to –10000, and high limit to 10000.
  
  `GUEXT12,1,ON,ETC,etc,40003,1,-10000,10000`

**External Loop Setting (Basic Setting)**

**GJ** Specifies external loop

**Syntax**

```
GJ p1,p2,p3,p4,p5,p6,p7
```

**p1**: Loop number (Ext1 to Ext16) (Ext1 to Ext4 on the CX1000)

**p2**: Communication Off/On (Off, On)

**p3**: Modbus address (1 to 247)

**p4**: Connection model*

**p5**: Loop select (First, Second)

**p6**: Tag (8 alphanumeric characters)

**p7**: Tag comment (8 alphanumeric characters)

*: UT320, UT350, UT420, UT450, UT520, UT550, UT750, Others

**Query**

```
GJ[ p1]?
```

**Example**

- Set communications of external loop 1 to On, Modbus address to 2, connection model to UT450, loop select to 1st loop, tag to “TAG1”, and tag comment to “Ext1”.
  
  `GJEXT1,ON,2,UT450,FIRST,TAG1,Ext1`

**GK** External loop parameter auto reading execute command

**Syntax**

```
GK p1,p2
```

**p1**: Loop number (Ext1 to Ext16) (Ext1 to Ext4 on the CX1000)

**p2**: Auto reading (1, 2, 3)

1: Basic settings
2: Parameter address
3: Tuning setting

**Query**

```
GK[ p1]?
```

**Example**

- Automatically read the basic settings of external loop 16.
  
  `GKEXT16,1`

**GV** External loop parameter 4, parameter type/decimal point position and unit

**Syntax**

```
GV p1,p2,p3,p4<terminator>
```

**p1**: Loop number (Ext1 to Ext16) (Ext1 to Ext4 on the CX1000)

**p2**: Parameter type (PV, SP, OUT)

**p3**: Decimal point position (0 to 4)

**p4**: Unit (6 alphanumeric characters)

**Query**

```
GV[ p1,p2]?
```

**Example**

- Set the decimal point position of the input value of external loop 6 to 2 and the unit to A.
  
  `GVEXT6,PV,2,A`
6.8 Basic Setting Commands (Control)

**GH**

External loop parameter 1, control span lower/upper limit

**Syntax**  
GH p1,p2,p3<terminator>  
p1: Loop number (Ext1 to Ext16) (Ext1 to Ext4 on the CX1000)  
p2: Control span lower  
p3: Control span upper  

**Query**  
GH[ p1 ]?

**Example**  
Set the control span lower limit of external loop 10 to 0, the upper limit to 20000.

GHEXT10,0,20000

**GQ**

External loop parameter 3, control mode/control output type

**Syntax**  
GQ p1,p2,p3<terminator>  
p1: Loop number (Ext1 to Ext16) (Ext1 to Ext4 on the CX1000)  
p2: Control mode*1  
p3: Control output type*2  

*1: SingleLoopControl/  
CascadePrimaryLoop/  
CascadeSecondaryLoop/  
CascadeControl/ControlBackUp/  
PVSwitching/  
PVAutoSelector/PVHoldFunction/  
DualLoopControl/Temperature-Humidity/  
Cascade-2Uni/PVSwitching-2Uni/  
PVAutoSelector-2Uni

*2: Relay,Voltage-pulse,Current-output,  
On/Off-control

**Query**  
GQ[ p1,p2 ]?

**Example**  
Set the control mode of external loop 14 to 2 universal input PV auto selector and the control output type to On/Off-control relay contact output.

GQEXT14,PVAutoSelector-2Uni,ON/OFF-CONTROL

**GN**

External loop parameter 2, alarm number/alarm type

**Syntax**  
GN p1,p2,p3<terminator>  
p1: Loop number (Ext1 to Ext16) (Ext1 to Ext4 on the CX1000)  
p2: Alarm number (1 to 4) (numbers 1 to 3 are valid for UT320/UT350/UT420)  
p3: Alarm type*1

*1: PV-High(Energ),PV-Low(Energ),  
Deviation-High(Energ),  
Deviation-Low(Energ),  
Deviation-High(Deenerg),  
Deviation-Low(Deenerg),  
Deviation-H&L(Energ),  
Dev-within-H&L(Energ),  
PV-High(Deenerg),PV-Low(Deenerg),  
PV-High(Energ/Standby),PV-Low(Energ/Standby),  
Dev-High(Energ/Standby),Dev-Low(Energ/Standby),  
Dev-High(Deenerg/Standby),Dev-Low(Deenerg/Standby),  
PV-High(Deenerg/Standby),PV-Low(Deenerg/Standby),  
Timer-upward(h:m),Timer-downward(h:m),  
Timer-upward(m:s),Timer-downward(m:s),  
Sensor-grounding,Problem-diagnostic,  
FAIL-output,SP-High,SP-Low,  
Output-High,Output-Low,  
Heater-burnout1,Heater-burnout2

**Query**  
GN[ p1,p2 ]?

**Example**  
Set external loop 11 alarm number 1 to PV high-limit alarm (deenergize/standby).

GNEXT11,1,PV-HIGH(DEENERG/STANDBY)

**External Loop Setting (Parameter Address Setting)**

**GW**

Sets the external loop parameter address

**Syntax**  
GW p1,p2,p3<terminator>  
p1: Loop number (Ext1 to Ext16) (Ext1 to Ext4 on the CX1000)  
p2: Parameter type (PV, SP, OUT, Mode, R/L, S/R, Alarm, SP.No, PID.No,AT)  
(If the connecting model is “Other,” parameters up to OUT are valid.)  
p3: Register address (30001 to 39999, 40001 to 49999, 300001 to 365535, 400001 to 465535)

**Query**  
GW[ p1,p2 ]?

**Example**  
Set the register address of parameter PV of external loop 3 to 40003.

GWE53, PV, 40003
## 6.9 Control Commands

### CA

**Switches between auto, manual, and cascade control**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>CA p1,p2&lt;terminator&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1:</td>
<td>Switch between auto, manual, and cascade operation (0, 1, 2)</td>
</tr>
<tr>
<td>0:</td>
<td>Automatic switching</td>
</tr>
<tr>
<td>1:</td>
<td>Manual switching</td>
</tr>
<tr>
<td>2:</td>
<td>Cascade switching</td>
</tr>
<tr>
<td>p2:</td>
<td>Loop number (1 to 6) (1 or 2 on the CX1000)</td>
</tr>
</tbody>
</table>

**Example**

Set the operation mode of loop 4 to cascade.

CA2,4

### OC

**Switches run/stop**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>OC p1,p2&lt;terminator&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1:</td>
<td>Switch run/stop (0, 1)</td>
</tr>
<tr>
<td>0:</td>
<td>Stop</td>
</tr>
<tr>
<td>1:</td>
<td>Run</td>
</tr>
<tr>
<td>p2:</td>
<td>Loop number (1 to 6) (1 or 2 on the CX1000)</td>
</tr>
</tbody>
</table>

**Example**

Switch loop 5 to run.

OC1,5

### RL

**Switches remote/local**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>RL p1,p2&lt;terminator&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1:</td>
<td>Switch remote/local (0, 1)</td>
</tr>
<tr>
<td>0:</td>
<td>Local</td>
</tr>
<tr>
<td>1:</td>
<td>Remote</td>
</tr>
<tr>
<td>p2:</td>
<td>Loop number (1 to 6) (1 or 2 on the CX1000)</td>
</tr>
</tbody>
</table>

**Example**

Set the input of loop 1 to remote.

RL1,1

### OS

**Stops/Starts control operation (common to all loops)**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>OS p1&lt;terminator&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1:</td>
<td>Stop control operation</td>
</tr>
<tr>
<td>0:</td>
<td>Stop</td>
</tr>
<tr>
<td>1:</td>
<td>Start</td>
</tr>
</tbody>
</table>

**Example**

Start control operation.

OS1

### SN

**Switches target setpoint number**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>SN p1,p2&lt;terminator&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1:</td>
<td>Target setpoint number SP (1 to 8)</td>
</tr>
<tr>
<td>1 to 8:</td>
<td>Target setpoint number 1 to target setpoint number 8</td>
</tr>
<tr>
<td>p2:</td>
<td>Loop number (1 to 6) (1 or 2 on the CX1000)</td>
</tr>
</tbody>
</table>

**Example**

Set the target setpoint number of loop 5 to 8.

SN8,5

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PX</td>
<td>Resets/Runs program</td>
</tr>
<tr>
<td>Syntax</td>
<td>PX p1&lt;terminator&gt;</td>
</tr>
<tr>
<td>p1:</td>
<td>Switch reset/run (0, 1)</td>
</tr>
<tr>
<td>0:</td>
<td>RESET</td>
</tr>
<tr>
<td>1:</td>
<td>RUN</td>
</tr>
<tr>
<td>Example</td>
<td>Start program operation</td>
</tr>
<tr>
<td></td>
<td>PX1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HU</td>
<td>Holds program operation</td>
</tr>
<tr>
<td>Syntax</td>
<td>HU p1&lt;terminator&gt;</td>
</tr>
<tr>
<td>p1:</td>
<td>Hold program operation (0, 1)</td>
</tr>
<tr>
<td>0:</td>
<td>Release hold</td>
</tr>
<tr>
<td>1:</td>
<td>Hold</td>
</tr>
<tr>
<td>Example</td>
<td>Hold the program operation.</td>
</tr>
<tr>
<td></td>
<td>HU1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD</td>
<td>Advances program operation</td>
</tr>
<tr>
<td>Syntax</td>
<td>AD p1&lt;terminator&gt;</td>
</tr>
<tr>
<td>p1:</td>
<td>Segment advance request during program operation (1)</td>
</tr>
<tr>
<td>1:</td>
<td>Segment advance request</td>
</tr>
<tr>
<td>Example</td>
<td>AD1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PN</td>
<td>Switches the pattern number</td>
</tr>
<tr>
<td>Syntax</td>
<td>PN p1&lt;terminator&gt;</td>
</tr>
<tr>
<td>p1:</td>
<td>Program pattern number (1 to 30)</td>
</tr>
<tr>
<td>1 to 30:</td>
<td>Pattern number 1 to pattern number 30</td>
</tr>
<tr>
<td>Example</td>
<td>Set the program pattern number to 10.</td>
</tr>
<tr>
<td></td>
<td>PN10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HJ</td>
<td>Changes the manual output setting</td>
</tr>
<tr>
<td>Syntax</td>
<td>HJ p1,p2&lt;terminator&gt;</td>
</tr>
<tr>
<td>p1:</td>
<td>Manual output setting (–50 to 1050 (–5.0 to 105.0%)). However, within the output high-limit and low-limit.</td>
</tr>
<tr>
<td>p2:</td>
<td>Loop number (1 to 6) (1 or 2 on the CX1000)</td>
</tr>
<tr>
<td>Example</td>
<td>Set the manual output setting of loop 1 to 25.0%.</td>
</tr>
<tr>
<td></td>
<td>HJ250,1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HV</td>
<td>Requests auto tuning</td>
</tr>
<tr>
<td>Syntax</td>
<td>HV p1,p2&lt;terminator&gt;</td>
</tr>
<tr>
<td>p1:</td>
<td>Loop number (1 to 6) (1 or 2 on the CX1000)</td>
</tr>
<tr>
<td>p2:</td>
<td>0 OFF</td>
</tr>
<tr>
<td>1:</td>
<td>Carry out PID number 1</td>
</tr>
<tr>
<td>2:</td>
<td>Carry out PID number 2</td>
</tr>
<tr>
<td>3:</td>
<td>Carry out PID number 3</td>
</tr>
<tr>
<td>4:</td>
<td>Carry out PID number 4</td>
</tr>
<tr>
<td>5:</td>
<td>Carry out PID number 5</td>
</tr>
<tr>
<td>6:</td>
<td>Carry out PID number 6</td>
</tr>
<tr>
<td>7:</td>
<td>Carry out PID number 7</td>
</tr>
<tr>
<td>8:</td>
<td>Carry out PID number 8</td>
</tr>
<tr>
<td>9:</td>
<td>all</td>
</tr>
<tr>
<td>Example</td>
<td>Execute PID number 1 of loop 1.</td>
</tr>
<tr>
<td></td>
<td>HV1,1</td>
</tr>
</tbody>
</table>
6.10 Output Commands (Measurement-Control)

**BO** Sets the byte output order

**Syntax**
```
BO p1<terminator>
p1: Byte order
0: Outputs the data MSB first.
1: Outputs the data LSB first.
```

**Query**
```
BO?
```

**Example**
```
BO0
```

**Description**
This command applies to the byte order of numerical data during BINARY output.

---

**CS** Sets the check sum

**Syntax**
```
CS p1<terminator>
p1: Enable/disable checksum
0: Disable
1: Enable
```

**Query**
```
CS?
```

**Example**
```
CS1
```

**Description**
Can be used only during serial communications.

---

**IF** Sets the status filter

**Syntax**
```
IF p1<terminator>
p1: Status filter value
(0.0.0.0 to 255.255.255.255)
```

**Query**
```
IF?
```

**Example**
```
IF1.0.4.0
```

**Description**
For details, see chapter 7.

---

**CC** Disconnects Ethernet connection

**Syntax**
```
CC p1<terminator>
p1: Disconnect connection (0).
```

**Example**
```
CC0
```

**Description**
Can be used only during Ethernet communications.

---

**Note**
Initialization of BO/CS/IF/CB command settings
- **For serial communications**
  - Settings entered using the BO/CS/IF/CB commands revert to their initial values when the CX is reset (when the CX is power cycled, or the user exits the basic setting mode).
  - Byte output order, checksum, data output format: 0
  - Status filter: 255.255.255.255
  - If you reset the CX, you must restore these settings.
- **For Ethernet communications**
  - Settings entered using the BO/IF/CB commands revert to their initial values when the connection to the CX is cut. After reconnecting the CX, you must reenter the settings.

---

6.11 Output Commands (Measurement-Setup, Measurement, and Computation Data Output)

**FC** Outputs the screen image data

**Syntax**
```
FC p1<terminator>
p1: GET (Output the screen image data)
```

**Example**
```
FCGET
```

**Description**
Captures the current displayed screen on the CX and outputs the data in PNG format.

---

**FE** Outputs the setup data

**Syntax**
```
FE p1,p2,p3<terminator>
p1: Output data type
0: Setup data of setting commands
1: Decimal point position and unit information
2: Setup data of basic setting commands
3: Newest decimal point and unit information of TLOG
4: Setup data file
p2: First channel number (01 to 20, 31 to 60, 101 to 118, 201 to 248) (01 to 06, 31 to 42, 101 to 106, 201 to 212 on the CX1000)
p3: Last channel number (01 to 20, 31 to 60, 101 to 118, 201 to 248) (01 to 06, 31 to 42, 101 to 106, 201 to 212 on the CX1000)
```

**Example**
```
FE0,01,05
```

**Description**
- Set the first channel number and last channel number parameters so that the last channel number is greater than or equal to the first channel number.
- Parameters p2 and P3 are valid when P1 is set to 0, 1, 2, or 3.
- This command cannot be used while setup data is being saved (specified using the LI command).
- The FE command with p1=4 cannot be used when setup data is being loaded (specified using the LO or YO command).
- The FE command with p1=4 cannot be used when the #1 Program parameter setting display under #7 Program-control parameters in Set mode is shown (or after sending the PB command).

---

**Note**
Initialization of BO/CS/IF/CB command settings
- **For serial communications**
  - Settings entered using the BO/CS/IF/CB commands revert to their initial values when the CX is reset (when the CX is power cycled, or the user exits the basic setting mode).
  - Byte output order, checksum, data output format: 0
  - Status filter: 255.255.255.255
  - If you reset the CX, you must restore these settings.
- **For Ethernet communications**
  - Settings entered using the BO/IF/CB commands revert to their initial values when the connection to the CX is cut. After reconnecting the CX, you must reenter the settings.
### FD: Outputs the newest measured/computed/control data

**Syntax**

*FD* \(p_1, p_2, p_3<\text{terminator}>*

- \(p_1\): Output data type
  - 0: Output the newest measured/computed/control data in ASCII format
  - 1: Output the newest measured/computed/control data in BINARY format
  - 4: Output the newest TLOG data in ASCII format
  - 5: Output the newest TLOG data in BINARY format
- \(p_2\): First channel number (01 to 20, 31 to 60, 101 to 118, 201 to 248) (01 to 06, 31 to 42, 101 to 106, 201 to 212 on the CX1000)
- \(p_3\): Last channel number (01 to 20, 31 to 60, 101 to 118, 201 to 248) (01 to 06, 31 to 42, 101 to 106, 201 to 212 on the CX1000)

**Example**

Output the newest measured/computed/control data of channels 1 to 5 from the CX in ASCII format.

*FD0,01,05*

**Description**

- The newest measured/computed/control data means the newest measured/computed/control data in the internal memory when the CX receives the FD command.
- Set the first channel number and last channel number parameters so that the last channel number is greater than or equal to the first channel number.

### FF: Outputs FIFO data

**Syntax**

*FF* \(p_1, p_2, p_3, p_4<\text{terminator}>*

- \(p_1\): Operation type
  - GET: Output from the next block after the previous output
  - RESEND: Retransmit the previous output
  - RESET: Set the newest data position (block) to the read position of the FIFO buffer (block)
  - GETNEW: Output the newest data
- \(p_2\): First channel number (01 to 20, 31 to 60, 101 to 118, 201 to 248) (01 to 06, 31 to 42, 101 to 106, 201 to 212 on the CX1000)
- \(p_3\): Last channel number (01 to 20, 31 to 60, 101 to 118, 201 to 248) (01 to 06, 31 to 42, 101 to 106, 201 to 212 on the CX1000)
- \(p_4\): Upper limit of the number of blocks to be read
  - 1 to 60
  - If the measured/computed/control data is less than the specified number of blocks, the available amount of data is transmitted.

**Example**

Output 2 blocks of FIFO data of channels 1 to 10.

*FFGET,01,10,2*

**Description**

- The FIFO buffer is a cyclic buffer in which the oldest data is overwritten. Use the FR command to set the acquisition period.
- The following formats for outputting FIFO data are available.
- Logging output (GET)
  - Outputs the specified number of blocks (\(p_4\)) of data from the next block after the block that was read previously.
  - Read the data within the following buffer period to prevent dropouts from occurring.
  - FIFO buffer length: 60 intervals (scan interval)
  - Maximum buffer period: \(60 \times \) (acquisition period)
- Newest value output (GETNEW)
  - Outputs the data from the newest data block back to the specified number of blocks (\(p_4\)).
  - Parameters \(p_2\) to \(p_4\) are valid when \(p_1\) is set to GET or GETNEW.
  - If you omit \(p_4\), all blocks are specified.
  - Set the first channel number and last channel number parameters so that the last channel number is greater than or equal to the first channel number.
  - For details on the output flow of the FIFO data, see appendix 4.

### FL: Outputs log, alarm summary, and message summary

**Syntax**

*FL* \(p_1, p_2<\text{terminator}>*

- \(p_1\): Log type
  - COM: Communications
  - FTPC: FTP client
  - ERR: Operation error
  - KEY: Key login
  - WEB: Web operation
  - EMAIL: E-mail
  - ALARM: Alarm summary
  - MSG: Message summary
- \(p_2\): Maximum read length of the log
  - When \(p_1\) is COM: 1 to 200
  - When \(p_1\) is ALARM: 1 to 120
  - When \(p_1\) is MSG: 1 to 100
  - When \(p_1\) is some type other than the above: 1 to 50

**Example**

Output the ten newest operation error logs.

*FLERR,10*

**Description**

- Outputs the log that is saved in the CX.
- If \(p_2\) is omitted, all written logs are output.
### Outputs alarm kind and alarm setting value for measurement/computation/control channel

**FS Outputs alarm kind and alarm setting value for measurement/computation/control channel**

**Syntax**

FS p1,p2<terminator>

- **p1**: Top channel number (01-20/31-60/101-118/201-248, or 01-06/31-42/101-106/201-212 for the CX1000)
- **p2**: Last channel number (01-20/31-60/101-118/201-248, or 01-06/31-42/101-106/201-212 for the CX1000)

Example

Outputs alarm kind and alarm setting value for control channels 101–110.

FS101,110

### Outputs max/min/decimal point of span for measurement/computation/control channel

**FT Outputs max/min/decimal point of span for measurement/computation/control channel**

**Syntax**

FT p1,p2<terminator>

- **p1**: Top channel number (01-20/31-60/101-118/201-248, or 01-06/31-42/101-106/201-212 for the CX1000)
- **p2**: Last channel number (01-20/31-60/101-118/201-248, or 01-06/31-42/101-106/201-212 for the CX1000)

Example

Outputs max/min/decimal point of span for control channels 101–110.

FT101,110

### Outputs status information

**IS Outputs status information**

**Syntax**

IS p1<terminator>

- **p1**: Output status information (0)

Example

Output status information.

IS0

**Description**

The output status can be masked using the status filter (IF command).

### Outputs the user level

**FU Outputs the user level**

**Syntax**

FU p1<terminator>

- **p1**: Output user information (0)

Example

Output user information.

FU0

**Description**

Outputs the information of the user currently connected to the CX.

### Outputs the data stored on the external storage medium

**ME Outputs the data stored on the external storage medium**

**Syntax**

ME p1,p2,p3<terminator>

- **p1**: Operation type
  - DIR: Output the file list
  - GET: Output (first time)
  - NEXT: Output (succeeding times).
    - This parameter is used to output the remaining data when the first output operation is not adequate.
  - RESEND: Retransmit the previous output
  - DEL: Delete
  - DIRNEXT: Outputs the succeeding file list after the file list is output using the DIR command. The number of output lists is the p3 value specified with the DIR command. If this command is executed after all lists have been output, only the free space of the storage medium is output.
- **p2**: File name (up to 26 characters)
  - Specify using a full path.
- **p3**: The maximum number of file lists to be output (1 to 100).
  - All file lists in the specified directory are output when omitted.

Example

- Output the list of all files in the root directory.
  - MEDIR,/
- Output 10 files of the file list of the root directory.
  - MEDIR,/,10
- Output the list of all files in the DATA0 directory.
  - MEDIR,/DATA0/*.*
- Output the list of all display data files in the DATA0 directory.
  - MEDIR,/DATA0/*.CDS
- Output the data in the file 72615100.CDS in the DATA0 directory.
  - MEGET,/DATA0/72615100.CDS

**Description**

- Parameter p2 is valid when p1 is set to DIR, GET, or DEL.
- Parameter p3 is valid when p1 is set to DIR.
- This command can be used to output data over the communication interface (Ethernet or serial) that was selected with the XO command.
- If an error occurs during data transmission, (p1=) RESEND can be used to retransmit the data.
6.11 Output Commands (Setup, Measurement, and Computation Data Output)

**MI Outputs display data and event data in the internal memory**

**Syntax**

```
MI p1,p2,p3,p4<terminator>
```

- **p1**: Operation type
  - DIR: Put the data on standby for communication output and output data list
  - GET: Output (first time)
  - NEXT: Output (succeeding times). This parameter is used to output the remaining data when the first output operation is not adequate.
  - RESEND: Retransmit the previous output
  - SIZE: Output the data size (capacity)

- **p2**: Output data type
  - DISPLAY: Display data
  - EVENT: Event data

- **p3**: Block number (1 to 16)

- **p4**: Output format (FILE, DATA)

**Example**

Output the data in block number 1 containing display data using the file output format.

```
MIGET,DISPLAY,1,FILE
```

**Description**

- Parameter p2 is valid when p1 is set to DIR, GET, or SIZE.
- Parameters p3 and p4 are valid when p1 is set to GET or SIZE.
- This command can be used to output data over the communication interface (Ethernet or serial) that was selected with the XO command.
- This command outputs the data, which have been put on standby using (p1=) DIR, using (p1=) GET. Make sure to put the data on standby using DIR before outputting the data using GET.

**MO Outputs TLOG data, manual sample data, and report data in the internal memory**

**Syntax**

```
MO p1,p2,p3<terminator>
```

- **p1**: Operation type
  - DIR: Put the data on standby for communication output and output data list
  - GET: Output (first time)
  - NEXT: Output (succeeding times). This parameter is used to output the remaining data when the first output operation is not adequate.
  - RESEND: Retransmit the previous output
  - SIZE: Output the data size (capacity)

- **p2**: Output data type
  - TLOG: TLOG data
  - MANUAL: Manual sampled data
  - REPORT: Report

- **p3**: Block number
  - When p2 is set to TLOG: 1 to 16
  - When p2 is set to MANUAL: 1 to 50
  - When p2 is set to REPORT: 1 to 40

**Example**

Output the data in block number 1 containing TLOG data from the CX.

```
MOGET,TLOG,1
```

**Description**

- Parameter p2 is valid when p1 is set to DIR, GET, or SIZE.
- Parameter p3 is valid when p1 is set to GET or SIZE.
- This command can be used to output data over the communication interface (Ethernet or serial) that was selected with the XO command.
- This command outputs the data, which have been put on standby using (p1=) DIR, using (p1=) GET. Make sure to put the data on standby using DIR before outputting the data using GET.
6.12 Output Commands (Measurement-RS-422/485 Dedicated Commands)

**ESC O**  Opens the device
ESC is the character 1BH expressed using ASCII code. See appendix 1.

**Syntax**
ESC O p1<terminator>
p1: Device address (01 to 32)

**Example**
Open the device at address 01, and enable all commands.
ESC 001

**Description**
- Specifies the address of the device with which to communicate.
- Only one device can be opened at any given time.
- When the ESC O command is executed, any other device that is currently open is automatically closed.
- When this command is received correctly, the CX transmits the data “ESC O [CR][LF].”
- Normally, either CR+LF or LF can be used as a terminator for communication commands. However, the terminator for this command must be set to CR+LF.

**ESC C**  Closes the device
ESC is the character 1BH expressed using ASCII code. See appendix 1.

**Syntax**
ESC C p1<terminator>
p1: Device address (01 to 32)

**Example**
Close the device whose address is 01.
ESC C01

**Description**
- Clears the current connection with the connection.
- When this command is received correctly, the CX transmits the data “ESC C [CR][LF].”
- Normally, either CR+LF or LF can be used as a terminator for communication commands. However, the terminator for this command must be set to CR+LF.

6.13 Output Commands (Control)

**FP**  Outputs the SP number and PID number.

**Syntax**
FP p1<terminator>
p1: Loop number (1 to 6 (1 or 2 on the CX1000))

**Query**
FP?

**Example**
Output the SP number and PID number of loop number 2.
FP2

**Description**
Outputs the SP number and PID number that is currently used by the selected loop.

**FM**  Outputs the control mode.

**Syntax**
FM p1<terminator>
p1: Loop number (1 to 6 (1 or 2 on the CX1000))

**Query**
FM?

**Example**
Output the control mode of loop number 2.
FM2

**Description**
Outputs the status of the control mode of the selected loop. The status is indicated using 32 bits that are divided into 4 groups of 8 bits.

xxx.xxx.xxx.xxx
For details, see “Control Mode Output” in section 7.2, “ASCII Data Output Format.”

**FH**  Outputs the program operation mode.

**Syntax**
FH p1<terminator>
p1: Program parameter numbers (1–30)
1–30: pattern number 1 to pattern number 30
When omitted, assumes the pattern numbers designated on the CX.

**Example**
Outputs the status of pattern number 2’s program operation mode
FH2

**Description**
The status of the operation mode of the selected pattern is output. The status is indicated using 32 bits that are divided into 4 groups of 8 bits.

xxx.xxx.xxx.xxx
For details, see “Program Operation Mode Output” in section 7.2, “ASCII Data Output Format.”
6.13 Output Commands (Control)

**FJ**  Outputs program pattern information that is currently in execution.

Syntax  
F J<terminator>

Example  
F J

Description  
Outputs program pattern information that is currently in execution. If a program pattern is not currently in execution, information about the last pattern that was executed at the time of termination is output. In this case, the remaining segment time (SEGTM) and wait time of wait action (WAITTM) are zeroes. For details, see “Output of Program Pattern Information Currently in Execution” in section 7.2, “ASCII Data Output Format.”

**FK**  Outputs PV event/time event information.

Syntax  
F K p1<terminator>
p1: Program parameter numbers (1–30) 
1–30: pattern number 1 to pattern number 30
When omitted, assumes the pattern numbers designated on the CX.

Example  
Outputs the status of pattern number 2’s program operation mode
FK2

Description  
• Outputs the status of the current PV event and time event when program operation is in progress. When program operation is not in progress, zeroes are output for the statuses of the PV event and time event.
• The statuses of the PV event and time event are output separately. The status is indicated using 32 bits that are divided into 4 groups of 8 bits.
  xxx.xxx.xxx.xxx (PV event)
  yyy.yyy.yyy.yyy (Time event)
For details, see “Output of PV Event and Time Event Information” in section 7.2, “ASCII Data Output Format.”

**FN**  Output of DI/DO data and internal switch status

Syntax  
F N<terminator>

Example  
FN

Description  
• Outputs the status of control DIO, expansion DIO (CX2000), and internal switches.
• Outputs the status of control DIO, EXTDIO (CX2000), and internal switches in binary. For the output format, see section 7.3, “DI/DO Data and Internal Switch Status” under “Output Format of BINARY Data.”
6.13 Output Commands (Control) / 6.14 Maintenance/Test Commands

**FV**

**Outputs the status of the program control end signal.**

**Syntax**

\[
FV \ p1<\text{terminator}>
\]

- \(p1: \) Program parameter numbers (1–30)
  - 1–30: pattern number 1 to pattern number 30
  - When omitted, assumes the pattern numbers designated on the CX.

**Example**

Outputs the status of pattern number 2's program control end signal

\(FV2\)

**Description**

The program control end signal is turned “ON” for approximately 5 s after the program control terminates normally. It does not turn “ON” if the program is forcibly terminated (termination through resetting). You can assign the program control end signal to a contact output and have the contact turned “ON” for approximately 5 s after the program control terminates normally. You can use the FV command to output the status of the program control end signal.

---

**6.14 Maintenance/Test Commands (Available when using the maintenance/test server function via Ethernet communications)**

**close**

**Disconnects the connection between other devices**

**Syntax**

\[
\text{close,} \ p1, \ p2:p3<\text{terminator}>
\]

- \(p1: \) Port on the DX side (1 to 65535)
- \(p2: \) IP address on the PC side (0.0.0.0 to 255.255.255.255)
- \(p3: \) Port on the PC side (1 to 65535)

**Example**

\(\text{close,}34159,192.168.111.24:1054\)

**Description**

This command cannot be used to disconnect a server port. In addition, it cannot disconnect the device being operated. Use the quit command for this purpose.

**con**

**Outputs connection information**

**Syntax**

\[
\text{con}<\text{terminator}>
\]

**Example**

\(\text{con}\)

**EA**

**00/00/00 12:34:56**

**Active connections**

<table>
<thead>
<tr>
<th>Proto</th>
<th>Local Address</th>
<th>Foreign Address</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP</td>
<td>192.168.111.24:34159</td>
<td>192.168.111.24:1053</td>
<td>ESTABLISHED</td>
</tr>
<tr>
<td>TCP</td>
<td>0.0.0.0:34155</td>
<td>0.0.0.0:0</td>
<td>LISTEN</td>
</tr>
<tr>
<td>TCP</td>
<td>0.0.0.0:34159</td>
<td>0.0.0.0:0</td>
<td>LISTEN</td>
</tr>
<tr>
<td>TCP</td>
<td>0.0.0.0:34150</td>
<td>0.0.0.0:0</td>
<td>LISTEN</td>
</tr>
</tbody>
</table>

**TCP**

- Protocol used.
- **Local Address**
  - The CX’s socket address.
  - Displays “IP address:port number.”
- **Foreign Address**
  - The destination socket address.
  - Displays “IP address:port number.”
- **State**
  - Connection status.
  - **ESTABLISHED** Connection established.
6.14 Maintenance/Test Commands

**eth**  Outputs Ethernet statistical information

Syntax  eth<terminator>

Example  eth  
EA  00/00/00 12:34:56  
Ethernet Statistics  
Name  In Pkt  In Err  Out Pkt  Out Err 16  Coll  
lo0  0  0  0  0  0  
mb0  74  0  64  0  0  

**help**  Outputs help

Syntax  help [,p1]<terminator>  
p1  Command name  
(close, con, eth, help, net, quit)

Example  help  
EA  
con  - echo connection information  
eth  - echo ethernet information  
help  - echo help  
net  - echo network status  
quit  - close this connection  

**net**  Outputs network statistical information

Syntax  net<terminator>

Example  net  
EA  00/00/00 12:34:56  
Network Status  
APP: power on time = 00/00/00 12:34:56  
APP: applalive = disable  
APP: genedrops = 0  
APP: diagdrops = 0  
APP: ftpsdrops = 0  
TCP: keepalive = 30 s  
TCP: connects = 14  
TCP: closed = 0  
TCP: timeoutdrop = 0  
TCP: keepdrops = 0  
TCP: sndtotal = 53  
TCP: sndbyte = 0  
TCP: sndremitpack = 0  
TCP: sndremitbyte = 1  
TCP: rcvtotal = 0  
TCP: rcvbyte = 0  
DLC: 16 collisions = 0  

TCP: closed  
Total number of dropped connections.

TCP: timeoutdrop  
Total number of dropped connections due to TCP retransmission timeout. If the transmitted packet (the unit of transmitted data) is not received, the packet is automatically retransmitted at a predetermined time interval. If the packet is not received after 14 retransmissions, timeout occurs and the connection is dropped.

TCP: keepdrops  
Total number of dropped connections due to TCP keepalive timeout.

TCP: sndtotal  
Total number of transmitted packets.

TCP: sndbyte  
Total number of transmitted bytes.

TCP: sndremitpack  
Total number of retransmitted packets.

TCP: sndremitbyte  
Total number of retransmitted bytes.

TCP: rcvtotal  
Total number of received packets.

TCP: rcvbyte  
Total number of received bytes.

DLC: 16 collisions  
Number of collision incidents. A collision occurs when two or more devices on the network attempt to transmit simultaneously. The tendency for collisions to occur increases when the network is congested. 16 collisions would mean 16 consecutive collision incidents.

**quit**  Disconnects the connection of the device being operated

Syntax  quit<terminator>

TCP: keepalive  
Keepalive check cycle.

TCP: connects  
Total number of connections established.
6.15 Instrument Information Output Commands
(Available when using the instrument information server function via Ethernet communications)

The instrument information server function interprets one UDP packet to be one command and returns a single packet (containing the CX information) in response to the command.

Port number 34264/udp
(see section 2.1)

Transfer data ASCII

Received buffer length 128
Transmit buffer length 512

Maximum number of parameters 32

In the command packet, parameters corresponding to the desired information are placed one after another.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>all</td>
<td>Outputs all information that is output using the parameters below (serial, model, host, ip).</td>
</tr>
<tr>
<td>serial</td>
<td>Outputs the serial number.</td>
</tr>
<tr>
<td>model</td>
<td>Outputs the manufacturer, model, and firmware version.</td>
</tr>
<tr>
<td>host</td>
<td>Outputs the host name (the host name specified in section 2.3).</td>
</tr>
<tr>
<td>ip</td>
<td>Outputs the IP address (the host name specified in section 2.3).</td>
</tr>
</tbody>
</table>

Example
Query the IP address and host name. (Of the two frames below, the top frame represents the command packet, the bottom frame represents the response packet.)

```
ip host

EA
ip = 192.168.111.24
host = CX2000
EN
```

Description
• Separate each parameter with one or more blanks (space, tab, carriage return, line feed).
• Parameters are not case sensitive.
• Undefined parameters will be ignored.
• Parameters beyond the 32nd parameter are ignored.
Chapter 7  Response

7.1 Response Syntax

The following table shows the types of responses for the various commands described in the previous chapter.

The CX returns a response (affirmative/negative response) to a command that is delimited by a single terminator. The controller should follow the one command to one response format. When the command-response rule is not followed, the operation is not guaranteed.

