



Model GX10/GX20/GP10/GP20

Advanced Security Function (/AS) User's Manual



Introduction

Thank you for purchasing the SMARTDAC+ Series GX10/GX20/GP10/GP20 (hereafter referred to as the GX or GP).

This manual explains how to use the Advanced Security Function (/AS option) of the GX/GP. Please use this manual in conjunction with the standard user's manual (IM 04L51B01-01EN (GX/GP)

Although the display of GX20 is used in this manual, GX10/GP10/GP20 can be operated similarly.

To ensure correct use, please read this manual thoroughly before beginning operation.

PID control modules and program control function (/PG option) cannot be used when the advanced security function (/AS option) is enabled.

To ensure correct use, please read this manual thoroughly before beginning operation. The following manuals are provided for the GX/GP.

• Paper Manuals

| Manual Title | Manual No. | Description |
|---------------------------|------------------|---|
| Model GX10/GX20/GP10/GP20 | IM 04L51B01-02EN | Explains the basic operations of the GX/GP. |
| Paperless Recorder | | |
| First Step Guide | | |

• Downloadable Electronic Manuals

You can download the latest manuals from the following website. www.smartdacplus.com/manual/en/

| Manual Title | Manual No. | Description |
|--|------------------|---|
| Model GX10/GX20/GP10/GP20 Paperless Recorder First Step Guide | IM 04L51B01-02EN | This is the electronic version of the paper manual. |
| Model GX10/GX20/GP10/GP20 Paperless Recorder User's Manual | IM 04L51B01-01EN | Describes how to use the GX/GP. The communication control commands and some of the options are excluded. |
| Model GX10/GX20/GP10/GP20/GM10 Paperless Recorder Communication Command User's Manual | IM 04L51B01-17EN | Describes how to use command control communication functions. |
| SMARTDAC+ Standard Universal Viewer User's Manual | IM 04L61B01-01EN | Describes how to use Universal Viewer, which is a software that displays GX/GP measurement data files. |
| SMARTDAC+ Standard Hardware Configurator User's Manual | IM 04L61B01-02EN | Describes how to use the PC software for creating setting parameter for various GX/GP functions. |
| Model GX10/GX20/GP10/GP20/GM10 Multi-batch Function (/BT) User's Manual | IM 04L51B01-03EN | Describes how to use the multi-batch function (/BT option). |
| Model GX10/GX20/GP10/GP20 Advanced Security Function (/AS) User's Manual | IM 04L51B01-05EN | Describes how to use the advanced security function (/AS option). |
| Model GX10/GX20/GP10/GP20 Log Scale (/LG1) User's Manual | IM 04L51B01-06EN | Describes how to use the log scale (/LG option). |
| Model GX10/GX20/GP10/GP20 EtherNet/IP (/E1) Communication User's Manual | IM 04L51B01-18EN | Describes how to use the communication functions through the EtherNet/IP (/E1 option). |
| Model GX10/GX20/GP10/GP20 WT Communication (/E2) User's Manual | IM 04L51B01-19EN | Describes how to use WT communication (/E2 option). |
| Model GX10/GX20/GP10/GP20/GM10 OPC-UA Server (/E3) User's Manual | IM 04L51B01-20EN | Describes how to use the OPC-UA server function (/E3 option). |
| Model GX10/GX20/GP10/GP20/GM10 SLMP Communication (/E4) User's Manual | IM 04L51B01-21EN | Describes how to use SLMP communication function (/E4 option). |
| Model GX10/GX20/GP10/GP20/GM10 Loop Control Function, Program Control Function (/PG Option) User's Manual | IM 04L51B01-31EN | Describes how to use Loop control function, program control function (/PG Option). |
| DXA170 DAQStudio | IM 04L41B01-62EN | Describes how to create custom displays (/CG option). |

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Notes

- 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.
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Using Open Source Software

This product uses open source software.

For details on using open source software, see Regarding the Downloading and Installing for the Software, Manuals and Labels (IM 04L61B01-11EN).

Revisions

| May 2014 | 1st Edition |
|-----------|-------------|
| Dec 2014 | 2nd Edition |
| Dec 2015 | 3rd Edition |
| June 2017 | 4th Edition |
| June 2018 | 5h Edition |

Conventions Used in This Manual

| ed in This Manua | al |
|---------------------------|--|
| Unit | |
| K k | Denotes 1024. Example: 768K (file size) Denotes 1000. |
| Markings | |
| CAUTION | Improper handling or use can lead to injury to the user or damage to the instrument. This symbol appears on the instrument to indicate that the user must refer to the user's manual for special instructions. The same symbol appears in the corresponding place in the user's manual to identify those instructions. In the manual, the symbol is used in conjunction with the word "WARNING" or "CAUTION." |
| WARNING | Calls attention to actions or conditions that could cause serious or fatal injury to the user, and precautions that can be taken to prevent such occurrences. |
| CAUTION | Calls attention to actions or conditions that could cause light injury to the user or cause damage to the instrument or user's data, and precautions that can be taken to prevent such occurrences. |
| Note | Calls attention to information that is important for the proper operation of the instrument. |
| Reference Item | |
| ► | Reference to related operation or explanation is indicated after this mark. Example: ▶ section 4.1 |
| Conventions Used i | in the Procedural Explanations |
| Bold characters | Denotes key or character strings that appear on the screen. |
| | Example: Volt |
| [A]a]#]1] | Indicates the character types that can be used. A uppercase alphabet, a lowercase alphabet, # symbol, 1 numbers |
| Procedure Explanation | Carry out the procedure according to the step numbers. All procedures are written with inexperienced users in mind; depending on the operation, not all steps need to be taken. Explanation gives information such as limitations related the procedure. |
| Path Description | Indicates the setup screen and explains the settings. |

Applicable Recorders

The contents of this manual correspond to the GX/GP with release number 4 (see the STYLE S number) and style number 2 (see the STYLE H number).

What This Manual Explains

This manual primarily explains how to use the login, audit trail, and signature functions of the advanced security function. For details on how to use other functions, see also the User's Manual (IM04L51B01-01EN).

For details on the communication functions, see the Communication Command User's Manual (IM04L51B01-17EN).

The GX20/GP20 standard type and large memory type are distinguished using the following notations.

- Standard type: GX20-1/GP20-1
- Large memory type: GX20-2/GP20-2

The following terms are used for references to other manuals:

| Notation | Description |
|------------------------------|--|
| User's Manual | Model GX10/GX20/GP10/GP20 |
| | Paperless Recorder User's Manual |
| | Refers to the IM 04L51B01-01EN. |
| First Step Guide | Model GX10/GX20/GP10/GP20 |
| | Paperless Recorder First Step Guide |
| | Refers to the IM 04L51B01-02EN. |
| Multi-batch Function Manual | Model GX10/GX20/GP10/GP20/GM10 |
| | Multi-batch Function (/BT) User's Manual |
| | Refers to the IM 04L51B01-03EN. |
| Communication Command Manual | Model GX10/GX20/GP10/GP20 |
| | Paperless Recorder Communication Command User's Manual |
| | Refers to the IM 04L51B01-17EN. |
| Universal Viewer Manual | SMARTDAC+ STANDARD |
| | Universal Viewer User's Manual |
| | Refers to the IM 04L61B01-01EN. |

Revision History

| Edition | Product | Description |
|---------|------------------|---|
| 1 | Release number 2 | New edition |
| | (Version 2.0x) | |
| | Style number 1 | |
| 2 | Release number 2 | Calibration correction has been added to user privileges. |
| | (Version 2.02) | |
| | Style number 1 | |
| 3 | Release number 3 | Support for Multi-batch function (/BT) and Aerospace heat |
| | (Version 3.01) | treatment (/AH) has been added. |
| | Style number 1 | Event log contents has been added. |
| 4 | Release number 4 | Support for release number 4. |
| | (Version 4.01) | |
| | Style number 2 | |
| 5 | Release number 4 | Support for release number 4 (Version 4.02). |
| | (Version 4.02) | Support for calibration correction of communication |
| | Style number 2 | channels. |

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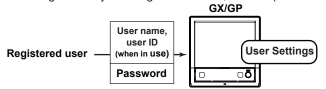
1.1 Using the Advanced Security Function

This section gives a general overview of how to use the advanced security function.

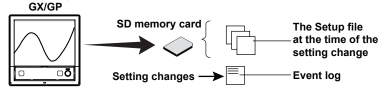
1.1.1 Operation Overview

Configuring Functions

First, you need to configure the GX/GP functions. You have to configure the measurement settings and then register GX/GP users. After you register users, to use the GX/GP, you will need to log in to it by entering a user name, user ID (when in use), and password.

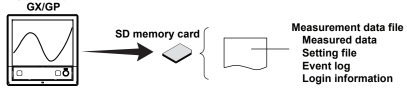


History of setting changes is recorded in an event log, and a new setting file is saved to an SD memory card.



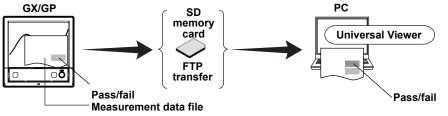
Measurement

Measured data (display or event data; see section 1.2) is recorded to the GX/GP internal memory and saved to files on an external storage medium. The measurement data file includes the settings at the time of measurement, a history of the operations (event log), and login (user) information.



Signing Files

You can check the measured data and the event log and add pass or fail data to the measurement data file. This is referred to as "signing." Only permitted users can sign files. On the GX/GP, you can only sign measurement data files in the internal memory. You can sign measurement data files that have been saved to an external storage medium using the standard PC software, Universal Viewer.



1.1.2 GX/GP Operation Range

The GX/GP Manages Measured Data in Its Internal Memory

- You cannot change the measured data in the GX/GP internal memory. The only way you can delete the measured data is by initializing the internal memory.
- From the GX/GP, you can only sign measurement data files in the internal memory.
- Measured data in the internal memory can automatically be saved to a file on an external storage medium. During this operation, if a file with the same name exists on the external storage medium, it is overwritten unconditionally.

You Cannot Use the GX/GP to Change a Measurement Data File That Has Been Saved to an External Storage Medium

- You can view a measurement data file that has been saved to an external storage medium on the GX/GP, but you cannot change or delete it.
- The GX/GP cannot format external storage media.

1.1.3 PC Software

You can use the standard PC software, Universal Viewer, to view and sign GX/GP measurement data files.

See the Universal Viewer Manual (IM 04L61B01-01EN).

1.1.4 Terminology

Administrator Section 1.3

A type of user that can be registered on the GX/GP. An administrator has access to all operations.

User ►section 1.3

A type of user that can be registered on the GX/GP. You can limit the range of operations that a user has access to.

Monitor User ►section 1.3

A type of user that can be registered on the GX/GP. A monitor user can only monitor the GX/GP by connecting to the Web application or FTP server.

User Privileges ▶section 1.3

The range of operations that a user can perform.

Login and Logout ▶section 1.3

Logging in is the act of entering a user name, user ID (when in use), and password that are registered on the GX/GP so that you can operate it. Logging out is the act of clearing the logged in status.

Audit Trail Function ▶section 1.5

This function saves information that can be used to retrace past operations.

Event Log ▶section 1.5

A log that lists setting changes and operations in a specified format in chronological order.

Signature Function, Signing ▶section 1.6

A function for checking saved data and adding pass-or-fail approval information and the user name to the measurement data file, or the act of adding such information.

Password Management Function ▶section 1.4

A function for managing the users who can access the GX/GP by using a KDC server connected to the network.

Auto Save ►section 1.2

A method for automatically saving the data in the internal memory to the SD memory card. **Manual Save ▶section 1.2**

A method for specifying an external storage medium and saving unsaved data in the internal memory to files on the storage medium when a given operation is carried out.

Media FIFO (First in first out) ►section 1.2

A method for saving a new file to the SD memory card when there is not enough space, in which the oldest file is deleted and then the new file is saved.

Login Information Issuer Section 1.5, Universal Viewer Manual

A user's password may change during operation. This can happen when the password expires. The login information is the user name and password information at the time that the measurement data file was created. To sign a measurement data file using Universal Viewer, you must log in as a user that is registered in the login information in that file. You cannot view the login information.l

1.2 Recording and Saving Data

This section explains the types of data that a GX/GP with the /AS advanced security option can record and how to save them.

1.2.1 Data Types

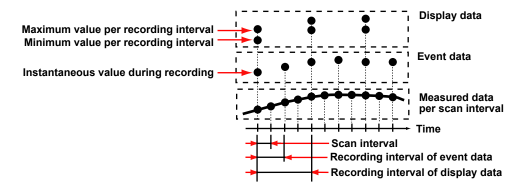
The types of data that the GX/GP can store to files are listed below.

| Data Type | Description |
|-----------------------|---|
| Display data | • Waveform data displayed on the trend display. The measured data is recorded at the specified trend interval. |
| | • The minimum and maximum values among the measured data within the trend interval are saved. |
| | A header string (shared with other files) can be written in the file. |
| | The file contains alarm and message information, an event log, login |
| | information, and setting parameters. |
| | Data format: Binary (undisclosed) The data is encrypted. |
| Event data | Measured data that is recorded at the specified recording interval. The only available recording mode is Free. You cannot start recording with triggers. A header string (shared with other files) can be written in the file. |
| | The file contains alarm and message information, an event log, login information, and setting parameters. |
| | Data format: Binary (undisclosed) The data is encrypted. |
| Manual sampled data | Instantaneous value of the measured data when a manual sample operation is executed. |
| | • A header string (shared with other files) can be written in the file. |
| | Data format: Text |
| Report Data (/MT | · Hourly, daily, weekly, monthly, batch, daily custom report data. Report data is |
| option) | created at an interval that is determined by the report type (one hour for hourly reports, one day for daily reports, and so on). |
| | • A header string (shared with other files) can be written in the file. |
| | Data format: Text |
| | The data can be converted to Excel and PDF formats. |
| Snapshot data (screen | GX/GP screen image data. |
| image data) | Can be saved to an SD memory card or USB flash memory. |
| | Data format: PNG |
| Setting parameters | The setting parameters of the GX/GP. |
| | Data format: Binary (undisclosed) The data is encrypted. |
| Alarm summary data | The alarm summary information in the internal memory is saved to a text file. |
| | Can be saved to a SD memory card and USB flash memory. |

Display data and event data

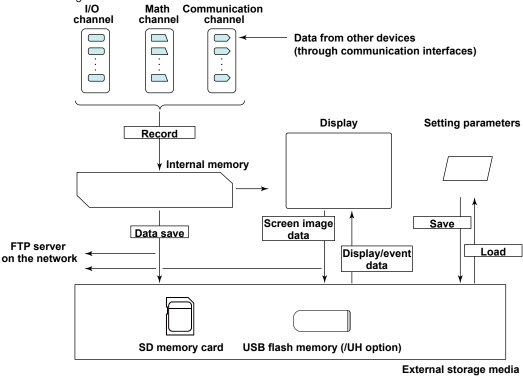
Display data can be likened to the conventional recording on the chart sheet and are useful for long-term recording.

Event data is useful when you wish to record the measured data in detail.



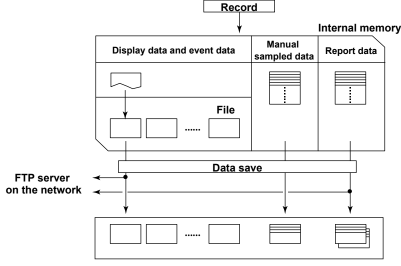
1.2.2 Data Recording and Storage Flowchart

Measured data is recorded once to the internal memory and then saved to the external storage medium.



Internal Memory

Display data and event data are held in files in the internal memory. They are also saved as files to an external storage medium.



Directory on the external storage medium

1.2.3 Display, Event, and Setting File Encryption

Display, event, and setting files are encrypted. You cannot change their data or delete them.

1.2.4 Display and Event Data Recording Methods

► For the setting procedure, see section 1.12, "Setting Recording Conditions (Recording mode, recording interval, saving interval)" and 1.11, "Setting Measurement Conditions (Scan interval, A/D integrate, etc.)" in the User's Manual.

► For operating instructions, see section 2.1, "Starting and Stopping Recording and Computation" in the User's Manual.

Type of Data to Record

You can choose to record display or event data.

- · Choosing What Type of Data to Record
 - Record the type of data that meets your needs. Use the following examples for reference. Example 1: Record continuous waveform data only, just like conventional chart sheet recording instruments.
 - Record the display data.
 - Example 2: Continuously record data that is as detailed as possible. Record event data by specifying the recording interval.

