

**User's
Manual**

SMARTDAC+™

Model GA10/GA10CL/GA10UP

**Data Logging Software
User's Manual**

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Introduction

This manual explains how to use Data Logging Software GA10 (hereafter referred to as GA10). To ensure correct use, please read this manual thoroughly before beginning operation.

For details on the functions related to SMARTDAC+ series options, see also the manual for the options.

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Manual Title	Manual No.
Model GA10/GA10CL/GA10UP Data Logging Software User's Manual (this manual)	IM 04L65B01-01EN
SMARTDAC+STANDARD Universal Viewer User's Manual	IM 04L61B01-01EN

- **Paper Manuals (manuals supplied with the product)**

Manual Title	Manual No.
GA10 Data Logging Software Downloading the Latest Software and Manuals	IM 04L65B01-02Z2

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How to Use This Manual

Structure of the Manual

This manual contains the following chapters.

Chap. Title	Description
1 Before Using the Product	Provides an overview of Data Logging Software GA10. It also explains the main specifications of the software and the PC system requirements.
2 Preparing to Collect and Record Data	Provides a flowchart and the procedure to prepare the software for data collection and recording.
3 Configuring and Starting Data Collection and Recording	Explains two configuration modes for data collection and recording with GA10: Simple Settings and Detail Settings.
4 Using the Math Function (/MT option)	Explains the GA10's math function (/MT option).
5 Using the Report/Print Function (/RP option)	Explains the GA10's report/print function (/RP option).
6 Monitoring Data Collection	Explains how to use the Monitor Page to monitor data collection.
7 Using the Custom Display Function (/CG option)	Explains the GA10's custom display function (/CG option).
8 Managing Recording Data	Explains how to edit recording data files from a list and how to display recording data files on a viewer.
9 Managing Users	Explains how to register, delete, and edit information of users that will perform data collection and recording with GA10.
10 OPC-UA Server Function (/UA option)	Explains the OPC-UA server function (/UA option).
11 Modbus Server Function	Explains the Modbus server function.
12 Integration Display Function (/WH option)	Explains the Integration display function (/WH option).
13 GateSushi Function (/SU option)	Explains the GateSushi function (/SU option).
14 AI Analyzer Function	Explains the AI analyzer function.
15 Web Server Function (/WA, /WB, /WC option)	Explains the Web server function (/WA, /WB, /WC option).
16 External Access Function (/EA option)	Explains the External access function (/EA option).
17 Troubleshooting	Provides messages that GA10 may display and how to deal with them as well as answers to frequently asked questions.
-- Appendix	Provides examples on how to create templates and definitions of keywords.

Scope of This Manual

This manual does not explain the operations of your PC's operating system. For this information, read the Windows user's guide or related materials.

Conventions Used in This Manual

Notes

Important Identifies important information required to understand operations or functions.

Note Calls attention to information that is important for the proper operation of GA10.

Reference Item

► Reference to related operation or explanation is indicated after this mark.
Example: ► section 4.1

Conventions Used in the Procedural Explanations

Bold characters Indicates character strings that appear on the screen. Example: **Voltage**

Images

The images used in this manual may differ from those that actually appear in the software. Such differences do not affect the procedural explanation.

Version and Functions Described in This Manual

Ed.	Product	Addition and Change
1	Ver. 1.01.xx	—
2	Ver. 1.02.xx	Modified to support GX/GP R2. Expansion to Modbus Device Definition Files (UTA advanced series), other improvements, changes to display and system requirements.
3	Ver. 2.01.xx	Modified to support GM10. Modified to include mail function enhancements, language switching, and the following options. Report/Print function (/RP), OPC-UA server function (/UA), and Math function (/MT)
4	Ver. 2.02.xx	Modified for functional improvements (retention of settings when connected devices are added, warning display when communication is disconnected, etc.)
5	Ver. 2.02.02	Modified for functional improvements (fixed report printing problems on some printers and the like), improvements to descriptions.
6	Ver. 2.03.xx	Modified to support GX/GP/GM R3. Added descriptions for project setting display and print functions. Added descriptions for starting multiple client screens and DDE server's Visual Basic 6.0 support. Modification to the operating environment.
7	Ver. 2.04.xx	Addition of new functions (common alarm ACK setting, sharing of the temporary suspension of warning beeps, etc.) and improvements to the report/print function (/RP option). Modified to support GX/GP/GM R3.02.01 (AO module).
8	Ver. 3.01.xx	Added descriptions for the custom display function (/CG option). Modified to support connections with the WT3000/WT3000E. Expansion to the number of channels of the math function (/MT option). Added descriptions for manual save and other functions. Improved screens. Improvements to descriptions.
9	Ver. 3.02.xx	Modified to support GX/GP/GM R4. Added descriptions for functional improvements such as Alarm foreground window and Operation dialog boxes (/CG). Improved screens. Improvements to descriptions.
10	Ver. 3.03.xx	New functions were added such as different alarm sounds, individual alarm ACK, clearing of alarm log, storing of viewer display condition files in the GA10 server folder, linked viewer display of data via a GA10 client, and test mail transmission.
11	Ver. 3.04.xx	Added descriptions for the improvement (font size, grid, zone, legend position, etc.) to the waveform printing of the report/print function, the improvement to the deletion of entries from the Register Device list, and the improvement to the manual save operation.
12	Ver. 3.05.xx	Addition of the Modbus server function, improvements to the difference between the GA10 server time and data time, statistics on the trend monitor, GA10 server port change function, support for the formula ABS, alarm information export selection function for EXCEL format recording files, support for 16-character channel names in Modbus device definition files, performance improvements in displaying large operation logs on Universal Viewer, show/hide function for the parameters shown in the statistics dialog box on Universal Viewer.
13	Ver. 3.06.xx	Addition of the Integration display function (/WH). Addition of a function for saving data during recording, addition of email SSL/TSL support, addition of a register for project's alarm ACK information in the Modbus server, addition of an FTP client function. Improvements to other functions and descriptions.
14	Ver. 3.07.xx	Addition of the GateSushi function (/SU). Addition of the AI function (Anomaly detection). Addition of the group highlight function and popup function for alarm display. Improvements to other functions and descriptions.
15	Ver. 3.08.xx	Added AI functions (future pen and future alarm). Added the batch function. Enhanced the AI function for anomaly detection. Enhanced the GateSushi function (/SU option). Added tag extension support (5000ch and 10000ch). Improvements to other functions and descriptions.
16	Ver. 3.09.xx	Modified to support VZ20X. Other descriptions improved.
17	Ver. 3.10.xx	Modified to support Windows 11. Modified to support Microsoft Edge and Google Chrome browsers. Other descriptions improved.
18	Ver. 3.10.xx	Modified to support GX/GP/GM R5. Addition of the profile alarm display.
19	Ver. 4.01.xx	Addition of the Web server function (option, /WA, /WB, /WC) Addition of the external access function (/EA option) Improvements to other functions and descriptions.
20	Ver. 4.01.02	Improved the scale unit display for integration graphs of the Integration Display Function (/WH option).
21	Ver. 4.02.xx	Modified to support Microsoft .NET 6. Modified to support import/export of OPC-UA projects. Improvements to other functions and descriptions.
22	Ver. 4.03.xx	Enhanced the GateSushi function (/SU option). Improvements to other functions and descriptions.
23	Ver. 4.04.xx	Enhanced the OPC-UA server function (/UA option). Improvements to other functions.

Revisions

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SMARTDAC+ STANDARD Universal Viewer

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SMARTDAC+ Data Logging Software GA10

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log4net

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SMARTDAC+ Data Logging Software GA10

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Chapter 1 Before Using the Product

1.1 Overview

Data Logging Software GA10 is used to collect data from measuring instruments and controllers via communication and monitor and record the collected data. Recorded data can be displayed and printed from the Viewer software.

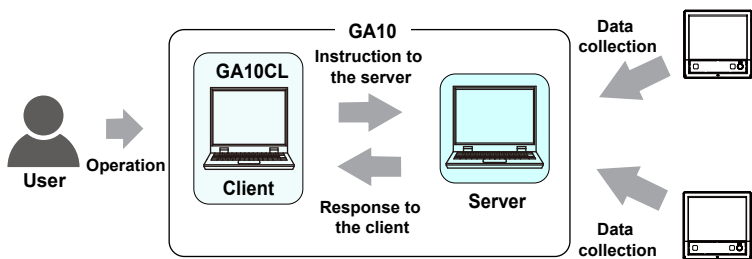
To use GA10, you need a PC that can connect to target devices. The connection between the PC and target devices is established through Ethernet communication, serial communication, or USB communication (GM only.)

You can use the Simple Settings mode to easily start data collection.

Server and Client

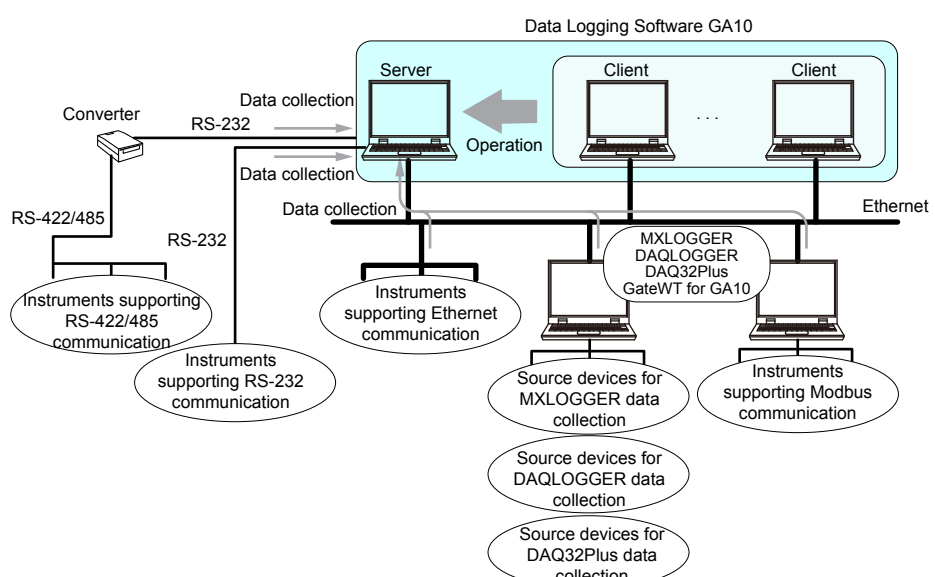
GA10 is a client-server software application. Users perform various server operations from a client. The server collects, records, and manages data received from connected devices on the basis of the instructions received from the client.

When you install GA10 to a single PC, the client function and server function are installed together. You can also install GA10CL, which is a version that contains only the client function, in other PCs. Multiple clients can simultaneously access a single server.



Connectivity with Many Devices

GA10 is a software application that consolidates various devices connected over a network and performs data collection. GA10 can connect to YOKOGAWA recorders and data loggers. It can also collect data that has been acquired by YOKOGAWA's data acquisition software (MXLOGGER, DAQLOGGER, and DAQ32Plus) Further, it can connect and collect data from YOKOGAWA's data acquisition software (MXLOGGER, DAQLOGGER, and DAQ32Plus) and Yokogawa Test & Measurement's power meters (WT3000/WT3000E). Moreover, it supports the Modbus protocol, enabling data collection from YOKOGAWA's control instruments (temperature controllers, signal conditioners, and power monitors). GA10 can also collect data from other manufacturers' devices that support Modbus communication.



- MXLOGGER, DAQLOGGER, DAQ32Plus are YOKOGAWA's data collection applications. GateWT for GA10 is YOKOGAWA's driver software.
- Modbus ASCII protocol is not supported.

Data Collection Project

GA10 collects data in units of projects. Projects are created by users to suite their purposes. For example, a project named “Process A” can be created to collect measured data from a process called “A.” In this way, a project can be created for each set of collected data. For each project, the data to be collected, data to be recorded, the monitor page layout, and the like are specified.

Multiple projects can be created in a single server.

Monitoring

Collected data can be monitored on the Monitor Page.

On the Monitor Page, in addition to the four types of displays (trend, digital, meter, and alarm), a custom display (on models with the /CG option), integration graph, and demand monitor (on models with the /WH option) can be arranged in an easy-to-view layout.

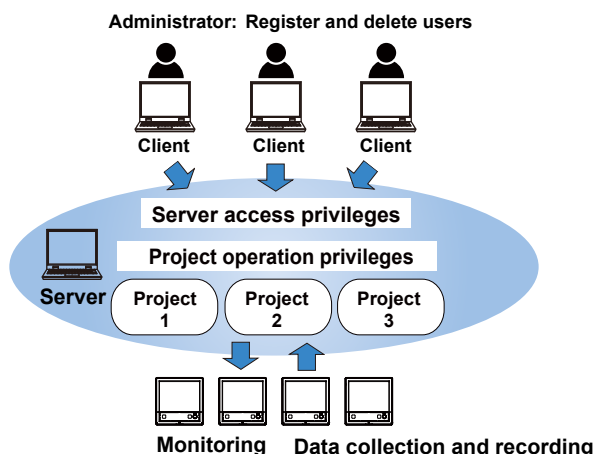
In addition, related data can be displayed in groups to monitor measurements efficiently. In the trend display, you can refer to past data.



User Management

GA10 users can be registered and managed. There are two user levels: administrator and user. Administrators are responsible for registering and deleting all users. Users enter their IDs and passwords to access a server.

Of the users registered in a server, only those that have been granted privileges can access projects. The operation scope of each user can be managed by assigning one of four levels: owner, manager, operator, and monitor. If a user is accessing a project, other users cannot access that project.

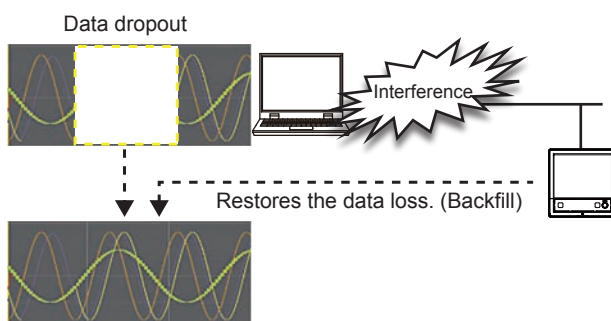


Features to improve reliability

GA10 features the following functions to ensure reliable data collection.

Data supplementing function (Backfill function)

If a data dropout occurs in the data file that is being recorded due to a communication interference, this function automatically acquires data from the internal memory of the device and restores the data loss in the file.



Several conditions must be met for the backfill function to operate properly.

For details, see [Q4 on page 17-10](#).

You can check the supplemented data by opening the Universal Viewer and linking the recording file.

Auto reconnection when communication is disconnected

If the communication is disconnected and data collection is interrupted, communication retry is performed every approximately 30 seconds. When communication recovers, the server resumes data collection and recording. This allows data loss to be kept to a minimum.

Protection of data files up to the moment of power failure

GA10 writes to the data file every approximately 10 seconds. This reduces the chances of the data file being lost in the event the PC shuts down unexpectedly.

Convenient Features

- You can use the Simple Settings feature to easily start data collection.
- You can set the data timestamp to PC time or Device time.
- The DDE (Dynamic Data Exchange) server feature allows collected data to be loaded into Excel and other applications.
- Multiple screens (operation and monitor) can be started on a single PC.
- Project settings can be displayed and printed.
- GA10 has a trial mode that can be used for 60 days without a license.

Functional Addition Option

The following options can be added to the GA10.

- Report/Print function (/RP option)
- Math function (/MT option)
- OPC-UA server function (/UA option)
- Custom display function (/CG option)
- Integration display function (/WH option)
- GateSushi function (/SU option)
- Data merge function (/DM option)
- Web server function (/WA, /WB, /WC option)
- External access function (/EA option)

Connectable Devices and Software

The following table lists the devices and software applications that GA10 can connect to.

Registering devices for connection: ► [page 3-3, 3-12](#)
 Connectable devices and interfaces: ► [page 3-18](#)

Compatible Devices and Software		Text Appearing on the GA10 Screen When Connected
DAQSTATION	CX1xxx	CX1000
	CX2xxx	CX2000
	DX1xxx	DX1000
	DX2xxx	DX2000
FX1000	FX1xxx	FX1000/FW1000
FW1000	FW1xxx	FX1000/FW1000
DAQMASTER	MV1xxx	MV1000
	MV2xxx	MV2000
	MX100	MX100
	MW100	MW100
μR	μR10000	μR10000
	μR20000	μR20000
DARWIN	DA100	DA100
	DR130	DR130
	DR230	DR230
	DR240	DR240
SMARTDAC+	GX10	GX10 or GXGPGM_
	GX20	GX20 PIDSlot0 ²
	GP10	GP10 to GXGPGM_
	GP20	GP20 PIDSlot9 ²
	GM10 ¹	GM10
UTAdvanced	UT32A	UP35A or UP35A_R3²
	UT35A	UP55A or UP55A_R3²
	UT52A	UT52A or UT52A_R3²
	UT55A	UT55A or UT55A_R3²
	UT75A	UT75A or UT75A_R3²
	UP35A	UP35A or UP35A_R3²
	UP55A	UP55A or UP55A_R3²
WT3000 ³	WT3000	WT3000
	WT3000E	WT3000E
Universal Power Monitor	UPM100	UPM100
	UPM101	UPM101
YS1000	YS1500	YS1500
	YS1700	YS1700
DAQWORX	DAQLOGGER	DAQLOGGER
	DAQ32Plus	DAQ32Plus
	MXLOGGER	MXLOGGER
GateWT for GA10 ⁴	GateWT for GA10	
Devices supporting the Modbus protocol ⁵	hardware	
GateSushi	GateSushi	
VZ20X	VZ20X	VZ20X

- 1 Supported in GA10 R2.01.01. The advanced security function (/AS) option is supported in GA10 R2.03.01.
- 2 The displayed characters of the product name that is used when connecting to a GA10 with the custom display function (/CG option). (It corresponds to the output channel.)
- 3 On the GX/GP/GM, you use the PID control module by selecting the slot in which it is installed on the custom display at the time the module is installed.
- 4 GateWT for GA10 is YOKOGAWA's driver software. It is software for connecting to the WT series power meters (excluding the WT3000/WT3000E) of Yokogawa Test & Measurement Corporation. Only Ethernet connection is supported between the GA10 and GateWT.
- 5 Devices, including YOKOGAWA control instruments, defined using Modbus device definition files. However, Modbus ASCII protocol is not supported. For the data time, you can only select PC time.

Main GA10 Specifications

Maximum number of simultaneous device connections	100
Maximum number of simultaneous client connections ¹	No limit (operation guaranteed up to 32 clients)
Maximum number of simultaneous operation projects	30 For a 5000 tag or 10000 tag model: 3 ⁵
Maximum number of device registrations	1000
Maximum number of project registrations	10000
Maximum number of user registrations	100
Maximum number of clients that can run simultaneously on the same PC	Multiple clients possible (See "Starting Multiple Screens" described later.)
Monitor interval (when set to PC time)	100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s, 20 s, 30 s, 1 min, 2 min, 5 min, 10 min, 30 min, 1 hour
Monitor interval (when set to device time) ⁶	The acquisition interval of each device ²
Record interval (when set to PC time)	100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s, 20 s, 30 s, 1 min, 2 min, 5 min, 10 min, 30 min, 1 hour (limited to an integer multiple of the monitor interval.)
Record interval (when set to device time)	Same as the monitor interval of GA10
Number of display groups	10000 ^{4 5}
Maximum number of recording channels (tags) per project	Models with the math function: 12000 (including the maximum math tags of 2000)
Number of display groups	50
Number of channels (tags) per display group	For a 5000 tag, 10000 tag, or GateSushi-added model: 200
Language ³	English, Japanese, Chinese, French, German, Russian, Korean

- 1 Make sure that the version of the added client is the same as the server version.
- 2 GX10/GX20/GP10/GP20/GM10 (R4.0 or later): 1 ms (shortest)
MX/MW, MXLOGGER: 10 ms (shortest).
WT3000/WT3000E: Same as the recorder's data update rate (except 50 ms). Shortest 100 ms.
- 3 Make sure to use the same language setting for this software, Windows OS, and the recorders that data is to be collected from.
- 4 The performance is guaranteed when you use a high-spec PC with a 5000 tag model or 10000 tag model. For details, refer to PC System Requirements.
- 5 Set the monitor interval to 2 seconds or more when using a 5000 tag model or 10000 tag model.
- 6 Only PC time can be set when using a 5000 tag model or 10000 tag model.

Note

If you use a large number of clients, projects, and other items, use a PC that can handle the high load.

On Models with the Math Function (/MT option)

Computation interval	Same as the monitor interval of measurement tags
Number of math tags	200 to 2000 ¹
1 The number is synchronized to the number of measurement tags (number of measurement channels) as shown in the following table.	
Measurement tags	Math tags
100	200
200	200
500	500
1000	1000
2000 or more	2000

If the number of measurement tags increases due to an upgrade, the number of math tags also increases accordingly.

Note

- Depending on the model and the model firmware version, older versions of GA10 may not be compatible. Update GA10 to the latest version.
- Data acquisition may not be possible depending on the communication status, monitor interval, or number of data acquisition channels.
- Data update interval of the monitor screen depends on the data acquisition interval as follows:

Data acquisition interval	Data update interval of the monitor screen
Less than 100 ms	100 ms
100 ms - 10 s	As specified
20 s or more	Half the specified interval (i.e., 10 seconds if 20 seconds is specified)

1.2 MODEL and SUFFIX Codes

• Basic Software**Data Logging Software**

Model	Suffix Code	Optional Code	Name
GA10 Data Logging Software license			
Channels	-01	100 ch	
	-02	200 ch	
	-05	500 ch	
	-10	1000 ch	
	-20	2000 ch	
	-50	5000 ch ^{3 4}	
	-A0	10000 ch ^{3 4}	
Options	/RP	Report/Print function	
	/MT	Math function	
	/UA	OPC-UA server function	
	/CG	Custom display function 1	
	/WH	Integration display function 2	
	/SU	GateSushi function 3	
	/DM	Data merge function 5	
	/WA	WEB server function : Number of users 5 ⁶	
	/WB	WEB server function : Number of users 10 ⁶	
	/WC	WEB server function : Number of users 20 ⁶	
	/EA	External access function	

- To create custom display monitors, you need DAQStudio (DXA170), a software sold separately. The /CG option includes a license for DAQStudio.
- /MT option must be separately specified when the /WH is selected.
- The maximum number of display groups is 200.
- Install using the dedicated installer for the 5000 tag model and 10000 tag model.
- Use the 64-bit standard installer to install. The 32-bit installer or the dedicated installer for the 5000 tag model and 10000 tag model cannot be used.
- You can specify one of the following: /WA, /WB, or /WC.

• Additional Channels or Functions**Data Logging Software Upgrade license**

Model	Suffix Code	Name
GA10UP		Upgrade license for GA10
Upgrade		Channel upgrade
	-01	100 ch → 200 ch, 200 ch → 500 ch, 500 ch → 1000ch, 1000ch → 2000ch
	-02	Channel upgrade 100 ch → 500ch, 200ch → 1000ch, 500ch → 2000ch
	-03	Channel upgrade 100ch → 1000ch, 200ch → 2000ch
	-04	Channel upgrade 100ch → 2000ch
	-0A	Channel upgrade 2000 ch → 5000 ch ^{3 4 6}
	-0B	Channel upgrade 5000 ch → 10000 ch ^{3 5 6}
	-0C	Channel upgrade 2000 ch → 10000 ch ^{3 4 6}
	-RP	Report/Print function
	-MT	Math function
	-UA	OPC-UA server function
	-CG	Custom display function 1
	-WH	Integration display function 2
	-SU	GateSushi function 3
	-DM	Data merge function 7
	-WA	WEB server function addition :Add 5 users ⁸
	-WB	WEB server function addition :Add 10 users ⁸
	-WC	WEB server function addition :Add 20 users ⁸
	-EA	External access function addition

- To create custom display monitors, you need DAQStudio (DXA170), a software sold separately. The -CG option includes a license for DAQStudio.
- If the GA10 does not have the math function (/MT), you also need to upgrade to add the math function (-MT).
- The maximum number of display groups is 200.
- You can use it if the server license is for 2000 tag (ch) model.
- You can use it if the server license is for 5000 tag (ch) model.
- Install using the dedicated installer for the 5000 tag model and 10000 tag model.
- Use the 64-bit standard installer to install. The 32-bit installer or the dedicated installer for the 5000 tag model and 10000 tag model cannot be used.
- The maximum number of concurrent users for the web server function is 20.

• Additional Monitoring PCs (Clients)**Data Logging Software Client license**

Model	Suffix Code	Name
GA10CL		Client license for GA10
Number of licenses	-01	1 license
	-05	5 licenses
	-10	10 licenses
	-50	50 licenses

• How the software is provided

Name	Description
License sheet	Contains the license keys. Check that the correct number of licenses are present.
GA10 Data Logging Software Downloading the Latest Software and Manuals	1 sheet (A4 size)

1.3 PC System Requirements

• Operating Environment

The GA10 is intended for use in a closed (non-Internet) network. The warranty is invalid if the GA10 is used over the Internet.

• Hardware 1

Item	Description	
CPU	Windows 10	Intel Core2 Duo E6300 or faster x64 or x86 processor.
	Windows 11	Core i5 or faster and 8th generation or later Intel processor
Internal memory	Windows 10	2 GB or more
	Windows 11	8 GB or more
Hard disk	Windows 10	500 MB or more of free space, NTFS recommended
	Windows 11	64 GB or more of free space, NTFS recommended
Mouse	Mouse compatible with the OS	
Display	Display compatible with OS	
Communication ports 2	RS-232 or Ethernet port compatible with the OS To perform RS-232 communication or RS-422/485 communication with a connected device, the server PC needs a RS-232 serial port. A USB port is required for USB communication.	

- 1 If you plan to use GA10 continuously for a long period of time, we recommend that you run it on a desktop PC rather than a notebook.
- 2 Operation is not guaranteed if you use the converter cables, such as USB-to-serial, for the communication.

• High-Spec Hardware

The performance is guaranteed with the following PC specs or higher when using the 5000 tag (ch) model, 10000 tag (ch) model, or the data merge function (/DM).

Item	Description	
PC	Desktop type, 64 bit OS	
CPU	Equivalent to Intel Xeon E5 or faster x64 processor (mid-range CPUs for servers)	
Internal memory	8 GB or more	
Hard disk	100 GB or more of free space, SSD (M.2 NVMe)	

• Operating System 1 2

OS	Edition	32 bit	64 bit	SP	Browser
Windows 10	Home	Yes	Yes	22H2	Edge 3
	Pro	Yes	Yes	22H2	Edge 3
	Enterprise	Yes	Yes	21H2	Edge 3
				22H2	
	Enterprise LTSB	Yes	Yes	21H2	Edge 3
				22H2	
	Enterprise LTSC	Yes	Yes	21H2	Edge 3
				22H2	
Windows 11	Home	No	Yes	22H2	Edge 3
	Pro	No	Yes	22H2	Edge 3
	Enterprise	No	Yes	21H2	Edge 3
				22H2	
Windows Server 2016	Standard	No	Yes	No SP	Edge 3
Windows Server 2019	Standard	No	Yes	No SP	Edge 3
Windows Server 2022	Standard	No	Yes	No SP	Edge 3

- 1 Make sure to use the same language setting for this software, Windows OS, and the recorders that data is to be collected from.
- 2 Yokogawa will also stop supporting OSs that Microsoft Corporation no longer supports.
- 3 Refers to Microsoft Edge (Chromium based). If Edge is not installed but Google Chrome is, features that use a browser will open Chrome.

• Other Operating Environment

Item	Description
Microsoft Office Excel 1	2016, 2019, 2021
Web browser	Microsoft Edge or Google Chrome
Windows Media Player	Version 10 or later
Adobe Acrobat Reader	Adobe Reader X or later (latest version recommended)
RS-232 - RS-422/485 converter	To perform RS-422/485 communication with a connected device, use a converter. (YOKOGAWA ML2 recommended)
Microsoft .NET 3	6.0 or higher
Microsoft Visual C++ 2015-2019 Redistributable 3	It is a package called the Visual C++ Redistributable Package.
Access by Tablet	Recommend 8" x 14" screen, with a web browser that supports the Web client operating environment specifications. Support is verified for the following tablets. Apple iPad Apple iPad Pro Apple iPad Air Apple iPad mini NEC Lavie T8 (Android terminal)

- 1 Use Microsoft Office Excel 2010 or later to view Excel reports generated with the Report/Print function (/RP option).
- 2 The GateSushi screen is compatible with Microsoft Edge and Google Chrome.
- 3 If you run the GA10 installer for version R4.02.01 or later, these runtime and packages are automatically installed. You do not need to prepare anything in advance.

• Compatibility with the 5000 tag model and 10000 tag model

- You can use project information files created in version R3.07 or earlier by importing them to the 5000 tag model or 10000 tag model. (1) Before you upgrade from version R3.07 or earlier to a 5000 tag model or 10000 tag model, export the project information first.
 - 1 Excluding GateSushi server settings
- You cannot connect to servers installed using the dedicated installer for the 5000 tag model and 10000 tag model from a different PC that was installed using the standard installer as the client. The reverse applies.

1.4 Menu and Icons

This section describes the GA10 menus and icons and page references on how to use them.

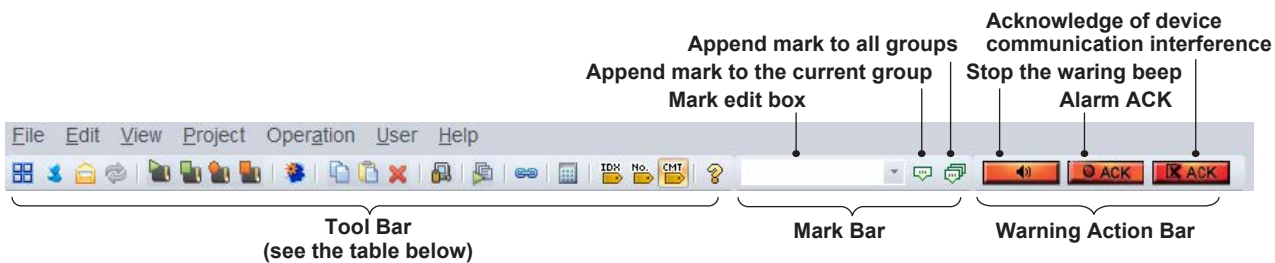
Menu before logging in



Tool Bar (see the table below)

Menu	Description	See pages...
File(F)		
Login	Login server	2-4
Exit	Exit application	-
View		
Style	Switch the display style	2-6
Tool Bar	Show or hide the tool bar	-
Language	Switch the language	-
Help(H)		
User's & Manual F1	Display user operation manual	-
Input Server License...	Display server license dialogue	2-15
About...	Display program information, version number and copyright	2-15
Server information...	Display server version information dialogue	2-19
To Update Website	Display website of Data Logging Software	-

Menu after logging in



Menu	Description	See pages...
File		
Logout...	Logout from server	2-6
New Project...	Create a Project	2-5, 2-9, 3-2, 3-7
Import Project...	Import Project information to create Project from file	3-7
Export Project...	Export Project information to file	3-7
Import tags...	Import tags from tag information tag message file	3-28
Export tags...	Export tags from tag information tag message file	3-28
Server Port No....	Display or change the server port number	2-14
Modbus Server Setting...	Display or change the port number or timeout value of the Modbus server	2-14
Web Server Setting...	Change the port number, timeout value, and guest access (ON/OFF) of the Web server	15-3
Web Server Certificate...	Generate a self-signed certificate, install a certificate, or generate a certificate signing request (CSR)	15-4
Start DDE	Start DDE service	3-59
Stop DDE [DDEServer Connection: Host name/IP address]	Stop DDE service. While the DDE server is running, the host name or IP address of the server connected to the DDE server is displayed.	3-59
Exit	Exit application	-
Edit		
Copy Ctrl+C	Copy the selection and put it on the Clipboard	3-11
Paste Ctrl+V	Paste the copied content	3-11
Delete	Delete the selected content	3-4, 9-4

Menu	Description	See pages...
View		
 Project List Page	Switch to Project list page	2-9 , 3-5 , 6-1
 User Management Page	Switch to user management page	2-8, 9-2
 Log...	Display log dialogue	6-17
 Refresh	Update the current page	8-2
 Alarm	Show or hide alarm	6-6
Alarm List...	Show alarm list dialogue	6-12
Future Alarm List	Show future alarm list dialogue.	6-26
 Foreground Alarm	Show this window in front when an alarm occurs.	6-14
 Popup	Enable popup function.	6-11
 Group Highlight	Enable Group highlight function.	6-11
 Group Link	Linkage shows when switching between different groups	6-2
Cursor value...	Open the Cursor Window	6-6
Statistics...	Display a statistics dialog box.	6-6
Cursor Value Transparency	▶ Switch cursor value transparency	6-6
Erase Cursor	Erase Cursor	6-6
Tag Display Form.	▶ Switch tag display format (Tag Index, Tag No., Tag Comment)	3-24
User Display Form.	▶ Switch user display format	3-58
Style	▶ Switch the display style	2-6, 6-3
Date Format	▶ Switch the date format	6-3
Month Display Form.	▶ Switch the month display format	6-3
Decimal Point	▶ Switch the decimal point	6-3
 Tool Bar	Show or hide the tool bar	-
 Mark Bar	Show or hide the mark bar	-
 Warning Action Bar	Show or hide the warning action bar	-
Font Size	▶ Switch font size on screen (Normal or Large)	-
Language (M)	▶ Switch the language (English, Japanese, German, French, Chinese, Korean, Russian)	2-19
Manual Save Button	Switching the show or hide Manual Save button	6-1
Manual Save Confirm (Q)	Show or hide the manual save confirmation dialog box.	-
Frame Size Display	Shows or hides the screen size of the custom display monitor.	7-3
Full Screen (J)	Display the selected monitor in full screen	6-2
Project		
Open with specified permission	Open the project according to the specified permission	9-5
Modify Basic Information	Modify project's basic information	3-11
Modify Owner	Modify project's owner	9-4
 Append Mark	▶ Append mark to the current group or all groups	6-7
Reset Computing	Reset computing on the server (when math tags are enabled on GA10 with the /MT option)	4-9 , 6-15
Start Device's Computing	Start computing in the devices used in the Project	6-15
Stop Device's Computing	Stop computing in the devices used in the Project	6-15
Reset Device's Computing	Reset computing in the devices used in the Project	6-15
Reset & Start Device's Computing	Reset and start computing in the devices used in the Project	6-15
Alarm ACK	Alarm ACK	6-13
Clear Alarm Log	Clears the alarm log.	6-9
Batch	Check the batch information when recording, and change the contents of batch comments 1 to 3.	6-1
Update Tag Information	▶ Updates the selected tag information manually. "Tag No., Tag Comment" or "Except Tag No., Tag Comment"	3-29
 Assign Tag Automatically...	Assign tags automatically	3-33
 Sorting Tags in Order of the Device No.	Sort tags in order by device number	3-28
Unlock Project Forcibly	Change the project's lock state forcibly	9-5
Setting Printout Config...(G)	Configure the setting display (select the settings to be shown)	3-72
Config Display(I)	Displays settings	3-75

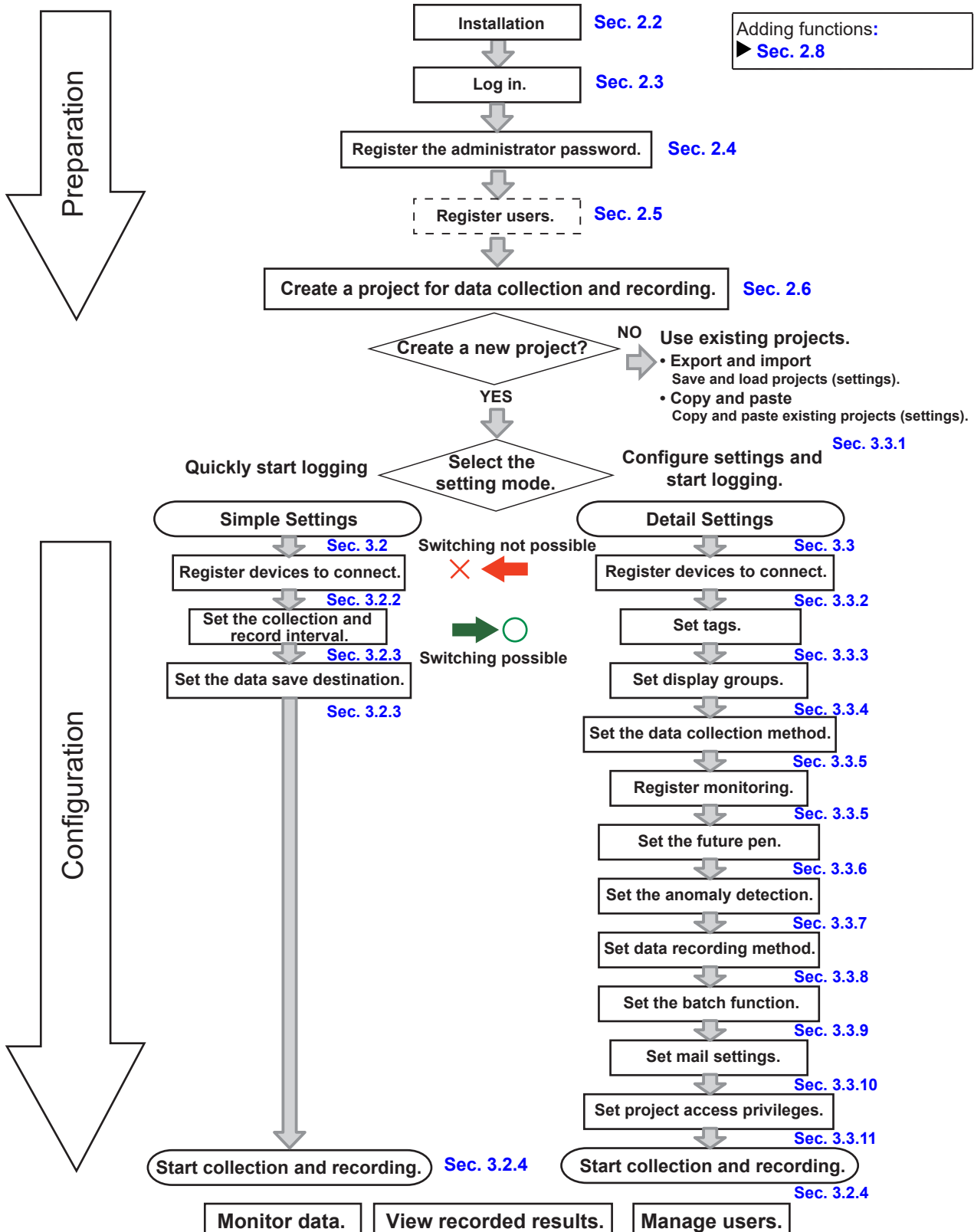
Menu	Description	See pages...
Operation		
	Start Monitoring Simultaneously	All opened Projects start monitoring simultaneously 3-5
	Stop Monitoring Simultaneously	All opened Projects stop monitoring simultaneously 3-5
	Start Recording Simultaneously	All opened Projects start recording simultaneously 3-5
	Stop Recording Simultaneously	All opened Projects stop recording simultaneously 3-5
	Stop Modbus Server	Stop the modbus server.
	Re-execute Modbus Server	Restart the Modbus server. 3-61 , 11-1
	Stop Web Sever	Stop the Web server. 15-6
	Re-execute Web Server	Restart the Web server.
	Stop GateSushi Server	Stop the GateSushi server (when GateSushi server is running on GA10 with /SU option). -
	Re-Start GateSushi Server	Restart the GateSushi server (when GateSushi server is stopped on GA10 with /SU option) -
	Warning Beep	Turn on or off the warning beep that sounds when a warning occurs 6-12
	Share the Warning Beep across clients	Specifies sharing or non-sharing mode of the temporary suspension of warning beeps.
	Stop the Warning Beep	Stop the warning beep
	Acknowledge of Device Communication Interface	Perform an acknowledge of device communication interference. 6-13
	Start/Stop Group's anomaly detection function	Start/Stop Group's anomaly detection function. 6-23
User		
	Change Information	Change user's information 2-7, 9-2
	Register New User	Register new user in server 2-8, 9-3

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Chapter 2 Preparation

2.1 Preparation from Installation up to Data Collection and Recording

The following flowchart shows an outline of the procedure from GA10 installation up to data collection and recording.



2.2 Installation

The GA10 installer package includes a server, client, and viewer programs. Executing the procedure below installs all programs in a single PC.

The server runs as a Windows service and starts running as soon as it is installed.

(Hereafter, a PC with the server function installed will be referred to as a “server PC.”)

Note

- Before installing the software, check that your PC is not infected by a virus.
- Install the programs as a Windows administrator.
- Uninstall GA10 before reinstalling.
- When you install GA10 R4.02.01 or later, the Microsoft .NET 6.0 and Visual C++ 2015-2019 Redistributable are automatically installed.
- Install the 5000 tag model or 10000 tag model using the dedicated installer. Download the dedicated installer. You can download it from the same web page as the standard installer.
- We recommend turning off the Fast Startup feature of Windows on the server PC. Fast Startup is a Windows feature that saves the memory, CPU, and other status of the computer during shutdown so that it can be started faster next time. However, the status of the computer may become unstable during startup, which in turn may affect the reboot operation of the GA10 server. You can disable the Fast Startup feature from the settings under [System] and [Power & sleep] on Windows.
- We recommend setting the Windows on the server PC to not enter into sleep mode. If Windows enter into sleep mode, some communication boards or drivers will not function normally, which may affect the device communication function of the GA10 server while the PC is on sleep mode.

- 1 Right-click the file that you have downloaded and extracted or unzipped, and click Run as administrator.
- 2 If you accept the license agreement, click Next.
The Customer Information dialog box appears.
- 3 Enter the user name, company name, and license number and then click **Next**.
If you do not enter the license number here, a 60-day trial version will be installed.
- 4 Continue to follow the instructions on the screen to install the software.
- 5 When the installation is complete, click **Finish**.
Check that SMARTDAC+ Data Logging Software has been added to the **Start** menu under **All Programs**.

Trial periods

If the GA10 is installed without the license number, the trial period starts running.

- Continuous operation is possible for 60 days. When the trial period expires, the software will no longer run.
- During the trial period, the maximum number of recording channels (tags) is 4000 (2000 tags + 2000 math tags), and all options can be used.
- In the software, click About on the Help menu, and check the remaining number of days in the dialog box that appears.

Note

There is no trial version of the installer for the 5000 and 10000 tag models.

Installing different versions

- In case you already purchased a license for the old version but would like to try the new version for 60 days:
You can try the new version. However, install the new version in a PC different from the one you are running the old version on.
- In case you have tried the old version before and would now like to try the new version:
You can try the new version. However, install the new version in a PC different from the one that you tried R1 on.
- In case you already purchased a license for the old version and would like to upgrade to the new version:
You can upgrade for free. Uninstall the old version, enter your license, and install the new version. You can use it with the same specifications as the purchased (old) version.

Installing the 5000 tag model or 10000 tag model

To newly install

For new installations, use the dedicated installer and license of the 5000 tag model or 10000 tag model.

To add channels using version R3.07 or earlier

Once you have upgraded to the 5000 tag model or 10000 tag model, the project information is inherited automatically. Export the current project information before updating. Once you have upgraded to the 5000 tag model or 10000 tag model using the dedicated installer, add channels for the tag model by entering the server license. For the steps to add a channel, see chapter 2.8, "Entering a License Number." Once you have added the channels, import the project information.

Project Compatibility

- Projects created in an earlier server version can be used in later server versions. Projects are not displayed for the opposite case.
- If an option is added to the GA10, projects created in the previous configuration can be used with the GA10 in the current configuration. Projects are not displayed for the opposite case.
- From version R3.08 or later, projects created using the 5000 tag model or 10000 tag model are compatible with standard projects and can be used directly.

For details on adding option functions and clients, see the following sections.

[Adding Functions \(GA10UP-RP, -MT, -UA, -CG, -WH, -SU, -DM, -WA, -WB, -WC, -EA\)](#)

or

[Adding a Client \(GA10CL\)](#)

For details on the trial period and entering license information after the period ends, see the following sections.

[Entering a License Number during the Trial Period](#)

or

[Entering a License Number after the Trial Period](#)

About the Universal Viewer

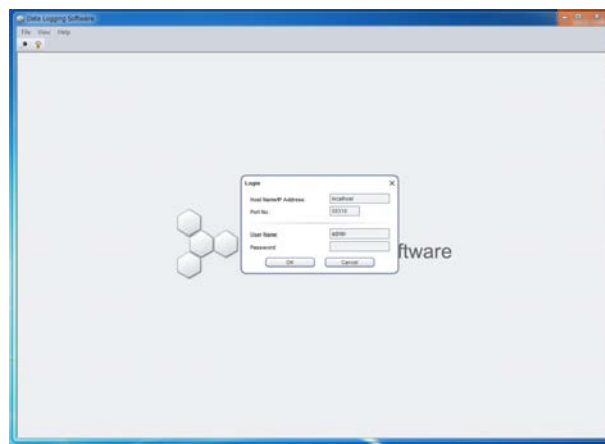
There are two types of Universal Viewer: standalone installer and GA10 installer. If you are using the standalone installer and the GA10 installer on the same PC, make sure that the version of the Universal Viewer is the same. These two types can be installed and used on the same computer even if they have different versions, but if you show data files with the old version, the display conditions and the template content may not be reflected in the display. We recommend showing data files using the latest version.

2.3 Logging In

Logging in is an operation carried out to connect a GA10 client to a server.

Users start the client, log in, and perform various operations. When logging in for the first time, you do not enter a password.

- 1 On the **Start** menu, click **All Programs**, **SMARTDAC+ Data Logging Software**, and **Data Logging Software**.



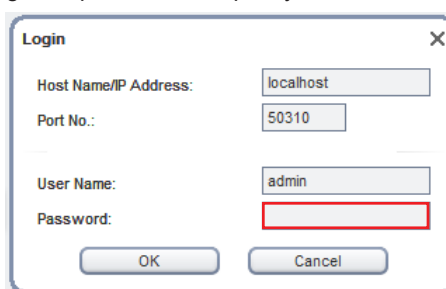
A Login dialog box appears.

- 2 Leave the username admin and the password blank.

User name: admin

Password: (blank)

If you want to change the port number, specify a number between 1 and 65534.

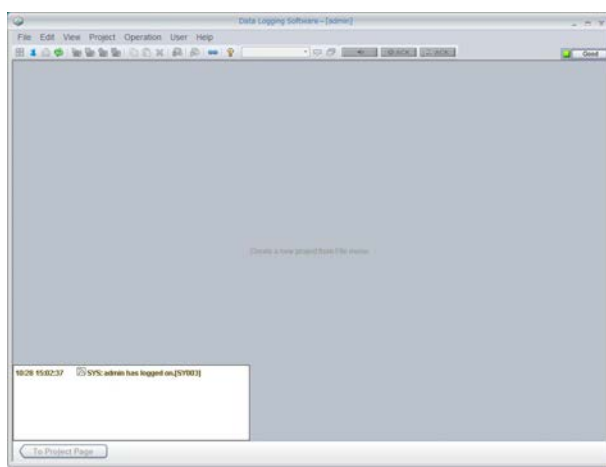


For changing the port number: ► [Sec. 2.7.4](#)

Continued on the next page.

3 Click **OK**.

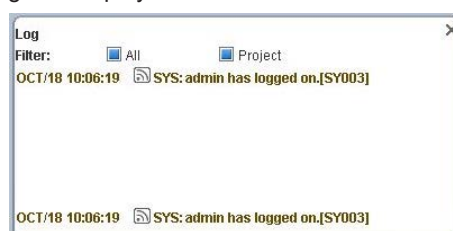
The dialog box closes, the initial Project List Page appears.



If the software is started for the first time after installation, a log dialog box appears.

Note

You cannot connect to servers installed using the dedicated installer for the 5000 tag model and 10000 tag model from a different PC that was installed using the standard installer as the client. The reverse applies.

4 Adjust the log dialog box display.

- Change the displayed position: Drag the dialog box to move it.
- Change the size: Point to a corner of the dialog box so that the pointer changes to an arrow. Then, drag to change the size.
- Hide: Click the **x** button at the top of the dialog box.
- Show again: On the View menu, click Log.

What is the log dialog box?: ►

5 To create a project, on the File menu, click Create New Project.**6** To log out, on the **File** menu, click **Logout**.

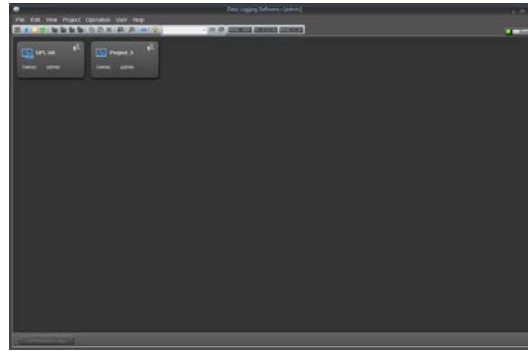
A confirmation message appears. Click OK to log out.

Registering the administrator password: ► [Sec. 2.4](#)

Registering users: ► [Sec. 2.5](#)

Note

You can change the background color from the two available colors by using Style in the View menu. The following figure shows the “dark” style window. (The windows shown in all other figures of this manual is “light” style.)



Setting general display options: ► [Sec. 6.1.3](#)

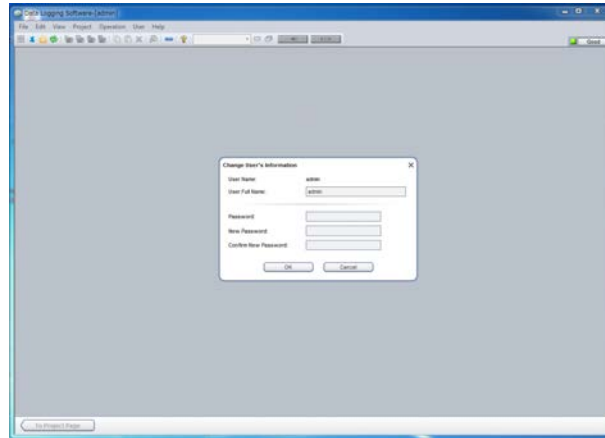
Starting Multiple Screens

- You can display multiple operation screens (clients) on the same PC. To start multiple screens, repeat the login procedure from step 1 to 3.
- When multiple screens are shown, the screens use the same display conditions stored in the PC. Be careful when you change the display settings.
- Limitations may be placed on the number of screens that can be started depending on the PC performance, collection and recording environment, and the like.
- For details on display conditions, see [Sec. 6.9.6](#)

2.4 Registering the Administrator Password

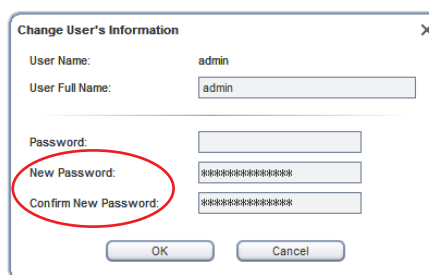
After installation, first set the administrator (admin) password. The administrator can register and delete other users and initialize their passwords.

- 1 After logging in, click **Change Information** on the **User** menu.



The Change User's Information dialog box appears.

- 2 Enter the new password for the administrator, and click **OK**. Enter the password using 4 to 30 alphanumeric characters.



The Change User's Information dialog box closes. The new administrator password has been set.

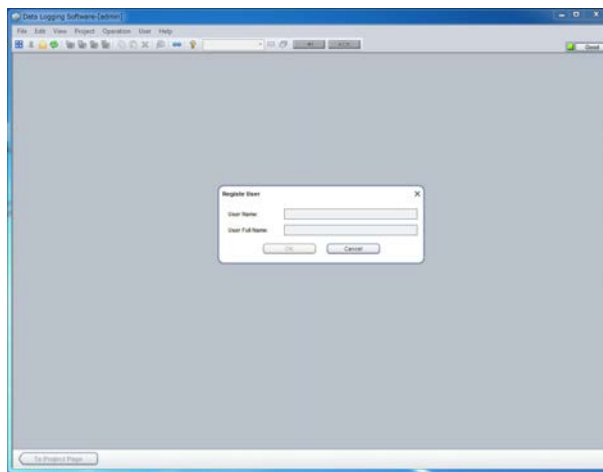
Important

After registering their passwords, users will need to enter the passwords to log in to the server. If the administrator cannot log in, administrator privileges cannot be used. Make a note of the administrator password, and do not lose it.

2.5 Registering Users

After registering the administrator, register users as necessary. The administrator registers users.

- 1** Start the client, and enter the administrator password that you set earlier to log in.
- 2** On the **View** menu, click **User Management Page**.
Or, click the  icon.
The User Management Page appears.
- 3** On the **User** menu, click **Register New User**.



The Change User's Information dialog box appears.

- 4** Type the user name and user full name.
Enter up to 20 alphanumeric characters (ASCII except for the control characters) for the user name.



- 5** Click **OK**.
The user is registered, and an icon is added in the window.



- 6** To add more users, repeat the procedure above.
Registered users will be able to log in, set their passwords, and perform their assigned tasks.

Note

User names are case-sensitive. When logging in, enter the user name exactly as it was registered.

Differences between the administrator and users and changing and deleting users: ► **Sec. 9.1**

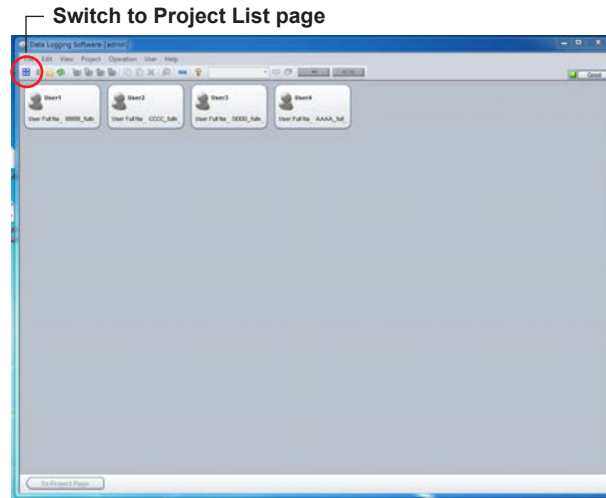
2.6 Creating a Project

After logging in to the server, create a project to manage data collection and recording.
You can create a project in one of the following ways.

- Create a new project: You can create a new data collection project.
- Export and import: You can export and import a project.
- Copy and paste: You can duplicate an existing project.

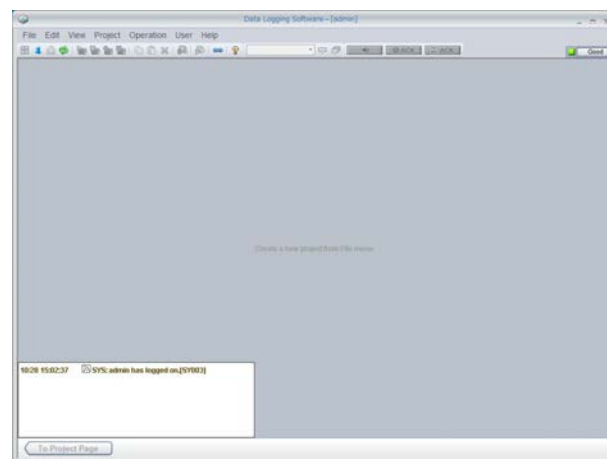
1 Switch from the User Management Page to the Project List page.

On the **View** menu, click **Project List Page**. Or, click the  icon.



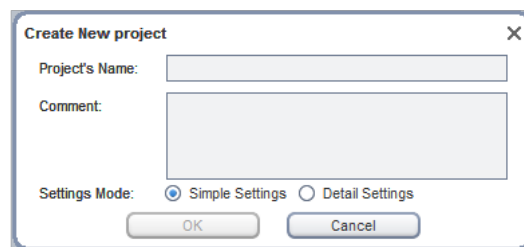
The Project List Page appears.

The first page that appears when you log in is the Project List Page.



2 On the **File** menu, click **New Project**.

The Create New Project dialog box appears.



Continued on the next page.

3. Type the project name and comment.

You can enter up to 20 characters for Project's Name and 60 characters for Comment.

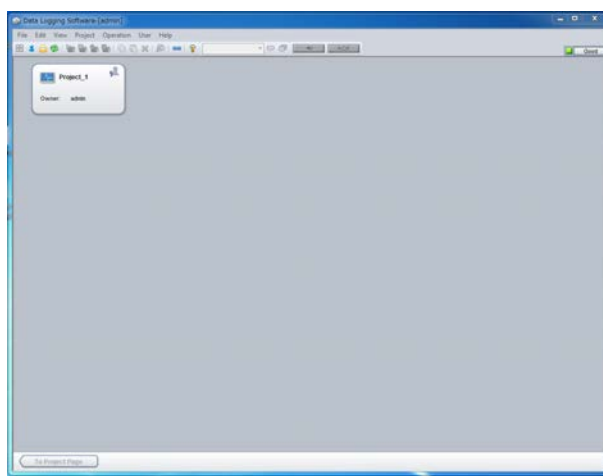
Following characters are unavailable for Project's name: \ /,:,*?">|

4 Set Settings Mode to **Simple Settings** or **Detail Settings**.

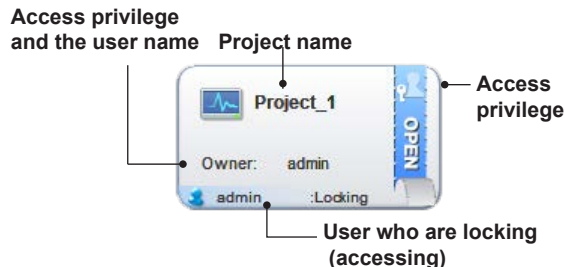
To start data collection and recording with a few steps, select Simple Settings.
To set operation details, select Detail Settings.

5 Click **OK**.

A new project is created in the Project List Page.



A project that you create is shown in the Project List Page along with the information about the project.



The following types of access privileges are available.



Project access privileges: ► [Sec. 3.3.11](#)

6 To continue with the configuration, double-click to open the project.
For the setting procedure, see the following pages.

Easy Configuration (Simple Settings): ► [Sec. 3.2](#)

Detailed Configuration (Detail Settings): ► [Sec. 3.3](#)

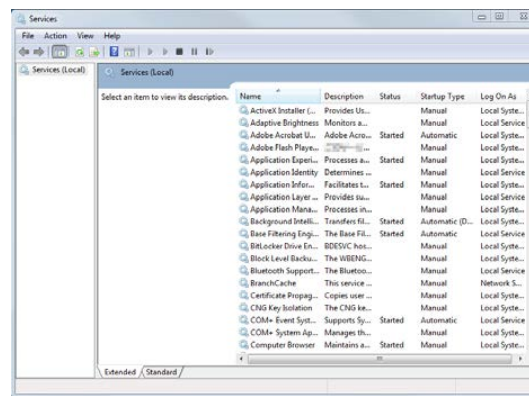
2.7 Controlling the Server

This section explains how to manually control (start, stop, and change) the GA10 server program "DLGServer." Perform these operations as necessary.

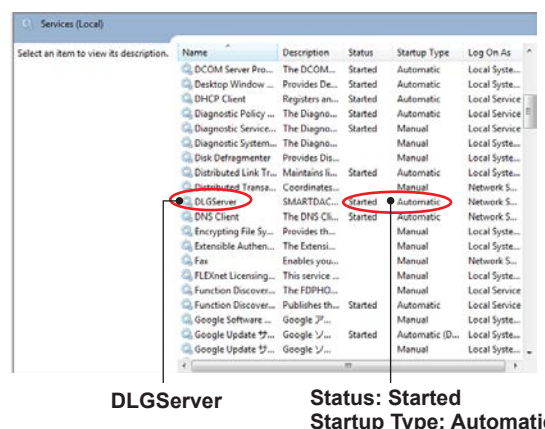
2.7.1 Checking Whether the Server Is Running

- On the **Start** menu, click **Control Panel** and **Administrative Tools**, and double-click **Services**.

The Services window appears.



- Scroll down to find DLGServer in the Name column. Check the Status column. The DLGServer status should be indicating Started, and Startup Type should be set to Automatic.



If the DLGServer status indicates Started, the GA10 server is running.

- After confirmation, close the window.

Note

If Startup Type is set to Automatic, the server will start and stop when Windows start and stop.

2.7.2 Starting (Restarting) or Stopping the Server

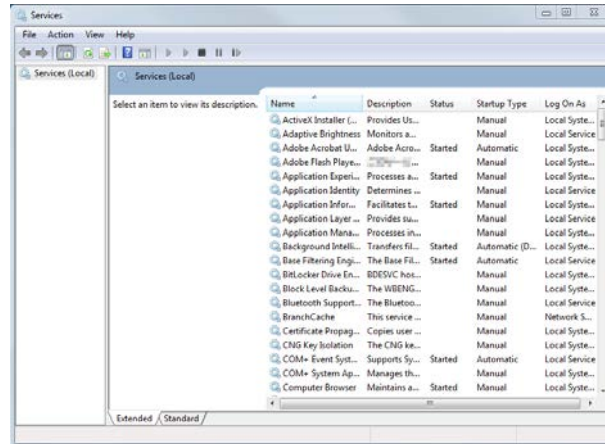
To manually start or stop the GA10 server, follow the procedure below.

Important

Before stopping the server, stop data collection and recording, and log out.

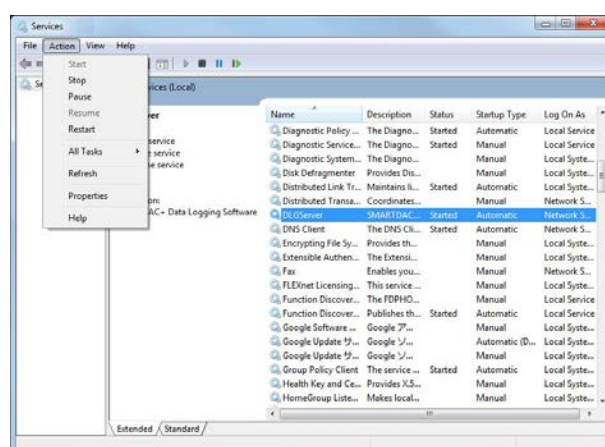
- 1 On the Start menu, click Control Panel and Administrative Tools, and double-click Services.