<table>
<thead>
<tr>
<th>Function</th>
<th>Command Type</th>
<th>Response</th>
<th>Negation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting/ Measurement Server</td>
<td>Setting command</td>
<td>Affirmative response</td>
<td>Single negative response or multiple negative responses</td>
</tr>
<tr>
<td></td>
<td>Basic setting command</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output command</td>
<td>Control</td>
<td>ASCII output</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Setup, measured, and computed data output</td>
<td>BINARY output</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Control</td>
<td>ASCII output</td>
<td></td>
</tr>
<tr>
<td></td>
<td>RS-422/485 dedicated</td>
<td>Dedicated response</td>
<td>No response</td>
</tr>
</tbody>
</table>

* For the responses to the instrument information server function, see section 7.4.

**Note**

The "CRLF" used in this section denotes carriage return line feed.

### Affirmative Response

When the command is processed correctly, an affirmative response is returned.

**Syntax**

\[E0CRLF\]

**Example**

E0

### Single Negative Response

When the command is not processed correctly, a single negative response is returned.

**Syntax**

\[E1_{nnn}_,mmm...mCRLF\]

- **nnn** Error number (001 to 999)
- **mmm...m** Message (variable length, one line)

**Example**

E1 001 "System error"

### Multiple Negative Responses

- If there is an error in any one of the multiple commands that are separated by sub delimiters, multiple negative responses are returned.
- The response is generated for each erroneous command.
- If there are multiple commands that have errors, the negative responses are separated by commas.
- The error position number is assigned to the series of commands in order starting with "1" assigned to the first command.

**Syntax**

\[E2_{ee:nnn}CRLF\]  \(\text{When there is only one error}\)

\[E2_{ee:nnn,ee:nnn,...,ee:nnn}CRLF\] \(\text{When there are multiple errors}\)

- **ee** Error position (01 to 10)
- **nnn** Error number (001 to 999)

**Example**

E2 02:001
**7.1 Response Syntax**

**ASCII Output**

The following types of ASCII data are available. For a description of the data formats, see section 7.2.

Setting/basic setting data, decimal point position/unit information, measured/computed/control data, SP number and PID number, control mode, program operation mode, program pattern information that is currently in execution, PV event/time event information, status of the program control end signal, communication log, FTP log, operation error log, key login log, Web operation log, e-mail log, alarm summary, message summary, status information, file list, data list, and user level

**Syntax**

```
EACRLF
..................CRLF
: ..................CRLF
..................CRLF
ENCRLF
```

**BINARY Output**

**Conceptual Diagram**

```
<table>
<thead>
<tr>
<th>BINARY header (12 bytes)</th>
<th>BINARY Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>'E' 'B' CR LF</td>
<td>ASCII</td>
</tr>
<tr>
<td>Data length</td>
<td>BINARY</td>
</tr>
<tr>
<td>Flag ID Header sum</td>
<td>Data sum</td>
</tr>
<tr>
<td>BINARY data</td>
<td>BINARY data (2 bytes)</td>
</tr>
<tr>
<td></td>
<td>Data sum</td>
</tr>
</tbody>
</table>
```

**EBCRLF**

Indicates that the data is BINARY.

**Data Length**

The byte value of “flag + identifier + header sum + BINARY data + data sum.”

**Header Sum**

The sum value of “data length + flag + identifier.”

**BINARY Data**

For details on the output format of various data types, see section 7.3.

**Data Sum**

The sum value of “BINARY data.”

**Note**

The data length of the BINARY header section is output according to the byte order specified with the BO command.
7.1 Response Syntax

Flag

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name (Abbreviation)</th>
<th>Flag 0</th>
<th>Flag 1</th>
<th>Meaning of the Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>BO</td>
<td>MSB</td>
<td>LSB</td>
<td>Output byte order</td>
</tr>
<tr>
<td>6</td>
<td>CS</td>
<td>No</td>
<td>Yes</td>
<td>Presence of checksum</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>END</td>
<td></td>
<td></td>
<td>In the middle or at the end of the continuous data</td>
</tr>
</tbody>
</table>

- When the BO flag is “0,” the MSB is output first. When the BO flag is “1,” the LSB is output first.
- If the check sum is enabled (parameter = 1) using the CS command parameter, each sum value is inserted in the header sum and data sum sections in the “Conceptual Diagram” on the previous page. If the check sum is disabled (parameter = 0), a zero is inserted in the header sum and data sum sections. For a sample program that calculates the sum value, see “Calculating the Sum Value” on the next page.
- If the amount of data output in response to a ME, MI, or MO command is large, not all the data may be returned in one output request (parameter GET). In this case the END flag becomes “0.” You must send output requests (parameter NEXT) to receive the rest of the data until the END flag becomes “1.”
- The bits that have “–” for the name and flag are not used. The value is undefined.

Identifier

<table>
<thead>
<tr>
<th>ID Number</th>
<th>BINARY Data</th>
<th>Type</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Undefined file</td>
<td>file (<em>.</em>)</td>
<td>–</td>
</tr>
<tr>
<td>1</td>
<td>Trigger data</td>
<td>data</td>
<td>Yes</td>
</tr>
<tr>
<td>1</td>
<td>Measured/computed data</td>
<td>data</td>
<td>Yes</td>
</tr>
<tr>
<td>1</td>
<td>FIFO data</td>
<td>data</td>
<td>Yes</td>
</tr>
<tr>
<td>2</td>
<td>Display data file</td>
<td>file (*.cds)</td>
<td>No</td>
</tr>
<tr>
<td>3</td>
<td>Event data file</td>
<td>file (*.cev)</td>
<td>No</td>
</tr>
<tr>
<td>4</td>
<td>Manual sampled data file</td>
<td>file (*.dmn)</td>
<td>Yes</td>
</tr>
<tr>
<td>5</td>
<td>Hourly report data file</td>
<td>file (*.dhr)</td>
<td>Yes</td>
</tr>
<tr>
<td>6</td>
<td>Daily report data file</td>
<td>file (*.ddr)</td>
<td>Yes</td>
</tr>
<tr>
<td>7</td>
<td>Weekly report data file</td>
<td>file (*.dwr)</td>
<td>Yes</td>
</tr>
<tr>
<td>8</td>
<td>Monthly data file</td>
<td>file (*.dmr)</td>
<td>Yes</td>
</tr>
<tr>
<td>9</td>
<td>TLOG data file</td>
<td>file (*.dtg)</td>
<td>No</td>
</tr>
<tr>
<td>10</td>
<td>Setup data file</td>
<td>file (*.pcl)</td>
<td>No</td>
</tr>
<tr>
<td>11</td>
<td>Display data</td>
<td>data</td>
<td>Yes</td>
</tr>
<tr>
<td>12</td>
<td>Event data</td>
<td>data</td>
<td>Yes</td>
</tr>
<tr>
<td>13</td>
<td>Screen image data</td>
<td>file (*.png)</td>
<td>–</td>
</tr>
</tbody>
</table>

Note

BINARY data that are not indicated in the above table are considered undefined files.
Calculating the Sum Value

If you set the parameter of the CS command to “1 (enabled),” the checksum value is output only during serial communications. The checksum is the same as that used in the TCP/IP and is derived according to the following algorithm.

Buffer on Which the Sum Value Is Calculated

- For the header sum, it is calculated from “data length + flag + identifier” (fixed to 6 bytes).
- For the data sum, it is calculated from “BINARY data.”

If the data length of the buffer is odd, a “0” is padded so that it is even. (1) through (6) are summed as unsigned two-byte integers (unsigned short). If the digit overflows a “1” is added. Finally, the result is bit-wise inverted.

Sample Program

The sum value is determined using the following sample program, and the calculated result is returned. The sum determined by the sample program can be compared with the header sum of the output BINARY header section and the data sum of the output BINARY footer section.

```c
/*
 * Sum Calculation Function (for a 32-bit CPU)
 *
 * Parameter buff : Pointer to the top of the data on which the sum is calculated
 * len : Length of the data on which the sum is calculated
 * Returned value : Calculated sum
 */
int cksum(unsigned char *buff, int len)
{
    unsigned short *p; /* Pointer to the next two-byte data word in the buffer that is to be summed. */
    unsigned int csum; /* Checksum value */
    int i;
    int odd;
    csum = 0; /* Initialize. */
    odd = len%2; /* Check whether or not the number of data points is even. */
    len >>= 1; /* Determine the number of data points using a "short" data type. */
    p = (unsigned short *)buff;
    for(i=0;i<len;i++) /* Sum using an unsigned short data type. */
        csum += *p++;
    if(odd){ /* When the data length is odd */
        union tmp{ /* Pad with a 0, and add to the unsigned short data. */
            unsigned short s;
            unsigned char c[2];
        }tmp;
        tmp.c[1] = 0;
        tmp.c[0] = *((unsigned char *)p);
        csum += tmp.s;
    }
    if((csum = (csum & 0xffff) + ((csum>>16) & 0xffff)) > 0xffff) /* Add the overflowed digits */
        csum = csum - 0xffff; /* If the digit overflows again, add a 1. */
    return((~csum) & 0xffff); /* bit inversion */
}
```
## RS-422/485 Dedicated Commands and Responses

The following table shows dedicated commands for the RS-422/485 interface and their responses.

<table>
<thead>
<tr>
<th>Command Syntax</th>
<th>Meaning</th>
<th>Response</th>
</tr>
</thead>
</table>
| ESC O_xx CRLF   | Open the device | • Response from the device with the specified address ESC O_xx CRLF  
| (space)         |         | • Response when the instrument with the specified address does not exist*  
|                |         | None |
| ESC C_xx CRLF   | Close the device | • Response from the device with the specified address ESC C_xx CRLF  
| (space)         |         | • Response when the instrument with the specified address does not exist*  
|                |         | None |

* Possible reasons that cause the condition "The instrument with the specified address does not exist" are command errors, the address not matching that of the instrument, the instrument is not being turned ON, and the instrument not being connected via the serial interface.

- The "xx" in the table indicates the device address. Specify the address that is assigned to the instrument from 01 to 32.
- Only one device can be opened at any given time.
- When a device is opened with the ESC O command, all commands on the device become active.
- When a device is opened with the ESC O command, any other devices that are open are automatically closed.
- Normally, either CR+LF or LF can be used as a terminator for communication commands. However, the terminator for these commands must be set to CR+LF.

**Note**

ESC is the character 1BH expressed using ASCII code. See appendix 1.
7.2 Output Format of ASCII Data

The following types of ASCII data are available. The format for each type is described in this section.

- Setting/basic setting data
- Decimal point position/unit information
- Measured/computed/control data
- SP number and PID number
- Control mode
- Program operation mode
- Program pattern information that is currently in execution
- PV event/time event information
- Status of the program control end signal
- Communication log
- FTP log
- Operation error log
- Key login log
- Web operation log
- E-mail log
- Alarm summary
- Message summary
- Status information
- File list
- Data list
- User level

Note

The "CRLF" used in this section denotes carriage return line feed.
Setting Data/Basic Setting Data

- The FE command is used to output the data.
- The setting/basic setting data are output in the order of the listed commands in the table in section 6.2, “A List of Commands.” However, the setting information for the following commands is not output.
  - Setting commands (setup)
    SD/FR command
  - Setting commands (control)
    All commands from UD to CM
  - Basic setting commands
    XE, YO, YI, and YC commands
- The output format of the setting/basic setting data conforms to the syntax of each command.
- Some commands are output in multiple lines. Commands that are specified for each channel are such commands.

Syntax

The two-character command name and the succeeding parameters are output in the following syntax.

```
EACRLF
  ttssss...sCRLF
  ..............
ENCRLF
  tt          Command name(SR, SA..., XA, XI...)
  sss...s    Setting, basic setting data (variable length, one line)
```

Example

```
EA
SR01, VOLT, 20mV, 0, 20
SR02, VOLT, 20mV, 0, 20
   ................
EN
```
Decimal Point Position/Unit Information

- The FE command is used to output the data.

Syntax

The data is output for each channel in the following syntax.

```
EA CRLF
s_ccc_uuuuuu,pp CRLF
               ............... CRLF
EN CRLF
```

- `s` Data status (N, D, S)
  - N: Normal
  - D: Differential input
  - S: Skip (When the measurement range is set to SKIP for a measurement channel or when the channel is turned OFF for a computation channel)

- `ccc` Channel number
  - 0xx: Measurement channel (001 to 020) (001 to 006 on the CX1000)
  - Axx: Computation channel (A31 to A60) (A31 to A42 on the CX1000)
  - 1xx: Internal control channel (101 to 118) (101 to 106 on the CX1000)
  - 2xx: External control channel (201 to 248) (201 to 212 on the CX1000)

- `uuuuuu` Unit information (6 characters, left-justified)
  - mV__: mV
  - V__: V
  - °C__: °C
  - xxxxx: (User-defined character string)

- `pp` Decimal point position (00 to 04)
  - No decimal point (00000) for 00.
  - One digit to the right of the decimal (0000.0) for 01.
  - Two digits to the right of the decimal (000.00) for 02.
  - Three digits to the right of the decimal (00.000) for 03.
  - Four digits to the right of the decimal (0.0000) for 04.

- Space

Example

```
EA
N 001mV,01
N 002mV,01
EN
```
**Measured/Computed/Control Data**

- The FD command is used to output the data.

**Syntax**

The measured/computed/control data is output in the following syntax along with the date and time information for each channel.

```
EA
CRLF
DATE_yy/mo/dd CRLF
TIME_hh:mi:ss.mmm CRLF
s_ccca1a1a1a2a2a2a3a3a3a4a4a4uuuuuufddddeepp CRLF
............................ CRLF
EN CRLF
```

- `yy`: Year (00 to 99)
- `mo`: Month (01 to 12)
- `dd`: Day (01 to 31)
- `hh`: Hour (00 to 23)
- `mi`: Minute (00 to 59)
- `ss`: Second (00 to 59)
- `mmm`: Millisecond (000 to 999. A period is placed between seconds and milli-seconds.)
- `t`: Reserved (Space.)
- `s`: Data status (N, D, S, O, E)
  - N: Normal
  - D: Differential input
  - S: Skip
  - O: Over
  - E: Error
- `ccc`: Channel number
  - 0xx: Measurement channel (001 to 020) (001 to 006 on the CX1000)
  - Axx: Computation channel (A31 to A60) (A31 to A42 on the CX1000)
  - 1xx: Internal control channel (101 to 118) (101 to 106 on the CX1000)
  - 2xx: External control channel (201 to 248) (201 to 212 on the CX1000)

```
a1a1a1a2a2a2a3a3a3a4a4a4
```

- `a1`: Alarm status (level 1)
- `a2`: Alarm status (level 2)
- `a3`: Alarm status (level 3)
- `a4`: Alarm status (level 4)

(Set to one of the following alarms.
- H (high limit alarm), L (low limit alarm), h (difference high-limit alarm), l (difference low-limit alarm), R (high limit on rate-of-change alarm), r (low limit on rate-of-change alarm), T (delay high limit alarm), t (delay low limit alarm), PVH (PV high-limit alarm), PVL (PV low-limit alarm), DVH (deviation high-limit alarm), DVL (deviation low-limit alarm), DVO (deviation high & low limit alarm), DVI (deviation within high & low limits alarm), SPH (SP high-limit alarm), SPL (SP low-limit alarm), OTH (output high-limit alarm), OTL (output low-limit alarm), ETC (other alarm), space (no alarm)
### 7.2 Output Format of ASCII Data

#### Unit information (6 characters, left-justified)
- mV____: mV
- V_____: V
- °C____: °C
- xxxxxx: (User-defined character string)

#### Sign (+, -)

- dddd Mantissa $(00000 \text{ to } 99999, \text{ 5 digits})$
  - 8 digits for computed data.
  - For abnormal data (data status is E) or data of which the mantissa or the exponent exceeds the range (data status is O), the mantissa is set to 99999 (99999999 for computed data).

#### Exponent (00 to 04)
- _ Space

<table>
<thead>
<tr>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>EA</td>
</tr>
<tr>
<td>DATE 99/02/23</td>
</tr>
<tr>
<td>TIME 19:56:32:500</td>
</tr>
<tr>
<td>N 001h  mV  +12345E-03</td>
</tr>
<tr>
<td>N 002    mV  -67890E-01</td>
</tr>
<tr>
<td>S 003</td>
</tr>
<tr>
<td>EN</td>
</tr>
</tbody>
</table>

#### Note
- Data for non-existing channels is not output (not even the channel number).
- For channels set to skip, output values from alarm status to exponent are spaces.

#### SP Number and PID Number
- Output data using an FP command for internal loops, or a DQ command for external loops.
- The SP number and PID number that are currently used by the selected loop are output.

<table>
<thead>
<tr>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>The SP number is output followed by the PID number.</td>
</tr>
<tr>
<td>EACRLF SPNO_xCRLF PIDNO_yCRLF ENCRLF</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>EA</td>
</tr>
<tr>
<td>SPNO 1</td>
</tr>
<tr>
<td>PIDNO 2</td>
</tr>
<tr>
<td>EN</td>
</tr>
</tbody>
</table>
Control Mode Output

- Output data using an FM command for internal loops, or a DR command for external loops.
- The status of the control mode of the selected loop is output. The status is indicated using 32 bits that are divided into 4 groups of 8 bits.

Syntax

```
EACRLF
xxx.xxx.xxx.xxxCRLF
ENCRLF
```

- The statuses of bits 31 to 24, 23 to 16, 15 to 8, and 7 to 0 are indicated in order in decimal notation.

<table>
<thead>
<tr>
<th>Bit 31</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
</table>

- The status of each bit indicates the status of each control mode.
  - Bit 0 status 0: stop, 1: run
  - Bit 1 status 0: local, 1: remote
  - Bit 2 status 0: auto, 1: manual
  - Bit 3 status 0: Not in cascade (cas) control, 1: In cascade control
  - Bit 4 status 0: Not auto tuning (AT), 1: Auto tuning
  - Bit 31 status 0: Not in program operation, 1: In program operation

- When bit 3 is 1 (in cascade control), the secondary loop of the cascade can be in any of the statuses auto, manual, or cas. The primary loop of the cascade is fixed to auto.

Example

When in program operation, auto tuning, in cascade control, auto, remote, and run.

```
EA
128.000.000.027
EN
```
7.2 Output Format of ASCII Data

Program Operatin Mode Output
- The FH command is used to output the data.
- The status of the program operation mode is output. The status is indicated using 32
  bits that are divided into 4 groups of 8 bits.

Syntax
EACRLF
xxx.xxx.xxx.xxxCRLF
ENCRLF
xxx

The statuses of bits 31 to 24, 23 to 16, 15 to 8, and 7 to 0 are indicated
in order in decimal notation.

<table>
<thead>
<tr>
<th>Bit</th>
<th>31</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
</table>

The status of each bit indicates the status of the program operation
mode.

- Bit 0 status 0: reset, 1: Frun
- Bit 1 status 0: Not holding, 1: Holding
- Bit 2 status 0: Not waiting, 1: Waiting

Example
When not waiting, not holding, and reset
EA
000.000.000.000
EN

Output of Program Pattern Information Currently in Execution
- The FJ command is used to output the data.
- The information about the program pattern that is currently in execution is output.

Syntax
EACRLF
PTNO_x1CRLF
SEGNO_x2CRLF
PRE_SEGNO_x3CRLF
SEGUSE_x4CRLF
SEGTM_hh:mi:ssCRLF
WAITTM_hh:mi:ssCRLF
RCYMOD_x5CRLF
ALL_RCY_x6CRLF
REM_RCY_x7CRLF
RST_x8CRLF
REN_x9CRLF
PTN_START_DATE_yy/mo/ddCRLF
PTN_START_TIME_hh:mm:ssCRLF
PTN_STOP_DATE_yy/mo/ddCRLF
PTN_STOP_TIME_hh:mm:ssCRLF
ENCRLF

Output Format of ASCII Data
### 7.2 Output Format of ASCII Data

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTNO</td>
<td>Pattern number in operation x1 (1 to 30)</td>
</tr>
<tr>
<td>SEGNO</td>
<td>Segment number in operation x2 (1 to 99)</td>
</tr>
<tr>
<td>PRE_SEGNO</td>
<td>Segment number used previously x3 (1 to 99)</td>
</tr>
<tr>
<td>SEGUSE</td>
<td>Number of segments of the currently selected pattern x4 (1 to 99)</td>
</tr>
<tr>
<td>SEGTM</td>
<td>Remaining segment time</td>
</tr>
<tr>
<td></td>
<td>hh: Hour (00 to 99)</td>
</tr>
<tr>
<td></td>
<td>mi: Minute (00 to 59)</td>
</tr>
<tr>
<td></td>
<td>ss: Second (00 to 59)</td>
</tr>
<tr>
<td>WAITTM</td>
<td>Wait time during wait action</td>
</tr>
<tr>
<td></td>
<td>hh: Hour (00 to 99)</td>
</tr>
<tr>
<td></td>
<td>mi: Minute (00 to 59)</td>
</tr>
<tr>
<td></td>
<td>ss: Second (00 to 59)</td>
</tr>
<tr>
<td>RCYMOD</td>
<td>Repeat setting of the pattern in operation x5</td>
</tr>
<tr>
<td></td>
<td>(0: OFF, 1: ON, 2: repeat infinite number of times)</td>
</tr>
<tr>
<td>ALL_RCY</td>
<td>Repeat count of the pattern in operation x6 (0 to 999)</td>
</tr>
<tr>
<td></td>
<td>A valid value is indicated when RCYMOD is “1.”</td>
</tr>
<tr>
<td>REM_RCY</td>
<td>Remaining repeat count of the pattern in operation x7 (0 to 999)</td>
</tr>
<tr>
<td></td>
<td>A valid value is indicated when RCYMOD is “1.”</td>
</tr>
<tr>
<td>RST</td>
<td>Start segment number for repeat action x8 (1 to 99)</td>
</tr>
<tr>
<td>REN</td>
<td>End segment number for repeat action x9 (1 to 99)</td>
</tr>
<tr>
<td>PTN_START_DATE/PTN_START_TIME</td>
<td>Program operation start date/time</td>
</tr>
<tr>
<td></td>
<td>yy: Year (00 to 99)</td>
</tr>
<tr>
<td></td>
<td>mo: Month (01 to 12)</td>
</tr>
<tr>
<td></td>
<td>dd: Day (01 to 31)</td>
</tr>
<tr>
<td></td>
<td>hh: Hour (00 to 23)</td>
</tr>
<tr>
<td></td>
<td>mi: Minute (00 to 59)</td>
</tr>
<tr>
<td></td>
<td>ss: Second (00 to 59), initial value is –1</td>
</tr>
<tr>
<td>PTN_START_DATE/PTN_START_TIME</td>
<td>Program operation stop date/time</td>
</tr>
<tr>
<td></td>
<td>yy: Year (00 to 99)</td>
</tr>
<tr>
<td></td>
<td>mo: Month (01 to 12)</td>
</tr>
<tr>
<td></td>
<td>dd: Day (01 to 31)</td>
</tr>
<tr>
<td></td>
<td>hh: Hour (00 to 23)</td>
</tr>
<tr>
<td></td>
<td>mi: Minute (00 to 59)</td>
</tr>
<tr>
<td></td>
<td>ss: Second (00 to 59), initial value is –1</td>
</tr>
<tr>
<td></td>
<td>_: Space</td>
</tr>
</tbody>
</table>

When a program pattern is not in execution, information about the last pattern that was executed at the time of termination is output. In this case, the remaining segment time (SEGTM) and the wait time of wait action (WAITTM) are zeroes.
### 7.2 Output Format of ASCII Data

#### Example

```
EA
PTNO 5
SEGNO 10
PRE_SEGNO 2
SEGUSE 7
SEGTM 11:05:22
WAITTM 00:06:00
RCYMOD 1
ALL_RCY 20
REM_RCY 2
RST 3
REN 6
PTN_START_DATE 02/01/03
PTN_START_TIME 10:00:00
PTN_STOP_DATE 02/01/05
PTN_STOP_TIME 10:00:00
EN
```

### Output of PV Event/Time Event Information

- The FK command is used to output the data.
- When in program operation, the statuses of the current PV event and time event are output. When not in program operation, zeroes are output for the statuses of the PV event and time event.

#### Syntax

- **EACRLF**
  ```
  xxx.xxx.xxx.xxxCRLF
  yyy.yyy.yyy.yyyCRLF
  ENCRLF
  ```
  - The statuses of bits 31 to 24, 23 to 16, 15 to 8, and 7 to 0 are indicated in order in decimal notation.
  - The occurrence of PV events 1 to 16 is indicated by the status of bits 0 to 15. Thus, the upper two digits of `xxx` are zeroes.
    - 0: Event not occurring, 1: Event occurring

- **ENCRLF**
  ```
  xxx
  ```
  - The statuses of bits 1 to 24, 23 to 16, 15 to 8, and 7 to 0 are indicated in order in decimal notation.
  - The occurrence of time events 1 to 16 is indicated by the status of bits 0 to 15. Thus, the upper two digits of `xxx` are zeroes.
    - 0: Event not occurring, 1: Event occurring

#### Example

When PV event 1 and time events 2 and 3 are occurring.

```
EA
000.000.000.001
000.000.000.006
EN
```
Status of the Program Control End Signal

- The FV command is used to output the data.
- The program control end signal is turned “ON” for approximately 5 s after the program control terminates normally. It does not turn “ON” if the program is forcibly terminated (termination through resetting). You can assign the program control end signal to a contact output and have the contact turned “ON” for approximately 5 s after the program control terminates normally. You can use the FV command to output the status of the program control end signal.

Syntax

EACRLF
xCRLF
ENCRLF

\( x \) Status of the program control end signal (0 or 1)
0: Program control end signal is “OFF”
1: Program control end signal is “ON”

Example

EA
1
EN

Communication Log

- The FL command is used to output the data.
- A log of setting/basic setting/output commands and responses is output. Up to 200 logs are retained. Logs that exceed 200 are cleared from the oldest data.

Syntax

EACRLF
yy/mo/dd_hh:mi:ss_n_uuu...ufd_mmm...mCRLF
......................................
ENCRLF

\( yy \) Year (00 to 99)
\( mo \) Month (01 to 12)
\( dd \) Day (01 to 31)
\( hh \) Hour (00 to 23)
\( mi \) Minute (00 to 59)
\( ss \) Second (00 to 59)
\( n \) Connection ID. A number used to identify the user that is connected.
0: Serial
1 to 3: Ethernet
\( uuu...u \) User name (up to 16 characters)
\( f \) Multiple command flag
Space: Single
*: Multiple
(If multiple commands are separated by sub delimiters and output at once, “*” is displayed. The multiple commands are divided at each sub delimiter and stored as individual logs (1 log for 1 command and 1 log for 1 response.)

\( d \) Input/Output
>: Input
<: Output
Message (up to 20 characters)

- The communication log contains only the error number and not the error message section.
- Normally, the transfer data are transmitted as they are, but in some cases, a special message is output. The special messages are shown below.

Reception

(Over length): Command length exceeded.
(Over number): Number of commands exceeded
(Serial error): Received an error character through serial communications.

Transmission

(ddd byte): data output (ddd is the number of data points)
(Login): login
(Logout): logout
(Disconnected): Forced disconnection (occurs when the connection was disconnected when transmitting data using Ethernet)
(Time out): Timeout, keepalive, TCP retransmission, etc.
E1 nnn: Single negative response where nnn is the error number.
E2 ee:nnn: Multiple negative response where ee is the error position and nnn is the error number.

Example

The following example shows the log when multiple commands separated by sub delimiters, "B01;???;CS1;", are transmitted. The commands are separated and output in order with the multiple command flags "."

```
99/05/11 12:31:11 1 user *> B01
99/05/11 12:31:11 1 user *< E0
99/05/11 12:31:11 1 user *> ???
99/05/11 12:31:11 1 user *< E2 01:124
99/05/11 12:31:11 1 user *> CS1
99/05/11 12:31:11 1 user *< E0
```

---

7.2 Output Format of ASCII Data
FTP Log

- The FL command is used to output the data.
- The FTP client log is output. Up to 50 file transfer logs are retained. Logs that exceed 50 are cleared from the oldest data.
- For the meanings of the error codes, see the user’s manual IM 04L31A01-01E or IM 04L31A01-03E.

Syntax

```
EACRLF
yy/mo/dd_hh:mi:ss_nnn_xxxxxxxxx_k_ffffffff_eeeCRLF
```

```
ENCRLF
```

- `yy`: Year (00 to 99)
- `mo`: Month (01 to 12)
- `dd`: Day (01 to 31)
- `hh`: Hour (00 to 23)
- `mi`: Minute (00 to 59)
- `ss`: Second (00 to 59)
- `nnn`: Error code (001 to 999)
- `xxxxxxxxx`: Detailed code (9 characters)
- `k`: Server type (FTP destination)
  - `P`: Primary
  - `S`: Secondary
- `ffffffff`: File name (8 characters)
- `eee`: Extension (3 characters)
- `_`: Space

Example

```
EA
99/07/26 10:00:00  P 72610000 DDR
99/07/27 10:00:00  P 72710000 DDR
99/07/28 10:00:00 123 HOSTADDR P 72810000 DDR
99/07/29 10:00:00 123 HOSTADDR P 72910000 DDR
EN
```
7.2 Output Format of ASCII Data

Operation Error Log

- The FL command is used to output the data.
- The operation error log is output. Up to 50 operation error logs are retained. Logs that exceed 50 are cleared from the oldest data.
- Other communication messages (400 to 999) and status messages (500 to 599) are not output.
- For the meanings of the error codes, see the user’s manual IM 04L31A01-01E or IM 04L31A01-03E.

Syntax

EACRLF
yy/mo/dd_hh:mi:ss_nnn_uuu...uCRLF

ENCRLF

yy    Year (00 to 99)
mo    Month (01 to 12)
dd    Day (01 to 31)
hh    Hour (00 to 23)
mi    Minute (00 to 59)
ss    Second (00 to 59)
nnn   Error code (001 to 999)
uuu...u Error message (up to 80 characters)
_     Space

Example

EA
99/05/11 12:20:00 212 "Format error."
99/05/11 12:30:00 217 "Unknown file type."
EN

Key Login Log

- The FL command is used to output the data.
- A log of users that have logged in and logged out is output. Up to 50 login/logout logs are retained. Logs that exceed 50 are cleared from the oldest data.
- If the power goes down while logged in, you will be logged out. In this case, however, it will not be recorded as a logout.
- User number and user name are not output at the time of the logout.

Syntax

EACRLF
yy/mo/dd_hh:mi:ss_xxx_nn_uuu...uCRLF

ENCRLF

yy    Year (00 to 99)
mo    Month (01 to 12)
dd    Day (01 to 31)
hh    Hour (00 to 23)
mi    Minute (00 to 59)
ss    Second (00 to 59)
xxx   Login or logout (In_, Out) Left-justified
nn    User number (01 to 07)
uuu...u User name (up to 16 characters)
_     Space
Web Operation Log

- The FL command is used to output the data.
- The log of operations on the Web browser is output. Up to 50 operations are retained. Logs that exceed 50 are cleared from the oldest data.

**Syntax**

```
EACRLF
yy/mo/dd_hh:mi:ss_ffffff_eee_???...CRLF

ENCRLF

yy Year (00 to 99)
mo Month (01 to 12)
dd Day (01 to 31)
hh Hour (00 to 23)
mi Minute (00 to 59)
ss Second (00 to 59)

ffffff Requested operation
    SCREEN: Screen change
    KEY: Key operation
    MSG: Message assignment/write

eee Error code when executing the requested operation
    All spaces: Success
    001 to 999: Error code

???... Parameter for each cause (see below)
```

- **When** ffffff = SCREEN
  
  ```
  yy/mo/dd_hh:mi:ss_ffffff_eee_dddd_nnCRLF
  
  dddd Display type
  
  TREND: Trend display
  DIGIT: Digital display
  BAR: Bar graph display
  CTRL: Controller display
  FACE: Faceplate display
  HYBRD: Hybrid display
  PRG: Program control display
  
  nn Group number (01 to 10)
  ```

- **When** ffffff = KEY
  
  ```
  yy/mo/dd_hh:mi:ss_ffffff_eee_kkkkkCRLF
  
  kkkkk Type of key that was operated
  
  DISP: DISP/ENTER key
  UP: Up key
  DOWN: Down key
  LEFT: Left key
  RIGHT: Right key
  ```
7.2 Output Format of ASCII Data

- When $ffffff = MSG$
  
  $yy/mo/dd_{hh:mm:ss}_ffffff_{eee}_{nn}_{mmm...}$CRLF

  $nn$ Message number (01 to 08)

  $mmm...$ Message (up to 16 characters)

  _ Space

**Example**

EA

01/02/11 12:20:00 SCREEN 275 TREND 01
01/02/11 12:21:00 SCREEN BAR 01
01/02/11 12:30:00 KEY UP
01/02/11 12:31:00 KEY RIGHT
01/02/11 12:40:00 MSG 05 Hello-Hello
01/02/11 12:41:00 MSG 05 Hello-Hello

**E-mail Log**

- The FL command is used to output the data.
- The e-mail transmission log is output. Up to 50 operations are retained. Logs that exceed 50 are cleared from the oldest data.

**Syntax**

EA$\text{CRLF}$

$yy/mo/dd_{hh:mm:ss}_ffffff_{eee}_{n}_{uuu...}$CRLF

...................................

E$\text{N}\text{CRLF}$

$yy$ Year (00 to 99)

$mo$ Month (01 to 12)

$dd$ Day (01 to 31)

$hh$ Hour (00 to 23)

$mi$ Minute (00 to 59)

$ss$ Second (00 to 59)

$ffffff$ Reason

ALARM: Alarm mail

TIME: Scheduled mail

REPORT: Report timeup mail

FAIL: Power failure recovery mail

FULL: Memory full mail

TEST: Test mail

ERROR: Error message mail

$eee$ Error code

All spaces: Success

001 to 999: Error code

$n$ Recipient list

1: List 1

2: List 2

+: List 1 and list 2

$uuu...$ Array of recipient e-mail addresses (up to 30 characters)

_ Space

**Example**

EA

01/05/11 12:20:00 ALARM + notice
01/05/11 12:30:00 REPORT 375 1 user1 user2

EN
Alarm Summary

- The FL command is used to output the data.
- The alarm summary is output. Up to 120 alarm information sets are retained. Alarm information sets that exceed 120 are cleared from the oldest data.

Syntax

**EACRLF**

```
yy/mo/dd hh:mm:ss kcc ls YY/MO/DD HH:MI:SSCRLF
```

**ENCRLF**

```
yy/mo/dd hh:mm:ss Time when the alarm occurred
```

- `yy` Year (00 to 99)
- `mo` Month (01 to 12)
- `dd` Day (01 to 31)
- `hh` Hour (01 to 23)
- `mi` Minute (01 to 59)
- `ss` Second (01 to 59)

- `ccc` Channel number
  - 0xx: Measurement channel
    - (001 to 020) (001 to 006 on the CX1000)
  - Axx: Computation channel
    - (A31 to A60) (A31 to A42 on the CX1000)
  - 1xx: Internal control channel
    - (101 to 118) (101 to 106 on the CX1000)
  - 2xx: External control channel
    - (201 to 248) (201 to 212 on the CX1000)

- `l` Alarm level (1 to 4)

- `sss` Alarm type (H, h, L, l, R, r, T, t, PVH, PVL, DVH, DVL, DVD, DVI, SPH, SPL, OTH, OTL, ETC, space)
  For the meaning of each symbol, see “Measured/Computed/Control Data” in this section.

```
YY/MO/DD HH:MI:SS Alarm release time (alarm release time is not output if the alarm has not been released)
```

- `YY` Year (00 to 99)
- `MO` Month (01 to 12)
- `DD` Day (01 to 31)
- `HH` Hour (01 to 23)
- `MI` Minute (01 to 59)
- `SS` Second (01 to 59)

- `_` Space

**Example**

```
EA
01/05/11 12:20:00 001 1L 01/05/11 12:25:00
01/05/11 12:30:00 A31 3t
EN
```
7.2 Output Format of ASCII Data

Message Summary

- The FL command is used to output the data.
- The message summary is output. Up to 100 messages are retained. Messages that exceed 100 are cleared from the oldest log.