Internal Memory

The measured data is partitioned and saved to files at set intervals. If the internal memory is full or if the number of display data files and event data files exceeds 500 for GX10/GP10 and GX20-1/GP20-1 or 1000 for GX20-2/GP20-2, files are overwritten from the oldest file.

Recording Conditions of Display Data

| Item | Description | | |
|----------------------|--|--|--|
| Channel type | You can set the channel type to measurement, computation, or | | |
| | communication. | | |
| Recording interval | Determined by the "trend interval" (see the following diagram). You | | |
| | cannot choose an interval that is shorter than the scan interval. | | |
| File generation | Files are generated at the set file-save interval. | | |
| | | | |
| | Time | | |
| | | | |
| | File File File Adding data | | |
| | | | |
| | A file is also created in the following instances. | | |
| | When a file is created manually | | |
| | When recording is stopped. | | |
| | When file creation is executed with the event action function | | |
| | After recovering from a power failure | | |
| Recording start/stop | You can start or stop recording on the menu screen or using START/ | | |
| | STOP key. | | |
| | ► For operating instructions, see section 2.1, "Starting and Stopping Recording and Computation" in the User's Manual. | | |
| | | | |

Trend Interval and Display Data Recording Interval

| Trend Interval ¹ | 5s | 10s | 15s | 30s | 1min |
|-----------------------------|-------|-------|-------|-------|-------|
| Recording interval | 100ms | 200ms | 500ms | 1s | 2s |
| Trend Interval ¹ | 2min | 5min | 10min | 15min | 20min |
| Recording interval | 4s | 10s | 20s | 30s | 40s |
| Trend Interval ¹ | 30min | 1h | 2h | 4h | 10h |
| Recording interval | 1min | 2min | 4min | 8min | 20min |

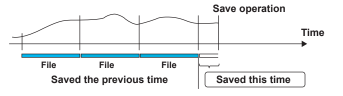
1 You cannot choose a recording interval that is shorter than the scan interval.

Recording Conditions of Event Data

| Item | Description | | |
|--------------------|---|--|--|
| Channel type | Same as display data. | | |
| Recording interval | Choices are available in the range of 100 ms to 30 min. You cannot | | |
| _ | choose a recording interval that is shorter than the scan interval. | | |
| File generation | A file is generated when the set data length is reached. | | |
| _ | A file is also created in the following instances. | | |
| | When a file is created manually | | |
| | When recording is stopped | | |
| | When file creation is executed with the event action function | | |
| | After recovering from a power failure | | |
| Mode | Free (always recording) | | |
| | You can start or stop recording on the menu screen or using the | | |
| | START/STOP key. | | |
| | For operating instructions, see section 2.1, "Starting and Stopping | | |
| | Recording and Computation" in the User's Manual. | | |
| | | | |
| | Time | | |
| | | | |
| | | | |
| | File File File Adding data | | |

Creating Files through Touch Operation

You can use touch operations to generate files.



► For operating instructions, see section 2.5.6, "Saving Display Data or Event Data during Recording through Touch Operation" in the User's Manual (IM04L51B01-01EN).

1.2.5 Manual Sampled Data

Manual sampled data is recorded to internal memory. If the number of manual sampled data entries exceeds 400, the data is overwritten from the oldest entry.



► For operating instructions, see section 2.5.3, "Manually Saving Instantaneous Values of Measured Data (Manual sample)" in the User's Manual.

1.2.6 Report Data (/MT option)

Report data is saved to the internal memory. If the number of report data entries exceeds 800, the data is overwritten from the oldest entry.



► For the setting procedure, see section 1.16, "Setting the Report Function (/MT option)" in the User's Manual.

1.2.7 Directories and File Saving on External Storage Medium

- Types of External Storage Medium
- SD memory card (1 GB or more)
- USB flash memory (/UH option)

SD Memory Card Directory

The directories that the GX/GP automatically creates in the SD memory card and the files that it saves are indicated below.

Note • Do not place a file named "SET0" in the SD card. • Do not place a file with the same name as the directory name ("DATA0" by default) in the storage medium for saving data. Root directory Setting file Setting files saved using touch operation For operating instructions, see section 1.26.1, "Saving Setting Parameters," in the User's Manual. SET0 directory Stores the following files when settings are changed. Setting file Has media FIFO action. For details, see section 1.5. Data save destination directory Stores the following files. Display data files Event data files Manual sampled data files Report data files (/MT option) Snapshot data files The initial directory name is "DATA0". · Has media FIFO action. ► For the setting procedure, see section 1.14, "Setting the Conditions for Saving Data Files," in the User's Manual. Data save destination directory using touch operation Creates a directory and stores the following files when data is saved using touch operation. Display data, event data, manual sampled data, report data For operating instructions, see section 2.3.3, "Displaying a List of Data Files in the Internal Memory (Memory summary)," in the User's Manual.

Saved Files

GX/GPs with the advanced security option create the following types of files.

| Туре | Extension | Notes |
|-------------------------------|-----------|---|
| Display data file | GSD | - |
| Event data file | GSE | - |
| Setting file | GSL | See page 1-14 and section 1.5. |
| Manual sampled data file | GMN | - |
| Snapshot data file | png | - |
| Report data file (/MT option) | GRE | - |
| | xlsx | For use with the report template function |
| | or | |
| | xlsm | |
| | pdf | |

1.2.8 Saving Data to External Storage Medium

Auto Save

The following type of files are automatically saved: display data, event data, manual sampled data, and report data (/MT option).

Keep the SD memory card inserted in the drive at all times. The data in the internal memory is automatically saved to the SD memory card.

► For the setting procedure, see section 1.14, "Setting the Conditions for Saving Data Files" in the User's Manual.

Auto Save Timing

| Data Type | Description | | | | | |
|-----------------------------------|--|--|--|--|--|--|
| Display data | The file is saved when the file is o | reated. | | | | |
| | | | T 1 | | | |
| | | | Time | | | |
| | | | F | | | |
| | File File | File | | | | |
| | Save to an external sto | rage medium |] | | | |
| Event data | Same as display data. | |) | | | |
| Manual | The first time manual sample is e | xecuted, a man | ual sampled data file is | | | |
| sampled data | created on the SD memory card. | | | | | |
| · | subsequent manual sample opera | | | | | |
| | sampled data is stored 100 times | | | | | |
| | For operating instructions, see | section 2.5.3, " | Manually Saving | | | |
| | Instantaneous Values of Measure | d Data (Manua | sample)" in the User's | | | |
| <u> </u> | Manual. | | | | | |
| Report data | The first time report data is gener | | | | | |
| | SD memory card, and report data file at every report interval. | is stored. Repo | on data is appended to this | | | |
| | Dividing of the report files | | | | | |
| | The appending of the report data to the file is stopped at a specified time, | | | | | |
| | and subsequent reports are save | | | | | |
| | shown in the table below. Also, w | | | | | |
| | are divided. | | | | | |
| | Report template function | Report template function | | | | |
| | | Every time a report file is divided, a report file is created according to the | | | | |
| | | specified template format such as an Excel format or PDF format. The | | | | |
| | | report file can also be printed. | | | | |
| | For the setting procedure, see (/MT option)" in the User's Manual | For the setting procedure, see section 1.16, "Setting the Report Function | | | | |
| Report Type | Report File | ll | | | | |
| пероп туре | Separate | Combine | | | | |
| Hourly + Daily | a file for each daily report | | reports for a day and a | | | |
| | | | | | | |
| Daily + Weekly | | dally report | reporte for a day and a | | | |
| Dailv + Weeklv | hourly reports for a day | daily report | | | | |
| Daily + Weekly | a file for each weekly report | daily re | eports for a week and a | | | |
| | a file for each weekly report daily reports for a week | daily repo | eports for a week and a rt | | | |
| Daily + Weekly Daily + Monthly | a file for each weekly report | daily re weekly repo | eports for a week and a rt eports for a month and a | | | |
| Daily + Monthly | a file for each weekly report daily reports for a week | daily repo | eports for a week and a rt eports for a month and a | | | |
| | a file for each weekly report daily reports for a week a file for each monthly repor | daily re weekly repo t daily re monthly rep | eports for a week and a rt eports for a month and a | | | |
| Daily + Monthly | a file for each weekly report daily reports for a week a file for each monthly repor daily reports for a month | daily re weekly repo t daily re monthly rep t/ a file fo | eports for a week and a rt eports for a month and a ort | | | |
| Daily + Monthly | a file for each weekly report daily reports for a week a file for each monthly report daily reports for a month daily reports for a month a file for each recording star stop operation The file will be divided if the number of data entri | daily re weekly repo t daily re monthly rep t/ a file fo operation TI | eports for a week and a rt eports for a month and a ort or each recording start/stop ne file will be divided if the | | | |
| Daily + Monthly | a file for each weekly report daily reports for a week a file for each monthly repor daily reports for a month daily reports for a month a file for each recording star stop operation The file will be | daily re weekly repo t daily re monthly rep t/ a file fo operation TI | eports for a week and a rt eports for a month and a ort or each recording start/stop ne file will be divided if the | | | |

Data Saved to Display and Event Data Files

The following data is saved to display and event data files.

Contents of the display data and event data files

- Header string (see section 1.14.1, "Setting the Save Directory, File Header, and File Name" in the User's Manual)
- Batch information (when the batch function is in use, see section 1.15, "Setting the Batch Function" in the User's Manual)
- Measured / computed data
- Setting parameters
- Login information (see section 1.1.4, "Terminology")
- Event log (see section 1.5, "Audit Trail Function") Alarm summary
- Approval information. (see section 1.6, "Signature Function")

Save Destination

Files are saved to an SD memory card.

Data Save Destination Directory

You can specify the name of the directory that data will be saved to (the default directory is "DATA0"). The GX/GP will create the directory on the SD memory card and save data to it. ► For the setting procedure, see section 1.14, "Setting the Conditions for Saving Data Files" in the User's Manual.

Note "

Do not place a file with the same name as the directory name ("DATA0" by default) in the SD card.

Save Operation (When not using media FIFO)

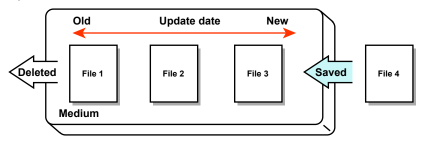
If there is not enough free space on the SD memory card, the GX/GP cannot save the data in the internal memory to the SD memory card. Replace the SD memory card before the data in the internal memory is overwritten.

Save Operation (Always retain most recent data file/media FIFO)

When saving the data files automatically, you can save the data so that the most recent data files are constantly retained in the SD memory card. This method allows you to use the GX/ GP continuously without having to replace the SD memory card.

► For the setting procedure, see section 1.14, "Setting the Conditions for Saving Data Files" in the User's Manual.





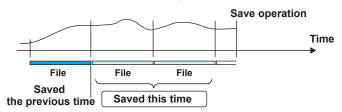
If not enough free space is available when saving a new data file to the SD memory card, files are deleted in order from the oldest data update date/time to save the new file. This operation is referred to as FIFO (first in first out).

- FIFO is used only when the following files are saved automatically. When files are saved using other methods, FIFO is not used.
 - Display data files, event data files, report data files (/MT option), manual-sampled-data files, and snapshot data files.
- Files subject to deletion
 All files in the destination directory, except for the ones listed below, are subject to
 deletion. Files not subject to deletion:
 Under files read only files files in the subdimeter within the except destination directory.
- Hidden files, read-only files, files in the subdirectory within the save destination directory If the free space on the SD memory card would fall to less than 1 MB after the file is
- saved, the oldest files are deleted in order from the save destination directory before the file is saved. The GX/GP ensures that at least 1 MB of free space is available after a file is saved.
- Up to the most recent 1000 files are retained. If the number of files in the save destination directory exceeds 1000, the number of files is held at 1000 by deleting old files even if there is enough free space.
- If there are more than 1000 files already in the save destination directory, at least one file is always deleted before saving the new file. The number of files is not kept within 1000 in this case.

Manual Save (Collectively Storing Unsaved Data)

Unsaved data in the internal memory is stored in unit of files to the external storage medium (SD memory card or USB flash memory) when an external storage medium is inserted and a given operation is carried out.

► For instructions on how to save data manually, see section 2.5.2, "Manually Saving Measured Data (Collectively saving unsaved data)" in the User's Manual.



Note "

When you use manual save, it is important that you save the data in the internal memory to the external storage medium before the data is overwritten. Determine the usage condition of the internal memory and save the data to the external storage medium at appropriate times.

► For the setting procedure, see section 1.14, "Setting the Conditions for Saving Data Files" in the User's Manual.

► For operating instructions, see section 2.1, "Starting and Stopping Recording and Computation" in the User's Manual.

Data Saved to Display and Event Data Files

The same as for auto save.

Save Destination

You can select an SD memory card or USB flash memory (/UH option).

Data Save Destination Directory

You can specify the name of the directory that data will be saved to (the default directory is "DATA0").

► For the setting procedure, see section 1.14, "Setting the Conditions for Saving Data Files" in the User's Manual.

1.2 Recording and Saving Data

File Name

You can select what type of file name to use to save measured data to an SD memory card. The following three types are available.

| Structure | Data Type | Description |
|---------------|--|--|
| Date | Display data Event data Manual sampled data Snapshot data Alarm summary data | 7-digit Specified string Date Extension Example: 000123_AAAAAAAAAAAAA121231_174633.GSD |
| | Report data (/MT option) | 7-digit Specified string Date Type Extension Example: 000123_AAAAAAAAAAAA121231_174633HD.GRE |
| 7-digit | Display data Event data Manual sampled data Snapshot data Alarm summary data | 7-digit Specified string . Extension Example: 000123_AAAAAAAAAAAA.GSD |
| Rep | Report data | 7-digit Specified string Type]. Extension Example: 000123_AAAAAAAAAAAAABD.GRE |
| | Display data Event data | 7-digit Batch name Extension Example: 000123_BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB |
| Batch name | Report data | T-digit Date Type Extension Example: 000123_121231_174633HD.GRE |
| | Manual sampled data Snapshot data Alarm summary data | 7-digit Date . Extension Example: 000123_121231_174633.GMN |

| ltem | | | Description | | | |
|------------------|---|--|--|--|--|--|
| | Consists of | Consists of 6-digit number + 1-character delimiter | | | | |
| | 6-digit number ¹ | | A sequence number in chronological order. The number ranges from 000001 to 999999. If the number reaches 999999, it returns to 000000. | | | |
| 7-digit | 1-character delimiter | If a file w the delir Example | Starts with '_' and takes on the following values: A to Z and 0 to 9. If a file with the same name exists in the specified directory, the file is saved by changing the delimiter to prevent overwriting. Example: Example: If a file named "000123_AAAAAAAAAAAAAGSD" already exists, the file is saved to the name "000123AAAAAAAAAAAAGSD." | | | |
| Date | YYMMDD_hhmmss YY: Year (lower two digits), MM: Month, DD: Day hh: Hour, mm: Minute, ss: Second | | | | | |
| Specified string | АААААААААААА | | Up to 16 alphanumeric characters can be used. | | | |
| Batch name | BBBBBBBBBBB | | Up to 41 alphanumeric characters can be used. | | | |
| Туре | H_, D_, W_, M_, HD, DW, DM, B_, C_ | | Report data type H_: Hourly, D_: Daily, W_: Weekly, M_: Monthly, HD: Hourly and daily, DW: Daily and weekly, DM: Daily and monthly, B_: Batch, C_: Daily custom | | | |
| Extension | Event data Manual sampled data Alarm summary data | | | | | |

- 1 When the multi-batch function (/BT option) is in use, the file name is batch group identifier + number + delimiter. For details, see the multi-batch function manual.
- For information about snapshot data, see page 1-16.

Saving Data through Touch Operation

You can carry out the following data save operations regardless of whether auto save or manual save is used.

► For operating instructions, see section 2.3.3, "Displaying a List of Data Files in the Internal Memory (Memory summary)" in the User's Manual.