The Services window appears.



- 2 In the Services window, choose DLGServer.

- 3 To stop the server, on the Action menu, click Stop.
The status turns blank.



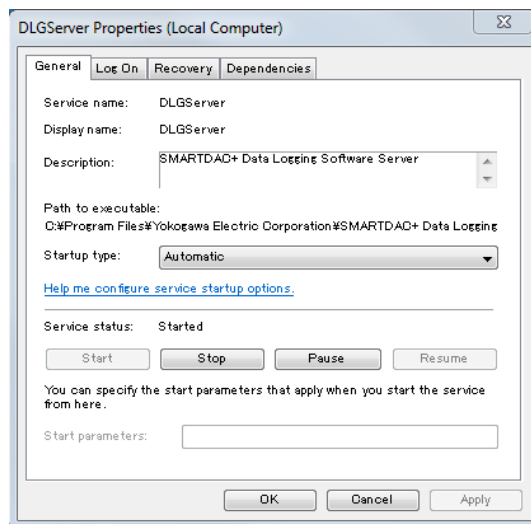
The status turns blank.

- 4 To start the server, on the Action menu, click Start.

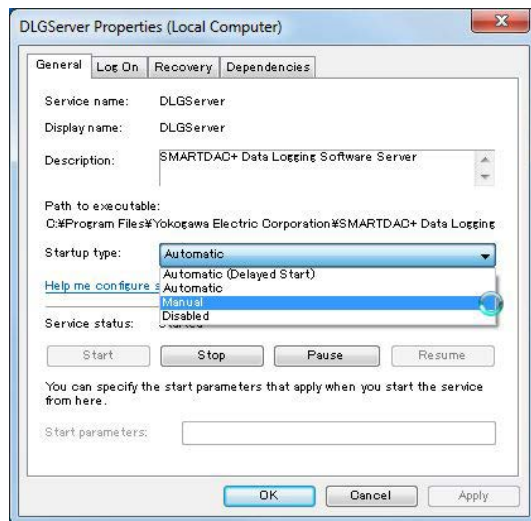
Click Restart on the Action menu to stop the server once and restart.
The status shows Started.

2.7.3 Changing the Server Startup Type from Automatic to Manual.

- 1** Carry out steps 1 to 3 in the previous section to stop the server.
- 2** In the Services window, double-click **DLGServer**.
The DLGServer Properties appear.



- 3** Click the **Startup type** arrow, and click **Manual**.



- 4** Click **OK** to close the dialog box.

2.7.4 Changing the Server Port Number

By default, the GA10 server port number is set to 50310. If necessary, change the port number by following the procedure below.

The port number can be changed only when a GA10 administrator logs in. Because two ports will be used, you cannot use other servers.

- 1 On the **File** menu, click **Server Port Number**.
A **Server Port Number** dialog box appears. (setting range: 1 to 65534)

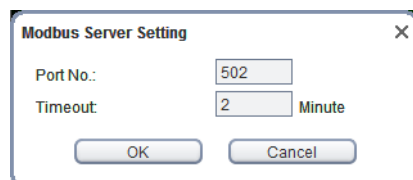


- 2 Click **OK**.
Then, restart the GA10 server. (See the section 2.7.2)

2.7.5 Viewing or Setting the Port Number and Timeout Value of the Modbus Server

The port number and timeout value can be displayed or changed only when a GA10 administrator logs in.

- 1 On the **File** menu, click **Modbus Server**.
A **Modbus Server Setting** dialog box appears. (port number setting range; Port number: 1 to 65535, timeout value setting range: 1 to 120 minutes)



- 2 Click **OK**.
Then, restart the Modbus server. (See the section 2.7.6)

2.7.6 Restarting the Modbus Server

The Modbus server can be restarted only when a GA10 administrator logs in.

- 1 On the **Operation** menu, click **Re-execute Modbus Server**.

2.8 Entering a License Number

When entering a license number, use Windows administrator privileges. Before entering the license, we recommend you to back up your projects.

Checking the Remaining Trial Period

In the software, click **About** on the **Help** menu, and check the remaining number of days in the dialog box that appears.

Entering a License Number during the Trial Period

- 1** Right-click **Data Logging Software** in the Start menu.
- 2** On the shortcut menu, click **Run as administrator**.
Data Logging Software starts.
- 3** Log in to the server.
- 4** On the **Help** menu, click **Input Server License**.
A dialog box appears.



- 5** Type the license number, and click **Register**.
A message is displayed.



- 6** Click **OK**.
The license number appears in the dialog box.



- 7** Click **Close**.
Restart the server.

Note

After registering the license, you must restart the server.
Restarting the server: ► [Sec. 2.7.2](#).

Important

If you enter the server license after the trial period has expired, projects that were registered up to that point can no longer be used.

Export the project (output and save) before entering the license. Register the license, restart the server, and then import the project (reload) for use. For the procedure, see “[Exporting and Importing](#)” on page 3-7.

Entering a License Number after the Trial Period

If the trial period expires, you will no longer be able to log in. When you start the software, you will be prompted to enter the license number. If you have purchased a license, type the number.

Adding Functions (GA10UP-RP, -MT, -UA, -CG, -WH, -SU, -DM, -WA, -WB, -WC, -EA)

To add an option, in the Input Server License dialog box, register the upgrade license number.

Model	Name
GA10UP	-RP Report/Print function
	-MT Math function
	-UA OPC-UA server function
	-CG Custom display function
	-WH Integration display function
	-SU GateSushi function
	-DM Data merge function
	-WA Web server function: Number of users 5
	-WB Web server function: Number of users 10
	-WC Web server function: Number of users 20
	-EA External access function

Note

The data merge function (-DM) cannot be used simultaneously with these functions in the same project.

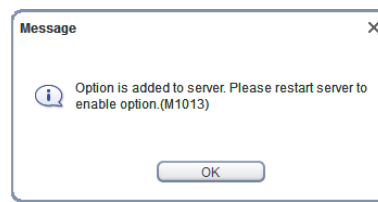
Math function (-MT), integration display function (-WH), anomaly detection function, and future pen function

To use these functions, turn off the data merge function of the project, or use the data merge function with another project.

- 1 Right-click **Data Logging Software** in the Start menu.
- 2 On the shortcut menu, click **Run as administrator**.
Data Logging Software starts.
- 3 Log in.
Export the project (output and save) before entering the license.
After registering the license, import the project (reload) for use.
- 4 On the **Help** menu, click **Input Server License**.
A dialog box appears.

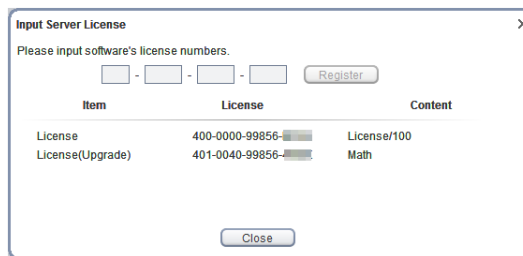


- 5** Type the license number, and click **Register**.
A message is displayed.



- 6** Click **OK**.

The description of options is displayed on the second and subsequent lines under license items.



- 7** Click **Close**.

Then restart the server.

Restarting the server: ► [Sec. 2.7.2](#)

Adding Channels (GA10UP-01, -02, -03, -04, -0A, -0B, -0C)

To add channels (tags), in the Input Server License dialog box, register the upgrade license number. The procedure is similar to adding an option.

The following table shows the maximum number of tags in a project after channels are added.

Model	Name	Maximum Number of Tags in a Project	
		Before	After
GA10UP	1 level upgrade	100	200
		200	500
		500	1000
		1000	2000
		100	500
-02	2 level upgrade	200	1000
		500	2000
		100	1000
-03	3 level upgrade	200	2000
		100	1000
-04	4 level upgrade	100	2000
-0A	Channel upgrade	2000	5000
-0B	Channel upgrade	5000	10000
-0C	Channel upgrade	2000	10000

Note

- On a GA10 with the math function (/MT option), adding measurement tags by upgrading also increases the math tags according to the number of tags there are after the addition.:
► [“Number of math tags” on page 1-5](#)
- For details on precautions to take when upgrading -0A, -0B, and -0C channels, refer to *4 and *5 below.
► [“Additional Channels or Functions” on page 1-5](#)

Adding a Client (GA10CL)

To add a client, use the installer InstallClient_x86.exe, which installs only clients.
(InstallClient_x64.exe for the 64 bit edition)(InstallClient_EX.exe for the 5000 tag model or
10000 tag model)

You can download the installer from the following URL.

www.smartdacplus.com/software/en/

You will need to enter the client (GA10CL) license number when you install the client.

Model	Name	
GA10CL	Client license (for GA10)	
Number of license	-01	1 license
	-05	5 licenses
	-10	10 licenses
	-50	50 licenses

Install additional GA10CLs in different PCs from the one in which the GA10 basic software
(server and client) is installed. The installation procedure is the same as the GA10 basic
software.

When you start the client after installation, enter the following information.

- Host name/IP Address
 - The host name or IP address of the PC in which the GA10 (server) is installed.
- Port Number
 - GA10 (server) port number (default value: 50310)
- User Name
 - User name already set on GA10 (default value: admin)
- Password
 - The password of the above user (default value: blank)

Note

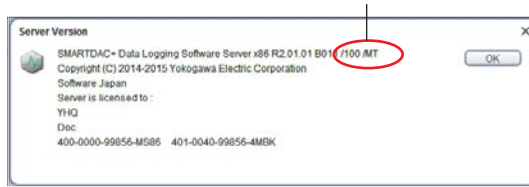
Make sure that the version of the added client is the same as the server version.

2.9 Checking the Number of Channels (Tags) and Options That Can Be Used

You can check the maximum number of channels (tags) and the options that can be used in the server information dialog box.

On the **Help** menu, click **Server Information** to display the information of the server that you are logged in to.

Maximum number of channels (tags) and options



Item	Display	Description
Maximum number of channels (tags)	/number of tags	Display example: /500
Math function availability	/MT	Displayed when the Math function is available.
Report/Print function availability	/RP	Displayed when the Report/Print function is available.
OPC-UA server function availability	/UA	Displayed when the OPC-UA server function is available.
Custom display function	/CG	Displayed when the Custom display function is available.
Integration display function	/WH	Displayed when the Integration display function is available.
GateSushi function	/SU	Displayed when the GateSushi function is available.
Data merge function	/DM	Displayed when the Data merge function is available.
WEB server function: Number of users 5	/Web(5)	Displayed when the WEB server function (number of users 5) is available.
WEB server function: Number of users 10	/Web(10)	Displayed when the WEB server function (number of users 10) is available.
WEB server function: Number of users 20	/Web(20)	Displayed when the WEB server function (number of users 20) is available.
External access function	/EA	Displayed when the external access function is available.

2.10 Changing the Language

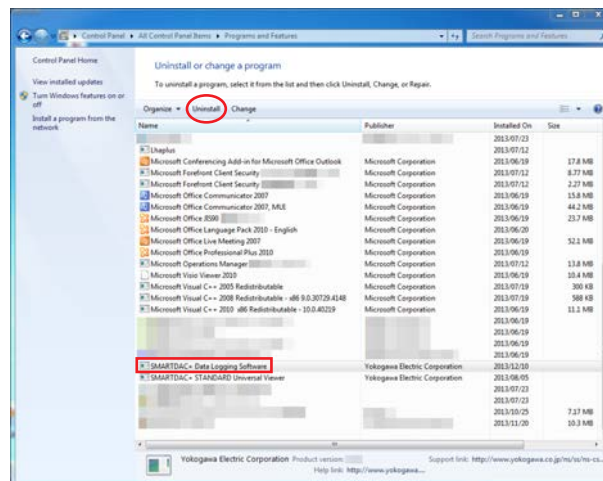
On the **View** menu, click **Language** to switch the user interface language. You can select from English, Japanese, Chinese, French, German, Russian, and Korean.

- The language setting is managed at the PC level.
- The default language is the OS language. If the OS language is an unsupported language, the language is set to English.

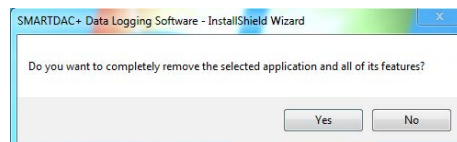
2.11 Uninstallation

To uninstall GA10, follow the procedure below.

- 1** On the **Start** menu, click **Control Panel** and **Programs and Features**.
A list of programs installed in your PC appears.
- 2** Select **SMARTDAC+ Data Logging Software**.
- 3** Click **Uninstall**.



- 4** A confirmation message appears. To proceed, click **Yes**.



Uninstallation begins.



Uninstallation is complete when the progress bar disappears.

Note

On Windows 10, click **Windows system**, **Control Panel**, and **Programs and Features**.
On Windows 11, click **Windows Tools**, **Control Panel**, and **Programs and Features**.

Important

Do not change or delete files in the following folder: local disk > ProgramData > Yokogawa > SMARTDAC+ Data Logging Software > Config.
These files contain user information, project setting information, project status information, and device information.

Chapter 3 Configuring and Starting Data Collection and Recording

3.1 What Are Simple Settings and Detail Settings?

In GA10, you need to configure various project settings before beginning data collection and recording. There are two modes to configure these settings: Simple Settings and Detail Settings. You can select which setting mode to use when you create a project.

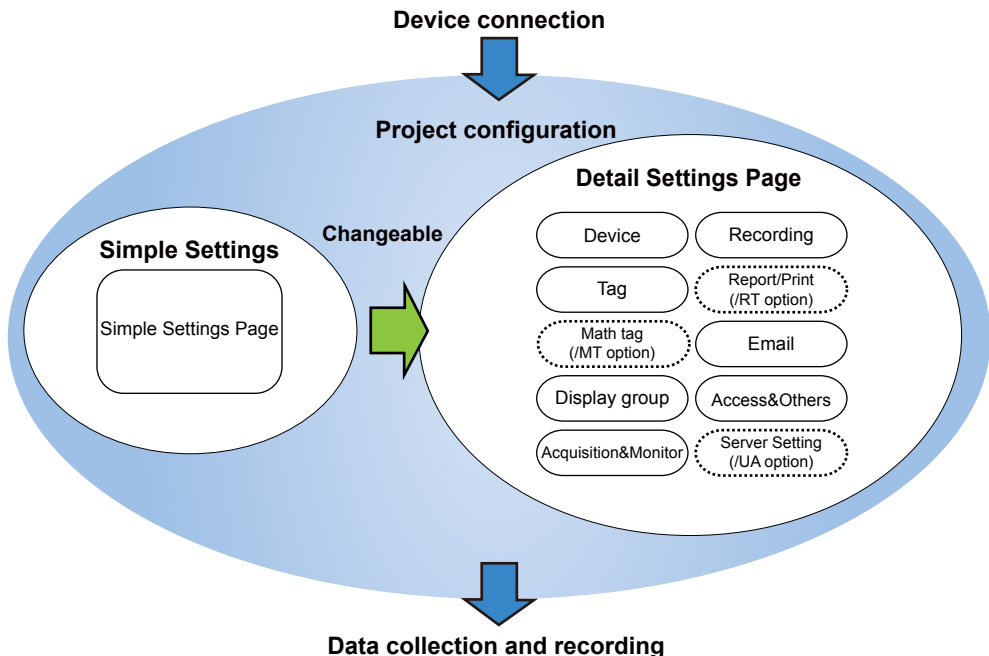
In Simple Settings mode, you only have to specify the device to connect to, data collection and recording interval, and data file save destination in a single window to begin data collection and recording.

In Detail Settings mode, you can configure settings in detail to customize data collection, monitoring, and recording.

Detail Settings mode consists of the following seven Setting Pages that you switch between to configure the settings.

- Device Setting Page
- Tag Setting Page
- Display Group Setting Page
- Collection & Monitor Page
- Record Setting Page
- Email Setting Page
- Access & Others Setting Page

If you select Simple Settings, you can change to Detail Settings while you are configuring a new project, but you cannot change from Detail Settings to Simple Settings.

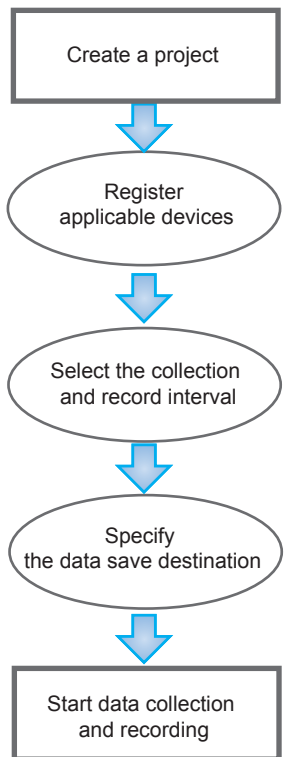


Report/Print, math tag, and OPC-UA server Setting Pages appear on GA10 that have the corresponding options.

3.2 Easy Configuration (Simple Settings)

This section explains how to configure the settings in Simple Settings mode before starting data collection.

In Simple Settings mode, you can set the device to connect to, data collection and recording interval, and data save destination in a single window. You can start data collection and recording with fewer steps than in Detail Settings mode.



Note

If you select Simple Settings, you can change to Detail Settings while you are configuring a new project, but you cannot change from Detail Settings to Simple Settings.

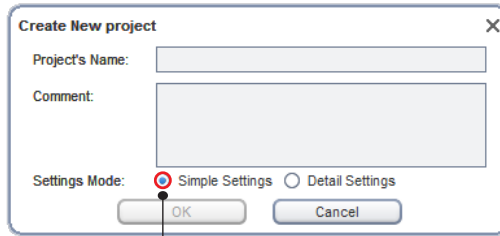
Detailed Configuration (Detail Settings): ► [Sec. 3.3](#)

3.2.1 Creating a Project in Simple Settings Mode

1 Start GA10, and log in by typing the user name and password. (When logging in for the first time, set the user name to “admin” and leave the password blank.)

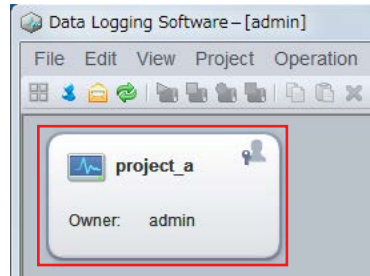
2 On the **File** menu, click **New Project**. The Create New Project dialog box appears.

3 Type the project name and comment. Leave Settings Mode at **Simple Settings**.



Leave this at Simple Settings.

4 Click **OK**. A new project is created.

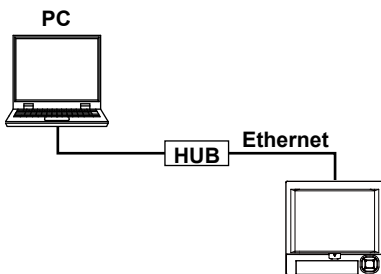


3.2.2 Registering Devices to Connect

Add devices to the project you created.

Below is an example of connecting a DX1000 to the PC through the Ethernet interface and registering the DX1000 in GA10.

- 1 Connect the device and the PC through a network using LAN cables.



* The figure shows a one-to-one connection.

- 2 Configure the Ethernet settings on the device. Set the device's IP address and subnet mask.

On the DX1000

Press MENU, hold down FUNC for 3 s (to switch to basic setting mode), and select the Menu tab > Communication (Ethernet).

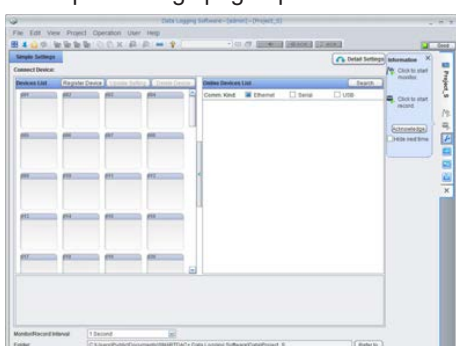
Note

For details on where the Ethernet port is located and the hierarchy of setting menus, see the user's manual of the relevant device.

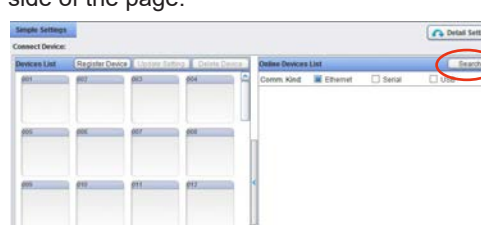
- 3 Check that the PC and the device have been connected.

You can check the connection using Windows Device Manager or from the command prompt.

- 4 Double-click the project that you created. The Simple Settings page opens.



- 5 Click Search in the Online Devices List on the right side of the page.



Devices connected to the network are detected and displayed.

- 6 Drag & drop the icon of the device that you want to register to the **Device List** on the left side of the page.

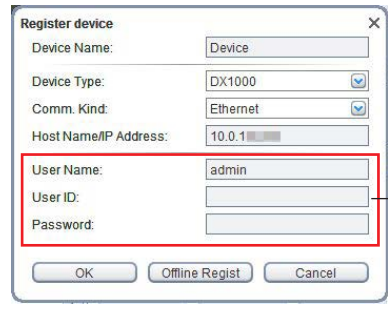


In the center of the page, a window appears showing the details of the device that you are about to register.

- 7 If the displayed information is correct, click **OK**. To reselect a different device, click **Cancel**.

If the security settings on the device being registered are enabled, you need to enter the user information* for accessing the device. Otherwise, you can leave the user information blank and click **OK**.

* Not the user privileges for GA10

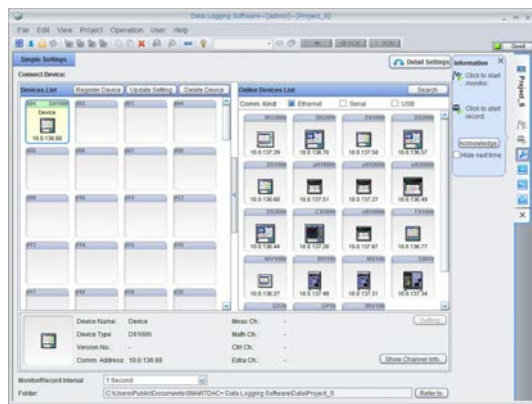


User information

The DX is added to the Device List.

Note

- If a login is required for communicating with the device, you need to specify the user information. Check the user name, user ID, and password for the device, and enter them.
- When connecting to a DXAdvanced (DX1000, DX1000N, DX1000T, DX2000, or DX2000T) with the /AS1 advanced security option through the Ethernet interface, log in as an administrator to access the DX. In this situation, only one administrator will be able to log in.



- To delete a registered device, click the device icon to select it, and click **Delete** on the **Edit** menu or click the **Delete** button. You can also select the device icon and press the **DELETE** key.

Note

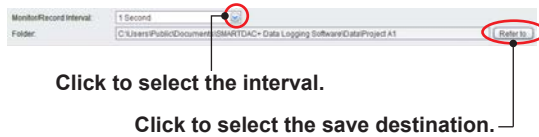
There are two ways to register devices to a project. One way is to connect the target devices to the network first and then register, and the other way is to register without connecting the devices (offline registration). For details on the registration procedure, see the following pages.

Offline registration: ► [page 3-17](#)

Register device dialog box details: ► [page 3-19](#)

3.2.3 Setting the Monitor and Record Interval and Save Destination

After registering the device, set the Monitor and record interval and the measurement data save destination.



- Choose the interval from the **Monitor/Record Interval** list at the bottom of the page.

Name	Default Value	Options
Monitor/Record Interval	1 Second ¹	100 Millisecond, 1, 200 Millisecond, 1, 500 Millisecond, 1, 1 Second, 2, Second, 5 Second, 10 Second, 20 Second, 30 Second, 1 Minute, 2 Minute, 5 Minute, 10 Minute, 30 Minute, 1 Hour

¹ You cannot select less than two seconds for a 5000 tag model or 10000 tag model. The default value is two seconds.

- Click **Refer to**, and select the directory for saving recording files.

Note

- The Refer to button for specifying the save destination folder is available only when the server and client are installed in the same PC.
- We recommend you use the default setting for the data save destination folder. (See “**Folder**” on page [3-46](#).)

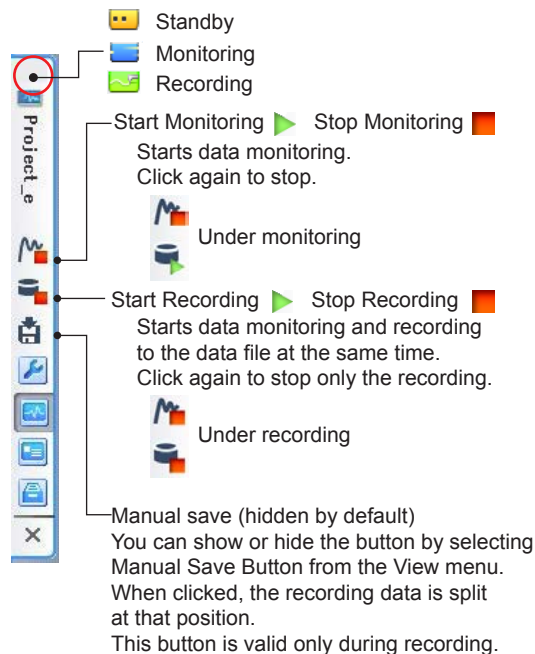
3.2.4 Starting Data Monitoring and Recording

You can start data collection and recording using a configured project.

- To close the project without collecting data, click the **x** icon on the right edge of the page.
- To return to the list page with the project open, click **Project** at the left end of the toolbar.

Controlling an Opened Project Individually

Click the icons that are displayed on the tab on the right side of the screen to collect or start and stop recording.



- Click the icon to start data collection.
- Click again to stop.
- Likewise, click the icon on the right to start recording.
- Click again to stop only the recording.
To also stop data monitoring, click .

If the batch feature is On, see “[6.15 Using the Batch Function](#)” on page [6-27](#).

To return to the Setting Page, click .

Recorded data files are listed when you click .

Data files Page. ► [Sec. 8.1](#)

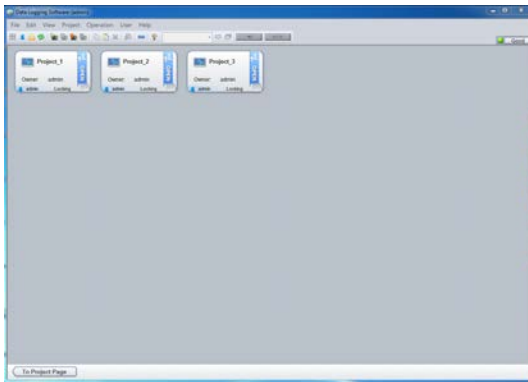
Even if you logout after the start of recording, the recording continues.

Controlling Multiple Projects Simultaneously

If you want to start or stop recording or start or stop monitoring on multiple projects simultaneously, follow the procedure below.

- Click the  icon at the left end of the toolbar.

The Project List Page appears.



- On the **Operation** menu, click **Start Monitoring Simultaneously**. Or, click the  icon.

To start recording, on the **Operation** menu, click **Start Recording Simultaneously**. Or, click the  icon.

A confirmation message appears.

- Click **OK**.

Data collection (or recording) will start.



- To stop, on the **Operation** menu, click **Stop Monitoring Simultaneously**. Or, click the  icon. To stop recording, on the **Operation** menu, click **Stop Recording Simultaneously**. Or, click the  icon.

Note

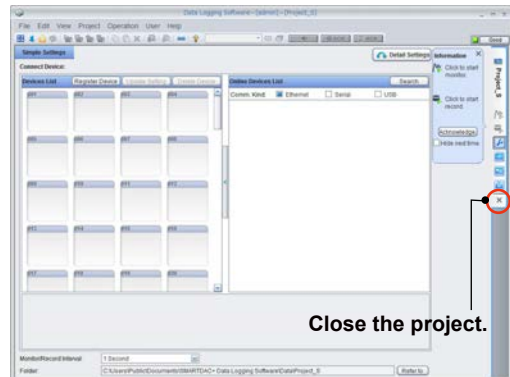
Projects that you can simultaneously control are those that you have Operator or higher privileges for.

Project Access Privileges: ► [Sec. 3.3.11](#)

3.2.5 Closing a Project

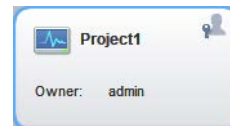
To close a project, click the  icon on the right edge of the page.

- Note that clicking the close button in the upper right of the window closes the software.



When you close a project, the Project List Page appears.

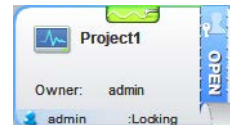
When data collection and recording are stopped and the project is closed



When the project is closed with data collection and recording in progress



- An open project is locked (other users cannot edit it). Click  Project List Page to view projects that are locked.



Details on the page when data collection and recording is in progress: [Chapter 6](#)

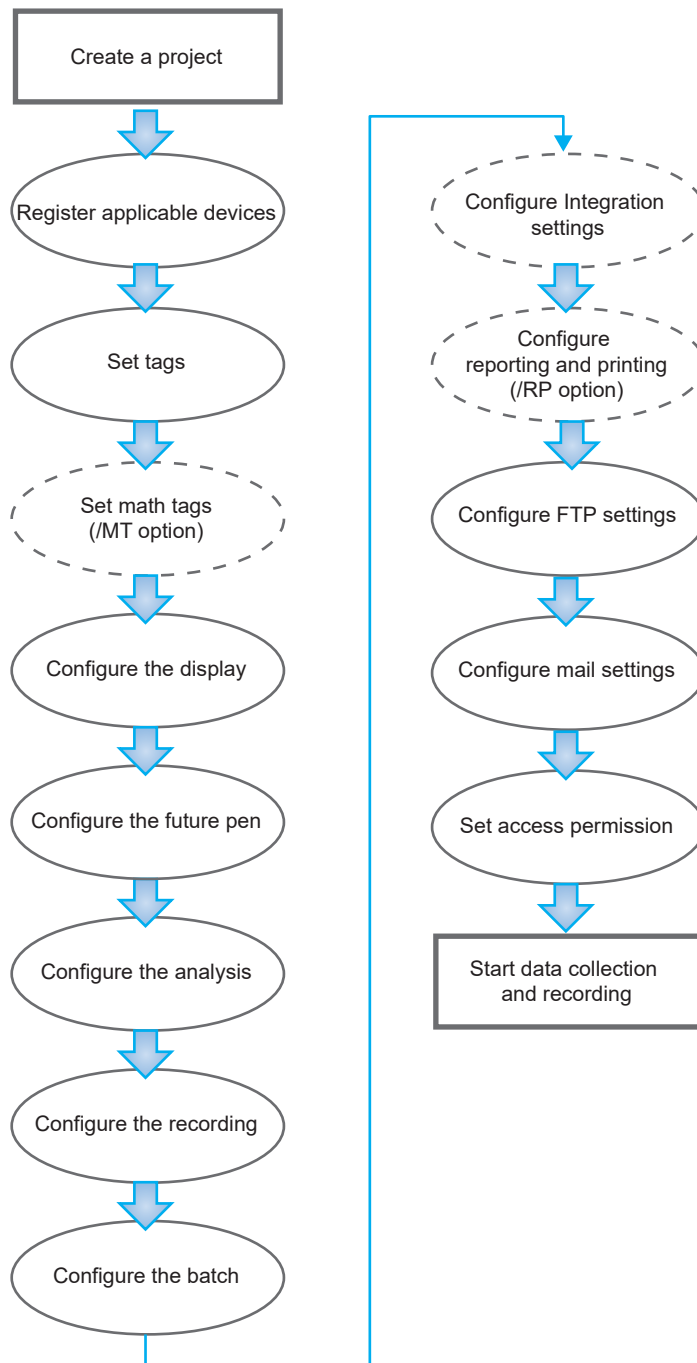
Note

You cannot perform the following operations while data is being collected.

- Register devices from the Online Devices List to the Devices List
- Register a new device on the Devices List
- Change device registration positions on the Devices List
- Delete registered devices from the Devices List
- Change the settings of registered devices on the Devices List
- Specify the record interval

3.3 Detailed Configuration (Detail Settings)

In Detail Settings mode, you can customize data collection, monitoring, and recording. This section explains how to configure the settings in Detail Settings mode before starting data collection.



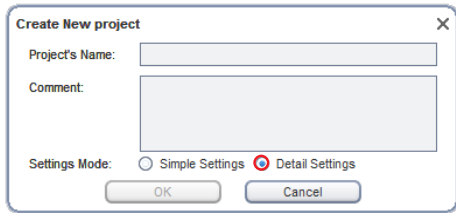
3.3.1 Creating a Project in Detail Settings Mode

First, create a project, which is a set of data collection and recording. For each project, connected devices and data collection and recording conditions can be saved.

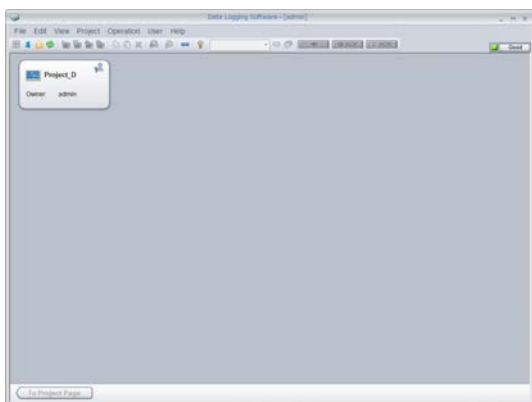
Creating a New Project

Create a new project in Detail Settings mode.

- 1** Start GA10, and log in.
The Project List Page appears.
- 2** On the File menu, click **Create New Project**.
- 3** Type the project name and comment. Set Settings Mode to **Detail Settings**.

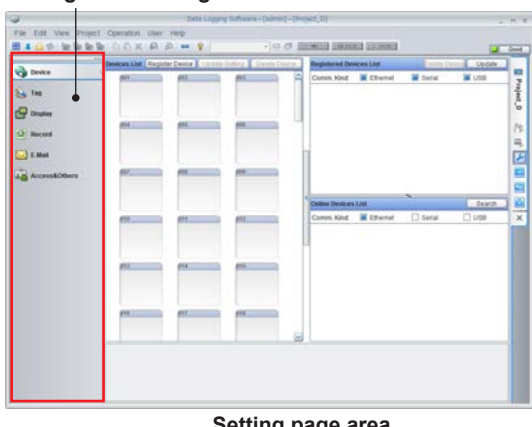


- 4** Click **OK**.
A new project is created in the Project List Page.

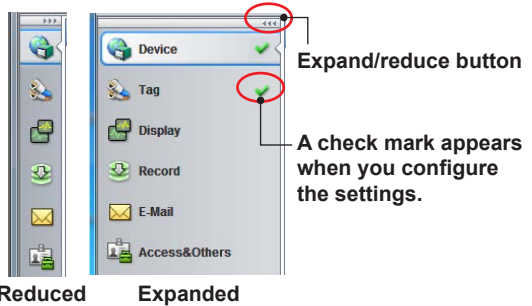


- 5** Double-click a new project.
The initial setting window appears.

Configuration navigation area



You can switch between different setting pages by clicking the items in the left navigator.



To continue configuring the project, proceed to [Sec. 3.2.2](#).

Exporting and Importing

You can export the information of a created project to a file (.pjf or .pj1⁽¹⁾ extension).

This file is referred to as the project information file. The procedure to export and import a project is explained below.

1: OPC-UA project (/UA option)

Note

- Some items are set only on the PC and are not exported to the project information file. If you install the GA10 on a different PC, you must reconfigure the items that were not exported. For those items, see "Export procedure" below.
- Projects created in an earlier server version can be used in later server versions. Projects are not displayed for the opposite case.
- If an option is added to the GA10, projects created in the previous configuration can be used with the GA10 in the current configuration. Projects are not displayed for the opposite case.

Related topic: ► [Importing a project created on a GA10 with a different system configuration](#)

- From version R3.08 or later, projects created using the 5000 tag model or 10000 tag model are compatible with standard projects and can be used directly.

Export procedure

- 1** From the list of projects, select the project that you want to export.



Click to select.

- 2** On the **File** menu, click **Export Project**.

The Save As dialog box appears.

- 3** Select the save destination, assign a name, and save it.

The project information file (.pjf or .pjt⁽¹⁾ extension) is saved to the specified location.

1: OPC-UA project (/UA option)



Note

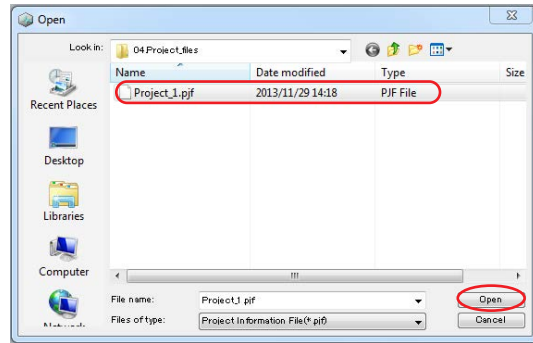
- If you do not have access permission to the project, you cannot export it.
- If the project contains Modbus device connections, the register and channel information of the Modbus devices are not exported. You must save the definition files separately.
Modbus device definition file: ► [Sec. 3.4](#)
- Settings accessed from the File menu cannot be exported.
- Server port number
- Modbus server settings (port number, timeout)

Import procedure

- 1** On the **File** menu, click **Import Project**. An Open dialog box appears.

- 2** Select the file that you want to import (.pjf or .pjt⁽¹⁾ extension), and click **Open**.

1: Selectable when OPC-UA server function (/UA option) is installed.

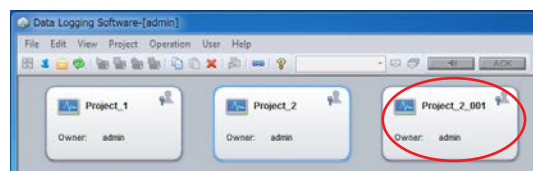


The imported project is added to the list of projects.

Note

- Only one OPC-UA project can be created.
When you import an OPC-UA project, the imported file overwrites any existing settings.

OPC-UA Server Function: [Chapter 10](#)



Note

- When you import a project, you become the project owner.

Owner: ► [Sec. 3.3.11](#)

To modify the owner: ► [Sec. 9.4.3](#)

Importing a project created on a GA10 with a different system configuration (GA10 version R2.02.xx or later)

If you try to import a project created on a GA10 with option functions (additional channels, math, etc.), a message (W2008) may appear.

This is because the project being imported contains functions that the importing GA10 does not have. You can continue importing by clicking OK in the message dialog box. The following table shows the result of importing.

Result of importing

GA10 Settings	Functions not available on the import destination GA10 server		
	Channels (Tags)	Math function (Option, /MT)	Report function (Option, /RP)
Device	--	--	--
Tag	Tags outside the server's tag range are set to None.		--
Math Tag	--	Not displayed.	--
Display Display Group	Tags outside the server's tag range are set to None.	Math tags are set to None.	--
Display Aquisition&Monitor	--	--	--
Analysis External Access	Tags outside the server's tag range are set to None.	Math tags are set to None.	--
Record When Start Condition or Stop Condition is Alarm.	If the start tag or end tag is outside the server's tag range, the range is set to the server's maximum Tag Index. If the start tag exceeds the server's tag range, Start Condition is set to Immediate and Stop Condition is set to Continuous.	If both the start tag and end tag are math tags, Start Condition is set to Immediate and Stop Condition is set to Continuous. If the start tag is a measurement tag and the end tag is a math tag, the range is set to the server's maximum Tag Index.	--
Integration	Tags outside the server's tag range are set to None.	--	--
FTP	--	--	--
Report/Print When Task is Report Output.	Tags outside the server's tag range are set to None.	Math tags are set to None.	Not displayed.
E-Mail TRIG:; Range Attached Files:; Range	If the start tag exceeds the server's maximum Tag Index, mail is set to OFF. If the start tag or end tag is outside the server's tag range, the range is set to the server's maximum Tag Index. In Detail Settings mode, tags exceeding the server's tag range are not displayed. If the start tag exceeds the server's maximum Tag Index, the inclusion of Alarm Information and Instantaneous Value is set to OFF. If the start tag or end tag is outside the server's tag range, the range is set to the server's maximum Tag Index. In Detail Settings mode, tags exceeding the server's tag range are not displayed.	If both the start tag and end tag are math tags, mail is set to OFF, and the start and end tags in the selected range are set to the server's maximum Tag Index. In Detail Settings mode, math tags are not displayed. If both the start tag and end tag are math tags, the inclusion of Alarm Information and Instantaneous Value is set to OFF. In Detail Settings mode, math tags are not displayed.	--
Access & Others	--	--	--

Continued on the next page.

GA10 Settings	Functions not available on the import destination GA10 server		
	Custom Display function (Option, /CG)	Integration Display function (Option, /WH)	GateSushi function (Option, /SU)
Device	--	--	GateSushi is not displayed in the Devices List.
Tag	--	Integration Overflow is not displayed.	--
Math Tag	--	Integration Target is not displayed.	--
Display Display Group	--	--	The tag appears as None from Group 51 onwards.
Display Aquisition&Monitor	Register button is not displayed.	--	--
Analysis External Access	--	--	--
Record	--	--	--
When Start Condition or Stop Condition is Alarm.			
Integration	--	Not displayed.	--
FTP	Report file is not displayed.	--	--
Report/Print	--		--
When Task is Report Output.			
E-Mail	--		--
TRIG:; Range Attached Files:; Range	--		--
Access & Others	--		--

GA10 Settings	Functions not available on the import destination GA10 server	
	External Access function (Option, /EA)	Web Server function (Option, /WA, /WB, /WC)
Device	Devices in the text read definition file do not appear in the device list.	--
Tag	--	Integration Overflow is not displayed.
Math Tag	--	Integration Target is not displayed.
Display Display Group	--	--
Display Aquisition&Monitor	--	--
Analysis External Access	Not displayed.	--
Record	--	--
When Start Condition or Stop Condition is Alarm.		
Integration	--	--
FTP	--	--
Report/Print	--	
When Task is Report Output.		
E-Mail	--	
TRIG:; Range Attached Files:; Range	--	
Access & Others	--	

Copying and Pasting

You can easily copy and paste projects.

- 1** From the list of projects, select the project that you want to copy.
- 2** On the **Edit** menu, click **Copy**, or press **Ctrl+c** on the keyboard.
The project is copied.
- 3** To paste the copied project, on the **Edit** menu, click **Paste**, or press **Ctrl+v** on the keyboard.
The project is pasted in the list.

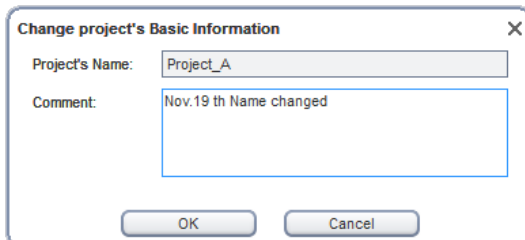
Note

- The copied project is retained until you log out.
- When you import or paste a project, if the original file is on the list, a serial number starting with 001 is added to the original project name.

Renaming a project

To rename a project, follow the procedure below.

- 1** From the list of projects, select the project that you want to rename.
- 2** On the **Project** menu, click **Modify Basic Information**.
A Change project's Basic Information dialog box appears.
- 3** Type the new project name or comment.



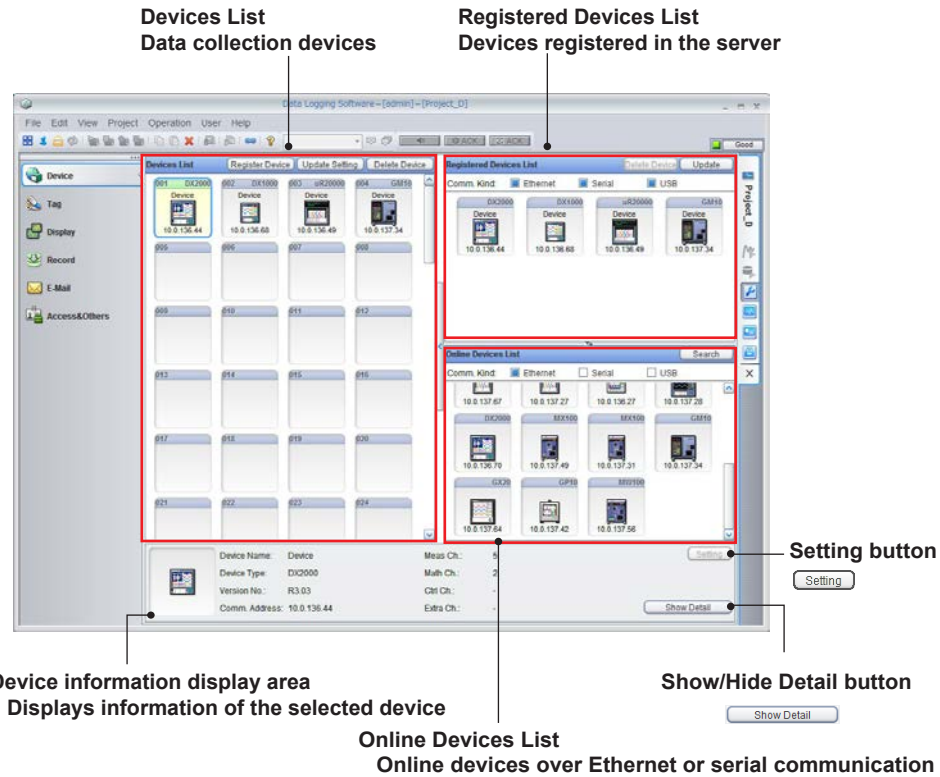
- 4** When you are finished, click **OK**.

The project name will change.



3.3.2 Registering Devices to Connect

After you create a project, register the devices to collect and record data from. The Device Setting Page that you use to register devices is composed of the following four areas.



- **Devices List**

List of target devices for data collection and recording.

- **Registered Devices List**

List of devices registered in the GA10 server.

- **Online Devices List**

List of online devices over Ethernet or serial communication.

- **Device information display area**

Information about the selected device.

- **Setting button**

Click to start the device setting page (Web application).

:▶ “[Starting the Web Application \(GX/GP and GM\)](#)” on page 3-22

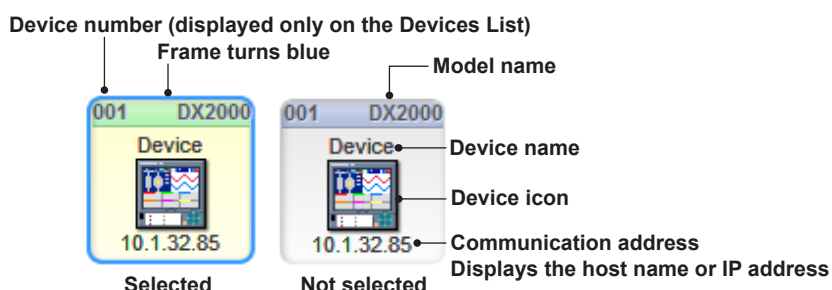
- **Show/Hide Detail button**

Click to display detailed information about the selected device in a worksheet format.

Click again to hide detail.

Description of the displayed detailed information: ▶ See next page.

Device icons (shown in the following figure) display the devices' information. These icons can be used to register and delete devices.

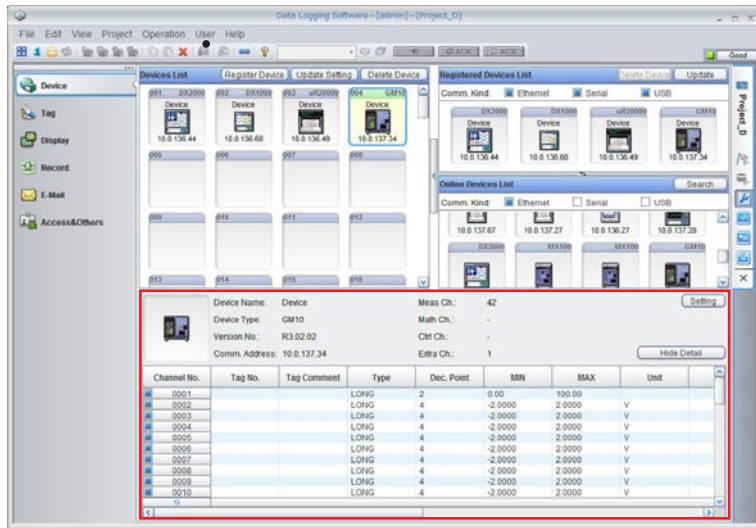


Registering target devices for the data merge function (/DM option)

To register target devices for the data merge function, refer to "6.16 Using the Data Merge Function (/DM option)" as well.

Displaying Detailed Information

When a device icon is selected from Devices List or Registered Devices List, click Show Detail to display the channel information of the device in a tabular format. Click again to hide detail.



No.	Item Name	Default Value	Setting	Description
1	Check box on/off	On (Blue)	Available	When the check box is selected, it means that the channel is in use. When set to "not use," tags cannot be assigned on the GA10's Tag Setting page. Tags that are already assigned appear as "None"
2	Used Channel No.	Channel numbers of the device	Not available	
3	Tag No.	Tag numbers of the device	Not available	
4	Tag Comment	Tag comments of the device	Not available	
5	Type	Tag data types	Not available	
6	Dec. Point	Number of decimal places for tags	Not available	
7	MIN	Minimum scale value set on the device	Not available	
8	MAX	Maximum scale value set on the device	Not available	
9	Unit	Scale unit set on the device	Not available	
10	Alarm Type	Alarm type	Not available	
11	Value	Input value	Not available	
11	Tool button (collectively change between use and not use)	--	--	Selecting and clicking a line switches the channel of the selected line between use and not use (check box selected and not selected).

Note

- Setting becomes possible only when a device from the Device List is selected.
- Buttons remain disabled when a device is selected from the Online Devices List.

Detailed Information of the WT3000/WT3000E

If the connected device is a WT3000/WT3000E, the measurement functions of the WT become the data (tag) that the GA10 collects. Measurement functions (hereafter referred to as "data") vary depending on the model, the number of elements, and options of the WT3000/WT3000E (Table 1).

Item Name	Default Value
Used Channel No.	Assigned from 0001 up to 0251. (depending on the WT3000/WT3000E element and option configurations)
Tag No.	Displayed in the following format: data group number: data name
Tag Comment	In addition, "Total" and "dc," which indicate the harmonic orders of harmonic data, are displayed as "TOT" and "DC," respectively. For example, data "U" of data group "Element 1" is displayed as "1:U." "1:U(Total)" is displayed as U(TOT) and "U(dc)" as "U(DC)." For details, see the mapping in Tables 2 and 3 on the next page.
Type	FLOAT
Dec. Point	3
MIN	-20.000
MAX	20.000
Unit	For the unit of each type of data, see the mapping in Table 4 on the next page.
Alarm	Type: Blank 1 to 4 Value: 0.000

Table1 Configuration table of WT3000/3000E elements, options, and data groups

Number of elements	Option	Data group name			
1	--	Element1			
	/G6 (Advanced Calculation)	ElemHrm1			
	--	Other			
	/MTR (Motor Evaluation Function)	Motor			
2	--	Element1	Element2		
	/G6	ElemHrm1	ElemHrm2		
	--	SigmaA			
	--	Other			
	/DT (Delta Calculation Function) 1	Delta			
	/MTR	Motor			
3	--	Element1	Element2	Element3	
	/G6	ElemHrm1	ElemHrm2	ElemHrm3	
	--	SigmaA			
	--	Other			
	/DT	Delta			
	/MTR	Motor			
4	--	Element1	Element2	Element3	Element4
	/G6	ElemHrm1	ElemHrm2	ElemHrm3	ElemHrm4
	--	SigmaA	SigmaB		
	--	Other			
	/DT	Delta			
	/MTR	Motor			

1 The Delta Calculation Function (/DT option) is a standard function on the WT3000E.

Table2 WT3000/WT3000E data group and data, which become tags collected by GA10

Group	Data name	Group	Data name	Group	Data name	Group	Data name
Element1 to 4	U	ELEMHRM1 to 4	U(dc)	SigmaA to B	U	Other	ETA1
	I		I(1)		I		ETA2
P			U(Total)		P		ETA3
S			I(dc)		S		ETA4
Q			I(1)		Q		F1
Lambda			I(Total)		Lambda		F2
PHI			P(dc)		PHI		F3
fU			P(1)				F4
fI			P(Total)				F5
U+pk			S(dc)				F6
U-pk			S(1)				F7
I+pk			S(Total)				F8
I-pk			Q(dc)				F9
Time			Q(1)				F10
WP			Q(Total)		WP		F11
WP+			Lambda(dc)		WP+		F12
WP-			Lambda(1)		WP-		F13
q			Lambda(Total)		q		F14
q+			PHI(1)		q+		F15
q-			PHI(Total)		q-		F16
WS			PHIU(3)		WS		F17
WQ			PHII(3)		WQ		F18
			Uthd				F19
			Ithd				F20
			Pthd				
						Delta	DELTA1
							DELTA2
							DELTA3
							DELTA4
						Motor	Speed
							Torque
							SyncSp
							Slip
							Pm

Table3 WT3000/WT3000E data group number mapping table

Group	Data group number
Element1 to Element4	1 to 4
ELEMHRM1 to ELEMHRM4	1 to 4
SigmaA	SIGM
SigmaB	SIGMB
Other	Omitted
Delta	Omitted
Motor	Omitted

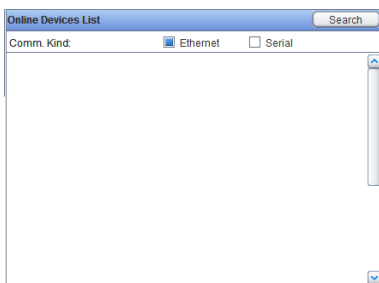
1 These are omitted in the initial display of tags and tag comments.

Table4 WT3000/WT3000E unit mapping table

Data name	Unit	Data name	Unit
U	V	q	Ah
I	A	q+	Ah
P	W	q-	Ah
S	VA	WS	Vah
Q	var	WQ	varh
PHI	deg	PHIU	deg
fU	Hz	PHII	deg
fI	Hz	Uthd	%
U+pk	V	Ithd	%
U-pk	V	Pthd	%
I+pk	A	ETA1	%
I-pk	A	ETA2	%
Time	sec	ETA3	%
WP	Wh	ETA4	%
WP+	Wh	Slip	%
WP-	Wh	Others	Blank

Searching for Network Devices

Search for devices connected to the network to display them in the Online Devices List. Simply click the button to search and display the devices as icons in the list.



- 1 Set the search filter to **Ethernet** or **Serial**.



- 2 Click **Search**.



The connected devices are detected and displayed in the Online Devices List.



Note

The icons of the following devices will not appear by searching. To add them to the project, use the Register Device button as explained in the next section.

Devices that cannot be detected on the Ethernet network

GX10, GX20, GP10, GP20 (up to R1.03.02)

DA100, DR130, DR230, DR240

DAQLOGGER, DAQ32Plus, MXLOGGER

WT3000, WT3000E (devices up to R6.20)

Devices defined using Modbus device definition files 1

GateSushi

Devices that cannot be detected through the serial interface

VZ20X

MX100, MW100

DAQLOGGER, DAQ32Plus, MXLOGGER

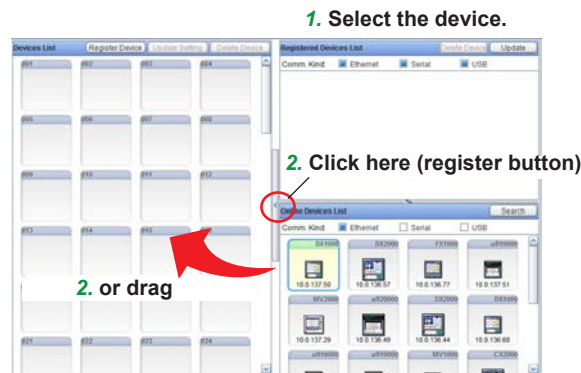
Devices whose baud rate is not 9600 bps, parity is not even, or stop bit is not 1.

Devices whose interface is RS-422 or RS-485

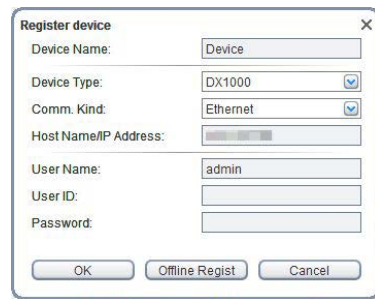
1 Modbus device definition file: ► Sec. 3.4

Registering Files to the Devices List

- 1 Select a device from the **Online Devices List**.
- 2 Click **Register** in the center of the page. Or, drag the device to the **Devices List**.



The details of the device that you are about to register (Register Device dialog box) appear.

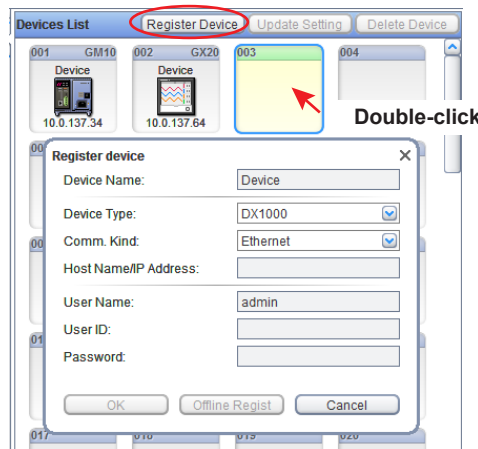


- 3 To register the device, click **OK**. To reselect a different device, click **Cancel**.

Registering Files to the Devices List (Register Device button)

To add a device using the **Register Device** button, follow the procedure below.

- Click **Register Device** at the top of the **Devices List**. Or, double-click an empty icon in the **Devices List**.



The initial page of the Register device dialog box appears.

- Enter the information about the device to be registered.
For details on the input items, see the next page.
Because the available interface varies depending on the device that you are connecting, the communication parameters in the dialog box will change according to the device.



- Click **OK**.
The device is added to the **Devices List** and **Registered Devices List**.

Note

To delete a registered entry, click the device icon to select it, and press the **DELETE** key or click the **Delete** button.

Registering Offline

Devices that are not connected to the network can be registered before they are connected.

- Click **Register Device**. Or, double-click an empty icon in the **Devices List**.
A Register device dialog box appears.



- In the **Register device** dialog box, enter the device name, and select the device type and communication kind.
- If **Comm. Kind** is set to **Serial**, also select the communication type.



- Click **Offline Registration**.
The device is registered.

Note

- Devices that are registered offline are registered with channel set to 0 and no options.
- When you click **Update Setting**, GA10 connects to the registered devices and updates the setting information of those devices. In addition, those devices are added to the **Registered Devices List**.
- If a registered device is not detected on the network, none of the setting information of that device is updated. However, even in this case, the registered information will be retained.

Adding Devices

To add devices to the Devices List, repeat the “Registering Files to the Devices List” procedure.

Note

If you move to another setting page, return to the Register Device Page, and add devices, a confirmation message (M1015) will appear when you try to move to another page.
Clicking OK will add the tag of the added device after the existing tags on the Tag Setting Page. Clicking Cancel will not add the tag.

Connectable Devices and Interfaces

The following table shows the devices that can connect to the GA10 and the interfaces that can be used.

When you are registering the device type on the Register device dialog box, clicking ▼ will show the following devices in the list.

The names shown in green cells are used when connecting to GA10s with the custom display function (/CG option).

Supported Models or Software	Name	Interface 1			
		Serial	USB	Ethernet (connection port number)	
GM10	GM10	RS-422/485 only	Yes	Yes	34434 ³
GX10 ²	GX10	Yes	No	Yes	34434 ³
GX20 ²	GX20	Yes	No	Yes	34434 ³
GP10 ²	GP10	Yes	No	Yes	34434 ³
GP20 ²	GP20	Yes	No	Yes	34434 ³
GX/GP/GM (PID control module)	GXGPGM_PIDSLOT0 to GXGPGM_PIDSLOT9	RS-422/485 only	No	Yes	502
DX1xxx	DX1000	Yes	No	Yes	34260
DX2xxx	DX2000	Yes	No	Yes	34260
CX1xxx	CX1000	Yes	No	Yes	34260
CX2xxx	CX2000	Yes	No	Yes	34260
FX1xxx	FX1000/FW1000	Yes	No	Yes	34260
FW1xxx	FX1000/FW1000	Yes	No	Yes	34260
MV1xxx	MV1000	Yes	No	Yes	34260
MV2xxx	MV2000	Yes	No	Yes	34260
MX100	Same as left	No	No	Yes	34316
MW100		No	No	Yes	34316
μR10000		Yes	No	Yes	34260
μR20000		Yes	No	Yes	34260
DA100		Yes	No	Yes	34150
DR130	Same as left	Yes	No	Yes	34150
DR230		Yes	No	Yes	34150
DR240		Yes	No	Yes	34150
UT32A ⁴	UT32A UT32A R3	RS-422/485 only	No	See note 4	502
UT35A	UT35A UT35A R3		No	Yes	502
UT52A ⁴	UT52A UT52A R3		No	See note 4	502
UT55A	UT55A UT55A R3		No	Yes	502
UT75A	UT75A UT75A R3		No	Yes	502
UP35A	UP35A UP35A R3		No	Yes	502
UP55A	UP55A UP55A R3		No	Yes	502
UM33A ⁴	UM33A		No	See note 4	502

Supported Models or Software	Name	Interface 1		
		Serial	USB	Ethernet (connection port number)
UPM100	UPM100	RS-422/485 only	No	See note 4 502
UPM101	UPM101		No	See note 4 502
PR720			No	See note 4 502
YS1500	YS1500		No	Yes 502
YS1700	YS1700		No	Yes 502
Modbus protocol ⁵ compatible devices (including YOKOGAWA control instruments)	hardware	RS-422/485 only	No	Yes 502
WT3000 ⁶	WT3000	RS232C only	No	Yes 10001
WT3000E ⁶	WT3000E		No	Yes 10001
GateWT for GA10	GateWT for GA10	No	No	Yes 50295 ⁷
DAQLOGGER	DAQLOGGER	No	No	Yes 50280 ⁷
DAQ32Plus	DAQ32Plus	No	No	Yes 50278 ⁷
MXLOGGER	MXLOGGER	No	No	Yes 50284 ⁷
GateSushi	GateSushi	No	No	Yes 34592 ⁷
VZ20X	VZ20X	No	No	Yes 34593
Read text ⁸	File name	No	No	None

1 Yes: Supported No: Not supported

2 The GX/GP version R1.03.03 and later supports auto searching on an Ethernet network.

3 The communication port can be specified on the GX/GP, but GA10 only supports the default value, 34434.

4 Open network function is not built in. Ethernet connection requires VJET (Yokogawa Ethernet/RS485 adapter).

5 Modbus protocol is not supported. For the data time, you can only select PC time.

6 The WT3000 and WT3000E are precision power analyzers by Yokogawa Test & Measurement Corporation. Auto searching on Ethernet is available on R6.21 and later.