Syntax

EACRLF

```
yy/mo/dd_hh:mi:ss_nn_mmm..._uuu...CRLF
```

ENCRLF

```
yy Year (00 to 99)
mo Month (01 to 12)
 dd Day (01 to 31)
 hh Hour (01 to 23)
  mi Minute (01 to 59)
   ss Second (01 to 59)
    nn Message number (01 to 08)
      mmm... File name (16 characters. Spaces are appended when the number of characters is less than 16 characters.)
        uuu... User name (up to 16 characters. Output only when the key login function is used.)
          Space
```

Example

```
EA
01/05/11 12:20:00 01 hello-hello      superstar
01/05/11 12:20:00 03 0123456789abcdef kokoko
EN
```

Status Information

- The IS command is used to output the data.
- The operation status of the CX is output.
- For details on the status information, see section 8.2, “The Bit Structure of the Status Information.”

Syntax

EACRLF

```
ddd.ccc.bbb.aaaCRLF
```

ENCRLF

```
   aaa Status information 1 (000 to 255)
   bbb Status information 2 (000 to 255)
   ccc Status information 3 (000 to 255)
   ddd Status information 4 (000 to 255)
```

Example

```
EA
000.000.032.000
EN
```
File List

- The ME command is used to output the data.
- The file list and the file data sizes of the specified directory on the CX’s external storage medium are output.

Syntax

EACRLF

ffffffff_eee_sssssss_yy/mo/dd_hh:mi:ss_llllllllllCRLF

......................................................
zzzzzzz Kbyte freeCRLF
ENCRLF

ffffffff File name (8 characters)
If this is a directory, the characters <DIR> is shown at the position displaying the file data size.

eee Extension (3 characters)

ssssssss Data size of the file (_______0 to 9999999) [byte(s)]

yy Year (00 to 99)

mo Month (01 to 12)

dd Day (01 to 31)

hh Hour (00 to 23)

mi Minute (00 to 59)

ss Second (00 to 59)

zzzzzzz Free space on the medium (______0 to 9999999)

llllllllll ID number (_________0 to 9999999999)

- The output is numerical value only when the file extension is CEV or CDS. This value is specific to the file and is the same as the ID number of the block in the internal memory from which the file originates.
- The output is a space when the file extension is not CEV or CDS.
- The output is a "0" if the file was saved using another instrument (CX).
- Space

Example

EA

XV1 CEV 124 99/02/24 20:07:12 12310
XV1 PCL 1204 99/01/19 01:52:37
DATA <DIR> 99/01/19 01:23:64

523 Kbyte free

EN
Data List

- The MI/MO command is used to output the data.
- The number of blocks and file names of the specified data in the internal memory are output.
- If the first parameter of the MI/MO command is DIR, the data in the internal memory is put on standby and the list is output.

Syntax

```
EACRLF
aaCRLF
bb_ffffffff_eee_ssssss_yy/mo/dd_hh:mi:ssklllllllllCRLF
.......................................................
ENCRLF
```

```
aa  Number of valid blocks (00 to 99)
bb  Block number (00 to 99)
ffffffff  File name (8 characters)
eee  Extension (3 characters)
ssssss  Number of collections (____1 to 999999)
YY  Year (00 to 99)
mo  Month (01 to 12)
dd  Day (01 to 31)
hh  Hour (00 to 23)
mi  Minute (00 to 59)
s  Second (00 to 59)
k  Data attributes
  * Internal memory block being sampled
  + Internal memory block being overwritten
  Space  Fixed block
  If the data of the original block are changing when the data is put on standby, * or + is output.
llllllllll  ID number (_______0 to 9999999999)
```

- The output is numerical value only when the file extension is CEV or CDS. This value is specific to the data.
- The output is a space when the file extension is not CEV or CDS.

Example

```
EA
02
01 DATA0001 DHR  128 99/02/24 20:10:00
02 DATA0002 DDR  128 99/02/24 20:11:00
EN
```
7.2 Output Format of ASCII Data

User Level

• The FU command is used to output the data.
• User name, user level, and other information are output.

Syntax

EACRLF
p_l_uuu...uCRLF
ENCRLF

p       Physical layer
E: Ethernet
S: RS-232 or RS-422/485
l       User level
A: ADMINISTRATOR
U: USER
uuu...u User name (up to 16 characters)
_       Space

Example

EA
E A admin
EN
7.3 Output Format of BINARY Data

This section describes the output format of the BINARY data that is disclosed. For information on other BINARY data, see “Identifier” on page 7-3.

- Measured/computed/control data and FIFO data.
- Display data
- Event data

The measured/computed data is output using signed 16-bit integer; the computed data is output using signed 32-bit integer. Physical value is derived adding the decimal point and unit. The decimal point position can be determined using the FE command.

<table>
<thead>
<tr>
<th>BINARY Data</th>
<th>Decimal Point Position</th>
<th>Physical Value (Measured Value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10000</td>
<td>0</td>
<td>10000</td>
</tr>
<tr>
<td>10000</td>
<td>1</td>
<td>1000.0</td>
</tr>
<tr>
<td>10000</td>
<td>2</td>
<td>100.00</td>
</tr>
<tr>
<td>10000</td>
<td>3</td>
<td>10.000</td>
</tr>
<tr>
<td>10000</td>
<td>4</td>
<td>1.0000</td>
</tr>
</tbody>
</table>

Note
The “CRLF” used in this section denotes carriage return line feed.

Measured/Computed/Control Data and FIFO Data
- The FD command is used to output the measured/computed/control data.
- The FF command is used to output the FIFO data.
- The ID number of the output format is “1.” See “Identifier” on page 7-3.

<table>
<thead>
<tr>
<th>Number of blocks</th>
<th>Number of bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block 1</td>
<td>...</td>
</tr>
<tr>
<td>Block n</td>
<td></td>
</tr>
</tbody>
</table>

BINARY data
(The BINARY data section on the “Conceptual diagram” on page 7-2.)

Number of Blocks
This is the number of blocks.

Number of Bytes
This is the size of one block in bytes.

Block

* The sections indicated as (Reserved) are not used. The value is undefined.
7.3 Output Format of BINARY Data

• Flag
The meaning of the flags are given on the table below. The flags are valid during FIFO data output. The flags are undefined for other cases.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Flag</th>
<th>Meaning of the Flag</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>No</td>
<td>Indicates that the screen snap shot was executed.</td>
</tr>
<tr>
<td>6–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>5–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>4–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>3–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>2</td>
<td>No</td>
<td>Indicates that the decimal position or unit information was changed during measurement.</td>
</tr>
<tr>
<td>1</td>
<td>No</td>
<td>Indicates that the FIFO acquiring interval was changed with the FR command during measurement.</td>
</tr>
<tr>
<td>0</td>
<td>No</td>
<td>Indicates that the internal process took too much time (computation, for example) and that the measurement could not keep up at the specified scan interval.</td>
</tr>
</tbody>
</table>

The bits that have "." for the flag are not used. The value is undefined.

• Block Member

<table>
<thead>
<tr>
<th>Name</th>
<th>BINARY Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>0 to 99</td>
</tr>
<tr>
<td>Month</td>
<td>1 to 12</td>
</tr>
<tr>
<td>Day</td>
<td>1 to 31</td>
</tr>
<tr>
<td>Hour</td>
<td>0 to 23</td>
</tr>
<tr>
<td>Minute</td>
<td>0 to 59</td>
</tr>
<tr>
<td>Second</td>
<td>0 to 59</td>
</tr>
<tr>
<td>Millisecond</td>
<td>0 to 999</td>
</tr>
<tr>
<td>(Reserved)</td>
<td>Undefined</td>
</tr>
<tr>
<td>Measurement/ computation/ control</td>
<td>00H: measurement/ control, 80H: computation</td>
</tr>
<tr>
<td>Channel</td>
<td>01 to 248</td>
</tr>
<tr>
<td>Alarm status*</td>
<td></td>
</tr>
<tr>
<td>A1</td>
<td></td>
</tr>
<tr>
<td>A2</td>
<td>0 to 31</td>
</tr>
<tr>
<td>A3</td>
<td></td>
</tr>
<tr>
<td>A4</td>
<td></td>
</tr>
</tbody>
</table>

* BINARY value 0 to 31 is entered using a byte for the alarm status. The binary values 0 to 31 correspond to the alarm types of H (high limit alarm), L (low limit alarm), h (difference high-limit alarm), l (difference low-limit alarm), R (high limit on rate-of-change alarm), r (low limit on rate-of-change alarm), T (delay high limit alarm), t (delay low limit alarm), PVH (PV high-limit alarm), PVL (PV low-limit alarm), DVH (deviation high-limit alarm), DVL (deviation low-limit alarm), DVO (deviation within high & low limits alarm), DVI (deviation within high & low limits alarm), SPL (SP low-limit alarm), OTH (output high-limit alarm), OTL (output low-limit alarm), ETC (other alarm), and space (no alarm) as follows:

Special Data Values
The measured/computed/control data take on the following values under special conditions.

<table>
<thead>
<tr>
<th>Special Data Value Type</th>
<th>Measured/Control data</th>
<th>Computed data</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ Over</td>
<td>7FFFH</td>
<td>7FFF7FFFH</td>
</tr>
<tr>
<td>– Over</td>
<td>8001H</td>
<td>80018001H</td>
</tr>
<tr>
<td>Skip</td>
<td>8002H</td>
<td>80028002H</td>
</tr>
<tr>
<td>Error</td>
<td>8004H</td>
<td>80048004H</td>
</tr>
<tr>
<td>Undefined</td>
<td>8005H</td>
<td>80058005H</td>
</tr>
</tbody>
</table>

Note
The number of blocks, number of bytes, and measured/computed/control data are output according to the byte order specified with the BO command.
### 7.3 Output Format of BINARY Data

**Display Data**

- The MI command is used to output the FIFO data.
- The ID number of the output format is “11.” See “Identifier” on page 7-3.

![Diagram of BINARY data format]

**Header**

**Syntax**

\[
\text{aaaaaa, ddd, ffff, ggg, tttttt} \text{CRLF}
\]

- \text{aaaaaa: Number of blocks (6 digits) Matches the number of blocks, n, in the above figure.}
- \text{ddd: Number of channels (3 digits)}
- \text{ffff: Sampling interval value (4 digits)}
- \text{ggg: Sampling interval unit (3 characters, left justified)}
- \text{tttttt: Data number of the trigger position (6 digits, counting starts with 0.)}
  - For display data, this value is the number of the last display data.

- \text{yy: Year (00 to 99)}
- \text{mo: Month (01 to 12)}
- \text{dd: Day (01 to 31)}
- \text{hh: Hour (00 to 23)}
- \text{mi: Minute (00 to 59)}
- \text{ss: Second (00 to 59)}
- \text{mmm: Millisecond (000 to 999)}
- \text{t: Reserved (Space.)}
- \text{s: Data status}
  - \text{N: Normal}
  - \text{D: Differential input}
- \text{ccc: Channel number}
  - 0xx: Measurement channel (001 to 020) (001 to 006 on the CX1000)
  - Axx: Computation channel (A31 to A60) (A31 to A42 on the CX1000)
  - 1xx: Internal control channel (101 to 118) (101 to 106 on the CX1000)
  - 2xx: External control channel (201 to 248) (201 to 212 on the CX1000)
- \text{uuuuuu: Unit information (6 characters, left-justified)}
  - \text{mV: mV}
  - \text{V: V}
  - \text{°C: °C}
- \text{xxxxxx: (User-defined character string)}
- \text{pp: Decimal point position (00 to 04)}
  - No decimal point (00000) for 00.
  - One digit to the right of the decimal (0000.0) for 01.
  - Two digits to the right of the decimal (00.00) for 02.
  - Three digits to the right of the decimal (00.000) for 03.
  - Four digits to the right of the decimal (0.0000) for 04.
- \text{_: Space}
7.3 Output Format of BINARY Data

**Block**

<table>
<thead>
<tr>
<th>2 bytes</th>
<th>2 bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measured data</td>
<td>Measured data</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Computed data</td>
<td>Computed data</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Control data</td>
<td>Control data</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

**Special Data Values**

The measured/computed/control data take on the following values under special conditions.

<table>
<thead>
<tr>
<th>Special Data Value Type</th>
<th>Measured/Control Data</th>
<th>Computed Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ Over</td>
<td>7FFFH</td>
<td>7FFF7FFFH</td>
</tr>
<tr>
<td>– Over</td>
<td>8001H</td>
<td>80018001H</td>
</tr>
<tr>
<td>Skip</td>
<td>8002H</td>
<td>80028002H</td>
</tr>
<tr>
<td>Error</td>
<td>8004H</td>
<td>80048004H</td>
</tr>
<tr>
<td>Undefined</td>
<td>8005H</td>
<td>80058005H</td>
</tr>
</tbody>
</table>

**Note**

The measured/computed/control data is output according to the byte order specified with the BO command.
7.3 Output Format of BINARY Data

Event Data

- The MI command is used to output the FIFO data.
- The ID number of the output format is “12.” See “Identifier” on page 7-3.

Header

Same as the “Header” for the display data.

Block

Special Data Values

The measured/computed/control data take on the following values under special conditions.

<table>
<thead>
<tr>
<th>Special Data Value Type</th>
<th>Measured/Control Data</th>
<th>Computed Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ Over</td>
<td>7FFFH</td>
<td>7FFF7FFFH</td>
</tr>
<tr>
<td>− Over</td>
<td>8001H</td>
<td>80018001H</td>
</tr>
<tr>
<td>Skip</td>
<td>8002H</td>
<td>80028002H</td>
</tr>
<tr>
<td>Error</td>
<td>8004H</td>
<td>80048004H</td>
</tr>
<tr>
<td>Undefined</td>
<td>8005H</td>
<td>80058005H</td>
</tr>
</tbody>
</table>

Note

The measured/computed/control data is output according to the byte order specified with the BO command.

Manual Sampled Data

- The ME or MO command is used to output the data.
- The ID number of the output format is “4.” See “Identifier” on page 7-3.
- For a description of the data format, see the user’s manual IM 04L31A01-01E or IM 04L31A01-03E.

Report Data (Hourly, Daily, Weekly, and Monthly)

- The ME or MO command is used to output the data.
- The ID number of the output format is “5” for the hourly data, “6” for the daily data, “7” for the weekly data, and “8” for the monthly data. See “Identifier” on page 7-3.
- For a description of the data format, see the user’s manual IM 04L31A01-01E or IM 04L31A01-03E.
7.3 Output Format of BINARY Data

DI/DO Data and Internal Switch Status (Style Number S3 Or Later)

- DI/DO data and the internal switch status can be output using an FN command.
- The output format identifier is 1. See page 7-3, “Identifier.”

Number of Blocks

This is the number of blocks (fixed at 0.)

Number of Bytes

This is the size of one block in bytes.

Block

<table>
<thead>
<tr>
<th>Year</th>
<th>Month</th>
<th>Day</th>
<th>Hour</th>
<th>Minute</th>
<th>Millisecond</th>
<th>Reserved</th>
<th>Flags</th>
</tr>
</thead>
</table>

Status of DI/DO data and internal switches

**CX2000**

<table>
<thead>
<tr>
<th>Mounting information</th>
<th>Control DIO1 to 3</th>
<th>Expansion DIO1 to 3</th>
<th>Internal switches Gr 1 to 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 bytes</td>
<td>2 bytes X 3=6 bytes</td>
<td>4 bytes X 3=12 bytes</td>
<td>1 byte X 6=6 bytes</td>
</tr>
</tbody>
</table>

**CX1000**

<table>
<thead>
<tr>
<th>Mounting information</th>
<th>Control DIO1</th>
<th>Internal switches Gr 1 to 6</th>
<th>(Reserved)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 bytes</td>
<td>2 bytes</td>
<td>1 byte X 3=3 bytes</td>
<td>1 byte</td>
</tr>
</tbody>
</table>

* The sections indicated as (Reserved) are not used. The value is fixed to "0."

Data details

**Mounting information (2 bytes)**

- bit0: control module 1 Mounted (1), not Mounted (0)
- bit1: control module 2 Mounted (1), not Mounted (0)
- bit2: control module 3 Mounted (1), not Mounted (0)
- bit3: 0
- bit4: expansion module 1 Mounted (1), not Mounted (0)
- bit5: 0
- bit6: 0
- bit7–bit 15: 0

**Control DI01–3 (2 bytes)**

- bit0: DI 0 (1:ON, 0:OFF)
- bit1: DI 1 (1:ON, 0:OFF)
- bit2: DI 2 (1:ON, 0:OFF)
- bit3: DI 3 (1:ON, 0:OFF)
- bit4: DI 4 (1:ON, 0:OFF)
- bit5: DI 5 (1:ON, 0:OFF)
- bit6–bit7: 0
- bit8: DO 0 (1:ON, 0:OFF)
- bit9: DO 1 (1:ON, 0:OFF)
- bit10: DO 2 (1:ON, 0:OFF)
- bit11: DO 3 (1:ON, 0:OFF)
- bit12: DO 4 (1:ON, 0:OFF)
- bit13: DO 5 (1:ON, 0:OFF)
- bit14: DO 6 (1:ON, 0:OFF)

* The sections indicated as (Reserved) are not used. The value is fixed to "0."

Data details

**Mounting information (2 bytes)**

- bit0: control module 1 Mounted (1), not Mounted (0)
- bit1: control module 2 Mounted (1), not Mounted (0)
- bit2: control module 3 Mounted (1), not Mounted (0)
- bit3: 0
- bit4: expansion module 1 Mounted (1), not Mounted (0)
- bit5: 0
- bit6: 0
- bit7–bit 15: 0

**Control DI01–3 (2 bytes)**

- bit0: DI 0 (1:ON, 0:OFF)
- bit1: DI 1 (1:ON, 0:OFF)
- bit2: DI 2 (1:ON, 0:OFF)
- bit3: DI 3 (1:ON, 0:OFF)
- bit4: DI 4 (1:ON, 0:OFF)
- bit5: DI 5 (1:ON, 0:OFF)
- bit6–bit7: 0
- bit8: DO 0 (1:ON, 0:OFF)
- bit9: DO 1 (1:ON, 0:OFF)
- bit10: DO 2 (1:ON, 0:OFF)
- bit11: DO 3 (1:ON, 0:OFF)
- bit12: DO 4 (1:ON, 0:OFF)
- bit13: DO 5 (1:ON, 0:OFF)
- bit14: DO 6 (1:ON, 0:OFF)
7.3 Output Format of BINARY Data

Expansion DI01–3 (4 bytes)
bit0: DI 0 (1:ON, 0:OFF)
bit1: DI 1 (1:ON, 0:OFF)
:  
bit11: DI 11 (1:ON, 0:OFF)
bit12–bit 15: 0
bit16: DO 0 (1:ON, 0:OFF)
bit17: DO 1 (1:ON, 0:OFF)
:  
bit27: DO 11 (1:ON, 0:OFF)
bit28–bit 31: 0
Expansion DI02 and expansion DI03 are all 0

Internal Switches (Groups 1–6, 1 Byte)
bit0: SW001 (1:ON, 0:OFF)
bit1: SW002 (1:ON, 0:OFF)
:  
bit5: SW006 (1:ON, 0:OFF)
bit6, bit7: 0
Divide up internal switches into groups of 6

Status (Active/Inactive) of DIO Operation Monitoring Function Operation Mode (Style Number 3 or Later)

- The status of DI/DO operation monitoring function is output using an FO command.
- The output format identifier is 1. See page 7-3, “Identifier.”

<table>
<thead>
<tr>
<th>Blocks</th>
<th>Status (Active/Inactive) of DIO operation monitoring function</th>
</tr>
</thead>
<tbody>
<tr>
<td>CX2000</td>
<td>DIO type</td>
</tr>
<tr>
<td>DIO1-6</td>
<td>DIO type</td>
</tr>
<tr>
<td>DIO7-12</td>
<td>DIO type</td>
</tr>
<tr>
<td>DIO13-18</td>
<td>DIO type</td>
</tr>
<tr>
<td>DIO19-24</td>
<td>DIO type</td>
</tr>
<tr>
<td>DIO25-30</td>
<td>DIO type</td>
</tr>
<tr>
<td>DIO31-36</td>
<td>DIO type</td>
</tr>
</tbody>
</table>

Number of Blocks
This is the number of blocks (fixed at 0.)

Number of Bytes
This is the size of one block in bytes.
### Data details

**DIO operation monitoring function setting status**

<table>
<thead>
<tr>
<th>DIO-1-6 (1 byte)</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit0: DIO operation monitoring function status setting of DIO operation monitoring 1 (1: active, 0: inactive)</td>
</tr>
<tr>
<td>bit1: DIO operation monitoring function status setting of DIO operation monitoring 2 (1: active, 0: inactive)</td>
</tr>
<tr>
<td>...</td>
</tr>
<tr>
<td>bit5: DIO operation monitoring function status setting of DIO operation monitoring 6 (1: active, 0: inactive)</td>
</tr>
<tr>
<td>bit6–bit7: 0</td>
</tr>
</tbody>
</table>

Shows whether the DIO operation monitoring setting for each DIO operation monitoring number is active. Assigns the active/inactive DIO operation monitoring setting to bits 0 through 5 from the smallest DIO monitoring number to the largest for other bytes as well.

**DIO type setting**

<table>
<thead>
<tr>
<th>DI01 (1 byte), the DIO type for DI01</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: DI-1 (default setting), 1:DO-1, 2: DO-2, 3: DO-12, 4: DIO-12, 5: DO-2P, 6: DIO-12P</td>
</tr>
</tbody>
</table>

Outputs the DIO type for DI01–DI036 (or DIO12 for the CX1000)

### Operation Setting for DIO Operation Monitoring

<table>
<thead>
<tr>
<th>DI01–6 (1 byte)</th>
</tr>
</thead>
<tbody>
<tr>
<td>bit0: Auto/manual status of DIO operation monitoring 1 (0: manual, 1: automatic).</td>
</tr>
<tr>
<td>...</td>
</tr>
<tr>
<td>bit6–bit7: 0</td>
</tr>
</tbody>
</table>

Shows the auto/manual status of DIO operation monitoring for each DIO operation monitoring number. Assigns the auto/manual DIO operation monitoring status to bits 0 through 5 from the smallest DIO monitoring number to the largest for other bytes as well. Sets auto/manual status of inactive DIO operation monitoring items to 0.
Input Status of DIO Operation Monitoring
DI01–6 (1 byte)
bit0: Input status of DIO operation monitoring 1 (0: OFF, 1: ON).
bit1: Input status of DIO operation monitoring 2 (0: OFF, 1: ON).
:
bit5: Input status of DIO operation monitoring 6 (0: OFF, 1: ON).
bit6–bit7: 0
Shows the input status of DIO operation monitoring for each DIO operation monitoring number. Assigns the input status of DIO operation monitoring to bits 0 through 5 from the smallest DIO monitoring number to the largest for other bytes as well. The output status for DIO types not set to DI is indefinite whether or not DIO operation monitoring is active.

Output Status of DIO Operation Monitoring
DI01–6 (1 byte)
bit0: Output status of DIO operation monitoring 1 (0: OFF, 1: ON).
bit1: Output status of DIO operation monitoring 2 (0: OFF, 1: ON).
:
bit5: Output status of DIO operation monitoring 6 (0: OFF, 1: ON).
bit6–bit7: 0
Shows the output status of DIO operation monitoring for each DIO operation monitoring number. Assigns the output status of DIO operation monitoring to bits 0 through 5 from the smallest DIO monitoring number to the largest for other bytes as well. The output status for DIO types not set to DO is indefinite whether or not DIO operation monitoring is active.
Number and Operation Status of the Currently Running Program Patterns (Style Number 3 or Later)

- The number, operation status, and loop numbers assigned to the currently running pattern can be output using an FW command.
- The output format identifier is 1. See page 7-3, “Identifier.”
- The information for patterns whose operation status is 0 (RESET) is past information.

Number of Blocks
This is the number of blocks (fixed at 0.)

Number of Bytes
This is the size of one block in bytes.

Blocks

**CX2000**

<table>
<thead>
<tr>
<th>1 byte</th>
<th>1 byte</th>
<th>1 byte</th>
<th>1 byte</th>
<th>1 byte</th>
<th>1 byte</th>
<th>2 bytes</th>
<th>1 byte</th>
<th>1 byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>Month</td>
<td>Day</td>
<td>Hour</td>
<td>Minute</td>
<td>Second</td>
<td>Millisecond</td>
<td>[Reserved]*</td>
<td>Flag</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pattern No</th>
<th>Operation status</th>
<th>Loop information</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6 patterns worth of information

**CX1000**

<table>
<thead>
<tr>
<th>1 byte</th>
<th>1 byte</th>
<th>1 byte</th>
<th>1 byte</th>
<th>1 byte</th>
<th>1 byte</th>
<th>2 bytes</th>
<th>1 byte</th>
<th>1 byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>Month</td>
<td>Day</td>
<td>Hour</td>
<td>Minute</td>
<td>Second</td>
<td>Millisecond</td>
<td>[Reserved]*</td>
<td>Flag</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pattern No</th>
<th>Operation status</th>
<th>Loop information</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2 patterns worth of information

Data details

**Pattern Number**
1–30 running pattern numbers for RUN status, or indefinite for RESET status.

**Operation status**
- bit0: RUN/RESET status (1:RUN, 0: RESET)
- bit1: HOLD status (1: holding, 0: not holding), however, RESET is 0
- bit2: WAIT status (1: waiting, 0: not waiting), however, RESET is 0
- bit3–bit7: 0

**Loop Information Assigned to Patterns in RUN Status (Indefinite upon RESET)**

**CX2000**

- bit0: Loop 1 (1:assigned, 0: unassigned)
- bit1: Loop 2 (1:assigned, 0: unassigned)
- bit5: Loop 6 (1:assigned, 0: unassigned)
- bit6–bit7: 0
7.3 Output Format of BINARY Data

CX1000
bit0: Loop 1 (1: assigned, 0: unassigned)
bit1: Loop 2 (1: assigned, 0: unassigned)
bit2–bit7: 0

Measurement/Computation/Control Channel Alarm Types, Output of Settings (Style Number S3 or Later)

- Measurement/computation/control channel alarm types, and settings are output using the FS command.
- The output format identifier is 1. See page 7-3, “Identifier.”

Number of Blocks
This is the number of blocks.

Number of Bytes
This is the size of one block in bytes.

Blocks

Data details

Channel number
CX1000: 1-3, 31-48, 101-106, 201-212

SP
Target setpoint number (0 for other than control channels) 1-8
The top bit of the currently used target setpoint number data is 1.

Alarm level
0-3

Alarm type
0-31
For the correspondence between the alarm type and number, see the alarm status of “Measured/Computed/Control Data, and FIFO Data” on page 7-27.

Alarm settings
0 when the alarm type is 0 (no alarm). Not output on external temperature meter channels.
Note

• Information for skipped measurement channels, computation channels when computation is turned OFF, and control channels when control is turned OFF is not output.
• Alarm setting values for control channels set by loops are output as alarm information for the PV, SP, and OUT channels corresponding to the alarm types.
• When alarms are OFF, 0 is output for the alarm setting.
• If the alarm type is 0 in the control groups (control alarm OFF), an alarm value of 0 is output as alarm information for the PV channels.
• Information for channels belonging to loops set for analog retransmission are not output.

Output of Upper/Lower Limit of Input Span and Decimal Point Position for Measurement/Computation/Control Channels (Style number S3 or later)

• Upper/lower limit of input span and decimal place for measurement/computation/control channels are output using the FT command.
• The output format identifier is 1. See page 7-3, “Identifier.”

2 bytes Number of blocks 2 bytes Number of bytes

Number of Blocks
This is the number of blocks (fixed at 0.)

Number of Bytes
This is the size of one block in bytes.

Blocks

<table>
<thead>
<tr>
<th></th>
<th>1 byte</th>
<th>1 byte</th>
<th>1 byte</th>
<th>1 byte</th>
<th>1 byte</th>
<th>1 byte</th>
<th>2 bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>Month</td>
<td>Month</td>
<td>Hour</td>
<td>Minute</td>
<td>Second</td>
<td>Millisecond</td>
<td></td>
</tr>
<tr>
<td>Measurement channel</td>
<td>(Reserved)</td>
<td>Decimal P. P</td>
<td>Span(Lower limit)</td>
<td>Span(Upper limit)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computation channel</td>
<td>(Reserved)</td>
<td>Decimal P. P</td>
<td>Span(Lower limit)</td>
<td>Span(Upper limit)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control channel</td>
<td>(Reserved)</td>
<td>Decimal P. P</td>
<td>Span(Lower limit)</td>
<td>Span(Upper limit)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel(Green Series)</td>
<td>(Reserved)</td>
<td>Decimal P. P</td>
<td>Span(Lower limit)</td>
<td>Span(Upper limit)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Decimal P. P: Decimal point position</th>
<th>2 bytes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4 bytes</td>
</tr>
</tbody>
</table>

Data details

Channel Numbers
CX1000: 1-3, 31-48, 101-106, 201-212

Unused Region
Fixed at 0
7.3 Output Format of BINARY Data

- **Decimal point position**
  The decimal point position of each channel's input span

- **Lower limit of span**
  The lower limit value of each channel's input span

- **Upper limit of span**
  The upper limit value of each channel's input span

**Note**

- Information for skipped channels, or channels when control is turned OFF is not output.
- For channels belonging to loops set for analog retransmission, only information for OUT channels is output. PV/SP channel information is not output.
7.4 Output Format of Instrument Information

This section describes the instrument information output format of the instrument information server.

**Note**
The "CRLF" used in this section denotes carriage return line feed.

**Response**

The parameters of the packet that are returned as a response are lined up according to the following format.

```plaintext
EACRLF
(Parameter 1)_=(value of parameter 1)CRLF
(Parameter 2)_=(value of parameter 2)CRLF
........................................
ENCRLF
```

- The parameter values are output in the order specified by the command parameter.
- The output order of the parameters when “all” is specified is not constant.
- Even if the same parameters are specified numerous times, only the first occurrence is output.
- Lower-case characters are used for the parameters.
- "_" indicates a space.

The following table shows the parameter types.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Output Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>all</td>
<td>All information that are output using the parameters (serial, model, host, ip) below</td>
</tr>
<tr>
<td>serial</td>
<td>Serial number</td>
</tr>
<tr>
<td>model</td>
<td>Manufacturer, model, and firmware version</td>
</tr>
<tr>
<td>host</td>
<td>Host name</td>
</tr>
<tr>
<td>ip</td>
<td>IP address</td>
</tr>
</tbody>
</table>

**Output Example**

Several output examples are indicated below.