Saving Alarm Summary Data

► For operating instructions, see section 2.3.1, "Listing the Log of Alarm Occurrences and Releases (Alarm Summary)" in the User's Manual.

| Data Save Operation | Description |
|------------------------------------|---|
| (applicable icon) | |
| Collectively save (All save) | Collectively saves all the data stored in the internal memory. |
| Collectively save display data and | Collectively saves display data and event data stored in the internal |
| event data (Disp/Event save) | memory. |
| Selectively save data (Selective | Saves the specified display data or event data file. |
| data save) | |
| Collectively save manual | Collectively saves all the manual sampled data stored in the internal |
| sampled data (Msample data | memory. |
| save) | |
| Collectively save report data (/MT | Collectively saves all the report data stored in the internal memory. |
| option) (Report data save) | |
| Alarm save | Saves the alarm summary data. |

Save Destination

You can select an SD memory card or USB flash memory (/UH option).

Data Save Destination Directory

A directory is created with a name that is a combination of the data save destination directory name and the date/time, and the data is saved there. Directory name: "Specified string"_YYMMDD_HHMMSS

Example: If a file is saved on September 30, 2014 at 17:06:42, the file will be saved to a directory with the name DATA0_140930_170642. "DATA0" is the specified string.

Note ""

The number of directories that you can create on the external storage medium varies depending on the length of the directory names. When the specified directory name is 5 characters long, about 170 directories can be created. When it is 20 characters long, about 120 directories can be created. An error occurs if you try to create directories exceeding this limit.

1.2.9 Other Types of Data That Can Be Stored

Setting Parameters When the Settings Are Changed

For a description of the function, see section 1.5.

Setting parameters

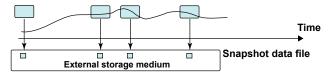
You can save the GX/GP setting parameters to an SD memory card or to USB flash memory (/UH option). The setting parameters is saved to the root directory.

| Name of the setting file | Specified string . GSL |
|--------------------------|------------------------|
| | Example: ABCD10005.GSL |

► For operating instructions, see section 1.25, "Loading Settings," and section 1.26, "Saving Settings" in the User's Manual.

Snapshot Data

You can save images of the GX/GP screen in PNG format to an SD memory card or to USB flash memory (/UH option). It is saved in the same directory as display and event data. For file names, see the earlier description.



► For operating instructions, see section 2.5.4, "Saving and Printing Screen Image Data (Snapshot)" in the User's Manual.

1.2.10 Saving Data through an Ethernet Network

You can use the FTP client function to automatically transfer and save the following data to an FTP server through an Ethernet network: display data, event data, report data (/MT option), snapshot data (screen image data), setup data when the settings are changed. You can also use the GX/GP as an FTP server. You can access the GX/GP from a personal computer and retrieve and store data files from both internal and external memory. ► For the setting procedure, see section 1.21.2, "Setting the FTP Client Function" in the User's Manual.

► For operating instructions, see section 3.3, "Accessing the Measurement Data File on the GX/GP from a PC (FTP server function)" in the User's Manual.

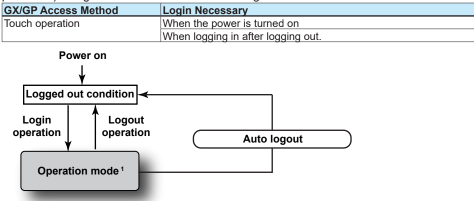
1.3 Login Function

You can allow only registered users to use the GX/GP.

- For the setting procedure, section 2.2.
- For operating instructions, section 2.3.

1.3.1 Logging In and Out Using Touch Operation

You need to enter user identification information (a user name, user ID (when in use), and password) to log in to the GX/GP in the following cases.



1 This is the normal mode in which configuration and operation are performed.

Auto Logout

You can set the GX/GP to log a user out automatically when there is no touch operation over a specified period.

- In the case of general communication using Ethernet, use the timeout function.
- See section 1.21.7, "Configuring the Server Function" in the User's Manual.
- In the case of general communication using serial communication, use the logout function.
- See section 1.22.1, "Setting Basic Communication Conditions" in the User's Manual.

Operations Available While Logged Out

You can configure the GX/GP so that when you are logged out, in addition to just being able to log in, you can switch the screen using the Browse tab of the menu screen or from the favorite screen list.

1.3.2 Logging In and Out through Communication

You need to log in as a registered user in the following cases.

For details about logging in through communication, see the Communication Command Manual.

| GX/GP Access Method | Function Accessed | Login |
|------------------------|--|--|
| Ethernet | · , | To send commands, you need to log in by entering user identification information (a user name, user ID (when in use), and password). There is a special command for logging out. |
| | Web application | To monitor the GX/GP, you need to log in by entering user identification information (a user name and password). Only Monitor level users can log in. To log out, close the Web page. |
| Serial | Setting and measurement function (General communication) | To send commands, you need to log in by entering user identification information (a user name, user ID (when in use), and password). There is a special command for logging out. |

1.3.3 **User Levels**

There are three user levels: Administrator, User, and Monitor user. Number of users that can be registered: 100

| User Level | | Description |
|---------------|---------|--|
| Administrator | Admin | An administrator has access to all operations. |
| User | User | A user cannot access security settings. Nor can a user perform A/D calibration, enable the advanced security function, configure the encryption function or create keys for encryption/certificate, or upload I/O module firmware. You cannot set the multi batch function on or off or load settings that include the multi batch function on/off setting. You can specify the range of operations that a user can perform. You cannot set the measurement mode. |
| Monitor user | Monitor | A monitor user can only use the monitor function. The user cannot configure or operate the GX/GP. |

Administrator

| Item | Description | |
|----------------------------|------------------------------------|--|
| Login methods | Touch operation | Users can log in using touch operation. |
| | Communication | Users can log in using general purpose communication (Ethernet or serial communication). |
| | Touch operation + Communication | Users can log in using touch operation and general purpose communication (Ethernet or serial communication). |
| Identification information | User name | Up to 20 characters and symbols |
| | User ID ¹ | Up to 20 characters and symbols |
| | Password ¹ | Between 6 and 20 characters and symbols |
| | Password expiration | Select one month, three months, or six months. |

1 Characters that cannot be used in passwords and user IDs: SP (space) '; DEL (7f)

Note "

To use the login function, at least one administrator who can log in to the GX/GP using touch operation must be registered. The user level of the user registered at User number 1 is fixed to **Admin**. You cannot change it.

User

Administrators register users.

| Item | Description | | | |
|----------------------------|------------------------------------|--|--|--|
| Login methods | Touch operation | Users can log in using touch operation. See "User Privileges." | | |
| | Communication | Users can log in using general purpose communication (Ethernet or serial communication). See "User Privileges." | | |
| | Touch operation + Communication | Users can log in using touch operation and general purpose communication (Ethernet or serial communication). See "User Privileges." | | |
| Identification information | The same as for admir | The same as for administrators. | | |

Monitor User

Administrators register Monitor users.

| Item | Description | |
|----------------------------|------------------------------------|--|
| Login methods | Touch operation | Users can log in using touch operation. Only monitoring is possible. The user cannot configure or operate the GX/GP except for changing the password. |
| | Communication | Users can log in through the FTP server or Web application. Only monitoring is possible. The user cannot configure or operate the GX/GP except for changing the password. |
| | Touch operation + Communication | Users can log in using touch operation and through the FTP server or Web |
| | | application. |
| Identification information | User name | Up to 20 characters and symbols |
| | User ID ¹ | Up to 20 characters and symbols |
| | Password ¹ | Between 6 and 20 characters and symbols |

1 Characters that cannot be used in passwords and user IDs: SP (space) '; DEL (7f)

User Privileges (User Property)

The following operations can be enabled or disabled for each user. Operations performed using communication commands are included.

Up to 10 types of user privileges can be assigned to User level users.

| Setup Item | Operation |
|-------------------------------------|--|
| Record | Start and stop recording (including the START/STOP key) |
| Math | Start, stop, reset computation (including the START/STOP key), and |
| | acknowledge data dropout |
| Data save | Save display data, save event data, manual sample, snapshot, reset |
| | timer, reset match time timer |
| Message | Write messages |
| Batch | Enter the batch name number, lot number, comment, and text field |
| Alarm ACK | Alarm acknowledge (including individual alarm ACK) |
| Communication | Start, stop, and test mail; test FTP, get and release network |
| | information; test printer output; test KDC; manually recover Modbus |
| | master; manually recover Modbus client ; and manually recover SLMP |
| Touch operation | Touch operation |
| Time set | Manual SNTP server time adjustment and date/time adjustment. |
| Setting operations | All setting operations |
| External media | Save, load, and list files; manually save data; save alarms; abort |
| | saving; create certificate signature requests (CSR); install certificates; |
| | install intermediate certificates; and save manually |
| System operations | Initialize, reconfigure system, use encryption/certificate, execute |
| | unverified certificate, and activate module |
| Output operations | Operate internal switches of type Manual , operate the relays of range |
| | type Manual, operate the AO output, and communication input data |
| | settings. |
| Calibration correction ¹ | Configure calibration correction, Calibration reminder settings (/AH |
| | option). |

1 Release number 2 (version 2.02) and later

Signature Privileges (Sign In Property)

The following operations can be enabled or disabled for each user. Operations performed using communication commands are included.

Up to 8 types of signature privileges can be assigned to User level users.

| | Setup Item | Operation |
|---|------------------------|----------------------|
| [| Sign in 1 to Sign in 3 | Signature operations |

Explanation of User Privileges (User Property)

- Operations performed using communication commands are also limited. However, operations can always be performed through Modbus communication, regardless of the settings. ► section 2.2 in the Communication Command Manual
- Operations assigned by the event action function are always performed, regardless of the
 operation-restriction settings. If the event is a "User Function Key," the operation will be
 restricted.
- If you lock computation, even if the starting and resetting of computation are enabled for the START/STOP key operation, computation will not be reset or started when recording starts.

User ID

You can choose whether or not to use a user ID.

User ID and Password

You cannot specify a user-ID and password pair that is already registered on the GX/GP.

Password Expiration

You can set a password expiration period (but not for Monitor users).

Number of Password Retries and User Invalidation

When a user is prompted for a password, if he or she enters the wrong password for the specified number of times (Password retry), the user's account is invalidated, and the user cannot log in (Monitor users are not affected). An administrator can clear the "user locked" status by setting the invalidated user's password to the default password.

Reusing Setting Parameters

You can use the settings of one GX/GP on another GX/GP by loading the setting file. You can specify whether to load all settings or specific settings (security, IP address, or other).

However, the passwords are not loaded except for Monitor users. All administrator and user passwords are set to their defaults.

► For operating instructions, see section 1.25.1, "Loading Setting Parameters" in the User's Manual.

The following tables show the settings that can be loaded for different user levels when the user is logged in depending on the recording status (recording or recording stopped).

| Recording | | | | |
|---------------------|--------------------|--------------|---|----------------------------|
| User Level | | Admin | | Login Function Not Used |
| Setup Item Security | | \checkmark | | ✓ |
| | IP address | | | |
| | Other ¹ | ✓ | ✓ | \checkmark |

1 Only settings that can be changed during recording

Recording stopped

| User Level | | Admin | User | Login Function Not Used |
|------------|------------|--------------|--------------|----------------------------|
| Setup Item | Security | \checkmark | | ✓ |
| | IP address | \checkmark | \checkmark | ✓ |
| | Other | \checkmark | \checkmark | \checkmark |

Loading Setting Files Using Event Action

Security settings are not loaded.

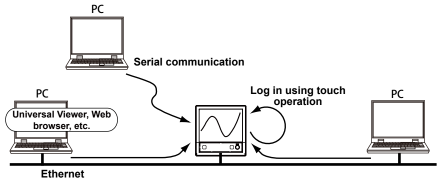
1.3.4 Login Restrictions

Logging In with the Same User Name

Simultaneous login is possible by the same user from multiple PCs.

Logging in Simultaneously

Multiple users can simultaneously \log in to the GX/GP through touch operation and communication.



Number of the simultaneous connection

| Access Method | Number of Maximum Connection |
|-----------------------|------------------------------|
| General communication | 4 |
| Web application | 4 |

When Not Using Communication Login

The following table shows the available operations through communication depending on the touch-operation security settings.

| Access Method | Touch-Operation Security Settings | | | |
|--|-----------------------------------|----------------------------------|--|--|
| | Off | Login | | |
| Using general communication (Ethernet or serial communication) | | No login. Monitor function only. | | |
| Web application FTP server | No login. Monitor function only. | No login. Monitor function only. | | |

1.3.5 How the GX/GP Operates When the Login Function Is Not Used

- The GX/GP operates in the following manner when the login function is not used.
- There is no need to log in.
- The signature function is not available.
- You can connect and execute commands using general communication (Ethernet or serial communication) in the same way as on a standard model.
- Only the monitor function is available over a Web application connection.

1

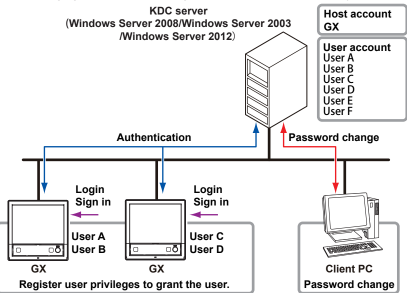
1.4 Password Management

The password management function enables you to manage access to the GX/GP by using the Kerberos v5 authentication protocol.

► For the setting procedure and operating instructions, see section Chapter 3, "Password Management".

System Configuration

The following figure shows the configuration of the authentication system.



The authentication system consists of the devices listed below connected on an Ethernet. • KDC server

Windows Server 2008, Windows Server 2003, or Windows Server 2012. Manages the account of a GX/GP on the network (host account) and the user accounts for accessing the GX/GP.

GX/GP

Of the user accounts on the KDC server, you can specify which accounts to use (login settings) on which GX/GPs. You can also set different user privileges for each user on each GX/GP.

Client PC for maintenance

This device is used to change user account passwords and for other maintenance. It is not explained in this manual.

Operation

When you log in to the GX/GP or use the signature function, you will be prompted for a user name and password (the password management function does not use user IDs). The GX/GP will then perform the communication with the KDC server that is necessary for authentication. When authentication completes successfully, you can operate the GX/GP. The server manages the passwords and their expiration period. Monitor users (Monitor level users) are excluded from this function.

If the connection to the KDC server is broken, or if no users can be authenticated for some other reason, you can operate the GX/GP using a special user account (root).

See Note in section 3.2.1, "Logging In and Out".

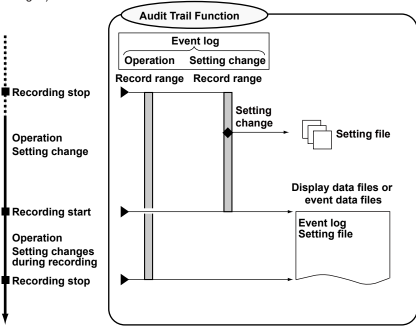
Note

- Cross-realm authentication (authentication of different domain names) is not supported.
- You cannot change user account passwords from the GX/GP.

1.5 Audit Trail Function

The audit trail function records histories of operations. It saves event logs and also setup files when the settings change. You do not need to perform any special settings to use this function.

The figure below indicates what items are recorded to the event log (operations and setting changes).



1.5.1 Information That Is Saved to Measurement Data Files

When measurement data files (display data or event data files) are saved, in addition to the measured data, a setup file and event log are also saved.

Setting File

A file that contains the settings that were in use when recording started. If the settings are changed during recording, you can view the changes in the event log.

Event Log

A history of operations and setting changes. The event log is saved in the measurement data file.

Login Information

Information about the users who can operate the GX/GP.

1.5.2 Event Log

The event log records operations and setting changes on the GX/GP in chronological order. The event log is saved in the measurement data file.

- For information about the display, see section 2.5.
- Description: section Appendix 1

Recorded Operations

- Operations that affect the measured data, such as record start and message writing, are recorded. Error messages are also recorded.
- Touch operations and START/STOP key operations, communication operations, remotecontrol operations, event-action operations, and automatic GX/GP operations (e.g., error messages) can be distinguished from each other.
- Operations that do not affect the measured data, such as screen switching and display configuration changes, are not recorded.
 - For details, see section Appendix 1.

How the Event Log Is Saved

- The GX/GP can record up to 3000 operations and setting changes (log entries) in its internal memory. When the number of log entries exceeds 3000, the oldest log entries are overwritten.
- The log of events that occurred since the previous record stop to the current record stop is stored in the measurement data file (display or event data file). If the measurement data file is divided, each time a file is created, the event log up to that point is saved in the file.

Viewing the Event Log

- You can display the event logs in the internal memory on the GX/GP screen. The GX/GP can display only the most recent 2000 events from a given event log.
- You can view event logs in measurement data files on the GX/GP screen or Universal Viewer (standard software).