7 A port number must be specified as a parameter when the interface is specified. (The port numbers in the table are default values.)

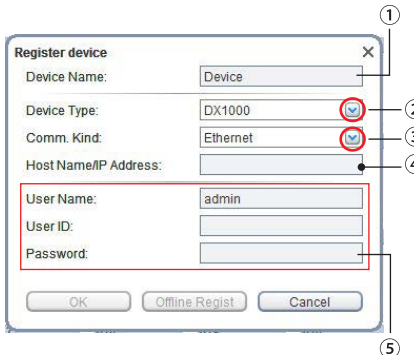
8 This is part of the functionality included in the external access function (/EA option). Communication is not performed because of the function of reading a text file on the PC.

Note

- GX/GP/GM_PIDSLOT0 to GX/GP/GM_PIDSLOT9 are used to control from GA10s with the custom display function (/CG option) the output and the like of a GX/GP/GM with PID control modules (GX90UT) installed. Related topic: ►page 7-4
- In the UTAdvanced series, model names with “_R3” correspond to SP and other output channels. When connecting to a GA10 with the custom display function (/CG option), use the ones with “_R3.”

Register Device Dialog Box Details

The Register Device dialog box is used to register the devices that you want to connect to. The following figure shows the initial screen after you click the Register Device button.



Representative examples for different interfaces and connected devices are provided below.

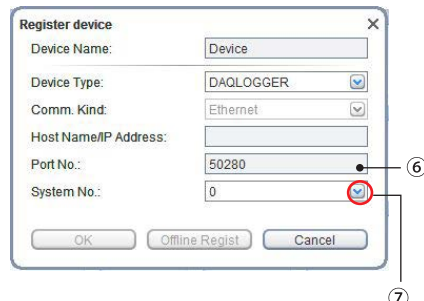
When connecting to DAQLOGGER, DAQ32Plus, MXLOGGER, GateWT

- Comm. Kind is fixed to Ethernet.
 - Enter the IP address of the PC in which the software specified with Device Type is installed.
 - To connect to DAQLOGGER or DAQ32Plus, leave the System No. at zero (default value).
 - To connect to MXLOGGER, select the System No. that is being used in MXLOGGER.
 - When connecting to GateWT for GA10, to display models after models numbered 02 under GateWT's "WT Setting", set System No. to None in the GA10's Register Device dialog box.
- Or, click the Register Device button, and specify the system number in the Register Device dialog box. For models numbered 02 under GateWT's "WT Setting", set the System No. to 01. For example, for GateWT numbers 1, 2, 3, and so on, set the GA10's system numbers to 0, 1, 2, and so on.
- To start GateWT for GA10, right-click and choose Run as administrator.

Note

When using GateWT for GA10, see the WX1 GateWT User's Manual (IM No: IM WX1-03EN). Change the terms to read as follows:
 "GateWT" to "GateWT for GA10."
 "DAQLOGGER" to "Data Logging Software GA10"

No.	Item Name	How to Specify	Default Value	Description
1	Model name	Enter text. (Input range: up to 20 alphanumeric characters)	Device	Enter the name of the device to be registered.
2	Device Type	Select from the list.	DX1000	Select the name of a supported model or software from a list.
3	Comm. Kind	Select from the list. (Selectable range: Ethernet, Serial, USB. But, depends on the model.)	Ethernet	Select the interface from the list. If Device Type is MX100/MW100, DAQLOGGER, DAQ32Plus, MXLOGGER, GateWT, or VZ20X, this is fixed to Ethernet. USB is selectable only when Device Type is GM10.
4	Host name/ IP address	Enter text. (Input range: up to 255 alphanumeric characters)	Blank	This appears only when Comm. Kind is set to Ethernet. Enter the host name or IP address of the device.
5	User Name	Enter text. (Input range: up to 63 alphanumeric characters)	Admin	Customer information items appear in the following conditions. When Comm. Kind is set to Ethernet, and Device Type is not DAQLOGGER, DAQ32Plus, MXLOGGER, GateWT, VZ20X, or a Modbus device When Comm. Kind is set to Serial, and Device Type is GX10, GX20, GP10, GP20, or GM10
	User ID	Same as above	Blank	You need to enter this if the security settings on the device being registered are enabled. Otherwise, leave the user name (admin), user ID, and password blank, and click OK.
	Password	Same as above	Blank	

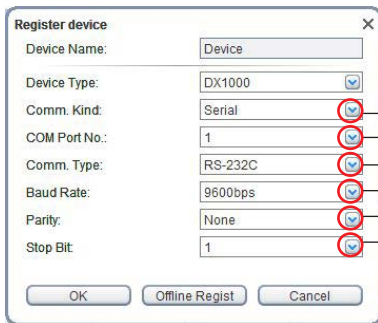


No.	Item Name	How to Specify	Default Value	Description
6	Port No.	Enter text. (Input range: 1025 to 65535)	See Connectable Devices and Interfaces .	This appears when Comm. Kind is set to Ethernet and Device Type is DAQLOGGER, DAQ32Plus, MXLOGGER, GateWT.
7	System No.	Select from the list. (Selectable range: None, 0 to 60)	0	Same as above

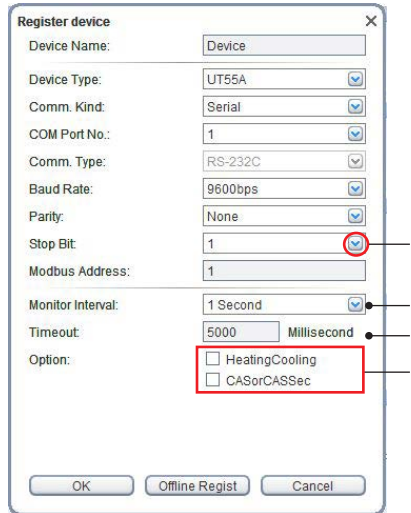
When connecting to a WT3000/WT3000E

- WT3000/WT3000E can be connected without using GateWT for GA10. Select from the list of target devices.
- When using RS-232C communication, in the WT3000/3000E settings, set MISC > Remote Control > Device > RS232 control as follows:
Format (data format): 8-NO-1
Rx-Tx (handshaking): NO-NO
Terminator: Lf
- When using Ethernet communication, in the WT3000/3000E settings, set MISC > RemoteControl > Network > UserAccount > Timeout to 30 seconds or longer. If the timeout is set to the default value (Infinite: no time limit), retrials when communication errors occur will not be performed.

Detailed information: ▶ WT3000 Precision Power Analyzer Communication Interface (IM 760301-17)

When Comm. Kind is set to Serial

No.	Item Name	How to Specify	Default Value	Description
8	COM Port No.	Select from the list. (Selectable range: 1 to 20)	1	This appears when Comm. Kind is set to Serial or USB.
9	Comm. Type	Select from the list. (Selectable range: RS-232C, RS-422/RS-485)	RS-232C	This appears when Comm. Kind is set to Serial.
10	Baud Rate	Select from the list. (Selectable range: 9600bps, 19200bps, 38400bps)	9600bps	Same as above
11	Parity	Select from the list. (Selectable range: None, EVEN, ODD)	None	Same as above
12	Stop Bit	Select from the list. (Selectable range: 1 or 2)	1	Same as above
13	Address	Select from the list. (Selectable range: 1 to 99)	1	This appears when Comm. Kind is set to Serial and Comm. Type is set to RS-422/RS-485.

When Comm. Kind is set to Serial and Device Type is a Modbus device

No.	Item Name	How to Specify	Default Value	Description
14	Modbus Address	Enter text. (Input range: 1 to 247)	1	This appears when Device Type is a Modbus device.
15	Monitor Interval	Select from the list. (Selectable range: 100 msec 1, 200 msec 1, 500 msec 1, 1 sec 1, 2 sec, 5 sec, 10 sec, 20 sec, 30 sec, 1 min, 2 min, 5 min, 10 min, 30 min, 1 hour)	1 sec 1	Same as above
16	Timeout	Enter text. (Input range: 100 msec to 10000 msec)	5000 msec	Same as above
17	Option	Check box	Not selected	Displays the optional text strings defined in the Modbus device definition file in the order that they were defined.

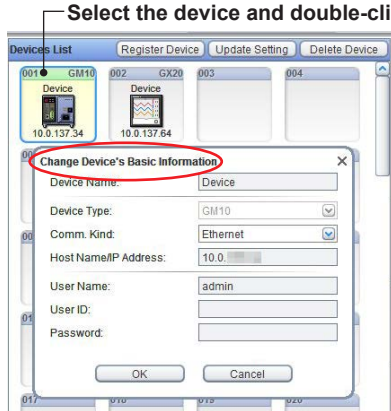
1 You cannot select less than two seconds for a 5000 tag model or 10000 tag model. The default value is two seconds.

Note

- To register any of the following instruments by specifying "Comm. Kind: Serial" and "User," set the A/D scan interval and FIFO writing interval of the device to the same value.
DX1000, DX1000N, DX1000T, DX2000, DX2000T, MV1000, MV2000, CX1000, CX2000, FX1000, FW1000
- When connecting to a DXAdvanced (DX1000, DX1000N, DX1000T, DX2000, or DX2000T) with the /AS1 advanced security option through the Ethernet interface, log in as an administrator to access the DX. In this situation, only one administrator will be able to log in.
- When connecting an UTAdvanced device (UT32A, UT35A, UT52A, UT55A, UT75A, UP35A, UP55A) to a GA10 with the custom display function (/CG option), select a model name with "_R3" from the list. (This corresponds to the SP or other output channel.)

Changing the Registration Information

Select a device icon on the Devices List, and double-click it. A Change Device's Basic Information dialog box appears. Edit the items you want to change. The items that you can change in this dialog box are the same as those in the Register Device dialog box when you register devices.

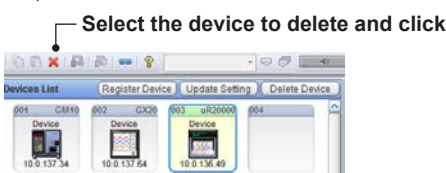


Deleting a Registration

To delete a registered device, click the device icon to select it, and click Delete on the Edit menu or click the Delete button.

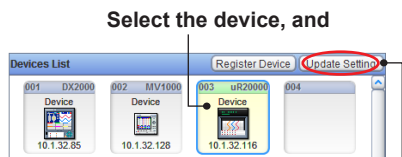
You can also select the device icon and press the DELETE key.

If you click DELETE when no device icons are selected, all unused devices will be deleted.



Updating the Settings

If you change the device settings after registering it to the Devices List, click **Update Setting**. The most recent information will be retrieved from the device and applied.



click the Update Setting button.

Important

If Tag No. and Tag Comment are already registered on the GA10 (version R2.01.xx or earlier), do not execute Update Setting. Doing so may erase the registered information.

Registering Devices to the Registered Devices List

The Registered Devices List shows a list of devices registered to the server. In the initial page, nothing will appear. When you add a new device to the Devices List, it is also automatically added to the Registered Devices List. You can also drag a device from the Online Devices List to register it.



Click **Update** to retrieve the most recent list of devices from the server.

You can set the Comm. Kind filter to display only the devices using the specified interface. If you select **Serial**, the devices connected to the serial port of the server PC will be displayed.

Starting the Web Application (GX/GP and GM)

Click **Setting**  in the device information display area to start the Web application for configuring devices.

- 1** In the Project List Page, double-click the appropriate project.
- 2** Change the project setting window to the Device Setting Page.
- 3** Select the icon of the device that you want to change the settings of.
The information of the selected device appears in the bottom device information area.
- 4** Click **Setting** in the device information area.
The corresponding setting Web page will appear in your browser.

For instructions on how to use the Web application, see the GX/GP User's Manual (IM 04L51B01-01EN) or the GM User's Manual (IM 04L55B01-01EN).

URL: www.smartdacplus.com/manual/en/

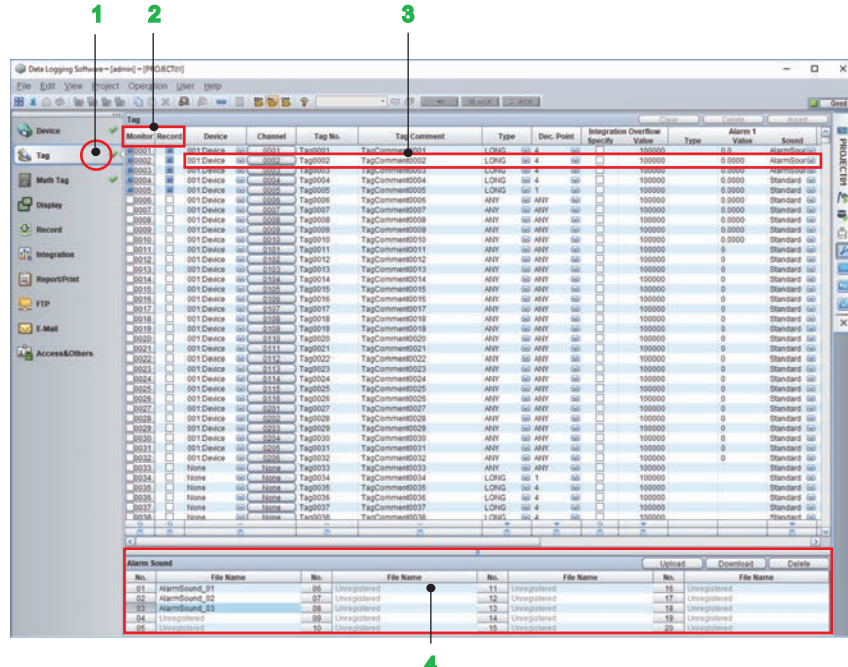
Limitations on the Device Setting Page

- The following operations cannot be executed on the Device Setting Page while data collection is in progress.
 - Register devices from the Registered Devices List to the Devices List
 - Register devices from the Online Devices List to the Devices List
 - Register a new device on the Devices List
 - Change device registration positions on the Devices List
 - Delete registered devices from the Devices List
 - Change the settings of devices on the Devices List
- The Web application can be started only when the connected device is GX/GP and the interface is Ethernet.
- If multiple devices use the same COM port, observe the following rules.
 - Do not mix Modbus devices with other devices.
 - Use the same communication type.
 - Use the same settings for baud rate, parity, and stop bit.

3.3.3 Setting Tags

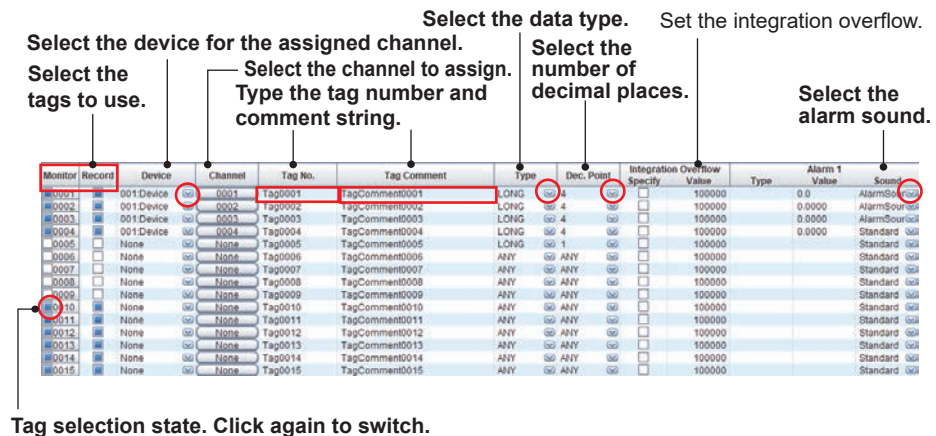
GA10 collects and records data from multiple connected devices. Tags are assigned to channels of connected devices for identification.

After registering devices in a project, when you open the Tag Setting Page for the first time, the channels of registered devices are assigned automatically to the tags as default values. You can edit them to customize the data collection.



Basic Operation

- 1 Select Tag in the navigation area on the left of the window.
The Tag Setting Page appears.
- 2 Select a tag to use in data collection or recording (1 line = 1 tag = 1 channel).
Click the check boxes in the Monitor or Record column.
To select consecutive boxes, click the first cell, and then click the last cell while holding down the SHIFT key.
- 3 Set the tags.
Clicking a cell in a column other than Collect or Record displays a list box or a window containing options. Select the desired setting. For the **Tag No.** and **Tag Comment** cells, type text strings.
The type and value of alarms 1 to 4 are view only.
- 4 Register the alarm sound file to assign to the tag.
Alarm sounds are .mp3 files. Up to 20 files can be used.



Setup Item

Tag settings are used to set display groups and other settings in a project. Therefore, even if you change the device channel assigned to a tag, there is no need to change display group settings or other settings that use tags.

①	②	③	④	⑤	⑥	⑦	⑧	⑨			
Monitor	Record	Device	Channel	Tag No.	Tag Comment	Type	Dec. Point	Integration Overflow Value	Type	Alarm 1 Value	Sound
■ 0001	□	001 Device	③ 0001	Tag0001	TagComment0001	LONG	④ 4	□	100000	0.0	AlarmSour⑤
■ 0002	□	001 Device	③ 0002	Tag0002	TagComment0002	LONG	④ 4	□	100000	0.0000	AlarmSour⑤
■ 0003	□	001 Device	③ 0003	Tag0003	TagComment0003	LONG	④ 4	□	100000	0.0000	AlarmSour⑤
■ 0004	□	001 Device	③ 0004	Tag0004	TagComment0004	LONG	④ 4	□	100000	0.0000	Standard ⑤
■ 0005	□	None	③ None	Tag0005	TagComment0005	LONG	④ 1	□	100000	0.0000	Standard ⑤
■ 0006	□	None	③ None	Tag0006	TagComment0006	ANY	④ ANY	□	100000	0.0000	Standard ⑤
■ 0007	□	None	③ None	Tag0007	TagComment0007	ANY	④ ANY	□	100000	0.0000	Standard ⑤
■ 0008	□	None	③ None	Tag0008	TagComment0008	ANY	④ ANY	□	100000	0.0000	Standard ⑤
■ 0009	□	None	③ None	Tag0009	TagComment0009	ANY	④ ANY	□	100000	0.0000	Standard ⑤
■ 0010	□	None	③ None	Tag0010	TagComment0010	ANY	④ ANY	□	100000	0.0000	Standard ⑤
■ 0011	□	None	③ None	Tag0011	TagComment0011	ANY	④ ANY	□	100000	0.0000	Standard ⑤
■ 0012	□	None	③ None	Tag0012	TagComment0012	ANY	④ ANY	□	100000	0.0000	Standard ⑤
■ 0013	□	None	③ None	Tag0013	TagComment0013	ANY	④ ANY	□	100000	0.0000	Standard ⑤
■ 0014	□	None	③ None	Tag0014	TagComment0014	ANY	④ ANY	□	100000	0.0000	Standard ⑤
■ 0015	□	None	③ None	Tag0015	TagComment0015	ANY	④ ANY	□	100000	0.0000	Standard ⑤

The tag settings are explained below.

(1) Monitor (tag index)

These are unique tag numbers assigned sequentially starting with 0001. You cannot change the numbers. Click the boxes to specify whether to enable data monitoring.

(2) Record

Click the boxes to specify whether to enable data recording.

(3) Device

Specify the names of the devices to assign to the tags.

(4) Channel

Specify the channels to assign to the tags. Clicking a button displays a separate window. Select a channel number to apply it to the sheet.

(5) Tag No. and Tag Comment

Enter aliases for the tags as tag numbers and tag comments. Specify up to 16 characters for tag numbers and 32 characters for tag comments. You can select which name to display (Tag Index, Tag No., or Tag Comment) to suit your purpose. To select which name to display, on the View menu, click **Tag Display Form**.

(6) Type

Specify the tag data types. Click the arrows, and select from the following data types.

Data Type	Description
ANY	Any data type
BOOL	Boolean
SHORT	2-byte signed integer
USHORT	2-byte unsigned integer
LONG	4-byte signed integer
ULONG	4-byte unsigned integer
FLOAT	4-byte single-precision floating-point number
FLOAT(LOG)	Data type for LOG input channels ¹
LOG (Old)	Data type for LOG input channels (DXAdvanced series)
LOG	Data type for LOG input channels (FX1000 series, FW1000 series)

Refer to the following table for the data types of the channels on data source devices.

Model	Channel Type	Data Type
DAQLOGGER	All channels	Undefined (LONG, FLOAT, or LOG)
DAQ32Plus		
MXLOGGER		
GX/GP	Measurement channels (excluding DI), math channels, communication channels	LONG
GM	DI channels	BOOL
	Measurement channel whose input type is LOG ¹	FLOAT(LOG)
	Excluding the above	Same as "Other"
VZ20X	All channels	LONG
Devices defined using Modbus device definition files	All channels	Data types of registers defined in the Modbus device definition file are retained and used for displaying and recording. Data type mapping table : "Data Types" on page 3-71
Other	Measurement channels	SHORT
	Math channel	LONG
	Control channel	SHORT
	Extra channel	SHORT
	Math channel whose input is LOG	LOG

1 For GX/GP firmware version R2.01 or later with the Log scale option (/LG).

(7) Dec. Point

Specify the number of decimal places for tags. Click the arrows to select the number of digits (0 to 5).

Select the same setting as the decimal place setting specified on the device. Specify ANY to retrieve the decimal place information from the device at the start of data collection. (See below.)

Type, Dec. Point, and ANY

- GA10 can continue data collection even if you change the connected device in the middle of data collection as long as the Type and Dec. Point settings are the same. For example, assume you set the tag Type to SHORT. If another device is connected in the middle of data collection (for maintenance or other purpose), as long as the measurement channels use the same Type and Dec. Points settings, you can continue data collection.
- You can select ANY if you want to retrieve the channel information from the device at the start of data collection and use those settings to perform data collection. However, if the data collection time is set to PC time and the device is not connected within 3 seconds after the start of data collection, the channel information will not be retrieved at the start of data collection even if ANY is specified.
- In this situation, the channel information that was retrieved from the device at the time of device registration is used. This is not a problem as long as the channel information at the start of data collection is the same as the channel information that was retrieved from the device at the time of device registration.
- Using ANY makes the data type and decimal place settings easier. However, you cannot verify the actual data type.

Related topic: ► ["Q11" on page 17-14](#)

Note

- If the data collection channel is LOG input, set the data type to LOG. If set to LOG, the decimal place setting is void.
- If the data type is set to BOOL, the decimal place setting is void.

(8) Specifying whether to use overflow values of integration targets and specifying integration overflow values (/WH option)

You can set the overflow values for each calculation target that are used when an overflow occurs in an integration calculation.

If the use of overflow values is specified, the set overflow values are added as they are. If the use of overflow values is not specified, the overflow values are calculated automatically and used in the integration calculation.

You can set the values in the range of 1 to 1,000,000,000.

Integration overflow

If the integration value that the device is measuring exceeds the maximum measuring range of that device (e.g., 99999999), an overflow occurs, and the integration value is reset to zero.

The integration calculation computes the integration value per unit time from the integration value of each scan interval, so if an overflow occurs, integration calculation is performed by adding the integration overflow.

(9) Type, value, and sound of alarms 1 to 4

You can assign an alarm sound to each tag.

The type and value of an alarm are those assigned to the device and cannot be changed. The alarm sound settings and alarm sound files are saved in the project file.

Alarm sound	Description
None	This is when an alarm type is not assigned.
Standard	If an alarm type is assigned, this is the GA10's standard alarm sound.
Alarm sound file	If an alarm type is assigned and alarm sound files are registered, file names are displayed for you to select from.

Registering and deleting alarm sound files

Alarm sound files can be uploaded to the server, downloaded from the server, or deleted.

Alarm Sound				Upload	Download	Delete	
No.	File Name	No.	File Name	No.	File Name	No.	File Name
01	AlarmSound_01	06	Unregistered	11	Unregistered	16	Unregistered
02	AlarmSound_02	07	Unregistered	12	Unregistered	17	Unregistered
03	AlarmSound_03	08	Unregistered	13	Unregistered	18	Unregistered
04	Unregistered	09	Unregistered	14	Unregistered	19	Unregistered
05	Unregistered	10	Unregistered	15	Unregistered	20	Unregistered

• Upload

Click a number, click Upload, and specify an .mp3 file.

• Download

Click a number, click Download, and specify the client's save destination to save the file.

• Delete

You can select alarm sound files registered in the server. Click a number, and click Delete to delete the file.

WT3000/WT3000E Tag Setting Page

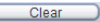
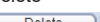
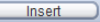
When the connection target is the WT3000/WT3000E, the WT3000/WT3000E data group and data become the tags collected by GA10. The following table shows the items on the Tag Setting Page. For details, see the relevant tables in “[Detailed Information of the WT3000/WT3000E](#) on page 3-14.”

Data Type	Description
Monitor	
Record	Same as other devices
Device	
Channel	Assigned from 0001 up to 0251. (depending on the WT3000/WT3000E element and option configurations)
Tag No.	Displayed in the following format: data group number: data name
Tag Comment	For example, data “U” of data group “Element 1” is displayed as “1:U.” For details, see the mapping on page 3-13.
Type	FLOAT
Dec. Point	3

Editing Tags

Clearing, Deleting, and Inserting Rows

To clear, delete, or insert tag setting data (row), select the target rows, and then click the appropriate button. You can select rows by clicking the left edge of rows (the numbers of Monitor tags).

Button	Result
Clear 	Click to delete the settings of the selected rows and initialize the items.
Delete 	Click to delete the tag settings of the selected rows and shift up.
Inserting Rows 	Click to insert tag information (default values) for the selected number of rows.

Collectively Editing Tags

To collectively edit setup data, you must select the target setup data and then click a button on the action bar, which is at the bottom of the window. The result varies depending on the type of icon you click on the action bar (see the following table).

Type	Name	Result
	Enable or disable	Switches the check box state between selected and unselected. If all the data values in the selected range are the same, clicking this icon will switch all of them in the same way. If the data values in the selected range are not all the same, clicking this icon will switch all of them to match the first data value in the selected range.
	Increment	Assigns increasing channel numbers starting with the first tag in the selected range.
	Copy	Copies the settings of the first tag in the selected range to the other tags in the selected range.
	Copy flag	Switches between selected and unselected states for items to be pasted when copying setup data. The items are normally selected (pasted). Clicking this button causes the corresponding item to become unselected. The item will not be pasted.

You can also copy and paste selected content using the Edit menu.

To select the range of setup data, follow one of the methods below.

- Select by dragging
Click the first line you want to select. Drag to the last line you want to select and release the mouse button.
- Select using the Shift key
After selecting the first line you want to select, hold down the Shift key, and click the last line you want to select.
- Select all lines
Click the title area of the **Monitor** column to select all setup data.

Collective Editing

1 Select the rows that you want to edit collectively.

(1) Click the left edge of the first row.

Monitor	Device	Channel	Tag No.	Tag Comment	Type	Dec. Point
0001	001:Device	0001			SHORT	4
0002	001:Device	0002			SHORT	4
0003	001:Device	0003			SHORT	4
0004	001:Device	0004			SHORT	4
0005	001:Device	0005			SHORT	4
0006	001:Device	0006			SHORT	4
0007	001:Device	0007			SHORT	4
0008	001:Device	0008			SHORT	4
0009	001:Device	0009			SHORT	4
0010	001:Device	0010			SHORT	4
0012	002:Device	0001			SHORT	1
0013	002:Device	0002			SHORT	3
0014	002:Device	0003			SHORT	4
0015	002:Device	0004			SHORT	2
0016	002:Device	0005			SHORT	4

(2) Drag and release.

2 Click an icon at the bottom for the column that you want to edit.

The values in the selected range will be changed.

0003	001:Device	A01	T1001	LONG	1	
0014	001:Device	A02	T1001	LONG	1	
0026	001:Device	A03	T1002	LONG	1	
0036	001:Device	A04	T1002	LONG	1	
0057	001:Device	A05	T1003	LONG	1	
0068	001:Device	A06	T1003	LONG	1	
0039	001:Device	A07	T1004	LONG	1	
0040	001:Device	A08	T1005	LONG	1	
0041	001:Device	A011	T1011	LONG	1	
0042	001:Device	A012	T1012	LONG	1	
0043	001:Device	A013	T1013	LONG	1	

Sorting tags in order of the device No.

The specified tags can be sorted in order by device number registered in the Devices List (first precedence) and by channel number of each device (second precedence). On the Project menu, click Sorting tags in order of the device No. Or, click the icon on the toolbar.

Note

Sorting is not applied to math tags (/MT option).

When you perform Sorting tags in order of the device No., various settings are arranged as follows.

- Tag settings (Tag No., Tag Comment, Type, Dec. Point) remain the same.
- Display Group: Remains the same.
- Record: Tag indexes (fixed sequence) are changed. If a tag range is specified, the numbers are sorted while maintaining the range position.
- Report/Print (/RP option): Tag Index numbers are changed.
- Mail: Tag indexes are changed. If a tag range is specified for Trigger, the numbers are sorted while maintaining the range position. At this point, the Trigger setting changes from Easy to Detail.

Exporting and Importing Tags

Tag information can be converted (exported) to a TSV file. You can edit the TSV file using an appropriate software application and load (import) it back into GA10.

Note

Only tag numbers and tag comments are exported and imported.

• Export Procedure

1 Display the Tag Setting Page of the project whose tag information you want to save.

2 On the File menu, click **Export tags**.

3 Select the save destination, assign a name, and save it.

The tag information file (.tsv extension) is saved to the specified location.

Tag numbers and tag comments are exported in pairs in separate lines as shown below.

```
Tag0001 TagComment0001
Tag0002 TagComment0002
Tag0003 TagComment0003
Tag0004 TagComment0004
```

• Import Procedure

1 Display the Tag Setting Page of the project whose tag information you want to update.

2 On the File menu, click **Import tags**. An Open dialog box appears.

3 Select the file that you want to import, and click **Open**.

The content of the imported tag information TSV file is applied to the Tag Setting Page.

Update Tag Information (Refresh)

The tag information on the Tag Setting Page is updated in the following situations.

- When a channel (device) is changed on the Tag Setting Page

If you change the channel (or device) on the Tag Setting Page, Tag No., Tag Comment, Type, and Dec. Point are retrieved from the specified channel.

Channel change



Device	Monitor	Recorder	Device	Channel	Tag No.	Tag Comment	Type	Dec. Point
Tag	✓	✓	0001	001 Device	V0001	0001	LONG	0:4
	✓	✓	0002	001 Device	V0002	0002	LONG	0:4
	✓	✓	0003	001 Device	V0003	0003	BOOL	0:0
	✓	✓	0004	001 Device	V0004	0004	LONG	0:4
	✓	✓	0005	001 Device	V0005	0005	LONG	0:4
	✓	✓	0006	001 Device	V0006	0006	LONG	0:4
	✓	✓	0007	001 Device	V0007	0007	LONG	0:4
	✓	✓	0008	001 Device	V0008	0008	LONG	0:4
	✓	✓	0009	001 Device	V0009	0009	LONG	0:4
	✓	✓	0010	001 Device	V0010	0010	LONG	0:4
	✓	✓	0011	001 Device	V0011	0011	BOOL	0:0
	✓	✓	0012	001 Device	V0012	0012	BOOL	0:0
	✓	✓	0013	001 Device	V0013	0013	BOOL	0:0
	✓	✓	0014	001 Device	V0014	0014	BOOL	0:0

Updated with the information of the new channel

- When monitoring is started

At the start of monitoring (when the device is connected), the most recent channel information is retrieved from the device, and the alarm value, range, and unit are updated. These are entered in the recording data file at the start of recording. However, if PC time is specified and connection cannot be established with the device even after 3 seconds passes after the start of monitoring, tag information is not updated, and the channel information of the device already registered is used.

- When tag information is changed manually

If the tag information is changed on the connected device side, you can update the tag information by clicking Update Tag Information on the Project menu. The information to be updated can be selected from a submenu.

Sub Menu	Description
Tag No., Tag Comment	Update Tag No. and Tag Comment to the latest information on the connected device side.
Except Tag No., Tag Comment	Update Type and Dec. Point to the latest information on the connected device side.

- Open the project that you want to change the tag information of.
 - Open the project with manager or higher access privileges (privileges that allow setting operation).
 - Only projects in which data monitoring is stopped can be used.

- Select Tag in the navigation area on the left of the window.



Device	Monitor	Recorder	Device	Channel	Tag No.	Tag Comment	Type	Dec. Point
Tag	✓	✓	0001	001 Device	V0001	0001	LONG	0:4
	✓	✓	0002	001 Device	V0002	0002	LONG	0:4
	✓	✓	0003	001 Device	V0003	0003	BOOL	0:0
	✓	✓	0004	001 Device	V0004	0004	LONG	0:4
	✓	✓	0005	001 Device	V0005	0005	LONG	0:4
	✓	✓	0006	001 Device	V0006	0006	LONG	0:4
	✓	✓	0007	001 Device	V0007	0007	LONG	0:4
	✓	✓	0008	001 Device	V0008	0008	LONG	0:4
	✓	✓	0009	001 Device	V0009	0009	LONG	0:4
	✓	✓	0010	001 Device	V0010	0010	LONG	0:4
	✓	✓	0011	001 Device	V0011	0011	BOOL	0:0
	✓	✓	0012	001 Device	V0012	0012	BOOL	0:0
	✓	✓	0013	001 Device	V0013	0013	BOOL	0:0
	✓	✓	0014	001 Device	V0014	0014	BOOL	0:0

A Tag Setting Page opens.

- Select the tags you want to update.



Device	Monitor	Recorder	Device	Channel	Tag No.	Tag Comment	Type	Dec. Point
Tag	✓	✓	0001	001 Device	V0001	0001	LONG	0:4
	✓	✓	0002	001 Device	V0002	0002	LONG	0:4
	✓	✓	0003	001 Device	V0003	0003	BOOL	0:0
	✓	✓	0004	001 Device	V0004	0004	LONG	0:4
	✓	✓	0005	001 Device	V0005	0005	LONG	0:4
	✓	✓	0006	001 Device	V0006	0006	LONG	0:4
	✓	✓	0007	001 Device	V0007	0007	LONG	0:4
	✓	✓	0008	001 Device	V0008	0008	LONG	0:4
	✓	✓	0009	001 Device	V0009	0009	LONG	0:4
	✓	✓	0010	001 Device	V0010	0010	LONG	0:4
	✓	✓	0011	001 Device	V0011	0011	BOOL	0:0
	✓	✓	0012	001 Device	V0012	0012	BOOL	0:0
	✓	✓	0013	001 Device	V0013	0013	BOOL	0:0
	✓	✓	0014	001 Device	V0014	0014	BOOL	0:0

- On the Project menu, click **Update Tag Information**. Then, click the information to update on the submenu.

A confirmation message appears.

- Click OK.

Type and Dec. Point information of the selected tags is updated.

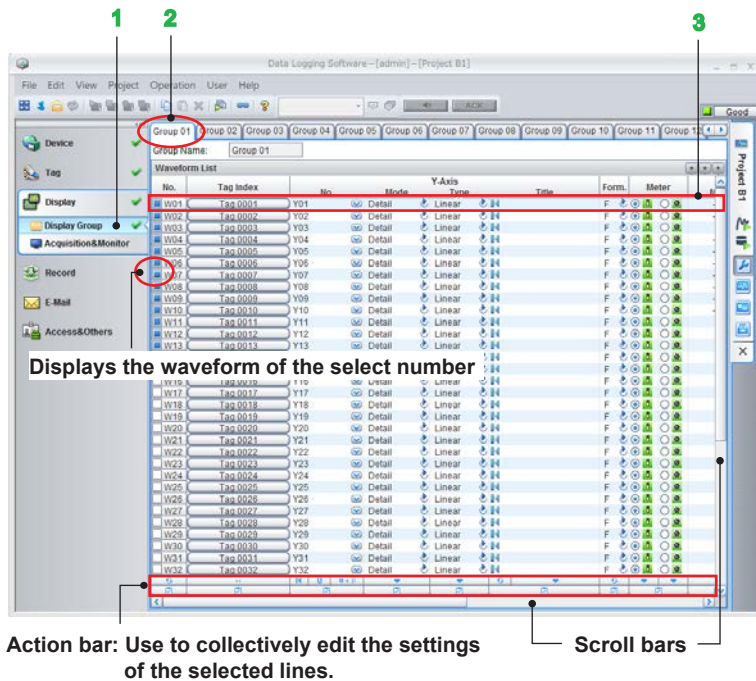
Note

- Even if you execute Update Tag Information, the tag settings specified on the GA10 are not changed.
- In following situations, an error message will be displayed.
 - Some of the connected devices cannot communicate with the server.
 - The number of registered devices on the server is at the maximum.
 - If the A/D scan interval and the FIFO writing interval of the device are not the same, the following devices cannot be updated by a "user." To update, log in as an administrator.
 - DX1000, DX1000N, DX1000T, DX2000, DX2000T, MV1000, MV2000, CX1000, CX2000, FX1000, FW1000

3.3.4 Setting Display Groups

The GA10 Monitor Page can display multiple channels in groups.

The Display Group Setting Page is used to group channels and set the tag data display method. The Display Group Setting Page consists of multiple tabbed pages. Each tabbed page shows the settings of each waveform in rows and the setup items in columns.



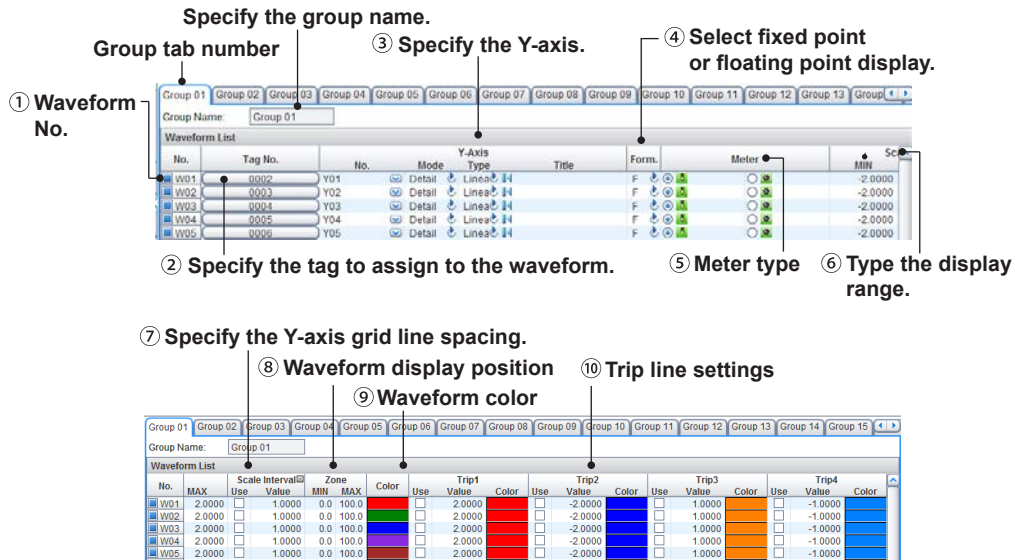
Basic Operation

- 1** Select Display Group in the navigation area on the left of the window.
The Display Group Setting Page appears.
- 2** Click the tab of the group you want to configure.
- 3** Edit the setup data. Click the No. cells (left-most column) to show or hide the waveforms.
Details of settings: ► The details are provided on the next page and subsequent pages. Use the numbers in the figure to reference the corresponding descriptions.

Note

On the initial Display Group Setting Page, tags are assigned automatically for each device (when there are tags specified as data collection channels on the Tag Setting Page).

If you want to perform **Assign Tag Automatically** again, do this first before setting the displays.



Setup Item

(1) No.

These are waveform numbers assigned sequentially starting with W01. You cannot change the numbers. Click the boxes to specify whether to display the waveform.

(2) Tag

Specify the tag to assign to the waveform. Clicking a button displays a separate window (figure below). Select a tag number to apply it to the sheet. If you select the "Show [Device No.: Device Name: Channel No.]" check box, the following information is displayed after the tag number.

Displays tag information after the tag number.



Device No.: Displays the number in the GA10 Devices List.

Device Name: Displays the first 9 characters of the device name assigned on the GA10 Tag Setting Page.

Channel No.: Displays the channel number of the connected device.

(3) Y-Axis

No.: Specify the Y-axis to use in the waveform display.

Mode: Select Detail or Compact mode.

Type: Specify the type of scale to add to the Y-scale of the waveform. Select Linear or Logarithmic.

Title: Type the Y-axis title of the waveform. Enter up to 30 characters.

(4) Form.

Set the display format on the Monitor Page to fixed point or floating point.

F: Fixed point display

E: Floating point display

(5) Meter

Specify the type of meter to display on the Meter Monitor. Select bar meter  or analog meter .

(6) Scale MIN and MAX

Type the minimum and maximum values of the scale on the Monitor Page to define the display range.

(7) Scale Interval

Set whether to specify the Y-axis scale interval of the waveform. Leave unselected to use the default scale interval. To specify the scale interval, select the check box and enter a value.

(8) Zone

MAX: Specify the maximum Y-axis position for displaying the waveform.

MIN: Specify the minimum Y-axis position for displaying the waveform.

This determines the waveform display position.

(9) Color

Specify the waveform display color. To change the color, click the appropriate cell to display a separate window. Select a color to apply it to the sheet.

(10) Trip

Use: Click to use the waveform trip line.

Value: Type the value.

Color: Specify the trip line color. To change the color, click the appropriate cell to display a separate window. Select a color to apply it to the sheet.

Collectively Edit Setup Data

To collectively edit setup data, you must select the target setup data and then click a button on the action bar, which is at the bottom of the window. The result varies depending on the type of icon you press on the action bar (see the following table).

To select the range: The procedure is the same as explained on ► “[Editing Tags](#)”

Type	Name	Result
	Show or hide	Switches the check box state between selected and unselected.
	Enable or disable	Switches the item selection state.
	F-Type/E-Type	If the data values in the selected range are not all the same, clicking this icon will switch all of them to match the first data value in the selected range.
	Increment	Assigns increasing tag index numbers starting with the first tag in the selected range.
	Default	Resets the value to default.
	Y-axis grouping (unit)	Groups Y-axes whose unit is the same together.
	Y-axis grouping (unit & scale)	Groups Y-axes whose unit and scale value are the same together.
	Copy	Copies the settings of the first tag in the selected range to the other tags in the selected range.
	Copy flag	Switches between selected and unselected states for items to be pasted when copying setup data. The items are normally selected (pasted). Clicking this button causes the corresponding column to become unselected and will not be pasted to.

You can also copy and paste selected content using the **Edit** menu.

Assigning Tags Automatically

Tags assigned on the Tag Setting Page can be assigned automatically to display groups.

There are two methods for automatic assignment.

- **Assign According to Tag Number**

When you specify the number of tags to assign to each display group, the specified number of tags are assigned in order from the first number of display group 1 on the Tag Setting Page.

For example, if the total number of tags is 50 and you set the number of tags to 10, 10 tags will be assigned to each group from Group 1 to 5.

If the Math function (/MT) is installed, math tags will be assigned in order after tags are assigned.

- **Assign According to Device**

The tags of a single device are assigned to each display group. For each device (device number) that a tag has been assigned to, assign the tag to a display group. Tags are assigned in ascending order by device number starting with display group 1. Within a display group, tags are assigned in ascending order by tag number.

If the number of tags of a device is greater than the number of waveforms in a display group, multiple display groups will be used for the device.

Note

- When you assign tags automatically, the settings of all display groups are reset to their default conditions. After automatic assignment, you must configure the settings again.
- Tags that are automatically assigned are those whose **Monitor** item is selected on the Tag Setting Page and whose channel is specified.
- Math tags are assigned automatically using Assign According to Tag Number.

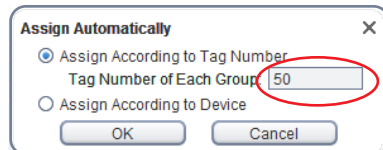
• Automatic Assignment Procedure

- 1 On the **Project** menu, click **Assign Tag Automatically**. An Assign Automatically dialog box appears.
- 2 Select the assignment method.



To assign according to device, do not change.

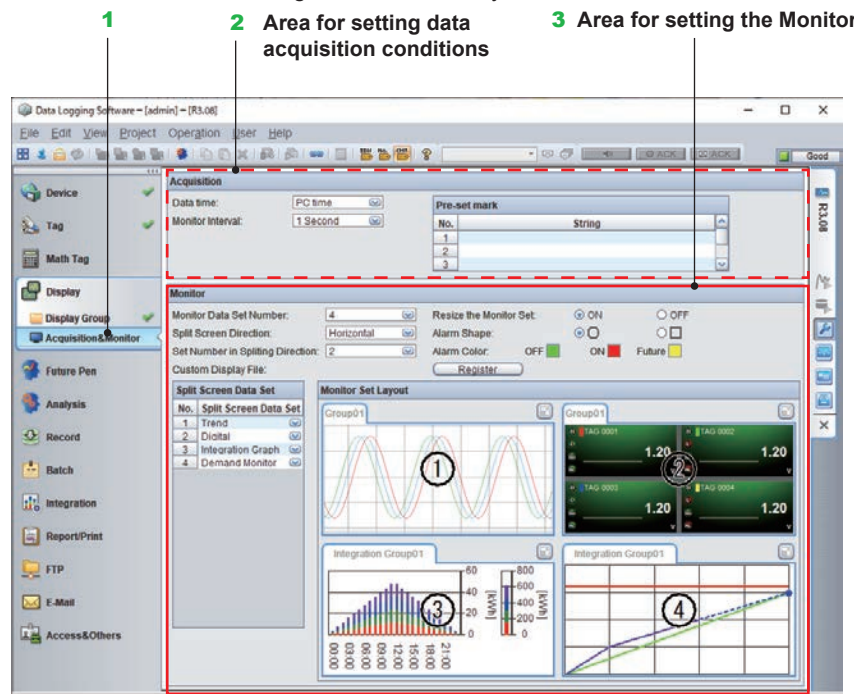
- 3 To assign according to tag numbers, select **Assign According to Tag Number** and type the number of tags to share in each group.



- 4 Click **OK**. All display group settings are initialized, and tags are assigned to display groups on the Display Group Setting Page.

3.3.5 Registering Data Collection Method and Monitor Page

After setting the display groups, register the data collection method and monitor page. Data collection is performed for tags that are set to collect data on the Tag Setting Page. On the Acquisition & Monitor Page, set the data collection conditions, namely the type of timestamps to attach to data and data collection interval. In addition, specify the number of windows to divide the Monitor Page into and their layout.

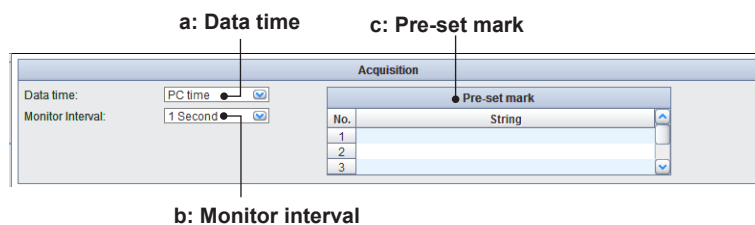


Basic Operation

- 1** Select Acquisition&Monitor in the navigation area on the left of the window. The Acquisition&Monitor Page appears.
- 2** Set the data acquisition conditions, namely the type of timestamps to attach to data and acquisition interval.
- 3** Configure the Monitor Page (monitor type, layout, etc.).

The Acquisition&Monitor Page is divided into two areas: an area for setting data acquisition conditions and another for configuring the monitor. The details of each are provided in the following pages. Use the letters (a to j) in the figure to reference the corresponding descriptions.

Acquisition area



Setting Data Collection Conditions

a Data time

Timestamps are attached to data that GA10 collects from devices. You can set the type of timestamp to use to **Device time** or **PC time**. Device time is the time information that the data collection device uses. PC time is the time information that the PC in which the server is installed uses.

If Device time is selected

By selecting Device time, you can synchronize the data in GA10 with the data in the corresponding device.

In addition, the backfill function becomes available.

However, if data is collected from multiple devices, time offset can occur between the devices and the collection interval may be different. In other words, data cannot be collected simultaneously with synchronized timestamps.

Moreover, if you are using the multi batch function, the backfill function will not work.

Operating conditions of the backfill function: ► “[Q4” on page 17-10](#)

Important

- Some functions do not work with Device time. If you change to Device time after setting these functions, a confirmation message appears, so click Cancel.
Note that, if you click OK, the following functions are disabled.
 - AI Function (Future pen and Anomaly detection)
 - Math Function (/MT option)
 - Integration Display Function (/WH option)
 - External Access Function (/EA option)
- You cannot set to Device time when using a 5000 tag model or 10000 tag model. You can only set to PC time.

Note

Data collection using device time has the following limitations.

- You cannot specify the data collection and record interval on GA10. The acquisition interval of each device is used.
- If different acquisition intervals are used during recording in different devices or even within the same device, the collected data will be saved to separate files according to the intervals.
- The trend monitor on the Monitor Page displays data based on a single time axis. Therefore, if there are multiple devices whose time or interval is different in a display group, the Monitor Set will be divided and waveforms in the display group will be displayed in windows divided at the interval level. Only up to four divided windows can be displayed. Anything in excess will not be displayed.
- A similar behavior will also occur in alarm lists. The page will be divided, and the lists will be displayed separately at the device level. If there are multiple acquisition intervals in the same device, the page will not be divided at the interval level but at the device level.

If PC time is selected

If PC time is selected, data will be created using synchronized timestamps. You can specify the data collection interval and record interval, and save data to a single data file during recording. There are no display limitations on the Monitor Page.

Note

- Data collected using PC time will not necessarily be the same as those of the corresponding devices:
► “[Q9” on page 17-13](#)
- The timestamps attached to data in PC time mode are determined so that data collection would always occur at 0:00 am (00:00:00).

The difference between setting the Data time to PC time and setting the Data time to Device time is also described in “[Q12” on page 17-14](#).

b Monitor Interval

Click the arrow, and select from the following intervals. If Data time is set to Device time, you cannot specify the Scan Interval.

Interval: 100 Millisecond, 200 Millisecond, 500 Millisecond, 1 Second, 2 Second, 5 Second, 10 Second, 20 Second, 30 Second, 1 Minute, 2 Minute, 5 Minute, 10 Minute, 30 Minute, 1 Hour

Note

- Data update interval of the monitor screen depends on the data acquisition interval as follows:

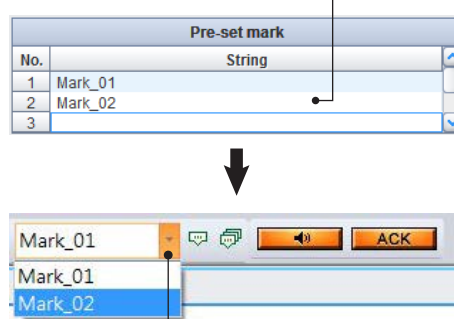
Data acquisition interval	Data update interval of the monitor screen
Less than 100 ms	100 ms
100 ms - 10 s	As specified
20 s or more	Half the specified interval (i.e., 10 seconds if 20 seconds is specified)

- The integration display function is enabled when the monitor interval is 10 minutes or less. To use the integration display function, set the monitor interval to 10 minutes or less.
- You must set two seconds or more for a 5000 tag model or 10000 tag model. You cannot set less than two seconds.

c Pre-set mark

Specify text strings to assign to marks if you want to add marks on the Trend Monitor Page. You can assign up to 16 characters to each mark. You can register up to five marks. When you register text strings here, they appear in a list on the Monitor Page as shown below, allowing you to easily add marks.

When you register text strings here,



they appear in the mark list on the Monitor Page.

If you click , the mark appears on the monitoring page.

And if you click , the marks appear on all monitoring pages.

Monitor area

Configuring the Monitor Page

The GA10 Monitor Page can display five types of displays trend, digital, meter, alarm and future alarm as well as integration graph display and demand monitor display (on models with the /WH option) (referred to as monitor sets). A total of up to 16 monitor sets can be arranged on the Monitor Page.

To display multiple Monitor Data Sets simultaneously, specify how to divide the page and where to arrange each Monitor Data Set.

When you specify items d to g below, a display layout appears in the Monitor Set Layout area. By dragging the splitters that appear between rows and columns when you move the pointer over the boundaries, you can adjust the size of Monitor Data Sets.

d Monitor Data Set Number

Select a number between 1 and 16.

e Split Screen Direction

Set the direction to arrange the Monitor Sets to Horizontal or Vertical.

f Set Number in Splitting Direction

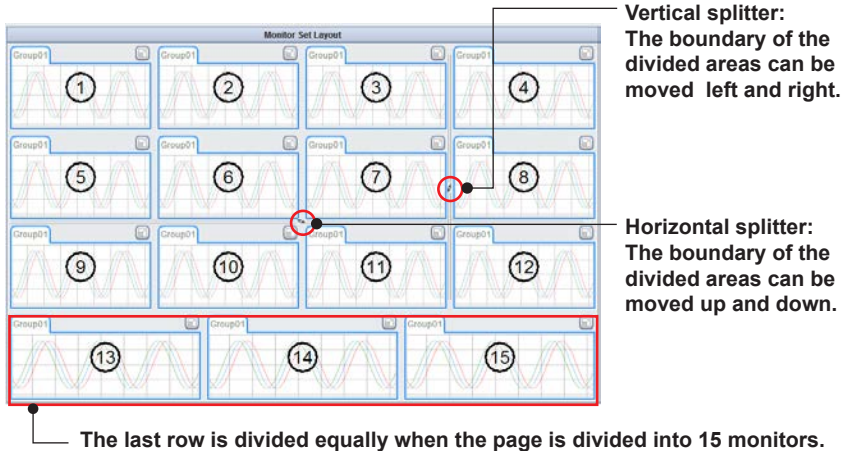
Select a number between 1 and 16. Options that exceeds the Monitor Data Set Number are not displayed.

g Split Screen Data Set

Assign Trend, Digital, Meter, Alarm, Future alarm, Integration graph and Demand monitor (/WH option) to each Monitor Data Set.

The Monitor Data Sets can be arranged vertically or horizontally on the page.

The following figure shows the layout when the Monitor Data Sets are arranged horizontally. The number of vertical divisions is determined by the number of Monitor Data Sets in the horizontal direction and the total number of Monitor Data Sets on the entire Monitor Page. (When arranged vertically, the horizontal and vertical arrangement of the Monitor Data Sets is swapped.)



h Resize the Monitor Set

When set to **On**, you can make fine adjustments to the arrangement also on the Monitor Page.

i Alarm Shape

You can set the shape of the alarm display area to circle (○) or rectangular (□).

j Alarm Color

You can change the color that appears when alarms are active (ON), when alarms are inactive (Off), and when future alarms are active (Future). Clicking a color displays a Color Setting dialog box where you can select the color.

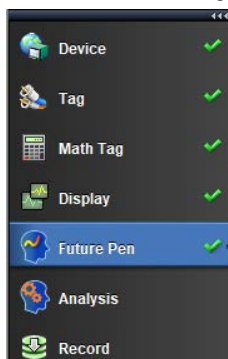
3.3.6 Configuring the Future Pen Function (Future Pen and Future Alarm)

These are the settings required to use the future pen function. The future pen is run per tag. To predict the future, you must study a certain number of data points.

Note

- The prediction of the future is suitable for mild changes. For data that changes drastically, you may not be able to predict the future accurately. The prediction of the future is merely for reference and we do not guarantee the performance, accuracy, etc.
- The future pen function is enabled when the data collection time is set to PC time.
- Set the monitor interval to 1 second or more when using the future pen function.

- 1** Select **Future pen** in the navigation area on the left of the window.
The Future Pen Setting page appears.



- 2** In the Future Pen Setting page, set the tag or math tag for which the future pen function is to be used.

Future Pen			
No.	Tag Index	Predict Num	
001	Tag 0001	60	
002	Tag 0002	60	
003	Tag 0003	60	
004	None	60	
005	None	60	
006	None	60	
007	None	60	
008	None	60	
009	None	60	
010	None	60	
011	None	60	

Item	How to Specify	Default Value	Description
No.			Future pen number (001 to 500).
Tag Index / Tag No. / Tag Comment	Button	None	Set this when using the future pen function (future pen or future alarm). If you are using this, set the project tag or math tag. Only tags with Monitor set to ON, or math tags with Acquisition & Computing set to ON can be configured. None: The future pen function is not used.
Predict Num	Select from the list	60	Set the drawing points for the future pen and the data points that are used to predict the future alarm. Select either 30, 60, or 90.

Future Pen

When you set an existing tag for a future pen (up to 500 tags can be set), that tag learns from past data, predicts the future, and draws future prediction waveforms in the future prediction waveform area on the trend screen.

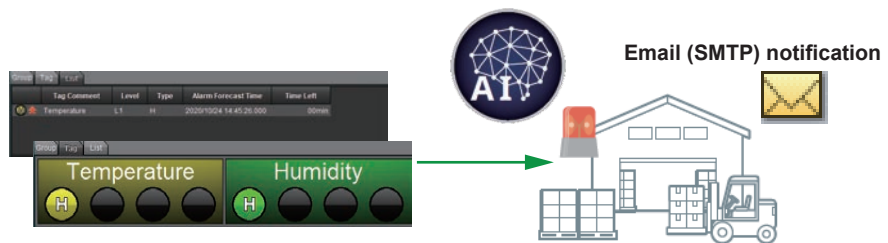


- ▶ Monitor page: “[6.14 Using the Future Pen Function](#)” on page 6-25

Future Alarm

You can use the future prediction waveform of the future pen to set a future alarm for situations where an alarm may occur. The future alarm uses the alarm conditions set to an existing tag.

You can check future alarms on the Future Alarm screen. You can send emails for future alarm occurrences.



- ▶ Future alarm display settings: “[3.3.5 Registering Data Collection Method and Monitor Page](#)” on page 3-34
- ▶ Future alarm mail settings: “[3.3.10 Configuring Mail Settings](#)” on page 3-50

3.3.7 Configuring the Anomaly Detection Function

Configure the settings for using the anomaly detection function. The anomaly detection function is run at the display group level. In the anomaly detection settings, set the display group for which you want to run the anomaly detection.

If there is only one tag assigned to the display group, the analysis result is only for that tag; if there are multiple tags assigned, the analysis result is for all of the combined data.

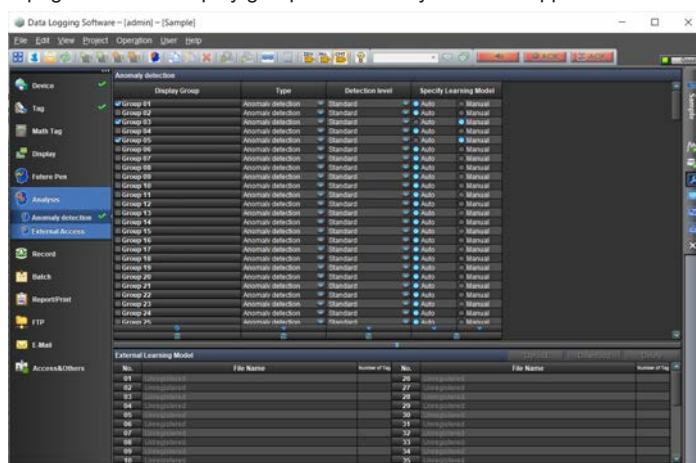
For details on the monitor page, see section “[6.13 Using the Anomaly Detection Function](#)” on page [6-23](#)

Note

When using anomaly detection, set 1 second or more for the monitor interval. If you set less than 1 second, anomaly detection is not run.

For details on the monitor interval, see section “[3.3.5 Registering Data Collection Method and Monitor Page](#)” on page [3-34](#).

- 1** Select **Analysis > Anomaly detection** in the navigation area on the left of the window. A page to set the display groups for anomaly detection appears.



- 2** Select the check boxes of the display groups that you want to configure.

Item	How to Specify	Default Value	Description
Display Group	Check box	Off	Display the display group. This selects whether to use the anomaly detection function by specifying On or Off.
Type	Fixed	Anomaly detection	This selects the module to learn and determine anomalies.
Detection level	Select from the list	Standard	This sets the standard detection threshold when detecting anomalies and determining “whether to send the result or not”. Standard: Notifies that there is an anomaly if the detection score value is smaller than 0 (negative). High: Notifies that there is an anomaly if the detection score value is smaller than 1.
Learn Model Specification	Button	Auto	Sets whether to run the learning model automatically or manually. Auto: Use the internal learning model. *1 Manual: Use the external learning model *2 or the internal learning model of another group.
External Learn Model			
Upload	Button		Uploads the selected learning model to the server.
Download	Button		Downloads the selected learning model.
Delete	Button		Deletes the selected learning model.

1 A learning model that was created automatically in GA10 or a learning model that was created using Universal Viewer and then reflected into GA10.

2 A learning model that was created using Universal Viewer and saved.

► For more information on creating learning models using Universal Viewer, refer to “[Chapter 14 AI Analyzer Function](#)”

About the anomaly detection function

Anomaly detection is a function that learns from a set of data that has been accumulated over a period of time and detects "statuses that are different than usual" based on the learning outcome. The function can learn from normal data derived from regular operations. You do not need to prepare error data for learning in advance. In this document, the learning outcome is called the learning model.

Anomaly detection unit

In GA10, the anomaly detection function is run at the display group level. A learning model is determined from the collection of data that has been accumulated within a display group. Anomaly is then detected for that group based on the learning model.

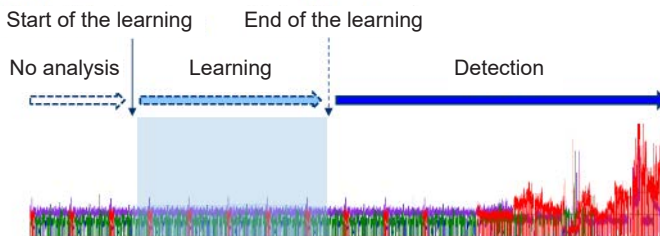
Example: If a display group has 3 tags, learning and detection is made based on the data collected from the 3 tags.