<table>
<thead>
<tr>
<th>Packet Parameter Sent as Commands</th>
<th>Response</th>
</tr>
</thead>
</table>
| The “all” parameter can be used to output all information for parameters serial, model, host, and ip. all | EA  
serial = 12V636848 
model = YOKOGAWA,CX2000,1.01  
host = CX2000-1  
ip = 192.168.111.24  
EN |

Parameters are not case sensitive.  
ip HoSt  
| ip | 192.168.111.24  
host = CX2000-1  
EN |

Even if the same parameters are specified numerous times, only the first occurrence is output.  
host ip host ip host model  
| host | CX2000-1  
ip = 192.168.111.24  
model = YOKOGAWA,CX2000,1.01  
EN |

Undefined parameters will be ignored.  
(Space)  
| EA  
EN |
8.1 Status Information and Filter

The following figure depicts the status information and filter on the CX.

```
<table>
<thead>
<tr>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

- The IF command can be used to set the filter.
- When a status indicated on the following page is entered, the corresponding bit in the condition register is set to “1.” The logical AND of the condition register and the filter becomes the status information.
- The IS command is used to output the status information. Status information 1 and 2 are cleared when they are output. Status information 3 and 4 are not cleared when they are output; they remain at “1” while the event is occurring.
- When multiple connections are up, filters can be specified for the individual connection. Therefore, the status information can be held for each connection.
### 8.2 Bit Structure of the Status Information

The following four groups of status information are output in response to a status information output request using the IS command. For a description of the output format, see “Status Information” in section 7.2, “Output Format of ASCII Data.”

#### Status Information 1

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A/D conversion complete</td>
<td>Set to “1” when the A/D conversion of the measurement is complete.</td>
</tr>
<tr>
<td>1</td>
<td>Medium access complete</td>
<td>Set to “1” when the display, event, manual sampled, report, TLOG, or screen image data file are finished being saved to the external storage medium.</td>
</tr>
<tr>
<td>2</td>
<td>Report generation complete</td>
<td>Set to “1” when report generation is complete.</td>
</tr>
<tr>
<td>3</td>
<td>Timeout</td>
<td>Set to “1” when the timer expires.</td>
</tr>
<tr>
<td>4</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>5</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>6</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>7</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

#### Status Information 2

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Measurement dropout</td>
<td>Set to “1” when the measurement process of the measurement channel could not keep up.</td>
</tr>
<tr>
<td>1</td>
<td>Decimal point/unit information</td>
<td>Set to “1” when the decimal point/unit information has been changed.*</td>
</tr>
<tr>
<td>2</td>
<td>Command error</td>
<td>Set to “1” when there is a command syntax error.</td>
</tr>
<tr>
<td>3</td>
<td>Execution error</td>
<td>Set to “1” when an error occurs during command execution.</td>
</tr>
<tr>
<td>4</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>5</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>6</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>7</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

* Set to “1” if there is a change in the measurement/computation/control channel.

#### Status Information 3

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Memory end</td>
<td>Set to “1” while the free space in the internal memory or external storage medium is low (see section 1.19 in the user’s manual IM 04L31A01-01E or IM 04L31A01-03E).</td>
</tr>
<tr>
<td>3</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>4</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>5</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>6</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>7</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

#### Status Information 4

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Basic setting</td>
<td>Set to “1” during basic setting mode.</td>
</tr>
<tr>
<td>1</td>
<td>Memory sampling</td>
<td>Set to “1” while data are being acquired into the internal memory.</td>
</tr>
<tr>
<td>2</td>
<td>Computing</td>
<td>Set to “1” while computation is in progress.</td>
</tr>
<tr>
<td>3</td>
<td>Alarm occurring</td>
<td>Set to “1” while alarm is occurring.</td>
</tr>
<tr>
<td>4</td>
<td>Accessing medium</td>
<td>Set to “1” while the display, event, manual sampled, report, TLOG, or screen image data file are being saved to the external storage medium.</td>
</tr>
<tr>
<td>5</td>
<td>E-mail started</td>
<td>Set to “1” while the e-mail transmission is started.</td>
</tr>
<tr>
<td>6</td>
<td>Controlling</td>
<td>Set to “1” while executing control operation.</td>
</tr>
<tr>
<td>7</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>
9.1 Specifications of the Green Series Communication Function

Communication Protocol
MODBUS communication RTU mode

Connecting Model (Controller)
- UT Series (UT320, UT321, UT350, UT351, UT420, UT450, UT520, UT550, and UT750 are applicable. However, if using "heating/cooling control" or "custom computation control" on the UT series, “ETC” is set on the selection menu.)
- Devices other than above that have the MODBUS slave function (selection menu shows “ETC” for these devices.)

Supported functions vary depending on the model.

Number of Connectable Loops
16 loops (4 loops on the CX1000)

Read Cycle
- Same as the read cycle of the Modbus master function.
- If you are using the UT series indicated above, a read cycle of 1 s is recommended for every 4 loops connected. However, communications with the UT320, UT321, UT350, and UT351 takes twice the amount of time as with other UT series instruments, therefore a read cycle of 2 s is recommended when using the UT320, UT321, UT350, or UT351 with 4 loops connected.

Function
Supported functions vary depending on the connecting model.
- **When the connecting model is UT Series**
  1. Monitor and record PV, SP, and OUT values on the measurement display (such as the trend display).
  2. Monitor the PV, SP, and OUT values on the control group display and control overview display.
  3. Monitor the control operation (AUT/MAN/CAS, LOCAL/REMOTE, RUN/STOP, and alarm status) on the control group display or control overview display.
  4. Monitor and record alarm information using the alarm summary function.
  5. Monitor and record the control operation (AUT/MAN/CAS, LOCAL/REMOTE, and RUN/STOP) using the control summary function.
  6. Monitor and change the PID parameters of each loop on the tuning display.
  7. Change the SP value.
  8. Change the OUT value in manual mode.
  9. Switch AUTO/MAN.
  10. Switch RUN/STOP.
  11. Switch LOCAL/REMOTE.
  12. Execute auto tuning.
  13. Switch the SP number.
  14. Automatic retrieval of various setup information of the controller
      - CX2000: Auto reading possible on the External loop setting (Basic setting) display that appears by selecting “Basic Setting mode > [#10] (Control) > [#6] (External loop setting) > [#1] (Basic setting)
      - CX1000: Auto reading possible on the Basic setting display that appears by selecting “Basic Setting mode > [#12] (Control) > [#8] (External loop setting) > [#1] (Basic setting)

- **When the connecting model is “ETC”**
  Supports only the functions of 1, 2, and 5 above.
9.1 Specifications of the Green Series Communication Function

Various Setting Displays for the Green Series Communication Function
Parameters can be entered on various displays including External loop setting (Basic setting), External loop setting (Parameter address setting), and External loop setting (Tuning setting) displays. For details on each display, see the following sections.

External Loop Setting (Basic Setting) Display
- **When the connecting model is UT Series**
  - Various setup information can be automatically read from the connected device. If you specify the [Modbus address] on the External loop setting (Basic setting) display and execute [Auto reading], the CX, which is set to be the Modbus master, reads the following setup information from the connected device automatically.
    1. Decimal point position and unit of PV, SP, and OUT values.
    2. High and low limits of the control span.
    3. Control mode (single loop control, cascade control, etc.). Referred to as UT mode on the UT series.
    4. Control output type.
    5. Alarm type.
  - The setup information can also be entered using the operation keys.
  - Based on the setup information that is automatically read, [Parameter address setting] and [Tuning setting] are also automatically set.
- **When the connecting model is “ETC”**
  - Auto reading cannot be performed. You can only enter the items of 1 and 2 above using the operation keys.

External Loop Setting (Parameter Address Setting) Display
You can set the register address of the setup information that is required for monitoring on the control group display, control overview display, and tuning display.
- **When the connecting model is UT Series**
  - If [Auto setting] is executed, the register addresses of the following setup information are set automatically according to the various information that was read automatically on the External loop setting (Basic setting) display. The register addresses are set automatically also by executing [Auto reading] on the External loop setting (Basic setting) display.
    1. PV: Process value
    2. SP: (Target) Setpoint
    3. OUT: Output
    4. Control mode
    5. Remote/Local
    6. Operation STOP/RUN
    7. Alarm status
    8. SP number
    9. PID number
    10. Auto reading
  - The setup information can also be entered using the operation keys.
- **When the connecting model is “ETC”**
  - Automatic setting is not possible. You can only enter the items of 1, 2, and 3 above using the operation keys.
9.1 Specifications of the Green Series Communication Function

External Loop Setting (Tuning Setting) Display

You can set up to 21 tuning parameters.

- **When the connecting model is UT Series**
  - Select the tuning parameters from below. Item ID is indicated inside the parentheses.
    - Target setpoint (SP), alarm value 1 (A1), alarm value 2 (A2), alarm value 3 (A3), alarm value 4 (A4), proportional band (P), integral time (I), derivative time (D), output high-limit (OH), output low-limit (OL), manual reset (MR), relay hysteresis (H), control direction (DR), dead band (DB), preset output (PO), and others (ETC)
    - If you select an item ID from “SP, A1, A2, A3, A4, P, I, D, OH, OL, MR, H, DR, DB, and PO,” the preset setup information is assigned to the detail information items (item name, register address, decimal point position, high and low limits of the value range). If the item ID is “ETC,” use the operation key to enter the values.
    - If [Auto setting] is executed, the detail information (such as the register address) of each tuning parameter is set automatically according to the various information that was read automatically on the External loop setting (Basic setting) display. The register addresses are set automatically also by executing [Auto reading] on the External loop setting (Basic setting) display.

- **When the connecting model is “ETC”**
  The item ID is fixed to ETC (others). Set the detail information items (item name, register address, decimal point position, and high and low limits of the value range) using the operation keys.

Limitations

- The control from the CX to the UT series may not work precisely, if the UT series model is set as follows.
  - When control mode switching (manual/auto/cascade switching, remote/local switching, or run start/stop switching) or target setpoint number switching is enabled using external contact input.
  - When the connecting model is UT series, the CX also performs a range check on the UT parameters that can be changed on the control group display, control overview display, and tuning display. However, for the following parameters, the CX cannot perform the same checks that the UT performs, because the CX does not have the relevant setup information.
  - When set to SP, the CX cannot perform a range check on SPH (SP high-limit) and SPL (SP low-limit). The UT320, UT321, UT350, and UT351 cannot perform these range checks either.
  - The CX cannot check whether OH (output high-limit) is greater than OL (output low-limit) of the PID parameter. The UT320, UT321, UT350, and UT351 do not perform these checks either.
  - The PID group number is 1 to 4 on the UT320, UT321, UT350, and UT351; it is 1 to 8 on other UTs. Even if you change the PID group on the UT side, the change is not passed on to the CX.
  - When set to manual output, the CX cannot perform a range check on OTH (output high-limit) and OTL (output low-limit).
Setup Procedure of the Green Series Communication Function

Set up the Green Series communications in the following order.

1. **Connect the external devices (controllers) using the serial interface.**
   Connect multiple devices with the CX as the host computer. For a description of how to connect the devices, see section 3.3, “Terminal Arrangement and Signal Names and the Connection Procedure of the RS-422/485 Interface.”

2. **Set the serial interface.**
   Set the serial interface according to the communication condition of the CX and the connecting models. Set the protocol of the CX to Modbus master; set the protocol of the connecting models to Modbus slave. For a description of the serial interface settings of the CX, see section 3.5, “Configuring the Serial Interface.”

3. **Enter the Modbus master settings.**
   Set the CX to Modbus master. For the procedure, see sections 9.3, “Setting the Modbus Master.”

4. **Set parameters related to external loops.**
   Enter settings for operating and monitoring the control loops of the connecting models. For the procedure, see the descriptions on setting various parameters related to external loops in section 9.4 to 9.6.

5. **Check the operating conditions of the Green Series communication function.**
   See section 9.7, “Checking the Operating Conditions of the Green Series Communication Function.”

6. **Start the operation.**
   See section 9.8, “Starting the Operation.”

7. **As necessary, carry out tasks during operation.**
   See section 9.9, “Carrying Out Tasks during Operation.”
9.3 Setting the Modbus Master

Setting the Protocol
To perform Green Series communications, set the protocol of the CX to [Modbus-M]. For the procedure, see section 4.2, “Setting the Modbus Protocol.” Connect external devices to the CX as Modbus slaves.

Setting the Modbus Master Function
When using the CX as a Modbus master, set the read cycle, timeout time, and re trials. For the procedure, see section 4.3, “Setting the Modbus Master Function.”

Setting Commands
You must set commands when reading the measured data from the connecting model as communication input data of the CX. Set the channel for reading the data, the addresses of the connected Modbus slave devices, register addresses, and data type. For the procedure, see section 4.3, “Setting the Modbus Master Function.”

Note
If you are using the UT Series, a read cycle of 1 s is recommended for every 4 loops connected. However, communications with the UT320 and UT350 takes twice the amount of time as other UT series instruments, so a read cycle of 2 s is recommended when using the UT320 or UT350 with 4 loops connected.
9.4 External Loop Setting > Basic Setting

Explanation

External loop control refers to operating and monitoring of control loops of connecting models in the same fashion as internal loops by connecting slave devices (controllers) to the CX and using Modbus communications between the CX and the connecting models. The external loop control function enables you to retrieve the setup information of the connecting models and correct the setup information.

Note

To retrieve various setup information by executing "Auto reading" on the External loop setting (Basic setting) display, the serial interface and Modbus master settings must be ready. Set the serial interface and the Modbus master function and save the settings by pressing the [End] soft key on the basic setting menu. Then, return to the External loop setting (Basic setting) display and execute "Auto reading."

In the external loop control function, the connecting models are set as external loops. The following basic settings must be entered.

Selecting the Loop Number

Select the external communication loop number from the following:
Ext1 to Ext16 (Ext1 to Ext4 on the CX1000)

Turning Off/On Communications

• On
  The succeeding setup items appear, and Modbus communication is enabled with the device connected to the selected loop number.
• Off
  Modbus communication is disabled. The succeeding setup items do not appear.

Setting the Modbus Address

Select the Modbus address of the connecting model from the following range:
1 to 247

Selecting the Connecting Model

Select the connecting model to communicate with from the following. Since the functions of the UT Series controller vary depending on the model, the succeeding setup parameters vary.
UT320, UT321, UT350, UT351, UT420, UT450, UT520, UT550, UT750, and ETC

Selecting the Loop

If the connecting model supports 2 loops, select the loop to be used from the following:
First and Second

Setting the Tag and Tag Comment

Set the tag and tag comment using up to 8 alphanumeric characters.
Executing Auto Reading

- When the connecting model is UT Series
  
  Various setup information can be automatically read from the connected device. If you specify the [Modbus address] on the External loop setting (Basic setting) display and execute [Auto reading], the CX, which is set to be the Modbus master, reads the following setup information from the connected device automatically.
  
  1. Type of instrument connected.
  2. Decimal point position and unit of PV, SP, and OUT values.
  3. High and low limits of the control span.
  4. Control mode (single loop control, cascade control, etc.). Referred to as the UT mode on the UT series.
  5. Control output type
  6. Alarm type

  - The setup information can also be entered using the operation keys.
  - Based on the setup information that is automatically read, [Parameter address setting] and [Tuning setting] are also automatically set.
  - Even if the instrument connected is of the UT series, if using "heating/cooling control" or "custom computation control," ETC is set for the connection type.

- When the connecting model is “ETC”

  Auto reading cannot be performed. You can only enter the items of 1 and 2 above using the operation keys.

Setting (Correcting) the Read Data

If the data is not read correctly using the auto reading function, the following items can be entered (corrected) using the operation keys.

- Decimal point position of PV (process value), SP (setpoint), and OUT (control output).

  You can set the decimal point position in the range of 0 to 4.
  
  - No decimal point when set to 0.
  - One digit to the right of the decimal when set to 1.
  - Two digits to the right of the decimal when set to 2.
  - Three digits to the right of the decimal when set to 3.
  - Four digits to the right of the decimal when set to 4.

- Unit of PV (process value), SP (setpoint), and OUT (control output).

  Set the unit using up to 6 alphanumeric characters.

- High and Low Limits of the Control Span

  - Set the limits in the range of ~30000 to 30000.
  - The decimal point position of PV above is used. For example, if the decimal point position is set to “1” and you enter “10000,” it is taken to be “1000.0”.

9.4  External Loop Setting > Basic Setting
9.4 External Loop Setting > Basic Setting

- **Control mode**
  - If the connecting model is UT series, select from the below. However, the selectable items vary depending on the connecting model. See the UT Series user's manual.

<table>
<thead>
<tr>
<th>Control Mode</th>
<th>Soft Key Menu*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-loop control</td>
<td>SingleLoopControl</td>
</tr>
<tr>
<td>Cascade-primary loop control</td>
<td>CascadePrimaryLoop</td>
</tr>
<tr>
<td>Cascade secondary-loop control</td>
<td>CascadeSecondaryLoop</td>
</tr>
<tr>
<td>Cascade control</td>
<td>CascadeControl</td>
</tr>
<tr>
<td>Loop control for backup</td>
<td>ControlBackUp</td>
</tr>
<tr>
<td>Loop control with PV switching</td>
<td>PVSwitching</td>
</tr>
<tr>
<td>Loop control with PV auto-selector</td>
<td>PVAutoSelector</td>
</tr>
<tr>
<td>Loop control with PV-hold function</td>
<td>PVHoldFunction</td>
</tr>
<tr>
<td>Dual loop control</td>
<td>DualLoopControl</td>
</tr>
<tr>
<td>Temperature and Humidity control</td>
<td>Temperature-Humidity</td>
</tr>
<tr>
<td>Cascade control with two universal inputs</td>
<td>Cascade-2Uni</td>
</tr>
<tr>
<td>Loop control with PV switching and two universal inputs</td>
<td>PVSwitching-2Uni</td>
</tr>
<tr>
<td>Loop control with PV auto-selector and two universal inputs</td>
<td>PVAutoSelector-2Uni</td>
</tr>
</tbody>
</table>

* Some of the displayed characters are abbreviated even further on the CX1000.

- If the connecting model is “ETC,” you cannot select the control mode.
- The status display on the operation display of the CX and the soft key menus vary depending on the UT series model and control mode as shown below.

<table>
<thead>
<tr>
<th>Model</th>
<th>Control Mode (UT Mode)</th>
<th>MODE</th>
<th>REMLOC</th>
<th>RUNSTP</th>
<th>SP</th>
<th>OUT</th>
<th>AUTO</th>
<th>TUN</th>
<th>SP NO.</th>
<th>GROUP NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>UT30</td>
<td>SingleLoopControl</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>UT31</td>
<td>SingleLoopControl</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<td>Y</td>
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</tr>
<tr>
<td>UT40</td>
<td>SingleLoopControl</td>
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</tr>
<tr>
<td>UT50</td>
<td>SingleLoopControl</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>CascadePrimaryLoop</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<td></td>
<td>CascadeSecondaryLoop</td>
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<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>CascadeControl</td>
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<td>N</td>
<td>N</td>
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<td>Secondary</td>
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<td>N</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>ControlBackUp</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<td>Y</td>
</tr>
<tr>
<td></td>
<td>PVSwitching</td>
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<td>Y</td>
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</tr>
<tr>
<td></td>
<td>PVAutoSelector</td>
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<td>Y</td>
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<td>Y</td>
<td>Y</td>
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</tr>
<tr>
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<td>PVHoldFunction</td>
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</tr>
<tr>
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<td>CascadePrimaryLoop</td>
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<td>CascadeSecondaryLoop</td>
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</tr>
<tr>
<td></td>
<td>CascadeControl</td>
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<td>N</td>
<td>Y</td>
<td>N</td>
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<td>Secondary</td>
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<td>N</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>ControlBackUp</td>
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<td>Y</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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</tr>
<tr>
<td></td>
<td>PVSwitching</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>PVAutoSelector</td>
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<td>Y</td>
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<td>Y</td>
<td>Y</td>
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<tr>
<td></td>
<td>DualLoopControl 1st</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>2nd</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
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<td>Temperature-Humidity</td>
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<td>Y</td>
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<td>Y</td>
</tr>
<tr>
<td></td>
<td>Secondary</td>
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<td>Y</td>
<td>N</td>
<td>N</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
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<td></td>
<td>PVSwitching-2Uni</td>
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<td>Y</td>
<td>Y</td>
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<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>PVAutoSelector-2Uni</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

Dsp.: Indication on the display (Y/N)
Opr.: Function key display for control at the lower section of the display (Y/N)
9.4 External Loop Setting > Basic Setting

- **Control output type**
  - If the connecting model is UT series, select from the following:
    
    | Control Output Type                                      | Soft Key Menu         |
    |----------------------------------------------------------|-----------------------|
    | Time proportional PID relay contact output              | Relay                 |
    | Time proportional PID voltage pulse output              | Voltage-pulse         |
    | Current output                                          | Current-output        |
    | On/Off-control relay contact output                     | On/Off-control        |

  - If the connecting model is “ETC,” you cannot select the control output type.

- **Alarm type**
  - If the connecting model is UT series, select from the following. However, the selectable items vary depending on the connecting model. See the UT Series user’s manual.
    
    | Alarm Type                                      | Soft Key Menu         |
    |------------------------------------------------|-----------------------|
    | Off                                           | Off                   |
    | PV high-limit alarm (energize)                 | PV-H-E                |
    | PV low-limit alarm (energize)                  | PV-L-E                |
    | Deviation high-limit alarm (energize)          | Dev-H-E               |
    | Deviation low-limit alarm (energize)           | Dev-L-E               |
    | Deviation high-limit alarm (deenergize)        | Dev-H-DS              |
    | Deviation low-limit alarm (deenergize)         | Dev-L-DS              |
    | Deviation high & low limit alarm (energize)    | Dev-HL-E              |
    | Deviation within high & low limits alarm (energize) | D-W-HL-E             |
    | PV high-limit alarm (deenergize)               | PV-H-D                |
    | PV low-limit alarm (deenergize/hold)           | PV-L-D                |
    | PV high-limit alarm (energize/hold)            | PV-H-ES               |
    | PV low-limit alarm (energize/hold)             | PV-L-ES               |
    | Deviation high-limit alarm (energize/hold)     | Dev-H-ES              |
    | Deviation low-limit alarm (energize/hold)      | Dev-L-ES              |
    | Deviation high-limit alarm (deenergize/hold)   | Dev-H-DS              |
    | Deviation low-limit alarm (deenergize/hold)    | Dev-L-DS              |
    | Deviation high & low limit alarm (energize/hold)| Dev-HL-ES             |
    | Deviation within high & low limits alarm (energize/hold) | D-W-HL-ES         |
    | PV high-limit alarm (deenergize/hold)          | PV-H-DS               |
    | PV low-limit alarm (deenergize/hold)           | PV-L-DS               |
    | Timer, upward detection, hours & minutes       | TimeUp1               |
    | Timer, downward detection, hours & minutes     | TimeDown1             |
    | Timer, upward detection, minutes & seconds     | TimeUp2               |
    | Timer, downward detection, minutes & seconds   | TimeDown2             |
    | Sensor grounding alarm                         | Sensor                |
    | Self diagnosis output                          | Prog-Diag             |
    | FAIL output                                   | FAIL                  |
    | SP high-limit                                 | SP-H                  |
    | SP low-limit                                  | SP-L                  |
    | Output high-limit                             | Out-H                 |
    | Output low-limit                              | Out-L                 |
    | Heater burnout alarm 1                        | Burnout1              |
    | Heater burnout alarm 2                        | Burnout2              |

  *Some of the displayed characters are abbreviated even further on the CX1000.*

  - If the connecting model is UT320, UT321, UT350, UT351, or UT420, you cannot set alarm number 4.
  - If the connecting model is UT420, UT450, UT520, UT550, or UT750, you can set the timer function alarm type only for alarm number 1.
  - The heater burnout alarms can be used if the connecting model is UT320, UT321, UT350, or UT351.
  - If the connecting model is “ETC,” you cannot select the alarm type.
For the basic flow of operation, see “Setup Procedure Using Operation Keys” on page ix.

1. Press the MENU key.
   The Setting mode (Control) display appears.
2. Press the FUNC key for approximately 3 s.
   The Basic setting menu appears.
3. Press the [#10] (Control) soft key ( [#12] (Control) soft key on the CX1000).
   The Control menu appears.
4. Press the [#6] (External loop setting) soft key ( [#8] (External loop setting) soft key on the CX1000).
   The Control (External loop setting) menu appears.
5. Press the [#1] (Basic setting) soft key.
   The External loop setting (Basic setting) display appears.

Selecting the Loop Number

6. Use the arrow keys to move the cursor to the [Loop number] box.

7. Press one of the soft keys from [Ext1] to [Ext16] ([Ext1] to [Ext4] on the CX1000) to select the external loop number.

Turning Off/On Communications

8. Use the arrow keys to move the cursor to the [Comm. On/Off] box.

   If you selected [On], proceed to step 10; if you selected [Off], proceed to step 26.
Setting the Modbus Address
10. Use the arrow keys to move the cursor to the [Modbus address] box.

<table>
<thead>
<tr>
<th>Comm. Off/On</th>
<th>Modbus address</th>
<th>Connecting model</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>UT320</td>
<td></td>
</tr>
</tbody>
</table>

11. Press the [Input] soft key. An entry box (numeric value input pop-up window) appears.

12. Enter the Modbus address of the controller.

13. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key. The Modbus address that you entered is displayed in the [Modbus address] box.

Selecting the Connecting Model
14. Use the arrow keys to move the cursor to the [Connecting model] box.

<table>
<thead>
<tr>
<th>Modbus address</th>
<th>Connecting model</th>
<th>Loop select</th>
</tr>
</thead>
<tbody>
<tr>
<td>UT320</td>
<td>UT320</td>
<td>First</td>
</tr>
</tbody>
</table>

15. Press one of the soft keys from [UT320] to [ETC] to select the connecting model.

16. Use the arrow keys to move the cursor to the [Loop select] ([Select] on the CX1000) box.

<table>
<thead>
<tr>
<th>Connecting model</th>
<th>Loop select</th>
<th>Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td>UT320</td>
<td>First</td>
<td>EXT-81</td>
</tr>
</tbody>
</table>

17. Press the [First] or [Second] loop soft key to select the loop to be used. For UT320 to UT450, select only [First]. For UT520 to UT750, select [First] or [Second].

Entering the Tag and Tag Comment
18. Use the arrow keys to move the cursor to the [Tag] or [Tag comment] box.

<table>
<thead>
<tr>
<th>Loop select</th>
<th>Tag</th>
<th>Tag comment</th>
<th>Auto reading</th>
<th>Execute</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>EXT-81</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


20. Enter the tag or tag comment in the entry box.
21. Press the DISP/ENTER key. On the CX1000, select [ENT] and then press the DISP/ENTER key.
   The characters that you entered are displayed in the respective boxes.
   To clear the characters that you entered, press the [Clear] soft key.
   To copy the characters, press the [Copy] soft key. The [Paste] soft key appears.
   The copied characters can be pasted to boxes in which characters are entered.

**Executing Auto Reading**
*(Applicable only to UT Series.)*
22. Use the arrow keys to move the cursor to the [Auto reading] box.

   ![Auto reading Box](image)

23. Press the [Execute] soft key.
   The setup information of the connecting model is read automatically.

   ![Execute Soft Key](image)

**Note**
The [Execute] soft key is used read the setup information of the connecting model automatically. Use caution, because the preexisting data will be overwritten.

**Setting (Correcting) the Read Data**
*(Perform the following procedures only if parameters need to be corrected.)*
24. Enter the following parameters according to the selected connecting model.
   Decimal point position of PV (process value), SP (setpoint), and OUT (control output).

   ![Read Data Table](image)
   Unit of PV (process value), SP (setpoint), and OUT (control output).

   ![Unit Read Data Table](image)
   High and low Limits of the control span

   ![Control Limits](image)
25. If you selected a UT Series controller for the connecting model, set the control mode, control output type, and alarm type.

<table>
<thead>
<tr>
<th>Control mode</th>
<th>Single Loop Control</th>
<th>Relay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm</td>
<td>Off</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PI-High (Energy)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PI-Low (Energy)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Deviation-High (Energy)</td>
<td></td>
</tr>
</tbody>
</table>

Confirming or Canceling the Settings
26. To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key. For a detailed procedure in confirming or canceling settings, see “Setup Procedure Using Operation Keys” on page ix.

Saving the Settings
27. Press the ESC key several times to display the basic setting menu.

28. Press the [End] soft key. A dialog box appears for you to select whether to save the settings.

29. To save the settings, select [Yes]. To not save the settings, select [No]. To return to the basic setting menu, select [Cancel]. Then, press the DISP/ENTER key.

Note
To activate the settings that have been changed in the basic setting mode, the settings must be saved. Otherwise, the settings that existed before the change are activated.
9.5 External Loop Setting > Parameter Address Setting

**Explaination**
You can set the register address of the setup information that is required for monitoring on the control group display, control overview display, and tuning display.

**Note**
To set various setup information by executing “Auto setting” on the External loop setting (Parameter address setting) display, the serial interface and Modbus master settings must be ready. Set the serial interface and the Modbus master function and save the settings by pressing the [End] soft key on the basic setting menu. Then, return to the External loop setting (Parameter address setting) display and execute “Auto setting.”

**Selecting the Loop Number**
Select the external communication loop number for setting the register address from the following:
Ext1 to Ext16 (Ext1 to Ext4 on the CX1000)

**Executing Auto Setting**
- **When the connecting model is UT Series**
  - The register addresses (register numbers) of the following setup information are set automatically according to the various information that was read automatically on the External loop setting (Basic setting) display.
    1. PV: Process value
    2. SP: (Target) Setpoint
    3. OUT: Output
    4. Control mode
    5. Remote/Local
    6. Operation STOP/RUN
    7. Alarm status
    8. SP number
    9. PID number
    10. Auto reading
  - The setup information can also be entered using the operation keys.
  - The register addresses are set automatically also by executing [Auto reading] on the External loop setting (Basic setting) display.
- **When the connecting model is “ETC”**
  Automatic setting is not possible. You can only enter the items of 1, 2, and 3 above using the operation keys.

**Setting (Correcting) Register Addresses**
- If the data is not set correctly using auto setting, you can set (correct) the register address (register number) of each item using the operation keys.
- You can set the register address in the following range.
  30001 to 39999, 40001 to 49999, 300001 to 365535, 400001 to 465535
- When the connecting model is “ETC,” you can set only the following three parameters using the operation keys: PV, SP, and OUT.
9.5 External Loop Setting > Parameter Address Setting

**Procedure**

For the basic flow of operation, see “Setup Procedure Using Operation Keys” on page ix.

1. Press the MENU key.
   The Setting mode (Control) display appears.
2. Press the FUNC key for approximately 3 s.
   The Basic setting menu appears.
3. Press the [#10] (Control) soft key ([#12] (Control) soft key on the CX1000).
   The Control menu appears.
4. Press the [#6] (External loop setting) soft key ([#8] (External loop setting) soft key on the CX1000).
   The Control (External loop setting) menu appears.
5. Press the [#2] (Parameter address setting) soft key.
   The External loop setting (Parameter address setting) display appears.

**CX1000 Parameter address setting display**

**CX2000 External loop setting (Parameter address setting) display**

**Selecting the Loop Number**

6. Use the arrow keys to move the cursor to the [Loop number] box.

7. Press one of the soft keys from [Ext1] to [Ext16] ([Ext1] to [Ext4] on the CX1000) to select the external loop number.
9.5 External Loop Setting > Parameter Address Setting

Executing the Auto Setting
(Applicable only to UT Series.)

8. Use the arrow keys to move the cursor to the [Auto setting] box.

   - The register addresses of the connecting model are set automatically.
   - The register addresses are set automatically according to the various information that was read automatically on the External loop setting (Basic setting) display.

   ![Execute](image)

Note
The [Execute] soft key is used to read the register addresses of the connecting model automatically. Use caution because all preexisting register addresses will be overwritten.

Setting (Correcting) Register Addresses
(Perform the following procedures only if addresses need to be corrected.)

10. Enter the register address of each item according to the selected connecting model (see section 9.4).

   ![Register Address Table](image)

Confirming or Canceling the Settings

11. To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key.
   For a detailed procedure in confirming or canceling settings, see “Setup Procedure Using Operation Keys” on page ix.

Saving the Settings

12. Press the ESC key several times to display the basic setting menu.

13. Press the [End] soft key. A dialog box appears for you to select whether to save the settings.

   ![End](image)

15. To save the settings, select [Yes]. To not save the settings, select [No]. To return to the basic setting menu, select [Cancel]. Then, press the DISP/ENTER key.

   ![Save Settings](image)

Note
To activate the settings that have been changed in the basic setting mode, the settings must be saved. Otherwise, the settings that existed before the change are activated.
9.6 External Loop Setting > Tuning Setting

Explanation

You can set up to 21 turning parameters.

Note

To set various setup information by executing “Auto setting” on the External loop setting (Tuning setting) display, the serial interface and Modbus master settings must be ready. Set the serial interface and the Modbus master function and save the settings by pressing the [End] soft key on the basic setting menu. Then, return to the External loop setting (Tuning setting) display and execute “Auto setting.”

Selecting the Loop Number

Select the external communication loop number for setting the tuning parameters from the following:
Ext1 to Ext16 (Ext1 to Ext4 on the CX1000)

Executing Auto Setting

• When the connecting model is UT Series
  • The detail information (item ID, item name, register address, decimal point position, high and low limits of value range) of tuning parameters is set automatically according to the various information that was read automatically on the External loop setting (Basic setting) display.
  • The detail setup information can also be entered using the operation keys.
  • The register addresses are set automatically also by executing [Auto reading] on the External loop setting (Basic setting) display.
  • For the types of tuning parameters and item IDs, see the next page.
  • If the tuning item is set to “ETC,” set the detail information (item name, register address, decimal point position, and high and low limits of the value range) using the operation keys.

• When the connecting model is “ETC”
  Automatic setting is not possible. The only tuning item you can set is “ETC.” Set the detail information items (item name, register address, decimal point position, and high and low limits of the value range) using the operation keys.

Turning On/Off the Tuning Parameters

• On
  The item name of each tuning parameter is displayed, you can display and set (correct) the detail information.

• Off
  The item name of each tuning parameter is not displayed. Detail information is also not displayed.
9.6 External Loop Setting > Tuning Setting

Setting (Correcting) the Detail Information

- If the data is not set correctly using auto setting, you can set (correct) the items using the operation keys.
- Select the turning parameters from the following:

<table>
<thead>
<tr>
<th>Tuning parameter</th>
<th>Soft Key Menu (Item ID)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target setpoint</td>
<td>SP</td>
</tr>
<tr>
<td>Alarm value 1</td>
<td>A1</td>
</tr>
<tr>
<td>Alarm value 2</td>
<td>A2</td>
</tr>
<tr>
<td>Alarm value 3</td>
<td>A3</td>
</tr>
<tr>
<td>Alarm value 4</td>
<td>A4</td>
</tr>
<tr>
<td>Proportional band</td>
<td>P</td>
</tr>
<tr>
<td>Integral time</td>
<td>I</td>
</tr>
<tr>
<td>Derivative time</td>
<td>D</td>
</tr>
<tr>
<td>Output high-limit</td>
<td>OH</td>
</tr>
<tr>
<td>Output low-limit</td>
<td>OL</td>
</tr>
<tr>
<td>Manual reset</td>
<td>MR</td>
</tr>
<tr>
<td>Relay hysteresis</td>
<td>H</td>
</tr>
<tr>
<td>Control direction</td>
<td>DR</td>
</tr>
<tr>
<td>Dead band</td>
<td>DB</td>
</tr>
<tr>
<td>Preset output</td>
<td>PO</td>
</tr>
<tr>
<td>Others</td>
<td>ETC</td>
</tr>
</tbody>
</table>

- If you select an item ID (tuning parameter) from “SP, A1, A2, A3, A4, P, I, D, OH, OL, MR, H, DR, DB, and PO,” the preset setup information is assigned to the detail information items (item name, register address, decimal point position, high and low limits of the value range).
- If the connecting model is UT320, UT321, UT350, UT351, or UT420, you cannot set the tuning parameter of alarm value 4 (A4).
- When the connecting model is “ETC,” you can only set “ETC” for the tuning parameter.

- Item ID
  Item IDs are used to display the tuning parameters on the setting display of the CX. A list of tuning parameters and item ID is indicated above.

- Item name
  You can set the name of the tuning parameter using up to 6 alphanumeric characters.

- Registers address
  You can set the register address in the following range.
  30001 to 39999, 40001 to 49999, 300001 to 365535, 400001 to 465535

- Decimal point
  Set the decimal point position in the range of 0 to 4.
  - No decimal point when set to 0.
  - One digit to the right of the decimal when set to 1.
  - Two digits to the right of the decimal when set to 2.
  - Three digits to the right of the decimal when set to 3.
  - Four digits to the right of the decimal when set to 4.

- Range lower and upper
  Set the limits in the range of –30000 to 30000.
  - The decimal point position above is used. For example, if the decimal point position is set to “1” and you enter “1000,” it is taken to be “1000.0”.
9.6 External Loop Setting > Tuning Setting

**Procedure**

For the basic flow of operation, see “Setup Procedure Using Operation Keys” on page ix.

1. Press the MENU key.
   The Setting mode (Control) display appears.
2. Press the FUNC key for approximately 3 s.
   The Basic setting menu appears.
3. Press the [#10] (Control) soft key ([#12] (Control) soft key on the CX1000).
   The Control menu appears.
4. Press the [#6] (External loop setting) soft key ([#8] (External loop setting) soft key on the CX1000).
   The Control (External loop setting) menu appears.
5. Press the [#3] (Tuning setting) soft key.
   The External loop setting (Tuning setting) display appears.