How to Clear the Event Log

- The event logs in the internal memory are cleared if you execute Initialize all. However, you cannot execute initialization (clearing event logs) while recording is in progress.
- You cannot clear the event log in a measurement data file.

1.5.3 Login Information

A user's password may change during operation. The login information is the user name, user ID (when in use), and the password at the time that the measurement data file was created. To sign a measurement data file using the standard software (Universal Viewer), you must log in as a user that is registered in the login information in that file. You cannot view the login information.

For information about the display, see the Universal Viewer Manual.

1.5.4 Event Log and Setting File When Recording Is Not in Progress

When you change the settings, the changes are logged in the event log. At the same time, a setting file is saved to the SET0 directory (fixed) on the SD memory card.

► For information about the display, see section 2.5.

Note mmm

- Make sure that the SD memory card is inserted when you change the settings. If the GX/GP is unable to save a setting file, it will display an error message, and you will not be able to finish changing the settings.
- Do not place a file named "SET0" in the SD card.

Logged Operations

Changes to the settings are logged. Setting file loading and setting initialization are also logged.

How Setting Files Are Saved

- A setting file is saved to the SD memory card when the settings are changed. If an SD memory card is not inserted at such an instant, an error occurs.
- The directory "SET0" is automatically created on the SD memory card, and a setting file (.GSL extension) is saved in the directory.
- The file name is generated automatically.

| | | | Structure | |
|-----------|--|---|--|--|
| E | | | Date, time Extension 231_174633.GSL | |
| ltem | | | Description | |
| | Consists of 6-digit number + 1-character delimiter | | | |
| 7-digit | 6-digit number | A sequence number in chronological order. The number ranges from 000001 to 999999. If the number reaches 999999, it returns to 000000. | | |
| | 1-character delimiter | Starts with '_' and takes on the following values: A to Z and 0 to 9. If a file with the same name exists in the specified directory, the file is saved by changing the delimiter to prevent overwriting. Example: If a file named "000123_131231_174633.GSL" already exists, the file is saved to the name "000123A131231_174633.GSL." | | |
| Date | YYMMDD_hh | hmmss YY: Year (lower two digits), MM: Month, DD: Day hh: Hour, mm: Minute, ss: Second | | |
| Extension | GSL | | | |

Viewing a Setting File

You can use the standard software (Universal Viewer) to view the setting file contents that correspond to the relevant event log.

For operating instructions, see the Universal Viewer Manual.

How the Event Log Is Saved

See section 1.5.2, "Event Log".

1.5.5 Event Log and Setting File When Recording Is in Progress

The setting changes are recorded in the event log. You can configure the GX/GP to automatically write into the measured data a message indicating that the settings have changed. The GX/GP does not save a setting file.

► For the setting procedure, see section 1.10.4, "Setting Trend Display Conditions," in the User's Manual.

Logged Operations (Settings that can be changed during recording)

The following setting changes can be logged during recording.

However, the following limitations apply.

- The maximum number of settings that can be changed simultaneously is 100. If this limit is exceeded, the setting changes cannot be saved. If this limit is exceeded, you can either cancel the setting changes or stop recording to apply the setting changes. Save the setting changes before the number of changed settings exceeds 100.
- You cannot set multiple consecutive channels. (Only the first channel will be selected.)

| Setup Item | |
|--|---|
| Alarm settings | On/Off |
| 5 | Туре |
| | Value |
| | Hysteresis |
| | Logging |
| | Output type |
| | Output No. |
| | Alarm delay |
| Calibration correction | Mode: Linearizer Approximation/Linearizer/ |
| | Correction factor ² |
| | Number of set points |
| | Input value (1 to 12) |
| | Output value (1 to 12) |
| | Uncorrected value (1 to 12) ^{1, 2} |
| | Instrument correction factor (1 to 12) ^{1,2} |
| | Sensor correction factor (1 to 12) 1,2 |
| Data save settings | Save directory |
| Communication (Ethernet) settings | Recipient 1 |
| | Recipient 2 |
| | Sender |
| | Subject |
| User settings | User level |
| | Mode |
| | User name |
| | User ID |
| | Password |
| | Password expiration |
| | User property On/Off |
| | Authority number |
| | Sign in property On/Off |
| | Authority of sign in |
| Calibration reminder settings ² | On/Off |
| g- | Due date |
| | Daily reminder |
| | Re-notification cycle |
| | Buzzer |
| | Calibration correction setting |
| | Title |
| | Notification message 1 |
| | Notification message 2 |

1 When the mode is set to correction factor.

2 To use the correction factor, the aerospace heat treatment (/AH option) must be installed in the GX/GP.

Writing Change Messages

You can configure the GX/GP so that a message is written automatically when any of the following settings are changed during recording.

| Setup Item | | Message |
|------------------------|-------------------------------|--------------------------------|
| Alarm | On/Off | Alarm settings |
| | Туре | |
| | Value | |
| | Hysteresis | |
| | Logging | |
| | Output type | |
| | Output No. | |
| Alarm delay | Alarm delay (hour/minute/ | Alarm delay setting |
| | second) | |
| Calibration correction | Mode | Calibration correction setting |
| | Number of set points | |
| | Input value (1 to 12) | |
| | Output value (1 to 12) | |
| | Uncorrected value (1 to | |
| | 12) ¹ | |
| | Instrument correction | |
| | factor (1 to 12) ¹ | |
| | Sensor correction factor | |
| | (1 to 12) ¹ | |

1 When the mode is set to correction factor. To use the correction factor, the aerospace heat treatment (/AH option) must be installed in the GX/GP.

To do so, in **Display settings**, under **Trend settings**, you need to set **Message**'s **Change message** to **On**.

► For the setting procedure, see section 1.10.4, "Setting Trend Display Conditions," in the User's Manual.

Setting Changes during Recording

You can change the following settings and perform the following file operations during recording. Administrators can perform all operations. Users can only perform operations that have been permitted. The setting menu that appears varies depending on the operations that can be performed.

Setting Changes

See section 1.5.5, "Event Log and Setting File When Recording Is in Progress" (described earlier).

File Operations

The file operations that you can perform during recording are shown below.

| recording) |
|------------|
| |
| lled) |
| abled) |
| alled) |
| recording) |
| |
| lled) |
| 1) |
| alled) |
| |
| |

1

1.5.6 SET0 Directory Operations

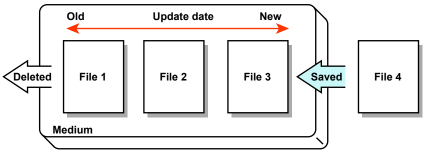
Save Operation (When not using media FIFO)

If there is not enough free space on the SD memory card, the GX/GP cannot save the setting parameters in the internal memory to the SD memory card. When this happens, an error occurs, and the setting parameters cannot be changed. Use another SD memory card to save the data.

Save Operation (Always retain most recent data file/media FIFO)

The newest setting files can always be saved on the SD memory card. This method allows you to use the GX/GP continuously without having to replace the SD memory card. ▶ For the setting procedure, see section 1.14.2, "Setting the Save Method to Media (Auto save or manual save) and Media FIFO," in the User's Manual.

Operation



If there is not enough space to save a new file, the GX/GP deletes the oldest files and then saves the new file. This operation is referred to as FIFO (first in first out).

- FIFO is used only when the following files are saved automatically. When files are saved using other methods, FIFO is not used. Setting File
- Files subject to deletion

All files in the destination directory, except for the ones listed below, are subject to deletion. Files not subject to deletion:

Hidden files, read-only files, files in the subdirectory within the save destination directoryUp to the most recent 100 files are retained. If the number of files in the save destination

- directory exceeds 100, the number of files is held at 100 by deleting old files even if there is enough free space.
- If there are more than 100 files already in the save destination directory, one or more files are always deleted before saving the new file. The number of files does not remain at or below 100 in this case.

1.6 Signature Function

Signing is the act of attaching the following approval information to a measurement data file. • Pass or fail judgment

- Comment
- Name of the user who attached the information and time when the information was attached
- For the setting procedure, see section 2.2.
- ► For operating instructions, see section 2.4.

1.6.1 Signable Files

Display and event data files (.GSD and .GSE extensions) can be signed.

Two Sign In Type

Set the sign in type to choose what types of measurement data files can be signed.

| Cian In Tune | Signable Data | |
|--------------|--|--|
| Sign In Type | When signing from the GX/GP | When signing from Universal Viewer |
| Batch | When the measured data from the start | When all the measurement data files |
| | to stop of recording is contained in a | from the start to stop of a recording |
| | single file. | are present. You can specify one file or |
| | | multiple files. |
| Continuous | Each measurement data file. | Each measurement data file. |

The "continuous" process type is useful when you are dealing with a continuously operating process, such as the monitoring of the air conditioning temperature. You can sign each measurement data file.

On the other hand, the "batch" process type is useful when you are dealing with a process such as one in which recording starts and stops in accordance with production. You cannot sign a unit of data unless all the files from the start to the stop of the recording are present. On the GX/GP, data files whose Sign in type is set to Batch and are divided from the start to stop of recording cannot be signed.

Such files need to be signed using the standard software (Universal Viewer).

1.6.2 Signature Privileges and Signatures

Users and Signature Privileges

- You can attach three signatures (Sign in 1, Sign in 2, and Sign in 3), each with different privileges, to a single display or event data file. For example, you could reserve Sign in 1 for the operator, Sign in 2 for the quality control supervisor, and Sign in 3 for the general supervisor.
- · An administrator can attach signatures with any privilege.
- A user can only attach a signature that they have been given permission to attach.
- A signature with the same privilege can only be attached once. You cannot overwrite a signature.

Deleting and Changing Approval Information

You cannot delete or change the approval information that has been attached to a file.

1.6.3 Signing from the GX/GP

From the GX/GP, you can only sign measurement data files in the internal memory. You can sign measurement data files that have been saved to an external storage medium using the standard PC software, Universal Viewer.

- You can show display or event data on the signature screen (historical trend screen) and sign it.
- You can configure the settings so that the signature screen (historical trend screen) appears automatically when recording stops.
- Viewing the data When you sign a file, you can view the following inform
- When you sign a file, you can view the following information from the signature screen (historical trend screen).
- Measured value
- · Data information (information about the displayed measurement data file)
- Event log (a history of the operations)
- Alarm summary
- Message summary

1.6.4 Signing Using the Standard PC Software (Universal Viewer)

You can sign measurement data files using Universal Viewer. A measurement data file can only be signed by a user with signature privileges who is registered in the login information of that measurement data file.

For operating instructions, see the Universal Viewer Manual.

1.7 Unique Specifications of GX/GP with Advanced Security

1.7.1 Functions That Differ from Those of GX/GPs without Advanced Security or GX/GPs Whose Advanced Security Is Disabled

The main functions that have not been explained thus far in this manual that differ with the functions of GX/GPs without advanced security or GX/GPs whose advanced security is disabled are explained in the table below.

| Item | Specification for GX/GPs with Advanced Security | Reference |
|--|---|---|
| Recording of display and event data | Display and event data cannot be recorded simultaneously. | For the setting procedure, see section 1.12 in the User's Manual. |
| Event data modes | You can only record event data at all times (free mode). | For the setting procedure, see section 1.12 in the User's Manual. |
| Event action function | Action cannot be set to Event trigger. | For the setting procedure, see section 1.19 in the User's Manual. |
| Operation lock function | Not available | <u> </u> |
| Setting changes during recording | There are limitations on the settings that you can change during recording. | For an explanation, see section section 1.5.5. |
| Automatic writing of messages when the settings are changed during recording | You can automatically write a message when the settings are changed during recording. | For the setting procedure, see section 1.10.4 in the User's Manual. |
| Data file format | Binary format only. The data is encrypted. | |
| Operations performed on external storage media | Formatting and file deletion cannot be performed. | — |
| Loading of setting files | When you load a setting file onto the GX/GP from an external storage medium, the settings that can be loaded vary depending on the user level and recording status. | For the operating procedure, see section 1.25 in the User's Manual. |
| Web application | Monitor function only. The user cannot configure or operate the GX/GP. | |
| Measurement mode | Fixed to [Normal] | 2.1 Enabling the Advanced Security Function |
| PID Control module | Cannot be used (module not be recognized). | 1.8 Advanced Security Limitations |
| Program control (/PG option) | Cannot be used | |

1.7.2 Functions That Differ from Those of the DX1000/DX1000N/DX2000

The main differences between the GX/GP advanced security function and the DX1000/ DX1000N/DX2000 advanced security function are explained in the table below.

| DX1000N/DX2000 advanced security function are explained in the table below. | | | |
|---|--|---|---|
| Item | Specification for DXs with Advanced Security | Specification for GX/GPs with Advanced Security | Reference |
| Setting modes | There are two modes: <i>Setting mode</i> , which is a mode for configuring settings, such as the input range and the measurement method, and <i>Basic setting</i> <i>mode</i> , which is a mode for configuring basic settings, such as the scan interval and the measured data save method. | There is no distinctions by modes. | |
| Number of failed password entry attempts | You can select the number of failed password entry attempts that will result in a user being invalidated. | Same as the DX. | For the setting procedure, see section 2.2. |
| Signature privilege settings | You can give or deny a user signature privileges for each signature level (Sign in 1, 2, and 3). | Same as the DX. | For the setting procedure, see section 2.2. |
| Multi login | You can log in simultaneously through key operations and communication. | Same as the DX. | |
| Selecting a user name when logging in | When user IDs are being used, you can select the user name from a list when you log in (you do not have to enter the user name directly). | Same as the DX. | For operating instructions, see section 2.3. |
| KDC server password management | You can manage user accounts and passwords from a KDC server on the network. | Same as the DX. | For the setting procedure and operating instructions, see Chapter 3. |
| Signature function | You can only sign files in the internal memory. You cannot sign files that have been loaded from the external memory. | Same as the DX. | For operating instructions, see section 2.4. |
| | You can sign files from the historical trend display. | You can sign files from the signature screen (historical trend screen). | For operating instructions, see section 2.4. |
| Saving files | If the same file already exists in the save destination, it is overwritten. | Same as the DX. | For an explanation, see section 1.1. |
| Settings that can be changed during recording | Alarm settings can be changed during recording. | Same as the DX. | For an explanation, see section 1.5.5. |
| Logging of setting changes during recording | Setting changes are recorded in the operation log. | Setting changes are recorded in the event log. | For an explanation, see section 1.5. |
| Alarm ACK | You can perform the alarm acknowledge operation using the FUNC key. | You can perform the alarm acknowledge operation by touching the screen. | For the operating procedure, see section 2.4 in the User's Manual. |
| Alarm delay time | Can be set to up to 24 hours. | Same as the DX. | For the setting procedure, see sections 1.2, 1.3, and 1.6 in the User's Manual. |
| Batch text fields | You can enter a text field at the start of recording. | Same as the DX. | For the operating procedure, see section 1.15 in the User's Manual. |
| Alarm ACK summary | There is no alarm acknowledge summary. Alarm acknowledge operations are recorded in the alarm summary and the operation log. | There is no alarm acknowledge summary. Alarm acknowledge operations are recorded in the event log and alarm summary. | |
| The "batch" process type (sign in type) | You can freely select the display-data file- save interval or the event-data data length from the listed options. | Same as the DX. | For the setting procedure, see section 2.2. |

1.8 Advanced Security Limitations

If you install the /AS option and enable advanced security, the following limitations are applied to the standard functions.

| Item | When Advanced Security Is | When Advanced Security Is |
|---|---|--|
| | Disabled | Enabled |
| Number of user registrations | 50 | 100 |
| Number of event logs | 50 | 3000 |
| Touch-operation security | Off, Login, Operation Lock | Off, Login |
| File type | Display data, event data, display data + event data | Display data, event data |
| Event data recording modes | Free, Single, Repeat | Free |
| Data save settings, file format | Binary, Text | Binary |
| Event action setting > Action | Event trigger action available | Event trigger action not available |
| Delete files on the external storage medium (SD memory card or USB memory card) | Yes | No |
| Format the external storage medium (SD memory card or USB memory card). | Yes | No |
| Web application | Monitor, configure, operate | Monitor |
| FTP server feature | Output the external storage medium list | Output the external storage medium list |
| | Transfer files stored in the external | Transfer files stored in the external |
| | storage medium | storage medium |
| | Write files to the external storage medium | |
| | Delete files stored on the external storage medium | |
| | Output the internal memory list | Output the internal memory list |
| | Transfer files stored in the internal memory | Transfer files stored in the internal memory |
| Load setting parameters | Load passwords of registered users | Cannot load passwords of registered users |
| Measurement mode | Setting available | Fixed to [Normal] |
| PID Control module | Using available | Cannot be used (module not be recognized). |
| Program control function (/PG option) | Using available | Cannot be used |

Blank

2.1 Enabling the Advanced Security Function

You can enable and disable the advanced security function as you like. If you disable the advanced security function, the functions that you can use on the GX/GP are the same as those of the standard product.