Behavior of the anomaly detection function

The following table shows the four statuses of the anomaly detection function.

Anomaly detection status	Explanation
No analysis	Anomaly detection is not run.
Learning	The system is learning how to detect anomalies. If any of the following applies, the status becomes Learning: <ul style="list-style-type: none"> • Anomaly detection was ran for the display group for the first time. • The period was changed for the display group in the learning period dialog box.
Detection	The system is detecting anomalies. The detection is run per monitor interval. Display groups that have been studied are moved to the Detection status according to the determined learning model and are not studied again. However, if you have changed the period from the learning period dialog box, the group returns to Learning status and a learning model is determined once again.
Analysis error	This happens when there is too much invalid data that cannot be used for learning, so a learning model cannot be determined. The system moves to this status when the learning period is over. Invalid data refers to the following: <ul style="list-style-type: none"> • Error data: Sec. 6.9.2 • The value is significantly out of the range of the collected data that was expected for the operation. The system does not study the data again automatically, so specify a learning period that does not include invalid data as much as possible and study the data again.

The following image shows the behavior of the anomaly detection function.



Period of time required to learn the data

The learning period is determined by the monitor interval and the number of tags in the display group.

[When the period has not been specified (initial values)]

The appropriate learning period is set as the initial value based on the following formula:
Monitor interval x No. of tags in the display group x 200

E.g. If the monitor interval is 10 seconds and there are 3 tags, learning is conducted for 100 minutes.

However, there is a limitation to the maximum period.

If there are 19 or more tags in the display group, the learning period is calculated as if there are 18 tags, and you cannot set a longer learning period than that.

[When the period has been specified]

The specified range is set as the learning period.

However, there are limitations to the minimum and maximum periods.

The minimum period is determined using the following formula and you cannot set a shorter period as the minimum period:

Monitor interval x No. of tags in the display group x 100

E.g. If the monitor interval is 10 seconds and there are 3 tags, 50 minutes or more must be set as the learning period.

For the maximum period, if there are 37 or more tags in the display group, the learning period is calculated as if there are 36 tags, and you cannot set a longer learning period.

The system finishes learning faster than the specified period and moves to the detection phase.

Detection result

The detection result is stored with the following scores inside the software.

Anomaly detection is notified using the group highlight display function based on these scores and the configured detection level.

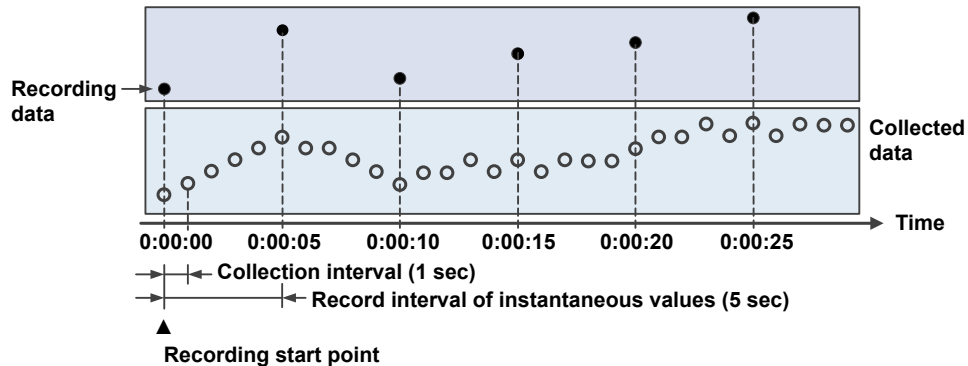
Score	Detection level: Standard	Detection level: High
1 or more	Determined to be normal. No notification is sent.	
0 or more, but less than 1	Determined to be normal. No notification is sent.	Determined to be an anomaly. A notification is sent.
Less than 0	Determined to be an anomaly. A notification is sent.	

The score cannot be monitored regularly, but if you have the Math function (/MT option), you can monitor the score as math tag data using the HealthScore calculation. The data items that can be monitored are the scores shown in the previous table.

3.3.8 Setting the Data Recording Method

GA10 saves the data collected at the collection interval to data files at a specific record interval. The instantaneous values of data are recorded. The collected data at each record interval is saved to files without any data processing.

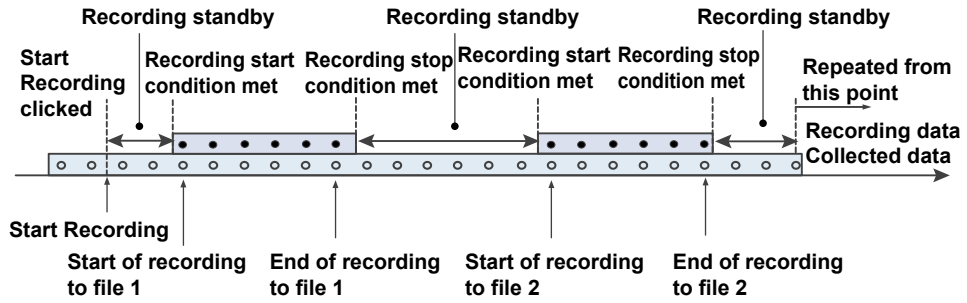
The figure shows an example of how data is recorded when the collection interval is 1 second, the record interval for instantaneous values is 5 seconds, and recording is started at 0:00:00. In instantaneous-value recording, the collected data at 0:00:00, 0:00:05, and 0:00:10 are saved as record data. The first collected data is called "recording start point."



Click the **Start Recording** button to start data recording.

Note that the actual recording of data to data files starts when the recording start conditions are met. Therefore, GA10 may enter the recording standby state when the Start Recording button is clicked. Even if you logout after the start of recording, the recording continues until the condition to end the recording is met.

The following figure shows an example of how GA10 operates when an interval (everyday, every week, every month) and start time are specified as recording start conditions.



The following settings are available on the Record Setting Page.

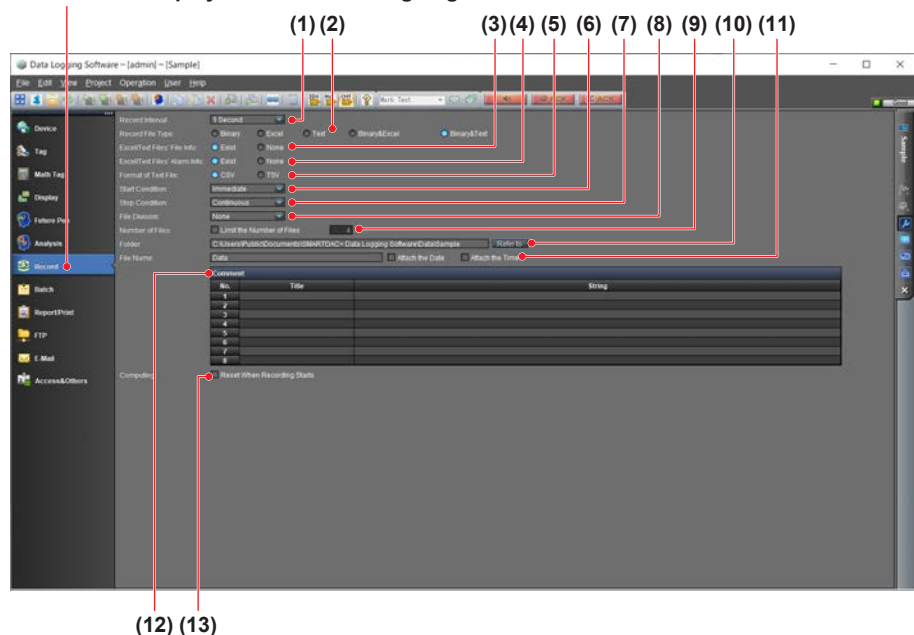
- Record Interval
- Record File Type
- Start/Stop Condition
- File Division
- Number of Files
- Folder
- File Name
- Comment

The details of these settings are provided in the following pages.

Note

- The data recording settings vary depending on whether the data collection condition was set to PC time or Device time. Also, the handling of alarm information and the number of record data files vary.
- If the server stops for some reason during recording, the recording will resume when the server recovers. However, if the server is stopped manually, or if the PC in which the server is installed stops, the data file is cut at this point and saved. Recording will not resume even if the server is restarted. When the server stops.

[Click here to display the Record Setting Page.](#)



(1) Record Interval

Select the interval from the drop-down list.

Options: 100 Millisecond, 200 Millisecond, 500 Millisecond, 1 Second, 2 Second, 5 Second, 10 Second, 20 Second, 30 Second, 1 Minute, 2 Minute, 5 Minute, 10 Minute, 30 Minute, 1 Hour

The intervals that are displayed in the list are integer multiples of the collection period specified on the Monitor Page. If Data time is set to Device time, you cannot specify the record interval.

(2) Record File Type

Specify the data output format.

You can save the recorded file in Binary (.dld extension), Excel (.xlsx extension), Text (.csv or .txt extension), Binary&Excel, or Binary&Text format.

Note

- If you want to record data on a device with the scan interval set shorter than 10 ms using multiple projects, we recommend that data be recorded in binary format.
- If the recording file type in the 5000 tag model or 10000 tag model is Excel, tag information rows that exceed 16,384 rows on Excel are not printed.
- In the case of text format, if the file exceeds 10000 lines including the file header, the file will be divided into multiple text files and saved.

(3) Excel/Text Files' File Info

You can specify the presence or absence of header information in the Excel or text file to be generated.

Setting	Description
Exist	Header information is exported to an Excel or text file.
None	Header information is not exported to an Excel or text file. You cannot select Excel/Text Files' Alarm Info , this is always set to None.

(4) Excel/Text Files' Alarm Info

Select whether to export alarm information to Excel or Text.

Setting	Description
Exist	Alarm information is exported to an Excel/Text file.
None	Alarm information is not exported to an Excel/Text file.

(5) Text format

Specify the text file output format. It is enabled when you specify the record file type as Text or Binary & Text.

Setting	Description
CSV	This format is output using comma delimiters. (file extension: *.txt)
TSV	This format is output using tab delimiters. (file extension: *.tsv)

(6) Start Condition

You can specify the following for the start condition.

Start Condition	Description
Immediate	Starts recording when the Start Recording button is clicked.
Specified Time	Starts recording when the specified time arrives.
Specified Period	Records at the specified period.
Alarm	Starts recording using the alarm status as a trigger.
Level	Starts recording using a collected data value as a trigger.

(7) Stop Condition

You can specify the following for the stop condition.

Stop Condition	Description
Continuous	Stops recording when the Stop Recording button is clicked.
Specified Time	Stops recording at the specified time. If the start condition is set to Alarm or Level, GA10 enters a recording standby state.
Specified Duration	Stops recording when the specified time elapses after recording starts. If the start condition is set to Alarm or Level, GA10 enters a recording standby state.
Data Number	Stops recording at the specified number of data points. If the start condition is set to Alarm or Level, GA10 enters a recording standby state.
Specified Period	Stops recording at the specified period and enters recording standby state.
Alarm	Stops recording using the alarm status as a trigger and enters recording standby state.
Level	Stops recording using a collected data value as a trigger and enters recording standby state.

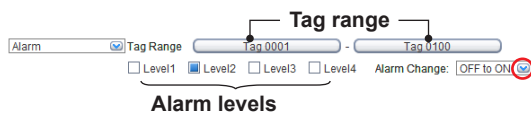
Note

- If you set the start condition to Specified Period, the stop condition is fixed to Specified Period.
- If the start condition is set to Specified Period and the recording start time is set to the same time as the record stop time, the recorded data file is not divided at every interval.
- If the start condition is set to Specified Period and the period is set to the 31st of every month, for months that do not have 31 days, the date is automatically set to the last day of the month.
- If you set the start condition to Specified Time, you cannot specify a nonexistent time due to DST (daylight saving time) transition.
- If the specified time overlaps due to the DST transition, the first time is used to start recording.

If the Start Condition is set to Alarm

1 Set Start Condition to **Alarm**.

The tag range, **Level** (1 to 4), and **Alarm Change** are displayed.



2 Click the first or last tag selection button. The Tag Index dialog box appears.



3 Select the applicable tag range.

The dialog box closes, and the tag selection button display changes to the selected tag.

4 Select **Level** (alarm level).

5 Set the **Alarm Change** to **OFF to ON** (alarm activated state) or **ON to OFF** (alarm released state).

Click the Start Recording button to enter the recording standby state. When the monitored alarm reaches the specified alarm value, recording starts.

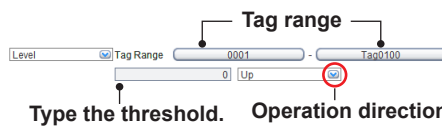
If the Stop Condition is set to Alarm

The setting procedure is the same as described above. When the specified alarm value is reached during recording, GA10 stops recording and enters the recording standby state.

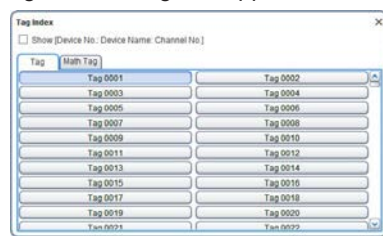
If the Start Condition is set to Level

1 Set Start Condition to **Level**.

Tag range, threshold value, and operation direction appear.



2 Click the first or last tag selection button. The Tag Index dialog box appears.



3 Select the applicable tag range.

The dialog box closes, and the tag selection button display changes to the selected tag.

4 Enter the threshold value.

5 Set the operation direction to Up (data value is greater than or equal to the threshold) or Down (data value is less than or equal to the threshold). Click the Start Recording button to enter the recording standby state. When the monitored tag value reaches the threshold in the specified direction, recording starts.

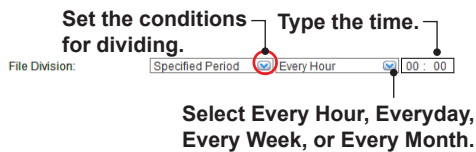
If the Stop Condition is set to Level

The setting procedure is the same as described above.

When the monitored tag value reaches the threshold in the specified direction, GA10 stops recording.

(8) File Division

Set the conditions for dividing data files. The settings vary depending on the selected condition. The figure below shows an example when Specified Period is selected.



Off

File is not divided.

Specified Duration

Based on the time of the first recorded data, the file is divided at every specified hour and minute.

Example: If the division time is 1 hour, the time of the first recorded data is 3:00:00, and the record interval is 1 second, the first file will contain the data from 3:00:00 to 3:59:59, and the second file will contain the data from 4:00:00 to 4:59:59.

Specified Period

Select Every Hour, Everyday, Every Week, or Every Month and the absolute time to divide the data file.

Data Number

The file is divided when the number of data values in the data file reaches the specified number. Input range: 100 to 2600000

Note

The file is divided in the following situations.

- When the data file size exceeds 1 GB
- When the data file output format is Excel and the number of recorded tags is 180 or less, the files will be divided every 65535 rows.
When the number of recorded tags is 181 or more, the files will be divided in groups of the maximum number of rows that meets the following condition: number of tags No number of rows < 11796428.
- When the data file output format is binary and the number of recorded data points exceeds 10 million
This number is the number of timestamps that is recorded and is not related to the number of tags.

(9) Number of Files

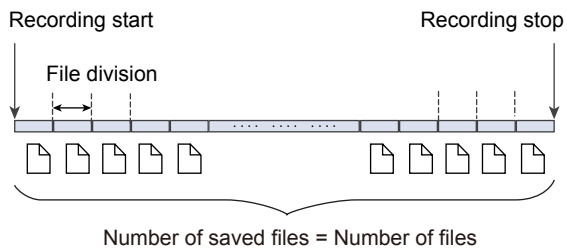
If you use File Division, you can specify a upper limit to the number of files to save for the data files that have been divided during one iteration from recording start to recording stop.

You can limit the number of data files that are saved from the start of recording to the end of recording. When the number of data files reaches the limit, the oldest file is deleted to save the most recent file.

The handling of the number of files is different when the data time of collected data is set to PC time or Device time. The range of values that you can enter is 4 to 2000.

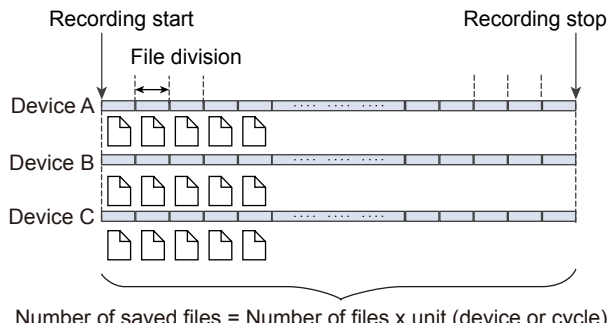
PC time

Because the data of every device is saved in a single file, the number of data files of one iteration from recording start to recording stop is applicable.



Device time

Because a file is saved for each device or each interval, the number of data files of one iteration from recording start to recording stop for each device or interval is applicable.



(10) Folder

Specify the data file save destination.

Default destination

C:\Users\Public\Documents\SMARTDAC+ Data Logging Software\Data

Note

We recommend you use the default setting for the data save destination folder.

If you want to change the save destination, select a folder that the server (Network service account) can write to. Note that files cannot be saved to the desktop or Document folders. You can select a folder on the network, but that operation depends on external factors, such as the network status and access permission to the connection destination, so perform sufficient tests before doing so. If you select an area where writing is not possible, an error message (E3055) will appear.

(11) File Name

Specify the name of the data file. When recording data using Specified Period, it is convenient to add the date or time to the file name. The date or time of the first data point is added to the file name.

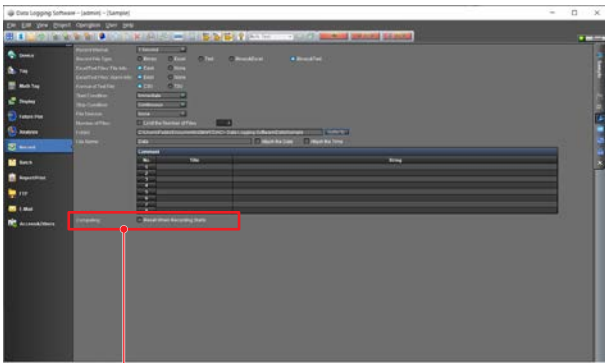
(12) Comment

You can attach comments to data files. You can view these comments when you display the data in Universal Viewer.

You can change the comments until you click Start Recording but not afterwards.

(13) Math Action (Appears only when the /MT option is in use)

On GA10 with the Math function (/MT option), the Math Action item appears on the Record Setting Page. To reset math when recording starts, select the check box. However, the math reset timing is delayed by one recording interval from the record start timing. Also depending on your PC environment, it could be delayed by more than two record intervals.

Record Setting Page When the Math Function (/MT option) Is in Use

(13)

Note**Differences in Data Recording When PC Time Is Used and When Device Time Is Used**

The table below summarizes the differences in the recording files created when Data time is set to Device time and when set to PC time.

Data Time Influence	Specified Data Time	
	PC Time	Device Time
Number of recording files	One data file is created.	A data file is created for each device. Or if there are multiple acquisition intervals in the same device, a data file is created for each interval.
Alarm information	Alarm information is recorded by taking the logical OR of the alarm information from the collected data immediately after the previous recording data point to the current recording data point.	The data files and alarm information are aligned.
DST (daylight saving time) when a recording file is displayed on the viewer	When a recording file is displayed on the viewer, the time information is displayed correctly according to the DST.	When the DST settings on the PC and device are the same, the time information is displayed correctly. If they are not the same, the DST information of the device is not reflected correctly.
When device settings are changed during recording	The changes are not reflected.	Recording stops.

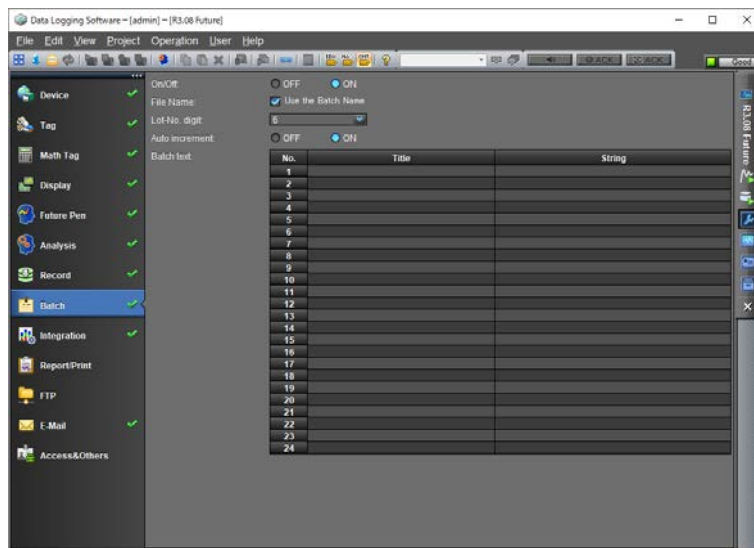
Changes to devices during data collection and recording: ► ["Q11" on page 17-14](#)

What is PC time, or Device time?: ► ["Q12" on page 17-14](#)

3.3.9 Configuring Batch Function

Configure the settings for using the batch function. You can attach batch information to a data file.

- 1** Select **Batch** in the navigation area on the left of the window.
A page to set the batch appears.



- 2** Set each item.

Item	How to Specify	Default Value	Description
On/Off	Select OFF or ON	OFF	Set whether to use the batch function (ON) or not (OFF).
File Name (1)		ON	Set to ON (select the check box) if you are using the batch name for the file name of the data file. When set to OFF, the same file name as the record setting is set.
Lot-No. digit (1)	Select from the list	6	Select and set OFF, 4, 6, or 8 as the digit of the lot number. Set to OFF if you are not using lot numbers.
Auto increment (1)	Select OFF or ON	ON	Set whether to automatically increment the lot number (ON) or not (OFF) at the end of recording. ON: One is added to the lot number at the end of recording.
Batch text (1)			Set this if you are recording the title or string of a data file. You can set up to 24.
No.			Batch text field number (1 to 24)
Title		Blank	Set up to 20 characters as the title of a batch text field number.
String		Blank	Set up to 32 characters as the string of a batch text field number.

1 Appears when On/Off is set to ON.

About the batch file name

If “Use the Batch Name” is On in the file name, the file name of the data file is as follows.

- **When using lot number**

File name: Batch number-Lot number.dld

- **When not using lot number**

File name: Batch number.dld

- **When the file name is duplicated**

File name: Batch number-Lot number-Serial number (4 digits).dld (when using lot number)

File name: Batch number-Serial number (4 digits).dld (when not using lot number)

About the batch function

Batch number and lot number

You can manage data using batch names by setting “Batch number + Lot number” (batch name) at the start of recording. You can also specify not to use lot numbers.

Auto increment of lot numbers

You can add 1 to lot numbers automatically at the end of recording.

Batch text

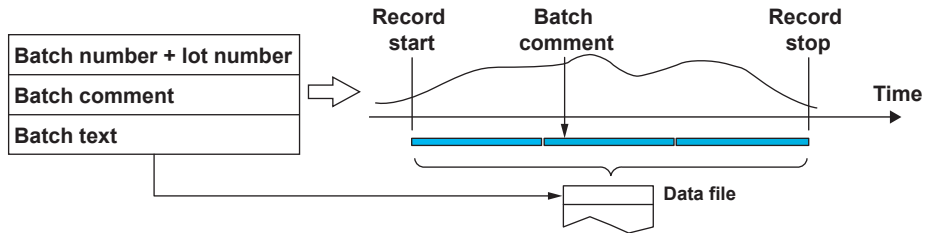
You can set any text to a batch file.

Batch comment

You can set up to 3 comments to a batch file. You can only set each comment once, either at the start or middle of recording.

How to use the batch function

For example, the operator can enter the administrator, etc., as the batch text.



► For the procedure, see section “[6.15 Using the Batch Function](#)” on page [6-26](#).

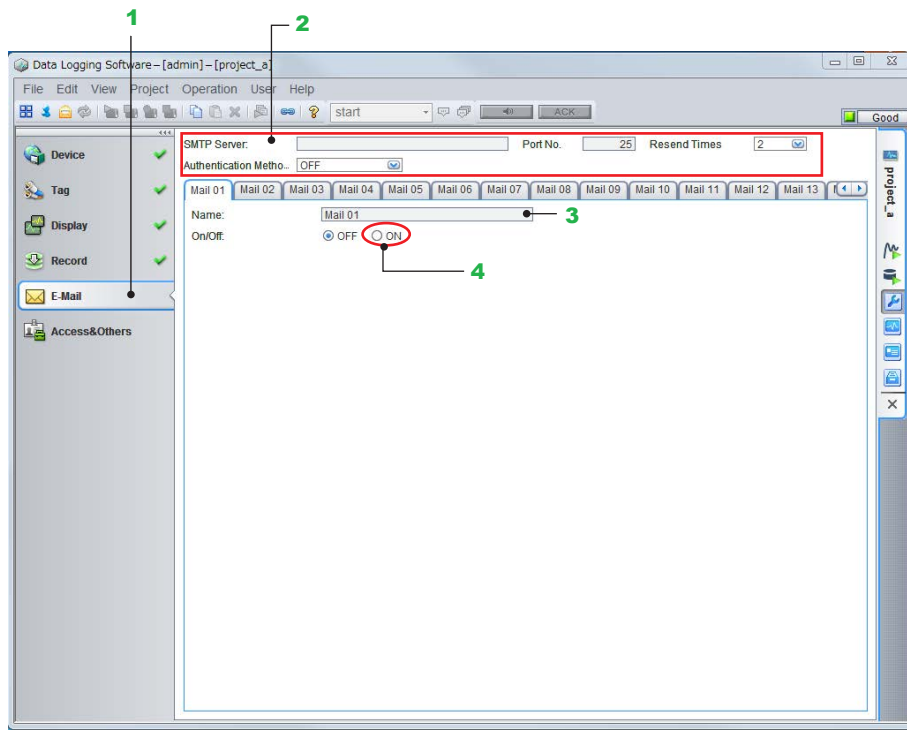
3.3.10 Configuring Mail Settings

GA10 can send email when alarms occur or when the communication status changes.

Configure email settings on the Mail Setting Page.

You can specify up to 20 sets of mail settings of your choice.

The Email Setting Page consists of an area for SMTP server settings and an area for detailed mail settings.

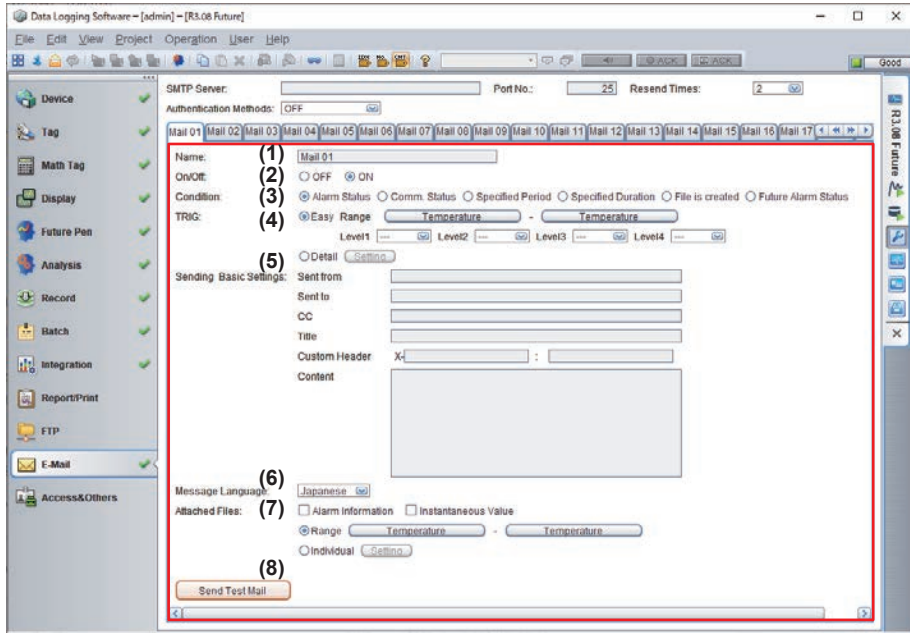


Basic Operation

- 1** Select E-Mail in the navigation area on the left of the window.
The Email Setting Page appears.
- 2** Specify the following SMTP server settings.
 - SMTP Server: SMTP server name (up to 255 characters)
 - Port No.: Port number that the SMTP server will use (0 to 65535)
 - Resend Times: Select 0, 1, 2, 3, 4, or 5. If email transmission fails, GA10 retries the specified number of times. GA10 will retry to transmit 5 minutes after the previous transmission failure.
 - Authentication Methods: OFF (no authentication), SMTP Authentication, or POP Before SMTP.
 - Encryption: [OFF] (no encryption), [SSL/TLS], [STARTTLS]
- 3** Select the mail tapped pages, and enter their names. ("Mail01" is used in this example.)
- 4** Set On/Off to On.
The Email Event Setting Page appears.

Email Event Setting Page

You can set the following items on the Email Event Setting Page. Set one set of conditions on each tabbed page.



(1) Name

Enter the name of the mail event. This name becomes the tab name.

Default values: Mail01 to Mail20

Input range: Up to 30 characters

(2) On/Off

Enable or disable the mail event setting. The default value is OFF. Selecting ON displays a setting page.

(3) Condition and (4) Trigger

Select the conditions for sending email.

Default value: Alarm Status

Send Conditions	Description
Alarm Status	Send an email when the alarm of the specified tag changes.
Comm. Status	Send an email when the communication status between the server and a data acquisition device changes or when a data dropout occurs on the server.
Specified Period	Send an email at specified intervals (such as everyday, every week, and every month) or at a specific time within the interval.
Specified Time	Send an email at specified intervals after data acquisition starts.
File is created	Send an email when the creation of a data file is completed.
Future Alarm Status	Send an email when the future alarm of the specified tag changes.

Depending on the send condition you select, the trigger display changes as shown in the following table.

Send Conditions	Trigger	
	Default Value	Range
Alarm Status	Easy	Easy or Detail 1
Comm. Status	Communication Disconnect	Communication Disconnect, Communication Recover, Loss Data
Specified Period	Everyday Time: 00:00:00	Everyday, Time Every Week, Sunday to Saturday, Time Every Month, 1st to 31st, Time
Specified Time	00:01:00	Enter the trigger time interval.
File is created	No trigger setting	---
Future Alarm Status	Easy	Easy or Detail 1

- 1 If you select Easy, set Tag Range and Level 1 to Level 4. If you select Detail, select the alarm level for each tag in the **Select alarm dialog box** shown on the next page.

If Send Condition Is Alarm Status and Trigger Is Set to Easy

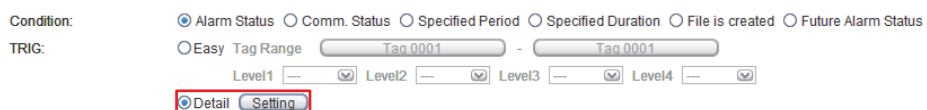


- 1 Click the start tag button of Tag Range.
A Tag Index dialog box appears.

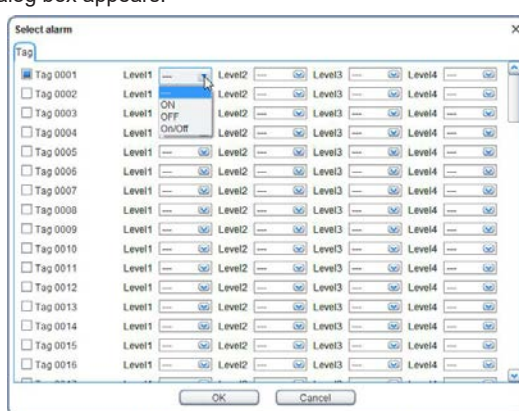


- 2 Select the start tag.
The Tag Index dialog box closes, and the selection is reflected on the Email Event Setting Page.
- 3 Likewise, set the end tag.
The tag range is now set on the Email Event Setting Page.
- 4 Specify the changes in the alarm levels of Level 1 to Level 4.

If Send Condition Is Alarm Status and Trigger Is Set to Detail



- 1 Click Setting.
A Select alarm dialog box appears.



- 2 Click the check boxes of the tags you want to select.
To clear a selected check box, click it again.
- 3 Click the arrows of alarm Level 1 to Level 4, and select the changes in the alarm levels.
Options: ---, On, Off, On/Off. Default value: ---
- 4 To apply the selections, click OK. To cancel, click Cancel.
The dialog box closes, and the Email Event Setting Page returns.

Trigger Display When Send Condition Is Set to Comm. Status

Condition: Alarm Status Comm. Status Specified Period Specified Duration File is created
 TRIG: Communication Disconnect Communication Recover Loss Data

Trigger Display When Send Condition Is Set to Specified Period

Condition: Alarm Status Comm. Status Specified Period Specified Duration File is created
 TRIG: Everyday Absolute Time 00 : 00 : 00

Trigger Display When Send Condition Is Set to Specified Duration

Condition: Alarm Status Comm. Status Specified Period Specified Duration File is created
 TRIG: 00 : 01 : 00

When Send Condition Is Set to File is created (No trigger display)

Condition: Alarm Status Comm. Status Specified Period Specified Duration File is created

(5) Sending Basic Settings

Enter the following sending basic settings. You can specify up to 10 email addresses for Sent to and CC. To specify multiple email addresses, separate each address with a semicolon.

Sent from: Sender email addresses (up to 100 characters.)

Sent to: Recipient email addresses (up to 500 characters, up to 255 for each address.)

CC: Carbon copy email addresses (up to 500 characters, up to 255 for each address.)

Title: Subject of the email (up to 250 characters.)

Custom Header: Enter up to 30 alphanumeric characters in first and second fields. (Colon and space excluded. Characters outside the range are replaced with hyphens.) If you enter "Mailer" in the first field and "GA10" in the second field, the email's custom header will be "X-Mailer : GA10."



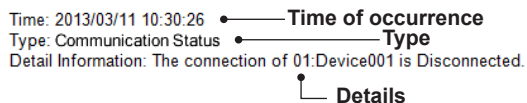
Content: Body of the email message. Enter up to 1000 characters per line and up to 500 lines (up to 1000 characters for the entire body of text).

(6) Message Language

The body of email messages consists of the message specified by the user and the message automatically added according to the send conditions.

The following figure shows the message that is automatically added. It displays the event information (send conditions) divided into the time of occurrence, type, and details.

When Send Condition is Alarm Status, if alarms occur simultaneously on multiple channels, up to 200 pieces of detailed channel information are displayed.



You can change the language of these messages. You can select from English, Japanese, Chinese, German, French, Korean, and Russian. The default value is the OS language. For details on the body of messages, see the table on the next page.

Details on the Body of Messages

Send Condition	Event Information	Message Strings
Alarm Status	Alarm Status	If a message occurs at alarm level 1: Time: YYYY/MM/DD hh:mm:ss Type: Alarm Detail Information: <i>TagName [AlarmLevel1] in ProjectName is occurred./is released.</i> <i>TagName [AlarmLevel1] in ProjectName are occurred./is released.</i>
		If a message occurs simultaneously at alarm level 1 and alarm level 2: Time: YYYY/MM/DD hh:mm:ss Type: Alarm Detail Information: <i>TagName [AlarmLevel1,AlarmLevel2] in ProjectName are occurred./is released.</i> <i>TagName [AlarmLevel1,AlarmLevel2] in ProjectName are occurred./is released.</i>
Comm. Status	Comm. Status	Communication Disconnect/Communication Recover Time: YYYY/MM/DD hh:mm:ss Type: Communication Status Detail Information: The connection of <i>DeviceIndex : DeviceName</i> in <i>ProjectName</i> is disconnected/recovered. Loss Data (PC time) Time: YYYY/MM/DD hh:mm:ss Type: Communication Status Detail Information: Data Lack in <i>ProjectName</i> is detected. Loss Data (Device time) Time: YYYY/MM/DD hh:mm:ss Type: Communication Status Detail Information: Data Lack in <i>DeviceIndex : DeviceName</i> in <i>ProjectName</i> is detected. The duration of Data Lack is from YYYY/MM/DD hh:mm:ss to YYYY/MM/DD hh:mm:ss.
Specified Period	Specified Period	Everyday Time: YYYY/MM/DD hh:mm:ss Type: Periodically Notification Detail Information: The condition of sending mail in <i>ProjectName</i> is at hh:mm:ss of every day. Every Week Time: YYYY/MM/DD hh:mm:ss Type: Periodically Notification Detail Information: The condition of sending mail in <i>ProjectName</i> is at hh:mm:ss of each xxday. Every Month Time: YYYY/MM/DD hh:mm:ss Type: Periodically Notification Detail Information: The condition of sending mail in <i>ProjectName</i> is at hh:mm:ss of each month.
Specified Duration	Specified Duration	Time: YYYY/MM/DD hh:mm:ss Type: Regularly Notification Detail Information: The condition of sending mail in <i>ProjectName</i> is every hh:mm:ss.
File is created	File is created	Time: YYYY/MM/DD hh:mm:ss Type: Data file Detail Information: A data file(<i>FileName</i>) in <i>ProjectName</i> is created.
Future Alarm Status	Future Alarm Status	If a message occurs at alarm level 1: Time: YYYY/MM/DD hh:mm:ss Type: Future Alarm Status Detail Information: <i>ProjectName TagIndex [AlarmLevel1] is occurred.</i> <i>ProjectName TagIndex [AlarmLevel1] is released.</i>

(7) Attached Files

The alarm information and instantaneous value of tags can be attached as a file to outgoing messages. The types and selectable range of Attached Files vary depending on the sending condition.

Send Condition	File Attachment	File Type	Tag Specification
Alarm Status	Yes	Alarm information, instantaneous value	A tag range can be specified, or tags can be specified in detail (individually).
Comm. Status	No	Not available	Not available
Specified period	Yes	Alarm information, instantaneous value	A tag range can be specified, or tags can be specified in detail (individually).
Specified duration	Yes	Alarm information, instantaneous value	A tag range can be specified, or tags can be specified in detail (individually).
File is created	Yes	Data file	Not available
Future Alarm Status	No	Not available	Not available

When Range Is Used for Attached Files

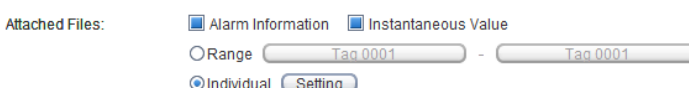


- 1** Click the start tag button of Tag Range.
A Tag Index dialog box appears.

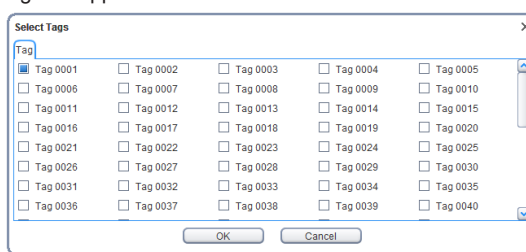


- 2** Select the start tag.
The Tag Index dialog box closes, and the start tag is updated.
3 Likewise, set the end tag.
The tag range is now set.

When Individual Is Used for Attached Files



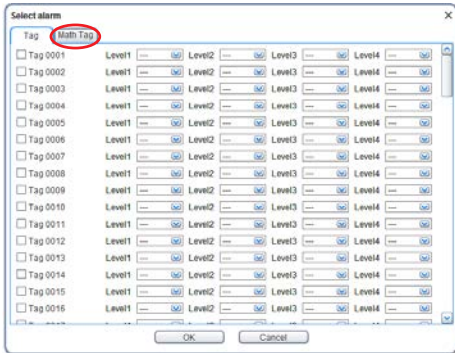
- 1** Click Setting.
A Select Tags dialog box appears.



- 2** Click the check boxes of the tags you want to select.
To clear a selected check box, click it again.
3 To apply the selections, click OK. To cancel, click Cancel.
The dialog box closes, and the Email Event Setting Page returns.

Note

On a GA10 with the Math function (/MT option), a Math tag page is displayed in the Tag Index, Select alarm, and Select Tags dialog boxes. The following figure shows an example of a Math tag page in the Select alarm dialog box.



Note that the method of specifying math tags is the same as that for normal measurement tags.

(7) Send Test Mail

A test mail is sent according to the settings on the Mail tabbed page.

Attachments are not sent during a test transmission.

Note

Test mail transmission to multiple clients is not possible to prevent affecting server communication.

Behavior When Sending Email When Alarms Occur

If email send condition is set to **Alarm Status**, note the following points.

- The timing for sending email is different when Data time is set to PC time and when Data time is set to Device time.

PC time

The specified tag range is assumed to be a single group. If any of the alarms of the tags in the group occurs, an email is sent.

Device time

The specified tag range is grouped by device or interval. If any of the alarms of the tags in the group occurs, an email is sent.

In each 1 second interval of each group, the data timestamp of the earliest occurring alarm is used as the alarm timestamp, and a single email message is sent for this alarm.

The alarm information and instantaneous value in the file attachment will only be for this earliest occurring alarm.

Email is not sent for all other alarms that occur.

- The condition for sending email is based on the alarm information of data collected at the data collection interval. The condition for starting and stopping recording is based on the alarm information of data recorded at the record interval.

Behavior When Sending Email at Specified Intervals

If email send condition is set to **Specified Period**, note the following points.

- Do not change the time during data collection and recording. Doing so will affect the timestamps of data attached to e-mails.
- The timing for sending email is different when Data time is set to PC time and when Data time is set to Device time.

PC time

The time on the PC in which the server is installed is used. The data in the file attachment is all the tag data within the specified range.

Device time

If Device time is specified, tags are grouped by device or interval. Because the timestamps attached to the data is used in each group, multiple emails may be sent at the device level or interval level. If there are no tags that belong to a group in the specified range, file attachment is not created.

Note

- The maximum number of emails that the server can hold is 40 per project. (This includes emails that fail transmission and retransmissions.)
- Emails held in the server are deleted when the specified retransmission count is reached or when the server stops.

Behavior When Sending Email When Future Alarms Occur

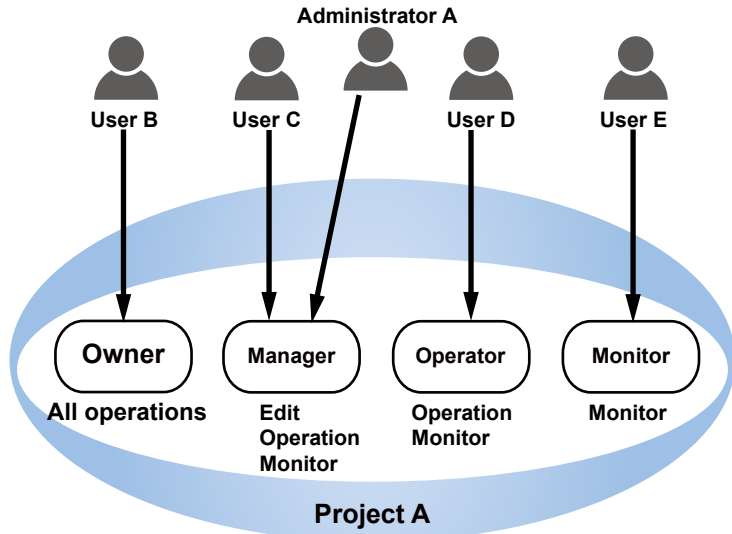
Future alarms that occur based on the prediction of the future pen function are enabled when the monitor interval is set to PC time. If you have set the future alarm status as the condition to send emails, the program behaves in the same way as when PC time is set for the alarm status. However, please take note that files cannot be attached for future alarm status.

3.3.11 Setting Project Access Privileges

In GA10, you can set access privileges at the project level separately from the server access privileges (administrator and user privileges).

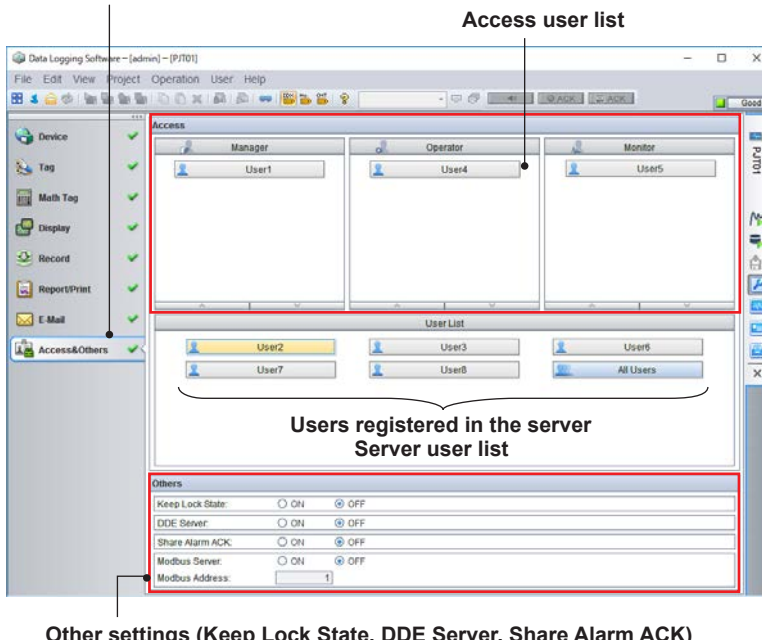
These privileges define the operation scope of the project; they apply in the same way to the administrator and users.

There are four types of project access privileges: Owner, Manager, Operator, and Monitor. Only the owner can assign access privileges. The person creating the project is the initial owner of the project. (To change owners: ► [Sec. 9.4.3](#))



Privileges are assigned on the Access & Others Setting Page of the project. From the users registered in the server, you can specify the users that can access the current project and their operation scope.

[Click here to display the Access&Others Setting Page.](#)



Access Privilege Types and Operation Scope

The table below shows the available project access privilege types and their operation scope.

Level	Privilege Type	Allowed Operations	Operation Details
1	Owner	All operations	All operations (including deleting the project) Set project access privileges.
2	Manager	Setup Operation Monitor	Edit setup data. Start/stop data monitoring or recording. View recorded data files. Open data files. Delete data files. Monitor collected data.
3	Operator	Operation Monitor	View setup data. Start/stop data monitoring or recording. View recorded data files. Open data files. Delete data files. Monitor collected data.
4	Monitor	Monitor	View recorded data files. Open data files. Monitor collected data.

To assign access privileges, follow the procedure below. Skip steps 1 and 2 if you are already setting the details of a project.

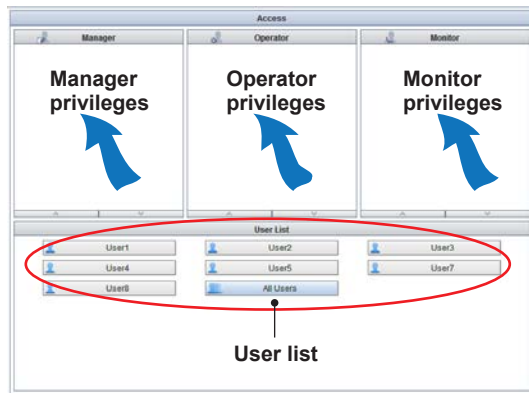
- 1 The user who has owner privileges to the project logs in.
- 2 In the Project List Page, double-click the appropriate project to open the project.
The selected project appears on the Project Page.
- 3 Change the project setting window to the Access & Others Setting Page.
A list of users registered in the server appears.



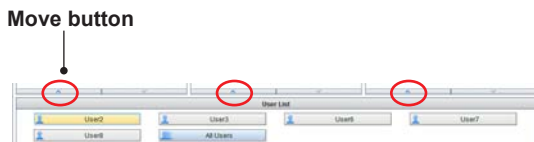
Note

You can change how the users are displayed between User Name and User Full Name by clicking **User Display Form** on the **View** menu.

- 4 Drag the appropriate user to the appropriate privilege area.



- 5 Or, select the user, and click the Move button pointing to the appropriate privilege area.



The user moves to the specified privilege area.
The user can now perform the granted operations in the project.

Note

You can select multiple users by clicking while holding down the SHIFT or CTRL key on the keyboard.

All Users

The user list displays a user named "All Users." You can use this to assign access privileges to all users in the server user list.

You can assign access privileges to both "All Users" and individual users. If you do, the higher privilege takes effect for such users.

Note

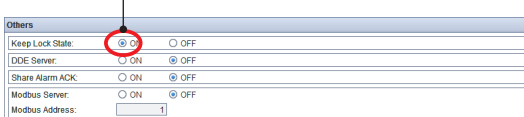
- If you assign access privileges to All Users on the Setting Page and then add or delete individual users, All Users will also be updated.
- Before deleting project access privileges of a user, check the user status.

If you delete an owner user: ► **Sec. 9.4.3**
To open a project with lower access privileges: ► **Sec. 9.4.4**

3.3.12 Holding the Lock State

When Keep Lock State is enabled under Others on the Access & Others Page, only the user that starts data collection will be able to operate the relevant project. The Keep Lock state is retained until the user that started data collection logs in again and stops the data collection. This feature is set to OFF by default. To use it, select ON.

Select ON to set the Keep Lock State feature.



Note

The administrator can clear the Keep Lock state if there is some reason in which data collection must be stopped. To clear the Keep Lock state: ► [Sec. 9.4.5](#)

3.3.13 Using the DDE Server Feature

GA10 supports the DDE (Dynamic Data Exchange) Server feature, which is used to send data to other applications.

By using a DDE client, such as Excel, to access the DDE server, you can retrieve the tag values that are being collected in the project. You can begin retrieving the data from a DDE client after the DDE server starts.

Retrievable Information	Description
Date	The date when the data was collected
Time	The time when the data was collected (excluding the millisecond)
Millisecond	The millisecond when the data was collected
Data number	The serial number of the data. The first data value collected when data collection is started is number zero.
Value	The collected tag value

The application name, topic name, and item name that are used to retrieve data are shown below.

Item	Text String to Specify and Output Information		
Application name	DLGDDE (fixed)		
Topic name	Specify the name of the target project.		
Item name	Date	date	Outputs the date as a text string. The date format is YYYY/MM/DD.
	Time	time	Outputs the time as a text string. The time format is hh:mm:ss.
	Millisecond	msec	Outputs the millisecond as a text string. The millisecond format is msec. The millisecond is expressed using a number between 000 and 999.
	Data number	no	Outputs the data number as a number. The data number starts with zero.
	Value	tagxxxx xxxx is the tag index number.	Outputs the tag value as a number. The value is displayed using the number of decimal places for tags that is specified on the Tag Setting Page.

Even when multiple operation screens (clients) are displayed on the same PC, there is only one DDE server. The clients share the first DDE server that is started. Clients connected to another GA10 server cannot share the same DDE server.

When a DDE server is started, the host name or IP address of the connected GA10 server is displayed after Stop DDE on the File menu.

Example in Which Excel Is Used as a DDE Client

Create a link to Excel for using DDE in advance.

- 1** In an Excel sheet, enter the indexes for the data you want to retrieve.

Enter the index (item name).

	A	B
1		
2	Date:	
3	Time:	
4	msec:	
5	No:	
6	tag0004:	
7	tag0015:	
8	tag0016:	
9	tag0017:	
10	tag0018:	

- 2** In the cells you want to display data (column B in this example), enter the link expressions.

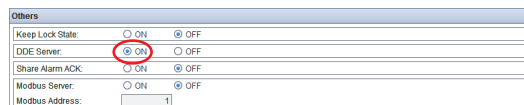
	A	B
1		
2	Date:	=DLGDDE test!Date
3	Time:	=DLGDDE test!Time
4	msec:	=DLGDDE test!msec
5	No:	=DLGDDE test!No
6	tag0004:	=DLGDDE test!tag0004
7	tag0015:	=DLGDDE test!tag0015
8	tag0016:	=DLGDDE test!tag0016
9	tag0017:	=DLGDDE test!tag0017
10	tag0018:	=DLGDDE test!tag0018
11		

Example: =DLGDDE|project!Date**(=application name|topic name!item name)**

- The pipe symbol (|) and exclamation point (!) are delimiters that are necessary in expressions.
- For details on the application name, topic name, and item name, see the table on the previous page.
- In the above figure, column B is intentionally set to display the expressions.

- 3** After you enter the expressions, save the Excel file, and close it.
- 4** On the GA10's File menu, click Start DDE. The DDE server starts on the PC running the GA10 client.
- 5** In the Project List Page, double-click the project that you want to use the DDE server with to open the project.
- 6** Change the project setting window to the Access & Others Setting Page.

- 7** Set DDE Server to ON.



Start the DDE server and data collection.

- 8** Click to start data collection.
Start collection and recording: ►Sec. 3.2.4

- 9** Open the Excel file.
If a message appears asking you whether to update the links, update them.

The collected data will be displayed in Excel cells.

	A	B
1		
2	Date:	2014/8/20
3	Time:	15:44:09
4	msec:	0
5	No:	181
6	tag0004:	-1.6294
7	tag0015:	0
8	tag0016:	0

- 10** To stop the DDE server, on the **File** menu, click **Stop DDE**.

The host name or IP address of the GA10 server connected to the DDE server is displayed after Stop DDE.

Important

- While DDE is running, do not change the project name (topic name).
- To save files using Excel as a DDE client, set Files of type to Excel 97-2003 book (*.xls).

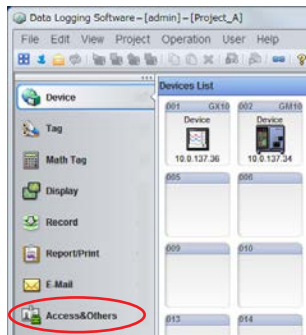
Note

- If data collected by the DDE server is in error, it is output using indications other than values. For the different types of error data, see Sec. 6.9.2.
- The time information that is used for DDE queries is the PC time in which the server is installed. The time when the collected data is set to the DDE server is the time that is output. Therefore, if Data time is set to Device time, the time and value of the data on the Monitor Page or data recorded to the data file will not be synchronized to the time and value output by the DDE server.
- The data number is output only when Data time is set to PC time. It is not output when Data time set to Device time. In the Project List Page, double-click
- If communication between the data collection device and the server is disconnected and Data time is set to PC time, OFF is output for the data value. If set to Device time, data updating stops regardless of whether FIFO is being used. This is the same behavior as when the data collection from the device is delayed.
- For information on how to use a DDE client, see the manual for the DDE client.

3.3.14 Sharing Alarm ACK Operations

If Share Alarm ACK under Others of the Access&Others Setting Page is set to ON, the ACK operation can be shared among multiple clients connected to the same server. If an alarm occurs in a project, you do not have to perform ACK operation on each client.

- 1** Log in with a user who has privileges for editing the settings of the project.
- 2** Open the project in which you want to share the alarm ACK operation.
- 3** Click Access&Others.



- 4** Click ON next to Share Alarm ACK.

Others	
Keep Lock State:	<input type="radio"/> ON <input checked="" type="radio"/> OFF
DDE Server:	<input type="radio"/> ON <input checked="" type="radio"/> OFF
Share Alarm ACK:	<input checked="" type="radio"/> ON <input type="radio"/> OFF
Modbus Server:	<input type="radio"/> ON <input checked="" type="radio"/> OFF
Modbus Address:	1

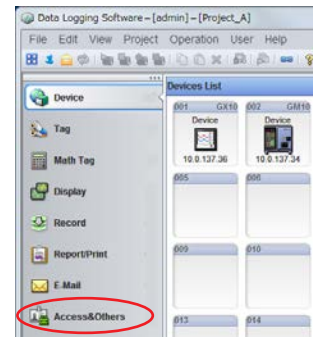
The alarm ACK operation is shared among clients that are connected to the same server.

Alarm ACK operations:▶ [Sec. 6.6.3](#)

3.3.15 Starting the Modbus Server and Setting the Modbus Address

If Modbus Server under Others of the Access&Others Setting Page is set to ON, responses are returned when requests are received from a Modbus client.

- 1** Log in with a user who has privileges for editing the settings of the project.
- 2** Open the project you want to access from the Modbus client.
- 3** Click Access&Others.



- 4** Click ON next to Modbus Server.

Others	
Keep Lock State:	<input type="radio"/> ON <input checked="" type="radio"/> OFF
DDE Server:	<input type="radio"/> ON <input checked="" type="radio"/> OFF
Share Alarm ACK:	<input type="radio"/> ON <input checked="" type="radio"/> OFF
Modbus Server:	<input checked="" type="radio"/> ON <input type="radio"/> OFF
Modbus Address:	1

- 5** Set the address in Modbus Address.

Assign an address (setting range: 1 to 247) to each GA10 project.

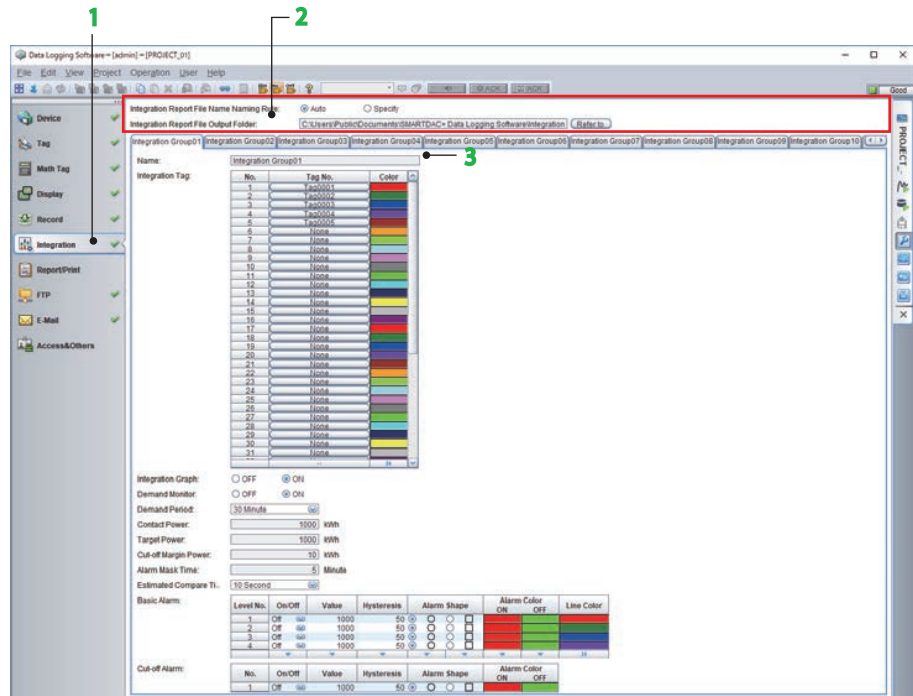
For Modbus Server function:▶ [“Chapter 11 Modbus Server Function”](#)

3.3.16 Configuring Integration (/WH option)

The GA10 allows monitoring and demand monitoring of integration graphs (integration bar, integration trend) for each integration group. In addition, integration report data and demand monitor data of integration groups can be exported.

You can set up to 20 integration groups by specifying integration settings as you like.

The Integration Setting Page consists of an area for report settings and tabbed pages for detailed integration settings.



Basic Operation

- 1 Select Integration in the navigation area on the left of the window.
The Integration Setting Page appears.

- 2 Specify the following report settings.

- Report File Naming Rule
Select whether to automatically create file names of report files or specify them manually.
 - Default values: Auto
 - Options: Auto, Specify

When Auto is selected

File name example: YYMMDD_hhmmssHD.GRE

YY: Last two digits of the year

MM: month

DD: day

hh: hour

mm: minute

ss: sec

HD: Fixed

When Specify is selected

You can specify text strings. Enter up to 32 characters.

File name example: ReportYYMMDD_hmmssHD.GRE

Default text string: report

The portion other than the text string is the same as when Auto (described earlier) is selected.

- Report File Output Folder
Specify the output destination folder for report files.

- 3** Select the integration tabbed pages, and enter their names. ([Integration Group 01] in the displayed example)
Up to 30 characters

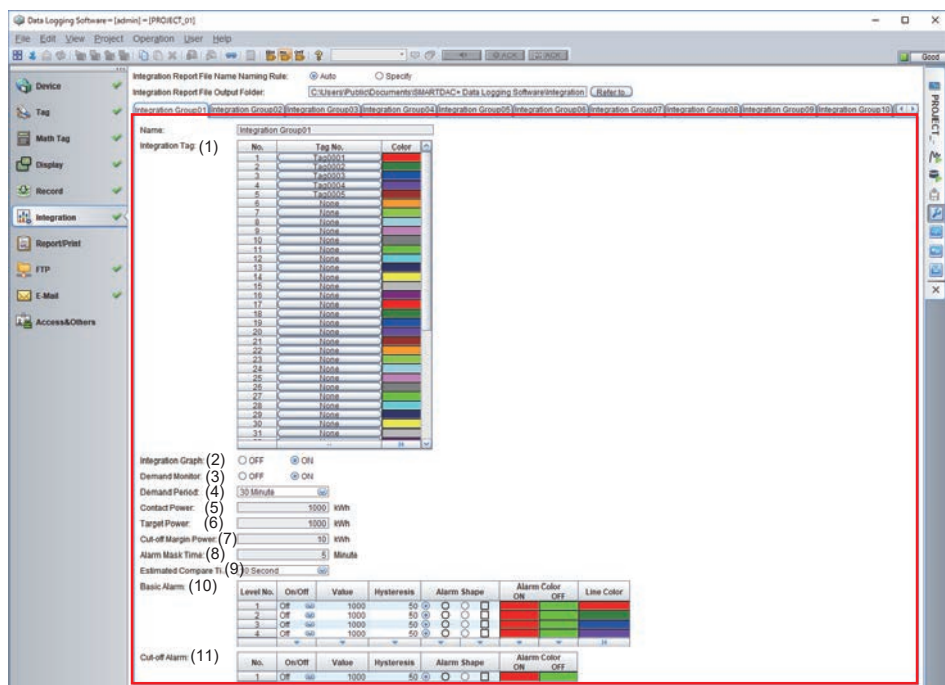
Integration Group Setting Page

You can set the following items on the Integration Group Setting Page. Set one set of conditions on each tabbed page.

Select the integration tabbed pages, and enter their names.

Default values: Integration Group 01 to Integration Group 20

Input range: Up to 30 characters

**(1) Integration Tag**

Specify the report channel (Math tag) of the integration group. The Math tag unit specified at the beginning of the Integration tag is displayed as the scale unit of the integration graph. If the Math tag unit is blank, the scale unit is set to kWh.