```
CX1000 Tuning setting display

<table>
<thead>
<tr>
<th>Loop number</th>
<th>Ext1</th>
<th>Ext2</th>
<th>Ext3</th>
<th>Ext4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>2</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>3</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>4</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>5</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>6</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>7</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
</tbody>
</table>
```

```
CX2000 External loop setting (Tuning setting) display

<table>
<thead>
<tr>
<th>Loop number</th>
<th>Ext1</th>
<th>Ext2</th>
<th>Ext3</th>
<th>Ext4</th>
<th>Ext5</th>
<th>Ext6</th>
<th>Next 1/2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>2</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>3</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>4</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>5</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>6</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td>7</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
</tbody>
</table>
```

**Selecting the Loop Number**

6. Use the arrow keys to move the cursor to the [Loop number] box.

7. Press one of the soft keys from [Ext1] to [Ext16] ([Ext1] to [Ext4] on the CX1000) to select the external loop number.
Executing the Auto Setting
(Applicable only to UT Series.)

8. Use the arrow keys to move the cursor to the [Auto setting] box.

   The detail information (item ID, item name, register address, decimal point
   position, and high and low limits of value range) of the tuning parameters of the
   connecting model is set automatically.
   The detail information is set automatically according to the various information that was
   read automatically on the External loop setting (Basic setting) display.)

   ![Execute button]

Note
The [Execute] soft key is used read the detail information of the connecting model automatically.
Use caution because all preexisting detail information will be overwritten.

Turning On/Off the Tuning Parameters

10. Use the arrow keys to move the cursor to each tuning parameter box.

    If you selected [On], the cursor moves to the [Item name] box and the [Detail]
    soft key appears. Proceed to step 12.
    If you selected the [Off], proceed to step 13.

   ![On/Off buttons]

Setting (Correcting) the Detail Information
(Perform the following procedures only if parameters need to be corrected.)

12. Press the [Detail] soft key. An entry box appears. Set [Item ID], [Item name],
    [Register address], [Decimal point], and [Range lower/upper].

   ![Entry box with fields]

   ![All, P, Next 1/3]
9.6 External Loop Setting > Tuning Setting

Confirming or Canceling the Settings
13. To confirm the new settings, press the DISP/ENTER key. To cancel the settings, press the ESC key.
   For a detailed procedure in confirming or canceling settings, see “Setup Procedure Using Operation Keys” on page ix.

Saving the Settings
14. Press the ESC key several times to display the basic setting menu.
15. Press the [End] soft key. A dialog box appears for you to select whether to save the settings.

![End]

16. To save the settings, select [Yes]. To not save the settings, select [No]. To return to the basic setting menu, select [Cancel]. Then, press the DISP/ENTER key.

![Do you want to store and make the new settings take effect?]

Note
To activate the settings that have been changed in the basic setting mode, the settings must be saved. Otherwise, the settings that existed before the change are activated.
9.7 Checking the Operating Conditions of the Green Series Communication Function

**Explanation**

“EXTLOOP STATUS” Display
You can check the operating conditions of the Green Series communication function on the “EXTLOOP STATUS” display.

**CX2000 screen example**
On the CX1000, up to loop 4 is displayed.

**Communication condition**

<table>
<thead>
<tr>
<th>No.</th>
<th>Status</th>
<th>Slave Address</th>
<th>No.</th>
<th>Status</th>
<th>Slave Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Good</td>
<td>1</td>
<td>9</td>
<td>Good</td>
<td>16</td>
</tr>
<tr>
<td>2</td>
<td>Good</td>
<td>2</td>
<td>10</td>
<td>Good</td>
<td>17</td>
</tr>
<tr>
<td>3</td>
<td>Good</td>
<td>3</td>
<td>11</td>
<td>Good</td>
<td>24</td>
</tr>
<tr>
<td>4</td>
<td>Good</td>
<td>4</td>
<td>12</td>
<td>Good</td>
<td>25</td>
</tr>
<tr>
<td>5</td>
<td>Good</td>
<td>5</td>
<td>13</td>
<td>Good</td>
<td>38</td>
</tr>
<tr>
<td>6</td>
<td>Good</td>
<td>6</td>
<td>14</td>
<td>Good</td>
<td>31</td>
</tr>
<tr>
<td>7</td>
<td>Good</td>
<td>7</td>
<td>15</td>
<td>Good</td>
<td>32</td>
</tr>
<tr>
<td>8</td>
<td>None</td>
<td>15</td>
<td>16</td>
<td>Good</td>
<td>48</td>
</tr>
</tbody>
</table>

**Communication Status**
The communication status is displayed using the status lamp and the detail code.

<table>
<thead>
<tr>
<th>Status Lamp</th>
<th>Detail Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>GOOD</td>
<td>Communication is operating normally.</td>
</tr>
<tr>
<td>Yellow</td>
<td></td>
<td>Retrying. Communications stopped since communications did not recover after the specified number of retrials.</td>
</tr>
<tr>
<td>Red</td>
<td>NONE</td>
<td>No response from the controller.</td>
</tr>
<tr>
<td></td>
<td>FUNC</td>
<td>The controller cannot execute the command from the CX.</td>
</tr>
<tr>
<td></td>
<td>REGI</td>
<td>The controller does not have the specified register.</td>
</tr>
<tr>
<td></td>
<td>ERR</td>
<td>There is an error in the response data from the controller.</td>
</tr>
<tr>
<td></td>
<td>(Space)</td>
<td>The detail code is not displayed until the status is confirmed when communication is started or during retrial.</td>
</tr>
</tbody>
</table>

**Resuming Command Transmission**
You can use the front panel keys to resume command transmission to the controller (red status lamp) to which command transmission is stopped.

**Data during Retrial and When Communication Is Stopped**
The communication input data is held at the previous value during retrial. When command transmission is stopped, communication input data becomes error data. In this case, the data display shows “*..*..*..*..”

**Data Dropout**
If the communications with the controllers from 1 to 16 (1 to 4 on the CX1000) are not completed within the read cycle, data dropout occurs. When a data dropout occurs, the communication input data is held at the previous value. Set a longer read cycle or reduce the number of commands so that communications with the controllers can be completed within the read cycle.
9.7 Checking the Operating Conditions of the Green Series Communication Function

**Procedure**

**Opening the “EXTLOOP STATUS” Display**
1. Press the FUNC key. The FUNC menu appears. The structure of the FUNC menu varies depending on the basic settings and options.

2. Press the [EXT_Loop Commu] soft key. The “EXTLOOP STATUS” display appears.

**Data Dropout**
When a data dropout occurs, the message “Data dropout” is displayed on the “EXTLOOP STATUS” screen.

Press an arrow key. The message disappears.

**Resuming Command Transmission to the Controller to Which Command Transmission Is Stopped due to Timeout**
1. Select the controller whose transmission is to be resumed using the up and down arrow keys.

**CX2000 screen example**
On the CX1000, up to loop 4 is displayed.

<table>
<thead>
<tr>
<th>No.</th>
<th>Status</th>
<th>Address</th>
<th>No.</th>
<th>Status</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Good</td>
<td>1</td>
<td>9</td>
<td>Good</td>
<td>16</td>
</tr>
<tr>
<td>2</td>
<td>Good</td>
<td>2</td>
<td>10</td>
<td>Good</td>
<td>17</td>
</tr>
<tr>
<td>3</td>
<td>None</td>
<td>3</td>
<td>11</td>
<td>Good</td>
<td>24</td>
</tr>
<tr>
<td>4</td>
<td>Good</td>
<td>4</td>
<td>12</td>
<td>Good</td>
<td>25</td>
</tr>
<tr>
<td>5</td>
<td>Good</td>
<td>5</td>
<td>17</td>
<td>Good</td>
<td>28</td>
</tr>
</tbody>
</table>

A message “Push [right arrow] key to refresh” appears.

2. Press the right arrow key. The CX starts command transmission to the selected controller.
9.8 Starting the Operation

Note
Start the operation after completing the following settings and checking the operating conditions of the Green Series communication function (see section 9.7).
1. The serial interface and Modbus master settings must be ready. Set the serial interface and the Modbus master function and save the settings by pressing the [End] soft key on the basic setting menu.
2. After step 1, set the parameters related to external loops according to Basic setting (section 9.3), Parameter address setting (section 9.4), and Tuning setting (section 9.5).

Starting the Operation
Power cycle the CX and the connecting models.

Switching the Operation Mode (RUN/STOP)
If you change the operation mode on the CX, the operation mode on the connecting models also changes.

Limitations
- The control from the CX to the UT series may not work precisely, if the UT series model is set as follows. When using the Green series communication function of the CX, it is recommended that the UT series not be set as follows.
  - When control mode switching (auto/manual/cascade switching, remote/local switching, or run/stop switching) or target setpoint number switching is enabled using external contact input.
- When the connecting model is UT series, the CX also performs a range check on the UT parameters that can be changed on the control group display, control overview display, and tuning display. However, for the following parameters, the CX cannot perform the same checks that the UT performs, because the CX does not have the relevant setup information.
  - When set to SP, the CX cannot perform a range check on SPH (SP high-limit) and SPL (SP low-limit). The UT320, UT321, UT350, and UT351 cannot perform these range checks either.
  - The CX cannot check whether OH (output high-limit) is greater than OL (output low-limit) of the PID parameter. The UT320, UT321, UT350, and UT351 do not perform these checks either.
  - The PID group number is 1 to 4 on the UT320, UT321, UT350, and UT351; it is 1 to 8 on other UTs. Even if you change the PID group on the UT side, the change is not passed on to the CX.
  - When set to manual output, the CX cannot perform a range check on OTH (output high-limit) and OTL (output low-limit).
9.9 Operations That You Can Carry Out during Control Operation

During control operation, you can show the control status of the connecting models as external loops on the control group display. In addition, you can carry out operations related to control on the control group display in the same fashion as internal loops.

Operations on the Control Group Display

You can carry out the following operations on the control group display or the control overview display in the same fashion as internal loops. The operating procedure is the same as for internal loops. For details, see section 6.1, “Operations on the Control Group Display” in the user’s manual IM 04L31A01-01E or IM 04L31A01-03E.

- Run/Stop the operation.
- Switch between auto, manual, and cascade control.
- Change the target setpoint.
- Change the control output.
- Switch between remote and local.
- Switch between tuning display and program control display.

Operations on the Tuning Display and Program Control Display

Tuning operations can be performed by switching from the control group display to the tuning display or program control display. For details, see section 6.3, “Tuning Operation” in the user’s manual IM 04L31A01-01E or IM 04L31A01-03E.

Operation on the Tuning Display

- Auto tuning
- Manual tuning
- Change the target setpoint number and the PID number of the tuning parameter to be manipulated
- Run/Stop the operation
- Switch between auto and manual operation
- Change the control output
- Switch between remote and local

Alarm Indication

The following table shows the alarm indications on the display according to the alarm types.

<table>
<thead>
<tr>
<th>Alarm Type</th>
<th>1-Character Indication</th>
<th>3-Character Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>PV high-limit alarm (energize/nonhold)</td>
<td>H</td>
<td>PVH</td>
</tr>
<tr>
<td>PV low-limit alarm (energize/nonhold)</td>
<td>L</td>
<td>PVL</td>
</tr>
<tr>
<td>Deviation high-limit alarm (energize/nonhold)</td>
<td>D</td>
<td>DVH</td>
</tr>
<tr>
<td>Deviation low-limit alarm (energize/nonhold)</td>
<td>d</td>
<td>DVL</td>
</tr>
<tr>
<td>Deviation high-limit alarm (deenergize/nonhold)</td>
<td>D</td>
<td>DVH</td>
</tr>
<tr>
<td>Deviation low-limit alarm (deenergize/nonhold)</td>
<td>d</td>
<td>DVL</td>
</tr>
<tr>
<td>Deviation high &amp; low limit alarm (energize/nonhold)</td>
<td>I</td>
<td>DVO</td>
</tr>
<tr>
<td>Deviation within high &amp; low limits alarm (energize/nonhold)</td>
<td>i</td>
<td>DVI</td>
</tr>
<tr>
<td>PV high-limit alarm (deenergize/nonhold)</td>
<td>H</td>
<td>PVH</td>
</tr>
<tr>
<td>PV low-limit alarm (deenergize/nonhold)</td>
<td>L</td>
<td>PVL</td>
</tr>
<tr>
<td>PV high-limit alarm (energize/hold)</td>
<td>H</td>
<td>PVH</td>
</tr>
<tr>
<td>PV low-limit alarm (energize/hold)</td>
<td>L</td>
<td>PVL</td>
</tr>
</tbody>
</table>

(Continues on the next page)
### 9.9 Operations That You Can Carry Out during Control Operation

(Continuing from the previous page)

<table>
<thead>
<tr>
<th>Alarm Type</th>
<th>1-Character Indication</th>
<th>3-Character Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deviation high-limit alarm (energize/hold)</td>
<td>D</td>
<td>DVH</td>
</tr>
<tr>
<td>Deviation low-limit alarm (energize/hold)</td>
<td>d</td>
<td>DVL</td>
</tr>
<tr>
<td>Deviation high-limit alarm (deenergize/hold)</td>
<td>D</td>
<td>DVH</td>
</tr>
<tr>
<td>Deviation low-limit alarm (deenergize/hold)</td>
<td>d</td>
<td>DVL</td>
</tr>
<tr>
<td>Deviation high &amp; low limit alarm (energize/hold)</td>
<td>I</td>
<td>DVO</td>
</tr>
<tr>
<td>Deviation within high &amp; low limits alarm (energize/hold)</td>
<td>i</td>
<td>DVI</td>
</tr>
<tr>
<td>PV high-limit alarm (deenergize/hold)</td>
<td>H</td>
<td>PVH</td>
</tr>
<tr>
<td>PV low-limit alarm (deenergize/hold)</td>
<td>L</td>
<td>PVL</td>
</tr>
<tr>
<td>Timer, upward detection, hours &amp; minutes</td>
<td>E</td>
<td>ETC</td>
</tr>
<tr>
<td>Timer, downward detection, hours &amp; minutes</td>
<td>E</td>
<td>ETC</td>
</tr>
<tr>
<td>Timer, upward detection, minutes &amp; seconds</td>
<td>E</td>
<td>ETC</td>
</tr>
<tr>
<td>Timer, downward detection, minutes &amp; seconds</td>
<td>E</td>
<td>ETC</td>
</tr>
<tr>
<td>Sensor grounding alarm</td>
<td>E</td>
<td>ETC</td>
</tr>
<tr>
<td>Self diagnosis output</td>
<td>E</td>
<td>ETC</td>
</tr>
<tr>
<td>FAIL output</td>
<td>E</td>
<td>ETC</td>
</tr>
<tr>
<td>Heater burnout alarm 1</td>
<td>E</td>
<td>ETC</td>
</tr>
<tr>
<td>Heater burnout alarm 2</td>
<td>E</td>
<td>ETC</td>
</tr>
<tr>
<td>SP high-limit</td>
<td>H</td>
<td>SPH</td>
</tr>
<tr>
<td>SP low-limit</td>
<td>L</td>
<td>SP</td>
</tr>
<tr>
<td>Output high-limit</td>
<td>H</td>
<td>OTH</td>
</tr>
<tr>
<td>Output low-limit</td>
<td>L</td>
<td>OTL</td>
</tr>
<tr>
<td>Others</td>
<td>E</td>
<td>ETC</td>
</tr>
</tbody>
</table>

### Error Messages during Display and Operation

The following table shows the error messages that may appear when you select to display or operate the external loops on the control group display or the tuning display of the operation display.

<table>
<thead>
<tr>
<th>Display/Operation</th>
<th>Conditions in Which Display/Operation Cannot Be Performed (Condition That Lead to Errors)</th>
<th>Error Message</th>
<th>Corrective Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>None. Always possible.</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Remote(REM)/Local(LOC)</td>
<td>None. Always possible.</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>RUN/STOP</td>
<td>None. Always possible.</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>SP</td>
<td>During auto tuning</td>
<td>Can not operate in the present situation.</td>
<td>Stop auto tuning.</td>
</tr>
<tr>
<td></td>
<td>When remote/local is &quot;remote&quot;</td>
<td>Can not operate in the present situation.</td>
<td>Set remote/local to &quot;local.&quot;</td>
</tr>
<tr>
<td></td>
<td>When the secondary loop of cascade control is &quot;CAS&quot;</td>
<td>Can not operate in the present situation.</td>
<td>Set the mode to &quot;AUT&quot; or &quot;MAN.&quot;</td>
</tr>
<tr>
<td>OUT</td>
<td>When RUN/STOP is &quot;STOP&quot;</td>
<td>Can not operate in the present situation.</td>
<td>Set RUN/STOP to &quot;RUN.&quot;</td>
</tr>
<tr>
<td></td>
<td>When the mode is other than &quot;MAN&quot;</td>
<td>Can not operate in the present situation.</td>
<td>Set the mode to &quot;MAN.&quot;</td>
</tr>
<tr>
<td>AT (auto tuning) (AUTO TUN)</td>
<td>None. Always possible.</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>SPNO</td>
<td>None. Always possible.</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>GROUPNO</td>
<td>None. Always possible.</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>
## Appendix 1  ASCII Character Codes

<table>
<thead>
<tr>
<th>Upper 4 bits</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SP</td>
<td>0</td>
<td>@</td>
<td>P</td>
<td>p</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td>1</td>
<td>A</td>
<td>Q</td>
<td>a</td>
<td>q</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>2</td>
<td>B</td>
<td>R</td>
<td>b</td>
<td>r</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>#</td>
<td>3</td>
<td>C</td>
<td>S</td>
<td>c</td>
<td>s</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>4</td>
<td>D</td>
<td>T</td>
<td>d</td>
<td>t</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>%</td>
<td>5</td>
<td>E</td>
<td>U</td>
<td>e</td>
<td>u</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>&amp;</td>
<td>6</td>
<td>F</td>
<td>V</td>
<td>f</td>
<td>v</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>7</td>
<td>G</td>
<td>W</td>
<td>g</td>
<td>w</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>8</td>
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<td>(</td>
<td>8</td>
<td>H</td>
<td>X</td>
<td>h</td>
<td>x</td>
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<tr>
<td>9</td>
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<td>9</td>
<td>I</td>
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<td>i</td>
<td>y</td>
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<td>A</td>
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<td>:</td>
<td>J</td>
<td>Z</td>
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<td>z</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>ESC</td>
<td>+</td>
<td>K</td>
<td>k</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>C</td>
<td></td>
<td></td>
<td>L</td>
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<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>CR</td>
<td></td>
<td>-</td>
<td>M</td>
<td>m</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td></td>
<td>.</td>
<td>N</td>
<td>&quot;</td>
<td>n</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>F</td>
<td></td>
<td>/</td>
<td>O</td>
<td>_</td>
<td>o</td>
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<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix 2  Output Flow of Internal Memory Data

Display Data Example

START

Send command
MIDIR,DISPLAY

Put the internal memory data in standby for communication
output and view the data list.

Receive response
ASCII (see section 7.2, “Data List.”)
EA
02
01 10102400 DDS...
02 10102500 DDS...
EN
A

Send command
MIGET,DISPLAY,2,FILE

Output the second block from the list to a file (file name 10102500.DDS)

Receive response
BINARY (see section 7.1, “BINARY Output,” or section 7.3, “Display Data.”)
BINARY header
BINARY data
BINARY footer

Are there
more data?

YES

Send command
MINEXT

Output (subsequent data)

Receive response
BINARY (see section 7.1, “BINARY Output,” or section 7.3, “Display Data.”)
BINARY header
BINARY data
BINARY footer

END

*1 to *3 See the next page
*4 When bit 0 of the BINARY header flag is
0 : More data exist.
1 : Data transmission is complete.
Appendix 2  Output Flow of Internal Memory Data

Event data (Set *1, *2, and *3 in the previous figure to the following commands)
*1: MIDIR, EVENT  Output the list.
*2: MIGET, EVENT, 2, FILE  Output the data of the second block to a file.
*3: MINEXT  If subsequent data exists, output the data.

Manual sampled data (Set *1 and *2 in the previous figure to the following commands)
1: MODIR, MANUAL
*2: MOGET, MANUAL, 2
Since manual sampled data can be transmitted in one session, *3 is not necessary.

Report data (Set *1 and *2 in the previous figure to the following commands)
*1: MODIR, REPORT
*2: MOGET, REPORT, 2
Since report data can be transmitted in one session, *3 is not necessary.

TLOG data (Set *1, *2, and *3 in the previous figure to the following commands)
*1: MODIR, TLOG
*2: MOGET, TLOG, 2
*3: MONEXT
Appendix 3  Output Flow of the File or the File List on the External Storage Medium

Example in Which the File 10101000.CDS in the DATA0 Directory Is Output

Specify the file name using the full path, and output the file.

Send command

MEGET./DATA0/10101000.DDS

Receive response

BINARY (See section 7.1, “BINARY Output.”)

Are there more data?

NO

YES

Send command

MENEXT

Receive response

BINARY (See section 7.1, “BINARY Output.”)

* When bit 0 of the BINARY header flag is
  0 : More data exist.
  1 : Data transmission is complete.
Example in Which the File List Belonging to Directory DATA0 Is Output 10 Files at a Time

START

Send command

MEDIR,/DATA0/,10

Receive response

ASCII (See section 7.2, “File List.”)

Are there more file lists?

YES

Send command

MEDIRNEXT

Receive response

ASCII (See section 7.2, “File List.”)

END

* When the number of output file lists is smaller than the maximum number of file lists specified by the ME DIR command (10 in this example), one can conclude that there are no more file lists.
Appendix 4  Output Flow of FIFO Data

Overview of the FIFO Buffer

The CX has a dedicated internal memory for outputting measured/computed/control data. The memory structure is FIFO (First-In-First-Out). Measured/computed/control data is constantly acquired to the internal memory at the specified acquisition interval (FIFO acquisition interval, set with the FR command). By using this function, it is possible to read measured/computed/control data that has been saved at specified intervals regardless of the frequency at which the PC periodically reads the measured/computed/control data.

The following example shows the case when the acquisition interval is 1 s and the capacity of the FIFO memory is for 8 intervals.

Acquiring measured/computed/control data

- The measured/computed/control data is acquired to the internal memory at an interval of 1 s.
- Measured/computed/control data is acquired to positions 1 through 8 in order. After acquiring to position 8, the next data is acquired to position 1.

Reading the measured/computed/control data (FF GET command is used. Logging output)

Outputs the data from the previous read position (RP1) to the most recent acquisition position (WP).

In this example, more than 2 s has elapsed from the previous read operation. Therefore, data in positions 5 and 6 is output.

Reading the measured/computed/control data (FF GETNEW command is used. Logging output)

Outputs the data from the most recent acquisition position (WP) back to the specified number of blocks.

If the number of block is set to 5 in this example, data of blocks 2 to 6 is output.

The size of internal memory allocated for the FIFO buffer (FIFO buffer data length) is equal to the size for acquiring 60 intervals (60 s total for a scan interval of 1 s).
Example in Which the FIFO Acquisition Interval on the CX Is Set to 1 s and the Measured/Computed/Control Data from CH1 to CH248 Is Continuously Output using the FIFO Function (Logging)

- **START**
- **Send command**
  - **FFRESET**
- **Receive response**
  - **EO**
  - **Wait for the FIFO acquiring interval (1 s)**
  - **Send command**
    - **FFGET,1,60**
    - **Receive response**
      - **BINARY** (see section 7.1, “BINARY Output,” or section 7.3, “Measured/Computed/Control Data and FIFO Data.”)

**Note**
- The FIFO acquisition interval must be set using the FR command beforehand.
- The FIFO acquisition interval applies to both serial and Ethernet communications.
Appendix 5  Data Dropout during Modbus Master

If the response to the previous command is not complete when the CX attempts to issue a command to a slave device, the CX command cannot issue the command, and a data dropout results. Take appropriate measures by referring to the following figures.

1. When the response from the slave device take a long time

   Read cycle

   Slave device
   Slave device2
   Slave device3
   Data dropout (Slaves 2 and 3)

2. When there is no response from the slave device

   Read cycle

   Slave device1
   Slave device2
   Slave device3
   Timeout time
   Data dropout (Slaves 2 and 3)

3. When the slave device that does not respond is cut off (with number of retrials set to 1)

   Read cycle

   Slave device1
   Slave device2
   Slave device3
   Timeout time
   Timeout time (Retry)
   Cut off slave 2
   Data dropout (Slaves 2 and 3)

G  Y  R : Status lamp
G   : Command from the CX
G   : Response from the slave device
### Register Assignments during Modbus Slave

The register assignments of the Modbus slave function are shown below. On the CX1000, if you write to or read from a register that does not exist (communication registers C13 to C30, measurement channels 07 to 20, computation channels 43 to 60, and control loops 3 to 6), an error (error code 2) is returned.

#### Hold Registers

<table>
<thead>
<tr>
<th>Modbus Register Number</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>40001-40030</td>
<td>Communication register data</td>
<td>[−32768 to 32767]</td>
<td>R/W</td>
</tr>
<tr>
<td>40101</td>
<td>Control operation start/stop of all loops</td>
<td>0: Stop&lt;br&gt;1: Start</td>
<td>W¹</td>
</tr>
<tr>
<td>40301</td>
<td>Memory start/stop</td>
<td>0: Memory stop&lt;br&gt;1: Memory start</td>
<td>R/W</td>
</tr>
<tr>
<td>40302</td>
<td>Alarm ACK</td>
<td>When writing&lt;br&gt;0: Execute alarm ACK&lt;br&gt;When reading&lt;br&gt;0: Alarm not illuminated&lt;br&gt;1: Alarm illuminated&lt;br&gt;2: Alarm blinking</td>
<td>R/W</td>
</tr>
<tr>
<td>40303</td>
<td>Computation start/stop</td>
<td>0: Stop computation&lt;br&gt;1: Start computation&lt;br&gt;2: Reset computation</td>
<td>R/W</td>
</tr>
<tr>
<td>40304</td>
<td>Save the manual trigger, manual sampled, snapshot, display data to the external storage medium</td>
<td>0: Execute manual sampling&lt;br&gt;1: Activate manual trigger&lt;br&gt;2: Snapshot&lt;br&gt;3: Save display data to the external storage medium&lt;br&gt;4: Save event data to the external storage medium</td>
<td>W¹</td>
</tr>
<tr>
<td>40305</td>
<td>Write message</td>
<td>1 to 8: Message number</td>
<td>W¹</td>
</tr>
<tr>
<td>40306</td>
<td>Revert to the operation display</td>
<td>0: Set the display back to the operation display</td>
<td>W¹</td>
</tr>
<tr>
<td>40501</td>
<td>Alarm value of measurement channel 1 (Alarm number 1)</td>
<td>Value within the measurement span excluding the decimal point (see the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>40502</td>
<td>Alarm value of measurement channel 1 (Alarm number 2)</td>
<td>Value within the measurement span excluding the decimal point (see the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>40503</td>
<td>Alarm value of measurement channel 1 (Alarm number 3)</td>
<td>Value within the measurement span excluding the decimal point (see the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>40504</td>
<td>Alarm value of measurement channel 1 (Alarm number 4)</td>
<td>Value within the measurement span excluding the decimal point (see the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>:</td>
<td>:</td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>40577</td>
<td>Alarm value of measurement channel 20 (Alarm number 1)</td>
<td>Value within the measurement span excluding the decimal point (see the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>40578</td>
<td>Alarm value of measurement channel 20 (Alarm number 2)</td>
<td>Value within the measurement span excluding the decimal point (see the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>40579</td>
<td>Alarm value of measurement channel 20 (Alarm number 3)</td>
<td>Value within the measurement span excluding the decimal point (see the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>40580</td>
<td>Alarm value of measurement channel 20 (Alarm number 4)</td>
<td>Value within the measurement span excluding the decimal point (see the SA command)</td>
<td>R/W</td>
</tr>
</tbody>
</table>

*¹ If a write-only register in the hold registers is read, a “0” is returned.
### Modbus Register Number | Description | Value | Read/Write
--- | --- | --- | ---
40601 | Alarm value of computation channel 1 Higher 2 bytes of alarm number 1 | Value, obtained by combining the higher 2 bytes and lower 2 bytes, within the computation channel span excluding the decimal point (see the SA command) | R/W
40602 | Alarm value of computation channel 1 Lower 2 bytes of alarm number 1 | Value, obtained by combining the higher 2 bytes and lower 2 bytes, within the computation channel span excluding the decimal point (see the SA command) | R/W
40603 | Alarm value of computation channel 1 Higher 2 bytes of alarm number 2 | Value, obtained by combining the higher 2 bytes and lower 2 bytes, within the computation channel span excluding the decimal point (see the SA command) | R/W
40604 | Alarm value of computation channel 1 Lower 2 bytes of alarm number 2 | Value, obtained by combining the higher 2 bytes and lower 2 bytes, within the computation channel span excluding the decimal point (see the SA command) | R/W
40605 | Alarm value of computation channel 1 Higher 2 bytes of alarm number 3 | Value, obtained by combining the higher 2 bytes and lower 2 bytes, within the computation channel span excluding the decimal point (see the SA command) | R/W
40606 | Alarm value of computation channel 1 Lower 2 bytes of alarm number 3 | Value, obtained by combining the higher 2 bytes and lower 2 bytes, within the computation channel span excluding the decimal point (see the SA command) | R/W
40607 | Alarm value of computation channel 1 Higher 2 bytes of alarm number 4 | Value, obtained by combining the higher 2 bytes and lower 2 bytes, within the computation channel span excluding the decimal point (see the SA command) | R/W
40608 | Alarm value of computation channel 1 Lower 2 bytes of alarm number 4 | Value, obtained by combining the higher 2 bytes and lower 2 bytes, within the computation channel span excluding the decimal point (see the SA command) | R/W
40833 | Alarm value of computation channel 60 Higher 2 bytes of alarm number 1 | Value, obtained by combining the higher 2 bytes and lower 2 bytes, within the computation channel span excluding the decimal point (see the SA command) | R/W
40834 | Alarm value of computation channel 60 Lower 2 bytes of alarm number 1 | Value, obtained by combining the higher 2 bytes and lower 2 bytes, within the computation channel span excluding the decimal point (see the SA command) | R/W
40835 | Alarm value of computation channel 60 Higher 2 bytes of alarm number 2 | Value, obtained by combining the higher 2 bytes and lower 2 bytes, within the computation channel span excluding the decimal point (see the SA command) | R/W
40836 | Alarm value of computation channel 60 Lower 2 bytes of alarm number 2 | Value, obtained by combining the higher 2 bytes and lower 2 bytes, within the computation channel span excluding the decimal point (see the SA command) | R/W
40837 | Alarm value of computation channel 60 Higher 2 bytes of alarm number 3 | Value, obtained by combining the higher 2 bytes and lower 2 bytes, within the computation channel span excluding the decimal point (see the SA command) | R/W
40838 | Alarm value of computation channel 60 Lower 2 bytes of alarm number 3 | Value, obtained by combining the higher 2 bytes and lower 2 bytes, within the computation channel span excluding the decimal point (see the SA command) | R/W
40839 | Alarm value of computation channel 60 Higher 2 bytes of alarm number 4 | Value, obtained by combining the higher 2 bytes and lower 2 bytes, within the computation channel span excluding the decimal point (see the SA command) | R/W
40840 | Alarm value of computation channel 60 Lower 2 bytes of alarm number 4 | Value, obtained by combining the higher 2 bytes and lower 2 bytes, within the computation channel span excluding the decimal point (see the SA command) | R/W

If a multiple write command of function code 16 is sent to the CX and the write operation to the register by the CX fails, the write operation is stopped and error code 7 is returned. When writing an alarm value to a computation channel, the two registers of higher 2 bytes and lower 2 bytes must be written simultaneously using the multiple register write of function code 16. If you attempt to write only the higher 2 bytes or lower 2 bytes, error code 7 is returned.
## Parameters Related to Loop 1

<table>
<thead>
<tr>
<th>Modbus Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>41001</td>
<td>Parameter per Loop</td>
<td>Enable/Disable the use of bias on PV1, bias value, bias input type</td>
<td>–100% to 100% of the measurement span: Bias value (bias enabled) –30001 to –32768, 30001 to 32767: Bias disabled</td>
<td>R/W</td>
</tr>
<tr>
<td>41002</td>
<td></td>
<td>Enable/Disable the use of bias on PV2, bias value, bias input type</td>
<td>–100% to 100% of the measurement span: Bias value (bias enabled) –30001 to –32768, 30001 to 32767: Bias disabled</td>
<td>R/W</td>
</tr>
<tr>
<td>41003</td>
<td></td>
<td>Enable/Disable the use of bias on RemoteSP, bias value</td>
<td>–100% to 100% of the measurement span: Bias value (bias enabled) –30001 to –32768, 30001 to 32767: Bias disabled</td>
<td>R/W</td>
</tr>
<tr>
<td>41004</td>
<td></td>
<td>Type of filter used on PV1, enable/disable the use of the filter, filter value</td>
<td>1 to 120: Filter value (filter enabled) –30001 to –32768, 30001 to 32767: Filter disabled</td>
<td>R/W</td>
</tr>
<tr>
<td>41005</td>
<td></td>
<td>Type of filter used on PV2, enable/disable the use of the filter, filter value</td>
<td>1 to 120: Filter value (filter enabled) –30001 to –32768, 30001 to 32767: Filter disabled</td>
<td>R/W</td>
</tr>
<tr>
<td>41006</td>
<td></td>
<td>Type of filter used on RemoteSP, enable/disable the use of the filter, filter value</td>
<td>1 to 120: Filter value (filter enabled) –30001 to –32768, 30001 to 32767: Filter disabled</td>
<td>R/W</td>
</tr>
<tr>
<td>41007</td>
<td></td>
<td>Enable/Disable ratio setting and the ratio value</td>
<td>1 to 9999: Ratio value (ratio setting enabled) –30001 to –32768, 30001 to 32767: Ratio setting disabled</td>
<td>R/W</td>
</tr>
<tr>
<td>41008</td>
<td></td>
<td>Suppressing function On/Off</td>
<td>0: Suppressing function OFF 1: Suppressing function ON</td>
<td>R/W</td>
</tr>
<tr>
<td>41009</td>
<td></td>
<td>Ramp-rate-time unit</td>
<td>0: Hour 1: Minute 2: Second</td>
<td>R/W</td>
</tr>
<tr>
<td>41010</td>
<td></td>
<td>SP ramp-up-rate</td>
<td>Value between 1 and the maximum value of the measurement span excluding the decimal point. –30001 to –32768, 30001 to 32767: OFF</td>
<td>R/W</td>
</tr>
<tr>
<td>41011</td>
<td></td>
<td>SP ramp-down-rate</td>
<td>Value between 1 and the maximum value of the measurement span excluding the decimal point. –30001 to –32768, 30001 to 32767: OFF</td>
<td>R/W</td>
</tr>
<tr>
<td>41012</td>
<td></td>
<td>Switch between auto, manual, and cascade control</td>
<td>0: Auto switching 1: Manual switching 2: Cascade switching (valid only during cascade control)</td>
<td>R/W</td>
</tr>
<tr>
<td>41013</td>
<td></td>
<td>Target setpoint number</td>
<td>1 to 8: SP number</td>
<td>R/W</td>
</tr>
<tr>
<td>41014</td>
<td></td>
<td>Switch run/stop</td>
<td>0: Stop 1: Start</td>
<td>R/W</td>
</tr>
<tr>
<td>41015</td>
<td></td>
<td>Remote/local switching</td>
<td>0: Local 1: Remote</td>
<td>R/W</td>
</tr>
<tr>
<td>41016</td>
<td></td>
<td>Currently used PID number</td>
<td>1 to 8: PID number</td>
<td>R</td>
</tr>
<tr>
<td>41017</td>
<td></td>
<td>OUT value in manual mode</td>
<td>–50 to 1050: –5.0% to 105.0%</td>
<td>R/W</td>
</tr>
<tr>
<td>41018</td>
<td></td>
<td>Auto tuning (AT) status</td>
<td>0: AT not in progress 1: AT in progress</td>
<td>R</td>
</tr>
<tr>
<td>41019</td>
<td></td>
<td>Decimal point position of the ratio value</td>
<td>0 to 4</td>
<td>R</td>
</tr>
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</table>
### Appendix 6  Register Assignments

<table>
<thead>
<tr>
<th>Modbus Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
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<tbody>
<tr>
<td>41101</td>
<td>PID parameters of PID number 1 of loop 1</td>
<td>Target setpoint (SP)</td>
<td>Within the measurement span excluding the decimal point</td>
<td>R/W</td>
</tr>
<tr>
<td>41102</td>
<td>PID parameters of PID number 1 of loop 1</td>
<td>Proportional band (P)</td>
<td>1 to 9999: 0.1 to 999.9%</td>
<td>R/W</td>
</tr>
<tr>
<td>41103</td>
<td>PID parameters of PID number 1 of loop 1</td>
<td>Integral time (I)</td>
<td>0 to 6000</td>
<td>R/W</td>
</tr>
<tr>
<td>41104</td>
<td>PID parameters of PID number 1 of loop 1</td>
<td>Derivative time (D)</td>
<td>0 to 6000</td>
<td>R/W</td>
</tr>
<tr>
<td>41105</td>
<td>PID parameters of PID number 1 of loop 1</td>
<td>Output low-limit</td>
<td>–50 to 1050: –5.0% to 105.0%</td>
<td>R/W</td>
</tr>
<tr>
<td>41106</td>
<td>PID parameters of PID number 1 of loop 1</td>
<td>Output high-limit</td>
<td>–50 to 1050: –5.0% to 105.0%</td>
<td>R/W</td>
</tr>
<tr>
<td>41107</td>
<td>PID parameters of PID number 1 of loop 1</td>
<td>Shutdown function enable/disable</td>
<td>0: OFF 1: ON</td>
<td>R/W</td>
</tr>
<tr>
<td>41108</td>
<td>PID parameters of PID number 1 of loop 1</td>
<td>Manual reset</td>
<td>–50 to 1050: –5.0% to 105.0%</td>
<td>R/W</td>
</tr>
<tr>
<td>41109</td>
<td>PID parameters of PID number 1 of loop 1</td>
<td>Hysteresis value</td>
<td>Within the measurement span excluding the decimal point</td>
<td>R/W</td>
</tr>
<tr>
<td>41110</td>
<td>PID parameters of PID number 1 of loop 1</td>
<td>Hysteresis activation point</td>
<td>0: OFF 1: Upper 2: Lower</td>
<td>R/W</td>
</tr>
<tr>
<td>41111</td>
<td>PID parameters of PID number 1 of loop 1</td>
<td>Control action direction switching</td>
<td>0: Reverse 1: Direct</td>
<td>R/W</td>
</tr>
<tr>
<td>41112</td>
<td>PID parameters of PID number 1 of loop 1</td>
<td>Preset output</td>
<td>–50 to 1050: –5.0% to 105.0%</td>
<td>R/W</td>
</tr>
<tr>
<td>41125</td>
<td>Control alarm values of PID number 1 of loop 1</td>
<td>Sets the control alarm value (Alarm number 1)</td>
<td>Varies depending on the alarm type as follows:</td>
<td>R/W</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SP/PV alarm</td>
<td>Within the measurement span excluding the decimal point</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Deviation alarm (high-limit and low-limit)</td>
<td>With EUS –100.0 to 100.0% of the measurement span excluding the decimal point</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Deviation alarm (high &amp; low limit and within high &amp; low limits)</td>
<td>Within EUS 0.0 to –100.0% of the measurement span excluding the decimal point</td>
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<tr>
<td></td>
<td></td>
<td>Output alarm</td>
<td>–50 to 1050: –5.0% to 105.0%</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>(See the AV command)</td>
<td>Same as above</td>
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<tr>
<td>41126</td>
<td>Control alarm values of PID number 1 of loop 1</td>
<td>Control alarm value (Alarm number 2)</td>
<td>Same as above</td>
<td>R/W</td>
</tr>
<tr>
<td>41127</td>
<td>Control alarm values of PID number 1 of loop 1</td>
<td>Control alarm value (Alarm number 3)</td>
<td>Same as above</td>
<td>R/W</td>
</tr>
<tr>
<td>41128</td>
<td>Control alarm values of PID number 1 of loop 1</td>
<td>Control alarm value (Alarm number 4)</td>
<td>Same as above</td>
<td>R/W</td>
</tr>
<tr>
<td>41131-41142</td>
<td>PID parameters of PID number 2 of loop 1</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41155-41158</td>
<td>Control alarm values of PID number 1 of loop 1</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41161-41172</td>
<td>PID parameters of PID number 3 of loop 1</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
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</table>
### Appendix 6 Register Assignments

<table>
<thead>
<tr>
<th>Modbus Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>41185-41188</td>