If you change the advanced security settings, all data including recorded data will be initialized, and the GX/GP will restart.

You can set a password on the advanced security settings so that they cannot be changed without permission (only for operations performed from the GX/GP).

If the measurement mode is set to High speed or Dual interval, the advanced security function is disabled (fixed to Off) and cannot be changed. To enable the advanced security function, set the measurement mode to Normal.

Data Subject to Initialization

- All internal data
- All setting parameters including security settings (Contents¹ of certificates are excluded)
- System configuration data ²
 - 1 Loading certificates or installing certificates/intermediate certificates
 - 2 You must reconfigure the system.

Path

GX/GP: **MENU** key > **Browse** tab > **Init/Calib** > Setting menu **Advanced security settings** Hardware configurator: **System** tab > System config > **Option detail**

Description

Password settings

| Setup Item | Selectable Range or Options | Default |
|------------|--|---------|
| | | Value |
| On/Off | Off/On | Off |
| Password | Character string (up to 16 characters, Aa#1) | _ |

On/Off

Set this to **On** to set a password on the advanced security settings. If you set the password setting to On, the next time you want to change the advanced security settings, you will be prompted to enter the password.

Password

Set the password for the advanced security settings. Characters that cannot be used in passwords: SP (space) '; DEL (7f)

Note mmmm

Be careful not to forget the password. If you do, you will not be able to change the advanced security settings.

Default password: default

2.1 Enabling the Advanced Security Function

Advanced security function

| Setup Item | Selectable Range or Options | Default Value |
|------------|-----------------------------|------------------|
| On/Off | Off/On | On |

On/Off

Set this to **On** to enable the advanced security function.

If you change this setting, all data including recorded data will be initialized, and the GX/GP will restart.

Execute

Enables the advanced security function

Tapping **Execute** displays a confirmation screen. If you tap **OK**, the GX/GP will restart, and the advanced security function will be enabled.

You cannot change the advanced security settings during recording or computation.

Note mm

- You cannot turn on or off the advanced security function from the Hardware Configurator.
- If the advanced security function is enabled, the measurement mode is fixed to Normal. To set the measurement mode to High speed or Dual interval, disable the advanced security function.

2.2 Registering Users and Setting the Signature Method

Procedure for Configuring the Login and Signature Features for the First Time

When the advanced security function is enabled, the GX/GP is configured so that you can operate it without logging in. First, register an administrator. After you register an administrator, a user, or a monitor user, you will have to log in before you can use the GX/GP.

► For an explanation of this function, see section 1.3, "Login Function" and section 1.6, "Signature Function".

2.2.1 Configuring the Security Function, Logout, Password Management Function, Etc.

Path

GX/GP: MENU key > Browse tab > Setting > Setting menu Security settings > Basic settings

Hardware configurator: Security settings > Security basic settings

Description

Security function

| Setup Item | Selectable Range or Options | Default |
|-----------------|-----------------------------|---------|
| | | Value |
| Touch operation | Off, Login | Off |
| Communication | Off, Login | Off |

Touch operation

Set the type of touch screen security to apply.

| Options | Description |
|---------|--------------------------------|
| Off | Disables the security function |
| Login | Enables the login function |

Communication

To apply communication access security, set this to Login.

| Options | Description |
|---------|--|
| Off | Disables the security function |
| Login | Allows only registered users to access the GX/GP via communication |

Note "

If Touch operation is set to Login, configure User settings and User property and then save the settings. If you save immediately after setting Login, you will exit from the setup menu and be logged out. You must log in to configure User settings and User property.

Logout¹

| Setup Item | Selectable Range or Options | Default Value |
|-------------------------|-----------------------------|------------------|
| Auto logout | Off/1min/2min/5min/10min | Off |
| Operation without Login | Off/On | Off |

1 Appears when Touch operation in Security settings is set to Login.

Auto logout

| Options | Description |
|---------------|---|
| Off | Stays logged in until the user logs out. |
| 1min to 10min | When you log in through touch operation, you will be automatically logged out |
| | when there is no activity for the specified duration. |

This does not work for FTP server or Web application.

Use Timeout function to set the auto logout for Ethernet communication .

See section 1.21.7, "Configuring the Server Function" in the User's Manual.

Operation without Login

Set the operations that users can carry out without being logged in.

| Options | Description |
|---------|---|
| Off | Allows only login operation. |
| On | Allows login operation and switching the operation screen |

Password management

| Setup Item | Selectable Range or Options | Default Value |
|--------------------|--|------------------|
| On/Off | Off/On | Off |
| Root user password | Character string (between 6 and 20 characters, | root123 |
| | A a # 1) | |

On/Off

To perform password management using a KDC server on the Ethernet, select On.

| Options | Description |
|---------|---|
| Off | Disables KDC server password management |
| On | Enables KDC server password management |

If you change the password management on/off setting, the user ID enable/disable setting is changed to Off. Also, the user IDs and passwords of all users will be initialized.

Before setting password management to On, we recommend that you perform a KDC server connection test to verify that a connection can be established with the KDC server.

See section 3.1.3, "Testing the KDC Server Connection".

Note

Before setting password management to On, configure User settings, User property, and KDC client.

If you set password management to On, configure User settings, User property, and KDC client, and then save the settings. If you save immediately after specifying On, you will exit from the setup menu and be logged out. You need to perform authentication with the KDC server to configure User settings and User property.

Root user password

Set the password of the root user (this user name is fixed to "root"). The default password is "root123."

The root user is an emergency user account that you can use when users cannot log in to the GX/GP, such as when the KDC server is inaccessible.

Password retry

| Setup Item | Selectable Range or Options | Default Value |
|----------------|-----------------------------|------------------|
| Password retry | Off, 3 times, 5 times | 3 times |

Password retry

Set a total number of failed password-entry attempts that results in user invalidation.

| Options | Description |
|---------|--|
| 3, 5 | Three or five failed password entry attempts result in user invalidation. |
| Off | Users are never invalidated, no matter how many times they enter the wrong password. |

Note mm

If you set the password retry, be careful not to forget the password or mistype the password repetitively causing the user to be invalidated (user lock out).

User ID

| Setup Item | Selectable Range or Options | Default Value |
|------------|-----------------------------|------------------|
| On/Off | Off/On | On |

On/Off

Set whether to use user IDs for user registration.

| Options | Description |
|---------|--|
| Off | User IDs are not used to register users. |
| On | User IDs are used to register users. |

If you change the user ID enable/disable setting, the user IDs and passwords of all users will be initialized.

Note mmm

Users whose user settings have changed are automatically logged out.

2.2.2 Registering Users

Path

GX/GP: MENU key > Browse tab > Setting > Setting menu Security settings > User settings ¹

Hardware configurator: Security settings > User settings 1

1 Appears when, in Basic settings, Touch operation or Communication of the security function is set to Login

Description

| Setup Item | Selectable Range or Options | Default |
|------------|-----------------------------|---------|
| | | Value |
| User No. | 1 to 100 | Off |

User No.

Select the user number to register.

User settings

| v | | |
|-----------------------------------|--|------------------------|
| Setup Item | Selectable Range or Options | Default Value |
| User level | Off/Admin/User/Monitor | Off |
| Mode | Touch operation, Communication, 1 | ouch Touch operation + |
| | operation + Communication | Communication |
| User name | Character string (between 1 to 20 characte | rs, — |
| | Aa#1) | |
| User ID ⁵ | Character string (up to 20 characters, Aa | # <u>1</u>) |
| Initialize password | Back, Initialize password | |
| Password expiration ² | Off, 1 month, 3 month, 6 month | Off |
| User property ¹ | Off/On | Off |
| Authority number ³ | 1 to 10 | 1 |
| Sign in property ¹ | Off/On | Off |
| Authority of sign in ⁴ | 1 to 8 | 1 |
| | | |

1 Appears when the user level is set to User.

2 Does not appear when the user level is set to Monitor.

3 Appears when the User property is set to On.

4 Appears when the Sign in property is set to On.

5 Does not appear when the user ID is disabled.

When password management is enabled, the user settings vary depending on the user level as shown below.

| User level | Admin | User | Monitor |
|------------|------------|----------------------|---------------------|
| Setup Item | User No. | User No. | User No. |
| | User level | User level | User level |
| | Mode | Mode | Mode |
| | User name | User name | User name |
| | | User property | Initialize password |
| | | Authority number | |
| | | Sign in property | |
| | | Authority of sign in | |

User level

| Set the user le The user level | vel. of User number 1 is fixed to Admin. |
|-----------------------------------|---|
| Options | Description |
| Admin | The system administrator. An administrator has access to all operations. |
| User | A common user. A user cannot access security settings. Nor can a user perform A/D calibration, enable the advanced security function, set encryption, encryption of certificate, or key creation, upload I/O module firmware or |

| | measurement mode settings. |
|---------|---|
| | Limitations can be applied to the operations that a user can perform. |
| Monitor | A type of user that has access only to the monitor function. A monitor user can |
| | only change the password; the user cannot change settings or operate the GX/ |
| | GP. |

Note /

We recommend that you register several administrators.

If there is only a single administrator and this administrator becomes locked as a result of forgetting the password or entering the password multiple times, there will be no way of unlocking the user.

Mode

| Options | Description |
|----------------------------|--|
| Touch operation | You can log in to the GX/GP through touch operation. |
| Communication ¹ | You can log in to the GX/GP via communication. |
| Touch operation + | You can log in to the GX/GP through touch operation and communication. |
| Communication | |

1 Communication cannot be specified for user number 1.

User name

Set the user name. Duplicate user names are not allowed.

User names cannot contain spaces. User names cannot be set to "PowerUser" or "root."

User ID

Set the user ID. You cannot set the user ID if password management is enabled. User IDs cannot contain spaces.

Initialize password

Select **Initialize password** to initialize a password. To cancel the initialization, select **Back**. For the default value, see section 2.3.1, "Logging In".

Note mm

The password is set the first time you log in.

Password expiration

| Description |
|---|
| The password will not expire. |
| The GX/GP will prompt the user to change the password after the specified period of time passes. |
| • |

This item cannot be set when:

- Password management is enabled.
- When the user level is Monitor.

User property

Set this to **On** to restrict the functions that users can use.

Authority number

Select the authority number to apply restrictions to functions.

For details on how to set the user property, see section 2.2.3, "Setting User Properties".

Sign in property

Set this to **On** to restrict the sign in level that a user can use to sign at.

Authority of sign in

Set the authority of sign in to restrict the signature.

► For details on how to set the "Sign in property," see section 2.2.5, "Setting Signature Restrictions".

2.2.3 Setting User Properties

Path

GX/GP: MENU key > Browse tab > Setting > Setting menu Security settings > User property¹

Hardware configurator: Security settings > User property¹

1 Appears when, in Basic settings, Touch operation or Communication of the security function is set to Login

Description

| Setup Item | Selectable Range or Options | Default Value |
|------------------|-----------------------------|------------------|
| Authority number | 1 to 10 | Off |

Authority number

Select the authority number to apply user restrictions.

User property

| Setup Item | Selectable Range or Options | Default |
|-------------------------------------|-----------------------------|---------|
| | | Value |
| Record | Free/Lock | Free |
| Math | Free/Lock | Free |
| Data save | Free/Lock | Free |
| Message | Free/Lock | Free |
| Batch | Free/Lock | Free |
| AlarmACK | Free/Lock | Free |
| Communication | Free/Lock | Free |
| Touch operation | Free/Lock | Free |
| Time set | Free/Lock | Free |
| Setting operation | Free/Lock | Free |
| External media | Free/Lock | Free |
| System operation | Free/Lock | Free |
| Output operation | Free/Lock | Free |
| Calibration correction ¹ | Free/Lock | Free |

1 Release number 2 (version 2.02) and later

Record

Set this to Lock to restrict record start/stop operation.

This also applies to the corresponding operation using START/STOP key.

Math

Set this to **Lock** to restrict the math operations below.

This also applies to the corresponding operations using the START/STOP key.

| Operation |
|------------|
| Aath start |
| Aath stop |
| Aath reset |
| /lath ACK |

Data save

Set this to Lock to restrict the data save operations below. Operation Save display data Save event data Manual sample Snapshot Timer reset

Message

Match time timer reset

Set this to Lock to restrict message writing operation.

Batch

Set this to Lock to restrict the batch operations below.

| Opera | tio |
|---------|------|
| Write I | bate |

| Operation |
|----------------------|
| Write batch numbers |
| Write lot numbers |
| Write comments |
| Write in text fields |
| |

AlarmACK

Set this to Lock to restrict alarm acknowledge operation (including individual alarm acknowledge operation).

Communication

Set this to Lock to restrict the communication operations below.

| Operation |
|-------------------------------------|
| Start, stop, test E-Mail |
| FTP test |
| Obtain, release network Information |
| Printer output test |
| Manually recover Modbus master; |
| Manually recover Modbus client |
| Manually recover SLMP |
| - |

Touch operation

Set this to Lock to restrict the touch operations below.

| | 0 | р | e | ra | ti | on | I |
|--|---|---|---|----|----|----|---|
|--|---|---|---|----|----|----|---|

Time set

Set this to Lock to restrict manual SNTP server time adjustment and date/time adjustment.

Setting operation

Set this to Lock to restrict all setting operations.

However, even if Setting operation is set to Lock, if calibration correction is set to Free and an AI module, communication channel are present, it will still be possible to set calibration correction and calibration reminder settings (/AH option) items.

External media

Set this to **Lock** to restrict the external media operations below.

| Operation | | | | |
|--------------------------------------|--|--|--|--|
| Save and load files | | | | |
| Display a list of files | | | | |
| Manually save data | | | | |
| Manual save | | | | |
| Alarm save | | | | |
| Save stop | | | | |
| Create certificate signature request | | | | |
| Install certificate | | | | |
| Install intermediate certificates | | | | |
| | | | | |

System operation

Set this to **Lock** to restrict the system operations below.

| Operation |
|--------------------------------|
| Initialize |
| System reconfiguration |
| Encryption/Certificate |
| Execute unverified certificate |
| Activate module |

Output operation

Set this to **Lock** to restrict the internal switch operations whose type is Manual and relay operations whose range type is Manual, AO output operations, and communication channel operations.

Calibration correction

Set this to **Lock** to restrict the calibration correction of AI channel/communication channel settings and calibration reminder settings (/AH option).

2.2.4 Configuring the Sign in Settings

Path

GX/GP: MENU key > Browse tab > Setting > Setting menu Security settings > Sign in settings

Hardware configurator: Security settings > Sign in settings 1

1 Appears when, in Basic settings, Touch operation or Communication of the security function is set to Login

Description

Sign in type

| Setup Item | Selectable Range or Options | Default Value |
|------------|-----------------------------|------------------|
| Туре | Batch, File | Batch |

Туре

Choose what types of measurement data files can be signed.

| Options | Description |
|---------|--|
| Batch | You can sign a collection of all the measurement data files from the start to stop of a recording. However, you can only sign a file from the GX/GP when the file covers the measured data of an entire recording, from start to stop. On the GX/GP, you can only sign measurement data files in the internal memory. You can sign measurement data files that have been saved to an external storage medium using Universal Viewer. |
| File | You can sign each individual measurement data file. |

Recording stop action

| Setup Item | Selectable Range or Options | Default Value |
|------------|-----------------------------|------------------|
| Sign in | Off/On | Off |

Sign in

Set this to **On** to display a signature screen (historical trend screen) for signing in when recording is stopped through touch operation or the **START/STOP** key. However, the following conditions apply.

- When the data file contains all the data from record start to record end
- When Sign in type is set to Batch
- · When the user that stopped recording is allowed to sign

| When the set | creen is not displaying Setting, Save load, or Init/Calib. |
|--------------|---|
| Options | Description |
| On | The signature screen (historical trend display) appears automatically when recording is stopped. |
| Off | The screen does not change when recording is stopped. |

Note

When the multi-batch function (/BT option) is enabled, the signature screen (historical trend display) does not appear automatically when recording is stopped in batch overview mode.