No

Specify the report channel number.

These are report channel numbers assigned sequentially from 01 to 50. You cannot change these numbers.

Tag No.

Specify the tag.

When you click a tag, a tag selection dialog box appears. Click the tag you want to specify to apply it.

Color

Specify the report channel display color. If you want to change, clicking a color displays a Color Setting dialog box where you can select the color.

(2)Integration Graph

Enable or disable the integration graph display. The default value is OFF. Select ON to enable the integration graph display.

Default values: OFF

Selectable range: OFF, ON

(3)Demand Monitor

Enable or disable the demand monitor. The default value is OFF. Selecting ON enables the demand monitor. Available when the Math tag unit specified at the beginning of the Integration tag is kWh or blank.

Default values: OFF

Selectable range: OFF, ON

(4)Demand Period

Specify the demand period. When the demand period elapses, the monitor is reset.

Default values: 30 min

Selectable range: 15 min, 30 min, 1 hour (when the monitor interval is less than 5 min)

(5)Contract Power

Specify the contract power.

Default values: 1000

Input range: 1 to 99999999

(6)Target Power

Specify the target demand.

Default values: 1000

Input range: 1 to 99999999

(7)Cut-off Margin Power

Specify the cut-off margin power.

Default values: 10

Input range: 1 to 99999999

(8)Alarm Mask Time

Specify the alarm mask time.

The alarm mask time is a given time period during which alarm monitoring is not performed immediately after demand monitor starts.

Default values: 5

Input range:

Demand Period	Range
15 min	0 to 10
30 min	0 to 20
1 Hour	

(9)Estimated Comparison

Specify the estimated compare time.

The estimated compare time is used to calculate the rate of increase (slope) of the demand value.

Default values: 10s

Input range: It varies according to the monitor interval.

Monitor interval	Input Range
10 s and less	10 s/20 s/30 s/1 min/2 min/5 min/10 min
20 s	20 s/1 min/2 min/5 min/10 min
30 s	30 s/1 min/2 min/5 min/10 min
1 min	1 min/2 min/5 min/10 min
5 min	5 min/10 min
10 min	10 min

(10)Basic Alarm**Level No.**

These are alarm level numbers assigned sequentially from 01 to 04. You cannot change these numbers.

On/Off

Specify ON to use an alarm.

Default values: OFF

Selectable range: OFF, ON

Value

Specify the alarm value.

Default values: 1000

Input range: 1 to 99999999

Hysteresis

Set the hysteresis.

Default values: 50

Input range: 1 to 99999999

Alarm Shape

Specify the shape of the alarm indication.

Default values: circle (○)

Selectable range: circle (○) or rectangular (□)

Alarm Color

Specify the alarm indication color.

Clicking a color displays a Color Setting dialog box where you can select the color.

Alarm state	Description	Default values
ON	Specify the displayed color when the alarm is on.	Red
OFF	Specify the displayed color when the alarm is off.	Green

Line Color

Specify the color of the basic alarm setting trip line of the demand monitor screen.

Clicking a color displays a Color Setting dialog box where you can select the color.

Default values: Red

(11) Cut-off Alarm

On/Off

Specify On to use an alarm.

Default values: Off

Selectable range: Off, On

Value

Specify the cut-off alarm value.

Default values: 1000

Input range: 1 to 99999999

Hysteresis

Set the cut-off alarm hysteresis.

Default values: 50

Input range: 1 to 99999999

Alarm Shape

Specify the shape of the cut-off alarm indication.

Default values: circle (○)

Selectable range: circle (○) or rectangular (□)

Alarm Color

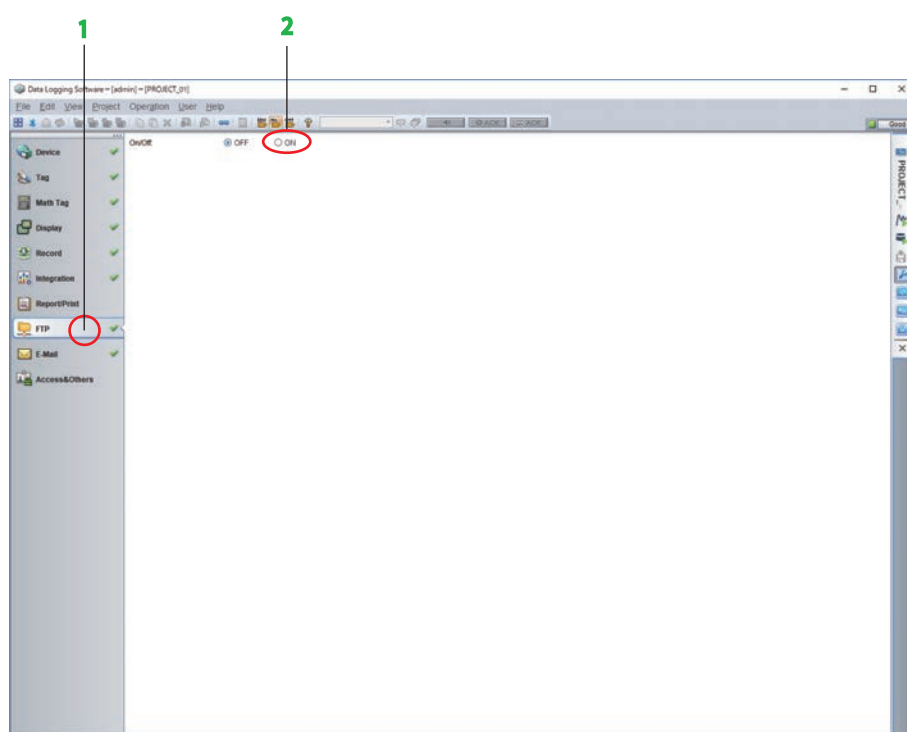
Specify the cut-off alarm indication color.

Clicking a color displays a Color Setting dialog box where you can select the color.

Alarm state	Description	Default values
ON	Specify the displayed color when the cut-off alarm is on.	Red
OFF	Specify the displayed color when the cut-off alarm is off.	Green

3.3.17 Configuring FTP Settings

On the GA10, recording files, report files, integration report data files, and demand monitor data files (/WH option) can be transferred via FTP.
Up to 20 processes can be displayed simultaneously.

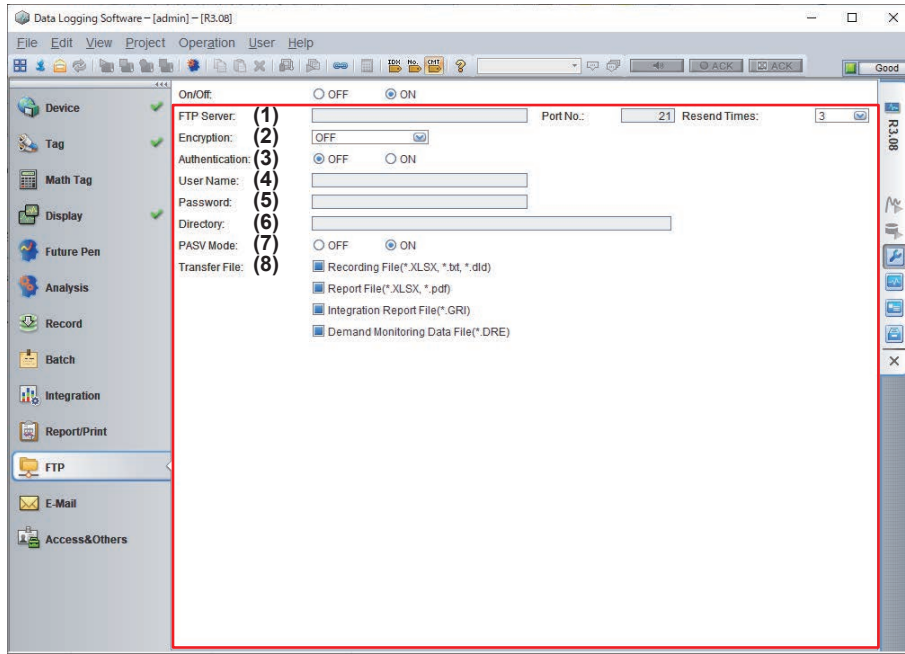


Basic Operation

- 1** Select FTP in the navigation area on the left of the window.
The FTP screen appears.
- 2** Set On/Off to ON.
The FTP Transfer Setting Page appears.

FTP Transfer Setting Page

You can set the following items on the FTP Transfer Setting Page.



(1)FTP Server

Specify the following FTP server settings.

- FTP Server: FTP server name (up to 255 characters)
- Port No.: Port number that the FTP server will use (1 to 65535)
- Resend Times: Select 0, 1, 2, 3, 4, or 5. The data is sent the specified number times when FTP transfer fails. The timing for retransmission is 5 minutes after the transfer fails.

(2)Encryption

Specify the encryption.

Select OFF or SSL/TSL.

(3)Authentication

Specify the authentication method.

OFF: Uses "anonymous" for the user name.

ON: Uses the specified user name.

(4)User Name

Specify the user name. Enter a text string using up to 64 characters.

(5)Password

Specify the password. Enter a text string using up to 40 characters.

(6)Directory

Specify the save destination directory for report files. Enter a text string using up to 255 characters.

(7)PASV Mode

Enable or disable the PASV mode.

(8)Transfer File

Specify the files to be transferred via FTP.

Options: Recording files (*.XLSX, *.txt, *.dld), report files (*.XLSX, *.pdf), integration report files (*.GRI), demand monitor data files (*.DRE)

3.3.18 Configuring the external access function (/EA option)

The external access function can read text files created and saved by any external program, perform real-time analysis on the collected data, and monitor the analysis results

For instructions on how to configure the external access function, see "[Chapter 16 External Access Function \(/EA option\)](#)".

3.4 Registering Modbus Devices

3.4.1 Registration of Modbus Devices

GA10 can connect to devices that use the Modbus protocol.

To register such a device, you must create a Modbus device definition file in advance and save it in a **specific server folder** (step 3 below).

- If you are using GA10 R1.02 or later, UTAdvanced series devices can be connected without creating definition files. Select from the devices list.
- When connecting an UTAdvanced device (UT32A, UT35A, UT52A, UT55A, UT75A, UP35A, UP55A) to a GA10 with the custom display function (/CG option), select a model name with "_R3" from the list. (This corresponds to the SP or other output channel.)

Basic Operation

- 1 Create a Modbus device definition file using the Modbus Device Definition File Creating Tool.

You can download the Modbus Device Definition File Creating Tool from the following URL.

www.smartdacplus.com/software/en/

Or, create the file in XML format by referring to the provided example. We suggest that you use the Windows standard Notepad or a text editor to edit the file.

- 2 Save the file using UTF-8 encoding.

- 3 Place the Modbus device definition file in the C:\Program Files\Yokogawa Electric Corporation\SMARTDAC+ Data Logging Software\Modbus folder of the PC in which the server is installed.

- 4 Start the GA10 client, and log in to the server.

The name of the registered Modbus device appears next to Device Type in the **Register Device Dialog Box**.*

* A dialog box for registering new devices.

- 5 Select the registered Modbus device from the **Device Type**.

The input items for communication appear.



- 6 Input the information, then click **OK**.

Note

When using a Modbus definition file to perform communication through the Ethernet interface, set the scan interval to a value less than the communication timeout value of the device.

3.4.2 What Is a Modbus Device Definition File?

The Modbus device definition file is a file that is referred to when a new Modbus device is registered on the Device Setting Page.

A Modbus device definition file is composed of the following four sections.

Option list

This is where the Modbus device options are defined.

Register list

This is where the Modbus device's registers that are read during data collection are defined. Modbus Function codes, register addresses, data types, and register names are specified in this section.

Channel list

This is where the Modbus device's channels that are read during data collection are defined. You can also specify channel settings, collection data positions, and related alarm information.

Value conversion table

This is where the table for converting the data read from the Modbus device's registers into values for actual use is defined.

Modbus device definition files are in XML format. Descriptions in files have a hierarchical structure. For details on the format, see "Node Structure" and subsequent pages.

Modbus device definition file example: ► [page App-10](#)

Node Structure of Modbus Device Definition Files

Level 0	Level 1	Level 2	Level 3	Level 4	Level 5	Description	Quantity
ModbusDevice						Definition file root element	1
	Options					Option list node	0 or 1
		Option				Option information	0 to 5
	Registers					Register list node	1
		Register				Register information	1 to 60000
	Channels					Channel list node	1
		Channel				Channel information	1 to 10000
			Init			Channel default setting	0 or 1
				DecimalPos		Default decimal place	0 or 1
				Min		Default minimum span	0 or 1
				Max		Default maximum span	0 or 1
				Unit		Default unit	0 or 1
			Value			Channel value	1
				Write		Write register	0 or 1
				DataError		Error data status	0 or 1
				ADError		A/D converter status	0 or 1
				PlusOver		+OVER status	0 or 1
				MinusOver		-OVER status	0 or 1
				Burnout		Burnout information	0 or 1
					Type	Burnout type	0 or 1
					Value	Burnout status	0 or 1
		Alarms				Alarm list node	0 or 1
			Alarm			Alarm information	0 to 4
				Type		Alarm type	0 or 1
				Value		Alarm value	0 or 1
				Set Value		Alarm set value	0 or 1
	TransTables					Value conversion table node	0 or 1
		Table				Value conversion table	0 to 100
			Value			Conversion value	0 to 100

Node Attributes of Modbus Device Definition Files

If an attribute is not specified, the default value will be applied. However, if the Option, Mask, or Trans attribute is not specified, GA10 assumes that the corresponding function is not used and does not apply the default value.

Node Name	Attribute	Type	Mandatory	Range	Default Value	Description
ModbusDevice	Type	string	(A)	Alphanumeric characters, 1 to 15 characters		Modbus device type Note: Match this with the file name of Modbus device definition file.
	PortNo	int		1 to 65535	502	Ethernet port number of the Modbus device
	CommandDelay	int		0 to 10000	0	Command delay of the Modbus device. Unit: msec
Option	Name	string	(B)	Alphanumeric characters, 1 to 15 characters		Names of options supported by the Modbus device
Register	Name	string	(A)	Alphanumeric characters, 1 to 15 characters		Register names in the Modbus device
	FunctionCode	int	(A)	Read: 1, 2, 3, or 4 Write: 5, 6 or 16		Modbus communication function code
	Address	int ²	(A)	1-465535		Modbus register
	DataType	enum	(A)	INT16 INT32_L FLOAT_B	UNIT16 UINT32_B UINT32_L BIT	Read data type
Channel	Name	string	(A)	1 to 16 Unicode characters		Channel name
	DecimalPos	int		0 to 5	0	Channel decimal place
	Min	double		-1E16 to 1E16	0	Minimum channel span
	Max	double		-1E16 to 1E16	100	Maximum channel span
	ScaleRatio	double		-1E16 to 1E16	1	Channel scaling coefficient
	ScaleOffset ⁴	double		-1E16 to 1E16	0	Channel scaling offset
	Unit	string		Up to 6 Unicode characters	“”	Channel unit
Channel\Value	Option	string		Alphanumeric characters, up to 15 characters		Option name
	Register	string	(A)	Alphanumeric characters, 1 to 15 characters		Register name
	DecimalPos	int ²		Hexadecimal number, 0 to 65535		Data bit mask
	Trans	string		Alphanumeric characters, up to 15 characters		Value conversion table name
DataError ⁵ ADError ⁵ PlusOver ⁵ MinusOver ⁵ BurnoutType ^{5, 6} BurnoutValue Alarm\Type Alarm\Value	Write	Register	string	(A)	Alphanumeric characters, 1 to 15 characters	Register name
	Alarm\Type	Kind	enum	“OFF”, “H”, “L”, “dH”, “dL”, “RH”, “RL”, “tH”, “tL”, “PVH”, “PVL”, “DVH”, “DVL”, “DVO”, “DVI”, “SPH”, “SPL”, “OTH”, “OTL”, “ETC”	“OFF”	Default alarm type
	Alarm\SetValue	Register	string		Alphanumeric characters, 1 to 15 characters	Register name
	Alarm\SetValue	Value	double	-1E16 to 1E16	0	Initial value of the alarm set value
	Alarm\Hysteresis	Value	double	0 to 1E16	0	Initial value of the alarm hysteresis value
	Table	Name	string	(C)	Alphanumeric characters, 1 to 15 characters	Value conversion table name
	ToDataType	enum		Int, String	Int	Target conversion data type
	Value	From	int ²	(C)	-2147483648 to 2147483647	Conversion source value
	To	string	(C)		Up to 15 Unicode characters	Conversion target value To convert to a value, specify the value using a character string.

(A): Mandatory item. However, for attribute name Register, node name Type is not mandatory.

(B): Mandatory item to use the option

(C): Mandatory item to convert data

1 If only a mask is available, bit mask is applied to the data value read from the register, and the result is handled as TRUE or FALSE.

2 Decimal and Hexadecimal integers are supported. For hexadecimals, the number must be preceded by a “0x.”

3 For a description of Data Type, see the table below.

4 These are retrieved from registers or the definition file. The user can specify either one or both. In the latter case, register information takes precedence.

5 Scaling calculation: $Y = \text{ScaleRatio} * X + \text{ScaleOffset}$

X: Modbus register value (after decimal point calculation; after conversion is a value conversion table is available)

Y: Computed result

6 Channel data status is processed in the following order of precedence: ADError, DataError, Burnout, PlusOver, MinusOver.

7 If the burnout type is set to DownScale (type value is 2) and the burnout status is 1, the data status will be -BURNOUT. If the burnout type is set to UpScale (type value is not 2) and the burnout status is 1, the data status will be +BURNOUT.

8 Node channels include optional attributes. When registering a device in the Register Device dialog box, if you do not select this option, this channel will not be available in the registered device.

Description of Data Type

Value	How to Use
INT16	Use when a signed 16-bit integer is assigned to the device register.
UINT16	Use when an unsigned 16-bit integer is assigned to the device register.
INT32_B	Use when a signed 32-bit integer is assigned to the device register and the smallest register number is assigned to the highest bit.
INT32_L	Use when a signed 32-bit integer is assigned to the device register and the smallest register number is assigned to the lowest bit.
UNIT32_B	Use when an unsigned 32-bit integer is assigned to the device register and the smallest register number is assigned to the highest bit.
UNIT32_L	Use when an unsigned 32-bit integer is assigned to the device register and the smallest register number is assigned to the lowest bit.
FLOAT_B	Use when a 32-bit floating-point number is assigned to the device register and the smallest register number is assigned to the highest bit.
FLOAT_L	Use when a 32-bit floating-point number is assigned to the device register and the smallest register number is assigned to the lowest bit.
BIT	Use when a bit value (e.g., DI, DO) is assigned to the Modbus device register.

Data Type Defined in a MODBUS Device Definition File

GA10 (R2.02.xx and later) retains the data types of registers defined in the Modbus device definition file and uses them for displaying and recording. The data types of each register correspond to the following channel data types.

Register Data Type	Channel Data Type
INT16	SHORT
UINT16	USHORT
INT32_B	LONG
INT32_L	LONG
UNIT32_B	ULONG
UNIT32_L	ULONG
FLOAT_B	FLOAT
FLOAT_L	FLOAT
BIT	BOOL

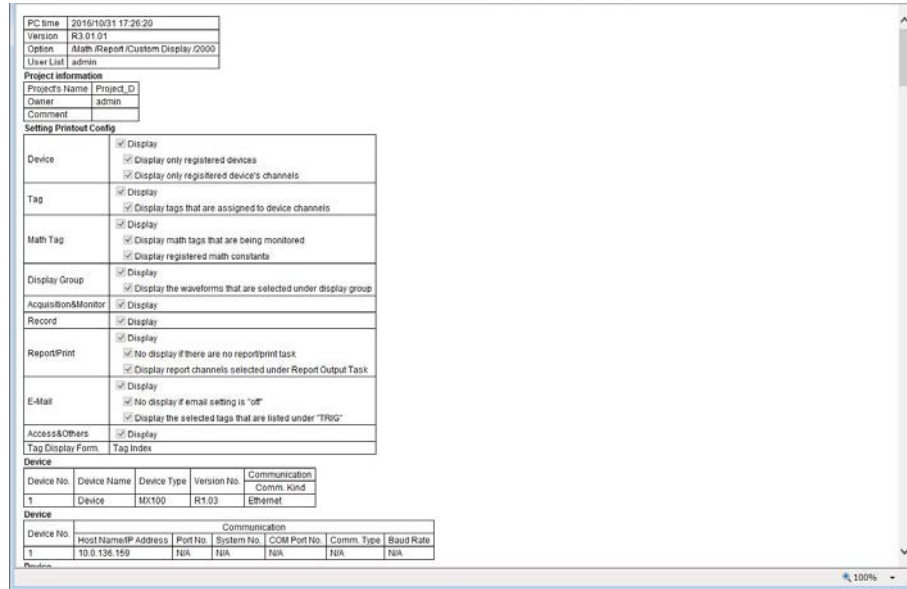
Note

A read error will occur in the following situations.

- A mandatory item is missing.
- There is a syntax error. However, in the following situations, an error will not occur and the value will be corrected when it is read.
 - There is a limit to the string length for a node attribute, and this limit is exceeded.
 - There is an allowable range for a node attribute, and the value is outside the range.

3.5 Displaying Project Settings

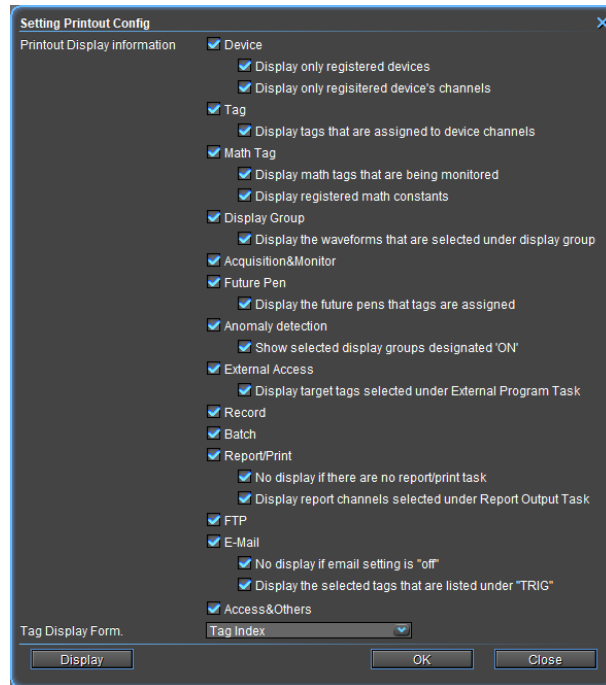
Project settings can be displayed in tables on a browser. You can select whether to show or hide the settings for each item.



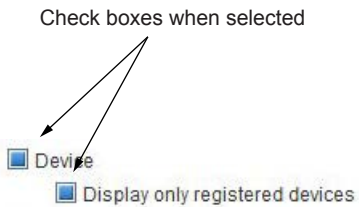
3.5.1 Selecting the Settings to Be Shown

Follow the procedure below to select the project settings you want to show on the browser.

- 1 In the Project List Page, double-click the appropriate project to open the project.
- 2 On the Project menu, click **Setting Printout Config**.
The Setting Printout Config dialog box opens.



- 3** Select the items you want to show.
By default, all items are selected. Click the items you want to hide to clear the check boxes.



- 4** For Tag Display Form, click ▼ to select Tag No., Tag Comment, or Tag Index.

- 5** Click OK.

The selected items in the dialog box are saved.

Click **Display** to show the project settings on the browser according to the selected items.

Click **Cancel** to cancel the items selected in step 3.

Note

The saved settings are applied to all projects at the client level. These settings are retained even after you log out.

The following table shows the items and descriptions in **Setting Printout Config**. The details of each item are displayed when the corresponding check box is selected.

Items	Contents to be specified
Device	<input type="checkbox"/> Display only registered devices <input type="checkbox"/> Display only registered device's channels
Tag	<input type="checkbox"/> Display tags that are assigned to device channels
Math Tag	<input type="checkbox"/> Display math tags that are being monitored <input type="checkbox"/> Display registered math constants
Display Group	<input type="checkbox"/> Display the waveforms that are selected under display group
Acquisition& Monitor	<input type="checkbox"/> Shows or hides acquisition and monitor information.
Future Pen	<input type="checkbox"/> Display future pens that are assigned to tags When this check box is selected, only Future pen settings with tags assigned are displayed. When it is not selected, all Future pen settings are displayed regardless of whether tags have been assigned.
Anomaly detection	<input type="checkbox"/> Show selected display groups designated 'ON' Shows or hides the anomaly detection setting information Shows anomalous detection only for display groups that have been turned "On" when the check box is marked; or shows anomalous detection for all display groups, including those that have been turned "Off" when the check box is not marked
External Access (/EA option)	<input type="checkbox"/> Shows or hides the external access setting information <input type="checkbox"/> Display target tags selected under External Program Task If checked, only target tags appear. If unchecked, all 600 items appear.
Record	<input type="checkbox"/> Shows or hides recording setting information.
Batch	<input type="checkbox"/> Shows or hides batch setting information.
Integration (/WH option)	<input type="checkbox"/> Shows or hides integration information

Items	Contents to be specified
	Display report channels that are assigned to tags Shows or hides report channels that are not assigned to tags
	Hide when the demand On/Off setting is Off. Shows or hides demand settings when demand is set to Off
Report/Print	No display if there are no report/print task Shows or hides report and print. Display report channels selected under Report Output Task Shows or hides report channels that are not assigned to tags.
E-Mail	No display if email setting is "off" Shows or hides email setting information when email is set to Off. Display the selected tags that are listed under TRIG Shows or hides tags that are not specified as email triggers.
OPC-UA (/UA option)	Shows or hides OPC-UA server setting information.
Access&Others	Shows or hides Access&Others setting information.

3.5.2 Showing Settings

Follow the procedure below to show project settings on the browser. You can also show the settings by clicking **Display** in the Setting Printout Config dialog box.

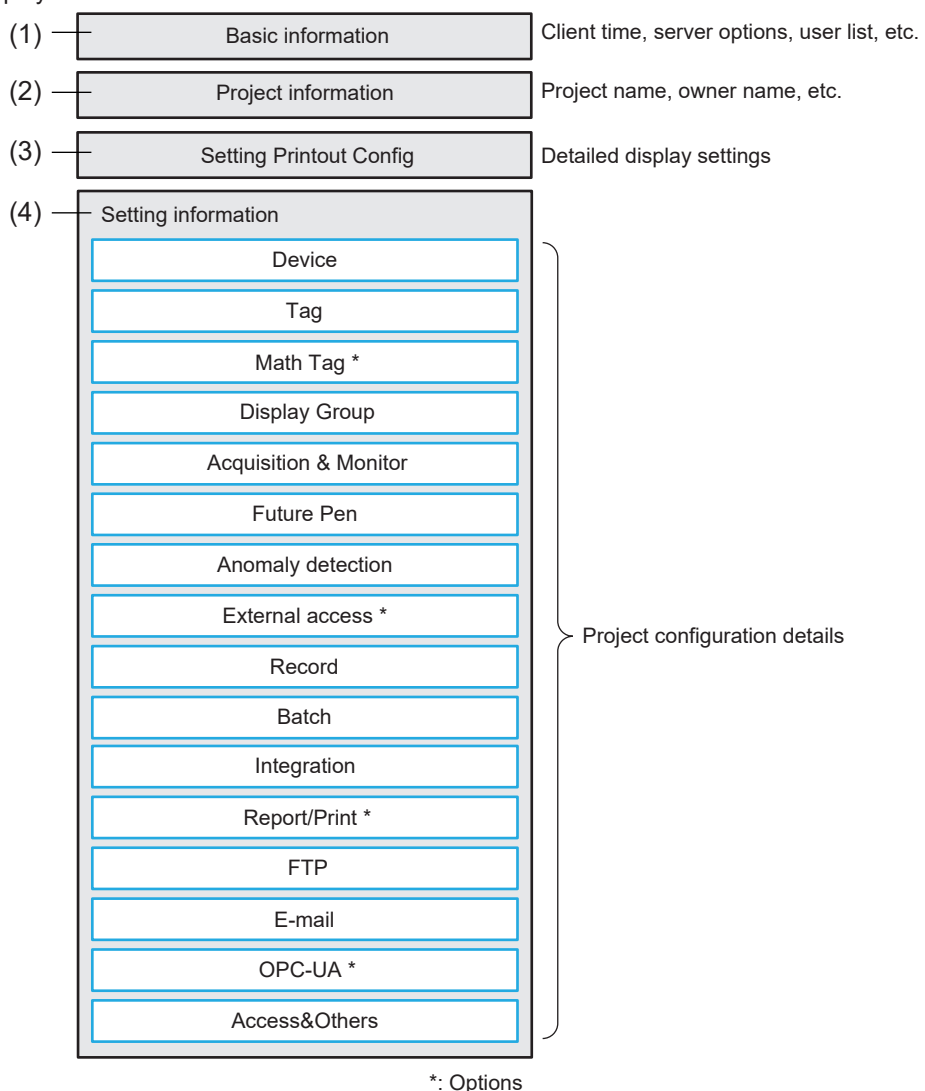
1 In the Project List Page, double-click the appropriate project to open the project.
The selected project appears on the Project Page.

2 On the **Project** menu, click **Config Display**.
The Web browser starts, and the settings are displayed in tables.

To change or omit the displayed items, follow the procedure in section 3.5.1.

Structure of the Setting Display Screen

The following figure illustrates the structure of the setting display screen. Each information is displayed in a table.



(1)Basic information

Items displayed as basic information are GA10 server and client information. They are displayed at the top of the display screen.

Items	Explanation/Display contents
PC time	Time of output of the PC in which the GA10 client showing the information is installed.
Version	GA10 server version
Option	Options added to the GA10 server
User List	List of users registered in the GA10 server

(2)Project information

The items shown as basic project information are as follows.

Items	Explanation/Display contents
Project's name	Name of the project showing the information
Owner	Project owner name
Comment	Comment added to the basic project information

(3)Setting Printout Config

The display settings saved using Setting Printout Config. on the Project menu (section 3.5.1) are shown in table format.

(4)Setting information

The project setting details are displayed for each setting item.

• Device

Up to 20 devices are displayed in a table. If there are more than 20 devices, the tables are divided. If the entire width of the table cannot be displayed depending on the print paper size (A4 portrait), the table is divided into several tables.

Table	Items	Explanation/Display contents	
Device	Device No.	Device number	
	Device Name	Device name (e.g.,: Device01)	
	Device Type	Device type (e.g.,: GX10)	
	Version No.	Firmware version for the connected device.	
	Communication	Comm. Kind	Ethernet, Serial, or USB
		Host Name/IP Address	"N/A" is displayed when Comm. Kind is set to Serial.
		Port No.	"N/A" is displayed when Device Type is not DAQWORX.
		System No.	Same as above
		COM Port No.	COM1 to COM20. "N/A" is displayed when Comm. Kind is set to Ethernet.
		Comm. Type	RS-232C or RS-422/RS-485 "N/A" is displayed when Comm. Kind is not set to Serial.
		Baud Rate	"N/A" is displayed when Comm. Kind is not set to Serial.
		Parity	"N/A" is displayed when Comm. Kind is not set to Serial.
		Stop Bit	"N/A" is displayed when Comm. Kind is not set to RS-422/RS-485.
		Address	"N/A" is displayed when Comm. Kind is not set to RS-422/RS-485.
		User Name	User name and user ID when the security function of the connected device is set to communication login.
		User ID	
	Modbus	Modbus Address	"N/A" is displayed when Device Type is not a Modbus device.
		Monitor Interval	
		Timeout	
		Option	
	Channel	Meas Ch.	Displays the number of channels of each.
		Math Ch.	
		Ctrl Ch.	
		Extra Ch.	
Device's channels (Device No.:x, Device Name:xxx)	Channel	Channel	Channel number
	Use		ON or OFF
	Tag No.		Specified tag number
	Tag Comment		Entered tag comment
	Type		Tag (channel) data type
	Dec. Point		Number of decimal places
	MIN		Minimum scale
	MAX		Maximum scale
	Unit		--
Alarm 1 to 4	Type	Alarm type	
	Value	Input value	

- **Tag**

Up to 20 tags are displayed in a table. If there are more than 20 tags, the tables are divided. If the entire width of the table cannot be displayed depending on the print paper size (A4 portrait), the table is divided into several tables.

Items	Explanation/Display contents	
Tag Index	Tag0001 to Tag10000	
Monitor	ON or OFF	
Record	ON or OFF	
	Not displayed when the project is an OPC-UA project (/UA option)	
Device	Device number : Device name	
Channel	Channel number	
Tag No.	Specified tag number	
Tag Comment	Input tag comment	
Type	Tag data type	
Dec. Point	Number of decimal places	
Integration Overflow	Specify	ON or OFF
	Value	Input value
Alarm 1 to 4	Type	Alarm type
	Value	Alarm threshold
	Sound	Assigned alarm sound fil

- **Math Tag (/MT option)**

Math tag settings are displayed in math tag and math constant tables. Up to 20 tags or constants are displayed in a table. If there are more than 20, the tables are divided. If the entire width of the table cannot be displayed depending on the print paper size (A4 portrait), the table is divided into several tables.

Items	Explanation/Display contents	
Math Tag	Tag Index	A0001 to A2000
	Acquisition & Computing	ON or OFF
	Record	ON or OFF
	Integration Target	Tag index (Tag0001 to Tag2000)
	Expression	Expression
Span	Dec. Point	Number of decimal places
	MIN	Input value
	MAX	Input value
	Unit	Input value
	Tag No.	Tag number
	Tag Comment	Tag comment string
Alarm 1 to 4	Type	Alarm type
	Value	Input value
	Hysteresis	Input value
	Sound	Assigned alarm sound fil
Constant	Label	Input value
	Value	Input value

- **Display Group**

Each display group is displayed in a table. If there are more than 20 waveforms, the tables are divided. If the entire width of the table cannot be displayed depending on the print paper size (A4 portrait), the table is divided into several tables.

Items	Explanation/Display contents	
No.	W01 to W50	
ON/OFF	ON or OFF	
Tag Index/Tag No./Tag comment	Displays the item name selected in the display settings	
Y-Axis		
No.	Y01 to Y50	
Mode	Detail or compact mode	
Type	Linear or logarithmic	
Title mode	Default, or customize (customize when you enter a title)	
Title	Waveform's Y-axis title	
Form.	F, or E	
Meter	Bar, or analog	
Scale	MIN MAX	Input value
Scale interval	Use Value	ON or OFF Input value
Zone	MIN MAX	Input value Input value
Color	RGB value	
Trip1 to Trip4	Use Value Color	ON or OFF Input value RGB value

- **Acquisition & Monitor**

Acquisition and monitor information is shown in Acquisition, Pre-set mark, Monitor, and Split Screen Data Set tables. The following items are displayed.

Items	Explanation/Display contents	
Acquisition	Data time	Device time or PC time
	Monitor Interval	If Device time is selected, “–” is displayed. If PC time is selected, Monitor interval selected from options is displayed.
Pre-set mark	No. 1 to 5	Pre-set mark Displays the set mark
Monitor	Monitor Data Set Number Split Screen Direction Set Number in Splitting Direction Resize the Monitor Set Alarm Shape Alarm Color	1 to 16 Horizontal or vertical 1 to the Monitor Set Number ON or OFF Round or rectangle ON OFF Future
Split Screen Data Set	No. Split Screen Data Set	1 to 16 Trend, Digital, Meter, Alarm, Future alarm, Integration graph, Demand monitor

- **Future pen**

The future pen setting information is shown in Future pen table (No., Tag Index/Tag No./Tag Comment, and Prediction data number).

The following items are displayed.

Items	Explanation/Display contents	
Future Pen	No.	001 to 500
	Tag Index / Tag No. / Tag Comment	Tag 0001 to Tag 10000, Tag A0001 to Tag A2000
	Prediction data number	30, 60, 90

- **Anomaly detection**

The anomaly detection setting information is shown in Anomaly detection table (Display Group, Type, Detection level and Specify Learning Model).
The following items are displayed.

Items		Explanation/Display contents
Anomaly detection	Display Group	Group 01 to Group 200 (Display group with Anomaly detection set to On.)
	Type	Anomaly detection
	Detection level	Standard or High
	Specify Learning Model	Auto or Manual

- **External access (/EA option)**

The external access setting information is shown in External Access table (Output interval, Format of text file, Output folder, Output folder name, Output target tag and Specify Learning Model).
The following items are displayed.

Items		Explanation/Display contents
External Access	Output Interval	OFF, 1min, 2min, 5min, 10min, 30min, 1h
	Format of Text File	CSV or TSV
	Output Folder	Output destination folder
	Output Folder Name	Output destination folder name
	Output Target Tag	Output target tag
	External programs to execute	None or external program name

- **Record**

Recording setting information is displayed in Record and Comment tables. The following items are displayed.

Items		Explanation/Display contents
Record	Record Interval	If Device time is selected, N/A is displayed. If PC time is selected, Record interval selected from options is displayed.
	Record File Type	Binary, Excel, Text, Binary & Excel, Binary & Text
	Excel/Text Files' File Info	Exist or None
	Excel/Text Files' Alarm Info	Exist or None
	Format of Text File	CSV or TSV
	Start Condition	Displays specified conditions.
	Stop Condition	
	File Division	
	Number of Files	Limit the Number of Files
	Number	ON or OFF Number of files, or N/A
Comment	Folder	Path to the save directory
	File Name	File name
	File Name	Attach the Date
		ON or OFF
	File Name	Attach the Time
Computing	Computing	ON or OFF
	Reset When Recording Starts	Displayed only on models with the math function (/MT option)
Comment	No.	1 to 8
	Title	Title string
	String	Comment string

Note

In report/print setting information and email setting information, the time of Condition and Range is displayed using the following symbols.

- **YYYY:** year
- **MM:** month
- **DD:** day
- **hh:** hour
- **mm:** minute
- **ss:** second
- **ms:** millisecond
- **w** Weekday every week: *Monday to Sunday*
- **d** Day every month: *1 to 31*

- **Batch**

The batch setting information is displayed in Batch and Batch text tables. The following items are displayed.

Items	Explanation/Display contents		
Batch	On/Off	OFF or ON	
	File Name	Use the Batch Name	OFF or ON
	Lot-No. digit	OFF/4/6/8	
	Auto increment	OFF or ON	
Batch text	No.	1 to 24	
	Title of field	Title string	
	Characters	Batch text string	

- **Integration setting information (/WH option)**

Integration setting information is displayed in a table for each integration group.

Items	Explanation/Display contents		
Integration Report File	Rule	Auto/Specify	
Name Naming Rule			
	Name	Specified file name, or N/A	
Integration Report File		Path to the save directory	
Output Folder			
	Name	Group name	
Integration Tag	No.	1 to 50	
	Tag No.	Tag0001 to Tag1000, displays the item name selected in the display settings	
	Color	RGB value	
Integration Graph		ON or OFF	
Demand Monitor		ON or OFF	
Demand Period		15 min/30 min/1 Hour	
Contact Power		Input value	
Target Power		Input value	
Cut-off Margin Power		Input value	
Alarm Mask Time		Input value	
Estimated Compare Ti...		10 s/20 s/30 s/1 min/2 min/5 min/10 min	
Basic Alarm	Level No.	01 to 04	
	On/Off	ON or OFF	
	Value	Input value	
	Hysteresis	Input value	
	Alarm Shape	Circle (○) or rectangular (□)	
	Alarm Color	ON	RGB value
		OFF	RGB value
	Line Color	RGB value	
Cut-off Alarm	Level No.	1	
	On/Off	ON or OFF	
	Value	Input value	
	Hysteresis	Input value	
	Alarm Shape	Circle (○) or rectangular (□)	
	Alarm Color	ON	RGB value
		OFF	RGB value

- **Report/Print (/RP option)**

For Report/Print setting information, report/print schedule list of the entire project is displayed in a table first. Then, for each report in the list, the schedule, graph, and template file tables are displayed. The items in the graph information display varies depending on Print Type.

Report/Print-Schedule list

Items	Explanation/Display contents
Schedule No.	Report01 to Report20
Name	Report name
Task	None/Standard Print/Custom Print/Report Output

Report/Print-Schedule (Task: Standard Print)

Items	Explanation/Display contents
Name	Report name
Task	Standard Print
Condition	Displays specified conditions. (e.g., Every Hour mm:ss)
Range	Start Time Displays specified start time. (e.g., Prev. Hour mm:ss) End Time Displays specified end time. (e.g., Current Hour mm:ss)
Print Type	Trend Graph/Circular/Sheet/Alarm List/Mark List
Group	Start group to end group (e.g., 01~10)
Print Header	Header items File name, type, serial number, time change, number of measurement channels, print comment, number of math channels, sample interval, comment (one from 1 to 8 for the comment) Comment
Printout Setup	Print Graph Format Single page or multiple pages Font size 6pt to 20pt Line Thick 0.25pt/0.5pt/1.0pt/1.5pt/3.0pt Tag Display Form. Tag No./Tag Comment/Tag Index Print Graph Grid Standard Grid, Dense Grid 1 to 4 1min, 2min, 5min, 10min, 20min, 30min, 1h, 2h, 3h, 4h, 6h, 8h, 12h, 1day, 7days, 1month when the waveform print format is multiple pages. Sub Grid Same as above. (depends on the Print Graph Grid setting) Y-axis grid Standard Grid, Dense Grid1, Dense Grid2, Dense Grid3, Dense Grid4 Y-axis zone Full Zone, Slide Zone, Auto Zone, Free Zone Active Y-axis 1 to 50 Y Axis Column Num 1 to 50 Legend Yes/No Legend position Top, Bottom, Left, Right Color Mode Black and white/color Mark Color RGB value
Print Setup	Printer Printer name Paper Size Print paper size Orientation Portrait or landscape
Output Language	Japanese/English/Chinese/German/French/Korean/Russian

Report/Print-Schedule (Task: Custom Print)

Items	Explanation/Display contents
Name	Report name
Task	Custom Print
Condition	Displays specified conditions. (e.g., Every Hour mm:ss)
Template File	Template file name
Printer	Specified printer name
Output Language	Japanese/English/Chinese/German/French/Korean/Russian

Report/Print-Schedule (Task: Report Output)

Items	Explanation/Display contents
Name	Report name
Task	Report Output
Type	Hourly + Daily, Daily + Weekly, Daily + Monthly, Batch, Daily custom
Condition	Displays specified conditions.
Filename Naming Rule	Rule Auto/Specify File Name Specified file name, or N/A
Output Folder	Folder type Data Folder, Subfolder in the data folder, Specified folder Folder Path to the save directory
Template File	Template file name
Print Setup	Print Out Yes/No Printer Specified printer name
Output Language	Japanese/English/Chinese/German/French/Korean/Russian

Report/Print-[Report name] 's graph (Print Type: Trend Graph)

Items	Explanation/Display contents
Print Type	Trend Graph
Range	Start Time Displays specified start time. (e.g., <i>Prev. Hour mm:ss</i>) End Time Displays specified end time. (e.g., <i>Current Hour mm:ss</i>)
Group	Group name
Printout Setup	Line Thick 0.25pt/0.5pt/1.0pt/1.5pt/3.0pt Font size 6pt to 20pt Tag Display Form Tag No./Tag Comment/Tag Index Print Graph Grid Standard Grid, Dense Grid 1 to 4 Y-axis grid Standard Grid, Dense Grid1, Dense Grid2, Dense Grid3, Dense Grid4 Y-axis zone Full Zone, Slide Zone, Auto Zone, Free Zone Active Y-axis 1 to 50 Y Axis Column Num 1 to 50 Legend Yes/No Legend position Top, Bottom, Left, Right Color Mode Black and white/color Mark Color RGB value Print Quality Standard/High

Report/Print-[Report name]'s graph (Print Type: Alarm List)

Items	Explanation/Display contents
Print Type	Alarm List
Range	Start Time Displays specified start time. (e.g., <i>Prev. Month 1Day hh:mm:ss</i>) End Time Displays specified end time. (e.g., <i>Current Month 1Day hh:mm:ss</i>)
Printout Setup	Tag Display Form Tag No./Tag Comment/Tag Index Color Mode Black and white/color Print Quality Standard/High

Report/Print-[Report name]'s graph (Print Type: Mark List)

Items	Explanation/Display contents
Print Type	Mark List
Range	Start Time Displays specified start time. (e.g., <i>Prev. Cycle hh:mm:ss</i>) End Time Displays specified end time. (e.g., <i>Current Cycle hh:mm:ss</i>)
Printout Setup	Color Mode Black and white/color Print Quality Standard/High

Report/Print-Template File

Items	Explanation/Display contents
No.	01 to 20
File Name	Displays registered template file name.(Displayed as "Unregistered" if there are no registrations.)
Type	---/Print/PDF/Excel (Displayed as "---" if there are no registrations)

• FTP

Items	Explanation/Display contents
On/Off	ON or OFF
FTP Server	Server name specified by the user.
Port No.	Port number specified by the user.
Encryption	OFF, SSL/TSL
Authentication	ON or OFF
User Name	User name specified by the user.
Password	Password
Directory	Path to the save directory
PASV Mode	ON or OFF
Transfer File	Recording File(*XLSX, *.did), Report File (*.XLSX, *.pdf), Integration Report File (*.GRI), Demand Monitoring Data File (*.DRE)

• E-mail

For email setting information, mail server, mail setting list, mail setting*(up to 20), and mail trigger settings are displayed. The following items are displayed.

*: The displayed items of mail setting information varies depending on Condition.

E-Mail-Mail server

Items	Explanation/Display contents
SMTP Server	Server name specified by the user.
Port No.	Port number specified by the user.
Resend Times	0 to 5
Authentication Methods	OFF/SMTP Authentication/POP Before SMTP
POP Server	Displays the server name when the authentication method is set to POP Before SMTP.
Port No.	Displays the port number when the authentication method is set to POP Before SMTP
User Name	User name

E-Mail-Mail setting list

Items	Explanation/Display contents
Schedule No.	Schedule number of the specified mail Mail01 to Mail20
Name	Mail name
On/Off	OFF/ON
Condition	Alarm Status/Comm. Status/Specified Period/Specified Duration/File is created/ Future Alarm Status

E-Mail-Mail setting (Condition: Alarm Status)

If Condition is set to Alarm Status, the mail and its trigger settings are displayed.

Items	Explanation/Display contents	
Name	Mail name (e.g., Mail 01)	
On/Off	OFF/ON	
Condition	Alarm Status	
TRIG	Easy/Detail	
Sending Basic Settings	Sent from	Sender email addresses
	Sent to	Recipient email addresses
	CC	Carbon copy (CC) email addresses
	Title	Message title
	Custom Header	Header information entered by the user
	Content	Message content
Message Language	Japanese/English/Chinese/German/French/Korean/Russian	
Attached Files	Alarm Information	ON/OFF
	Instantaneous Value	ON/OFF
	Tag select type	Range/Detail
	Specified tag	Range: Start tag to end tag (e.g., Tag001 to Tag0100) Detail: List of selected tags (e.g., Tag001, Tag002, Tag005...)

E-Mail-[Mail name]'s trigger

Items	Explanation/Display contents
Range	If Tag select type is Easy, start tag to end tag are displayed (e.g., Tag001 to Tag0100).
Tag Index	If Tag select type is Detail, a list of selected tags is displayed. (e.g., Tag001, Tag002, Tag005...)
Use	If Tag select type is Detail, ON/OFF is displayed for each tag.
Level 1 to 4	---, ON, OFF, On/Off

E-Mail-Mail setting (Condition: Comm. Status)

Items	Explanation/Display contents	
Name	Mail name	
On/Off	OFF/ON	
Condition	Comm. Status	
TRIG	Communication Disconnect/Communication Recover/Loss Data	
Sending Basic Settings	Sent from	Sender email addresses
	Sent to	Recipient email addresses
	CC	Carbon copy (CC) email addresses
	Title	Message title
	Custom Header	Header information entered by the user
	Content	Message content
Message Language	Japanese/English/Chinese/German/French/Korean/Russian	

E-Mail-Mail setting (Condition: Specified Period)

Items		Explanation/Display contents
Name		Mail name
On/Off		OFF/ON
Condition		Specified Period
TRIG		Every day <i>hh:mm:ss</i> Every week <i>w day hh:mm:ss</i> Every month <i>d hh:mm:ss</i>
Sending Basic Settings	Sent from	Sender email addresses
	Sent to	Recipient email addresses
	CC	Carbon copy (CC) email addresses
	Title	Message title
	Custom Header	Header information entered by the user
	Content	Message content
Message Language		Japanese/English/Chinese/German/French/Korean/Russian
Attached Files	Alarm Information	ON/OFF
	Instantaneous Value	ON/OFF
	Tag select type	Range/Detail
	Specified tag	Range: Start tag to end tag (e.g., Tag001 to Tag0100) Detail: List of selected tags (e.g., Tag001, Tag002, Tag005...)

E-Mail-Mail setting (Condition: Specified Duration)

Items		Explanation/Display contents
Name		Mail name
On/Off		OFF/ON
Condition		Specified Duration
TRIG		<i>hh:mm:ss</i>
Sending Basic Settings	Sent from	Sender email addresses
	Sent to	Recipient email addresses
	CC	Carbon copy (CC) email addresses
	Title	Message title
	Custom Header	Header information entered by the user
	Content	Message content
Message Language		Japanese/English/Chinese/German/French/Korean/Russian
Attached Files	Alarm Information	ON/OFF
	Instantaneous Value	ON/OFF
	Tag select type	Range/Detail
	Specified tag	Range: Start tag to end tag (e.g., Tag001 to Tag0100) Detail: List of selected tags (e.g., Tag001, Tag002, Tag005...)

E-Mail-Mail setting (Condition: File is created)

Items		Explanation/Display contents
Name		Mail name
On/Off		OFF/ON
Condition		File is created
Sending Basic Settings	Sent from	Sender email addresses
	Sent to	Recipient email addresses
	CC	Carbon copy (CC) email addresses
	Title	Message title
	Custom Header	Header information entered by the user
	Content	Message content
Message Language		Japanese/English/Chinese/German/French/Korean/Russian
Attached Files		None/Data file

- **OPC-UA (/UA option)**

For OPC-UA server information, monitor, server setting, and server certificate are displayed. The following items are displayed.

Server Operation-Acquisition

Items	Explanation/Display contents
Data time	PC time/Device time
Monitor Interval	If Device time is selected, “–” is displayed. If PC time is selected, Monitor interval selected from options is displayed.
Node ID Naming Rule	Tag Index / Device + Channel Number

Server Operation-Server Setting

Items	Explanation/Display contents
Server Name	Server name specified by the user
Port No.	Port number specified by the user
Anonymous Login	Allow/Prohibit

Server Operation-Server Certificate

Items	Explanation/Display contents
Version	Version
Serial No.	Serial number
Signature Algorithm	Signature Algorithm
Signature Hash Algorithm	Signature Hash Algorithm
Issuer	Issuer
Valid from	YYYY/MM/DD hh:mm:ss
Valid to	YYYY/MM/DD hh:mm:ss

- **Access & Others**

For Access&Others setting information, access and other settings are displayed.

Access&Others-Access

Items	Explanation/Display contents
Manager	User name
Operator	e.g., User01/User02/User03...
Monitor	

Access&Others-Others

Items	Explanation/Display contents
Keep Lock State	ON/OFF
DDE Server	ON/OFF
Share Alarm ACK	ON/OFF
Modbus Server	ON/OFF
Modbus Address	1 to 247

3.5.3 Printing and Saving Displayed Information

You can print or HTML page save the setting display screen using the Web browser functions.

For details on the browser functions and how to use them, see the browser user's guide, support sites, and the like.

Chapter 4 Using the Math Function (/MT option)

4.1 Setting Math Tags

The GA10's Math function (/MT option) can be used to set expressions with constants, operators, and functions to display and record (save) the calculated results. To use the Math function, you need to set the math tags on the Math Tag Setting Page. You can set up to 2000 math tags. If the number of measurement tags increases due to a GA10 upgrade, the number of math tags also increases accordingly. The following table shows the relationship between the number of measurement tags and the number of math tags.

Measurement tags	Math tags
100	200
200	200
500	500
1000	1000
2000 or more	2000

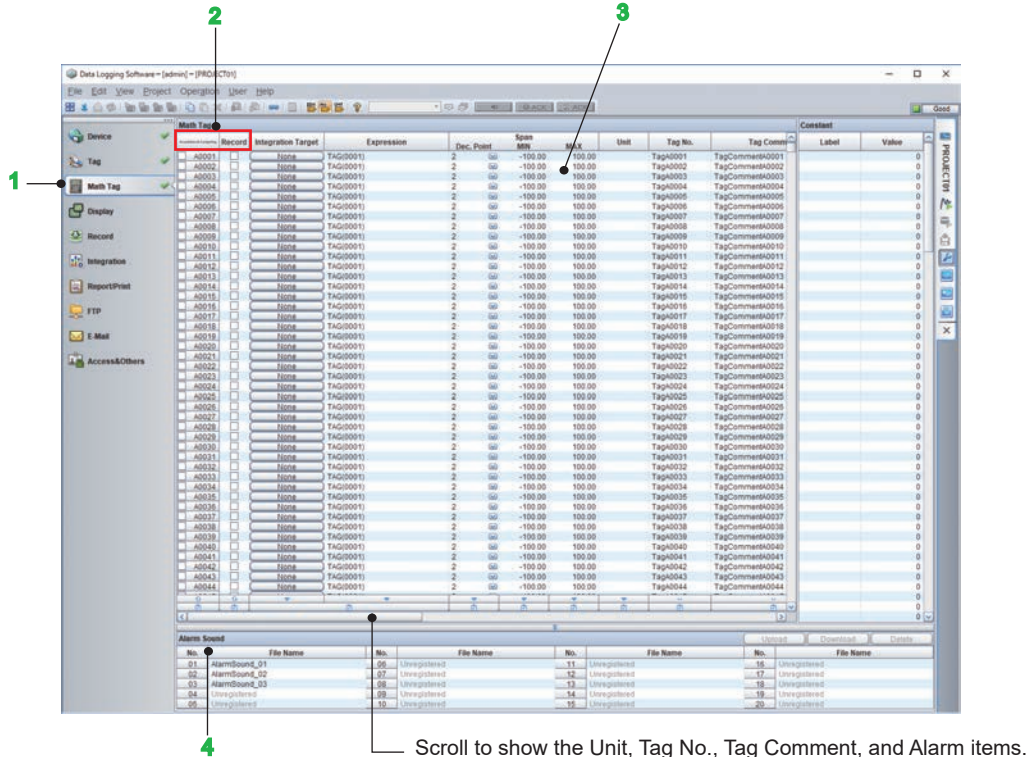
Note

Before using the Math function, set the data time acquisition condition (on the Acquisition&Monitor Page) to PC time.

Basic Operation

- 1** Select Math Tag in the navigation area on the left of the window.
Math Tag appears when the license for the Math function (/MT option) is already registered.

The Math Tag Setting Page appears.



- 2** Select a tag to use (1 line = 1 tag = 1 math tag).
Click the check boxes in the Acquisition & Computing or Record column.

- 3** Set the expressions and the like of the math tags you want to use.
Setting details: ► next page

You can set the following items for math tags.

The screenshot shows a software interface for managing math tags. On the left, there is a table titled 'Math Tag' with columns: Acquisition & Computing, Record, Integration Target, Expression, Dec. Point, Span MIN, and MAX. There are 8 rows of data. To the right of the main table is a 'Constant' table with columns: Label and Value. The 'Math Tag' table has numbered callouts: (1) points to the 'Acquisition & Computing' column, (2) points to the 'Record' column, (3) points to the 'Integration Target' column, (4) points to the 'Expression' column, (5) points to the 'Dec. Point' column, and (6) points to the 'Span MIN' column. The 'Constant' table contains two entries: Const1 (Label) with value 1 and Const2 (Label) with value 0.

(1) Acquisition & Computing (Math Tag Index)

These are unique tag numbers assigned sequentially from A0001 to A2000. You cannot change the numbers. Click to specify whether to acquire and compute. Blue is on (record).

(2) Record

Click to specify whether to record (save the math data). If you set Record to On, Acquisition & Computing will also be automatically set to On.

(3) Integration Target (/WH option)

Click to specify the tag of the integration calculation target.

When you select a tag, the calculation expression appears automatically. You cannot edit the expression.

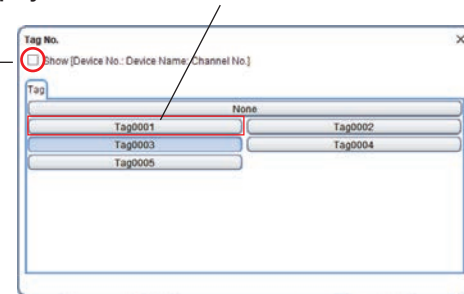
For Tag No. and Tag Comment, the same content as the specified tag is applied.

- Default values: None
- Selectable range: Tag0001 to Tag2000

Math target tag

If you select the “Show Device No.: Device Name: Channel No.” check box, the following information is displayed after the Tag Index/Tag No./Tag Comment.

Displays the connected device information after Tag Index/Tag No./Tag Comment.



Device No.: Displays the number in the GA10 Devices List.

Device Name: Displays the first 9 characters of the device name assigned on the GA10 Tag Setting Page.

Channel No.: Displays the channel number of the connected device.

To Edit the Expression

After selecting the tag, changing the integration target to None will enable you to edit the expression.

(4) Expression

Set the expression. If the expression that you enter is invalid, it will be displayed with red characters.

- Default value: TAG(0001)
- Input range: Enter a text string using up to 127 characters. Constants and functions are not case sensitive.

Available operators and functions: ► [page 4-5](#)

(5) Dec. Point

Select the number of decimal places.

- Default value: 2

(6) Span

Enter the minimum and maximum values of the span.

- Default value: -100.00 (minimum value) 100.00 (maximum value)
- Input range: -3.4028235E+38 to 3.4028235E+38

Constants are detailed later.

Math Tag							
Acquisition & Computing	Unit	Tag No.	Tag Comment	Type	Alarm 1 Value	Hysteresis	Sound
<input checked="" type="checkbox"/> A0001	TagA0001	TagCommentA0001	Off	<input checked="" type="checkbox"/>	0.00	0.00	Standard <input checked="" type="checkbox"/>
<input checked="" type="checkbox"/> A0002	TagA0002	TagCommentA0002	Off	<input checked="" type="checkbox"/>	0.00	0.00	AlarmSour <input checked="" type="checkbox"/>
<input type="checkbox"/> A0003	TagA0003	TagCommentA0003	Off	<input checked="" type="checkbox"/>	0.00	0.00	None <input checked="" type="checkbox"/>
<input type="checkbox"/> A0004	TagA0004	TagCommentA0004	Off	<input checked="" type="checkbox"/>	0.00	0.00	None <input checked="" type="checkbox"/>
<input type="checkbox"/> A0005	TagA0005	TagCommentA0005	Off	<input checked="" type="checkbox"/>	0.00	0.00	None <input checked="" type="checkbox"/>
<input type="checkbox"/> A0006	TagA0006	TagCommentA0006	Off	<input checked="" type="checkbox"/>	0.00	0.00	None <input checked="" type="checkbox"/>
<input type="checkbox"/> A0007	TagA0007	TagCommentA0007	Off	<input checked="" type="checkbox"/>	0.00	0.00	None <input checked="" type="checkbox"/>
<input type="checkbox"/> A0008	TagA0008	TagCommentA0008	Off	<input checked="" type="checkbox"/>	0.00	0.00	None <input checked="" type="checkbox"/>

Alarms 2 to 4 →

(7) Unit

Enter the unit.

- Default value: Blank
- Input range: Enter up to 6 characters.

(8) Tag No.

Enter the tag number.

- Default value: TagA0001 to TagA2000
- Input range: Enter up to 16 characters.

(9) Tag Comment

Enter the tag comment.

- Default value: TagCommentA0001 to TagCommentA2000
- Input range: Enter up to 32 characters.

(10) Alarm 1 to 4* Type

Select the alarm type from the list.

- Default value: Off
- Selectable range: Off, High (high limit alarm), Low (low limit alarm), rHigh (high limit on rate-of-change alarm), rLow (low limit on rate-of-change alarm)

* For alarms, you can set Alarm 1 to Alarm 4.

(11) Alarm 1 to 4 Value

Enter the alarm value.

- Default value: 0.00
- Input range: -3.4028235E+38 to 3.4028235E+38

(12) Alarm 1 to 4 Hysteresis

Enter the alarm hysteresis.

- Default value: 0.00
- Input range: 0 to 3.4028235E+38

(13) Alarm 1 to 4 Sound

Set the alarm sound.

You can assign an alarm sound to each math tag.

The alarm sound settings and alarm sound files are saved in the project file.

Alarm sound	Description
None	This is when an alarm type is not assigned.
Standard	If an alarm type is assigned, this is the GA10's standard alarm sound.
Alarm sound file	If an alarm type is assigned and alarm sound files are registered, file names are displayed for you to select from.

Registering and deleting alarm sound files

Alarm sound files can be uploaded to the server, downloaded from the server, or deleted.

Alarm Sound								Upload	Download	Delete
No.	File Name	No.	File Name	No.	File Name	No.	File Name			
01	AlarmSound_01	06	Unregistered	11	Unregistered	16	Unregistered			
02	AlarmSound_02	07	Unregistered	12	Unregistered	17	Unregistered			
03	AlarmSound_03	08	Unregistered	13	Unregistered	18	Unregistered			
04	Unregistered	09	Unregistered	14	Unregistered	19	Unregistered			
05	Unregistered	10	Unregistered	15	Unregistered	20	Unregistered			

- Upload
Click a number, click Upload, and specify an .mp3 file.
- Download
Click a number, click Download, and specify the client's save destination to save the file.
- Delete
You can select alarm sound files registered in the server. Click a number, and click Delete to delete the file.

Setting Math Constants

You can use the following three types of constants. (They cannot be used in event functions or time functions.)

- User-defined math constant: A constant that the user sets for specific text strings (labels).
- Predefined math constant: A constant that is already defined in the GA10 Math function.
- Numeric math constant: A constant that the user enters directly in expressions using a number without setting a definition.

User-Defined Math Constant

User-defined math constants are set in the Constant area (the right side) of the Math Tag Setting Page. You can set up to 200 pairs of labels and values.