<td>Control alarm value of PID number 3 of loop 1</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41191-41202</td>
<td>PID parameter of PID number 4 of loop 1</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41215-41218</td>
<td>Control alarm value of PID number 4 of loop 1</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41221-41232</td>
<td>PID parameter of PID number 5 of loop 1</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41245-41248</td>
<td>Control alarm value of PID number 5 of loop 1</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41251-41262</td>
<td>PID parameter of PID number 6 of loop 1</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41275-41278</td>
<td>Control alarm value of PID number 6 of loop 1</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41281-41292</td>
<td>PID parameter of PID number 7 of loop 1</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41305-41308</td>
<td>Control alarm value of PID number 7 of loop 1</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41311-41322</td>
<td>PID parameter of PID number 8 of loop 1</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41335-41338</td>
<td>Control alarm value of PID number 8 of loop 1</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
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</table>
### Parameters Related to Loop 2

<table>
<thead>
<tr>
<th>Modbus Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>41501-41519</td>
<td>Parameter per Loop</td>
<td>Same as the parameters for loop 1</td>
<td>Same as the range for the parameters for loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41601-41612</td>
<td>PID parameter of PID number 1 of loop 2</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41625-41628</td>
<td>Control alarm value of PID number 1 of loop 2</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41631-41642</td>
<td>PID parameter of PID number 2 of loop 2</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41655-41658</td>
<td>Control alarm value of PID number 2 of PID number 2</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41661-41672</td>
<td>PID parameter of PID number 3 of loop 2</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41685-41688</td>
<td>Control alarm value of PID number 3 of PID number 2</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41691-41702</td>
<td>PID parameter of PID number 4 of loop 4</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41715-41718</td>
<td>Control alarm value of PID number 4 of PID number 4</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41721-41732</td>
<td>PID parameter of PID number 5 of loop 2</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41745-41748</td>
<td>Control alarm value of PID number 5 of loop 2</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41751-41762</td>
<td>PID parameter of PID number 6 of loop 6</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41775-41778</td>
<td>Control alarm value of PID number 6 of loop 6</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41781-41792</td>
<td>PID parameter of PID number 7 of loop 7</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41805-41808</td>
<td>Control alarm value of PID number 7 of PID number 7</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41811-41822</td>
<td>PID parameter of PID number 8 of loop 8</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>41835-41838</td>
<td>Control alarm value of PID number 8 of PID number 8</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
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## Parameters Related to Loop 3

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<tr>
<th>Modbus Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
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</thead>
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<td>42001-42019</td>
<td>Parameter per Loop</td>
<td>Same as the parameters for loop 1</td>
<td>Same as the range for the parameters for loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42101-42112</td>
<td>PID parameter of PID number 1 of loop 3</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42125-42128</td>
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<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42131-42142</td>
<td>PID parameter of PID number 2 of loop 3</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42155-42158</td>
<td>Control alarm value of PID number 2 of loop 3</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42161-42172</td>
<td>PID parameter of PID number 3 of loop 3</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42185-42188</td>
<td>Control alarm value of PID number 3 of loop 3</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42191-42202</td>
<td>PID parameter of PID number 4 of loop 3</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42215-42218</td>
<td>Control alarm value of PID number 4 of loop 3</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42221-42232</td>
<td>PID parameter of PID number 5 of loop 3</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42245-42248</td>
<td>Control alarm value of PID number 5 of loop 3</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42251-42262</td>
<td>PID parameter of PID number 6 of loop 3</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42275-42278</td>
<td>Control alarm value of PID number 6 of loop 3</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42281-42292</td>
<td>PID parameter of PID number 7 of loop 3</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42305-42308</td>
<td>Control alarm value of PID number 7 of loop 3</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42311-42322</td>
<td>PID parameter of PID number 8 of loop 3</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42335-42338</td>
<td>Control alarm value of PID number 8 of loop 3</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
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</table>
## Parameters Related to Loop 4

<table>
<thead>
<tr>
<th>Modbus Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
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<tr>
<td>42501-42519</td>
<td>Parameter per Loop</td>
<td>Same as the parameters for loop 1</td>
<td>Same as the range for the parameters for loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42601-42612</td>
<td>PID parameter of PID number 1 of loop 4</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42625-42628</td>
<td>Control alarm value of PID number 1 of loop 4</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42631-42642</td>
<td>PID parameter of PID number 2 of loop 4</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42655-42658</td>
<td>Control alarm value of PID number 2 of loop 4</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42661-42672</td>
<td>PID parameter of PID number 3 of loop 4</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42685-42688</td>
<td>Control alarm value of PID number 3 of loop 4</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42691-42702</td>
<td>PID parameter of PID number 4 of loop 4</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42715-42718</td>
<td>Control alarm value of PID number 4 of loop 4</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42721-42732</td>
<td>PID parameter of PID number 5 of loop 4</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42745-42748</td>
<td>Control alarm value of PID number 5 of loop 4</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42751-42762</td>
<td>PID parameter of PID number 6 of loop 4</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42775-42778</td>
<td>Control alarm value of PID number 6 of loop 4</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42781-42792</td>
<td>PID parameter of PID number 7 of loop 4</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42805-42808</td>
<td>Control alarm value of PID number 7 of loop 4</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42811-42822</td>
<td>PID parameter of PID number 8 of loop 4</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>42835-42838</td>
<td>Control alarm value of PID number 8 of loop 4</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
</tbody>
</table>
# Parameters Related to Loop 5

<table>
<thead>
<tr>
<th>Modbus Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>43001-43019</td>
<td>Parameter per Loop</td>
<td>Same as the parameters for loop 1</td>
<td>Same as the range for the parameters for loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43101-43112</td>
<td>PID parameter of PID number 1 of loop 5</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43125-43128</td>
<td>Control alarm value of PID number 1 of loop 5</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43131-43142</td>
<td>PID parameter of PID number 2 of loop 5</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43155-43158</td>
<td>Control alarm value of PID number 2 of loop 5</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43161-43172</td>
<td>PID parameter of PID number 3 of loop 5</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43185-43188</td>
<td>Control alarm value of PID number 3 of loop 5</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43191-43202</td>
<td>PID parameter of PID number 4 of loop 5</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43215-43218</td>
<td>Control alarm value of PID number 4 of loop 5</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43221-43232</td>
<td>PID parameter of PID number 5 of loop 5</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43245-43248</td>
<td>Control alarm value of PID number 5 of loop 5</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43251-43262</td>
<td>PID parameter of PID number 6 of loop 5</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43275-43278</td>
<td>Control alarm value of PID number 6 of loop 5</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43281-43292</td>
<td>PID parameter of PID number 7 of loop 5</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43305-43308</td>
<td>Control alarm value of PID number 7 of loop 5</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43311-43322</td>
<td>PID parameter of PID number 8 of loop 5</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43335-43338</td>
<td>Control alarm value of PID number 8 of loop 5</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
</tbody>
</table>

*2 Loops 5 and 6 do not have Remote, bias setting against PV range, filter setting, ratio setting, and remote/local switching.*
### Parameters Related to Loop 6

<table>
<thead>
<tr>
<th>Modbus Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>43501-43519</td>
<td>Parameter per Loop</td>
<td>Same as the parameters for loop 1 (^2)</td>
<td>Same as the range for the parameters for loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43601-43612</td>
<td>PID parameter of PID number 1 of loop 6</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43625-43628</td>
<td>Control alarm value of PID number 1 of loop 6</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43631-43642</td>
<td>PID parameter of PID number 2 of loop 6</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43655-43658</td>
<td>Control alarm value of PID number 2 of loop 6</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43661-43672</td>
<td>PID parameter of PID number 3 of loop 6</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43685-43688</td>
<td>Control alarm value of PID number 3 of loop 6</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43691-43702</td>
<td>PID parameter of PID number 4 of loop 6</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43715-43718</td>
<td>Control alarm value of PID number 4 of loop 6</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43721-43732</td>
<td>PID parameter of PID number 5 of loop 6</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43745-43748</td>
<td>Control alarm value of PID number 5 of loop 6</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43751-43762</td>
<td>PID parameter of PID number 6 of loop 6</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43775-43778</td>
<td>Control alarm value of PID number 6 of loop 6</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43781-43792</td>
<td>PID parameter of PID number 7 of loop 6</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43805-43808</td>
<td>Control alarm value of PID number 7 of loop 6</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43811-43822</td>
<td>PID parameter of PID number 8 of loop 6</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>43835-43838</td>
<td>Control alarm value of PID number 8 of loop 6</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
</tbody>
</table>

\(^2\) Loops 5 and 6 do not have Remote, bias setting against PV range, filter setting, and remote/local switching.
Control Channel Bias and Filter Values When PV/SP Computation is ON

When PV/SP computation is ON, the bias and filter values for PV1 and PV2 specified by loops is set by control channel.

<table>
<thead>
<tr>
<th>Modbus Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>44901</td>
<td></td>
<td>Enable/Disable the use of bias on CI01, bias value</td>
<td>–100% to 100% of the control input range: Bias value (bias enabled)</td>
<td>R/W</td>
</tr>
<tr>
<td>44902</td>
<td></td>
<td>Enable/Disable the use of bias on CI02, bias value, bias input type</td>
<td>–30001 to –32768, 30001 to 32767: Bias disabled</td>
<td>R/W</td>
</tr>
<tr>
<td>44910</td>
<td></td>
<td>Enable/Disable the use of bias on CI10, bias value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>44911</td>
<td></td>
<td>Type of filter used on CI01, enable/disable the use of the filter, filter value</td>
<td>1 to 120: Filter value (filter enabled) –30001 to –32768, 30001 to 32767: Filter disabled</td>
<td>R/W</td>
</tr>
<tr>
<td>44912</td>
<td></td>
<td>Type of filter used on CI02, enable/disable the use of the filter, filter value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>44920</td>
<td></td>
<td>Type of filter used on CI10, enable/disable the use of the filter, filter value</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Appendix 6 Register Assignments

### • Program Control Parameters

<table>
<thead>
<tr>
<th>Modbus Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>44001</td>
<td></td>
<td>Program run/stop</td>
<td>0: Stop, 1: Run</td>
<td>R/W</td>
</tr>
<tr>
<td>44002</td>
<td></td>
<td>Hold program operation</td>
<td>0: None, 1: in HOLD</td>
<td>R/W</td>
</tr>
<tr>
<td>44003</td>
<td></td>
<td>Advance segment</td>
<td>1: Advance request</td>
<td>W</td>
</tr>
<tr>
<td>44004</td>
<td></td>
<td>Switch pattern number</td>
<td>1: Pattern number 1</td>
<td>W</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30: Pattern number 30</td>
<td></td>
</tr>
<tr>
<td>44005</td>
<td></td>
<td>Pattern number in operation</td>
<td>1: Pattern number 1</td>
<td>R</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30: Pattern number 30</td>
<td></td>
</tr>
<tr>
<td>44006</td>
<td></td>
<td>Segment number in operation</td>
<td>0-99</td>
<td>R</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0 is the time between program control start and program pattern control start.</td>
<td></td>
</tr>
<tr>
<td>44007</td>
<td></td>
<td>Number of segments of the pattern used currently</td>
<td>1-99</td>
<td>R</td>
</tr>
<tr>
<td>44008</td>
<td></td>
<td>Remaining segment time of the pattern in operation (hh)</td>
<td>0-99&lt;sup&gt;3&lt;/sup&gt;</td>
<td>R</td>
</tr>
<tr>
<td>44009</td>
<td></td>
<td>Remaining segment time of the pattern in operation (mm)</td>
<td>0-59&lt;sup&gt;3&lt;/sup&gt;</td>
<td>R</td>
</tr>
<tr>
<td>44010</td>
<td></td>
<td>Remaining segment time of the pattern in operation (ss)</td>
<td>0-59&lt;sup&gt;3&lt;/sup&gt;</td>
<td>R</td>
</tr>
<tr>
<td>44011</td>
<td></td>
<td>Wait mode</td>
<td>0: None, 1: in wait mode</td>
<td>R</td>
</tr>
<tr>
<td>44012</td>
<td></td>
<td>Elapsed wait time in wait mode (hh)</td>
<td>0-99&lt;sup&gt;3&lt;/sup&gt;</td>
<td>R</td>
</tr>
<tr>
<td>44013</td>
<td></td>
<td>Elapsed wait time in wait mode (mm)</td>
<td>0-59&lt;sup&gt;3&lt;/sup&gt;</td>
<td>R</td>
</tr>
<tr>
<td>44014</td>
<td></td>
<td>Elapsed wait time in wait mode (ss)</td>
<td>0-59&lt;sup&gt;3&lt;/sup&gt;</td>
<td>R</td>
</tr>
<tr>
<td>44015-44020</td>
<td></td>
<td>Reserved</td>
<td>0</td>
<td>R</td>
</tr>
<tr>
<td>44021</td>
<td></td>
<td>Repeat setting of the current pattern</td>
<td>0: OFF, 1: ON, 2: Repeat infinite number of times</td>
<td>R</td>
</tr>
<tr>
<td>44022</td>
<td></td>
<td>Repeat frequency of the pattern in operation</td>
<td>0-999</td>
<td>R</td>
</tr>
<tr>
<td>44023</td>
<td></td>
<td>Remaining repeat frequency of the pattern in operation</td>
<td>0-999</td>
<td>R</td>
</tr>
<tr>
<td>44024</td>
<td></td>
<td>Repeat start number of the pattern in operation</td>
<td>1-99</td>
<td>R</td>
</tr>
<tr>
<td>44025</td>
<td></td>
<td>Repeat end number of the pattern in operation</td>
<td>1-99</td>
<td>R</td>
</tr>
<tr>
<td>44026-44030</td>
<td></td>
<td>Reserved</td>
<td>0</td>
<td>R</td>
</tr>
<tr>
<td>44031</td>
<td></td>
<td>Program control end signal</td>
<td>0: None, 1: Program control end</td>
<td>R</td>
</tr>
<tr>
<td>44032</td>
<td></td>
<td>PV event status</td>
<td>*2</td>
<td>R</td>
</tr>
<tr>
<td>44033</td>
<td></td>
<td>Time event status</td>
<td>*2</td>
<td>R</td>
</tr>
</tbody>
</table>

*3 To read the remaining segment time and the elapsed wait time (hh:mm:ss), read three registers.
*4 Each register bit (16 bits) indicates the event status corresponding to each event number. When the setting is "1," the event is ON.

<table>
<thead>
<tr>
<th>Bit</th>
<th>Event number</th>
<th>Bit Status and Event Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>6</td>
<td>7</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>7</td>
<td>8</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>8</td>
<td>9</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>9</td>
<td>10</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>10</td>
<td>11</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>11</td>
<td>12</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>12</td>
<td>13</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>13</td>
<td>14</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>14</td>
<td>15</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>15</td>
<td>16</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
</tbody>
</table>
### Program Individual Control Parameters

<table>
<thead>
<tr>
<th>Modbus Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>38101</td>
<td></td>
<td>Pattern number used as pattern id1</td>
<td>1: Pattern number 1 30: Pattern number 30</td>
<td>R</td>
</tr>
<tr>
<td>38102</td>
<td></td>
<td>Pattern number used as pattern id2</td>
<td>1: Pattern number 1 30: Pattern number 30</td>
<td>R</td>
</tr>
<tr>
<td>38103</td>
<td></td>
<td>Pattern number used as pattern id3</td>
<td>1: Pattern number 1 30: Pattern number 30</td>
<td>R</td>
</tr>
<tr>
<td>38104</td>
<td></td>
<td>Pattern number used as pattern id4</td>
<td>1: Pattern number 1 30: Pattern number 30</td>
<td>R</td>
</tr>
<tr>
<td>38105</td>
<td></td>
<td>Pattern number used as pattern id5</td>
<td>1: Pattern number 1 30: Pattern number 30</td>
<td>R</td>
</tr>
<tr>
<td>38106</td>
<td></td>
<td>Pattern number used as pattern id6</td>
<td>1: Pattern number 1 30: Pattern number 30</td>
<td>R</td>
</tr>
<tr>
<td>38107 to 38112</td>
<td></td>
<td>Run/stop programs of patterns id1–6</td>
<td>0: stop, 1: run</td>
<td>R</td>
</tr>
<tr>
<td>38113 to 38118</td>
<td></td>
<td>Run/hold programs of patterns id1–6</td>
<td>0: none, 1: holding</td>
<td>R</td>
</tr>
<tr>
<td>38119 to 38124</td>
<td></td>
<td>Segment number of executing pattern id1–6</td>
<td>0–99. However 0 indicates the time until the program pattern starts running after the program starts running.</td>
<td>R</td>
</tr>
<tr>
<td>38125 to 38130</td>
<td></td>
<td>Number of segments of pattern id1–6</td>
<td>1–99</td>
<td>R</td>
</tr>
<tr>
<td>38131</td>
<td></td>
<td>Remaining segment time (hh) of pattern id1</td>
<td>0–59³</td>
<td>R</td>
</tr>
<tr>
<td>38132</td>
<td></td>
<td>Remaining segment time (mm) of pattern id1</td>
<td>0–59³</td>
<td>R</td>
</tr>
<tr>
<td>38133</td>
<td></td>
<td>Remaining segment time (ss) of pattern id1</td>
<td>0–59³</td>
<td>R</td>
</tr>
<tr>
<td>38134</td>
<td></td>
<td>Remaining segment time (hh) of pattern id2</td>
<td>0–59³</td>
<td>R</td>
</tr>
<tr>
<td>38135</td>
<td></td>
<td>Remaining segment time (mm) of pattern id2</td>
<td>0–59³</td>
<td>R</td>
</tr>
<tr>
<td>38136</td>
<td></td>
<td>Remaining segment time (ss) of pattern id2</td>
<td>0–59³</td>
<td>R</td>
</tr>
<tr>
<td>38146</td>
<td></td>
<td>Remaining segment time (hh) of pattern id6</td>
<td>0–59³</td>
<td>R</td>
</tr>
<tr>
<td>38147</td>
<td></td>
<td>Remaining segment time (mm) of pattern id6</td>
<td>0–59³</td>
<td>R</td>
</tr>
<tr>
<td>38148</td>
<td></td>
<td>Remaining segment time (ss) of pattern id6</td>
<td>0–59³</td>
<td>R</td>
</tr>
<tr>
<td>38149 to 38154</td>
<td></td>
<td>Wait status</td>
<td>0: None 1: waiting</td>
<td>R</td>
</tr>
</tbody>
</table>
## Appendix 6 Register Assignments

<table>
<thead>
<tr>
<th>Modbus Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>38155</td>
<td></td>
<td>Switch time of pattern id1, and elapsed wait time (hh) when waiting.</td>
<td>0-59*3</td>
<td>R</td>
</tr>
<tr>
<td>38156</td>
<td></td>
<td>Switch time of pattern id1, and elapsed wait time (mm) when waiting.</td>
<td>0-59*3</td>
<td>R</td>
</tr>
<tr>
<td>38157</td>
<td></td>
<td>Switch time of pattern id1, and elapsed wait time (ss) when waiting.</td>
<td>0-59*3</td>
<td>R</td>
</tr>
<tr>
<td>38170</td>
<td></td>
<td>Switch time of pattern id6, and elapsed wait time (hh) when waiting.</td>
<td>0-59*3</td>
<td>R</td>
</tr>
<tr>
<td>38171</td>
<td></td>
<td>Switch time of pattern id6, and elapsed wait time (mm) when waiting.</td>
<td>0-59*3</td>
<td>R</td>
</tr>
<tr>
<td>38172</td>
<td></td>
<td>Switch time of pattern id6, and elapsed wait time (ss) when waiting.</td>
<td>0-59*3</td>
<td>R</td>
</tr>
<tr>
<td>38173 to 38180</td>
<td>Reseved</td>
<td>Repeat setting of pattern id1–6</td>
<td>0:OFF 1:ON 2:Unlimited repetitions</td>
<td>R</td>
</tr>
<tr>
<td>38181 to 38186</td>
<td></td>
<td>Repeat count of pattern id1–6</td>
<td>0-999. However, active only when repeat setting is 1 (ON).</td>
<td>R</td>
</tr>
<tr>
<td>38187 to 38192</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>38193 to 38198</td>
<td></td>
<td>Remaining repeat count of pattern id1–6</td>
<td>0-999</td>
<td>R</td>
</tr>
<tr>
<td>38199 to 38204</td>
<td></td>
<td>Repeat start number of pattern id1–6</td>
<td>1-99</td>
<td>R</td>
</tr>
<tr>
<td>38205 to 38210</td>
<td></td>
<td>Repeat end number of pattern id1–6</td>
<td>1-99</td>
<td>R</td>
</tr>
<tr>
<td>38211 to 38300</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38301 to 38306</td>
<td></td>
<td>Pattern end signal of pattern id1–6</td>
<td>0:None 1: pattern end</td>
<td>R</td>
</tr>
<tr>
<td>38307 to 38312</td>
<td></td>
<td>Time event status of pattern id1–6</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>38313 to 38318</td>
<td></td>
<td>PV event status of pattern id1–6</td>
<td></td>
<td>R</td>
</tr>
</tbody>
</table>

**Note**

The relation between pattern id and pattern number is determined by reading the operating/stopped registers (38107–38112).
- Write Registers for DO/internal switches

<table>
<thead>
<tr>
<th>Modbus Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>44501</td>
<td>DO001</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>44502</td>
<td>DO002</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>44503</td>
<td>DO003</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>44504</td>
<td>DO004</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>44505</td>
<td>DO005</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>44506</td>
<td>DO006</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>44507 to 44512</td>
<td>DO01 to DO106</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>44513 to 44518</td>
<td>DO201 to DO206</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>44519 to 44530</td>
<td>RO001 to RO012</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>44531 to 44600</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>44601 to 44636</td>
<td>SW001 to SW036</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
</tbody>
</table>
### Input Registers

<table>
<thead>
<tr>
<th>Modbus Register Number</th>
<th>Description</th>
<th>Data</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>30001</td>
<td>Measured data</td>
<td>Measured data of CH01</td>
<td>R</td>
</tr>
<tr>
<td>30020</td>
<td>Measured data</td>
<td>Measured data of CH20</td>
<td>R</td>
</tr>
<tr>
<td>31001</td>
<td>Measured data alarm status</td>
<td>Alarm status of measured data of CH01</td>
<td>R</td>
</tr>
<tr>
<td>31020</td>
<td>Measured data alarm status</td>
<td>Alarm status of measured data of CH20</td>
<td>R</td>
</tr>
<tr>
<td>32001</td>
<td>Computed data</td>
<td>Computed data of CH31 (higher 2 bytes)</td>
<td>R</td>
</tr>
<tr>
<td>32002</td>
<td>Computed data</td>
<td>Computed data of CH31 (lower 2 bytes)</td>
<td>R</td>
</tr>
<tr>
<td>32059</td>
<td>Computed data</td>
<td>Computed data of CH60 (higher 2 bytes)</td>
<td>R</td>
</tr>
<tr>
<td>32060</td>
<td>Computed data</td>
<td>Computed data of CH60 (lower 2 bytes)</td>
<td>R</td>
</tr>
<tr>
<td>33001</td>
<td>Computed data alarm status</td>
<td>Alarm status of measured data of CH31</td>
<td>R</td>
</tr>
<tr>
<td>33020</td>
<td>Computed data alarm status</td>
<td>Alarm status of measured data of CH31</td>
<td>R</td>
</tr>
<tr>
<td>33030</td>
<td>Computed data alarm status</td>
<td>Alarm status of measured data of CH60</td>
<td>R</td>
</tr>
<tr>
<td>34001</td>
<td>Control data</td>
<td>Control data of CH101</td>
<td>R</td>
</tr>
<tr>
<td>34018</td>
<td>Control data</td>
<td>Control data of CH101</td>
<td>R</td>
</tr>
<tr>
<td>35001</td>
<td>Control data alarm status</td>
<td>Alarm status of control data of CH101</td>
<td>R</td>
</tr>
<tr>
<td>35002</td>
<td>Control data alarm status</td>
<td>Alarm status of control data of CH101</td>
<td>R</td>
</tr>
<tr>
<td>35035</td>
<td>Control data alarm status</td>
<td>Alarm status of control data of CH118</td>
<td>R</td>
</tr>
<tr>
<td>35036</td>
<td>Control data alarm status</td>
<td>Alarm status of control data of CH118</td>
<td>R</td>
</tr>
<tr>
<td>36001</td>
<td>Measured data alarm status</td>
<td>Alarm status of measured data of CH01 to CH04</td>
<td>R</td>
</tr>
<tr>
<td>36005</td>
<td>Measured data alarm status</td>
<td>Alarm status of measured data of CH17 to CH20</td>
<td>R</td>
</tr>
<tr>
<td>36006</td>
<td>Computed data alarm status</td>
<td>Alarm status of measured data of CH31 to CH34</td>
<td>R</td>
</tr>
<tr>
<td>36013</td>
<td>Computed data alarm status</td>
<td>Alarm status of measured data of CH59 and CH60</td>
<td>R</td>
</tr>
<tr>
<td>36014</td>
<td>Control data alarm status</td>
<td>Alarm status of control data of CH101</td>
<td>R</td>
</tr>
<tr>
<td>36015</td>
<td>Control data alarm status</td>
<td>Alarm status of control data of CH101</td>
<td>R</td>
</tr>
<tr>
<td>37001</td>
<td>DI001-DI006 status</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>37002</td>
<td>DI010-DI016 status</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>37003</td>
<td>DI020-DI026 status</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>37004</td>
<td>RI001-RI012 status</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>37005 to 37010</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>37011</td>
<td>DO001-DO006 status</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>37012</td>
<td>DO010-DO016 status</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>37013</td>
<td>DO020-DO026 status</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>37014</td>
<td>RO001-RO012 status</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>37015 to 37020</td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>37021</td>
<td>SW001-SW016 status</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>37022</td>
<td>SW017-SW032 status</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>37023</td>
<td>SW033-SW036 status</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>39001</td>
<td>Year</td>
<td>Year (4 digits)</td>
<td>R</td>
</tr>
<tr>
<td>39002</td>
<td>Month</td>
<td>1 to 12</td>
<td>R</td>
</tr>
<tr>
<td>39003</td>
<td>Day</td>
<td>1 to 31</td>
<td>R</td>
</tr>
<tr>
<td>39004</td>
<td>Hour</td>
<td>0 to 23</td>
<td>R</td>
</tr>
<tr>
<td>39005</td>
<td>Minute</td>
<td>0 to 59</td>
<td>R</td>
</tr>
<tr>
<td>39006</td>
<td>Second</td>
<td>0 to 99</td>
<td>R</td>
</tr>
<tr>
<td>39007</td>
<td>Millisecond</td>
<td>0 to 07 Value in units of 125 ms</td>
<td>R</td>
</tr>
<tr>
<td>39008</td>
<td>Daylight savings time</td>
<td>0: Winter time 1: Summer time</td>
<td>R</td>
</tr>
</tbody>
</table>
The figure below shows the alarm status of the measured data and computed data. Each register contains data in the following order: alarm number 2/alarm number 1/alarm number 4/alarm number 3. Each alarm number uses 4 bits to specify a value in the range of 0 to 8. Values 0 to 8 correspond to high-limit alarm, low-limit alarm, difference high-limit alarm, difference low-limit alarm, high limit on rate-of-change alarm, low limit on rate-of-change alarm, delay high-limit alarm, and delay low-limit alarm, respectively.

<table>
<thead>
<tr>
<th>High byte</th>
<th>Low byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number 2</td>
<td>Number 1</td>
</tr>
<tr>
<td>Number 4</td>
<td>Number 3</td>
</tr>
</tbody>
</table>

1 word

The figure below shows the alarm status of the control data. Each alarm number uses 1 byte. Since a total of 4 bytes are used, 2 registers are used. The first register contains data in the following order: alarm number 2/alarm number 1. The second register contains data in the following order: alarm number 4/alarm number 3. Each alarm number uses 8 bits to specify a value of 0 or a value in the range of 21 to 30. The value 0 corresponds to alarm OFF. Values 21 to 30 correspond to PV high-limit alarm, PV low-limit alarm, deviation high-limit alarm, deviation low-limit alarm, deviation high & low limit alarm, deviation within high & low limits alarm (alarms up to this point are entered in channels 101, 104, 107, and so on that indicate the PV value of each loop), SP high-limit alarm, SP low-limit alarm (these two alarms are entered in channels 102, 105, 108, and so on that indicate the SP value of each loop), output high-limit alarm, and output low-limit alarm (these two alarms are entered in channels 103, 106, 109, and so on that indicate the OUT value of each loop), respectively.

<table>
<thead>
<tr>
<th>High byte</th>
<th>Low byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number 2</td>
<td>Number 1</td>
</tr>
<tr>
<td>Number 4</td>
<td>Number 3</td>
</tr>
</tbody>
</table>

1 word

The measured data alarm statuses of registers 36001 to 36005, and the computed data alarm statuses of registers 36006 to 36013 indicate the statuses of alarm numbers 1 to 4 of each channel using the bit status of the register (16 bits). If the status of alarm numbers 1 to 4 of each channel is ON, the corresponding bit is set to 1 regardless of the alarm type.

### Bit Configuration of Register 36001

<table>
<thead>
<tr>
<th>Bit</th>
<th>Corresponding Alarm</th>
<th>Bit Status and Alarm Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Alarm number 1 of CH01</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>1</td>
<td>Alarm number 2 of CH01</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>2</td>
<td>Alarm number 3 of CH01</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>3</td>
<td>Alarm number 4 of CH01</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>4</td>
<td>Alarm number 1 of CH02</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>5</td>
<td>Alarm number 2 of CH02</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>6</td>
<td>Alarm number 3 of CH02</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>7</td>
<td>Alarm number 4 of CH02</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>8</td>
<td>Alarm number 1 of CH03</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>9</td>
<td>Alarm number 2 of CH03</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>10</td>
<td>Alarm number 3 of CH03</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>11</td>
<td>Alarm number 4 of CH03</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>12</td>
<td>Alarm number 1 of CH04</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>13</td>
<td>Alarm number 2 of CH04</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>14</td>
<td>Alarm number 3 of CH04</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>15</td>
<td>Alarm number 4 of CH04</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
</tbody>
</table>
The control data alarm statuses of registers 36014 and 36015 indicate the statuses of alarm numbers 1 to 4 of each loop using the bit status of the register (16 bits). If the status of alarm numbers 1 to 4 of each loop is ON, the corresponding bit is set to 1 regardless of the alarm type. If registers 36014 and 36015 are read on a 0-loop model or if register 36015 is read on a two-loop model or four-loop model (or when four loops are selected in the “Basic setting” on a six-loop model), an error (error code 2) is returned.

### Bit Configuration of Register 36014 (for loops 1 to 4)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Corresponding Alarm</th>
<th>Bit Status and Alarm Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Alarm number 1 of loop 1</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>1</td>
<td>Alarm number 2 of loop 1</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>2</td>
<td>Alarm number 3 of loop 1</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>3</td>
<td>Alarm number 4 of loop 1</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>4</td>
<td>Alarm number 1 of loop 2</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>5</td>
<td>Alarm number 2 of loop 2</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>6</td>
<td>Alarm number 3 of loop 2</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>7</td>
<td>Alarm number 4 of loop 2</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>8</td>
<td>Alarm number 1 of loop 3</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>9</td>
<td>Alarm number 2 of loop 3</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>10</td>
<td>Alarm number 3 of loop 3</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>11</td>
<td>Alarm number 4 of loop 3</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>12</td>
<td>Alarm number 1 of loop 4</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>13</td>
<td>Alarm number 2 of loop 4</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>14</td>
<td>Alarm number 3 of loop 4</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>15</td>
<td>Alarm number 4 of loop 4</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
</tbody>
</table>

### Bit Configuration of Register 36015 (for loops 5 and 6)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Corresponding Alarm</th>
<th>Bit Status and Alarm Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Alarm number 5 of loop 1</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>1</td>
<td>Alarm number 5 of loop 2</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>2</td>
<td>Alarm number 5 of loop 3</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>3</td>
<td>Alarm number 5 of loop 4</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>4</td>
<td>Alarm number 6 of loop 1</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>5</td>
<td>Alarm number 6 of loop 2</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>6</td>
<td>Alarm number 6 of loop 3</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>7</td>
<td>Alarm number 6 of loop 4</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>8</td>
<td>–</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>–</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>–</td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>–</td>
<td>0</td>
</tr>
<tr>
<td>12</td>
<td>–</td>
<td>0</td>
</tr>
<tr>
<td>13</td>
<td>–</td>
<td>0</td>
</tr>
<tr>
<td>14</td>
<td>–</td>
<td>0</td>
</tr>
<tr>
<td>15</td>
<td>–</td>
<td>0</td>
</tr>
</tbody>
</table>

**Note**

- If data of a register related to an uninstalled loop is read, a “0” is returned.
- If the data of a register assigned to auto/manual/cascade switching, run/stop switching, or remote/local switching is read immediately after the CX powers up or immediately after reverting from the basic setting mode, “–1” may be returned.
Appendix 6  Register Assignments

9 Registers 37001–37003 (status of control module DI), 37004 (status of expansion module DI), 37011–37013 (status of control module DO), 37014 (status of expansion module DIO), and 37021–37023 (status of internal switches) show the status of each bit in the register (16-bit). The status of the DIO and internal switches are shown in order from the last bit in the register.

### Bit Configuration of Register 37001

<table>
<thead>
<tr>
<th>Bit</th>
<th>Bit and DI status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>DI001: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>1</td>
<td>DI002: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>2</td>
<td>DI003: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>3</td>
<td>DI004: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>4</td>
<td>DI005: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>5</td>
<td>DI006: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>6-15</td>
<td>Unused</td>
</tr>
</tbody>
</table>

### Bit Configuration of Register 37014

<table>
<thead>
<tr>
<th>Bit</th>
<th>Bit and DO of expanded DIO module status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>RO001: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>1</td>
<td>RO002: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>2</td>
<td>RO003: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>3</td>
<td>RO004: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>4</td>
<td>RO005: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>5</td>
<td>RO006: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>6</td>
<td>RO007: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>7</td>
<td>RO008: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>8</td>
<td>RO009: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>9</td>
<td>RO010: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>10</td>
<td>RO011: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>11</td>
<td>RO012: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>12-15</td>
<td>Unused</td>
</tr>
</tbody>
</table>

### Bit Configuration of Register 37021

<table>
<thead>
<tr>
<th>Bit</th>
<th>Bit and internal switch status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SW001: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>1</td>
<td>SW002: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>2</td>
<td>SW003: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>3</td>
<td>SW004: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>4</td>
<td>SW005: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>5</td>
<td>SW006: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>6</td>
<td>SW007: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>7</td>
<td>SW008: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>8</td>
<td>SW009: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>9</td>
<td>SW010: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>10</td>
<td>SW011: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>11</td>
<td>SW012: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>12</td>
<td>SW013: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>13</td>
<td>SW014: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>14</td>
<td>SW015: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>15</td>
<td>SW016: 0: OFF, 1: ON</td>
</tr>
</tbody>
</table>

### Bit Configuration of Register 37023

<table>
<thead>
<tr>
<th>Bit</th>
<th>Bit and internal switch status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SW033: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>1</td>
<td>SW034: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>2</td>
<td>SW035: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>3</td>
<td>SW036: 0: OFF, 1: ON</td>
</tr>
<tr>
<td>4-15</td>
<td>Unused</td>
</tr>
</tbody>
</table>
Register Assignments during Ladder Communications