Data file transfer

| Setup Item | Selectable Range or Options | Default Value |
|---------------------|-----------------------------|------------------|
| FTP transfer timing | Sign in, Data save | Data save |

FTP transfer timing

Set whether to transfer data files via FTP when files are signed or when data is saved. The FTP client function must be configured for the FTP transfer to work.

► For the setting procedure, see section 1.21.2, "Setting the FTP Client Function." in the User's Manual

| Options | Description |
|-----------|--|
| Sign in | Data files are transferred to the FTP server only when they are signed. Display data and event data are not transferred to the FTP server when data is saved. Other types of data are transferred. Also, the Transfer wait time settings are invalid; transfer is executed immediately. |
| Data save | Data files are transferred to the FTP server when the data is saved. The files are not transferred when they are signed. |

Sign in title

| Setup Item | Selectable Range or Options | Default Value |
|------------------------|---|--------------------------|
| Sign in 1 Sign in 2 | —Character string (up to 16 characters, Aa#1) | Signature1 Signature2 |
| Sign in 3 | | Signature3 |

Sign in 1 to 3

You can set titles for Sign in 1 to 3.

2.2.5 Setting Signature Restrictions

Path

GX/GP: MENU key > Browse tab > Setting > Setting menu Security settings > Sign in property ¹

Hardware configurator: Security settings > Sign in property¹

1 Appears when, in Basic settings, Touch operation or Communication of the security function is set to Login

Description

| Setup Item | Selectable Range or Options | Default Value |
|----------------------|-----------------------------|------------------|
| Authority of sign in | 1 to 8 | 1 |

Authority of sign in

Select the authority of sign in to restrict the signature.

Sign in property

| Setup Item | Selectable Range or Options | Default Value |
|------------|-----------------------------|------------------|
| Sign in 1 | Free/Lock | Free |
| Sign in 2 | Free/Lock | Free |
| Sign in 3 | Free/Lock | Free |

Sign in 1 to 3

For Sign in 1 to 3, you can choose whether or not to give users signature privileges.

| Options | Description |
|---------|----------------------------|
| Free | The operation is enabled. |
| Lock | The operation is disabled. |

2.2.6 Comment Input Function for Setting Changes

You can enter comments to setting files that are saved when settings are changed.

Path

GX/GP: **MENU** key > **Browse** tab > **Setting** > Setting menu **System settings** > **Setting file** Hardware configurator: **System settings** > **Setting file**

Description

| Setup Item | Selectable Range or Options | Default Value |
|----------------------|---|------------------|
| Setting file comment | Character string (up to 50 characters, [A]a]#[1]) | — |

Setting file comment

Set the comment to attach to the setup file.

Configuration changes comment

| Setup Item | Selectable Range or Options | Default Value |
|---------------|-----------------------------|------------------|
| Input comment | Off/On | Off |

Input comment

Set this to **On** to enter comments in setting files when settings are changed.

Tapping **Save** displays a screen for setting and saving a comment. The comment that you enter is set in Setting file comment.

2.2.7 Activating Modules (for module swapping)

If you replace a module with another module (same type) after system reconfiguration, you need to activate the module or else the measured data will result in errors. If the identified module is different from the actual module, you can activate the module from the System information screen.

Only administrators and users with system operation privileges can perform this operation.

Procedure

1. Press MENU.

The menu screen appears.

2. Tap the **Browse** tab and then **System information**. The system information screen appears.

| en inform Module | | 2014/04/08 18:52:36 🖀 | DISP SD | |
|---------------------|------|-----------------------|------------------|---|
| Sts | Slot | Recognized module | Connected module | |
| 0 | 0 | GX90XA-10-U2 | GX90XA-10-U2 | - Icon that indicates that the module |
| • | 1 | GX90XA-10-L1 | GX90XA-10-L1 | needs to be activated |
| • | 2 | GX90XD-16-11 | GX90XD-16-11 | |
| | 3 | | | |
| | 4 | | | |
| | 5 | | | |
| | 6 | | | |
| | 7 | | | Madula Activation |
| | 8 | | | Module Activation |
| • | 9 | GX90YD-06-11 | GX90YD-06-11 | This becomes available when the module needs to be activated. |

3. Tap Activate module.

The module will be activated.

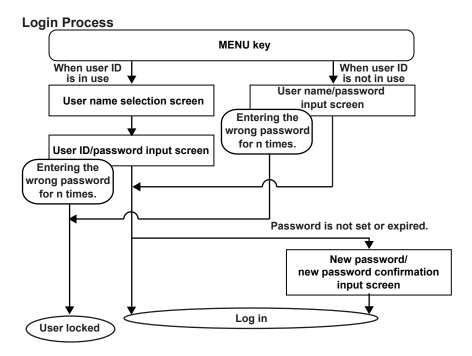
Operation complete

Note "

Be sure to turn off the power when removing or inserting modules. Removing or inserting modules with the power turned on may lead to malfunction.

2.3 Logging In and Out

When you log in for the first time, you will be prompted to change the password. ▶For information about the function, see section 1.3, "Login Function".



2.3.1 Logging In

Procedure

Logging In for the First Time (logging in before the password has been set)

1. Press MENU.

If the GX/GP is configured to use user IDs, a screen for selecting the user name opens. If the GX/GP is configured to not use user IDs, a login screen (for entering the user name and password) appears. Proceed to step 3.

2. Tap a user name.

A login screen (for entering the user ID and password) appears.

3. If the GX/GP is configured to use user IDs, set the user ID and default password, and tap **OK**.

If the GX/GP is configured to not use user IDs, set the user name and default password, and tap ${\rm OK}.$

A screen with the default password appears.

| User No. | Default User Name | Default User ID | Default Password |
|----------|-------------------|--------------------|------------------|
| 1 | User001 | Blank (no setting) | User001 |
| 2 | User002 | Blank (no setting) | User002 |
| : | : | : | : |
| 100 | User100 | Blank (no setting) | User100 |

4. Set a new password in New Password and New Password Again, and then tap **OK**. You will be logged in.

Note "

- You cannot use the same combination of user ID and password as another user.
- Enter the password using 6 to 20 characters, Aa#1 .
- You cannot use a character string that contains the following characters: SP (space) '; DEL (7f)
- You cannot specify the same password as the current password.

Operation complete

When a Password Has Been Set

1. Press MENU.

If the GX/GP is configured to use user IDs, a screen for selecting the user name opens. If the GX/GP is configured to not use user IDs, a login screen (for entering the user name and password) appears. Proceed to step 3.

2. Tap a user name.

A login screen (for entering the user ID and password) appears.

3. If the GX/GP is configured to use user IDs, set the user ID and password, and tap OK. If the GX/GP is configured to not use user IDs, set the user name and password, and tap OK.

You will be logged in.

Operation complete

When the Password Is Expired

A password expiration screen appears. Change the password (between 6 to 20 characters, Aa = 1). You will be logged in.

Changing the Password (voluntary change)

After logging in, perform the procedure below.

1. Press MENU.

The menu screen appears.

- **2.** Tap the **Universal** tab and then **Password change**. The screen for changing the password appears.
- **3.** Enter the appropriate values in Old Password, New Password, and New Password Again, and tap **OK**. The password will be changed.

-

Operation complete

Note """

- · If a password is set successfully, the password expiration will be updated.
- If password management is enabled, the screen for changing the password does not appear.

User Invalidation (User lock out) and Handling

If a user enters the wrong password for the specified number of times (Password retry), that user is invalidated and can no longer log in. The user-locked icon appears in the status area. To restore the user, you need to perform User Locked ACK and clear the invalid user. Only administrators can perform these operations.

|--|

Note ""

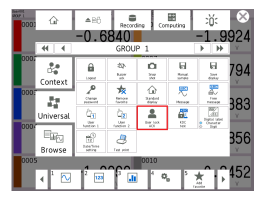
If all the registered administrators are invalidated, administrators will no longer be able to log in (registered users can still log in).

| Icon that appears when all administrators have been | |
|---|--------|
| invalidated: | \sim |
| | |

Be sure to manage the passwords to prevent this from happening. If you become unable to log in as an administrator, contact your nearest Yokogawa dealer.

Clearing the User-Locked Icon (Only administrators can perform this operation)

- **1.** Log in as an administrator.
- **2.** Press **MENU**, and tap the **Universal** tab and then **User Locked ACK**. The user-locked icon is cleared.



Operation complete

Note "

The User-locked ACK icon appears when a user is invalidated, and an administrator logs in to the GX/GP.

If the Touch operation of the security function is set to Off, the User-locked ACK icon appears without logging in when a user is invalidated.

Releasing the Invalid User Status and Logging in as an Invalidated User

- An administrator has to initialize the invalidated user's password to its default.
 ▶For the setting procedure, see section 2.2.2, "Registering Users".
- **2.** The invalidated user must then follow the procedure under "Logging In for the First Time (logging in before the password has been set)" to log in.

Operation complete

Notification When a User Lock Out Condition Occurs

E-mail Notification

An e-mail notification can be sent when a user lock out condition occurs. The following settings are necessary:

- SMTP client settings
- E-mail settings
- For the setting procedure, see section 1.21.3, "Configuring the SMTP Client Function," and section 1.21.4, "Setting E-mail Transmission Conditions (When the SMTP client function is on)," in the User's Manual.

For details on e-mail contents, see section 3.2.5, "E-mail Format," in the User's Manual.

DO Output

A signal can be output from a DO channel using the event action function when a user lock out condition occurs.

The following settings are necessary:

- DO channel range type
- Event action function

► For the setting procedure, see section 1.6, "Configuring DO Channels (Digital output channels)" in the User's Manual.

► For the setting procedure, see section 1.19, "Setting the Event Action Function" in the User's Manual.

Setting example: Output to DO channel 0201

DO channel (0201) setting

- Range
 - Type: Manual

Event action settings

- Event action number: 1
- Event action
- On/Off: On
- Event Type: Status Event details: User lock out Operation mode: Rising / Falling edge
- Action
 - Type: DO On/Off NO: 0201

Status Output

A signal can be output from a DO channel using the event action function to indicate whether there are users that are logged in.

The following settings are necessary:

- DO channel range setting
- Event action function

► For the setting procedure, see section 1.6, "Configuring DO Channels (Digital output channels)" in the User's Manual.

► For the setting procedure, see section 1.19, "Setting the Event Action Function" in the User's Manual.

Setting example: Output to DO channel 0202

DO channel (0202) setting

- Range
 - Type: Manual

Event action settings

- Event action number: 2
- Event action
- On/Off: On • Event

Type: Status Event details: Under login Operation mode: Rising / Falling edge

 Action Type: DO On/Off NO: 0202

Logging in to A/D Calibration Mode

To switch to A/D calibration mode, the logged-in user must be authenticated. There is no password protection for A/D calibration.

1. Press MENU.

The menu screen appears.

- 2. Tap the Browse tab, Init/Calib, and on the menu A/D calibration > Execute. The user authentication screen appears.
- **3.** Enter the user name or user ID (when in use) of the logged-in user, and tap **OK**. A screen appears for you to confirm the switch to A/D calibration mode.
- **4.** Tap **OK**.

The GX/GP restarts and enters A/D calibration mode.

Operation complete

► For instructions on how to use A/D calibration mode, start reading from in section 5.1.3, "Performing A/D Calibration and Adjusting the AI module Accuracy," in the User's Manual.

Password Expiration

See the earlier description.

Logging in to the Web Application

When you access the Web application, a login window appears.

Log in by entering the user name and password.

Even when password management is enabled, log in by entering the user name and password.

Only the users whose LoginSet settings are set as follows can log in to the Web application.

| Item | Description |
|------------|------------------------------------|
| User level | Monitor |
| Mode | Touch operation + Communication or |
| | Communication |

Logging into the FTP Server

Only the users whose LoginSet settings are set as follows can log in to the FTP server.

| Item | | Description |
|------------|--|------------------------------------|
| User level | | Monitor |
| Mode | | Touch operation + Communication or |
| | | Communication |

Alarm Confirmation When Recording is Stopped

If there are alarms that have not been acknowledged when recording is stopped using touch operation or the **START/STOP** key, an alarm confirmation warning message appears. Tapping the Close icon for the warning message will clear the message, and you will be able to stop recording.

The warning message that appears when the **START/STOP** key is used appears only when the Confirmation screen under Record confirmation action is set to On. ► See section 1.12.1, "Setting the Type of Data to Record (Display or event data) and Recording Conditions," in the User's Manual.

A warning message does not appear if recording is stopped by means other than touch operation or the **START/STOP** key.

2.3.2 Logging Out

Logging Out Using Touch Operation

1. Press MENU.

The menu screen appears.

2. Tap **Universal** and then **Logout**. You will be logged out.

Operation complete

Auto Logout

When auto logout is enabled, users are logged out automatically if there are no touch operations for the specified period of time.

Other Methods of Logging Out

| Item | Logout |
|---------------------------------|---|
| Web application | Close the browser. |
| FTP server | Disconnect the FTP client connection. |
| General communication (Ethernet | Execute the logout communication command (Clogout). |
| or serial communication) | |

2.4 Signing Display and Event Data

You can sign display and event data from the signature screen (historical trend display). **You can sign a unit of data when:**

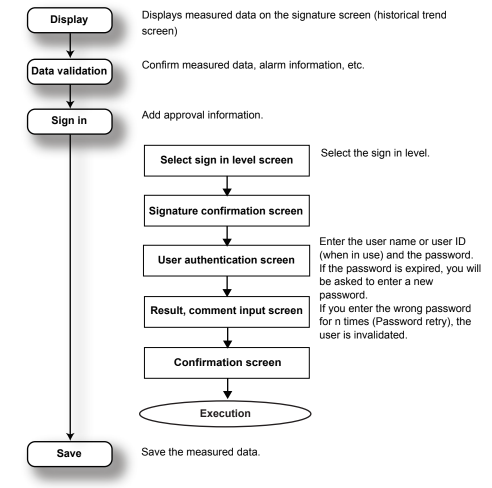
- You are logged in as a user with signature privileges.
- The files are in the internal memory (even if the data is in the internal memory, you cannot sign it unless it has been saved to files).
- The data has not already been signed in the same place.
- All the data that you want to sign can be displayed.

For example, the GX/GP can display up to 1000 alarms. You cannot sign a file that has more than 1000 alarms. In such a case, use the standard software (Universal Viewer) to sign.

| Item | Condition | |
|-----------------------|--------------|--|
| Alarm information | 1000 or less | |
| Event log information | 2000 or less | |

• When Sign in type is set to Batch and the measured data from the start to stop of recording is contained in a single file. You cannot sign files that are divided from the start to stop of recording.

2.4.1 Signing Process



▶ For information about the function, see section 1.6, "Signature Function".

2.4.2 Signing In

Procedure

Showing the Signature Screen

1. Press MENU.

The menu screen appears.

- 2. Tap the Browse tab and then Memory summary/Data save. The memory summary appears.
- **3.** Tap the data you want to sign. The memory information screen appears.
- **4.** Tap **Go to Sign in**. The signature screen (historical trend display) appears. Tap the Sign in information to display it.

Operation complete

Go to Sign in is not displayed

- · Data not saved to a file yet
- When Sign in type is set to Batch and the measured data from the start to stop of recording is divided into files.

Automatically Showing the Signature Screen (historical trend screen) When Recording Is Stopped

When Sign in for Recording stop action is set to On, the signature screen (historical trend screen) will appear when recording is stopped if the conditions are met.

▶ For the setting procedure, section 2.2.4, "Configuring the Sign in Settings".

Viewing Information

On the signature screen (historical trend screen), perform the procedure below.

1. Press MENU.

The menu screen appears.

2. Tap the **Context** tab and then the information screen icon to display. The screen that you selected appears.

- Alarm summary
- Message summary
- Event log
- Data information
- For details on the displayed information, see section 2.3, "Displaying Various Types of Information," in the User's Manual.

Operation complete

Data Display Range on the Signature Screen

Only the recorded data in the selected data file is displayed.

| - , | |
|--|---------------------------|
| Display Item | Display Range |
| Trend Data in the data file | |
| Alarm summary The most recent 1000 data entries in the data file | |
| Message summary The most recent 450 data entries and 50 added entries in the | |
| | file |
| Event log | Contents of the event log |
| | |

2

Signing Data (Attaching approval information)

On the signature screen (historical trend screen), perform the procedure below.