Constant	
Label	Value
Const1	1
Const2	2
	0
	0

Basic Operation

- 1 Click a cell in the Label column under Constant, and enter a name for identifying the constant.
- 2 Click a cell in the Value column, and enter the value.

a. Label

The name of the label. Set using a text string that is not already used in predefined constants. If duplicate constant names exist, the first definition is used by expressions.

- Default value: Blank
- Input range: Enter up to 10 characters.

b. Value

Enter the constant value.

- Default value: 0
- Input range: -3.4028235E+38 to 3.4028235E+38
- Value's displayed number of decimal places: The number of displayed decimal places is undefined (the number of significant numeric digits is seven). When necessary, it is displayed in exponential form to match the display of the actual value (e.g., 1.234E12).

Predefined Math Constant

The following table shows the predefined math constants.

Constant Name (Label)	Description
NaN	Undefined or error value
POver	+Overrange
MOver	-Overrange
Pi	π (3.14...)
e	Base of natural logarithm (2.718...)

Numeric Math Constant

To express a constant by entering a number directly in an expression, use the following syntax.

[digits][.digits][(d | D | e | E)[digits]]

Example: "1.0d+1" represents "10.0."

Available Operators

The following operators can be used in expressions.

Operator	Description
+	Unary plus operator
-	Unary minus operator
!	Logical negation operator, 1 if 0, otherwise 0
+	Addition
-	Subtraction
*	Multiplication
/	Division
%	Remainder
<	Less than, 1 if true, 0 if false
>	Greater than, 1 if true, 0 if false
<=	Less than or equal to, 1 if true, 0 if false
>=	Greater than or equal to, 1 if true, 0 if false
==	Equal to, 1 if true, 0 if false
!=	Not equal to, 1 if true, 0 if false
&&	Logical AND, continue calculation even if false
	Logical OR, continue calculation even if true
^^	Exclusive OR
?:	Conditional operator
,	Comma operator

The operator precedence is shown below. The operator on the left of the arrow has higher precedence than that on the right.

"+ - !"(unary operator) ← "+ - * / %"(arithmetic operator) ← "< > <= >= == !="(relational operator) ← "&& || ^^"(logical operator) ← "?"(conditional operator) ← ","(comma operator)

Available Functions

The following functions can be used in expressions. (Math constants cannot be used in event functions.)

Event Functions

Functions that perform specific actions. (Math constants cannot be used in event functions.)

Function	Action	Example
ResetMath()	Resets math.	TAG(00010)>=1.0 ? ResetMath() : 0
Mark("mark")	Creates a mark. Characters of your choice inside the double quotations.	Mark("alarmMark")

Reference Functions

Functions for retrieving measured values and alarm values.

Function	Action	Example
Tag(<TagIndex>)	Returns the current value of the specified tag. Either tag index or tag number can be specified.	
PreTag(<TagIndex>)	Returns the previous value of the specified tag. Either tag index or tag number can be specified.	PreTag(0001)
Alarm(<TagIndex>,<alarmLevel>)	Returns the alarm value of the specified tag. ON=1, OFF=0 Either tag index or tag number can be specified.	Alarm(0001,4)
Alarm(<TagIndex>)	Returns the alarm value of the specified tag. ON=1, OFF=0 Either tag index or tag number can be specified.	Alarm(0001)
Alarm()	Returns the alarm value of any tag. ON=1, OFF=0	Alarm() == 1

Arithmetic Functions

Function	Action	Example
sin(<Value>)	Returns the sine of <Value>.	sin(TAG(0001))
cos(<Value>)	Returns the cosine of <Value>.	cos(TAG(0001))
tan(<Value>)	Returns the tangent of <Value>.	tan(TAG(0001))
asin(<Value>)	Arc sine.	asin(TAG(0001))
acos(<Value>)	Arc cosine.	acos(TAG(0001))
sinh(<Value>)	Hyperbolic sine.	sinh(TAG(0001))
cosh(<Value>)	Hyperbolic cosine.	cosh(TAG(0001))
tanh(<Value>)	Hyperbolic tangent.	tanh(TAG(0001))
pow(<Value1>,<Value2>)	<Value1> to the power of <Value2>	pow(TAG(0001),TAG(0002))
abs(<Value>)	Absolute value	abs(TAG(0001))
sqrt(<Value>)	Square root	sqrt(TAG(0001))
logE(<Value>)	Natural logarithm	logE(TAG(0001))
log10(<Value>)	Common logarithm	log10(TAG(0001))
expE(<Value>)	E to the power of <Value>	expE(TAG(0001))
exp10(<Value>)	10 to the power of <Value>	exp10(TAG(0001))
max(<Value>,..., <Value>)	Maximum value among multiple specified values.	max(TAG(0001),TAG(0002),TAG(0003))
min(<Value>,..., <Value>)	Minimum value among multiple specified values.	min(TAG(0001),TAG(0002),TAG(0003))
pp(<Value>,..., <Value>)	(Maximum value – minimum value) among multiple specified values.	pp(TAG(0001),TAG(0002),TAG(0003))
sum(<Value>,..., <Value>)	Sum of multiple specified values.	sum(TAG(0001),TAG(0002),TAG(0003))
ave(<Value>,..., <Value>)	Average of multiple specified values.	ave(TAG(0001),TAG(0002),TAG(0003))
poly(<x>,<a0>,<a1>,..., <an>)	Polynomial, variable parameters Calculates $a_0x^n + a_1x^{n-1} + \dots + a_nx^0$.	poly(TAG(0001),TAG(0002),TAG(0003))
ceil(<Value>)	Returns the minimum integer greater than or equal to <Value>.	ceil(TAG(0001))
floor(<Value>)	Returns the maximum integer less than or equal to <Value>.	floor(TAG(0001))
limit(<x>,<a>,)	Rounds the value to [a] or [b] if x is outside the range [a,b].	limit(TAG(0001),10,20)
rnd()	Returns a random number between 0 and 1.	TAG(0001)*rnd()
isNaN(<Value>)	Returns 1 if <Value> is NaN, 0 otherwise.	isNaN(TAG(0001))

Time Functions

The following table shows the available time functions. (Math constants cannot be used in time functions.)

Function	Action
time(<year>,<month>,<day>,<hour>,<minute>)	Edge action on the date and time
bfTime(<year>,<month>,<day>,<hour>,<minute>)	Previous edge action on the date and time
time(<year A>,<month A>,<day A>,<hour A>,<minute A>,<year B>,<month B>,<day B>,<hour B>,<minute B>)	Level action between time A and B
monthly(<day>,<hour>,<minute>)	Edge action on <day> every month at <hour>, <minute>.
bfMonthly(<day>,<hour>,<minute>)	Previous edge action on <day> every month at <hour>, <minute>.
monthly(<day A>,<hour A>,<minute A>,<day B>,<hour B>,<minute B>)	Level action between <day A>, <hour A>, <minute A> and <day B>, <hour B>, <minute B> every month.
weekly(<day of week>,<hour>,<minute>)	Edge action on <day of week> every week at <hour>, <minute>.
bfWeekly(<day of week>,<hour>,<minute>)	Previous edge action on <day of week> every week at <hour>, <minute>.
weekly(<day of week A>,<hour A>,<minute A>,<day of week B>,<hour B>,<minute B>)	Level action between <day of week A>, <hour A>, <minute A> and <day of week B>, <hour B>, <minute B> every week.
daily(<hour>,<minute>)	Edge action at <hour>, <minute> every day.
bfDaily(<hour>,<minute>)	Previous edge action at <hour>, <minute> every day.
daily(<hour A>,<minute A>,<hour B>,<minute B>)	Level action between time A and B every day
hourly(<minute>)	Edge action at <minute> every hour.
bfHourly(<minute>)	Previous edge action at <minute> every hour.
hourly(<minute A>,<minute B>)	Level action between minute A and B every hour.

- Edge: Returns 1.0 at the time of computation immediately after the specified duration or time.
- Previous edge: Returns 1.0 at the time of computation immediately before the specified duration or time.
- Level: Returns 1.0 during the specified duration or time.
- Parameter setting range
 - <year>: 1970 to 2036
 - <month>: 1 to 12
 - <day>: 1 to 31
 - <day of week>: 0 to 6 (0: Sunday, 1: Monday, ..., 6: Saturday)
 - <hour>: 0 to 23
 - <minute>: 0 to 59

Bit Operation

This is an operation function that retrieves the value of the specified bit position of an integer that is 32 bits maximum.

Function	Action	Example
Bit(<Value1>,<Value2>))	Returns the value of the <Value2>th bit of <Value1>. Value2: 0 to 31 (values below zero are assumed to be zero, and values above 31 are assumed to be 31)	Bit(5,1) Bit(Tag(0001),1)

Integration Function (/WH option)

Function	Action	Example
HourlyIntegration(<TagIndex>)	Returns the active energy/flow rate value per hour for the specified tag. TagIndex: Math target tag	HourlyIntegration(0001)
DailyIntegration(<TagIndex>)	Returns the active energy/flow rate value per day for the specified tag. TagIndex: Math target tag	DailyIntegration(0001)

Moving average function

Function	Action	Example
RollingAve(tag,num)	Averages the measurement data of the specified tag by the number of samplings. tag: 0001 to 10000, A0001 to A2000 num: 1 to 100 (sampling number)	RollingAve(0001,60)

Anomaly detection score calculation formula

This is the formula for calculating the anomaly detection score.

Function	Action	Example
HealthScore (nnn)	Obtain the anomaly detection score for the collection and computation interval of the specified display group and reflect it into the math tag.	HealthScore (001)
nnn: display group number	Note: This formula is only used to obtain the anomaly detection results, and not to detect anomalies.	
	Detection score	
	1 or more	Normal
	0 or more and less than 1	Intermediate value between normal and anomaly (See note)
	Less than 0	Regarded as an anomaly
	When not detecting anomalies	
	Detection score	1
	Status	OFF

Note

- This formula is only used to obtain the anomaly detection results, and not to detect anomalies.
- Even if the HealthScore math tag is registered in the display group that is subject to anomaly detection, the HealthScore math tag value does not affect the results of learning and detecting anomalies. For that reason, you can use it, for example, by obtaining the detection score of display group 1 using the A0001 math tag, registering that tag to display group 1, and monitoring the waveforms of the collected data and detection score in display group 1 at the same time.
- The recommended settings for the HealthScore math tag is shown below. The scale can be changed from the display group settings.
Span decimal place: 4
Min scale: -2.0000
Max scale: 2.0000
- When anomalies are not being detected, the HealthScore results are "1" for the math tag value and "OFF" for status. "OFF" appears on the monitor.
- If the detection score is 0 or more but less than 1, the mean value of the normal and anomaly detection is shown. How this mean value is treated differs depending on the operation. As a reference, in the anomaly detection function, the value is treated as normal when the detection level is "Standard," and as an anomaly when the detection level is "High."

► For the behavior of the anomaly detection function,
see [“3.3.7 Configuring the Anomaly Detection Function” on page 3-40](#).

4.2 Performing Computations

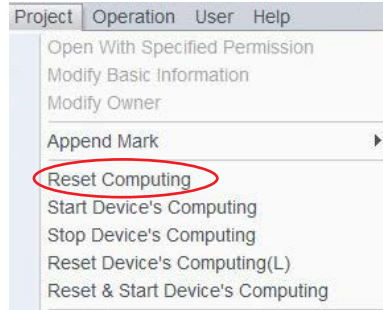
Computation starts when data collection starts. Click the  icon displayed on the tab on the right side of the screen to start data collection. Click the  icon to start data collection and recording.

The execution interval of computation is the same as the monitor interval (for PC time).

4.3 Resetting Computation

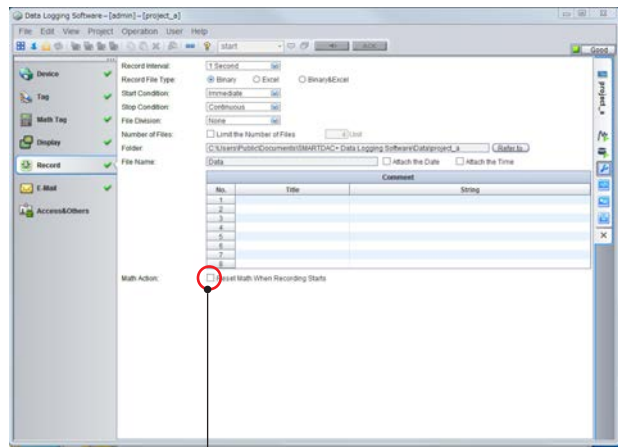
You can reset computation from the menu, separately from the acquisition and recording operation.

On the Project menu, click Reset Computing.



This command appears only if the user who opened the project has operator or higher privileges and data collection (computation) is in progress.

You can also configure the software to reset computing automatically when recording is started. On the Record Setting Page of the project, select the Reset Math When Recording Starts check box next to Math Action.



In this situation, the math reset timing is delayed by up to two recording intervals from the record start timing.

Setting the data recording method: ► [Sec. 3.3.8](#)

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Chapter 5 Using the Report/Print Function (/RP option)

5.1 Configuring Auto Print

5.1.1 Print Types and Basic Operation

The GA10's Report/Print function (/RP option) can be divided into the following three functions.

You can set which function to use and with what kind of schedule to print from the Report/Print Setting Page.

Standard Print

You can select the display group and display format (trend graph, circular, sheet, alarm list, mark list) and print from a data file at the specified time on the specified printer.

Custom Print

You can select the display group and display format (trend graph, alarm list, mark list) and print from a data file according to the specified template file at the specified time on the specified printer.

Report Output

You can create a report file (PDF, Excel) from a data file according to the specified template file and specified report settings. You can create report data (PDF, Excel) of the average, maximum, minimum, sum, and instantaneous values over a specified duration.

In addition, custom print and report output can be performed manually from the Data files

► Sec. 5.3

The following table shows the print types and their characteristics.

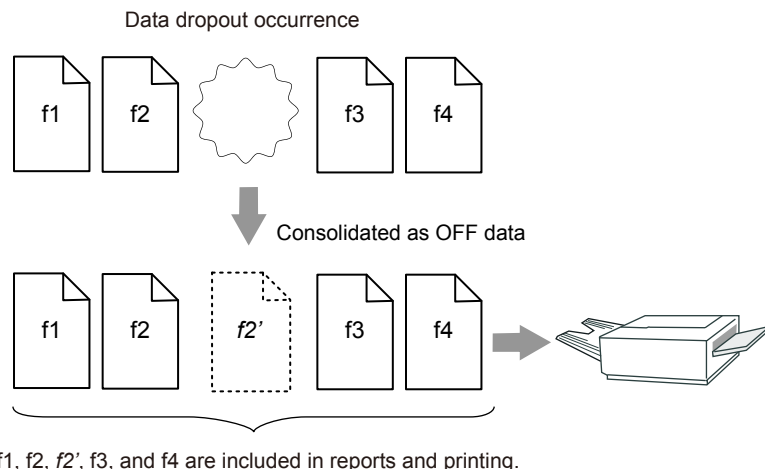
	Standard	Custom	Report Output
Use	Auto printing at the specified time	Auto printing at the specified time using the specified layout	Auto printing at the specified time using the specified layout and report type
Condition	Hourly, Daily, Weekly, Monthly, Periodically, End of record	Hourly, Daily, Weekly, Monthly, Periodically, End of record	Hourly + Daily, Daily + Weekly, Daily + Monthly, Batch, Daily custom
Print Layout	Cannot be specified	Can be specified	Can be specified
	None	Report templates for PDF report files (*.tpl)	Report templates for Excel report files (*.xlsx, *.xlsm), Report templates for PDF report files (*.tpl)
Graph	Print type	Trend Graph, Circular, Sheet, Alarm List, Mark List	Trend Graph, Alarm List, Mark List
	Number of graphs	1 graph/setting	Up to 4 graphs/setting
	Items	Specified with Print Header	Specified with keyword
Output channel	Cannot be specified	Cannot be specified	Max. 100ch
Print Destination	Local printer	Local printer PDF file	Local printer Excel file
Number of Graph Print Pages	Multiple pages	Number of pages defined in the template	Number of pages defined in the template

When using the Report/Print function (/RP option), note the following points

- Report schedule is executed only when a project is "Recording".
- Report output and auto printing may be delayed up to 10 minutes depending on the specified conditions. This is because the execution time is shifted after a temporary file is created internally.
- If the recording duration is long and the number of data points in the target range is large, standard print, custom print, and report output may take time.
- To perform custom print or report output, you must specify a template file ([Sec. 5.1.2](#)).
- If Data time is set to Device time and data of multiple devices is being recorded, data is saved to separate files for each device and for each data acquisition interval. Therefore, report files are also created for each device and for each data acquisition interval. If Data time is set to PC time, a single report file is created even when multiple devices are being recorded.
- The printers that can be used with the Report/Print function are the local printers registered on the server PC. Network printers are not displayed in print settings. Virtual printers of local printers are displayed, but interactive virtual printers (e.g., WindowsXPS DocumentWriter) that require users to enter the file name cannot be used.

Report Output When Communication Is Disconnected

If a communication interference occurs between the GA10 server and the connected devices, dropouts may occur in the report or print data. Only when Data time is set to Device time, the data in the dropout section is consolidated as "Off data," and the dropout section is output with compensation. (See the figure below.)

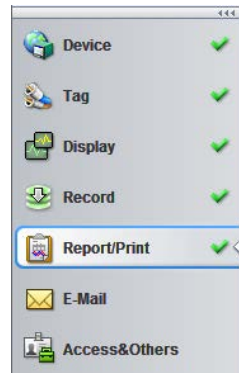


- This function is not supported on versions earlier than GA10 R2.03.xx. (The file is divided at the data dropout section and output.) We recommend that you use the latest version of GA10.

Basic Operation

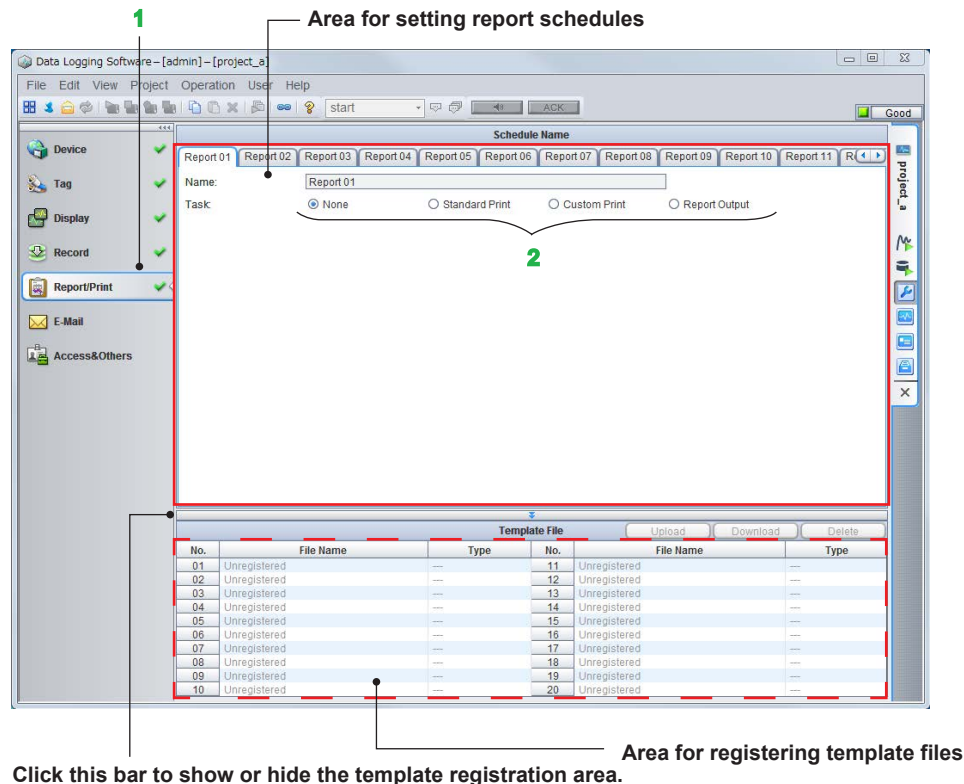
The following procedure is for setting a schedule and printing automatically.

- 1 Select Report/Print in the navigation area on the left of the window.
Report/Print appears when the license for the Report/Print function (/RP option) is already registered.



The Report Setting Page appears. (See the figure on the next page.)

- The Report Setting Page consists of a tabbed page area for setting schedules in the top half and an area for registering template files in the lower half. You can register up to 20 schedule settings (tabbed pages) and up to 20 template files (PDF, Excel).
- The template registration area can be shown or hidden by clicking the up/down slide bar. By default, the template registration area is shown, but once you change its state, it is stored for each Windows user.



- 2** Select the task (default value: None).
Settings appear in the schedule setting area depending on the selected task.
- 3** Set the print schedule in line with the task.
 - For details on the settings for each task, see [Standard Print, Custom Print, and Report Output](#).
 - For Custom Print and Report Output, you use a template file. For instructions on how to register templates, see the next page.
- 4** Start recording .

The report is output or printed according to the schedule.

Note

- You can view the schedule and history of report schedules that have been set on the Status Page.
Viewing report schedules: ► [Sec. 5.2](#)
 - The results of auto report printing is displayed in the project log of the Log dialog box. A log entry is sent when printing completes successfully or unsuccessfully.
Opening the Log dialog box: ► [Sec. 6.10.2](#)
 - All unexecuted report schedules of the relevant project registered in the server are executed after the last recording file is created upon the completion of a recording.
 - Auto print schedules that have not been completed due to a PC shutdown are executed again when the server recovers. However, output results of auto print executed in this way may have up to 10 minutes of data missing before the shutdown.
-

5.1.2 Registering Template Files

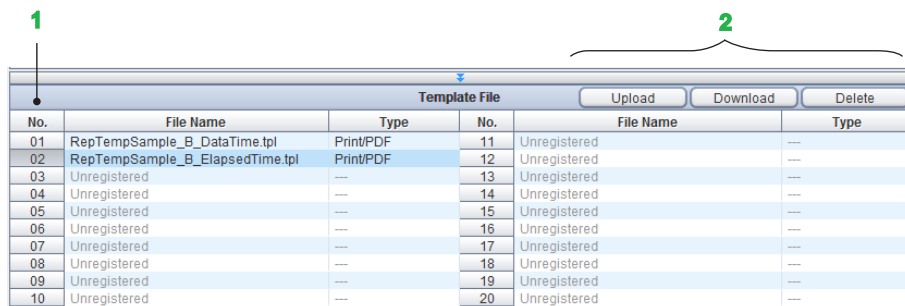
Before performing a custom print or report print, register template files. The area for registering template files is in a two-column tabular form. You can register up to 20 report template files in the following format.

Template Files That You Can Use

Template File Save Format	Extension	Remarks
Excel format	*.xlsx	A template created by entering keywords* and text of your choice in Excel cells.
Excel macro-enabled format	*.xlsm	Same as above
PDF format	*.tpl	Created using the SMARTDAC+ Report Template Builder (a tool for creating and viewing report templates in PDF format). You can download Report Template Builder from the following URL. www.smartdacplus.com/software/en/

* Keywords specify the type of data that will be entered into a cell. Entering keywords makes it possible to print the information. ► “[Keyword Definitions](#)” on page App-3

On the template file registration area, you can use the control buttons in the upper right to register (to a PC), save, and delete template files.



The screenshot shows a table titled "Template File" with columns: No., File Name, Type, and another No. column. The first row has a blue background. A green number 1 points to the "File Name" column header. A green number 2 points to the top right corner of the table, where three buttons are located: "Upload", "Download", and "Delete".

No.	File Name	Type	No.	File Name	Type
01	RepTempSample_B_DataTime.tpl	Print/PDF	11	Unregistered	---
02	RepTempSample_B_ElapsedTime.tpl	Print/PDF	12	Unregistered	---
03	Unregistered	---	13	Unregistered	---
04	Unregistered	---	14	Unregistered	---
05	Unregistered	---	15	Unregistered	---
06	Unregistered	---	16	Unregistered	---
07	Unregistered	---	17	Unregistered	---
08	Unregistered	---	18	Unregistered	---
09	Unregistered	---	19	Unregistered	---
10	Unregistered	---	20	Unregistered	---

1 Click the No. cell for the File Name that you want to perform the action on.
To register, select a row showing “Unregistered.”

The selected row turns blue. You cannot select multiple rows.

2 Click a control button.

Clicking Upload displays a standard Open dialog box.

Clicking Download displays a standard Save As dialog box.

Clicking Delete deletes the file registered in the GA10 server.

3 If you click Upload, select the file you want to register, and click OK.
If you click Download, select the save destination, and click OK.

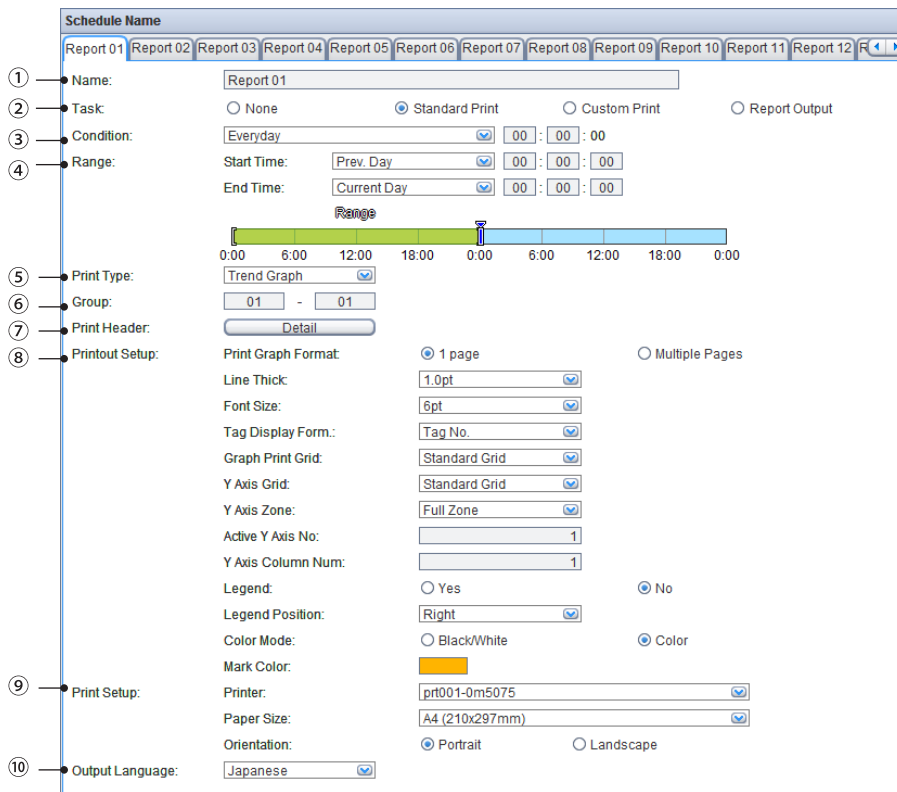
The file will be registered or saved.

Note

- If you place the SMARTDAC+ Report Template Builder installer in the same folder as the GA10 installer, Report Template Builder will be installed automatically when you install GA10.
- For information on how to use SMARTDAC+ Report Template Builder, see the Help menu of Report Template Builder.
- For instructions on how to create report templates for Excel report files and examples of how to write keywords, see “[Appendix1 Creating Report Templates](#)”.

5.1.3 Standard Print

If you set Task to Standard Print, the schedule page shows the Standard Print settings. In standard print, the specified content is printed automatically from a data file at the specified time.



Setup Item

In a Standard Print schedule, set the following items.

(1) Name

Enter the name of the schedule.

- Default value: Report01 to Report 20
- Input range: Enter a text string using up to 30 characters.

(2) Task

Select Standard Print.

- Options: None, Standard Print, Custom Print, Report Print

(3) Condition

From the list, select the time to execute printing.

- Default value: 00:00:00 every day
- Options: Every Hour, Everyday, Every Week, Every Month, Interval, Recording is finished

The range (4) will vary depending on this condition.

(4) Range

Set the target data range. For details, see **Schedule Conditions and Range** described later.

(5) Print Type

Select the print type from the list.

- Default value: Trend Graph
- Options: Trend Graph, Circular, Sheet, Alarm List, Mark List

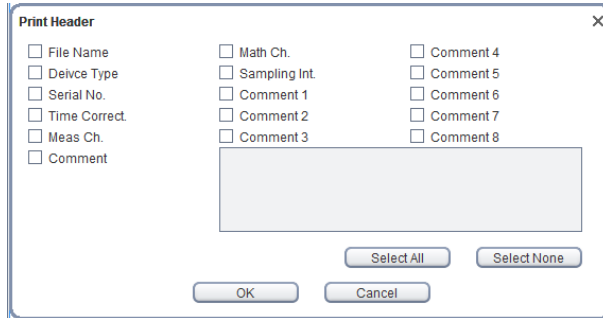
(6) Group

Specify the range of display groups to print using group numbers.

- Default value: 01-01
- Input range: Enter the display group numbers in the range of Group 01 to 50. Enter them so that the start group number is less than the end group number.

(7) Print Header

Click the Detail button, and click the items you want to print in the Print Header Detail dialog box shown below. For File Name, the character strings of Schedule Name and Date will be output.



(8) Printout Setup

Set the graph details. The items vary depending on the print type set in (5).

Item	Default Value	Show or hide	Range
Print Graph Format	1 page	Displayed for Standard Print and Trend Graph	1 page, Multiple Pages
Line Thick	1.0pt	Displayed for Trend Graph and Circular	0.25pt, 0.5pt, 1.0pt, 1.5pt, 3.0pt
Font size	6pt	Displayed for Trend Graph	6pt, 7pt, 7.5pt, 8pt, 9pt, 10pt, 11pt, 12pt, 14pt, 16pt, 20pt
Print Graph Grid	1h(/div)	Displayed for Trend Graph and Multiple Page	1min, 2min, 5min, 10min, 20min, 30min, 1h, 2h, 3h, 4h, 6h, 8h, 12h, 1day, 7days, 1month
Print Graph Grid	Standard Grid	Displayed for Standard Print or Trend Graph when 1 Page is selected Displayed for Custom Print or Report Output.	Standard Grid, Dense Grid1, Dense Grid2, Dense Grid3, Dense Grid4
Sub Grid	None	Displayed for Trend Graph and Multiple Page	Varies depending on the Print Graph Grid setting. (See the separate table.)
Split Circular Interval	1h(/rev.)	Displayed for Circular	1h, 2h, 6h, 8h, 12h, 16h, 1day, 2days, 1week, 2weeks, 4weeks
Sub Split	None	Displayed for Circular	Varies depending on Split Circular Interval. (See the separate table.)
Y-axis grid	Standard Grid	Displayed for Trend Graph	Standard Grid, Dense Grid1, Dense Grid2, Dense Grid3, Dense Grid4
Y-axis zone	Full zone	Displayed for Trend Graph	Full Zone, Slide Zone, Auto Zone, Free Zone
Active Y-axis	1	Displayed for Trend Graph	1 to 50
Tag Display	Tag No.	Displayed for Trend Graph, Circular, Sheet, and Alarm List.	Tag No., Tag Comment, Tag Index
Y Axis Column Num	1	Displayed for Trend Graph and Circular	Enter a number between 1 to 50.
Legend	No	Displayed for Trend Graph and Circular	Yes or No
Legend position	Right	Displayed for Legend [Yes]	Top, Bottom, Left, Right
Color Mode	Color	Displayed always.	Black/White or color
Mark Color	Orange	Displayed for Trend Graph, Circular, and Sheet	Click the color to select the color from a Color Setting dialog box.
Print Quality	Standard	Displayed for Custom Print, Report Output as well as when Graph Type is set to None for manual Custom Print and manual Report Output.	Standard, High Standard: 300 dpi High: 600 dpi

Sub Grid Range (Trend)

Print Waveform Grid Range	
1min	None, 30sec, 10sec, 5sec, 2sec, 1sec
2min	None, 1min, 30sec, 10sec, 5sec, 2sec
5min	None, 2min, 1min, 30sec, 10sec, 5sec
10min	None, 5min, 2min, 1min, 30sec, 10sec
20min	None, 10min, 5min, 2min, 1min, 30sec
30min	None, 10min, 5min, 2min, 1min, 30sec
1h	None, 30min, 10min, 5min, 2min, 1min
2h	None, 1h, 30min, 10min, 5min, 2min
3h	None, 1h, 30min, 10min, 5min, 2min
4h	None, 2h, 1h, 30min, 10min, 5min
6h	None, 3h, 1h, 30min, 10min, 5min
8h	None, 4h, 2h, 1h, 30min, 10min
12h	None, 6h, 3h, 1h, 30min, 10min
1day	None, 12h, 6h, 3h, 1h, 30min
7days	None, 1day, 12h, 6h, 3h, 1h
1month	None, 15days, 10days, 5days, 1day, 12h

Sub Split Range (Circular)

Split Circular Interval	Range
1h	None, 2min, 1min, 30sec, 10sec, 5sec
2h	None, 5min, 2min, 1min, 30sec, 10sec
6h	None, 10min, 5min, 2min, 1min, 30sec
8h	None, 30min, 10min, 5min, 2min, 1min
12h	None, 30min, 10min, 5min, 2min, 1min
16h	None, 1h, 30min, 10min, 5min, 2min
1day	None, 1h, 30min, 10min, 5min, 2min
2days	None, 2h, 1h, 30min, 10min, 5min
1week	None, 12h, 6h, 3h, 1h, 30min
2weeks	None, 12h, 6h, 3h, 1h, 30min
4weeks	None, 12h, 6h, 3h, 1h, 30min

(9) Printer Setup

- **Printer:** Displays a list of registered printers. Select the printer on the server side to perform printing. Network printers are not displayed. Select a local printer registered on the server PC.
- **Paper size:** Displays a list of paper sizes retrieved from the specified printer. Use paper whose size is between A4 and A3.
- **Orientation:** Set to Portrait or Landscape.

(10) Output Language

Specify the language for the printed materials. The date format and decimal point format vary depending on the language.

- **Default value:** Language of each user (the registered language if a schedule registered on the server has already been displayed)
- **Options:** Japanese, English, Chinese, German, French, Korean, Russian

Language vs. Date Format and Decimal Point Format

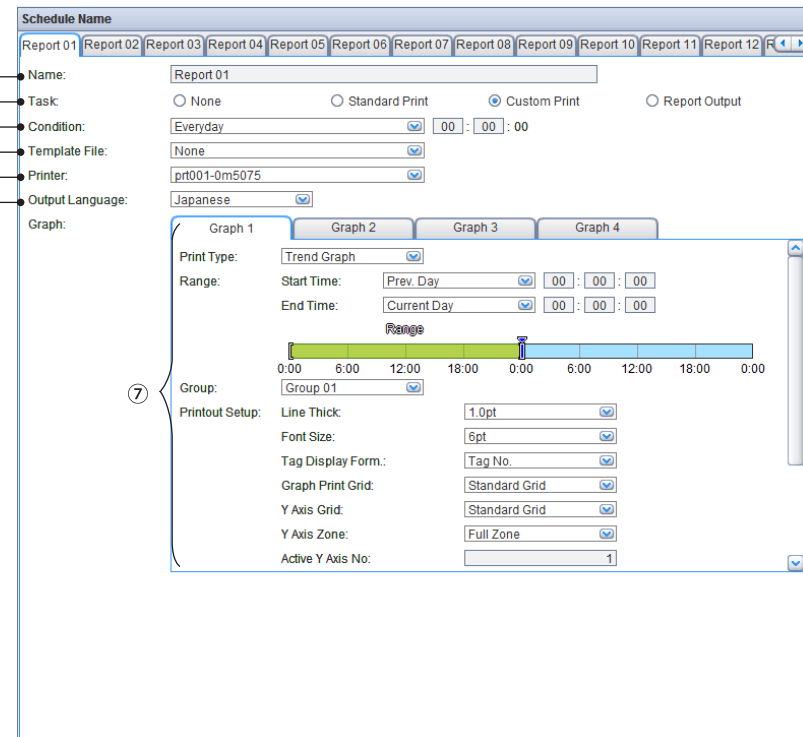
Output Language	Date Format	Decimal Point Format
Japanese	YY/MM/DD	Point (.)
English	MM/DD/YY	Point (.)
German	DD.MM.YY	Comma (,)
French	DD/MM/YY	Comma (,)
Russian	DD.MM.YY	Comma (,)
Chinese	YY/MM/DD	Point (.)
Korean	YY/MM/DD	Point (.)

5.1.4 Custom Print

If you set Task to Custom Print, the schedule page shows the Custom Print settings. In custom print, the specified content is printed automatically from a data file according to a template at the specified time.

Auto print is performed only when a template is specified. Be sure to register a template in advance.

▶ “[Registering Template Files](#)” on page 5-5



Setup Item

In a Custom Print schedule, set the following items.

(1) Name

Enter the name of the schedule. (The default value and input range are the same as those for Standard Print.)

(2) Task

Select Custom Print.

(3) Condition

From the list, select the time to execute printing.

The range (7) will vary depending on this condition. :▶ Schedule Conditions and Range

(4) Template file

From the list, select the template file (*.tpl) to apply to printing. If no template files (*.tpl) are registered, only None is displayed.

Note

- You can create template files (*.tpl) using SMARTDAC+ Report Template Builder. You can download it from the [YOKOGAWA website](#) for free.
- If the template file is set to None, custom print is not possible.
- Excel templates cannot be used for custom print.

(5) Printer

Displays a list of printers registered in the server.

(6) Output Language

Specify the language for the printed materials. The date format and decimal point format vary depending on the language (See [Language vs. Date Format and Decimal Point Format](#) provided earlier).

(7) Graph 1 to 4

Print Type

Select the type of graph defined in the template file.

- Options: None, Trend Graph, Alarm List, Mark List

Range

Set the print target data range. :>[Schedule Conditions and Range](#)

Group

Specify the number of the group to print. Only the valid group numbers (groups that are assigned tags) among Group 01 to 50 are displayed as options.

Printout Setup

Same as [“Printout Setup” on page 5-7](#). See the items in the table.

Note

The graph output varies depending on the defined size as follows.

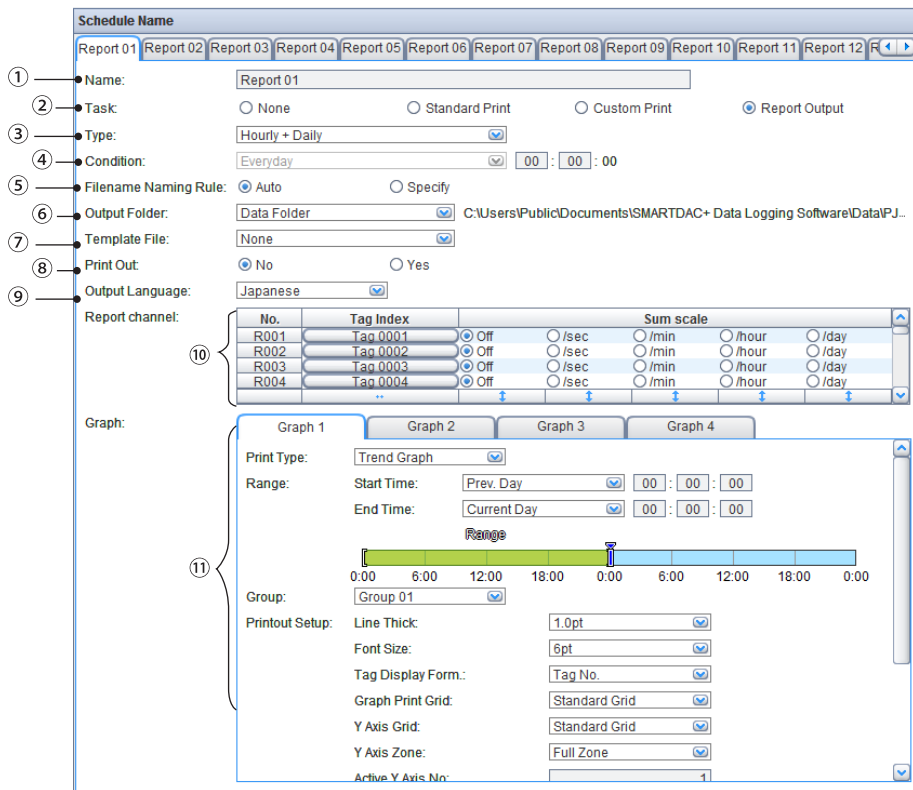
- For a trend graph, all trends in the setting range are output according to the size.
- For an alarm list and mark list, the number of output lines is calculated from the vertical length and font size, and data is printed over the calculated output lines in order from the latest time.
- Set the width of the alarm list to at least 102 mm and that of the mark list to at least 196 mm. Otherwise, character strings that do not fit width wise will be cut and not be output.

5.1.5 Report Output

If you set Task to Report Output, the schedule page shows the Report Output settings. In Report Output, report files (PDF, Excel) are created according to the specified template.

Report files are output only when a template is specified. Be sure to register a template in advance.

►“[Registering Template Files](#)” on page 5-5



Setup Item

(1) Name

Enter the name of the schedule. (The default value and input range are the same as those for Standard Print.)

(2) Task

Select Report Output.

(3) Type

Select the report type. Condition (explained next) varies depending on the selected report type. See the table below.

- Default value: Hourly + Daily

Relationship between Report Type and Condition

Report Type	Condition
Hourly + Daily	Fixed to Everyday. hh:mm can be set.
Daily + Weekly	Fixed to Every Week. The day of week and hh:mm can be set.
Daily + Monthly	Fixed to Every Month. The day and hh:mm can be set.
Batch	Condition is not displayed.
Daily custom	Fixed to Interval. The hour and base time (hh:mm) can be set.

(4) Condition

From the list, select the time to execute printing.

- Default value: Everyday

The range (11) will vary depending on this condition. ►[Schedule Conditions and Range](#)

Save Interval (Hidden on the initial page because the report type is Hourly + Daily)

This appears only when the report type is Batch or Daily custom. Set the data recording interval.

- Default value: 10min
- Options: 1min, 2min, 3min, 4min, 5min, 10min, 15min, 30min, 1hour

(5) Filename Naming Rule

- Default value: Auto
- Options: Auto, Specify

When Auto is selected

PDF file name example: YYYYMMDDhhmmss_serial number.pdf

Excel file name example: YYYYMMDDhhmmss_serial number.xlsx

When Specify is selected

You can specify the front text string of the report file name. Enter up to 32 characters.

The default value is "Report."

PDF file name example: Report_YYYYMMDDhhmmss_serial number.pdf

Excel file name example: Report_YYYYMMDDhhmmss_serial number.xlsx

YYYY (year), MM (month), DD (day), hh (hour), mm (minute), and ss (seconds) are the date and time of the condition date.

(6) Output Folder

Select the folder to save the generated reports in.

- Default value: Data Folder
- Options: Data Folder, Subfolder in the data folder, Specified Folder

Save Location	Description
Data Folder	Displays the GA10 data folder. Example: C:\Users\Public\Documents\SMARTDAC+ Data Logging Software\Data
Subfolder in the data folder	Enter the name of a subfolder in the data folder. Enter up to 255 characters.
Specified Folder	Enter the path to the specified folder or use the Browse button to specify it. When entering the path, use up to 255 characters.

Note

If Output Folder is set to Desktop, My Documents, or any other Windows user folder, report file output will fail. Select a folder other than a Windows user folder.

(7) Template File

From the list, select the template file (*.tpl) to apply to printing or an Excel template file (*.xlsx, *.xlsm). If no template files are registered, only None is displayed.

Note

- You can create template files (*.tpl) using SMARTDAC+ Report Template Builder. You can download it from the [YOKOGAWA website](#) for free.
- If the template file is set to None, report output is not possible.

(8) Print Out

Displays a list of printers registered in the server. This item is valid for a template file (*.tpl). It does not appear for an Excel template file. (When using an Excel template file, you cannot print directly from GA10).

(9) Output Language

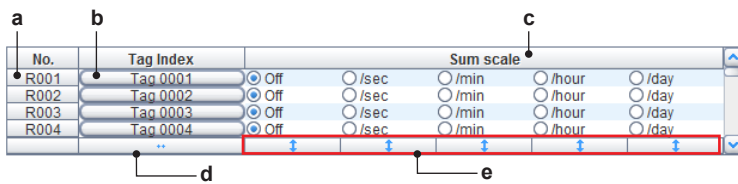
Specify the language for the printed materials. The date format and decimal point format vary depending on the language (See [Language vs. Date Format and Decimal Point Format](#) provided earlier).

(10) Report channel

Set the channel to output in reports.

Note

The device's LOG input channel is not output. If a tag corresponding to the device's LOG input channel is specified, the report channel value will be blank, and the status will be error.



Report Channel Settings

Symbol	Item Name	Default Value	Range	Description
a	No.	R001 to R100	001 to 100 (fixed)	Report channel number. Click a No. cell to select the row.
b	Tag Index1	Valid tags are assigned in ascending order.	Tag range (including math tags) of the project.	Select the tag. Click the tag to display the Tag Index dialog box. Then, click the tag you want to specify.
c	Sum scale	Off	Off, /sec, /min, /hour, /day	Displays the sum scale of the report channel.
d	Auto increment button	None	R001 to R100	Assigns tag indexes in ascending order from the first tag in the selected range.
e	All On button	None	R001 to R100	Clicking the button collectively turns on the sum scales in the selected range.

- * To select a tag, click a tag button under Tag Index, and select the tag from the displayed dialog box shown below. If the Math function (/MT option) is installed, you can also select math tags.



(11) Graph 1 to 4

Print Type

Select the type of graph defined in the template file.

- Options: None, Trend Graph, Alarm List, Mark List

Range

Set the target data range. : ►Schedule Conditions and Range

Group

Specify the number of the group to print. Only the valid group numbers (groups that are assigned tags) among Group 01 to 50 are displayed as options.

Printout Setup

Same as in Standard Print ([“Printout Setup” on page 5-7](#)). See the items in the table.

5.1.6 Schedule Conditions and Range

Display examples of Condition (report output and time to execute printing) and Range on the report schedule setting page are provided below. The schedule range display allows you to view the specified range on a time table. The condition time is displayed with **I**, the start time of the specified range with **[**, and the end time with **]**. The range display for each condition applies both to auto print and manual print. You can view the schedule and history of report schedules that have been set on the Status Page.

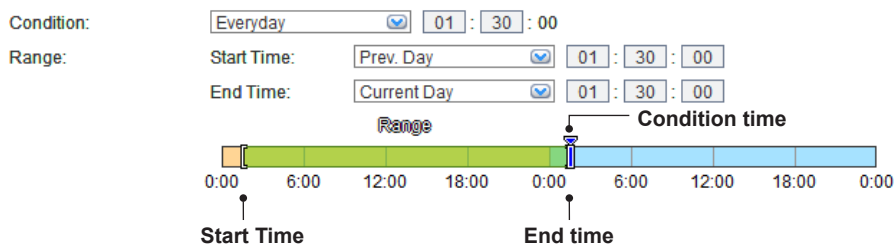
Note

- If the Beginning Time of Recording and the time of the report schedule condition are the same, a report is output for the data at that time.
- When recording is finished, all scheduled events will be executed.

When Condition Is Set to Every Hour

Below is the display example for Condition and Range when Condition is set to Every Hour.

- Time span: 2 hours
- Scale (minute): 0, 15 , 30 , 45, 0, 15, 30, 45, 0

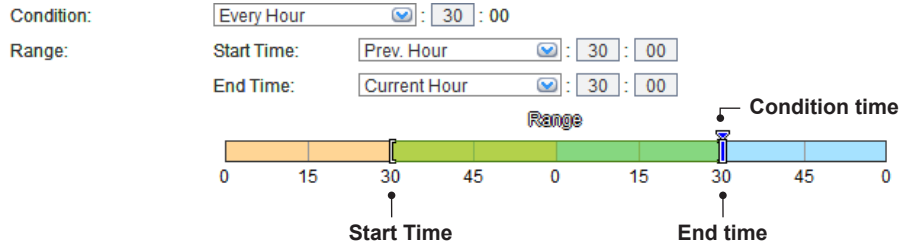


Item	Default Value	Selectable Range	
Condition:	0:00 (mm:ss)	Every Hour	
Every Hour	every hour	Minute: 00 to 59	
Range	Prev. Hour 0:00 to Current Hour 0:00	Prev. Hour and Current Hour Minute: 00 to 59 Second: 00 to 59	<ul style="list-style-type: none"> • Start Time: 0 minutes or later of the Prev. Hour • End Time: Up to the specified minute of the condition • The maximum time between start and end is 1 hour. • Start Time < End Time (Standard Print, Custom Print, Report Output)

When Condition Is Set to Everyday or When Report Type Is Set to Hourly + Daily

Below is the display example for Condition and Range when Condition is set to Everyday.

- Time span: 2 days
- Scale (every 6 hours): 0:00, 6:00, 12:00, 18:00, 0:00, 6:00, 12:00, 18:00, 0:00



Item	Default Value	Selectable Range	
Condition: Every Hour	Everyday 00:00:00	Everyday Hour: 00 to 23 Minute: 00 to 59	
Range	Standard Print 0:00:00 to Current Day 0:00:00	Prev. Day Hour: 00 to 23 Minute: 00 to 59 Second: 00 to 59	<ul style="list-style-type: none"> • Start Time: 0:00:00 or later of Prev. Day • End Time: Up to the specified time of the condition • The maximum time between start and end is 24 hour. • Start Time < End Time (Standard Print, Custom Print, Report Output)
Hourly + Daily Report	0:00:00 to Current Day 0:00:00	Same as above	<ul style="list-style-type: none"> • Start Time: Time of Prev. Day Condition or later • End Time: Up to the time of Current Day condition • The maximum time between start and end is 24 hour. • Start Time < End Time (Standard Print, Custom Print, Report Output) • Not split even the time spans over two days.

Example: Hourly + Daily output data time

Note

To create a report using the data from 1:30:00 (not including 1:30:00) of the previous day to 1:30:00 (including 1:30:00) of the current day, set the conditions and range as follows.

If you want to create a report every day with these conditions, set Stop Condition to Continuous and File Division to Everyday 1:30:00.

Condition: Everyday 01:30:00

Range: Prev. Day 01:30:00 to Current Day 01:30:00

Data times will take on the following values.

Hourly data

yyyymmdd 02:30:00

yyyymmdd 03:30:00

yyyymmdd 04:30:00

...

yyyymmdd 23:30:00

yyyymmdd 00:30:00

yyyymmdd 01:30:00

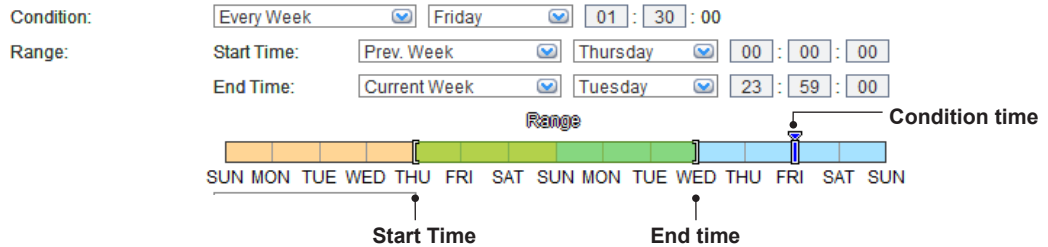
Daily data

yyyymmdd 01:30:00

When Condition Is Set to Every Week or When Report Type Is Set to Daily + Weekly

Below is the display example for Condition and Range when Condition is set to Every Week.

- Time span: 2 weeks
- Scale (day-of-week steps): SUN, MON, TUE, WED, THU, FRI, SAT, SUN, MON, TUE, WED, THU, FRI, SAT, SUN, ...

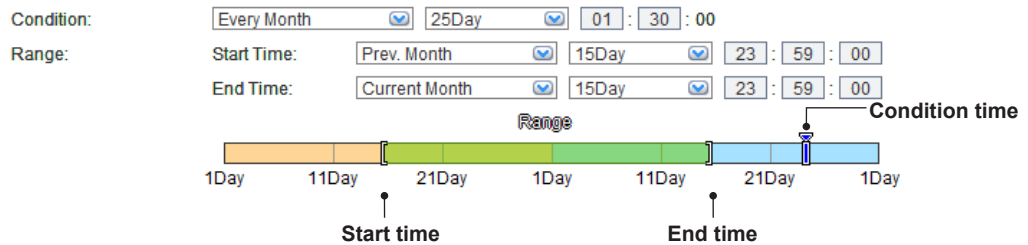


Item	Default Value	Selectable Range	
Condition: Every Week	Every Week Sunday to Saturday 00:00:00	Every Week Sunday to Saturday Hour: 00 to 23 Minute: 00 to 59	
Range	Standard Print Custom Print	Prev. Week and Current Week 0:00:00 to 0:00:00	<ul style="list-style-type: none"> • Start Time: 0:00:00 or later on Sunday of Prev. Week • End Time: Up to the specified time on the specified day of the condition • The maximum time between start and end is 7 days. • Start Time < End Time (Standard Print, Custom Print, Report Output)
Daily + Weekly Report	Prev. Week Sunday 0:00:00 to Current Week Sunday 0:00:00	Same as above	<ul style="list-style-type: none"> • Start Time: Time on the day of the week of the condition in Prev. Week or later • End Time: Up to the time on the day of the week of the condition in Current Week • The maximum time between start and end is 7 days. • Start Time < End Time (Standard Print, Custom Print, Report Output) • Not split even the time spans over two weeks.

When Condition Is Set to Every Month or When Report Type Is Set to Daily + Monthly

Below is the display example for Condition and Range when Condition is set to Every Month.

- Time span: 2 months
- Scale (10-day steps): 1 day, 11 days, 21 days, 1 days, 11 days, 21 days, 1 day, ...
- Displayed using the previous month's color and current month's color (light green and green) from the start time to the end time.



Item	Default Value	Selectable Range	
Condition: Every Month	Every Month Day: 1 to 31 Hour: 00 to 23 00:00:00	Every Month Day: 1 to 31 Hour: 00 to 23 Minute: 00 to 59	
Range	Standard Print Custom Print	Prev. Month Current Month 1 day 0:00:00 to Current Month 1 day 0:00:00	<ul style="list-style-type: none"> Start Time: 0:00:00 on the 1st of Prev. Month End Time: Up to the specified time on the specified day of the condition The maximum time between start and end is 31 days. Start Time < End Time (Standard Print, Custom Print, Report Output) <p>If a day that does not exist in the relevant month (e.g., 31st, 30th, or 29th) is specified, it is corrected to the last day of the month.</p>
Daily + Monthly Report	Prev. Month 1 day 0:00:00 to Current Month 1 day 0:00:00	Same as above	<ul style="list-style-type: none"> Start Time: Time on the day of the week of Condition in Prev. Week or later End Time: Up to the time on the day of the week of Condition in Current Week The maximum time between start and end is 7 days. Start Time < End Time (Standard Print, Custom Print, Report Output) <p>If a day that does not exist in the relevant month (e.g., 31st, 30th, or 29th) is specified, it is corrected to the last day of the month.</p> <p>Not split even the time spans over two months.</p>

Example: Daily + Monthly output data time

Condition: 25th of every month 01:30:00

Range: 25th of Prev. Month 01:30:00 to 25th of Current Month 01:30:00

Data times will take on the following values.

Daily data

yyyymm26 01:30:00
yyyymm27 01:30:00
...

yyyymm01 01:30:00

...

yyyymm24 01:30:00
yyyymm25 01:30:00

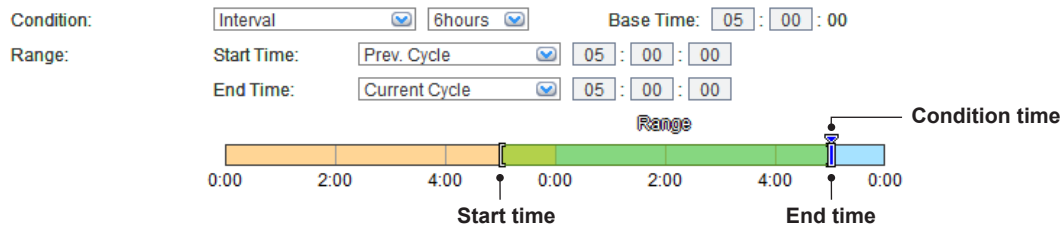
Monthly data

yyyymmdd 01:30:00

When Condition Is Set to Interval or When Report Type Is Set to Daily custom

Below is the display example for Condition and Range when Condition is set to Interval.

- Time span: 2 cycles
 - Scale: When Interval = 4 hours: 0:00, 1:00, 2:00, 3:00, 0:00, 1:00, 2:00, 3:00, 0:00
When Interval = 6 hours: 0:00, 2:00, 4:00, 0:00, 2:00, 4:00, 0:00
When Interval = 8 hours: 0:00, 2:00, 4:00, 6:00, 0:00, 2:00, 4:00, 6:00
When Interval = 12 hours: 0:00, 4:00, 8:00, 0:00, 4:00, 8:00, 0:00
When Interval = 24 hours: 0:00, 8:00, 16:00, 0:00, 8:00, 16:00, 0:00
 - Displayed using the previous cycle's color and current cycle's color (light green and green) from the start time to the end time.



Item	Default Value	Selectable Range	
Condition: Interval Base time 00:00:00 (For Daily custom, the interval is the file division interval.)	Interval 6h Base time 00:00:00 Hour: 00 to 23 Minute: 00 to 59	Interval Hour: 4h, 6h, 8h, 12h, 24h Base time Hour: 00 to 23 Minute: 00 to 59	<ul style="list-style-type: none"> • Interval and specifiable base time range When Interval = 4h, 00:00:00 to 03:59:00 When Interval = 6h, 00:00:00 to 05:59:00 When Interval = 8h, 00:00:00 to 07:59:00 When Interval = 12h, 00:00:00 to 11:59:00 When Interval = 24h, 00:00:00 to 23:59:00
Range	Prev. Cycle 0:00:00 to Current Cycle 0:00:00	Prev. Cycle and Current Cycle Start Time Hour: 0 to 3, 5, 7, 11, 23 (interval – 1 hour) Minute: 00 to 59 Second: 00 to 59 End Time Hour: 0 to 4, 6, 8, 12, 24 Minute: 00 to 59 Second: 00 to 59	<ul style="list-style-type: none"> • Start Time: Base time of the previous Condition or later • End Time: Up to the time the Condition is met • The maximum time between start and end is 1 cycle. • Start Time < End Time (Standard Print, Custom Print, Report Output)

When Report Type Is Set to Batch

If Report Output is set to Batch, you do not need to set Condition. The graph range is the entire duration (the following figure), and a time table is not displayed.

Range: Start Time: Start of Recording
End Time: End of Recording

If Condition Is Set to Recording is finished

If Condition is set to Recording is finished, the range is fixed to the entire duration. A time table is not displayed.

Recording is finished

Start Time: Start of Recording

End Time: End of Recording

Note

Graphs are created on the basis of the End Time of Range. As such, if the device time is changed, the start time of the graph may differ from the start time of the range.

Note

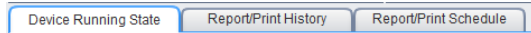
The following limitations apply to DST (Daylight Saving Time).

- If the time for Condition or Range is set to a time that does not exist in DST (Daylight Saving Time), it is executed at the time DST takes effect.
Example: If the setting is at 02:30:00 and the time for switching to DST is between 02:00:00 and 03:00:00, the condition will be executed at 03:00:00.
- If Condition is set to Interval, Base time to a time on the hour (e.g., 0:00:00), and Range to a duration equal to Interval, the range of the graph will be longer than the specified interval when the time changes from DST to standard time.
Example: If the time change from DST to standard time is 1:00 to 0:00, Interval is 4 hours, Base time is a time on the hour, and the range is from 0:00:00 to 4:00:00, the actual graph will be 5 hours between 0:00:00 and 4:00:00.
- If the Start Time (or the End Time) of the specified range in manual Custom Print or manual Report Output is in the DST transition time period, the range will be assumed to be from before the DST transition (or up to the end of the DST transition).
Example: If the transition from DST to standard time is 1:00 → 0:00 and the specified start and end times are 0:50 and 2:00, the range will be 2 hours 10 minutes.

5.2 Viewing Report Schedules

On GA10 with the Report/Print function (/RP option), you can view the execution schedule and history of reports and printing that have been set.

Click the Status Page icon  on the Project tab to display the Status Page. The Report/Print History and Report/Print Schedule tabs appear behind the device status tab described earlier.



5.2.1 Report/Print Schedule

The Report/Print Schedule tab shows the print execution schedule in a list. To view the details of a selected schedule, you can click Display the details.

Displays the details of the selected schedule

Updates the display

Report/Print Schedule							
Execute	Absolute Time	Schedule Name	Condition	Task	Type	Print	Output
Plan	2014/12/25 14:30:00:000	Report 01	Everyday 14:30:00	Standard Print	—	Exist	None
Plan	2014/12/29 08:00:00:000	Report 02	Every week Sunday 08:00	Standard Print	—	Exist	None

The following items are displayed in the list. If all the items do not fit on the screen, you can use the scroll bar to see the hidden items.

Item	Description	
Execute	Plan	
Absolute Time	The time when the schedule will be executed	
Schedule Name	The name of the report schedule For projects whose Data time is set to Device time, the name will be schedule name + (device number + recording interval).	
Condition	The condition for executing the schedule.	
Task	Task	Standard Print, Custom Print, Report Print
	Type	Report type “—” is displayed for Standard Print and Custom Print.
Output	Print	None, Exist
	Report File	PDF, Excel, None
Output Folder	Printer	The selected printer.
	Folder	The specified output folder.

Details-of-schedule Screen



On the Details-of-schedule screen, the details of the specified print schedule are displayed.

Setting the Report/Print function (/RP option): ► [Sec. 5.1](#)

5.2.2 Report/Print History

The Report/Print History tab shows the print execution history in a list. The result of each schedule is displayed as “Completed” or “Error” in the Execute column.

In addition, the following control buttons can be used to display the result of a selected schedule, re-execute the schedule, and delete logs. However, with the exception of Delete, you cannot operate more than one schedule at once.