The register assignments of the Modbus slave function are shown below. The register data does not contain unit information or decimal point position information. Set the information on the host side. The alarm values and computed data of computation channels are assigned to two registers in the following order: higher 5 digits of the 10 digit BCD code and lower 5 digits.

If the data of a computation channel is \(-1234567\) and the corresponding registers are read, the first register (higher 5 digits) is “123,” and the second register (lower 5 digits) is “34567” (the sign is negative for both registers).

On the CX1000, if you read from a register that does not exist (communication registers C13 to C30, measurement channels 07 to 20, computation channels 43 to 60, and control loops 3 to 6), “0” is returned. If you attempt to write to such register, the transmitted command is returned as-is.

### Writable and Readable Parameters

<table>
<thead>
<tr>
<th>D Register Number</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>D0001-D0030</td>
<td>Communication register data</td>
<td>-32768 to 32767</td>
<td>R/W</td>
</tr>
<tr>
<td>D0101</td>
<td>Control operation start/stop of all loops</td>
<td>0: Stop</td>
<td>W^1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Start</td>
<td>R/W</td>
</tr>
<tr>
<td>D0301</td>
<td>Memory start/stop</td>
<td>0: Memory stop</td>
<td>R/W</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Memory start</td>
<td>R/W</td>
</tr>
<tr>
<td>D0302</td>
<td>Alarm ACK</td>
<td>When writing</td>
<td>R/W</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0: Execute alarm ACK</td>
<td>R/W</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When reading</td>
<td>R/W</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0: Alarm not illuminated</td>
<td>R/W</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Alarm illuminated</td>
<td>R/W</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: Alarm blinking</td>
<td>R/W</td>
</tr>
<tr>
<td>D0303</td>
<td>Computation start/stop</td>
<td>0: Stop computation</td>
<td>R/W</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Start computation</td>
<td>R/W</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: Reset computation</td>
<td>R/W</td>
</tr>
<tr>
<td>D0304</td>
<td>Save the manual trigger, manual sampled, snapshot, display data to the external storage medium/saves the event data to the external storage medium</td>
<td>0: Execute manual sampling</td>
<td>W^1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: Activate manual trigger</td>
<td>R/W</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2: Snapshot</td>
<td>R/W</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3: Save display data to the external storage medium</td>
<td>R/W</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4: Save event data to the external storage medium</td>
<td>R/W</td>
</tr>
<tr>
<td>D0305</td>
<td>Write message</td>
<td>1 to 8: Message number</td>
<td>W^1</td>
</tr>
<tr>
<td>D0306</td>
<td>Revert to the operation display</td>
<td>0: Set the display back to the operation display</td>
<td>W^1</td>
</tr>
<tr>
<td>D0501</td>
<td>Alarm value of measurement channel 1 (Alarm number 1)</td>
<td>Within the measurement span excluding the decimal point (See the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>D0502</td>
<td>Alarm value of measurement channel 1 (Alarm number 2)</td>
<td>Within the measurement span excluding the decimal point (See the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>D0503</td>
<td>Alarm value of measurement channel 1 (Alarm number 3)</td>
<td>Within the measurement span excluding the decimal point (See the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>D0504</td>
<td>Alarm value of measurement channel 1 (Alarm number 4)</td>
<td>Within the measurement span excluding the decimal point (See the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D0577</td>
<td>Alarm value of measurement channel 20 (Alarm number 1)</td>
<td>Within the measurement span excluding the decimal point (See the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>D0578</td>
<td>Alarm value of measurement channel 20 (Alarm number 2)</td>
<td>Within the measurement span excluding the decimal point (See the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>D0579</td>
<td>Alarm value of measurement channel 20 (Alarm number 3)</td>
<td>Within the measurement span excluding the decimal point (See the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>D0580</td>
<td>Alarm value of measurement channel 20 (Alarm number 4)</td>
<td>Within the measurement span excluding the decimal point (See the SA command)</td>
<td>R/W</td>
</tr>
</tbody>
</table>

*1 If a write-only register in the registers is read, a “0” is returned.
## Appendix 6  Register Assignments

<table>
<thead>
<tr>
<th>D Register Number</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>D0601</td>
<td>Alarm value of computation channel 1 Upper 5 digits of alarm number 1</td>
<td>Value, obtained by combining the upper 5 digits and lower 5 digits, within the computation channel span excluding the decimal point (see the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>D0602</td>
<td>Alarm value of computation channel 1 Lower 5 digits of alarm number 1</td>
<td>When writing, write the value in the range of −99999 to 99999 to either the upper or lower register. The value is set as above regardless of which register it is written.</td>
<td>R/W</td>
</tr>
<tr>
<td>D0603</td>
<td>Alarm value of computation channel 1 Upper 5 digits of alarm number 2</td>
<td>Value, obtained by combining the upper 5 digits and lower 5 digits, within the computation channel span excluding the decimal point (see the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>D0604</td>
<td>Alarm value of computation channel 1 Lower 5 digits of alarm number 2</td>
<td>When writing, write the value in the range of −99999 to 99999 to either the upper or lower register. The value is set as above regardless of which register it is written.</td>
<td>R/W</td>
</tr>
<tr>
<td>D0605</td>
<td>Alarm value of computation channel 1 Upper 5 digits of alarm number 3</td>
<td>Value, obtained by combining the upper 5 digits and lower 5 digits, within the computation channel span excluding the decimal point (see the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>D0606</td>
<td>Alarm value of computation channel 1 Lower 5 digits of alarm number 3</td>
<td>When writing, write the value in the range of −99999 to 99999 to either the upper or lower register. The value is set as above regardless of which register it is written.</td>
<td>R/W</td>
</tr>
<tr>
<td>D0607</td>
<td>Alarm value of computation channel 1 Upper 5 digits of alarm number 4</td>
<td>Value, obtained by combining the upper 5 digits and lower 5 digits, within the computation channel span excluding the decimal point (see the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>D0608</td>
<td>Alarm value of computation channel 1 Lower 5 digits of alarm number 4</td>
<td>When writing, write the value in the range of −99999 to 99999 to either the upper or lower register. The value is set as above regardless of which register it is written.</td>
<td>R/W</td>
</tr>
<tr>
<td>D0833</td>
<td>Alarm value of computation channel 60 Upper 5 digits of alarm number 1</td>
<td>Value, obtained by combining the upper 5 digits and lower 5 digits, within the computation channel span excluding the decimal point (see the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>D0834</td>
<td>Alarm value of computation channel 60 Lower 5 digits of alarm number 1</td>
<td>When writing, write the value in the range of −99999 to 99999 to either the upper or lower register. The value is set as above regardless of which register it is written.</td>
<td>R/W</td>
</tr>
<tr>
<td>D0835</td>
<td>Alarm value of computation channel 60 Upper 5 digits of alarm number 2</td>
<td>Value, obtained by combining the upper 5 digits and lower 5 digits, within the computation channel span excluding the decimal point (see the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>D0836</td>
<td>Alarm value of computation channel 60 Lower 5 digits of alarm number 2</td>
<td>When writing, write the value in the range of −99999 to 99999 to either the upper or lower register. The value is set as above regardless of which register it is written.</td>
<td>R/W</td>
</tr>
<tr>
<td>D0837</td>
<td>Alarm value of computation channel 60 Upper 5 digits of alarm number 3</td>
<td>Value, obtained by combining the upper 5 digits and lower 5 digits, within the computation channel span excluding the decimal point (see the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>D0838</td>
<td>Alarm value of computation channel 60 Upper 5 digits of alarm number 3</td>
<td>When writing, write the value in the range of −99999 to 99999 to either the upper or lower register. The value is set as above regardless of which register it is written.</td>
<td>R/W</td>
</tr>
<tr>
<td>D0839</td>
<td>Alarm value of computation channel 60 Upper 5 digits of alarm number 4</td>
<td>Value, obtained by combining the upper 5 digits and lower 5 digits, within the computation channel span excluding the decimal point (see the SA command)</td>
<td>R/W</td>
</tr>
<tr>
<td>D0840</td>
<td>Alarm value of computation channel 60 Lower 5 digits of alarm number 4</td>
<td>When writing, write the value in the range of −99999 to 99999 to either the upper or lower register. The value is set as above regardless of which register it is written.</td>
<td>R/W</td>
</tr>
</tbody>
</table>
### Parameters Related to Loop 1

<table>
<thead>
<tr>
<th>D Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1001</td>
<td>Parameter per Loop</td>
<td>Enable/Disable the use of bias on PV1, bias value, bias input type</td>
<td>–100% to 100% of the measurement span: Bias value (bias enabled) –30001 to –32768, 30001 to 32767: Bias disabled</td>
<td>R/W</td>
</tr>
<tr>
<td>D1002</td>
<td></td>
<td>Enable/Disable the use of bias on PV2, bias value, bias input type</td>
<td>–100% to 100% of the measurement span: Bias value (bias enabled) –30001 to –32768, 30001 to 32767: Bias disabled</td>
<td>R/W</td>
</tr>
<tr>
<td>D1003</td>
<td></td>
<td>Enable/Disable the use of bias on RemoteSP, bias value</td>
<td>–100% to 100% of the measurement span: Bias value (bias enabled) –30001 to –32768, 30001 to 32767: Bias disabled</td>
<td>R/W</td>
</tr>
<tr>
<td>D1004</td>
<td></td>
<td>Type of filter used on PV1, enable/disable the use of the filter, filter value</td>
<td>1 to 120: Filter value (filter enabled) –30001 to –32768, 30001 to 32767: Filter disabled</td>
<td>R/W</td>
</tr>
<tr>
<td>D1005</td>
<td></td>
<td>Type of filter used on PV2, enable/disable the use of the filter, filter value</td>
<td>1 to 120: Filter value (filter enabled) –30001 to –32768, 30001 to 32767: Filter disabled</td>
<td>R/W</td>
</tr>
<tr>
<td>D1006</td>
<td></td>
<td>Type of filter used on RemoteSP, enable/disable the use of the filter, filter value</td>
<td>1 to 120: Filter value (filter enabled) –30001 to –32768, 30001 to 32767: Filter disabled</td>
<td>R/W</td>
</tr>
<tr>
<td>D1007</td>
<td></td>
<td>Enable/Disable ratio setting and the ratio value</td>
<td>1 to 9999: ratio value (ratio setting enabled) –30001 to –32768, 30001 to 32767: Ratio setting disabled</td>
<td>R/W</td>
</tr>
<tr>
<td>D1008</td>
<td></td>
<td>Suppressing function On/Off</td>
<td>0: Suppressing function OFF 1: Suppressing function ON</td>
<td>R/W</td>
</tr>
<tr>
<td>D1009</td>
<td></td>
<td>Ramp-rate-time unit</td>
<td>0: Hour  2: Second  1: Minute</td>
<td>R/W</td>
</tr>
<tr>
<td>D1010</td>
<td></td>
<td>SP ramp-up-rate</td>
<td>Value between 1 and the maximum value of the measurement span excluding the decimal point. –30001 to –32768, 30001 to 32767: OFF</td>
<td>R/W</td>
</tr>
<tr>
<td>D1011</td>
<td></td>
<td>SP ramp-down-rate</td>
<td>Value between 1 and the maximum value of the measurement span excluding the decimal point. –30001 to –32768, 30001 to 32767: OFF</td>
<td>R/W</td>
</tr>
<tr>
<td>D1012</td>
<td></td>
<td>Switch between auto, manual, and cascade control</td>
<td>0: Auto switching 1: Manual switching 2: Cascade switching (valid only during cascade control)</td>
<td>R/W</td>
</tr>
<tr>
<td>D1013</td>
<td></td>
<td>SP number</td>
<td>1 to 8: SP number</td>
<td>R/W</td>
</tr>
<tr>
<td>D1014</td>
<td></td>
<td>Switch run/stop</td>
<td>0: Stop 1: Start</td>
<td>R/W</td>
</tr>
<tr>
<td>D1015</td>
<td></td>
<td>Remote/local switching</td>
<td>0: Local 1: Remote</td>
<td>R/W</td>
</tr>
<tr>
<td>D1016</td>
<td></td>
<td>Currently used PID number</td>
<td>1 to 8: PID number</td>
<td>R/W</td>
</tr>
<tr>
<td>D1017</td>
<td></td>
<td>OUT value in manual mode</td>
<td>–50 to 1050: –5.0% to 105.0%</td>
<td>R/W</td>
</tr>
<tr>
<td>D1018</td>
<td></td>
<td>Auto tuning (AT) status</td>
<td>0: AT not in progress 1: AT in progress</td>
<td>R/W</td>
</tr>
<tr>
<td>D1019</td>
<td></td>
<td>Decimal point position of ratio value</td>
<td>0 to 4</td>
<td>R/W</td>
</tr>
</tbody>
</table>
## Appendix 6 Register Assignments

<table>
<thead>
<tr>
<th>D Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
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<tbody>
<tr>
<td>D1101</td>
<td>PID parameter of PID number 1 of loop 1</td>
<td>Target setpoint (SP)</td>
<td>Within the measurement span excluding the decimal point</td>
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<tr>
<td>D1102</td>
<td>Proportional band (P)</td>
<td>1 to 9999: 0.1 to 999.9%</td>
<td>R/W</td>
<td></td>
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<tr>
<td>D1103</td>
<td>Integral time (I)</td>
<td>0 to 6000</td>
<td>R/W</td>
<td></td>
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<tr>
<td>D1104</td>
<td>Derivative time (D)</td>
<td>0 to 6000</td>
<td>R/W</td>
<td></td>
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<tr>
<td>D1105</td>
<td>Output low-limit</td>
<td>–50 to 1050: –5.0% to 105.0%</td>
<td>R/W</td>
<td></td>
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<tr>
<td>D1106</td>
<td>Output high-limit</td>
<td>–50 to 1050: –5.0% to 105.0%</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>D1107</td>
<td>Shutdown function enable/disable</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>D1108</td>
<td>Manual reset</td>
<td>–50 to 1050: –5.0% to 105.0%</td>
<td>R/W</td>
<td></td>
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<tr>
<td>D1109</td>
<td>Hysteresis value</td>
<td>Within the measurement span excluding the decimal point</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>D1110</td>
<td>Hysteresis activation point</td>
<td>0: OFF, 1: Upper, 2: Lower</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>D1111</td>
<td>Control action direction switching</td>
<td>0: Reverse, 1: Direct</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>D1112</td>
<td>Preset output</td>
<td>–50 to 1050: –5.0% to 105.0%</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>D1125</td>
<td>Control alarm value of PID number 1 of loop 1</td>
<td>Control alarm value (Alarm number 1)</td>
<td>Varies depending on the alarm type as follows: SP/PV alarm: Within the measurement span excluding the decimal point. Deviation alarm (high-limit and low-limit): Within EUS –100.0 to 100.0% of the measurement span excluding the decimal point. Deviation alarm (high &amp; low limit and within high &amp; low limits): Within EUS 0.0 to –100.0% of the measurement span excluding the decimal point. Output alarm: –50 to 1050: –5.0% to 105.0% (See the AV command)</td>
<td>R/W</td>
</tr>
<tr>
<td>D1126</td>
<td>Control alarm value (Alarm number 2)</td>
<td>Same as above</td>
<td>R/W</td>
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<tr>
<td>D1127</td>
<td>Control alarm value (Alarm number 3)</td>
<td>Same as above</td>
<td>R/W</td>
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<tr>
<td>D1128</td>
<td>Control alarm value (Alarm number 4)</td>
<td>Same as above</td>
<td>R/W</td>
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<tr>
<td>D1131-D1142</td>
<td>PID parameter of PID number 2 of loop 1</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1155-D1158</td>
<td>Control alarm value of PID number 2 of loop 1</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1161-D1172</td>
<td>PID parameter of PID number 3 of loop 1</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
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</table>
## Appendix 6 Register Assignments

<table>
<thead>
<tr>
<th>D Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
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<tr>
<td>D1185-D1188</td>
<td>Control alarm value of PID number 3 of loop 1</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1191-D1202</td>
<td>PID parameter of PID number 4 of loop 1</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
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<tr>
<td>D1215-D1218</td>
<td>Control alarm value of PID number 4 of loop 1</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
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<tr>
<td>D1221-D1232</td>
<td>PID parameter of PID number 5 of loop 1</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1245-D1248</td>
<td>Control alarm value of PID number 5 of loop 1</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1251-D1262</td>
<td>PID parameter of PID number 6 of loop 1</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1275-D1278</td>
<td>Control alarm value of PID number 6 of loop 1</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1281-D1292</td>
<td>PID parameter of PID number 7 of loop 1</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1305-D1308</td>
<td>Control alarm value of PID number 7 of loop 1</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1311-D1322</td>
<td>PID parameter of PID number 8 of loop 1</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1335-D1338</td>
<td>Control alarm value of PID number 8 of loop 1</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
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## Parameters Related to Loop 2

<table>
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<tr>
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<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
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<tr>
<td>D1501-D1519</td>
<td>Parameter per Loop</td>
<td>Same as the parameters for loop 1</td>
<td>Same as the range for the parameters for loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1601-D1612</td>
<td>PID parameter of PID number 1 of loop 2</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1625-D1628</td>
<td>Control alarm value of PID number 1 of loop 2</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1631-D1642</td>
<td>PID parameter of PID number 2 of loop 2</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1655-D1658</td>
<td>Control alarm value of PID number 2 of loop 2</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1661-D1672</td>
<td>PID parameter of PID number 3 of loop 2</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1685-D1688</td>
<td>Control alarm value of PID number 3 of loop 2</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1691-D1702</td>
<td>PID parameter of PID number 4 of loop 2</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1715-D1718</td>
<td>Control alarm value of PID number 4 of loop 2</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1721-D1732</td>
<td>PID parameter of PID number 5 of loop 2</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1745-D1748</td>
<td>Control alarm value of PID number 5 of loop 2</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1751-D1762</td>
<td>PID parameter of PID number 6 of loop 2</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1775-D1778</td>
<td>Control alarm value of PID number 6 of loop 2</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1781-D1792</td>
<td>PID parameter of PID number 7 of loop 2</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1805-D1808</td>
<td>Control alarm value of PID number 7 of loop 2</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1811-D1822</td>
<td>PID parameter of PID number 8 of loop 2</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D1835-D1838</td>
<td>Control alarm value of PID number 8 of loop 2</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
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## Parameters Related to Loop 3

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<tr>
<th>D Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>D2001-D2019</td>
<td>Parameter per Loop</td>
<td>Same as the parameters for loop 1</td>
<td>Same as the range for the parameters for loop 1</td>
<td>R/W</td>
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<td>D2101-D2112</td>
<td>PID parameter of PID number 1 of loop 3</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2125-D2128</td>
<td>Control alarm value of PID number 1 of loop 3</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2131-D2142</td>
<td>PID parameter of PID number 2 of loop 3</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
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<td>D2155-D2158</td>
<td>Control alarm value of PID number 2 of loop 3</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2161-D2172</td>
<td>PID parameter of PID number 3 of loop 3</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
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<td>D2185-D2188</td>
<td>Control alarm value of PID number 3 of loop 3</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2191-D2202</td>
<td>PID parameter of PID number 4 of loop 3</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2215-D2218</td>
<td>Control alarm value of PID number 4 of loop 3</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2221-D2232</td>
<td>PID parameter of PID number 5 of loop 3</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2245-D2248</td>
<td>Control alarm value of PID number 5 of loop 3</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2251-D2262</td>
<td>PID parameter of PID number 6 of loop 3</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2275-D2278</td>
<td>Control alarm value of PID number 6 of loop 3</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2281-D2292</td>
<td>PID parameter of PID number 7 of loop 3</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2305-D2308</td>
<td>Control alarm value of PID number 7 of loop 3</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2311-D2322</td>
<td>PID parameter of PID number 8 of loop 3</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2335-D2338</td>
<td>Control alarm value of PID number 8 of loop 3</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
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</table>
## Parameters Related to Loop 4

<table>
<thead>
<tr>
<th>D Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
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</thead>
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<tr>
<td>D2501-D2519</td>
<td>Parameter per Loop</td>
<td>Same as the parameters for loop 1</td>
<td>Same as the range for the parameters for loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2601-D2612</td>
<td>PID parameter of PID number 1 of loop 4</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2625-D2628</td>
<td>Control alarm value of PID number 1 of loop 4</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2631-D2642</td>
<td>PID parameter of PID number 2 of loop 4</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2655-D2658</td>
<td>Control alarm value of PID number 2 of loop 4</td>
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<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2661-D2672</td>
<td>PID parameter of PID number 3 of loop 4</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2685-D2688</td>
<td>Control alarm value of PID number 3 of loop 4</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2691-D2702</td>
<td>PID parameter of PID number 4 of loop 4</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2715-D2718</td>
<td>Control alarm value of PID number 4 of loop 4</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2721-D2732</td>
<td>PID parameter of PID number 5 of loop 4</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2745-D2748</td>
<td>Control alarm value of PID number 5 of loop 4</td>
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<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2751-D2762</td>
<td>PID parameter of PID number 6 of loop 4</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2775-D2778</td>
<td>Control alarm value of PID number 6 of loop 4</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2781-D2792</td>
<td>PID parameter of PID number 7 of loop 4</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2805-D2808</td>
<td>Control alarm value of PID number 7 of loop 4</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2811-D2822</td>
<td>PID parameter of PID number 8 of loop 4</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D2835-D2838</td>
<td>Control alarm value of PID number 8 of loop 4</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
</tbody>
</table>
### Parameters Related to Loop 5

<table>
<thead>
<tr>
<th>D Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>D3001-D3019</td>
<td>Parameter per Loop</td>
<td>Same as the parameters for loop 1</td>
<td>Same as the range for the parameters for loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3101-D3112</td>
<td>PID parameter of PID number 1 of loop 5</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3125-D3128</td>
<td>Control alarm value of PID number 1 of loop 5</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3131-D3142</td>
<td>PID parameter of PID number 2 of loop 5</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3155-D3158</td>
<td>Control alarm value of PID number 2 of loop 5</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3161-D3172</td>
<td>PID parameter of PID number 3 of loop 5</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3185-D3188</td>
<td>Control alarm value of PID number 3 of loop 5</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3191-D3202</td>
<td>PID parameter of PID number 4 of loop 5</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3215-D3218</td>
<td>Control alarm value of PID number 4 of loop 5</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3221-D3232</td>
<td>PID parameter of PID number 5 of loop 5</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3245-D3248</td>
<td>Control alarm value of PID number 5 of loop 5</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3251-D3262</td>
<td>PID parameter of PID number 6 of loop 5</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3275-D3278</td>
<td>Control alarm value of PID number 6 of loop 5</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3281-D3292</td>
<td>PID parameter of PID number 7 of loop 5</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3305-D3308</td>
<td>Control alarm value of PID number 7 of loop 5</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3311-D3322</td>
<td>PID parameter of PID number 8 of loop 5</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3335-D3338</td>
<td>Control alarm value of PID number 8 of loop 5</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
</tbody>
</table>

*2 Loops 5 and 6 do not have Remote, bias setting against PV range, filter setting, and remote/local switching.*
Appendix 6 Register Assignments

### Parameters Related to Loop 6

<table>
<thead>
<tr>
<th>D Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>D3501-D3519</td>
<td>Parameter per Loop</td>
<td>Same as the parameters for loop 1*2</td>
<td>Same as the range for the parameters for loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3601-D3612</td>
<td>PID parameter of PID number 1 of loop 6</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3625-D3628</td>
<td>Control alarm value of PID number 1 of loop 6</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3631-D3642</td>
<td>PID parameter of PID number 2 of loop 6</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3655-D3658</td>
<td>Control alarm value of PID number 2 of loop 6</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3661-D3672</td>
<td>PID parameter of PID number 3 of loop 6</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3685-D3688</td>
<td>Control alarm value of PID number 3 of loop 6</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3691-D3702</td>
<td>PID parameter of PID number 4 of loop 6</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3715-D3718</td>
<td>Control alarm value of PID number 4 of loop 6</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3721-D3732</td>
<td>PID parameter of PID number 5 of loop 6</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3745-D3748</td>
<td>Control alarm value of PID number 5 of loop 6</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3751-D3762</td>
<td>PID parameter of PID number 6 of loop 6</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3775-D3778</td>
<td>Control alarm value of PID number 6 of loop 6</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3781-D3792</td>
<td>PID parameter of PID number 7 of loop 6</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3805-D3808</td>
<td>Control alarm value of PID number 7 of loop 6</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3811-D3822</td>
<td>PID parameter of PID number 8 of loop 6</td>
<td>Same as the PID parameters of PID number 1 of loop 1</td>
<td>Same as the range for the PID parameters of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
<tr>
<td>D3835-D3838</td>
<td>Control alarm value of PID number 8 of loop 6</td>
<td>Same as the control alarm values of PID number 1 of loop 1</td>
<td>Same as the range for the control alarm values of PID number 1 of loop 1</td>
<td>R/W</td>
</tr>
</tbody>
</table>

*2 Loops 5 and 6 do not have Remote, bias setting against PV range, filter setting, ratio setting, and remote/local switching.
## Control Channel Bias and Filter Values When PV/SP Computation is ON

When PV/SP computation is ON, the bias and filter values for PV1 and PV2 specified by loops is set by control channel.

<table>
<thead>
<tr>
<th>Modbus Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>D4901</td>
<td></td>
<td>Enable/Disable the use of bias on CI01, bias value</td>
<td>~100% to 100% of the control input range: Bias value (bias enabled) -30001 to –32768, 30001 to 32767: Bias disabled</td>
<td>R/W</td>
</tr>
<tr>
<td>D4902</td>
<td></td>
<td>Enable/Disable the use of bias on CI02, bias value, bias input type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D4910</td>
<td></td>
<td>Enable/Disable the use of bias on CI10, bias value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D4911</td>
<td></td>
<td>Type of filter used on CI01, enable/disable the use of the filter, filter value</td>
<td>1 to 120: Filter value (filter enabled) -30001 to –32768, 30001 to 32767: Filter disabled</td>
<td>R/W</td>
</tr>
<tr>
<td>D4912</td>
<td></td>
<td>Type of filter used on CI02, enable/disable the use of the filter, filter value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D4920</td>
<td></td>
<td>Type of filter used on CI10, enable/disable the use of the filter, filter value</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Program Control Parameters

<table>
<thead>
<tr>
<th>Modbus Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>D4001</td>
<td>Program run/stop</td>
<td>0: Stop, 1: Run</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>D4002</td>
<td>Hold program operation</td>
<td>0: None, 1: in HOLD</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>D4003</td>
<td>Advance segment</td>
<td>1: Advance request</td>
<td>W</td>
<td></td>
</tr>
<tr>
<td>D4004</td>
<td>Switch pattern number: Only when program operation is stopped</td>
<td>1: Pattern number 1 : 30: Pattern number 30</td>
<td>W</td>
<td></td>
</tr>
<tr>
<td>D4005</td>
<td>Pattern number in operation</td>
<td>1: Pattern number 1 : 30: Pattern number 30</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4006</td>
<td>Segment number in operation</td>
<td>0-99 0 is the time between program control start and program pattern control start.</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4007</td>
<td>Number of segments of the pattern used currently</td>
<td>1-99</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4008</td>
<td>Remaining segment time of the pattern in operation (hh)</td>
<td>0-99³</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4009</td>
<td>Remaining segment time of the pattern in operation (mm)</td>
<td>0-59³</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4010</td>
<td>Remaining segment time of the pattern in operation (ss)</td>
<td>0-59³</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4011</td>
<td>Wait mode</td>
<td>0: None, 1: in wait mode</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4012</td>
<td>Elapsed wait time in wait mode (hh)</td>
<td>0-99³</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4013</td>
<td>Elapsed wait time in wait mode (mm)</td>
<td>0-59³</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4014</td>
<td>Elapsed wait time in wait mode (ss)</td>
<td>0-59³</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4015-D4020</td>
<td>Reserved</td>
<td>0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4021</td>
<td>Repeat setting of the current pattern</td>
<td>0: OFF 1: ON 2: Repeat infinite number of times</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4022</td>
<td>Repeat frequency of the pattern in operation</td>
<td>0-999</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4023</td>
<td>Remaining repeat frequency of the pattern in operation</td>
<td>0-999</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4024</td>
<td>Repeat start number of the pattern in operation</td>
<td>1-99</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4025</td>
<td>Repeat end number of the pattern in operation</td>
<td>1-99</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4026-D4030</td>
<td>Reserved</td>
<td>0</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4031</td>
<td>Program control end signal</td>
<td>0: None, 1: Program control end</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4032</td>
<td>PV event status</td>
<td>R/W</td>
<td>R</td>
<td></td>
</tr>
<tr>
<td>D4033</td>
<td>Time event status</td>
<td>R/W</td>
<td>R</td>
<td></td>
</tr>
</tbody>
</table>

*3 To read the remaining segment time and the elapsed wait time (hh:mm:ss), read three registers.

*4 Each register bit (16 bits) indicates the event status corresponding to each event number. When the setting is “1,” the event is ON. When the data is read using ladder communications, the 16-bit signed data converted to BCD is returned. Therefore, the host computer must convert the value to 16-bit signed integer.
<table>
<thead>
<tr>
<th>Bit</th>
<th>Event number</th>
<th>Bit Status and Event Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>6</td>
<td>7</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>7</td>
<td>8</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>8</td>
<td>9</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>9</td>
<td>10</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>10</td>
<td>11</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>11</td>
<td>12</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>12</td>
<td>13</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>13</td>
<td>14</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>14</td>
<td>15</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
<tr>
<td>15</td>
<td>16</td>
<td>0: Event OFF, 1: Event ON</td>
</tr>
</tbody>
</table>
### Appendix 6  Register Assignments

#### Program Individual Control Parameters

<table>
<thead>
<tr>
<th>D Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>D8101</td>
<td></td>
<td>Pattern number used as pattern id1</td>
<td>1: Pattern number 1 30: Pattern number 30</td>
<td>R</td>
</tr>
<tr>
<td>D8102</td>
<td></td>
<td>Pattern number used as pattern id2</td>
<td>1: Pattern number 1 30: Pattern number 30</td>
<td>R</td>
</tr>
<tr>
<td>D8103</td>
<td></td>
<td>Pattern number used as pattern id3</td>
<td>1: Pattern number 1 30: Pattern number 30</td>
<td>R</td>
</tr>
<tr>
<td>D8104</td>
<td></td>
<td>Pattern number used as pattern id4</td>
<td>1: Pattern number 1 30: Pattern number 30</td>
<td>R</td>
</tr>
<tr>
<td>D8105</td>
<td></td>
<td>Pattern number used as pattern id5</td>
<td>1: Pattern number 1 30: Pattern number 30</td>
<td>R</td>
</tr>
<tr>
<td>D8106</td>
<td></td>
<td>Pattern number used as pattern id6</td>
<td>1: Pattern number 1 30: Pattern number 30</td>
<td>R</td>
</tr>
<tr>
<td>D8107 to D8112</td>
<td></td>
<td>Run/stop programs of patterns id1–6</td>
<td>0: stop, 1: run</td>
<td>R</td>
</tr>
<tr>
<td>D8113 to D8118</td>
<td></td>
<td>Run/hold programs of patterns id1–6</td>
<td>0: none, 1: holding</td>
<td>R</td>
</tr>
<tr>
<td>D8119 to D8124</td>
<td></td>
<td>Segment number of executing pattern id1–6</td>
<td>0–99. However 0 indicates the time until the program pattern starts running after the program starts running.</td>
<td>R</td>
</tr>
<tr>
<td>D8125 to D8130</td>
<td></td>
<td>Number of segments of pattern id1–6</td>
<td>1–99</td>
<td>R</td>
</tr>
<tr>
<td>D8131</td>
<td></td>
<td>Remaining segment time (hh) of pattern id1</td>
<td>0–59*3</td>
<td>R</td>
</tr>
<tr>
<td>D8132</td>
<td></td>
<td>Remaining segment time (mm) of pattern id1</td>
<td>0–59*3</td>
<td>R</td>
</tr>
<tr>
<td>D8133</td>
<td></td>
<td>Remaining segment time (ss) of pattern id1</td>
<td>0–59*3</td>
<td>R</td>
</tr>
<tr>
<td>D8134</td>
<td></td>
<td>Remaining segment time (hh) of pattern id2</td>
<td>0–59*3</td>
<td>R</td>
</tr>
<tr>
<td>D8135</td>
<td></td>
<td>Remaining segment time (mm) of pattern id2</td>
<td>0–59*3</td>
<td>R</td>
</tr>
<tr>
<td>D8136</td>
<td></td>
<td>Remaining segment time (ss) of pattern id2</td>
<td>0–59*3</td>
<td>R</td>
</tr>
<tr>
<td>:</td>
<td></td>
<td>:</td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>D8146</td>
<td></td>
<td>Remaining segment time (hh) of pattern id6</td>
<td>0–59*3</td>
<td>R</td>
</tr>
<tr>
<td>D8147</td>
<td></td>
<td>Remaining segment time (mm) of pattern id6</td>
<td>0–59*3</td>
<td>R</td>
</tr>
<tr>
<td>D8148</td>
<td></td>
<td>Remaining segment time (ss) of pattern id6</td>
<td>0–59*3</td>
<td>R</td>
</tr>
<tr>
<td>D8149 to D8154</td>
<td></td>
<td>Wait status</td>
<td>0: None 1: waiting</td>
<td>R</td>
</tr>
</tbody>
</table>
### Appendix 6 Register Assignments

<table>
<thead>
<tr>
<th>D Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>D8155</td>
<td></td>
<td>Switch time of pattern id1, and elapsed wait time (hh) when waiting.</td>
<td>0-99*3</td>
<td>R</td>
</tr>
<tr>
<td>D8156</td>
<td></td>
<td>Switch time of pattern id1, and elapsed wait time (mm) when waiting.</td>
<td>0-99*3</td>
<td>R</td>
</tr>
<tr>
<td>D8157</td>
<td></td>
<td>Switch time of pattern id1, and elapsed wait time (ss) when waiting.</td>
<td>0-99*3</td>
<td>R</td>
</tr>
<tr>
<td>D8170</td>
<td></td>
<td>Switch time of pattern id6, and elapsed wait time (hh) when waiting.</td>
<td>0-99*3</td>
<td>R</td>
</tr>
<tr>
<td>D8171</td>
<td></td>
<td>Switch time of pattern id6, and elapsed wait time (mm) when waiting.</td>
<td>0-99*3</td>
<td>R</td>
</tr>
<tr>
<td>D8172</td>
<td></td>
<td>Switch time of pattern id6, and elapsed wait time (ss) when waiting.</td>
<td>0-99*3</td>
<td>R</td>
</tr>
<tr>
<td>D8173 to D8180</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D8181 to D8186</td>
<td></td>
<td>Repeat setting of pattern id1–6</td>
<td>0:OFF 1:ON 2:Unlimited repetitions</td>
<td>R</td>
</tr>
<tr>
<td>D8187 to D8192</td>
<td></td>
<td>Repeat count of pattern id1–6</td>
<td>0-999. However, active only when repeat setting is 1 (ON).</td>
<td>R</td>
</tr>
<tr>
<td>D8193 to D8198</td>
<td></td>
<td>Remaining repeat count of pattern id1–6</td>
<td>0-999</td>
<td>R</td>
</tr>
<tr>
<td>D8199 to D8204</td>
<td></td>
<td>Repeat start number of pattern id1–6</td>
<td>1-99</td>
<td>R</td>
</tr>
<tr>
<td>D8205 to D8210</td>
<td></td>
<td>Repeat end number of pattern id1–6</td>
<td>1-99</td>
<td>R</td>
</tr>
<tr>
<td>D8211 to D8300</td>
<td></td>
<td>Reserved</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D8301 to D8306</td>
<td></td>
<td>Pattern end signal of pattern id1–6</td>
<td>0:None 1:Pattern end</td>
<td>R</td>
</tr>
<tr>
<td>D8307 to D8312</td>
<td></td>
<td>Time event status of pattern id1–6</td>
<td></td>
<td>R</td>
</tr>
<tr>
<td>D8313 to D8318</td>
<td></td>
<td>PV event status of pattern id1–6</td>
<td></td>
<td>R</td>
</tr>
</tbody>
</table>

**Note**

The relation between pattern id and pattern number is determined by reading the operating/stopped registers (D8107–D8112).