1. Press MENU.

The menu screen appears.

2. Tap Context and then Go to Sign in.

The Select sign in level screen appears. You can also use the shortcut that appears when you tap the screen to switch to the Select sign in level screen.

3. Tap a sign in level. A sign in confirmation screen will appear. Tap Yes. The user authentication screen appears.

4. Enter the user name or user ID (when in use) and the password, and tap **OK**.

Note

- If a user enters the wrong password for the specified number of times (Password retry), that user is invalidated and logged out. If this occurs, this user can no longer log in. The invalidated user must have an administrator reset their password to the default, and then the user must follow the procedure under "Logging In for the First Time (logging in before the password has been set)" in section 2.2, "Logging In and Out," to set a new password.
- If the entered password is expired, a password change screen will appear. You will not be able to sign until you change the password.
- 5. Set the Sign in information (Result, Comment), and tap OK. The Confirm sign in screen appears.

For the comment, enter up to 32 characters.

6. Tap Execute.

The data is signed.

Tap Exit on the menu screen to exit from the signature screen (historical trend screen).

Operation complete

Signature Data Written in Data Files

| Item | Description | |
|---|--|--|
| Result Pass or fail judgment | | |
| Comment Comment | | |
| User name Name of the user that wrote the information | | |
| Signature time | Date and time when the information was written | |

Note

Added messages cannot be written in signed data files.

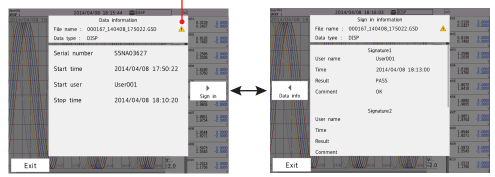
Viewing Signature Information (Sign In Information)

You can view signature information in data files on the Data information screen. You can verify whether the data file loaded into the GX/GP is abnormal (changed by some means). If the file condition is abnormal, an icon indicating this condition appears in the File name line on the Data information screen.

You can display data information from the following context menus.

| Screen |
|---|
| Historical trend screen |
| Historical trend screen > Alarm summary |
| Historical trend screen > Message summary |
| Historical trend screen > Event log |
| Signature screen |
| Signature screen > Alarm summary |
| Signature screen > Message summary |
| Signature screen > Event log |

Signature screen > Event log



-Abnormal file icon

Sign in information

Viewing the Signature Status on the Memory Summary Screen

You can verify whether data files have been signed on the memory summary screen. An icon indicating the signature status is displayed for each data file.

| User001 Memory st | amary/Save | 2 | 014/04/08 | 8 15:24:58 | DISP 9min | 50 | | |
|----------------------|--------------------------|----------------------------|-----------|------------|---------------|-------------|--------|--------------------------------------|
| LIP | DOWN | Msample dat Report data | | | | 🔵 Disp data | | |
| (001 | | op time | Data | Factor | File name | | | |
| | 2014/04/08 2014/04/08 | | 19 | Recording | | | | |
| | 2014/04/08 2014/04/08 | | 13 | Stop | 000152_140408 | _152148.GSD | | |
| | 2014/04/08 2014/04/08 | | 300 | Auto save | 000151_140408 | _151148.GSD | | |
| | 2014/04/08 2014/04/08 | | 6 | Power off | 000150_140408 | _151110.GSD | | |
| | 2014/04/08 2014/04/08 | | 197 | Stop | 000149_140408 | _150006.GSD | ತ್ತೇತ್ | Signature status |
| | 2014/04/08 2014/04/08 | | 195 | Stop | 000148_140408 | _145330.GSD | 1 | (Sign in 1 to 3) |
| | 2014/04/08 2014/04/08 | | 300 | Auto save | 000147_140408 | _144330.GSD | e e | |
| | 2014/04/08 2014/04/08 | | 300 | Auto save | 000146_140408 | 143330.GSD | ı. | |
| | 2014/04/08 2014/04/08 | | 300 | Auto save | 000145_140408 | _142330.GSD | 11 | |
| | 2014/04/08 2014/04/08 | | 300 | Auto save | 000144_140408 | _141330.GSD | đ | |
| | | ** ** ** | | | | | | |

2.5 Viewing the Event Log

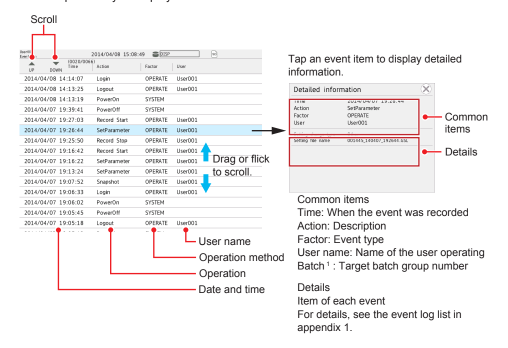
- Procedure
 - 1. Press MENU.

The menu screen appears.

2. Tap the **Browse** tab and then **Log**. The log select screen appears.

3. Tap Event.

The event log appears. Tap an entry to display detailed information.



For details on the event log, see section Appendix 1, "Event Log Contents".
 A Batch column is displayed when the multi batch function (/BT option) is enabled.

A batch column is displayed when the multi batch func

Operation complete

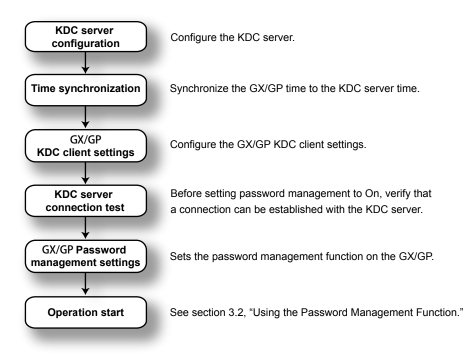
You can display event logs from the following context menus.

| Screen | | | |
|-------------------------|-----------------|--|--|
| Historical trend screen | Trend | | |
| | Alarm summary | | |
| | Message summary | | |
| Signature screen | Trend | | |
| - | Alarm summary | | |
| | Message summary | | |

3.1 Configuring the Password Management Function

Configuration Flowchart

To use the password management function, you must configure the KDC server and GX/GP. First configure the KDC server and then the GX/GP.



Terminology

- KDC server (Key Distribution Center) Manages the GX/GP account (host account) and the user accounts for operating the GX/ GP.
- Encryption type
 - The type of encryption applied to the data for authentication.
- Authentication
- The task of verifying whether the user operating the GX/GP is valid.
- Host account
- The GX/GP user account on the KDC server.
- Host principal
- The name of the GX/GP on the application.
- User account
 - The user account for operating the GX/GP.
- Mapping
 - The association between the host principal and host account.
- Realm name
 - The domain name that the KDC server and GX/GP belong to.

3.1.1 GX/GP KDC Client Settings

You need to specify the following GX/GP KDC client settings.

For information about the function, see section 1.4, "Password Management" .

DNS settings

Configure the DNS settings if necessary.

See section 1.21.1, "Setting Basic Communication Conditions," in the User's Manual.

SNTP client settings

For the password management function to work, the times on the KDC server and the GX/ GP must be synchronized. Configure the SNTP client function so that synchronization is maintained using an SNTP server on the network.

- See section 1.21.5, "Setting the SNTP Client Function," in the User's Manual.
 - Note
 - The password management function will not work if there is a difference of ±5 minutes or more between the GX/GP and the KDC server.
 - Set the DST (daylight saving time) and time zone correctly. For the setting procedure, see sections 2.1 and 2.2, respectively, in the User's Manual.

KDC client settings

Set the server information, the encryption type, etc. You can select the encryption type from AES128, AES256, and ARC4.

Path

GX/GP: MENU key > Browse tab > Setting > Setting menu Communication (Ethernet) settings > KDC client settings

Hardware configurator: Communication (Ethernet) settings > KDC client settings

Description

KDC connection **Primary**

| Setup Item | Selectable Range or Options | Default Value |
|-------------|--|------------------|
| Server name | Character string (up to 64 characters, Aa#1) | — |
| Port number | Numeric value (1 to 65535) | 88 |

Server name

Set the host name or IP address of the KDC server.

Port number

Set the port number.

KDC access point Secondary

Configure the secondary KDC server. The settings are the same as those for "KDC connection Primary."

3.1 Configuring the Password Management Function

Certification key

| Setup Item | Selectable Range or Options | Default Value |
|-----------------|---|------------------|
| Host principal | Character string (up to 20 characters, Aa#1 |) — |
| Realm name | Character string (up to 64 characters, Aa#1 | |
| Password | Character string (up to 20 characters, Aa#1 | |
| Encryption type | ARC4, AES128, AES256 | ARC4 |

Host principal

Set the name of the GX/GP that will be registered as a user of the KDC server. You cannot use these characters: @/

Realm name

Set the realm name. You cannot use these characters: @/

Password

Set the password of the GX/GP that will be registered as a user of the KDC server.

Encryption type

Set the same encryption as the server.

Note mmm

- Host principal is converted in the GX/GP as follows:
- host/host principal@realm name
- Cross-realm authentication (authentication of different domain names) is not supported.
- ARC4 (ARCFOUR) is an encryption algorithm that is compatible with RC4.

3.1.2 GX/GP Password Management Settings

Password management, root user password

Enables the password management function. Set the password of the emergency root user. ► See section 2.2.1, "Configuring the Security Function, Logout, Password Management Function, Etc."

User settings

Specify operation modes, user names, and restrictions for each user.

See section 2.2.2, "Registering Users".

3.1.3 Testing the KDC Server Connection

You can perform a KDC server connection test.

You can use this test when password management is set to Off.

Before setting password management to On, perform a KDC server connection test.

Procedure

1. Press MENU.

The menu screen appears.

- **2.** Tap the **Universal** tab and then **KDC test**. The KDC test screen appears.
- **3.** Enter the user name and password, and then tap **OK**. The result of the connection test is displayed.

Operation complete

KDC Server Configuration Example

This section provides a KDC server configuration example. This example assumes that the KDC server is running on an English version of Windows Server 2008, and Active Directory is enabled.

Overview

The steps necessary in Active Directory of Windows Server 2008 are creating a host account, changing the properties, mapping ¹ the host principal to the host account, and creating a keytab file (can be omitted). The following conditions will be used.

| Item Description | |
|--|--|
| Domain name The domain name that you are using | |
| Realm The realm name that you are using ² | |
| Encryption type AES256 | |
| Port number 88 | |
| Preauthentication Enabled | |

| tem Registration Name | | Password |
|-----------------------|--|------------|
| Host name gx | | record-as1 |

1 Mapping is necessary when performing a user registration of a non-Windows device in Active Directory.

2 The realm name will be the domain name (uppercase letters).

Creating a GX/GP Host Account

1. Start Server Manager, and choose New and then User.

| E Server Manager | | | | |
|--|---|--|--------------|---|
| File Action View Help | | | | |
| 🗢 🔿 🙍 🖬 🖬 🖬 🔹 | à 🛛 🖬 | | | |
| Server Manager (WIN-6I65ZAYHMI | yokogawa 4 objects [Filter Act | ivated] | Actions | |
| Roles | Name Type | Description | yokogawa | • |
| Active Directory Jomain Se Active Directory Jomain Se Active Directory Users ; Active Directory Users ; Domain Control Domain Control Domain Control ForeignSecurity Sorogawa Domain Control Domain Control Sorogawa DNS Server DNS Server DNS Server DNS Server Diagnostics Diagnostics Diagnostics Storage | Juser1 User Juser2 User Juser3 User Juser4 User Delegate Control Move Find New All Tasks Refresh Export List View | Computer Contact Group InetOrgPerson MSMQ Queue Alias Organizational Unit Printer User Shared Folder | More Actions | , |
| I | • | | | |
| Create a new object | - | | | |

2. Type "gx" in the First name, Full name, and User logon name boxes.

| New Object - User | | × |
|-----------------------|----------------------|---|
| Create in: | nafaalisam/galagama | |
| <u>F</u> irst name: | E× Initials: | |
| Last name: | | |
| Full n <u>a</u> me: | E× | |
| User logon name: | | |
| 5× | (B) ar fan di sourre | |
| User logon name (pre- | <u>Windows 2000)</u> | |
| Het Tracal a | E× | |
| | | |
| | < Back Next > Cance | 1 |

3. Type "record-as1" in the **Password** box. Select the **Password never expires** check box.

| New Object - User | × |
|---|----|
| Creste in: national come and a second | |
| Password: | |
| Confirm password: | |
| User must change password at next logon | |
| 🔲 User cannot change password | |
| ✓ Password never expires | |
| Account is disabled | |
| | |
| | |
| < Back Next > Cano | el |

4. Click Finish.

| w Objec | t - User | | | | | 2 |
|----------|-----------------|---------------|----------------|----------|-------|----------|
| 8 | Create in: | terfostion# | o, Topolenan | | | |
| When yo | u click Finish, | the following | object will be | created: | | |
| Full nam | e: g× | | | | | <u> </u> |
| User log | on name: g×0 | artadi.com | | | | |
| The pas | sword never e | xpires. | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 1 | | | | | | |
| | | | | | | |
| | | | < <u>B</u> ack | F | inish | Cancel |

Changing the Properties of the Created Host Account

Select the following check boxes. Clear all other check boxes. This account supports Kerberos AES 256 bit encryption Password never expires

- The Password never expires check box was already selected in step 3, so it is selected in this dialog box.
- · Clearing all the encryption check boxes is equivalent to selecting RC4.

| gx Properties | 1 |
|---|---|
| Member Of Dial-in Environment Sessions Remote control Terminal Services Profile ODM+ General Address Account Profile Telephones Delegation Organization User logon name: host/ex @i v User logon name (pre-Windows 2000) Ex | "host" is not included before mapping. It is included after a successful mapping. |
| OK Cancel Apply Help | |

Mapping the Host Principal to the Host Account

Open a Command Prompt window, and execute the following command. ktpass –princ host/gx@(the realm name that you are using) -pass record-as1 –mapuser gx –ptype

KRB5_NT_PRINCIPAL –crypto All –out C:\yokogawa\gx.keytab A file named gx.keytab is created in the C:\yokogawa folder.

| an Administrator: Command Prompt | |
|--|------|
| C:¥Users¥Administrator>ktpass -princ host/gx@llinel-pass record-as1 -mapu r gx -ptype KRB5_NT_PRINCIPAL -crypto All -out C:/yokogawa/gx.keytab | se 🔺 |
| Targeting domain controller: WIN-6165ZAYHMIY. | |
| Using legacy password setting method | |
| Successfully mapped host/gx to gx. | |
| Kev created. | |
| Key created. | |
| Dutput keytab to C:/yokogawa/gx.keytab: | |
| Keytab version: 0x502 | |
| <pre>keysize 45 host/gx@METCOL.COM ptype 1 (KRB5_NT_PRINCIPAL) vno 4 etype 0x1 (DES</pre> | -0 |
| 3C-CRC) keylength 8 (0xbc206db349e3c4b0) | |
| keysize 45 host/gx@llptype 1 (KRB5_NT_PRINCIPAL) vno 4 etype 0x3 (DES | -0 |
| 3C-MD5) keylength 8 (0xbc206db349e3c4b0) | |
| xeysize 53 host/gx@lcool_cool_ptype 1 (KRB5_NT_PRINCIPAL) vno 4 etype 0x17 (RC | 4- |
| MAC) keylength 16 (0x1c0c83989707816d669abdf8dc3a9a41) | 00 |
| кеуsize 69 host/gx@llindllool ptype 1 (КRB5_NT_PRINCIPAL) vno 4 etype 0x12 (АЕ 56-SHA1) keylength 32 (0xc55ec9f910513981919d977871d08b73e3a1a4aff9527414d5258 | |
| ia2f18929) | DZ |
| kevsize 53 host/gx@llIII.CON ptype 1 (KRB5_NT_PRINCIPAL) vno 4 etype 0x11 (AE | 91 |
| 28-SHA1) keylength 16 (0xed2b59e4e77cda8e2307d898f47200ca) | |
| | |
| C:¥Users¥Administrator>_ | |

Creating a User Account in Active Directory and Changing the Properties

Create a GX/GP user in Active Directory. Change the user account properties to match those of the host account.