	(1)	(2)	(3)	(4)	(5)
	Device Running State	Report/Print History	Report/Print Schedule		
	Refresh	Display the details	Open the report file	Re-execute	Delete
Execute	Absolute Time	Schedule Name	Condition	Task	Type
Completed	2015/08/01 16:24:40:00	Report 01	Recording is finished	Standard Print	—
Error	2015/08/01 16:48:54:00	Report 02	Everyday 10:00:00	Report Output	Hourly + Daily
Completed	2015/08/01 17:48:00:00	Report 02	Everyday 17:00:00	Report Output	Hourly + Daily

(1) Refresh

Click this button to refresh the list.

(2) Display the details

Select a schedule from the list and click this button to display the details of the schedule.

(3) Open the report file

Select a schedule from the list and click this button to display the report file that has been generated.

(4) Re-execute

Click this button to re-execute the selected schedule.

(5) Delete

Deletes the print execution log. From the list, select the schedule that you want to delete, and click to display a confirmation message. Click OK to delete it. If you select schedules while holding down the SHIFT key, you can delete several logs at once.

Note

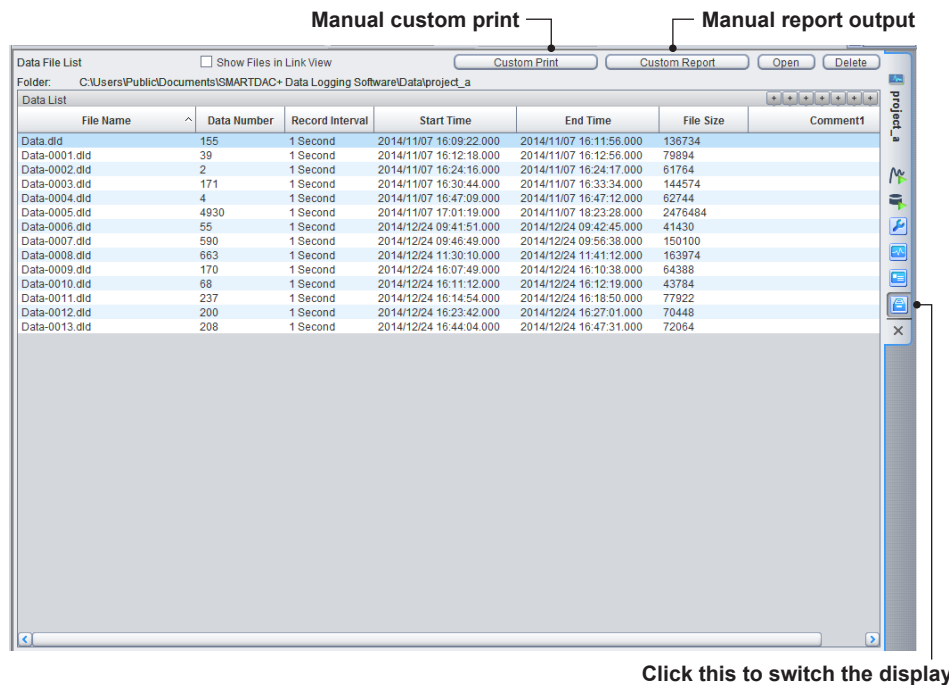
- A history of up to the most recent 100 schedules is displayed.
- Clicking an item name in the list sorts the list using the item. The first click specifies ascending order; the second descending order. The sort condition is displayed with an icon next to the item name.
- Entries whose schedule result is error are displayed using red characters.

5.3 Printing Recorded Data Manually

On GA10 with the Report/Print function (/RP option), the **Custom Print** and **Custom Report** buttons are displayed at the top of the Data File List screen (Page 8-1). You can use these buttons to print manually.

5.3.1 Manual Custom Print

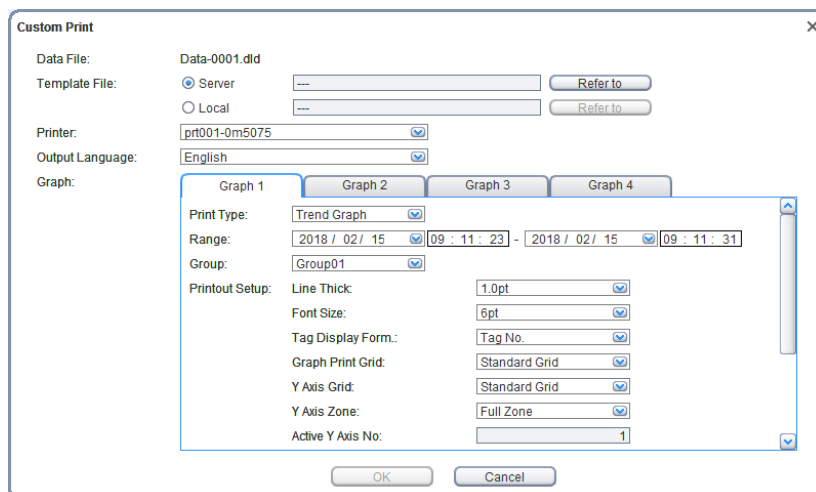
You can use the Custom Print button at the top of the Data File List screen to manually perform printing that is equivalent to the Custom Print of scheduled (auto) printing.



Click this to switch the display.

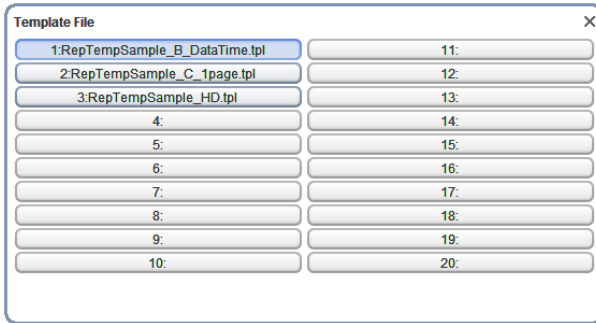
Basic Operation

- 1** Click the **Data files Page** icon .
The Data File List screen appears.
- 2** Click the file (a single file or several files that have been linked into one) you want to print.
The selected line turns blue.
- 3** Click **Custom Print**.
A Custom Print dialog box appears.



- 4** Select the template file to apply to printing.
 To use a template registered in GA10, click **Server**.
 To use a template from a PC, click **Local**.

- 5** Click **Browse**. (This example assumes that Server has been selected.)
 A Template File dialog box appears.
 If you selected Local in step 4, a standard Open dialog box will appear.



- 6** From the list, select the template file you want to use.
 The dialog box closes, and the template appears in the Custom Print dialog box.
- 7** Set the **Print Type**, **Range**, **Group**, and **Printout Setup** items on the Graph 1 to 4 tabs.
- 8** Click **OK**.
 Printing will be executed.

Setup Item

Data File

Displays the data file name of the print target (line) selected in the list. If the entire file name cannot be displayed, the end is abbreviated with ellipses.

Template File

Displays the name of template file selected from the server or the local PC. If the entire file name cannot be displayed, the end is abbreviated with ellipses.

Server

Select this to use a template file registered in GA10. Registered templates will be displayed in a list (Template File dialog box).

Local

Click this to use a template file from a PC. A standard Open dialog box will appear.

Printer

Displays a list of registered printers. Select a printer on the server side that will be used. Network printers are not displayed. Select a local printer registered on the server PC.

Output Language

Specify the language for the printed materials. The date format and decimal point format vary depending on the language.

Display format of each language: ►“[Language vs. Date Format and Decimal Point Format](#)” on page 5-8

Graph 1 to 4

Print Type

Select the type of graph defined in the template file.

- Options: None, Trend Graph, Alarm List, Mark List

Range

From the start time of the first file to the end time of the last file in the selected data file list.

Group

Select the number of the group to print from the Group 01 to 50 options.

Printout Setup

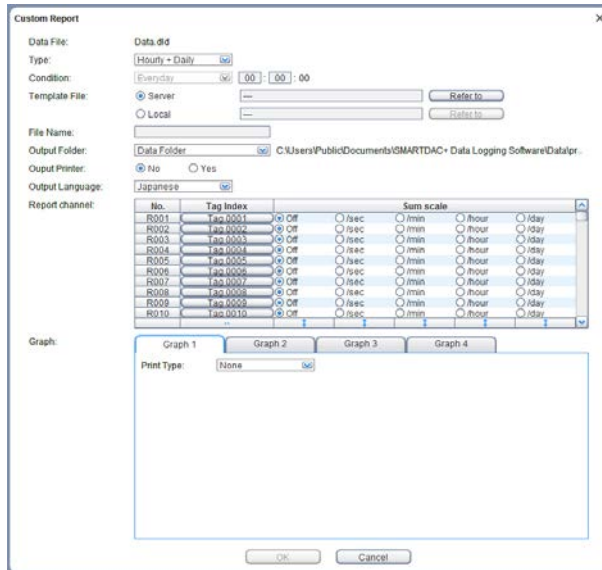
Same as “[Printout Setup” on page 5-7.](#)

5.3.2 Manual Report Output

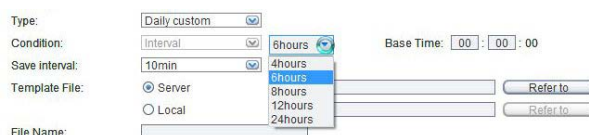
You can use the Custom Report button at the top of the Data File List screen to manually perform printing that is equivalent to the Report Output of scheduled (auto) printing.

Basic Operation

- 1** Click the **Data files Page** icon .
The Data File List screen appears.
- 2** Click the file (a single file or several files that have been linked into one) you want to print.
The selected line turns blue.
- 3** Click **Custom Report**.
A Custom Report dialog box appears.



- 4** Select the report type from the list.
- 5** Set the condition.
- 6** If you set the report type to **Batch** or **Daily custom**, select the save interval.

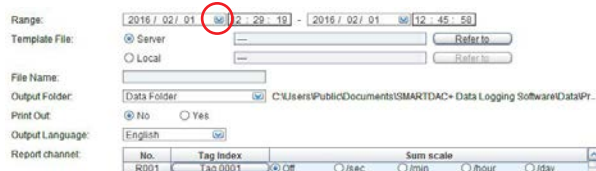


7 Set the report output range.

Date: Click the drop-down button and select from the calendar that appears.

Time: Enter the hour, minute, and second.

A value cannot exceed the data start time or end time.

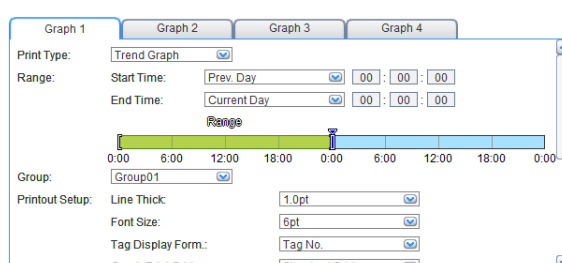
**8** Select the template file to apply to printing.

To use a template registered in GA10, click Server.

To use a template from a PC, click Local.

9 Click **Browse**, and select the template.

The procedure for selecting the template is the same as step 5 in “[Custom Print on page 5-9](#)”.

10 Set the **File Name**, **Output Folder**, **Output Printer**, and **Output Language** items.**11** Set the report channel.**12** Set the **Print Type**, **Range**, **Group**, and **Printout Setup** items on the Graph 1 to 4 tabs.**13** Click **OK**.

Printing will be executed.

Setup Item

Data File

Displays the data file name of the print target (line) selected in the list. If the entire file name cannot be displayed, the end is abbreviated with ellipses.

Type

Select the report type from Hourly + Daily, Daily + Weekly, Daily + Monthly, Batch, and Daily custom.

Condition

The condition varies depending on the report type.

For details, see “[Schedule Conditions and Range” on page 5-14](#).

Save Interval (Hidden on the initial page because the report type is Hourly + Daily)

This appears only when the report type is Batch or Daily custom. Set the data recording interval.

- Default value: 10min
- Options: 1min, 2min, 3min, 4min, 5min, 10min, 15min, 30min, 1hour

Range

Set report output data range.

- Default value: From the start time to the end time of the selected data file.
- Input range: Same as above (from the start time of the first data file to the end time of the last data file)

Template File

Displays the name of template file selected from the server or the local PC. If the entire file name cannot be displayed, the end is abbreviated with ellipses.

Server

Select this to use a template file registered in GA10. Registered templates will be displayed in a list (Template File dialog box).

Local

Click this to use a template file from a PC. An standard Open dialog box will appear.

File Name

Enter the name of the report file to create manually (using up to 60 characters).

The file name is created according to the following rules.

Input file name_creation time_serial number

Creation time: YYYYMMDDhhmmss (no spaces)

Serial number: 6 digits, 0 filled

Output Folder

Select the folder to save the generated reports in.

- Default value: Data Folder
- Options: Data Folder, Subfolder in the data folder, Specified Folder

Save Location	Description
Data Folder	Displays the GA10 data folder. Example: C:\Users\Public\Documents\SMARTDAC+ Data Logging Software\Data
Subfolder in the data folder	Enter the name of a subfolder in the data folder. Enter up to 255 characters.
Specified Folder	Enter the path to the specified folder or use the Browse button to specify it. When entering the path, use up to 255 characters.

Output Printer

Select whether to print. Selecting Yes displays a list of registered printers. However, Output Printer does not appear for an Excel template file. (When using an Excel template, you cannot print directly from GA10).

Output Language

Specify the language for the printed materials. The date format and decimal point format vary depending on the language.

Display format of each language: ►“[Language vs. Date Format and Decimal Point Format](#)” on [page 5-8](#)

Report channel

Set the channel to output in reports.

Note

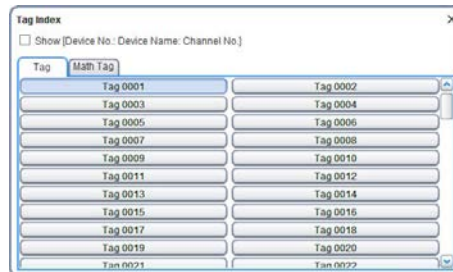
The device's LOG input channel is not output. If a tag corresponding to the device's LOG input channel is specified, the report channel value will be blank, and the status will be error.

No.	Tag Index	Sum scale	/sec	/min	/hour	/day
R001	Tag 0001	Off	Off	Off	Off	Off
R002	Tag 0002	Off	Off	Off	Off	Off
R003	Tag 0003	Off	Off	Off	Off	Off
R004	Tag 0004	Off	Off	Off	Off	Off
R005	Tag 0005	Off	Off	Off	Off	Off
R006	Tag 0006	Off	Off	Off	Off	Off
R007	Tag 0007	Off	Off	Off	Off	Off
R008	Tag 0008	Off	Off	Off	Off	Off

Report Channel Settings

Symbol	Item Name	Default Value	Range	Description
a	No.	R001 to R100	001 to 100 (fixed)	Report channel number. Click a No. cell to select the row.
b	Tag Index ¹	Tag0001 to Tag0100	Tag range (including math tags) of the project.	Select the tag. Click the tag to display the Tag Index dialog box. Then, click the tag you want to specify.
c	Sum scale	Off	Off, /sec, /min, /hour, /day	Displays the sum scale of the report channel.
d	Auto increment button	None	R001 to R100	Assigns tag indexes in ascending order from the first tag in the selected range.
e	All On button	None	R001 to R100	Clicking the button collectively turns on the sum scales in the selected range.

- * To select a tag, click a tag button under Tag Index, and select the tag from the displayed dialog box shown below. If the Math function (/MT option) is installed, you can also select math tags.



Graph 1 to 4

Print Type

Select the type of graph defined in the template file.

- Options: None, Trend Graph, Alarm List, Mark List

Range

Set the data range of the graph to be output in reports.

- Display format: If the report type is Batch, an absolute time (clock time) is displayed. Otherwise, a relative time (interval from the current time) is displayed.
- Default value: The start time and the end time of the selected data file if the report type is Batch. Otherwise, it is the same as the graph range setting when auto printing report schedule is set.
- Input range: From the start time to the end time (maximum-minimum value) in the report output range if the report type is Batch. Otherwise, it is the same as the graph range setting when auto printing report schedule is set.
For details, see ["Schedule Conditions and Range" on page 5-14](#).

Group

Specify the number of the group to print. Select the number of the group to print from the Group 01 to 50 options.

Printout Setup

Same as “[Printout Setup” on page 5-7.](#)

Blank Page

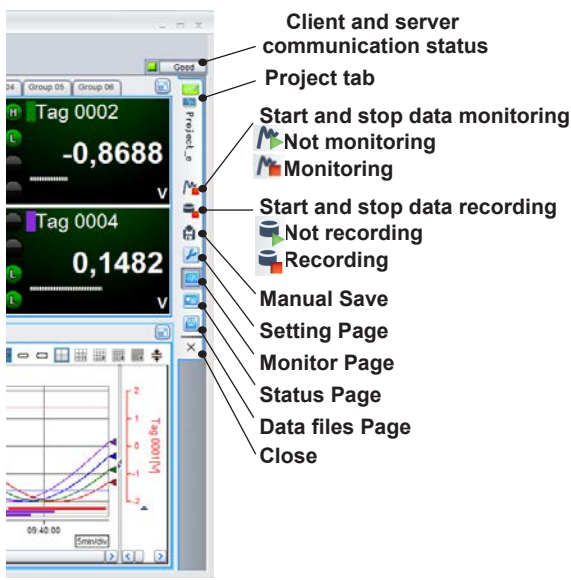
Chapter 6 Monitoring Data Collection

6.1 Monitoring on the Monitor Page

This section explains the Monitor Page for Detail Settings mode. In Simple Settings mode, the Monitor Page consists of the Trend Monitor Set and Digital Monitor Set. The operation is the same.

6.1.1 Displaying the Data Collection Status

You can monitor data collection in the following page.



- **Client and Server Communication Status**

The client and server communication status is indicated as Good, Ordinary, or Bad.

- **Project Tab**

The tab shows the project name, and operation icons. The project alarm status is indicated in red.*

- * Blinking red: Alarm occurring
- Solid red: Alarm acknowledged

- **Start and Stop Data Monitoring**

Click to start or stop data collection.

- **Start and Stop Data Recording**

Click to start or stop data recording.

- **Setting Page, Monitor Page, Status Page, and Data files Page**

Click to display the corresponding page.

Setting Page ► [Sec. 3.2, Sec. 3.3](#)

Monitor Page ► [Sec. 6.1.2](#)

Status Page ► [Sec. 6.7](#)

Data files Page ► [Sec. 8.1](#)

- **Manual Save Button**

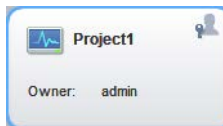
When clicked, the recording data is split at that position. This button is valid only during recording. You can show or hide the button by selecting Manual Save Button from the View menu.

- **Close**

Click to close the project.

- **Viewing the Project Status in the Project List Page**

Click the icon to show the Project List Page. You can view the project status.



Data not being monitored



Data monitoring in progress



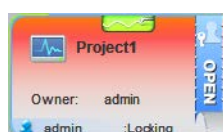
Data recording standby



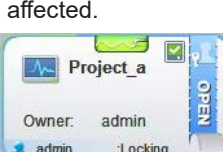
Data recording in progress



When an alarm is not occurring



When an alarm is occurring
(indicated in red)



Normal device connection
(displayed with a green icon)



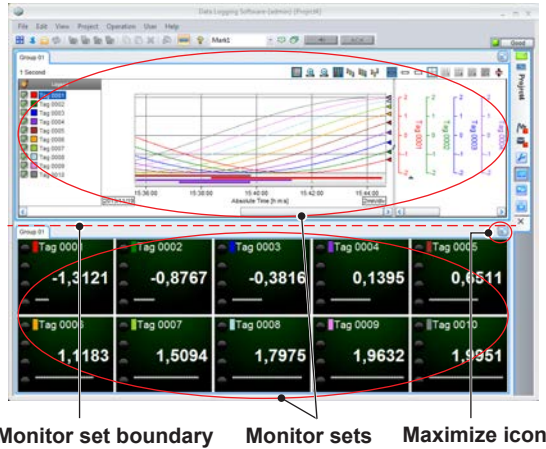
Disconnected device connection
(displayed with a red icon)

Related topic: ► [Sec. 6.6.4](#)

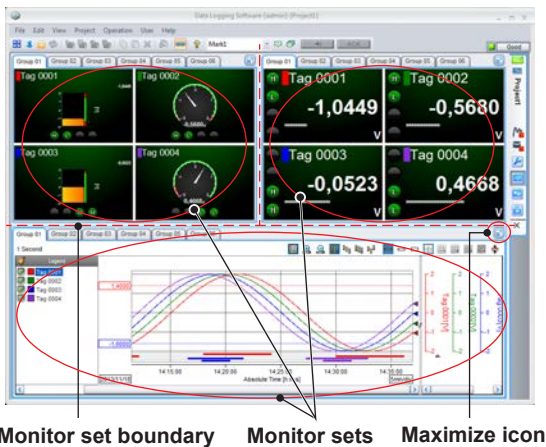
6.1.2 Displaying the Monitor Page

Open a project, and click the **Monitor Page** icon on the **Project** tab to open the Monitor Page.

In Simple Settings mode, the Monitor Page consists of the Trend Monitor Set and Digital Monitor Set as shown below.



In Detail Settings mode, the Monitor Page that you configured opens.



- **Resizing the Monitor Set**

To resize the Monitor Set, **Resize the Monitor Set** on the Acquisition & Monitor Setting page must be set to **On**.

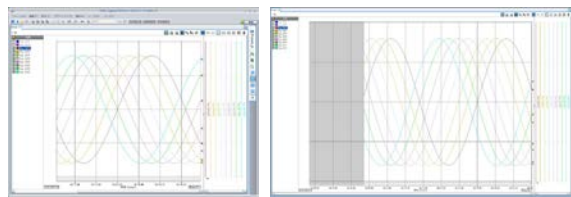
Move the pointer near the boundary of the Monitor Set to change the pointer to or . In this condition, drag the pointer to move the boundary to the desired position.

- Maximizing the Monitor Set

Click the Maximize icon  in the upper right of the Monitor Set to expand the Monitor Set to fill the entire window. Click  to return to its original size.

- Full Screen

If you click Full Screen on the View menu, the selected Monitor Set is displayed in a full screen. When there are multiple Monitor Sets, the selected Monitor Set is indicated with a light blue frame. Press ESC to change the full screen display back to the normal condition.



Maximize

Full Screen

- **Switching the Display Group at Once**

On the **View** menu, click **Group Link**. Or, click the  icon on the toolbar.

When you change the display group of one Monitor Set, the display group of other Monitor Sets also changes.

To cancel linking, on the **View** menu, click **Group Link** to unselect it. Or, click the icon on the toolbar to unselect it.

6.1.3 Setting General Display Options

- **Tag Display Form**

From the list of options that appears when you click **Tag Display Form** on the **View** menu, select the items to display as tags. This applies to all pages.

- **User Display Form**

From the list of options that appears when you click **User Display Form** on the **View** menu, select the items to display as user names. This applies to all pages.

- **Screen Background Color**

On the **View** menu, click **Style**, and click **Light** or **Dark** to select the background color. This applies to all pages.

- **Date Format**

From the list of options that appears when you click **Date Format** on the **View** menu, select the date format. This applies to all pages.

- **Month Display Form**

From the list of options that appears when you click **Month Display Form** on the **View** menu, select the month display format. This applies to all pages.

Item	Description
Digit	Example: "10" for October
Character	Example: "OCT" for October

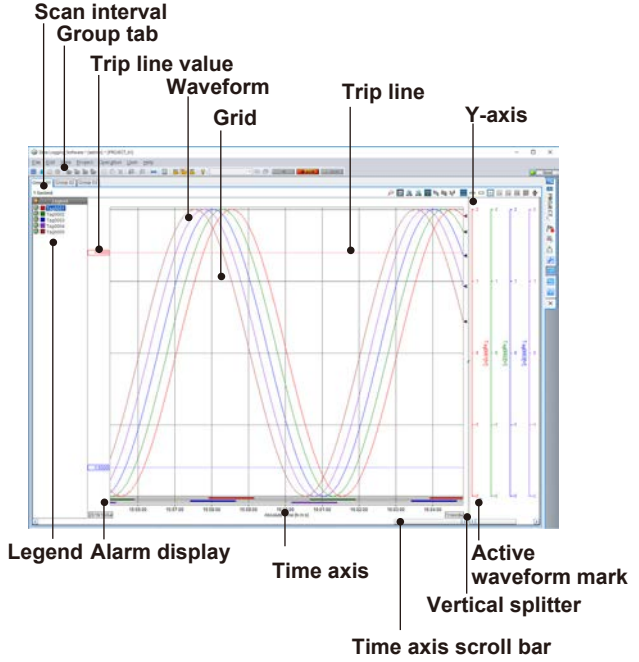
- **Decimal Point**

On the **View** menu, click **Decimal Point** to select the symbol to use for the decimal point. This applies to all pages.

Item	Description
.	Period
,	Comma

6.2 Monitoring on the Trend Display

6.2.1 Displayed Content



- **Scan Interval**

The data collection interval.

- **Group Tab**

Switches the displayed group. Alarms occurring in tags of each group are indicated in red.

- **Waveform**

Displays each waveform according to its corresponding data tag color.

► See "Waveform Display" on next page.

- **Grid**

The grid shown in the waveform display area.

- **Trip Line**

Trip line assigned to a tag. Only the trip line of the active waveform is displayed.

Moving the trip line

Drag the value of the trip line to the desired position.

- **Y-axis**

Displays the Y-axis scale, title, and unit. Each y-axis is displayed according to its corresponding tag color.

- **Legend**

Displays tags, tag colors, waveform display on/off check boxes, and Y-axis display on/off check boxes.

- **Alarm Display**

Displays alarms using bars from occurrence to release.

- **Time Axis**

The right end shows the most recent data time.

- **Vertical Splitter**

Use the vertical splitter to adjust the width of the Y-axis display area.

When you move the pointer over the vertical splitter, the pointer changes to . In this condition, drag the pointer to expand or reduce the width of the Y-axis display area.

Waveform Display

- **Active Waveform**

The front-most displayed waveform is called the *active waveform*.

- **Changing the Active Waveform**

Click a tag in the Legend or a Y-axis to make the corresponding waveform the active waveform. When a Y-axis is shared among multiple waveforms, the waveform with the smallest waveform number will become the active waveform. The active waveform mark () moves below the Y-axis of the active waveform.

- **Automatically Updating the Displayed Data (monitor mode)**

When the time-axis scroll bar is at the right end or when it is not displayed, the data display is automatically updated. This mode is called *monitor mode*. The right end of the waveform is the most recent data.

- **Viewing Past Data (playback mode)**

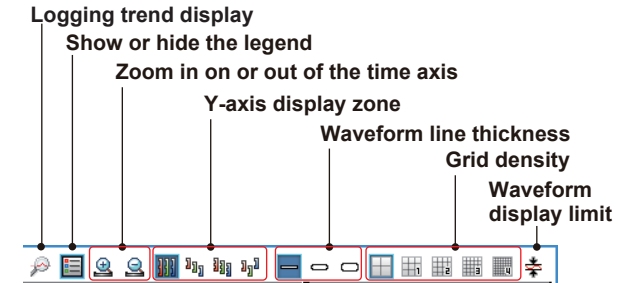
Move the time-axis scroll bar from the right end to view past data. This mode is called *playback mode*. Automatic updating of the data display stops. Returning the scroll bar to the right end switches GA10 back to monitor mode. If you do not operate the scroll bar for 30 minutes, GA10 will return to monitor mode.

When Collecting Data Using Device Time

The window is divided by a combination of device and scan interval. Trends of up to four devices can be displayed at each scan interval.

6.2.2 Changing the Display

You can change the display using the icons in the upper right.



- **Logging trend display**

Clicking this icon starts Universal Viewer and displays the data being logged. If Universal Viewer is already running, the data is displayed in a new window. When the data being logged is displayed in Universal Viewer, the window is activated, but the data will not be updated to the latest logging data.

- **Show or Hide the Legend**

You can show or hide the legend.

- **Zoom in on or out of the Time Axis**

You can zoom in on or out of the time axis.

- **Y-axis Display Zone**

You can switch the Y-axis display zone.

Sec. 6.2.3

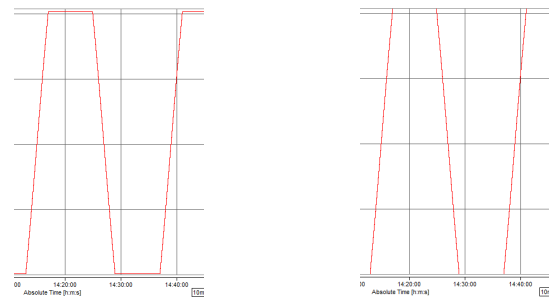
- **Waveform Line Thickness**

You can change the waveform line thickness. This applies to all waveforms.

- **Grid Density**

You can change the grid density.

- **Waveform Display Limit**



With limit

Without limit

When you click the icon to select it, waveform display limit is enabled. When you apply the waveform display limit, the Y-axis display range is limited to the minimum and maximum values that you specified using Scale in Display Group. Measured values that are less than the minimum scale value are set to the minimum value, and values that are greater than the maximum scale value are set to the maximum value. When you click the icon to unselect it, waveform display limit is disabled. In this condition, measured values outside the scale are displayed as they are.

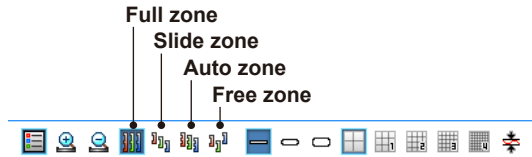
Note

If multiple operation screens are displayed on the same PC, the display conditions stored in the PC are shared. Be careful when you change the display conditions on the screen. Display conditions when multiple screens are shown:

► Sec. 6.9.6

6.2.3 Controlling the Y-axis**• Y-axis Display Zone**

You can select the Y-axis display zone. Y-axis display zone specifies the scale position and length. It is the waveform position and range.



- Full Zone: Displays all waveforms in the maximum range
- Slide Zone: Displays each waveform cascaded from the top to the bottom of the waveform display area
- Auto Zone: Divides the waveform display area into equally spaced zones in accordance with the number of waveforms and displays the waveforms
- Free Zone: Displays waveforms in user-specified zones

• Operations in Free Zone

In Free Zone mode, you can change the Y-axis display zone as you like.

Zoom in/out on the Y-axis

When you move the pointer near the lower or upper edge of the Y-axis scale, the pointer changes to . In this condition, drag the pointer to move the desired position to zoom in or out on the Y-axis.

Moving the Y-axis

When you move the pointer on an Y-axis scale, the pointer changes to . In this condition, drag the pointer to move the desired position to move the Y-axis to the desired position.

• Compact Mode and Detail Mode

A Y-axis can be displayed in compact or detail mode. In compact mode, scale values are hidden, narrowing the width of the Y-axis.

In detail mode, if you move the pointer on the Y-axis and click the icon at the top of the Y-axis, the mode changes to compact. In compact mode, if you click the , the mode changes to detail.

• Scrolling a Y-axis Scale

When you move the pointer on an Y-axis scale, the pointer changes to or .

Spinning the mouse wheel in this condition causes the Y-axis scale to scroll, maintaining the difference between the upper and lower limits of the scale.

Click the scale initialization icon to return the scale to its original position.

• Zooming in or out on an Y-axis Scale

When you move the pointer on an Y-axis scale, the pointer changes to or . Clicking when the pointer is shows a scale zoom in/zoom out icon . Click an arrow of the icon or spin the mouse wheel to zoom in or out on the scale value in reference to the icon position.

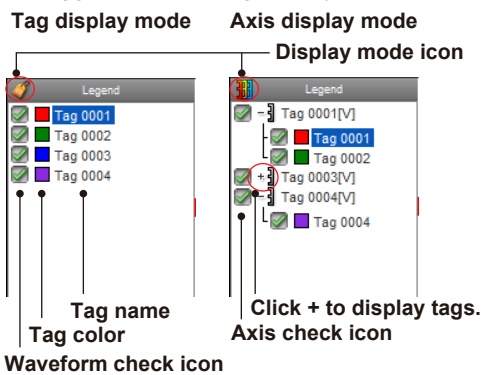
Click the scale initialization icon to return the scale to its original position.

• Changing the Active Waveform

► "Waveform Display"

6.2.4 Showing and Hiding Waveforms (Using the Legend)

The legend can be displayed in tag display mode or axis display mode. Each time you click the display mode icon, the mode toggles between tag display and axis display.

**• Tag Display Mode**

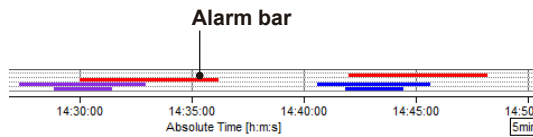
The tags assigned to the display group are displayed. Waveforms whose waveform check icons are selected are shown. If you click an icon to clear the check box, the waveform will be hidden.

• Axis Display Mode

A list of Y-axes used by tags is displayed. Expand a Y-axis to display a list of tags that are using the Y-axis. If you click an Y-axis check icon to clear the check box, the axis and waveform data sharing the axis will be hidden.

6.2.5 Viewing the Alarm Occurrence Status

When you click **Alarm** on the **View** menu to add a check mark, alarm bars are displayed in the alarm display area. Remove the check mark to hide the alarm bars.



The bars show the data range in which alarms are occurring for the tags displayed in the group. The alarms are from the top alarm level 1, alarm level 2, alarm level 3, and alarm level 4.

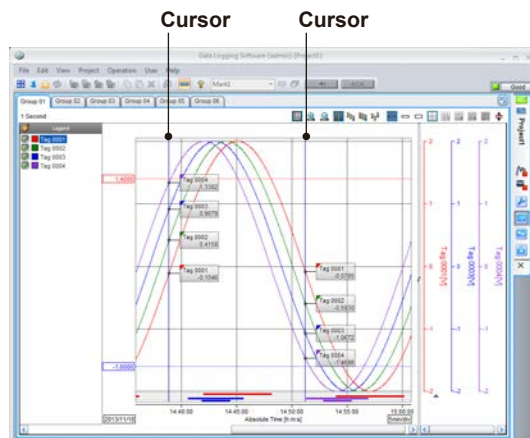
- Alarm bars are displayed with tag display colors.
- The alarm bars of the active waveform area always shown in front. If the alarm bars of multiple tags are overlapped and you want to view the alarm bars in the back, make the appropriate waveform the active waveform.

6.2.6 Reading Values with Cursors

You can use cursors to read values from waveforms. You can display two cursors: cursor A and cursor B.

• Showing and Hiding Cursors

- 1 Click a point in the waveform graph. Cursor A (vertical line) appears, and the value at the intersection of the cursor and waveform is displayed.
- 2 Drag the cursor, and release the mouse button. Cursor B (vertical line) appears, and the value at the intersection of the cursor and waveform is displayed.
- 3 To clear the cursors, on the **View** menu, click **Erase cursor**.
If the cursor value displays of multiple tags are overlapped and you want to view the cursor values in the back, make the appropriate waveform the active waveform. Or, use the cursor value dialog box. When a cursor is displayed, the waveform display enters playback mode, and automatic updating of data display stops.

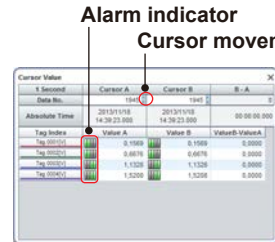


• Cursor Value Transparency

On the **View** menu, click **Cursor value transparency** to choose **Transparent** or **Opaque**.

• Reading the Difference between Two Cursors

On the **View** menu, click **Cursor value**. The Cursor Value dialog box appears. From this dialog box, you can read the difference between cursors A and B. Click the cursor move icon () to move the cursor by 1 data point.



- Data No.
A sequence number of collected data points taking the first collected data point to be zero.
- Alarm indicator
The status of alarm level 1, alarm level 2, alarm level 3, and alarm level 4, are displayed from the left.

Displayed Content	Description
Red	Alarm occurrence
Green	Alarm release
Gray	Alarm not set

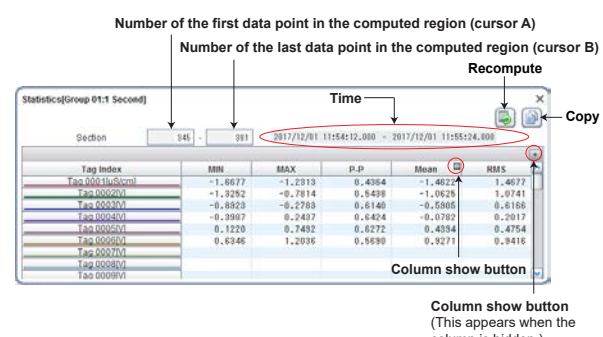
When **Alarm** in the **View** menu is not checked, alarm indicators are not shown.

To close the cursor value dialog box, click the icon in the upper right.

6.2.7 Displaying Statistical Results

The minimum, maximum, P-P, mean, and rms values for each waveform in the range specified by cursors A and B are calculated and displayed.

- 1 On the **View** menu, click **Statistics**.



Column show button
(This appears when the column is hidden.)

Note

- Calculated results are not synchronized to the cursor positions or waveform group. If you change the cursor A or B position or the display group, click **Re-calc.** to update the calculated results.
- The formula for calculating the rms value is as follows:

$$\text{RMS} = \sqrt{\frac{1}{n} \sum_{k=0}^{n-1} (x_k)^2}$$

n : Number of data
x_k : value

• Copying Data to the Clipboard

Clicking the Copy button copies the contents of the Cursor Value dialog box to the clipboard. You can paste the contents to a tab separated text file or to an Excel spreadsheet.

• Showing or Hiding Columns

When you move the cursor over a column title, a hide button appears. Clicking the hide button hides the target column. To show a column, click the show button.

6.2.8 Adding Marks

You can add marks to data. To add a mark, specify the mark string and the data to add the mark to.

1 Type the string in the mark edit box.

You can edit the displayed string as well as select from a list of strings that you used in the past from the drop-down menu. The drop-down menu displays the most recent five strings.

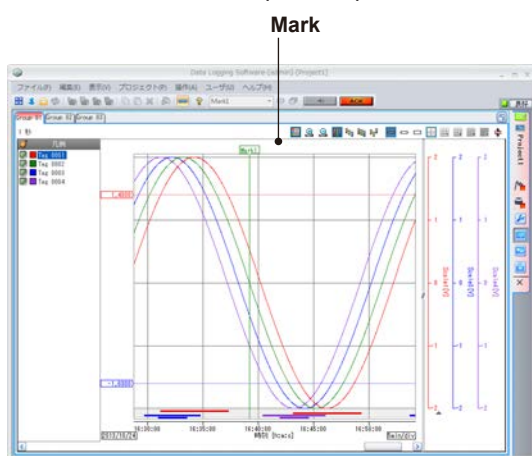


2 Click the data position you want to add a mark to display a cursor.

To add a mark to the most recent data, perform step 3 in monitor mode. Step 2 is not necessary.

3 On the Project menu, click **Append Mark** and then **Current Group** or **All Groups**. Or, click the **Current Group** or **All Groups** icon.

A mark is added to the specified position.



• Adding a Mark to the Current Group

If you select Current Group, a mark is added only to the group shown on the trend monitor.

• Adding a Mark to All Groups

If you select All Groups when data is being collected using PC time, a mark is added to all groups.

If data is being collected using device time,

- In playback mode, a mark is added at the same position as cursor A to all display groups that contain tags of the same device and of the same collection interval as the monitor set subwindow that you added a mark to.

- In monitor mode, a mark is added to all groups.

• When Marks Are Overlapped

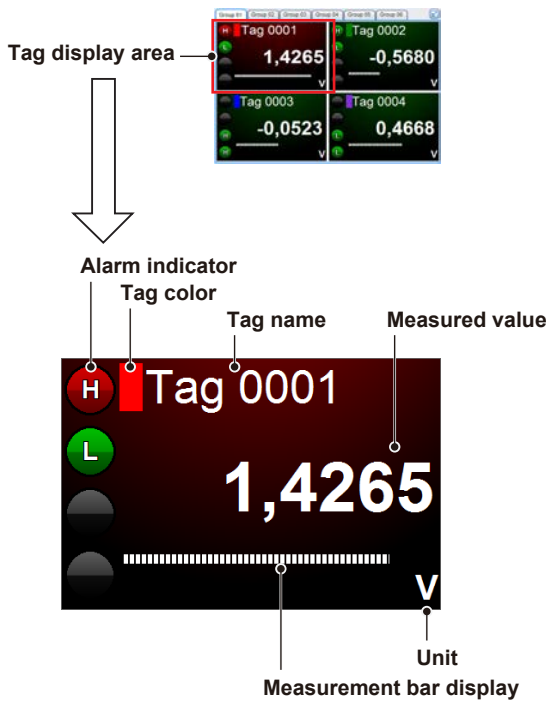
Sometimes marks overlap and the string of the lower mark cannot be read. Clicking a mark with Shift held down moves the mark to the back.

Note

- Marks that have been added cannot be deleted or edited.
- Mark information is saved in data files. (Only binary data files.) Mark information added to data positions in files that have already been closed is saved in the data file that is currently being recorded. You can view these marks by displaying connected data files.
- The maximum number of marks that can be added from the start to the end of monitoring is 10,000.
- The maximum number of marks that the expression's mark function (/MT option) can add to a data point at the same time position is 200.
- The data range that can be referenced in playback mode is up to 3600 points from the most recent acquired data. However, if recording is in progress and the recording interval is the same as the data acquisition interval (Monitor Interval), data can be referenced up to the start point of recording (exceeding the 3600 point limitation). Displaying may take some time if the amount of data to be played back is large. (With the 5000 and 10000 tag models you can view up to the most recent 3600 data points, even during recording.)

6.3 Monitoring on the Digital Display

6.3.1 Displayed Content



- **Tag Display Area**

Tag alarm status is indicated in the alarm color.

- * The alarm colors specified on the Acquisition & Monitor page.

- **Alarm Indicator**

The status of alarm level 1, alarm level 2, alarm level 3, and alarm level 4, are displayed from the top. Tag alarm status is indicated in the alarm color. Alarm indicators show a character that indicates the alarm type.*

* It is not shown if the display area is limited.

Characters that indicate alarm types ► [Sec. 6.5.3](#)

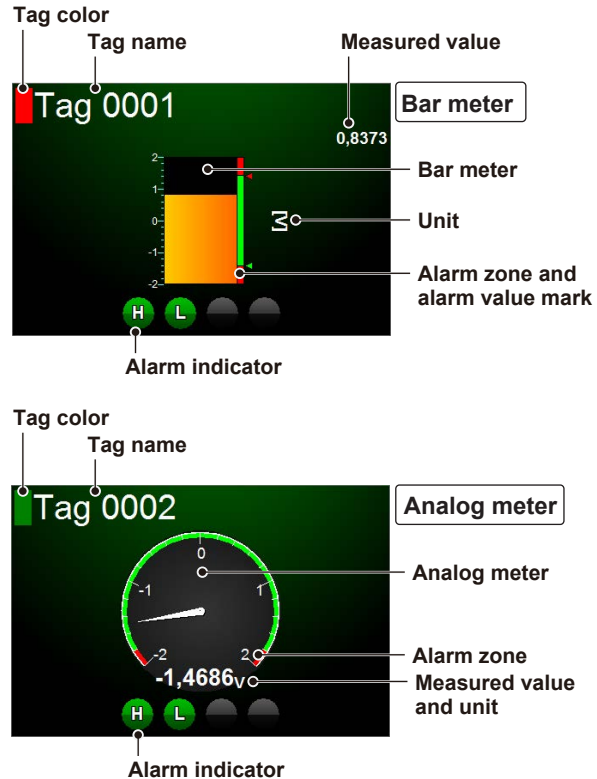
6.3.2 Showing and Hiding Alarm Indicators

When you click **Alarm** on the **View** menu to add a check mark, alarm indicators are shown. To not show alarm indicators, click **Alarm** on the **View** menu to unselect the command.

6.4 Monitoring on the Meter Display

6.4.1 Displayed Content

There are bar meters and analog meters.



- **Tag Display Area**

Tag alarm status is indicated in the alarm color.

- **Alarm Zone**

The zone where alarms occur is indicated in the alarm color.

- **Alarm Value Mark (bar meters only)**

Indicates the alarm value of data collection devices.

This appears when the alarm type is set to high limit, low limit, difference high limit, difference low limit, delay high limit, or delay low limit.

Displayed Content	Description
	Indicates that the alarm type is high limit or difference high limit.
	Indicates that the alarm type is low limit or difference low limit.
	Indicates that the alarm type is delay high limit.
	Indicates that the alarm type is delay low limit.

- **Alarm Indicator**

The status of alarm level 1, alarm level 2, alarm level 3, and alarm level 4, are displayed from the left. Tag alarm status is indicated in the alarm color. A character that indicates the alarm type is displayed.*

* It is not shown if the display area is limited.

Characters that indicate alarm types ► [Sec. 6.5.3](#)

You can show and hide alarm indicators.

► [Sec. 6.3.2](#)

6.5 Monitoring Alarms

An alarm Monitor Set displays alarm information of monitored tags in three formats.

6.5.1 Group Overview

Click the **Group** tab. Alarm information is displayed at the group level. Groups that do not have alarms set on any tags are not displayed.



- **Alarm Occurrence Display**

Alarm occurrence is displayed in the alarm color in the group display area. ACK operation can be performed on groups in which alarms activated.

6.5.2 Tag Overview

Click the **Tag** tab. Alarm information is displayed for tags in the display group. Tags that do not have alarms set are not displayed.



- **Alarm Occurrence Display**

Alarm occurrence is displayed in the alarm color in the tag display area. ACK operation can be performed on groups in which alarms activated.

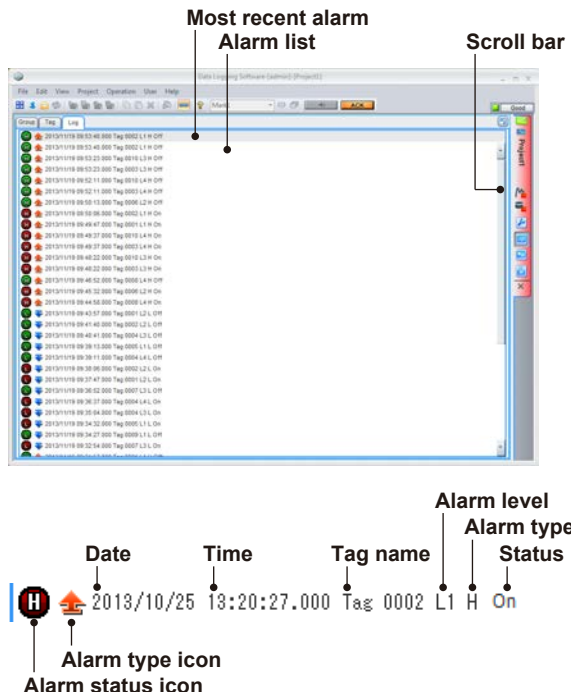
- **Alarm Indicator**

The status of alarm level 1, alarm level 2, alarm level 3, and alarm level 4, are displayed from the left. Tag alarm status is indicated in the alarm color.

6.5.3 Alarm Overview

Click the **Log** tab. The history of all monitored tags' alarm occurrences and releases is displayed. The top line is the most recent entry. The display is automatically updated as alarms occur and are released.

If data is being collected in device time, the history is displayed by dividing the window for each device.



- **Most Recent Alarm**

The top line always displays the most recent entry.

- **Alarm List**

The history of alarms are displayed in the order of occurrence. Move the scroll bar down to view past alarms. This condition is called *playback mode*. In playback mode, the history is not automatically updated (the line showing the most recent alarm is automatically updated). Move the scroll bar to its top position to exit playback mode.

- **Alarm Status Icon**

Indication	Description
Alarm-on color*	Alarm occurrence
Alarm-off color*	Alarm release

* The alarm colors specified on the Acquisition & Monitor page.
If ACK has not been executed, the icon background blinks.

- **Clearing the alarm log**

On the Project menu, click Clear Alarm Log to clear the alarm log of all devices.

- Alarm Type Icons

Displayed Content	Description
↑	High limit alarm, measurement high limit alarm, deviation high limit alarm, setting high limit alarm, output high limit alarm, profile high limit alarm
↓	Low limit alarm, measurement low limit alarm, deviation low limit alarm, setting low limit alarm, output low limit alarm, profile low limit alarm
↔	Difference high limit alarm
↕	Difference low limit alarm
↗	High limit on rate-of-change alarm
↖	Low limit on rate-of-change alarm
↑	Delay high limit alarm
↓	Delay low limit alarm
↗	Deviation out limit alarm
↖	Deviation in limit alarm
!	Data loss alarm
●	Other alarm

- Date and Time

The date and time of alarm occurrence and release. If an alarm occurs prior to the acquired data and the alarm is still occurring, an asterisk "*" appears with the date and time indicating "indefinite."

- Alarm Level

Displayed Content	Description
L1	Alarm level 1
L2	Alarm level 2
L3	Alarm level 3
L4	Alarm level 4

- Alarm Type

Displayed Content	Description
H	high limit alarm
L	Low limit alarm
dH	Difference high limit alarm
dL	Difference low limit alarm
RH	High limit on rate-of-change alarm
RL	Low limit on rate-of-change alarm
tH	Delay high limit alarm
tL	Delay low limit alarm
PVH	Measurement high limit alarm
PVL	Measurement low limit alarm
DVH	Deviation high limit alarm
DVL	Deviation low limit alarm
DVO	Deviation out limit alarm
DVI	Deviation in limit alarm
SPH	Setting high limit alarm
SPL	Setting low limit alarm
OTH	Output high limit alarm
OTL	Output low limit alarm
ETC	Other alarm
D	Data loss alarm
F	Profile high limit alarm
f	Profile low limit alarm

- Status

Displayed Content	Description
ON	Indicates that an alarm has occurred.
OFF	Indicates that an alarm has been released.

- Changing Alarm Types during Data Collection and Recording

If alarm types (including use and not use) are changed on the connected device side during data collection, recording, or record standby, the changes are reflected on the alarm monitor.

The changes are reflected in the following areas.

- Digital, alarm, and meter monitor sets
- Alarm display of the value display area in the cursor value dialog box
- Alarm list display
- Alarm zone and alarm value mark of the meter display

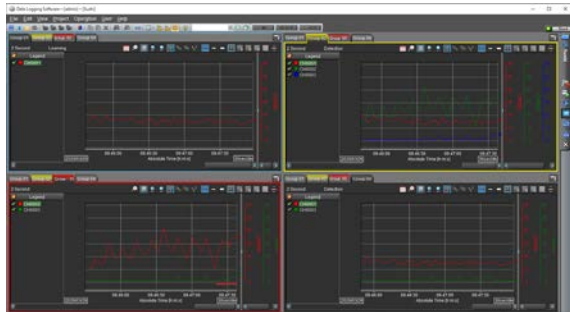
Note

- The change in alarm type will only take effect on connected devices using the SMARTDAC+ series (GX/GP, GM) and GA10 version R2.02.xx or later.
- Changes to the alarm type are not reflected in recording files.
- When the alarm type is changed to Not Used, [Alarm Type] ON and [Alarm Type] OFF remain displayed at that time in the GA10 alarm list display.

6.5.4 Using the Group Highlight Function

On the View menu, click **Group highlight** to add a check mark.

If an alarm occurs in the trend display, digital display, or meter display, the monitor screen frame (monitor set frame) of the corresponding display group turns red (yellow for anomaly detection) as notification to the user. If an alarm and anomaly detection occur at the same time, the alarm is prioritized.

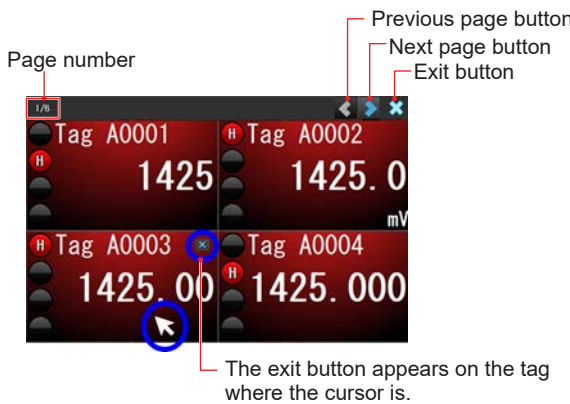


6.5.5 Using the Popup Function

On the View menu, click **Popup** to add a check mark. If an alarm occurs, the corresponding tag pops up in digital display on the monitor screen. You can also show the alarm log from the digital display that has popped up.



Item	Description
Max. displayed tags	4 (pagination is used for 5 or more)
Max. owned tags	200 (deleted from the oldest if 200 is exceeded)
Tag display order	Displayed from the most recent based on the time at which the alarm occurred.



Displayed content	Description
Page number	Displays the page number.
Previous page button	Displays the previous page.
Next page button	Displays the next page.
Exit button	Closes the popup and clears the content.

- **Displaying the alarm log**

If you click the digital display of the popup, the Alarm Information dialog box appears.



Displayed content	Description
Absolute Time	Indicates the time and date on which the alarm occurred or was turned off.
Level	Indicates the alarm level.
Type	Indicates the alarm type.
Status	Indicates whether the alarm is turned On or Off.

6.6 Checking Alarms

6.6.1 Displaying the Alarm Overview Dialog Box

While displaying the Monitor Page, click **Alarm List** on the **View** menu to display the alarm overview dialog box. The displayed content and operation in this dialog box are the same as those of the alarm list of the alarm Monitor Set.

Click **x** in the upper right of the dialog box to close it.

• Page Switching and Dialog Box Display

The dialog box stays open until you close it. If you move to another page with the dialog box open, the dialog box disappears. But, if you return to the Monitor Page, the dialog box will appear again.

If you change the project while the dialog box is open, the alarm information of the opened project will be displayed in the dialog box.

6.6.2 Notification of Alarms and Communication Errors with Sound

On the **Operation** menu, click **Warning Beep** to add a check mark. When an alarm or communication error with connected devices occurs, the PC will beep.

To stop the sound, on the **Operation** menu, click **Stop the Warning Beep**. Or, click the  icon.

To disable the alarm sound, on the **Operation** menu, click **Warning Beep** to remove the check mark.

Note

- To generate sounds, the PC must be equipped with a sound generating function and sound must be turned on.
- You cannot change the sound.

• Sharing of the Temporary Suspension of Warning Beeps

If multiple clients are connected to the same server, the Stop The Warning Beep operation can be shared. On the Operation menu, click **Share the Warning Beep across clients**. Add a check mark to use shared mode; clear it to use non-shared mode. You can configure this function on each client. If warning beeps are temporarily stopped on a client that is set to shared mode, warning beeps are also stopped on other clients (see Note). If set to non-shared mode, other clients are not affected even if you perform the same operation.

Note

- The suspension of warning beeps is shared among clients that are connected to the same server and that are set to shared mode.
- This mode setting is stored internally, so it will be valid when the clients are restarted the next time.

6.6.3 Perform Alarm ACK Operations

If an alarm occurs in a monitored tag after data monitoring is started, the corresponding area blinks in the alarm color to indicate the alarm occurrence. An alarm ACK operation refers to the act of stopping this blinking.

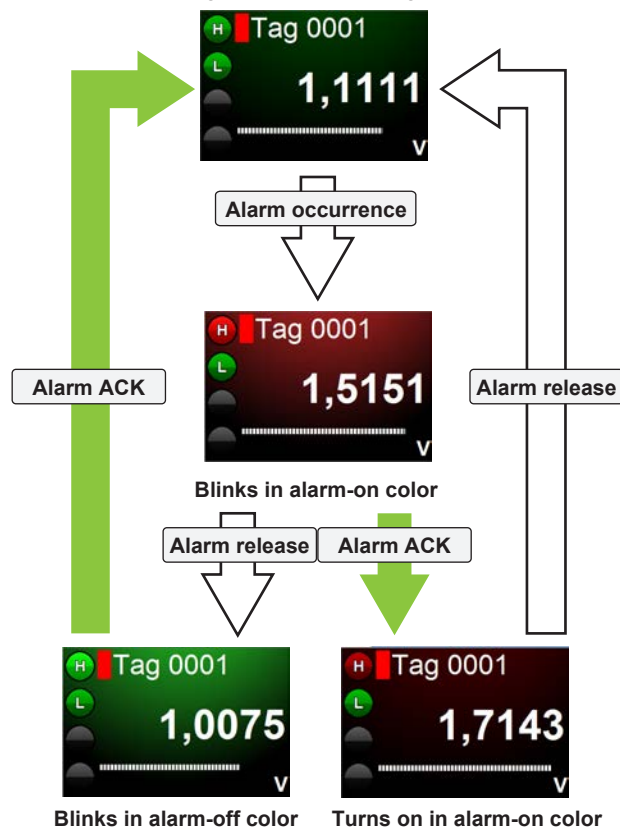
The following three ACK operation methods are available. The blinking alarm indication stops when you perform an ACK operation.

- Alarm ACK on all tags
On the **Project** menu, click **Alarm ACK**. Or, click the  icon.
- Alarm ACK on each group
Open the Group tabbed page of the alarm monitor screen, click the applicable group to perform ACK operation.
- Alarm ACK on each tag
Open the Tag tabbed page of the alarm monitor screen, click the applicable tag to perform ACK operation.

To display the alarm monitor screen, see section 3.3.5, "Registering Data Collection Method and Monitor Page."

• Alarm ACK Operation and Alarm Indication Transition

The following figure shows how the alarm indication transitions as an alarm occurs, is released, and is acknowledged with alarm ACK. The figure shows an example of a Digital Monitor Set tag.

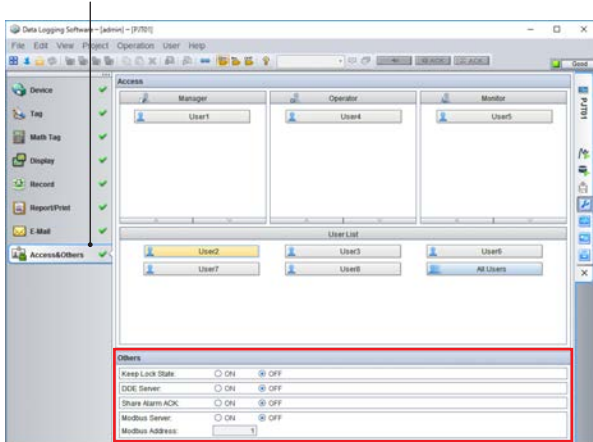


- If an alarm occurs and is released before the alarm ACK operation, the color changes to that when alarm is not occurring, but blinking continues until the alarm ACK operation is executed.
- If an alarm occurs again after an alarm ACK operation is executed, blinking will start again.
- Alarm ACK operations do not affect data collection devices.

• Sharing Alarm ACK Operations

The alarm ACK status of a project can be shared among multiple clients that are connected to the same server. Alarm ACK can be shared by setting Share Alarm ACK under Others on the Access&Others Setting Page. This feature is set to OFF by default. If set to ON, the setting is applied starting from the next acquisition.

Access & Others



If a single client performs an ACK operation for an alarm that occurs in a project whose this setting is set to ON, the blinking stops on all clients connected to the same server. If set to OFF, other clients are not affected even if you perform an ACK operation on a single client.

Related topic:▶ [Sec. 3.3.14](#)

6.6.4 Performing an Acknowledge of Device Communication Interference

If communication with connected devices is disconnected during data collection and recording, the icon on the toolbar blinks in the alarm color to indicate the error. Acknowledge of Device Communication Interference is an operation for checking the communication error and the affected projects.

• Stopping the Warning Beep

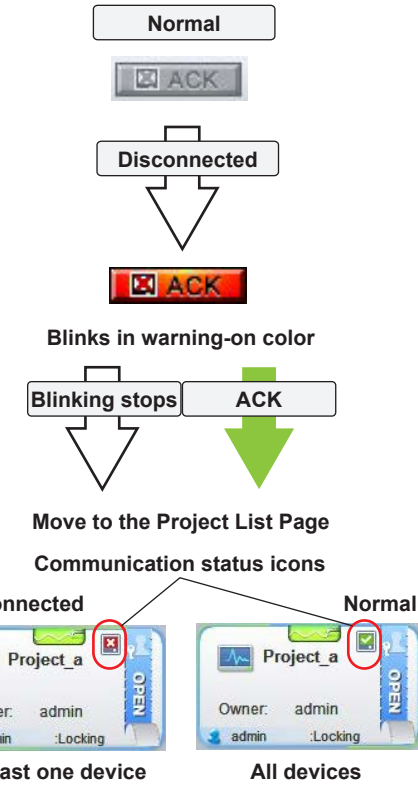
To stop the warning beep, click the icon or click **Stop the Warning Beep** from the **Operation** menu.

You cannot stop the sound just by performing an ACK operation. Note that even when the beep is stopped, if a communication disconnection occurs again, it will beep again.

Related topic: [Sec. 6.6.2](#)

• Checking the Device Communication Disconnection

On the Operation menu, click Acknowledge of Device Communication Interference. Or, click the icon. The icon blinking stops, and the Project List Page appears. On the Project List Page, you can determine which projects are affected by the communication disconnection by checking the changes in the communication status icon of each project. The status icons are valid only when the project is open.



- When communication is restored, data collection and recording resume.
- If communication recovers before an Acknowledge of Device Communication Interference is performed, the communication status icon will return to normal.

6.6.5 Showing the Alarm Indication Window in Front

The client window can be shown in front when an alarm occurs.

- You can set it by clicking **Move The Window To The Top When Alarm Occurred** on the **View** menu.
- If there are multiple client windows, you can select whether to show the window in front for each of the windows.
- If an alarm occurs in an opened project, the corresponding window moves to the front of all other windows (except the window you are using).
- Even when an alarm is activated, if the alarm type changes, it is considered a new alarm.
- If the window is minimized, it is restored.
- Even if you close the window, the setting is applied each time the window is opened.

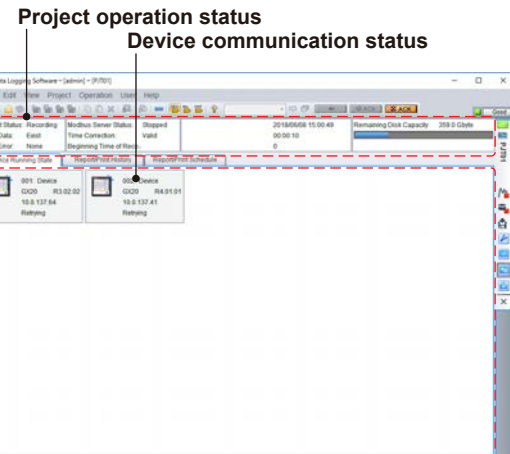
6.7 Checking the Project Operation Status

Click the **Status Page** icon on the Project tab to display the Status Page. A Status Page is used to monitor:

- The project data collection and recording status
- The communication status between the data collection device in the project and the server

The displayed data is automatically updated periodically.