# Appendix 6 Register Assignments

## Write Registers for DO/internal switches

<table>
<thead>
<tr>
<th>D Register Number</th>
<th>Register Type</th>
<th>Description</th>
<th>Value</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>D4501</td>
<td>D0001</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>D4502</td>
<td>D0002</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>D4503</td>
<td>D0003</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>D4504</td>
<td>D0004</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>D4505</td>
<td>D0005</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>D4506</td>
<td>D0006</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>D4507 to D4512</td>
<td>D101 to D106</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>D4513 to D4518</td>
<td>D201 to D206</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>D4519 to D4530</td>
<td>R001 to R012</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
<tr>
<td>D4531 to D4600</td>
<td>Reserved</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D4601 to D4836</td>
<td>SW001 to SW036</td>
<td>0: OFF, 1: ON</td>
<td>R/W</td>
<td></td>
</tr>
</tbody>
</table>
### Read-only Parameters

<table>
<thead>
<tr>
<th>D Register Number</th>
<th>Description</th>
<th>Data</th>
<th>Read/Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>D5001</td>
<td>Measured data</td>
<td>Measured data of CH01</td>
<td>R</td>
</tr>
<tr>
<td>:</td>
<td></td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>D5020</td>
<td>Measured data</td>
<td>Measured data of CH30</td>
<td>R</td>
</tr>
<tr>
<td>:</td>
<td></td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>D5501</td>
<td>Measured data alarm status</td>
<td>Alarm status of measured data of CH01*5</td>
<td>R</td>
</tr>
<tr>
<td>:</td>
<td></td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>D5520</td>
<td>Measured data alarm status</td>
<td>Alarm status of measured data of CH01*5</td>
<td>R</td>
</tr>
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<td>:</td>
<td></td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>D6001</td>
<td>Computed data</td>
<td>Computed data of CH31 (upper 5 digits)</td>
<td>R</td>
</tr>
<tr>
<td>:</td>
<td></td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>D6002</td>
<td>Computed data</td>
<td>Computed data of CH31 (lower 5 digits)</td>
<td>R</td>
</tr>
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<td>:</td>
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</tr>
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<td>D6059</td>
<td>Computed data</td>
<td>Computed data of CH60 (upper 5 digits)</td>
<td>R</td>
</tr>
<tr>
<td>:</td>
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<tr>
<td>D6060</td>
<td>Computed data</td>
<td>Computed data of CH60 (lower 5 digits)</td>
<td>R</td>
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<td>D6501</td>
<td>Computed data alarm status</td>
<td>Alarm status of measured data of CH31*5</td>
<td>R</td>
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<tr>
<td>D6530</td>
<td>Computed data alarm status</td>
<td>Alarm status of measured data of CH60*5</td>
<td>R</td>
</tr>
<tr>
<td>:</td>
<td></td>
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<td>:</td>
</tr>
<tr>
<td>D7001</td>
<td>Control data</td>
<td>Control data of CH101</td>
<td>R</td>
</tr>
<tr>
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<td></td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>D7018</td>
<td>Control data</td>
<td>Control data of CH118</td>
<td>R</td>
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<td></td>
<td>:</td>
<td>:</td>
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<tr>
<td>D7501</td>
<td>Control data alarm status</td>
<td>Alarm status of control data of CH101*6</td>
<td>R</td>
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<td>:</td>
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<td>:</td>
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<td>D7502</td>
<td>Control data alarm status</td>
<td>Alarm status of control data of CH101*6</td>
<td>R</td>
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<tr>
<td>:</td>
<td></td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>D7535</td>
<td>Control data alarm status</td>
<td>Alarm status of control data of CH118*5</td>
<td>R</td>
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<td>:</td>
<td></td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>D7536</td>
<td>Control data alarm status</td>
<td>Alarm status of control data of CH118*5</td>
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<td></td>
<td>:</td>
<td>:</td>
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<tr>
<td>D7601</td>
<td>Measured data alarm status (CH01 to CH04)</td>
<td>Alarm status of alarm number 1 to 4 for CH01 to CH04*7</td>
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<td>:</td>
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<tr>
<td>D7605</td>
<td>Measured data alarm status (CH17 to CH20)</td>
<td>Alarm status of alarm number 1 to 4 for CH17 to CH20*7</td>
<td>R</td>
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<td>:</td>
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<tr>
<td>D7606</td>
<td>Computed data alarm status (CH31 to CH34)</td>
<td>Alarm status of alarm number 1 to 4 for CH31 to CH34*7</td>
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<td></td>
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<td>:</td>
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<tr>
<td>D7613</td>
<td>Computed data alarm status (CH59 and CH60)</td>
<td>Alarm status of alarm number 1 to 4 for CH59 and CH60*7</td>
<td>R</td>
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<td>:</td>
<td></td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>D7614</td>
<td>Control data alarm status (for loops 1 to 4)</td>
<td>Alarm status of alarm number 1 to 4 for loops 1 to 4*8</td>
<td>R</td>
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<td>:</td>
<td></td>
<td>:</td>
<td>:</td>
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<tr>
<td>D7615</td>
<td>Control data alarm status (for loops 5 and 6)</td>
<td>Alarm status of alarm number 1 to 4 for loops 5 and 6*8</td>
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<tr>
<td>D7801</td>
<td>DI001-DI006 status</td>
<td>&quot;A2A1&quot;</td>
<td>R</td>
</tr>
<tr>
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<td></td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>D7802</td>
<td>DI011-DI106 status</td>
<td>&quot;A4A3&quot;</td>
<td>R</td>
</tr>
<tr>
<td>:</td>
<td></td>
<td>:</td>
<td>:</td>
</tr>
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<td>D7803</td>
<td>DI201-DI206 status</td>
<td>&quot;A4A3&quot;</td>
<td>R</td>
</tr>
<tr>
<td>:</td>
<td></td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>D7804</td>
<td>R1001-R1012 status</td>
<td>&quot;A2A1&quot;</td>
<td>R</td>
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<tr>
<td>D7805 to D7810</td>
<td>Reserved</td>
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<td></td>
</tr>
<tr>
<td>D7811</td>
<td>DO001-DO006 status</td>
<td>&quot;A2A1&quot;</td>
<td>R</td>
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<td></td>
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<td>:</td>
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<td>D7812</td>
<td>DO101-DO106 status</td>
<td>&quot;A4A3&quot;</td>
<td>R</td>
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<td>D7813</td>
<td>DO201-DO206 status</td>
<td>&quot;A4A3&quot;</td>
<td>R</td>
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<td>D7814</td>
<td>RO001-RO012 status</td>
<td>&quot;A2A1&quot;</td>
<td>R</td>
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<td>D7815 to D7820</td>
<td>Reserved</td>
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<td></td>
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<td>D7821</td>
<td>SW001-SW016 status</td>
<td>&quot;A2A1&quot;</td>
<td>R</td>
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<td>:</td>
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<td>D7822</td>
<td>SW017-SW032 status</td>
<td>&quot;A2A1&quot;</td>
<td>R</td>
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<td></td>
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<td>:</td>
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<td>D7823</td>
<td>SW033-SW036 status</td>
<td>&quot;A2A1&quot;</td>
<td>R</td>
</tr>
<tr>
<td>:</td>
<td></td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>D9001</td>
<td>Year</td>
<td>Year (4 digits)</td>
<td>R</td>
</tr>
<tr>
<td>:</td>
<td></td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>D9002</td>
<td>Month</td>
<td>1 to 12</td>
<td>R</td>
</tr>
<tr>
<td>:</td>
<td></td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>D9003</td>
<td>Day</td>
<td>1 to 31</td>
<td>R</td>
</tr>
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<td></td>
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<td>:</td>
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<tr>
<td>D9004</td>
<td>Hour</td>
<td>0 to 59</td>
<td>R</td>
</tr>
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<td></td>
<td>:</td>
<td>:</td>
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<tr>
<td>D9005</td>
<td>Minute</td>
<td>0 to 59</td>
<td>R</td>
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<td>D9006</td>
<td>Second</td>
<td>0 to 99</td>
<td>R</td>
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<tr>
<td>:</td>
<td></td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>D9007</td>
<td>Millisecond</td>
<td>0 to 07 Value in units of 125 ms</td>
<td>R</td>
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<tr>
<td>:</td>
<td></td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>D9008</td>
<td>Daylight savings time</td>
<td>0: Winter time 1: Summer time</td>
<td>R</td>
</tr>
</tbody>
</table>
Appendix 6  Register Assignments

*5 The figure below shows the alarm status of the measured data and computed data. The register contains 16-bit signed integer data in the following order: alarm number 2/alarm number 1/alarm number 4/alarm number 3. Each alarm number uses 4 bits to specify a value in the range of 0 to 8. Values 0 to 8 correspond to high-limit alarm, low-limit alarm, difference high-limit alarm, difference low-limit alarm, high limit on rate-of-change alarm, low limit on rate-of-change alarm, delay high-limit alarm, and delay low-limit alarm, respectively. When the data is read using ladder communications, the 16-bit signed data converted to BCD is returned. Therefore, the host computer must convert the value to 16-bit signed integer.

<table>
<thead>
<tr>
<th>High byte</th>
<th>Low byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number 2</td>
<td>Number 1</td>
</tr>
<tr>
<td>Number 4</td>
<td>Number 3</td>
</tr>
</tbody>
</table>

1 word

*6 The figure below shows the alarm status of the control data. Each alarm number uses 1 byte. Since total of 4 bytes are used, 2 registers are used. The first register contains data in the following order: alarm number 2/alarm number 1. The second register contains data in the following order: alarm number 4/alarm number 3. Each alarm number uses 8 bits to specify a value of 0 or a value in the range of 21 to 30. The value 0 corresponds to alarm OFF. Values 21 to 30 correspond to PV high-limit alarm, PV low-limit alarm, deviation high-limit alarm, deviation low-limit alarm, deviation high & low limit alarm, deviation within high & low limits alarm (alarms up to this point are entered in channels 101, 104, 107, and so on that indicate the PV value of each loop), SP high-limit alarm, SP low-limit alarm, deviation high & low limit alarm (these two alarms are entered in channels 102, 105, 108, and so on that indicate the SP value of each loop), output high-limit alarm, and output low-limit alarm (these two alarms are entered in channels 103, 106, 109, and so on that indicate the OUT value of each loop), respectively. Like *5, the BCD data read from a register must be converted to a 16-bit signed integer.

<table>
<thead>
<tr>
<th>High byte</th>
<th>Low byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number 2</td>
<td>Number 1</td>
</tr>
</tbody>
</table>

1 word

<table>
<thead>
<tr>
<th>High byte</th>
<th>Low byte</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number 4</td>
<td>Number 3</td>
</tr>
</tbody>
</table>

1 word

*7 The measured data alarm statuses of registers D7601 to D7605, and the computed data alarm statuses of registers D7606 to D7613 indicate the statuses of alarm numbers 1 to 4 of each channel using the bit status of the register (16 bits). If the status of alarm numbers 1 to 4 of each channel is ON, the corresponding bit is set to 1 regardless of the alarm type. When the data is read using ladder communications, the 16-bit signed data converted to BCD is returned. Therefore, the host computer must convert the value to 16-bit signed integer.

### Bit Configuration of Register D7601

<table>
<thead>
<tr>
<th>Bit</th>
<th>Corresponding Alarm</th>
<th>Bit Status and Alarm Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Alarm number 1 of CH01</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>1</td>
<td>Alarm number 2 of CH01</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>2</td>
<td>Alarm number 3 of CH01</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>3</td>
<td>Alarm number 4 of CH01</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>4</td>
<td>Alarm number 1 of CH02</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>5</td>
<td>Alarm number 2 of CH02</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>6</td>
<td>Alarm number 3 of CH02</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>7</td>
<td>Alarm number 4 of CH02</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>8</td>
<td>Alarm number 1 of CH03</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>9</td>
<td>Alarm number 2 of CH03</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>10</td>
<td>Alarm number 3 of CH03</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>11</td>
<td>Alarm number 4 of CH03</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>12</td>
<td>Alarm number 1 of CH04</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>13</td>
<td>Alarm number 2 of CH04</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>14</td>
<td>Alarm number 3 of CH04</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>15</td>
<td>Alarm number 4 of CH04</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
</tbody>
</table>
*8 The control data alarm statuses of registers D7614 and D7615 indicate the statuses of alarm numbers 1 to 4 of each loop using the bit status of the register (16 bits). If the status of alarm numbers 1 to 4 of each loop is ON, the corresponding bit is set to 1 regardless of the alarm type. When the data is read using ladder communications, the 16-bit signed data converted to BCD is returned. Therefore, the host computer must convert the value to 16-bit signed integer. If registers D7614 and D7615 are read on a 0-loop model or if register D7615 is read on a two-loop model or four-loop model (or when four loops are selected in the “Basic setting” on a six-loop model), “0” is returned.

**Bit Configuration of Register D7614 (for loops 1 to 4)**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Corresponding Alarm</th>
<th>Bit Status and Alarm Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Alarm number 1 of loop 1</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>1</td>
<td>Alarm number 2 of loop 1</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>2</td>
<td>Alarm number 3 of loop 1</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>3</td>
<td>Alarm number 4 of loop 1</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>4</td>
<td>Alarm number 1 of loop 2</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>5</td>
<td>Alarm number 2 of loop 2</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>6</td>
<td>Alarm number 3 of loop 2</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>7</td>
<td>Alarm number 4 of loop 2</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>8</td>
<td>Alarm number 1 of loop 3</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>9</td>
<td>Alarm number 2 of loop 3</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>10</td>
<td>Alarm number 3 of loop 3</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>11</td>
<td>Alarm number 4 of loop 3</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>12</td>
<td>Alarm number 1 of loop 4</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>13</td>
<td>Alarm number 2 of loop 4</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>14</td>
<td>Alarm number 3 of loop 4</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>15</td>
<td>Alarm number 4 of loop 4</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
</tbody>
</table>

**Bit Configuration of Register D7615 (for loops 5 and 6)**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Corresponding Alarm</th>
<th>Bit Status and Alarm Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Alarm number 5 of loop 1</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>1</td>
<td>Alarm number 5 of loop 2</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>2</td>
<td>Alarm number 5 of loop 3</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>3</td>
<td>Alarm number 5 of loop 4</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>4</td>
<td>Alarm number 6 of loop 1</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>5</td>
<td>Alarm number 6 of loop 2</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>6</td>
<td>Alarm number 6 of loop 3</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>7</td>
<td>Alarm number 6 of loop 4</td>
<td>0: Alarm OFF, 1: Alarm ON</td>
</tr>
<tr>
<td>8</td>
<td>–</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>–</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>–</td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>–</td>
<td>0</td>
</tr>
<tr>
<td>12</td>
<td>–</td>
<td>0</td>
</tr>
<tr>
<td>13</td>
<td>–</td>
<td>0</td>
</tr>
<tr>
<td>14</td>
<td>–</td>
<td>0</td>
</tr>
<tr>
<td>15</td>
<td>–</td>
<td>0</td>
</tr>
</tbody>
</table>

**Note**

- If data of a register related to an uninstalled loop is read, a “0” is returned.
- If the data of a register assigned to auto/manual/cascade switching, run/stop switching, or remote/local switching is read immediately after the CX powers up or immediately after reverting from the basic setting mode, “D1” may be returned.
*9 Registers D7801–D7803 (status of control module DI), D7804 (status of expansion module DI), D7811–D7813 (status of control module DO), D7814 (status of expansion module DIO), and D7821–D7823 (status of internal switches) show the status of each bit in the register (16-bit). The status of the DIO and internal switches are shown in order from the last bit in the register.

### Bit Configuration of Register D7801

<table>
<thead>
<tr>
<th>Bit</th>
<th>Bit and DI status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>DI001(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>1</td>
<td>DI002(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>2</td>
<td>DI003(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>3</td>
<td>DI004(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>4</td>
<td>DI005(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>5</td>
<td>DI006(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>6-15</td>
<td>Unused</td>
</tr>
</tbody>
</table>

### Bit Configuration of Register D7814

<table>
<thead>
<tr>
<th>Bit</th>
<th>Bit and DO of expanded DIO module status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>RO001(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>1</td>
<td>RO002(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>2</td>
<td>RO003(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>3</td>
<td>RO004(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>4</td>
<td>RO005(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>5</td>
<td>RO006(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>6</td>
<td>RO007(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>7</td>
<td>RO008(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>8</td>
<td>RO009(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>9</td>
<td>RO010(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>10</td>
<td>RO011(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>11</td>
<td>RO012(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>12-15</td>
<td>Unused</td>
</tr>
</tbody>
</table>

### Bit Configuration of Register D7821

<table>
<thead>
<tr>
<th>Bit</th>
<th>Bit and internal switch status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SW001(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>1</td>
<td>SW002(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>2</td>
<td>SW003(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>3</td>
<td>SW004(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>4</td>
<td>SW005(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>5</td>
<td>SW006(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>6</td>
<td>SW007(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>7</td>
<td>SW008(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>8</td>
<td>SW009(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>9</td>
<td>SW010(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>10</td>
<td>SW011(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>11</td>
<td>SW012(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>12</td>
<td>SW013(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>13</td>
<td>SW014(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>14</td>
<td>SW015(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>15</td>
<td>SW016(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>16-15</td>
<td>Unused</td>
</tr>
</tbody>
</table>

### Bit Configuration of Register D7823

<table>
<thead>
<tr>
<th>Bit</th>
<th>Bit and internal switch status</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SW033(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>1</td>
<td>SW034(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>2</td>
<td>SW035(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>3</td>
<td>SW036(0: OFF, 1: ON)</td>
</tr>
<tr>
<td>4-15</td>
<td>Unused</td>
</tr>
</tbody>
</table>
# Appendix 7  Messages

Messages related mainly to the communications of the CX and their corrective actions are given. Error responses to communication commands are output in English.

For a description of the messages not covered in this section, see the user's manual IM 04L31A01-01E or IM 04L31A01-03E.

## Errors Related to Parameter Settings

### Setting Errors

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Explanation/Countermeasures/Ref. section</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Incorrect input mode.</td>
<td>Sections 6.4 and 6.5</td>
</tr>
<tr>
<td>9</td>
<td>Incorrect input range code.</td>
<td>Sections 6.4 and 6.5</td>
</tr>
<tr>
<td>10</td>
<td>A disabled loop number is selected.</td>
<td>Sections 6.4, 6.8, and 6.9</td>
</tr>
<tr>
<td>11</td>
<td>A disabled module number is selected.</td>
<td>Section 6.8</td>
</tr>
<tr>
<td>12</td>
<td>A disabled input kind is selected.</td>
<td>Sections 6.4 and 6.5</td>
</tr>
<tr>
<td>13</td>
<td>A disabled pid number is selected.</td>
<td>Sections 6.4 and 6.8</td>
</tr>
<tr>
<td>14</td>
<td>A disabled segment number is selected.</td>
<td>Section 6.4</td>
</tr>
<tr>
<td>21</td>
<td>Cannot set an alarm for a skipped channel.</td>
<td>Section 6.5</td>
</tr>
<tr>
<td>31</td>
<td>Partial-expansion display is set ON for a SKIPPED channel.</td>
<td>Section 6.5</td>
</tr>
<tr>
<td>41</td>
<td>There is no specified input channel.</td>
<td>Sections 6.5, 6.7, and 6.11</td>
</tr>
<tr>
<td>42</td>
<td>Exceeded the number of channels which can be set.</td>
<td>Sections 6.5, 6.7, and 6.11</td>
</tr>
<tr>
<td>93</td>
<td>String including space or all space cannot be specified.</td>
<td>Spaces are not allowed in the Web browser user name and password.</td>
</tr>
<tr>
<td>94</td>
<td>More than one address cannot be specified.</td>
<td>Only a single sender is allowed.</td>
</tr>
<tr>
<td>100</td>
<td>IP address doesn’t belong to class A, B, or C.</td>
<td>Section 6.7</td>
</tr>
<tr>
<td>101</td>
<td>The result of the masked IP address is all 0s or 1s.</td>
<td>Section 6.7</td>
</tr>
<tr>
<td>102</td>
<td>SUBNET mask is incorrect.</td>
<td>Section 6.7</td>
</tr>
<tr>
<td>103</td>
<td>The net part of default gateway is not equal to that of IP address.</td>
<td>Section 6.7</td>
</tr>
<tr>
<td>104</td>
<td>FTP client failed because the memory mode is 'manual'.</td>
<td>Section 6.7</td>
</tr>
</tbody>
</table>

### Execution Errors

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Explanation/Countermeasures/Ref. section</th>
</tr>
</thead>
<tbody>
<tr>
<td>160</td>
<td>Cannot load the specified data. Change the memory setting.</td>
<td>Sections 2.3, 3.5, and 4.2</td>
</tr>
<tr>
<td>165</td>
<td>Auto setting is not possible because the target is not support.</td>
<td>Use manual setting instead of auto setting. Sections 9.4 to 9.6</td>
</tr>
<tr>
<td>166</td>
<td>This action is not possible because communication protocol is not &quot;Modbus-M.&quot;</td>
<td>Chapter 4</td>
</tr>
</tbody>
</table>
## Operation Messages

### Appendix 7 Messages

#### Operation Errors

**• Errors Related to the External Storage Medium**

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Explanation/Countermeasures/Ref. section</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>Operation aborted because an error was found in media.</td>
<td>Check the external storage medium.</td>
</tr>
<tr>
<td>214</td>
<td>There is no file or directory.</td>
<td>Section 6.11</td>
</tr>
</tbody>
</table>

**• Errors Related to E-mail and Web Server**

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Explanation/Countermeasures/Ref. section</th>
</tr>
</thead>
<tbody>
<tr>
<td>260</td>
<td>IP address is not set or ethernet function is not available.</td>
<td>The IP address is not specified. Check the IP address.</td>
</tr>
</tbody>
</table>
| 261  | SMTP server is not found. | Occurs when the SMTP server is specified by name.  
- Check the DNS setting.  
- Check the SMTP server name. |
| 262  | Cannot initiate E-mail transmission. | The host name of the CX is not correct.  
- Check the host name.  
- The port number of the SMTP server is not correct. Check the port number. |
| 263  | Sender’s address rejected by the server. | Check the sender’s address. |
| 264  | Some recipients’ addresses are invalid. | Check the recipient’s address. |
| 265  | SMTP protocol error. | May occur if a network failure (cable problems, duplicate addresses, network device failure, and so on) occurs in the middle of the e-mail transmission. |
| 266  | Ethernet cable is not connected. | Check the cable connection. |
| 267  | Could not connect to SMTP server. | Check to see that the SMTP server is connected to the network.  
- If the SMTP server name is specified using an IP address, check to see that the IP address is correct. |
| 268  | E-mail transmission request failed. | Contact your nearest YOKOGAWA dealer. |
| 269  | E-mail transfer error. | May occur if a network failure (cable problems, duplicate addresses, network device failure, and so on) occurs in the middle of the e-mail transmission. |
| 275  | The current image cannot be output to the Web. | The setup display cannot be output to the Web browser.  
This message is displayed on the Web browser. |
| 276  | Image data currently being created. Unable to perform key operation.  
This message is displayed on the Web browser. | Try again a little later. |
| 277  | Could not output screen to Web. | Failed to create the image.  
This message is displayed on the Web browser. |
- **Errors Related to FTP Client**

  The detail code does not appear in the error message on the screen. You can view the code on the FTP log display of the CX or using the FTP log output via communications.

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>280</td>
<td>IP address is not set or FTP function is not available. Further details are provided by the character string that appears after error code 280.</td>
</tr>
</tbody>
</table>

**Character String and Details**

- **HOSTADDR**
  - The IP address of the CX has not been specified.
  - Check the IP address.

- **DORMANT**
  - Internal processing error.*1

- **LINK**
  - Data link is disconnected.
  - Check the cable connection.

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>281</td>
<td>FTP mail box operation error. Further details are provided by the character string that appears after error code 281.</td>
</tr>
</tbody>
</table>

**Character String and Details**

- **MAIL**
  - Internal processing error.*1

- **STATUS**
  - Internal processing error.*1

- **TIMEOUT**
  - Internal processing error.*1

- **PRIORITY**
  - Internal processing error.*1

- **NVRAM**
  - Internal processing error.*1

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>282</td>
<td>FTP control connection error. Further details are provided by the character string that appears after error code 282.</td>
</tr>
</tbody>
</table>

**Character String and Details**

- **HOSTNAME**
  - Failed the DNS lookup (search the IP address corresponding to the host name).
  - Check the DNS setting and the destination host name.*1

- **TCPIP**
  - Internal processing error.*1

- **UNREACH**
  - Failed to connect to a control connection server.
  - Check the address setting and that the server is running.

- **OOBINLINE**
  - Internal processing error.*1

- **NAME**
  - Internal processing error.*1

- **CTRL**
  - The control connection does not exist.
  - Check that the server does not drop the connection and that it responds within the proper time period.

- **IAC**
  - Failed to respond in the TELNET sequence.
  - Check that the server does not drop the connection and that it responds within the proper time period.

- **ECHO**
  - Failed to transmit data on the control connection.
  - Check that the server does not drop the connection and that it responds within the proper time period.

- **REPLY**
  - Failed to receive data on the control connection.
  - Check that the server does not drop the connection and that it responds within the proper time period.
## Appendix 7 Messages

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Character String and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SERVER</strong></td>
<td>The server is not in a condition to provide the service. Check that the server is in a condition in which service can be provided.</td>
<td></td>
</tr>
<tr>
<td>283</td>
<td>FTP command was not accepted. Further details are provided by the character string that appears after error code 283.</td>
<td>Character String and Details</td>
</tr>
<tr>
<td><strong>USER</strong></td>
<td>Failed user name verification. Check the user name setting.</td>
<td></td>
</tr>
<tr>
<td><strong>PASS</strong></td>
<td>Failed password verification Check the password setting.</td>
<td></td>
</tr>
<tr>
<td><strong>ACCT</strong></td>
<td>Failed account verification. Check the account setting.</td>
<td></td>
</tr>
<tr>
<td><strong>TYPE</strong></td>
<td>Failed to change the transfer type. Check that the server supports the binary transfer mode.</td>
<td></td>
</tr>
<tr>
<td><strong>CWD</strong></td>
<td>Failed to change the directory. Check the initial path setting.</td>
<td></td>
</tr>
<tr>
<td><strong>PORT</strong></td>
<td>Failed to set the transfer connection. Check that the security function is disabled.</td>
<td></td>
</tr>
<tr>
<td><strong>PASV</strong></td>
<td>Failed to set the transfer connection. Check that the server supports PASV commands.</td>
<td></td>
</tr>
<tr>
<td><strong>SCAN</strong></td>
<td>Failed to read the transfer connection settings. Check that proper response to the PASV command is received from the server.</td>
<td></td>
</tr>
<tr>
<td>284</td>
<td>FTP transfer setting error. Further details are provided by the character string that appears after error code 284.</td>
<td>Character String and Details</td>
</tr>
<tr>
<td><strong>MODE</strong></td>
<td>Internal processing error.*1</td>
<td></td>
</tr>
<tr>
<td><strong>LOCAL</strong></td>
<td>Internal processing error.*1</td>
<td></td>
</tr>
<tr>
<td><strong>REMOTE</strong></td>
<td>The destination file name is not correct. Check that you have permission to create or overwrite files.</td>
<td></td>
</tr>
<tr>
<td><strong>ABORT</strong></td>
<td>File transfer abort was requested by the server. Check the server for the reason for the abort request.</td>
<td></td>
</tr>
</tbody>
</table>
## Appendix 7 Messages

### Code  Message

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>285</td>
<td>FTP data connection error.</td>
</tr>
<tr>
<td></td>
<td>Further details are provided by the character string that appears after error code 285.</td>
</tr>
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</table>

#### Character String and Details

<table>
<thead>
<tr>
<th>Command</th>
<th>Detail</th>
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<tbody>
<tr>
<td>SOCKET</td>
<td>Failed to create a socket for the transfer connection.</td>
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<tr>
<td>BIND</td>
<td>Failed the transfer connection command.</td>
</tr>
<tr>
<td>CONNECT</td>
<td>Failed the transfer connection.</td>
</tr>
<tr>
<td>LISTEN</td>
<td>Failed the transfer connection reception.</td>
</tr>
<tr>
<td>ACCEPT</td>
<td>Failed to accept the transfer connection.</td>
</tr>
<tr>
<td>SOCKNAME</td>
<td>Internal processing error.</td>
</tr>
<tr>
<td>RECV</td>
<td>Failed to receive data over the transfer connection.</td>
</tr>
<tr>
<td>SEND</td>
<td>Failed to send data over the transfer connection.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>286</td>
<td>FTP file transfer error.</td>
</tr>
<tr>
<td></td>
<td>Further details are provided by the character string that appears after error code 286.</td>
</tr>
</tbody>
</table>

#### Character String and Details

<table>
<thead>
<tr>
<th>Command</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ</td>
<td>Internal processing error.</td>
</tr>
<tr>
<td>WRITE</td>
<td>Internal processing error.</td>
</tr>
</tbody>
</table>

*1 Contact your nearest YOKOGAWA dealer.

*2 These errors may occur if the network experiences trouble during the data transmission (bad cable connection, duplicate addresses, network equipment failure).

---

**Note**

- The FTP client function on the CX has a timer function that drops the connection if there is no data transfer for two minutes. If the server does not respond within this time period, the transfer fails.
- If the FTP client function on the CX detects a file with the same name at the destination, the file is transferred with the last character (8th character) of the file name changed.
## Appendix 7 Messages

### Communication Errors

**• Errors during Setting and Basic Setting Modes, Output Communication Command Execution, and Setup Data Loading**

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>Command is too long.</td>
</tr>
<tr>
<td>301</td>
<td>Too many number of commands delimited with ‘;’.</td>
</tr>
<tr>
<td>302</td>
<td>This command has not been defined.</td>
</tr>
<tr>
<td>303</td>
<td>Data request command can not be enumerated with sub-delimiter.</td>
</tr>
<tr>
<td>350</td>
<td>Command is not permitted to the current user level.</td>
</tr>
<tr>
<td>351</td>
<td>This command cannot be specified in the current mode.</td>
</tr>
<tr>
<td>352</td>
<td>The option is not installed.</td>
</tr>
<tr>
<td>353</td>
<td>This command cannot be specified in the current setting.</td>
</tr>
<tr>
<td>354</td>
<td>This command is not available during sampling, calculating or controlling.</td>
</tr>
<tr>
<td>357</td>
<td>The setup output command cannot be executed in this condition.</td>
</tr>
</tbody>
</table>

**• Memory Access Errors during Setting and Basic Setting Modes and Output Communication Command Execution**

An English error message is returned via the communication interface. It is not displayed on the screen.

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
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<tbody>
<tr>
<td>360</td>
<td>Output interface must be chosen from Ethernet or RS by using ‘XO’ command.</td>
</tr>
<tr>
<td>361</td>
<td>The memory data is not saved for the communication output.</td>
</tr>
<tr>
<td>362</td>
<td>There are no data to send ‘NEXT’ or ‘RESEND’.</td>
</tr>
<tr>
<td>363</td>
<td>All data have already been transferred.</td>
</tr>
<tr>
<td>370</td>
<td>Command is not permitted to the current model.</td>
</tr>
</tbody>
</table>

**• Maintenance and Test Communication Command Errors**

An English error message is returned via the communication interface. It is not displayed on the screen.

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
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</thead>
<tbody>
<tr>
<td>390</td>
<td>Command error.</td>
</tr>
<tr>
<td>391</td>
<td>Delimiter error.</td>
</tr>
<tr>
<td>392</td>
<td>Parameter error.</td>
</tr>
<tr>
<td>393</td>
<td>No permission.</td>
</tr>
<tr>
<td>394</td>
<td>No such connection.</td>
</tr>
<tr>
<td>395</td>
<td>Use ‘quit’ to close this connection.</td>
</tr>
<tr>
<td>396</td>
<td>Failed to disconnect.</td>
</tr>
<tr>
<td>397</td>
<td>No TCP control block.</td>
</tr>
</tbody>
</table>
• Other Communication Errors

An English error message is returned via the communication interface. It is not displayed on the screen.

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>Input username.</td>
</tr>
<tr>
<td>401</td>
<td>Input password.</td>
</tr>
<tr>
<td>402</td>
<td>Select username from ‘admin’ or ‘user’.</td>
</tr>
<tr>
<td>403</td>
<td>Login incorrect, try again!</td>
</tr>
<tr>
<td>404</td>
<td>No more login at the specified level is acceptable.</td>
</tr>
<tr>
<td>410</td>
<td>Login successful. (The special user level)</td>
</tr>
<tr>
<td>411</td>
<td>Login successful. (The general user level)</td>
</tr>
<tr>
<td>420</td>
<td>Connection has been lost.</td>
</tr>
<tr>
<td>421</td>
<td>The number of simultaneous connection has been exceeded.</td>
</tr>
<tr>
<td>422</td>
<td>Communication has timed-out.</td>
</tr>
</tbody>
</table>

• Status Messages

<table>
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<tr>
<th>Code</th>
<th>Message</th>
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</thead>
<tbody>
<tr>
<td>512</td>
<td>Because memory save is ‘manual’ mode, FTP is not available.</td>
</tr>
<tr>
<td>520</td>
<td>Connecting to the line...</td>
</tr>
<tr>
<td>521</td>
<td>The data file is being transferred.</td>
</tr>
<tr>
<td>530</td>
<td>Setting data cannot be saved during output of setting data.</td>
</tr>
<tr>
<td>551</td>
<td>FTP test is being executed...</td>
</tr>
<tr>
<td>564</td>
<td>Program parameter cannot be changed during FE4 executing.</td>
</tr>
<tr>
<td>566</td>
<td>The specified data cannot be loaded during FE4 executing.</td>
</tr>
<tr>
<td>568</td>
<td>The specified data cannot be loaded during program operation.</td>
</tr>
</tbody>
</table>

• Errors Related to Control Operation

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Explanation/Countermeasures/Ref. section</th>
</tr>
</thead>
<tbody>
<tr>
<td>724</td>
<td>Can not operate in the present situation.</td>
<td>–</td>
</tr>
<tr>
<td>725</td>
<td>Modbus Communication Error.</td>
<td>Check the wiring or communication settings. Chapters 3 and 4.</td>
</tr>
<tr>
<td>726</td>
<td>The specified target is not assigned to the control group.</td>
<td>Specify another loop.</td>
</tr>
</tbody>
</table>
Appendix 8  Login Procedure

You log into the CX from your PC to use the functionality of the setting/measurement server and the maintenance/test server via the Ethernet interface. If you complete the procedure successfully up to login complete in the following figure, the commands in chapter 6 become functional.

When Using the Ethernet Login Function of the CX

*1 Connections cannot exceed the maximum number of connections (see section 2.1).

*2 If you try to log in using a wrong password four consecutive times, the communication is dropped (the number of retries for login is three).

*3 If you try to log in causing the number of simultaneous uses at the administrator or user level to be exceeded (see section 2.1) four consecutive times, the communication is dropped (even if the password is correct).
When Not Using the Login Function of the CX
Login as “admin” or “user.”
• The user name “admin” can be used to login to the CX as an administrator.
• The user name “user” can be used to access the CX as a user.
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