In this example, select the

This account supports Kerberos AES 256 bit encryption

check box. Be sure to set the same encryption as the GX/GP host account.

| user1 Properties ? X | | | | | |
|--|--|--|--|--|--|
| Member Of Dial-in Environment Sessions Remote control Terminal Services Profile DOM+ | | | | | |
| | | | | | |
| General Address Account Profile Telephones Organization | | | | | |
| User logon name: | | | | | |
| user1 | | | | | |
| User logon name (pre- <u>Wi</u> ndows 2000); | | | | | |
| METTOCH.# User1 | | | | | |
| Logon Hours Log On To | | | | | |
| Unlock account | | | | | |
| Use Kerberos DES encryption types for this account Use Kerberos DES encryption types for this account This account supports Kerberos AES 128 bit encryption. Do not require Kerberos presuthentication | | | | | |
| Account expires | | | | | |
| OK Cancel Apply Help | | | | | |

About Mapping

Mapping is the association between the host principal and host account. In the example below, setup item "princ" is associated with setup item "mapuser." This is done using the ktpass tool.

· Open a Command Prompt window, and enter the ktpass command.

ktpass Settings

| Setup Iten | ı | Windows Server 2003 | Windows Server 2008, Windows Server 2012 | Example |
|------------|--------|-------------------------------------|---|-------------------------|
| princ | | host/host principal@realm name | | host/gx@EXAMPLE. COM |
| pass | | Password | | record-as1 |
| crypto | ARC4 | RC4-HMAC-NT | RC4-HMAC-NT | RC4-HMAC-NT |
| | AES128 | | AES128-SHA1 | |
| | AES256 | | AES256-SHA1 | |
| mapuser | | Host account | | gx |
| ptype | | KRB5 NT PRINCIPAL | | KRB5_NT_PRINCIPAL |
| out | | Output folder name\file name.keytab | | c:\temp\gx.keytab |

Mapping Example

ktpass -princ host/gx@EXAMPLE.COM -pass record-as1 -crypto RC4-HMAC-NT -mapuser gx -ptype KRB5_NT_PRINCIPAL -out c:\temp\gx.keytab

Note

- Run the ktpass tool after installing the support tool provided by the server.
- · Be sure to use uppercase letters for the realm name.
- On Windows Server 2008 and Windows Server 2012, you can set crypto to All.
- Set the same encryption for the user account and host account.
- ARC4 (ARCFOUR) is an encryption algorithm that is compatible with RC4.
- out can be omitted.

ktpass execution example (Windows Server 2003)

This execution example is different from what is shown in "ktpass Settings."



3.1 Configuring the Password Management Function

ktpass execution example (Windows Server 2008)

This execution example is different from what is shown in "ktpass Settings" on the previous page.

| 🛋 Administrator: Command Prompt |
|--|
| C:¥Users¥Administrator>ktpass -princ host/gx@lpass record-as1 -mapuse_ r gx -ptype KRB5_NT_PRINCIPAL -crypto All -out C:/yokogawa/gx.keytab Targeting domain controller: WIN-6165ZAYHMIY.r Using legacy password setting method Successfully mapped host/gx to gx. Key created. Key created. Key created. Key created. |
| Key created. Output keytab to C:/yokogawa/gx.keytab: Keytab version: 0x502 |
| keysize 45 host/gx@lEtt00_0000 ptype 1 (KRB5_NT_PRINCIPAL) vno 4 etype 0x1 (DES-0 BC-CRC) keylength 8 (0xbc206db349e3c4b0) |
| keysize 45 host/gx@l_llll.lllptype 1 (KRB5_NT_PRINCIPAL) vno 4 etype 0x3 (DES-C BC-MD5) keylength 8 (0xbc206db349e3c4b0) |
| keysize 53 host/gx@linet.com ptype 1 (KRB5_NT_PRINCIPAL) vno 4 etype 0x17 (RC4- HMAC) keylength 16 (0x1c0c83989707816d669abdf8dc3a9a41) |
| keysize 69 host/gx@llptype 1 (KRB5_NT_PRINCIPAL) vno 4 etype 0x12 (AES2 56-SHA1) keylength 32 (0xc55ec9f910513981919d977871d08b73e3a1a4aff9527414d5258b2 4a2f18929) |
| keysize 53 host/gx@l ptype 1 (KRB5_NT_PRINCIPAL) vno 4 etype 0x11 (AES1 28-SHA1) keylength 16 (0xed2b59e4e77cda8e2307d898f47200ca) |
| C:¥Users¥Administrator> |

GX/GP Configuration

Configure the GX/GP as follows. For the configuration procedure, see section 3.1.1, "GX/GP KDC Client Settings"

| 5 | |
|-----------------|--------------------------|
| Item | Description |
| Host principal | gx |
| Realm name | Set the realm name. |
| Password | record-as1 |
| Encryption type | AES256 |
| KDC server | Set the KDC server name. |
| Port number | 88 |

Note "

The realm name will be the domain name in uppercase letters.

3.2 Using the Password Management Function

3.2.1 Logging In and Out

Logging In

Log in by entering the user name and password.

Procedure

1. Press MENU.

The login screen appears.

2. Enter the user name and password, and then tap **OK**. You will be logged in.

Operation complete

Note mm

Even if you enter a password, you may not be able to log in because of a network error or a problem with the settings. An error message will appear if this is the case. Perform the operation described below to log in as the root user.

Set the user name to "root" and the password to the root password, and tap **OK**. You will be logged in as the root user. The default password for the root user is root123.

Logging Out

For operating instructions, section 2.3.

3.2.2 Signing In

When you sign in, you will be prompted for a user name and password.

For operating instructions, section 2.4.

3.2.3 Dealing with the "Invalid User" Status

If a user enters the wrong password for the specified number of times (Password retry), that user is invalidated. The user-locked icon appears in the status area. The user can log in again after a system administrator performs the locked-ACK operation (and the user-locked icon disappears).

To clear the user locked icon, see section 2.3.

Note mmmmmmmmmmmmm

The "Invalid user" status is only applicable on the GX/GP being operated. The user account on the server is not invalidated.

3.2.4 Password Expiration

Manage passwords and their expiration dates on the KDC server.

Note mm

When preauthentication is not being used, users may be able to log in to the GX/GP even after the password has expired.

3.3 Error Messages and Corrective Actions

Errors That Occur during Authentication

| Code | Message | Description and Corrective Action |
|------|--|--|
| E004 | Incorrect input character string. | Enter a proper character string. |
| E251 | Invalid user name or password. | Enter the correct name or password. |
| E252 | The login password is incorrect. | Check the password. If the password is lost, the password must |
| | | be initialized by an administrator. |
| E261 | Wrong user ID or password. | Enter the correct user ID and password. |
| E265 | Login inputs are incorrect. | Enter the correct login information. |
| E272 | This password became invalid. | On the GX/GP, because the wrong password has been entered |
| | | for more than the permissible number of times, this user is invalid. |
| E273 | Invalid user. | The account has been invalidated on the server. |
| | | The account has been invalidated on the GX/GP. |
| E760 | Invalid KDC client configuration. | Set the host principal or realm name. |
| E763 | Not supported by this machine. | Not supported by the GX/GP. |
| E764 | Preauthentication failed. | Enter the correct password. Also, make sure that the times on the |
| | | GX/GP and the server match. |
| E765 | The encryption type is not supported by this machine. | The GX/GP does not support the encryption type, or the encryption |
| | | type settings on the GX/GP and the server are different. Use the |
| | | same encryption method on the GX/GP and the server. |
| E766 | Failed to receive authentication from KDC server. | Check the GX/GP and server settings. Also, make sure that the |
| | | times on the GX/GP and the server match. |
| E767 | Change the password. | Change the password. Change the password of the user account |
| | | that is registered on the server. |
| E768 | The time difference with the KDC server exceeds the limit. | There is a time difference of 5 minutes or more between the GX/ |
| | | GP and the server. Synchronize the GX/GP time to the time on the |
| | | server. |
| E770 | The host principal is not registered. | The host account is not registered on the server. |
| E771 | The host principal is invalid. | Check the host account that is registered on the server. |
| E772 | The host password is incorrect. | Make sure that the GX/GP authentication-key password and the |
| | | server's host-account password match. |
| E773 | Preauthentication failed. | An internal error occurred during preauthentication. Disable the |
| | | server's preauthentication function. |
| E774 | The realm is incorrect. | Make sure that the realm name setting on the GX/GP is correct. |

Errors That Occur during Communication

| Code | Message | Description and Corrective Action |
|------|--|--|
| E651 | IP address is not set or ethernet function is not available. | The GX/GP IP address not set. Check the IP address. |
| E657 | Ethernet cable is not connected. | Check the cable connection. |
| E761 | Cannot find KDC server. | The KDC server cannot be found in the same domain. |
| E762 | KDC server connection error. | An error occurred while the GX/GP was connecting to the KDC |
| | | server. Make sure that the network connection is not broken. |

3.3 Error Messages and Corrective Actions

Other Messages

| Code | Message | Description and Corrective Action |
|------|---|-----------------------------------|
| E836 | KDC test connection succeeded. | — |
| E837 | Login may be impossible in incorrect KDC client settings. | <u> </u> |

Appendix 1 Event Log Contents

Event Log

| Display Error### A/DCalExec | Details Error code Message ###: Error code Unit/slot |
|-----------------------------------|--|
| A/DCalExec | Message ###: Error code |
| A/DCalExec | Message ###: Error code |
| 1 | ###: Error code |
| 1 | Error code |
| 1 | |
| 1 | Unit/slot |
| 1 | Unit/Slot |
| PowerOff | |
| Power()ff | |
| - | |
| PowerOn | |
| Login | |
| Logout | |
| UserLocked | User number |
| | |
| ModeChg | Mode |
| TimeChg | |
| NewTime | |
| TRevStart | Difference |
| TRevEnd | |
| SNTPtimeset | |
| | |
| | |
| | User number |
| | |
| | Channel number |
| Alamiack | Alarm level |
| Message### | Message number (excluding freehand message) |
| Ŭ | Message type |
| | Data timestamp (for additions) |
| | ###: Number (normal) |
| | F##: Number (free) |
| | Hnd: (freehand) |
| MemStart | |
| | |
| | |
| | |
| | |
| | |
| | |
| Manach | |
| MailStart | |
| | |
| | |
| | Туре |
| - I | |
| | |
| | Data type |
| | |
| | |
| BatNoSet | |
| LotNoSet | |
| TextFieldSet | Text field number |
| Multi Batch | On/Off |
| | atch operation qty |
| ChgRate | Trend interval |
| TimerRST | Timer number |
| MTimerRST | Timer number |
| | Channel number/value |
| | Write type |
| WriteDO | Channel number/Status |
| THICDO | onamornambor/otatus |
| | |
| Write SN/ | Internal switch number/Status |
| WriteSW | Internal switch number/Status |
| WriteSW SaveReport | Internal switch number/Status Report format/report type |
| | NewTime TRevStart TRevEnd SNTPtimeset DSTStart DSTEnd ChgPasswd UserLockedACK AlarmACK Message### MemStart MemStop ManualSample MathStart MathStop MathStart MathStop MathACK MailStart MathStop RefModbus DispSave EventSave ManualSave SaveManual Snapshot BatNoSet LotNoSet TextFieldSet Multi Batch ChgRate TimerRST MTimerRST |

Appendix 1 Event Log Contents

| Operation | Display (English) | Details | |
|---|----------------------|---|--|
| Scale image save ¹ | SaveScale | Group number | |
| Custom display save | SaveCustom | Display number | |
| Parameter save | SaveParameter | | |
| Certificate save | SaveCert | | |
| All settings save | SaveAll | | |
| Report load | LoadReport | Report format/report type | |
| Scale image load ¹ | LoadScale | Group number | |
| Custom display load | LoadCustom | Display number | |
| Parameter load | LoadParameter | Setting type | |
| Certificate load | LoadCert | ootang type | |
| All settings load | LoadAll | | |
| Key creation | GeneKey###### | ###### | |
| | Centertoy | Start: Start creation Cancel: Cancel creation Done: Creation completed | |
| Installation of certificate | InstallServCert | Certification type/purpose | |
| Certificate creation | CreateCert | | |
| Touch screen adjustment | ExecTouchCal | | |
| initialization | Initialize | Initialize type | |
| Sign in | Sign In | Sian in level | |
| 3 | 5 | File name | |
| Reminder expiration | Expiration#### | Schedule number Title ####: Schedule number | |
| Manually recover SLMP communication | RefSLMP | | |
| AO Re-Trans operation | AO re-trans | Operation type Channel No. (for individual operation) | |
| | | state | |
| | AOManual | Channel No./value | |
| | Indv Init | Initialize type (display group/recording channel) | |
| Setting changes while recording is in p | | | |
| Schedule setting change | SetSchedule#### | Schedule number On/Off (before and after change) Due date (before and after change) Daily reminder (before and after change) Re-notification cycle (before and after change) Title (after change) Notification contents (Changed notification content number) Buzzer (before and after change) CC Setting #####: Schedule number | |
| Setting changes while recording is sto | | | |
| Setting change | SetParameter | Setting change type Setting file name | |
| Setting changes during recording | | | |
| Alarm setting change | SetAlarm | Channel number /Alarm level On/Off (before and after change) Type (before and after change) Alarm value (before and after change) Hysteresis (before and after change) Logging (before and after change) Output type (before and after change) Output destination (before and after change) | |
| Alarm delay setting change | SetAlmDelay | Channel number Delay hour (before and after change) Delay minute (before and after change) Delay second (before and after change) | |

Continued on next page

| Operation | Display (English) | Details |
|--|-----------------------------|--|
| Calibration correction/set point | CCModePntSet | Channel number |
| change | | Mode (before and after change) |
| | | Number of set points (before and after change) |
| Calibration correction value change | SetCCValue | Channel number |
| | | Set number (1 to 12) |
| | | Calibration correction value (before and after change) |
| | | Output calibration value (before and after change) |
| Save directory change | SetDirectory | Folder name (before and after change) |
| Send address change | SendAddressSet | Recipient number (1/2) |
| Sender address change | SetSender | |
| Setting subject change | SetSubject | |
| Login change | LoginSet | User number |
| Correction factor setting change | SetCFactor | Channel number |
| | | Set number (1 to 12) |
| | | Uncorrected value (before and after change) |
| | | Inst correction factor (before and after change) |
| | | Sensor correction factor (before and after change) |
| Calibration correction/set point | | Communication channel number |
| change (for communication channels) | | Mode (before and after change) |
| | | Number of set points (before and after change) |
| Calibration correction value change | | Communication channel number |
| (for communication channels) | | Set number (1 to 12) |
| | | Calibration correction value (before and after change) |
| | | Output calibration value (before and after change) |
| Correction factor setting change (for | | Communication channel number |
| communication channels) | | Set number (1 to 12) |
| | | Uncorrected value (before and after change) |
| | | Inst correction factor (before and after change) |
| | | Sensor correction factor (before and after change) |
| Module | | |
| Module update | UpdateModule | Unit/slot |
| Module disconnection | RemoveModule | Unit/slot |
| | | Module name |
| | | Serial number |
| Modules installed | AttachModule | Version number Unit/slot |
| Modules Installed | Attachiviodule | |
| | | Module name |
| | | Serial number |
| Module information | InfoModule | Version number |
| Module mormation | Inioiviodule | Unit |
| | | Slot Calibration date |
| | | Calibration date |
| Module activation | ApplyModule | |
| Reconfiguration | ApplyModule ConfigModule | |
| Updating | Configiviodule | |
| Updating Updating of other settings | Update#### | Update type |
| opdating of other settings | Opuale #### | |
| | | |
| | 1 | Web: Web application |

1 Batch group numbers are displayed in the Batch column when the multi batch function (/BT option) is enabled.

Operation property

| Factor | Description |
|----------|---|
| OPERATE | GX/GP key operation, touch operation (including bar-code) |
| COMMU | Operation via communication (including Web) |
| SERIAL | Operation via serial communication |
| EXTERNAL | Operation from Modbus and the like |
| PC | Only when the user accessing from the PC is invalidated |
| REMOTE | Remote control operation |
| ACTION | Event action operation |
| SYSTEM | Auto operation by the GX/GP |

User Name

| Factor | User Name |
|----------|-------------------------------------|
| OPERATE | User logged in from the GX/GP panel |
| COMMU | User logged in via communication |
| SERIAL | User logged in via serial interface |
| EXTERNAL | No user |
| PC | User logged in via PC |
| REMOTE | User logged in from the GX/GP panel |
| ACTION | No user |
| SYSTEM | No user |