6.7.1 Displayed Content



• Project Status

Stopped, Monitoring, Record Standby, or Recording

• Loss Data

Recording data dropout status

• Write Error

Whether data writing to the data file is being performed normally

• Modbus Server Status

Stopped, Executing, or Error (an error occurs when the Modbus address overlaps with that of another project.)

• Time Correction

----, Valid, Correcting, Invalid

Corrects the difference between the PC time and the data time of each project. This requires a connection to a time server.

If a difference of 1 second to 15 seconds occurs between the PC time and the data time of each project, the data time is gradually corrected to match the PC time. If a difference of more than 15 seconds occurs between the GA10 server time and data time, subsequent times (at the project level) are not corrected. Time correction is performed for each project separately. The time correction state is reset when the data monitoring of a project is stopped.

If monitoring has not been started on a “Device time” project or “PC time” project, “----” is displayed.

- Beginning Time of Recording**

The time of the first data value in the first data file that is created after recording to data files is started

- Total Time of Recording**

The elapsed time since the start of recording.
The timer continues until all recordings stop or when Recording Standby is reached.

- Number of Generated Files**

The number of data files that have been created after recording was started

- Remaining Disk Capacity**

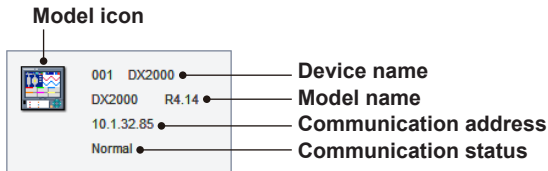
The free space on the disk that contains the data file save destination directory.

In the following conditions, “-----” is displayed, and the bar does not display the amount of space used.

- Not recording.
- The data file save destination folder is set to a network folder.

- Device Communication Status**

The status of communication with the devices in the Device List is displayed. Nothing is displayed when data collection is stopped.



Item	Description
Model icon	Device icon
Device name	Device name and device number
Model name	Model name and release number or software name and release number
Communication address	IP address
Communication status	Communication status between the server and device Normal, Error, Retrying

6.8 Controlling Device Computation from GA10

On the Project menu, click Start Device's Computing, Stop Device's Computing, Reset Device's Computing, or Reset & Start Device's Computing.

Computation is collectively controlled on the devices that meet the following conditions.

- Devices that are in the Device List of the project
- Devices that have computation functionality
- Devices that support **Start Device's Computing**, **Stop Device's Computing**, **Reset Device's Computing**, or **Reset & Start Device's Computing**

Connected Device, Software	Start Comp.	Stop Comp.	Clear Comp.	Clear&Start Computing
μR10000, μR20000	Yes	Yes	No	Yes
DX1000, DX1000N, DX1000T	Yes	Yes	Yes	Yes
DX2000, DX2000T	Yes	Yes	Yes	Yes
MV1000, MV2000	Yes	Yes	Yes	Yes
CX1000, CX2000	Yes	Yes	Yes	Yes
FX1000	Yes	Yes	Yes	Yes
FW1000	Yes	Yes	Yes	Yes
MX100, MW100	No	No	No	No
DA100, DR130, DR230, DR240	Yes	Yes	Yes	Yes
GX10, GX20, GP10, GP20	Yes	Yes	Yes	Yes
DAQLOGGER, DAQ32Plus, MXLOGGER	No	No	No	No
Devices supporting the Modbus protocol	No	No	No	No

Yes: Supported No: Not supported

* When connected over an Ethernet network, the user registered in the device must have privileges to use computation for this feature to work.

6.9 Things to Consider

6.9.1 Time Zone and Daylight Saving Time

Be sure to set the same time zone and daylight saving time settings on the PC running the GA10 server, the PC running the GA10 client, and the data collection devices. If they are not the same, data time may not be displayed correctly.

6.9.2 Error Data

If collected or recorded data is in error, it is displayed or recorded using indications other than values. For the different types of error data, see "Data that indicates errors."

- Data Display in a Digital Monitor Set or Meter Monitor Set**

Display	Data Condition*
+OVER	+OVER
-OVER	-OVER
INVALID	INVALID
BURNOUT	BURNOUT
ILLEGAL	ILLEGAL
LACK	LACK
OFF	OFF

* See "Data that indicates errors."

- Display in the Trend Monitor Set**

Waveform	Cursor Value	Data Condition*
Drawn exceeding the scale upper limit	+OVER	+OVER
Drawn exceeding the scale lower limit	-OVER	-OVER
Nothing	INVALID BURNOUT ILLEGAL LACK (blank)	INVALID BURNOUT ILLEGAL LACK OFF

* See "Data that indicates errors."

- Data in Recording Data Files**

Data in Binary Data Files	Data in Excel Data Files	Data Condition*
+OVER	+OVER	+OVER
-OVER	-OVER	-OVER
INVALID	INVALID	INVALID
BURNOUT	BURNOUT	BURNOUT
ILLEGAL	ILLEGAL	ILLEGAL
LACK	LACK	LACK
OFF	OFF	OFF

* See "Data that indicates errors."

- Data That Indicates Errors**

The following table shows the different types of data that indicates errors.

Data	Description
+OVER	+Over-range data
-OVER	-Over-range data
SKIP	Channels that have been set to skipped
INVALID	Invalid data
	The data type and decimal place specified on the Tag Setting Page do not match those of the collected data.
BURNOUT	Burnout data
ILLEGAL	Illegal data
LACK	Indicates that the device failed to acquire the data
OFF	Indicates one of the following conditions. <ul style="list-style-type: none"> Data collection has not been performed since the project was opened. Channels are not assigned to tags. When the data time is set to PC time, the collected data is SKIP data. Communication error condition Initialized condition as a result of changing the Device Setting Page or Tag Setting Page while data collection is stopped An attempt was made to collect data from a device using the backfill function, but there is no data recorded in the device.

6.9.3 Reflecting Changes Made on the Monitor Page to the Setting Page

If the access privilege is Owner or Manager, changes made to the following settings on the Monitor Page are reflected on the corresponding Setting Page (Display Group or Acquisition & Monitor). If the access privilege is Operator or Monitor, the changes are not reflected.

- Monitor Set size adjustment
- Waveform display on/off state, Y-axis display on/off state, Detail/Compact, Zoom in/Zoom out, and movement in the Trend Monitor Set
- Trip line position

6.9.4 Changing the Time on the Device after Starting Data Collection and Recording

Do not change the time on the device after starting data collection and recording, because doing so will cause adverse effects on the monitor screen and recorded data.

Related topic "Changes to devices during data collection and recording": ► Q11 on page 17-14

6.9.5 Changing the PC Time after Starting Data Collection and Recording

If the PC time is changed after starting data collection with the [PC time] setting, adjustments exceeding 5 seconds will not be reflected in the data time.

6.9.6 Conditions When Multiple Screens Are Shown

When multiple screens (clients) are shown on the same PC, the screens use the same display conditions in the PC. If a setting included in these conditions is changed on a given screen, the change is not immediately applied to the other screens. However, such changes are applied the next time the clients are started.

The display conditions held in the PC are listed below.

- Window size and position
- Alarm show/hide stateGroup link state
- Cursor value transparency
- Display items of tag display
- User display form
- Screen background color (style)
- Date and moth display form
- Decimal point
- Toolbar show/hide state
- Mark bar show/hide state
- Warning action bar show/hide state
- Language
- Width of each column on the setting page (Tag, Math Tag, Display Group, Data File List, Report/Print History, Report/Print Schedule) sheets
- Show/hide state of each column on the Display Group and Data File List sheets
- Sort method on the Data File List page, Report/Print History, and Report/Print Schedule sheets
- Login information in the startup login dialog box
- Show/hide state of tooltips on the Simple Settings page

The CPU and memory usage when multiple clients are running varies depending on the collection and recording environment (PC performance, number of tags, interval, number of projects, etc.) and the number of monitor sets on the Monitor Page. As such, limitation may be placed on the number of screens that can be started. See the table below for the CPU and memory usage rates.

- When running a single project with four monitor sets

Clients	Tags	Acquisition interval	CPU usage	Memory usage
2	2000	500 msec	Approx. 19%	Approx. 470 MB
4	2000	500 msec	Approx. 36%	Approx. 940 MB
2	500	100 msec	Approx. 18%	Approx. 400 MB
4	500	100 msec	Approx. 38%	Approx. 800 MB

This example was verified in the following environment.

CPU: Intel Core i5 (2.67GHz), Memory: 4.0 GB,
OS: Windows 7 Ultimate SP1

6.10 Viewing the Log

You can view the log that the server sends in the Log dialog box. You can open the Log dialog box at any time when you are logged in to the server. The dialog box stays open until you close it. If you log in for the first time after installation, a log dialog box appears. At this point, if you switch between show and hide, the state is stored and reflected the next time the software is started.

6.10.1 Displayed Content in the Log Dialog Box

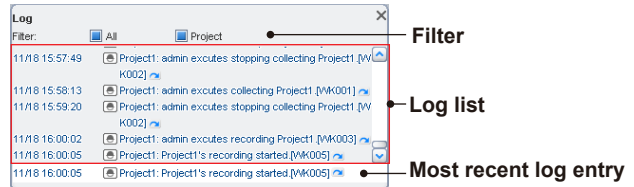
Up to 1000 log events that occur from when the user logs in to the server until the user logs out are displayed.

There are two types of logs: system log (displayed in yellow), which deals with the server, and project log (displayed in blue), which deals with projects.

System log includes events such as server login and logout. Project log includes data collection start and stop. System logs are sent to all users. Project logs are sent to users that have the projects opened.

6.10.2 Opening the Log Dialog Box

On the View menu, click **Log**. The log dialog box opens.

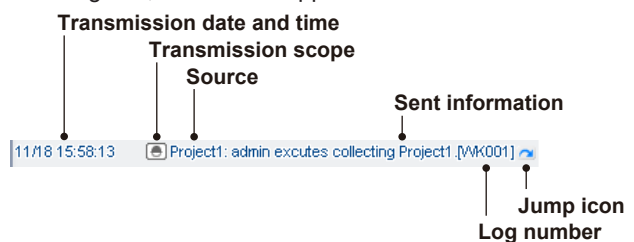


- **Filter**

The events that correspond to the filter box that you clicked and turned blue appear. For details, see "Transmission scope."

- **Log List**

The log events are displayed in the order of occurrence. If there are events that do not fit in the dialog box, a scroll bar appears.



- **Most Recent Log Entry**

This line always displays the most recent log entry.

- **Transmission Date and Time**

The date and time when the log was transmitted.

- Transmission Scope**

Indicates the log transmission scope

Icon	Description
	Sent to all users (system log). Set the Filter to Log to display the corresponding log.
	Sent to users that have the relevant projects opened (project log). Set the Filter to project to display the corresponding log.

- Source**

SYS or the project name.

- Sent Information**

The log information.

- Log Number**

Displays the number that corresponds to the log event.

- Jump Icon**

Displayed when there is a page associated with the log event. Clicking the icon shows the relevant page. For example, if you click the icon for a “recording started” event, the corresponding project’s Monitor Page will be displayed.

To close the log dialog box, click the icon in the upper right.

6.10.3 Changing the Size of the Log Dialog Box

Point to a corner of the dialog box so that the pointer changes to an arrow. Then, drag to change the size.

6.10.4 Log Shown in the Log Dialog Box

System Log

Number	Message	Description
SY002	Server is trial version.	When an attempt is made to log in to a running server using a trial version.
SY003	[UserName] has logged on.	--
SY004	[UserName] has logged off.	This does not appear when a logout occurs due to a communication error.

Project Log

Number	Message	Description
WK001	[Username] executes monitoring [Projectname].	--
WK002	[UserName] executes stopping monitoring [ProjectName].	--
WK003	[UserName] executes recording [ProjectName].	--
WK004	[UserName] executes stopping recording [ProjectName].	--
WK005	[ProjectName]'s recording started.	--
WK006	[ProjectName]'s recording stopped.	--
WK007	In [ProjectName] data file([FileName]) has been generated.	--
WK008	[ProjectName]'s data file has been deleted automatically.	When the number of data files has reached the limit and a data file is deleted to create a new data file

Number	Message	Description
WK009	Data loss happened in [ProjectName].	When a data dropout occurs during data recording. If data dropouts occur consecutively, a log entry is made on the first dropout. If the data time is set to PC time, a log entry is made when a communication timeout occurs and the data dropout is confirmed. If the data time is set to Device time, a log entry is made when the data dropout is confirmed from the FIFO data acquired after the communication recovers.
WK010	[UserName] has opened [ProjectName].	--
WK011	[UserName] has closed [ProjectName].	This includes the case when a project is forcibly closed as a result of losing access privileges to the project.
WK012	[UserName] has locked [ProjectName].	When a user with operator or higher privileges opens a project.
WK013	[UserName] has unlocked [ProjectName].	When a user with operator or higher privileges closes a project. When an administrator unlocks a project forcibly or when an unlock occurs due to a communication error.
WK014	Project([ProjectName])'s owner changed from [FormerUserName] to [NextUserName].	--
WK015	In [ProjectName], disconnect from [Device name]	When the communication between the server and device is disconnected.
WK016	In [ProjectName], have connected from [Device name] again.	When the communication between the server and device is restored
WK017	Disk remaining capacity of [ProjectName] is less than 50M.	Transmitted periodically (once a minute) while the free space on the data save destination drive is less than 50 MB.
WK018	Failed to send mail to [ProjectName](MailName). (Cause)	--
WK019	Fail to write data file in [ProjectName].	When data cannot be written due to some problem at the data save destination. Some problems include the full data file path exceeding 260 characters, starting to record to a read-only destination, or not having write privileges.
WK020	The event of [ProjectName] (ScheduleName) executed successfully.	--
WK021	Failed to execute the event of [ProjectName] (ScheduleName).	--
WK022	Sending mail of [ProjectName](MailName) completed successfully.	--
WK023	Transfer of data file ProjectName completed	--
WK024	Transfer of data file ProjectName failed	--

UserName: User that executed the operation.

Tag: Tag that the alarm occurred on

FileName: Name of the data file.

DeviceName: Name of the connected device.

ProjectName: Name of the project.

FormerUserName: User name of the project's owner before the change

NextUserName: User name of the project's owner after the change

ScheduleName: Schedule name for auto report printing.

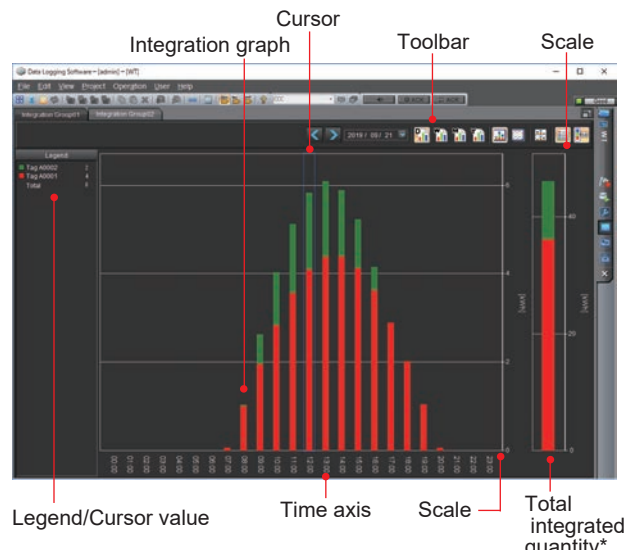
MailName: Name of the mail event.
 Cause: Cause of the mail transmission failure.
 The following causes are displayed.
 Fail to connect POP server.
 Fail to connect SMTP server.
 Authentication failed.
 Sender address does not exist.
 All of sending address do not exist.
 Some of sending address do not exist.
 Communication with SMTP server failed while sending mail. (This message
 is displayed also when the attached file size is larger than the supported
 size.)
 System error occurred.

6.11 Monitoring on the Integration Graph (/WH option)

6.11.1 Displayed Content

The explanation in this section uses an integration bar graph display as an example.

The integration trend does not have a total integrated quantity display. Everything else is the same as the integration bar graph.



* The total integrated quantity is not displayed in the integration trend.

- **Cursor**

Displays the cursor position.

- **Integration Graph**

Displays the integration bar or integration trend. Bars or trends are accumulated in order from the first integration tag in the integration settings.

- **Toolbar**

A toolbar for the integration display.
 For details, see the next section.

- **Legend/Cursor value**

Displays the legend and cursor values.

- **Cursor value**

Displays the value of each channel and the total for the data in the time display range selected with the cursors.

- **Time axis**

The time axis of the integration graph.

- **Scale**

A scale for integration bars and total integrated quantity.

The scale is set automatically from the total of all channel data.

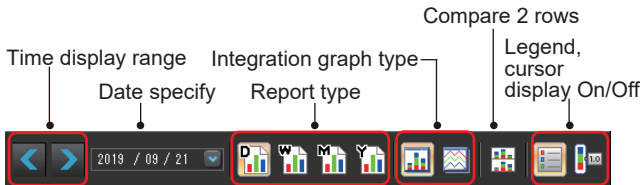
- **Total integrated quantity**

Displays the total integrated quantity of each channel.
 The integration trend does not have a total integrated quantity display.

6.11.2 Changing the Display

You can perform the following operations using the toolbar displayed in the upper right corner.

The toolbar is fixed in the upper right corner.



- **Time display range**

The current display can be switched to display the previous or subsequent time based on the time display range.

Item	Description
	Go to Previous Report The display range from the current display to the display for the previous time is displayed. Example: When the report type is Daily Report, the data of the previous day from the currently displayed day is displayed.
	Go to Next Report The display range from the current display to the display for the subsequent time is displayed. Example: When the report type is Daily Report, the data of the subsequent day from the currently displayed day is displayed.

- **Date specify**

The integration graph of any date can be specified to be displayed.

Item	Description
Single column display <input type="button" value="2018 / 07 / 29"/>	Specify the date of the integration graph to be displayed.
Two-column display <input type="button" value="2018 / 07 / 29"/> <input type="button" value="2018 / 07 / 28"/>	Specify the respective dates of the integration graphs to be displayed in the upper/lower field.

- **Report type**

Select the report type to be displayed from Daily Report, Weekly Report, Monthly Report, and Yearly Report.

Item	Description
	Daily Report An integration graph for one day is displayed.
	Weekly Report An integration graph for one week is displayed.
	Monthly Report An integration graph for one month is displayed.
	Yearly Report An integration graph for one year is displayed.

- **Integration graph type**

Select the graph type for an integration graph to be displayed.

Item	Description
	Integration bar graph Displays the Integration bar graph.
	Integration trend Displays the Integration trend graph.

- **Compare 2 Rows**

Displays the integration graphs of the specified dates in the top and bottom rows.

You can compare the integration graphs of two dates.

- **Legend, cursor display On/Off**

Turns on / off the legend/cursor values display.

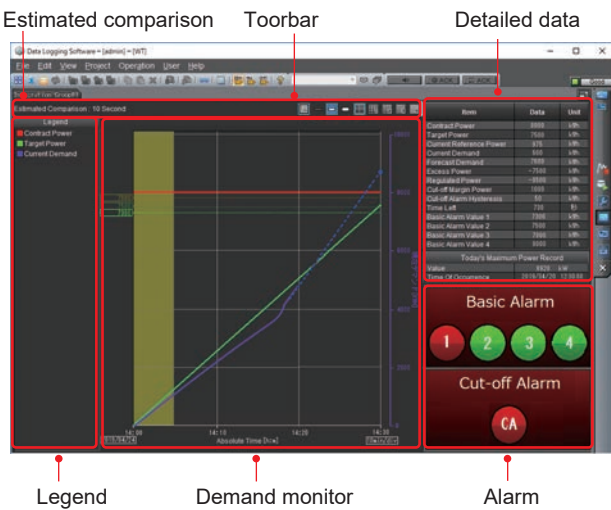
Item	Description
	Legend Display On/Off Turn on/off the legend display. Clicking this button each time switches between Show and Hide. A legend can be moved by drag & drop within a drawing area in a graph. Even when the legend display is turned off, if the cursor display is turned on, a legend is displayed.
	Cursor Display On/Off Turn on/off the cursor value display. Clicking this button each time switches between Show and Hide. For the data in the selected time display range, the value for each channel and the total value are displayed. When displaying two graphs on top of each other for comparison, the values indicating the difference and rate of change between the lower row (current time) and upper row (previous time) are displayed.

6.12 Monitoring on the Demand Monitor Display (/WH option)

6.12.1 Displayed Content

The demand monitor display consists of an update interval display and the following display areas.

- Toolbar
- Detail data
- Legend
- Demand Monitoring
- Alarm



Toolbar

The toolbar displays the estimated comparison time. You can also perform the following operations on the demand monitor graph. The toolbar is fixed in the upper right corner.

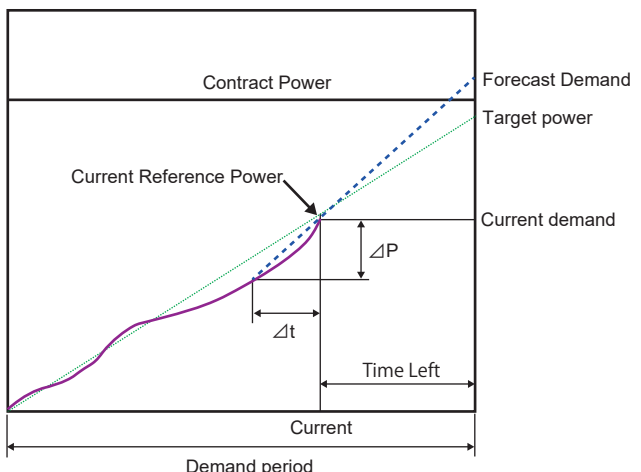


- **Estimated Comparison**
Displays the estimated comparison time of the demand monitor.
- **Show or Hide the Legend**
You can show or hide the legend.
A legend is displayed for the contract power, target demand, and current demand.
- **Waveform Line Thickness**
You can change the waveform line thickness. This applies to all waveforms.
- **Grid Density**
You can change the grid density.

Detailed data

The following detailed data is displayed.

- Contract Power
The contract power setting.
- Target Power
The target demand setting.
- Current Reference Power
The computed current reference power.
Current reference power = target demand/demand monitor period × monitor time)
- Current Demand
The current demand value.
- Forecast Demand
The computed forecast demand.
Forecast demand = (current demand + ΔP × time left/Δt)
ΔP = Current demand – demand estimated comparison time (Δt) earlier



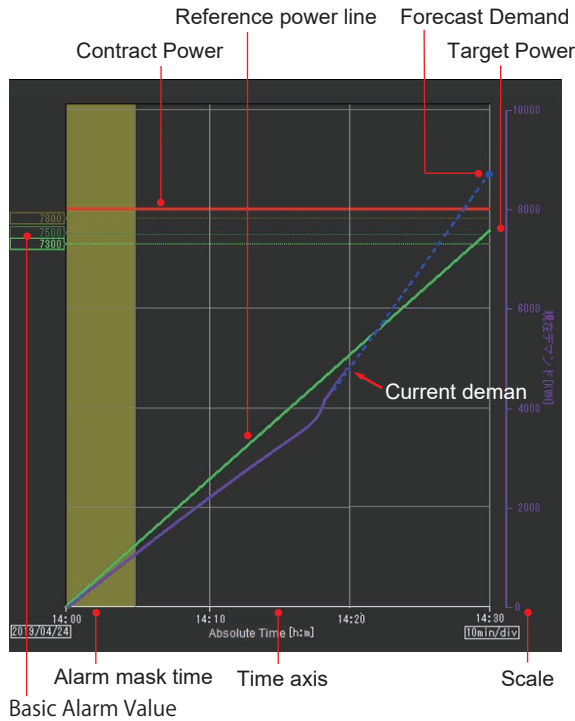
- Excess Power
The computed excess power.
Excess Power = (Current Demand – Contract Power)
- Regulated Power
The computed regulated power.
Regulated power = (forecast demand – target demand) × (demand monitor period/time left)
- Cutt-off Margin Power
The cut-off margin power setting.
- Cutt-off Alarm Hysteresis
The cut-off alarm hysteresis setting.
- Time Left
The time left of the demand monitor period.
- Basic Alarm Value 1 to 4
The values of the set basic alarm levels 1 to 4.
- Today's Maximum Power Record
The maximum power and the time of occurrence within the demand monitor period of one day.

Legend

Displays a legend for the contract power, target demand, and current demand.

Demand monitoring

The demand monitor graphically displays the current demand monitor information.
When the demand time elapses, the information is reset, and the next demand monitor information is displayed.

Displayed Content**Basic alarm setting**

Displays the basic alarm setting with a trip line.

Alarm mask

Displays the range of the alarm mask time by filling the area.

Time axis

Displays the demand monitor date, the demand time from start to finish, and time grid.
The start time is on the hour.

Scale

The scale for demand values.
It is set automatically from the total of all channel data.

Contract Power

Displays the contract power with a line.

Reference power line

Displays a line between the start of demand to the target demand value.

Current demand

Displays the demand values from the start of demand to the current point.

Forecast Demand

Displays a graph from the demand value of the current point to the forecast demand value.

Alarm

Displays the occurrence status of the basic alarm and cut-off alarm.

Basic alarm generation and recovery conditions

Generation condition: Forecast demand > Alarm value
Recovery condition: Forecast demand ≤ Basic alarm recovery power*

- * Basic alarm recovery power = Alarm value – Basic alarm hysteresis

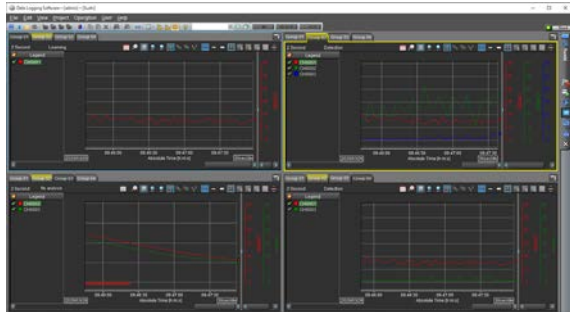
Cut-off alarm generation and recovery conditions

Generation condition: Regulated power > Cut-off margin power¹ and current demand > Current reference power
Recovery condition: Regulated power ≤ Cut-off alarm recovery power² and current demand ≤ Current reference power

- 1 Power that can be cut off (power that can be reduced by cutting the power off)
- 2 Cut-off alarm recovery power = Cut-off margin power – Cut-off alarm hysteresis value

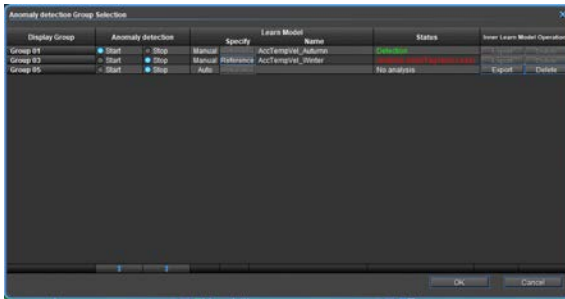
6.13 Using the Anomaly Detection Function

Analyze the measurement data per display group (learning and detecting anomalies), detect anomalies with regard to data that is behaving differently than normal, and display the result. In the trend display, digital display, or meter display, the monitor screen frame (monitor set frame) turns yellow.



Detection start/stop operation

- 1** Start monitoring.
- 2** On the Action menu, click Start/Stop Anomaly Detection, or click on the toolbar.
An Anomaly detection Group Selection dialog box appears. Display groups that have been turned on in the anomaly detection settings appear in a list.



- 3** Select a display group to start anomaly detection.
Anomaly detection is run for display groups with the Start check box marked.
- 4** Click OK.
Anomaly detection is started for the selected display groups.

- **Anomaly detection group dialog box**

Item	Description
Display group	Shows the display groups that have been turned on in the anomaly detection settings.
Anomaly detection	The start and stop of anomaly detection is set per display group.

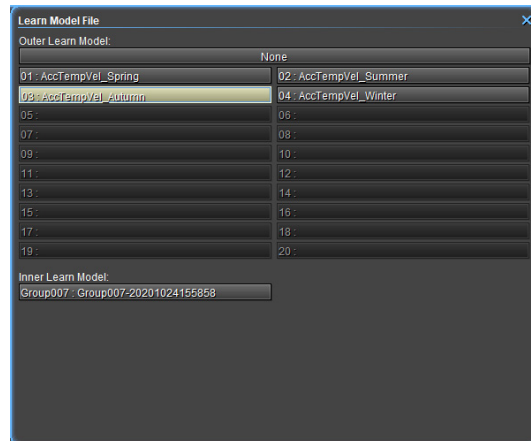
Item	Description
Learning Model	Shows the option to run the learning model automatically or manually. Auto: Internal learning model Manual: External learning model, or internal learning model of another group
	Specify When the learning model is set to manual and anomaly detection is not running, [Refer to] is enabled. If you click [Refer to], the Learning Model File dialog box appears.
	Name The name of the learning model you are using is displayed.
Status	Shows the anomaly detection status when the dialog is displayed. • For the description content, refer to "Status" in "Operation explanation."
	Operate the Internal Model
Export	You can export or delete the automatically generated internal training model.
	Exports the internal learning model when the learning model is automatic.
Delete	Delete the internal learning model.

Note

You cannot delete the internal learning model if the learning model is set to auto but another display group has selected manual and the internal learning model is being used by that group.

- **Learning Model File dialog box**

You can select the learning model to be used in anomaly detection.



External Learning Model

Displays the learning models uploaded from the Anomaly Detection Setting screen.

Display content: Number and learning model name

Internal Learning Model

Displays learning models that were created automatically in GA10 or created using Universal Viewer and reflected by executing "Reflect a Learning Model to the GA10".

Display contents: Group name and learning model name

Learning model name format:

Group number-YYYYMMDDHHMMSS.admf

• Group number: Group001 to Group200

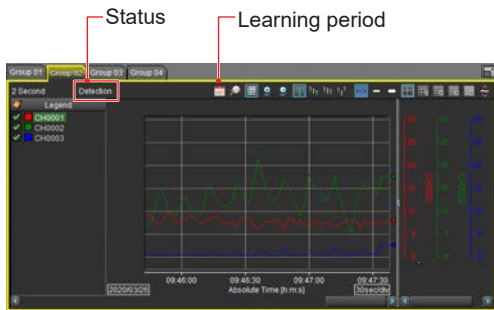
• YYYYMMDDHHMMSS: Year, month, day, hour, minute, second

Operation explanation

• Detection notification according to the anomaly detection level

Checks are conducted according to the anomaly detection level and a detection notification is sent if the detection score exceeds the detection level.

- To display anomaly detection, you must turn on the group highlight function. See section 6.5.4 "Using the Group Highlight Function" on page 6-11.
- For details on anomaly detection settings, see section 3.3.6, "Configuring the Anomaly Detection Function" on page 3-40.



• Status

The status appears on the right side of the monitor interval display.

2 Second Detection

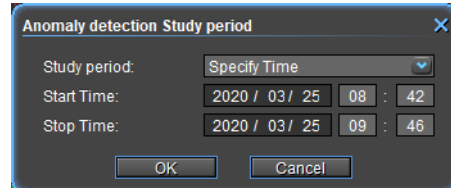
Indication	Description
No analysis	Indicates that anomaly detection is not run (stopped)
Learning	Indicates that the system is learning how to detect anomalies.
Detection	Indicates that the system has finished learning anomaly detection and is detecting anomalies.
Analysis error	<p>Indicates that the system has not learned or detected anomalies correctly. (Few learning tags) When the number of tags of the selected learning model is more than the number of tags for analysis (Data error) When the status of the data for analysis is OFF, +OVER, -OVER, BURNOUT, ILLEGAL, or INVALID ►Sec. 6.9.2 (Invalid learning model) When the learning model cannot be used (Learning model creation failure) When the learning model cannot be created (Blank) When the error cannot be determined</p>

• Anomaly detection study period specification icon

The icon only appears for display groups that have been configured for the anomaly detection function.

Indication	Description
	If you click the icon, the Anomaly detection Study period dialog box appears.

Anomaly detection Study period dialog box



Item	Description
Study period	Select Cursor or Specify Time. Cursor: Cursors to indicate the time for starting and stopping the study Specify Time: The period specified for starting and stopping the study
Start Time	These are only enabled if Specify Time was selected for Study period.
Stop Time	Sets the date and time to start and stop the study.
OK	Reflects the settings and closes the dialog box.
Cancel	Cancels the changes and closes the dialog box.

- To specify the learning time using a cursor, set cursor A (start) and cursor B (stop) on the trend waveform before the dialog box appears. After that, display the dialog box and select Cursor for Study period.

• Operation explanation for learning

Once learning has commenced for a display group, the learning outcome is retained even if data collection or anomaly detection is stopped. When you restart data collection or anomaly detection, there is no need to study the display group again and you can restart detection using the same learning outcome.

To restudy a display group, specify the learning period in the Learning period dialog box.

• Operation limitation

Take note that the anomaly detection has the following limitations on detection:

- When using anomaly detection, set 1 second or more for the monitor interval. If you set less than 1 second, anomaly detection is not run.
- If there are many display groups and tags in the groups that are subject to anomaly detection, the likelihood of the internal software becoming busy increases. If anomaly detection is not ready to be run in time as a result of the busy status, anomaly detection is skipped for that monitor interval.

In the HealthScore calculation of the Math function (/ MT option), the detection score for that monitor interval becomes "OFF".

Whether a busy state occurs depends on the monitor interval and the PC environment that is used.

Monitor interval: The longer the interval, the harder it is to become a busy state.

PC environment: The higher the PC specs, the harder it is to become a busy state.

6.14 Using the Future Pen Function

To use the future pen function, set the tag for which you want to display the future prediction waveform on the Future Pen Setting screen, and assign the tag to the display group. Hereinafter, this tag is referred to as the "tag for a future pen."

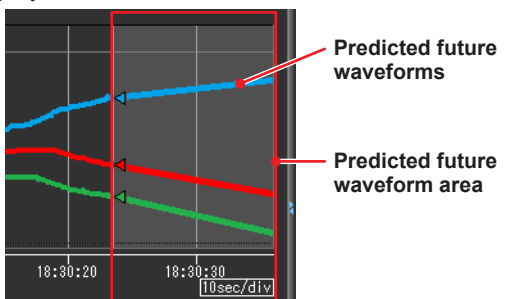
- ▶ For details on the future pen function settings, see section "3.3.6 Configuring the Future Pen Function (Future Pen and Future Alarm)" on page 3-38.

Note

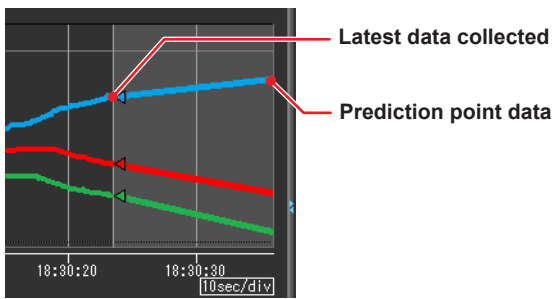
The future pen function is enabled when the data collection time is set to PC time. It is also enabled when the monitor interval is set to 1 second or more.

Display future pens

Future pens are displayed on the trend screen when data collection begins. You can show or hide the future prediction waveform area by clicking [] on the toolbar. The future prediction waveform area is displayed on the trend screen for display groups that have tags for future pens assigned to them. That is how future pens are displayed.



The starting point of the future prediction waveform is the latest data that is being collected and the ending point is the future prediction data. Hereinafter, future prediction data is referred to as "prediction data number."



These future pens are also displayed in the trend part of the custom display function (/CG option).

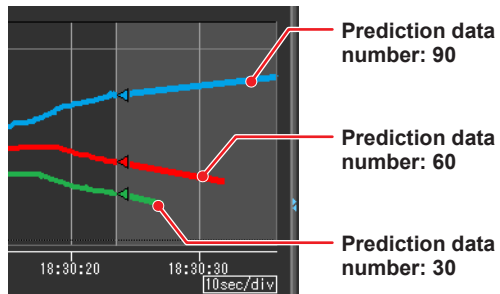
Note

Future pens are not saved in the recording data file.

Prediction data number of future pens

You can set a prediction data number for each tag for a future pen.

Example: If the monitor interval is 10 seconds and the prediction data number is 90, the program draws the prediction data for 900 seconds ahead of the current time. If a display group has different prediction data numbers, the future prediction waveform area is based on the largest prediction data number. For small prediction data numbers, the future prediction waveform is displayed until the position of the prediction data number.



Using future alarms

Future alarms use the alarm conditions of tags for future pens. The alarm types that can be used with future alarms are high limit alarms and low limit alarms. If you set alarms for these tags for future pens, future alarms are generated.

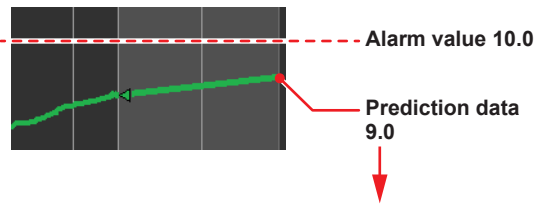
Conditions for future alarm occurrences and releases

The program determines whether a future alarm should occur or be released for each monitor interval and updates the alarm status. If a tag meets the alarm occurrence condition based on the prediction data, a future alarm is generated.

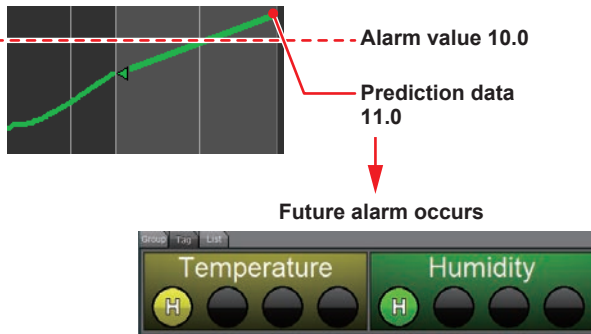
Future alarm occurrences continue for subsequent intervals as long as the alarm occurrence conditions are met. If a tag no longer meets the alarm occurrence condition based on the prediction data, the future alarm is released.

Example: The tag for a future pen is 0001; the alarm type is high limit alarm; and the alarm value is 10.0.

A future alarm is not generated when the prediction data is less than the alarm value.



A future alarm is generated when the prediction data is equal to or higher than the alarm value.



Displaying future alarms

You can check the display of the future alarm status by one of the following means:

- Monitor type: Future alarm
- Monitor type: Digital
- Monitor type: Meter
- Future Alarm List dialog box

Note

- Future alarms are not saved in the recording data file.
- Alarm ACK operations do not apply to future alarms.
- Normal alarm occurrences are prioritized over future alarms.

For information on display pages, see each display page as follows:

- ▶ Future alarm: "6.5 Monitoring alarms"
- ▶ Digital: "6.3 Monitoring on the Digital Display"
- ▶ Meter: "6.4 Monitoring on the Meter Display"
- ▶ Future Alarm List dialog box: "6.6.1 Displaying the Alarm Overview Dialog Box"

On the menu, click [Display] and [Future Alarm List] to display the Future Alarm List dialog box.

Items that are not in the Alarm List dialog box

Item	Description
ALM predicted time	Displays the time of the future alarm occurrence.
Time remaining	Displays the time (in minutes) from the current time to the ALM predicted time.

Using the future alarm email

You can send email notifications for future alarm occurrences or releases based on tags for future pens by specifying the future alarm status in mail settings.

Even if you have not assigned a tag for a future pen to a display group, you can still use it to send emails for future alarms.

6.15 Using the Batch Function

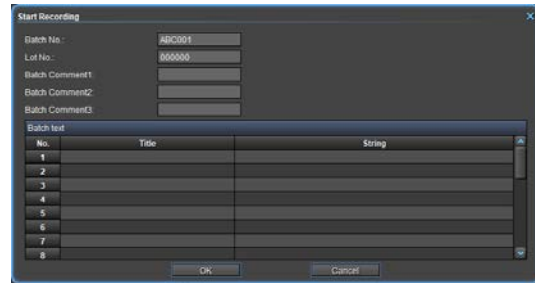
You can use the batch function if the ON/OFF setting is set to ON on the Batch Setting screen.

You can manage data using a batch name by setting the batch name (Batch number + Lot number) at the start of recording.

Starting data recording

- 1 Click the icon.

The Start of Recording dialog box appears.



- 2 Set the batch number and lot number.

Set batch comments and batch text if necessary.

You can also set batch comments in the Batch Information dialog box in the middle of recording.

- 3 Click [OK].

Data recording begins with the specified batch information.

If you click [Cancel], the dialog box closes without the data being recorded.

Item	Description
Batch number	Sets the batch number. You can enter up to 32 characters. Initial value: The batch number used in the previous recording
Lot number	Sets the lot number. You can only enter numerical values. The number of digits is based on the Lot-No. Digit that is specified on the Batch Setting screen. You cannot set this if the Lot-No. digit is set to OFF. Initial value: Displays the previous lot number + 1 if auto increment is set to ON; and the previous lot number if it is set to OFF.
Batch comments 1 to 3	Sets comments related to the batch information. You can enter up to 64 characters. Initial value: Blank
Batch text	Sets texts related to the batch information. You can enter up to 32 characters. *You cannot enter titles. Initial value: Characters that are specified on the Batch Setting screen

Note

- You cannot change the batch number or lot number once recording has started.
- The batch text that is specified in the Start of Recording dialog box is only saved to this data file. The settings on the Batch Setting screen remain unchanged.

Stopping data recording

- 1 Click the  icon.
The End of Recording dialog box appears.
- 2 Click [OK].
The recording is stopped.
If you click [Cancel], the dialog box is closed and the recording continues.

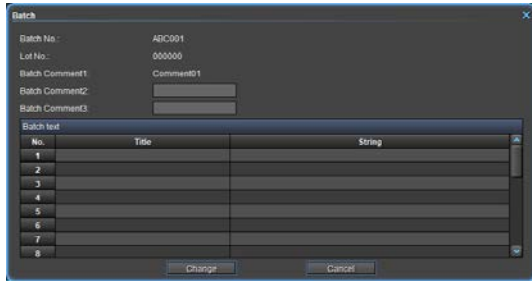
Note

When you stop the recording, the batch comments and batch text that were specified in the Start of Recording dialog box are cleared.

Displaying the Batch Information dialog box

You can check the batch information and set batch comments 1 to 3 in the middle of recording.

- 1 On the menu, select [Project] and [Batch].
The Batch Information dialog box appears.
You can only set batch comments that have not been specified.



- 2 Click [Change].
The specified batch comment is recorded as batch information.

Item	Description
Batch number	Checks the batch number. (Cannot be entered)
Lot number	Checks the lot number. (Cannot be entered)
Batch comments 1 to 3	You can check batch comments or set batch comments that have not been specified. You can enter up to 64 characters.
Batch text	Checks the batch text. (Cannot be entered)

6.16 Using the Data Merge Function (/DM option)

You can use the data merge function by selecting the "Merge synchronous data" check box on the Devices List of the Device Setting Page.



- ▶ Refer to "3.3.2 Registering Devices to Connect" for information on the Device Setting Page.

Item	Description
Merge Synchronous Data	This selects whether to use the data merge function by specifying On or Off. Default value: Off (Not used)

- If you turn on merge synchronous data, the data time setting changes to "Device time" (fixed at "Device time").
- "Merge synchronous data" does not appear in Simple Settings mode.

Target device: VZ20X

Usage conditions:

- Set VZ20X to the same data acquisition interval.
- Time synchronization must already be completed between two VZ20X units.
- Maximum number of devices that can be registered: 15 (120 channels)

About the data merge function

Normally, when the data time setting is set to "Device time" and data is monitored and recorded from multiple devices, a data file is created for each device. However, if you use the data merge function, you can create one data file for all of the data monitored and recorded from multiple devices even if the data time setting is set to "Device time." This allows you to view the data in one screen when you are monitoring the trend display, similar to when the data time setting is set to "PC time."

- In the alarm overview window, the data is displayed per device as normal, just like when the data time setting is set to "Device time."

Data file name

The device name (VZ20X), acquisition interval, and file number are included in the names of data files.

- File name-VZ20X-Acquisition interval-File number

Things to note when using the data merge function

Depending on the communication environment, PC specs, and the run status of other software programs in the PC, data loss may occur for a brief period of time. When using the data merge function, ensure that the communication environment is stable and use a high-spec PC. For details on high-spec PCs, see High-Spec Hardware on page 1-6.

About the communication environment

To set the communication environment for GA10 and VZ20X, we recommend one of the following connection methods:

- Connect the PC and VZ20X via the local network. Do not connect any other device to the local network.
- If the PC is connected to the Internet and Intranet, add a network card to the PC and connect VZ20X to the network card. This connection method can remove the external load generated from the connection between GA10 and VZ20X. The network card that our company has tested is the Intel Gigabit CT Desktop Adapter EXPI9301CT.

About the time synchronization setting of devices

To use the data merge function, you must complete the time synchronization between VZ20X and VZ20X. If a VZ20X is not time synchronized, "NoData" is recorded when monitoring and recording. If an E3020 error appears when registering a VZ20X unit in GA10 as a device and the registration cannot be completed, check the time synchronization setting of the VZ20X.

- If you are using one VZ20X unit, set the time synchronization setting for the VZ20X as "1 unit."
- If you are using multiple VZ20X units in a daisy chain connection, check that there is a VZ20X "Master". If there is no VZ20X "Master," VZ20X "Relay unit" and "Terminal unit" cannot be registered as devices in GA10.

When there are multiple data acquisition intervals

If there are multiple data acquisition intervals in the registered VZ20X, data monitoring and recording are performed according to the acquisition interval of the VZ20X (standard device) that has the smallest registration number (device number) registered in the Devices List. Data is merged only for VZ20X units that have the same acquisition interval as the standard device. The rest is recorded as "NoData" when monitoring and recording.

About the monitoring and recording of GA10

- Do not change the VZ20X settings during GA10 monitoring and recording. To change the VZ20X settings, turn off GA10 monitoring and recording first.
- Immediately after GA10 starts monitoring VZ20X data, VZ20X gets ready to generate time synchronized data for GA10. Thus, GA10 may be disconnected from VZ20X temporarily. If data monitoring and recording start when that happens, some data may be lost. To avoid data from being lost immediately after the start of recording, perform only monitoring first and start recording about one minute later.

Note

The data merge function cannot be used simultaneously with these functions in the same project. To use these functions, use another project.

Math function (/MT)

Integration display function (/WH)

Anomaly detection function

Future pen function

Chapter 7 Using the Custom Display Function (/CG option)

7.1 What Is the Custom Display Function?

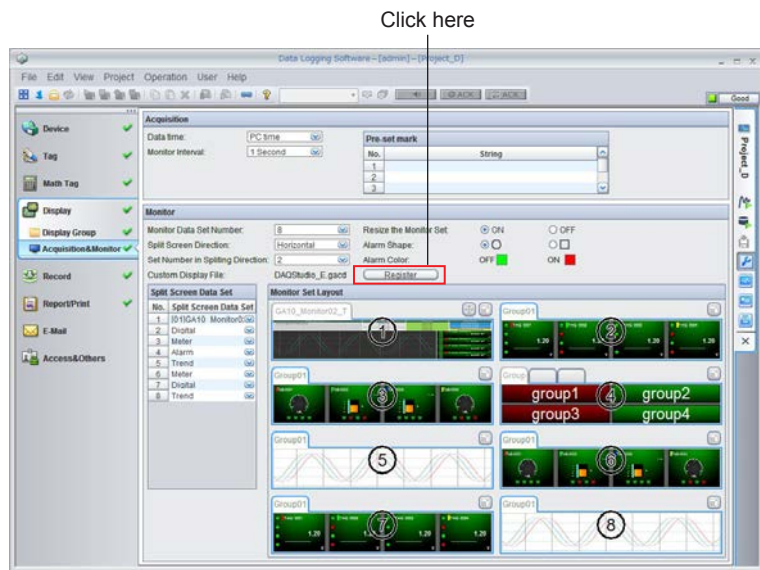
By using the custom display function (/CG option), you can add original monitor pages to the GA10's standard monitor pages (trend, meter, digital, and alarm, integration graph (/WH option)). These additional monitor pages are called custom display monitors. Custom display monitors are created using DAQStudio (DXA170), a software application for creating screens. Screen data that you create can be saved to custom display files (.gacd extension).

Note

- The GA10's custom display function includes a license for DAQStudio (DXA170) Custom Display Builder. This license is different from the GA10's option license (a number that starts with 400-).
- Download DAQStudio from YOKOGAWA's website, and install it in your PC. For instructions on how to use it, see the DXA170 DAQStudio User's Manual (IM04L41B01-62EN).

7.2 Registering a Custom Display

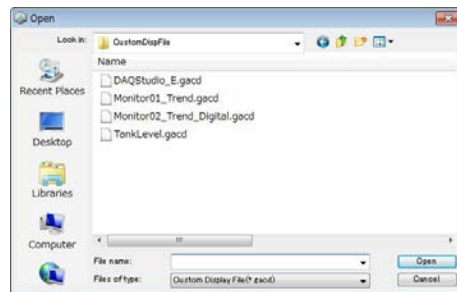
Register the custom display files (.gacd extension) created with DAQStudio in the GA10's Acquisition&Monitor page and Monitor Set Type.



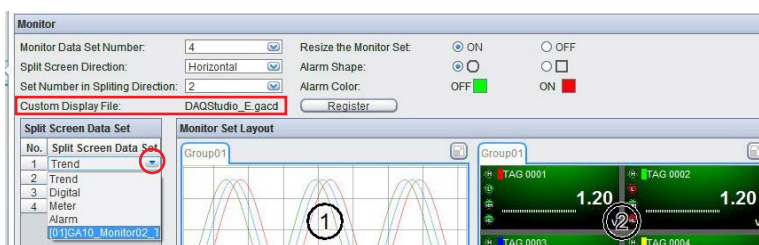
Basic Operation

- Open the Collect & Monitor Page setting page of the project.
- Click **Regist** for the custom display file.
An Open dialog box appears.

- 3** Move to the location where the custom display file created with DAQStudio is saved.



- 4** Select the file that you want to register, and click Open.
The file name appears to the left of the Register button, and the custom display monitor becomes available in the Monitor Set Type list.



If the file fails to be loaded, an error message appears.

Note

- The Register button appears only on GA10s that have the /CG option installed.
- One custom display file can be registered in a single GA10 project. If you register a second file, it overwrites the registration.
- Up to 50 screens can be defined in a single custom display file.

Setting the Monitor Set Type

When you register a custom display file, the custom display monitors defined in that file appear in the Monitor Set Type list. The displayed name is the name that is defined when the file is created. The method to set the Monitor Set Type, layout, and so on are the same as that of a standard Monitor Page.

Related topic: [Sec. 3.3.5](#)

7.3 Displaying a Custom Display Monitor

Click the Monitor Page icon !!! on the Project tab to open the custom display monitor page.

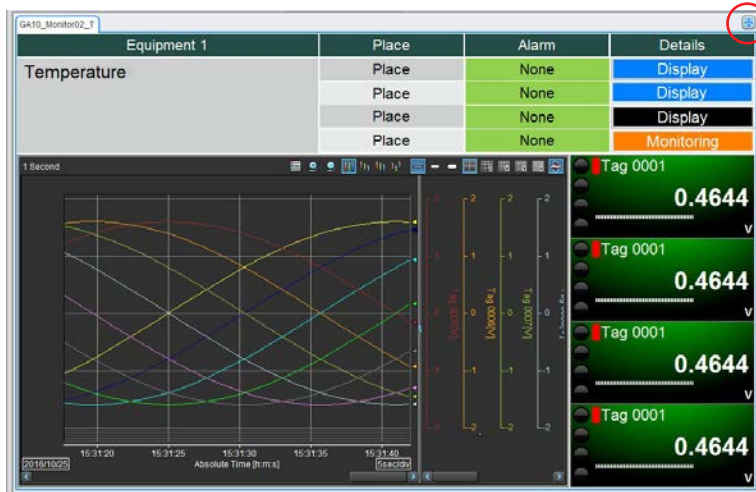
In addition to the normal Monitor Set Maximize button, the size of the custom display monitor can be adjusted by clicking the following buttons. The custom display is expanded or reduced according to the Monitor Page size.

Select the Frame Size Display check box on the View menu to display the screen size in the upper right of the window. Remove the check to hide it.

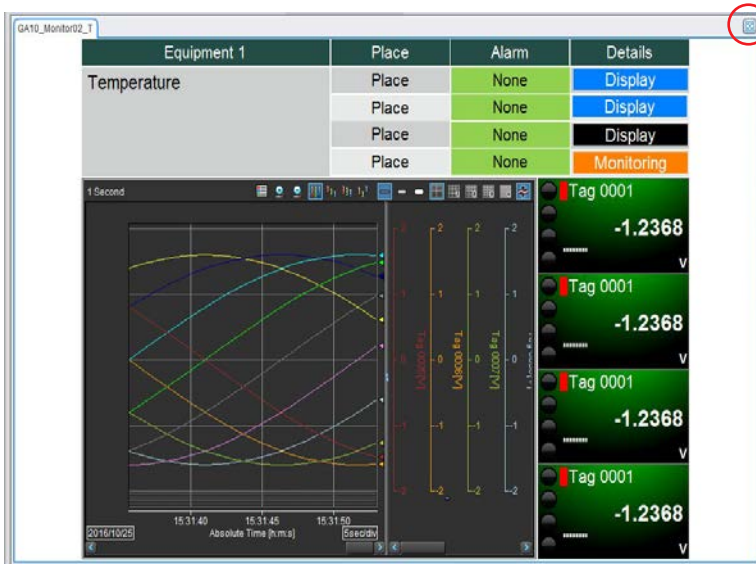
 (Light style)	Fit to Monitor Page	The custom display is expanded or reduced according to the Monitor Page size.
 (Dark style)		
 (Light style)	Fit to Monitor Page keeping the aspect ratio constant	The custom display is expanded or reduced to the page's width or height, whichever is shorter, keeping the aspect ratio constant.
 (Dark style)		For the long side, the display is aligned to the center.

Related topic: Displaying the Monitor Page ► [page 6-2](#)

Fit to Monitor Page



Fit to Monitor Page keeping the aspect ratio constant



Note

If there is only one Monitor Set, the Maximize Monitor Set button does not appear.

7.4 Custom Display Components

GA10 custom display screens are created using DAQStudio (DXA170), a software application. This section provides an overview of the components used to create screens. For details on components and settings, see the DXA170 DAQStudio User's Manual (IM04L41B01-62EN).

GA10 Custom Display Monitor Components

Component Type	Component Name
Diagram components	Line, Triangle, Rectangle, Arc, Ellipse,
Components for channel assignment	Simple digital, Digital, Simple bar meter, Simple analog meter, Analog meter, Alarm, Representative alarm, Integration graph (integration bar/integration trend)
Status display component	Disk memory bar
Label components	Label, System label
Components with action functions	Button operation, Digital output, Value list output, controller component
Components for summary display (GA10: Components for Alarm list)	Alarm summary
Components for trend display	Trend
Components for static image display	Image

You can control GA10 and devices on the custom display monitor by using the following components. Depending on the action assigned to the components, a confirmation dialog box appears when the component is used.

- **Button operation**



"Page switching," "data collection and recording operation," "Display image" and other actions assigned to the button is executed when the push button is used.

Assignable Action	Dialog	Timing of Execution
Page switching		
Start Monitoring		
Stop Monitoring		
Start Recording		
Acknowledge alarm sound		
Alarm ACK		
Acknowledge device error	M1023 Do you want to run the operation??	Executed when you click OK.
Append Mark		
Bit Write		
Constant Write		
Reset Computing		
Manual save		
Stop Recording	M1006 Do you want to stop the recording?	
Display message	No confirmation dialog box is displayed.	Executed immediately when the button is clicked.
Display image	A Display image dialog box appears, and the image registered when the window was created is shown.	Image shown when the button is clicked.

- **Digital output**



The input value is output to the assigned tag (see Note).

Assignable Action	Dialog	Timing of Execution
Value output	A dialog box for entering a value appears.	Enter a value in the edit box of the dialog box and click OK to output the value

- **Value list output**



The input value is output to the assigned tag (see Note).

Assignable Action	Dialog	Timing of Execution
Output the selected value from a list	A list box for selecting a value appears.	Select a value from the list and click OK to output the value.

Note

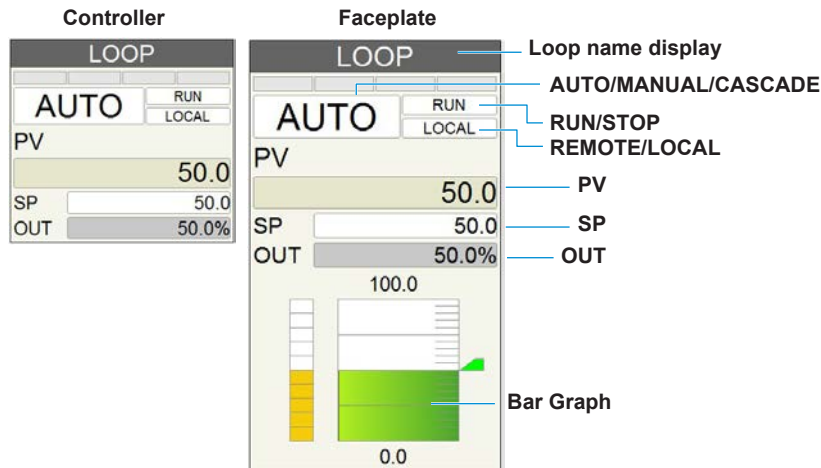
The tag that the value is output to must have a writable channel of a Modbus device assigned to it.

7.5 Controlling GX/GP/GMs or Controllers with the Custom Display Function

Using the GA10 (R3.02 or later) custom display function, you can monitor and control the custom display function status of GX/GP/GMs with PID control modules and UTAdvanced series controllers. This section describes the controller component that you use and their operation dialog boxes.

Controller Component

The component that you use for the control operation on the custom display is called a controller component. There are two display types to the controller component: faceplate and controller.



The following table details each component item.

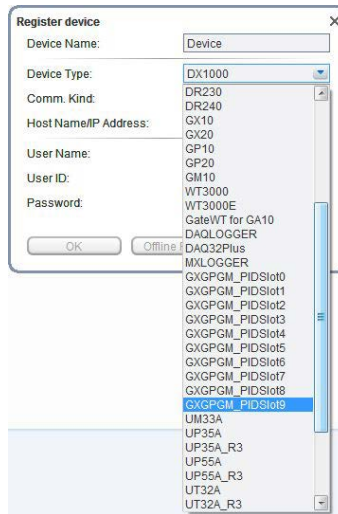
Item	Initial value	Description
Loop name	Name specified on DAQSTUDIO	--
Alarm	Gray	Control alarms L1 to L8 are shown.
AUTO/MANUAL	AUTO	The assigned tag value is shown during monitoring. "****" is shown for values other than AUTO/MANUAL, and you cannot click it.
RUN/STOP	RUN	The assigned tag value is shown during monitoring. "****" is shown for values other than RUN/STOP, and you cannot click it.
REMOTE/LOCAL	LOCAL	The assigned tag value is shown during monitoring. "****" is shown for values other than REMOTE/LOCAL, and you cannot click it.
PV	Off	The assigned tag value is shown during monitoring. The value is shown in red while an alarm is occurring.
SP	Off	The assigned tag value is shown during monitoring. When you set the value, it is written to an assigned, writable tag.
OUT	Off	The assigned tag value is shown during monitoring. When you set the value, it is written to an assigned, writable tag. The decimal place is fixed to 1.
PV Bar graph	-2.000 to 2.0000	The upper and lower limits of the assigned tag value are shown during monitoring. The bar is shown in red while an alarm is occurring.
OUT Bar graph	--	--

Like other component screens, screens using these components are created using the DAQStudio, a software application for creating screens. For instructions on how to create screens and descriptions of component attributes, see DXA170 DAQStudio User's Manual (IM04L41B01-62EN).

Basic Operation

The control operation procedure on the GA10 is shown below.

- 1 Register a GX/GP/GM (firmware version R4.01 or later, with a PID control module) or a UTAdvanced series controller in the GA10 devices list.



Select the device to register in the GA10 Register device dialog box from the following.

- When the connected device is a GX/GP/GM: GX/GP/GM_PIDSslot0 to GX/GP/GM_PIDSslot9 For "Slot," select the number of the slot that the PID module is installed in.
- When the connected device is a UTAdvanced controller: A UT model that ends with "_R3"

Note

When connecting to a GX/GP/GM, check the following on the main unit.

- The PID control module is installed (detected).
- In the main unit settings, Communication (Ethernet) settings > Server settings > Server list > MODBUS is set to ON.

- 2 Using DAQStudio, edit the controller component, assign the device tag (e.g., PV, SP) registered in step 1 to the component, and save the custom display file (*.gacd).
- 3 Register the custom display file saved in step 2 in the GA10 Acquisition&Monitor page.
Registration procedure:▶ [page 7-1](#)

- 4** On the loaded custom display monitor, click the operation mode (AUTO/MANUAL, RUN/STOP, LOCAL/REMOTE), target setpoint (SP), or control output value (OUT) are of the controller component to display an operation dialog box.



- 5** Enter values in the dialog box, and click OK.
If you click Cancel, the dialog box will close, and the settings will not be sent.

Description of the Operation Dialog Box

The following table shows the operating range and operating procedure on the controller component's operation dialog box.

Operation	Operating Range	Dialog
AUTO/MANUAL switching	Selectable range: AUTO/MANUAL	
RUN/STOP switching	Selectable range: RUN/STOP	
REMOTE/LOCAL switching	Selectable range: REMOTE/LOCAL	Select the operation mode from the list, and click OK to send the setting and close the dialog box. If you click Cancel, the dialog box will close, and the settings will not be sent.
Target setpoint (SP)	When the operation mode is LOCAL, clicking this displays a setting dialog box.	
Control output value (OUT)	When the operation mode is MANUAL and RUN, clicking this displays a setting dialog box. Input range: -50% to 105.0%	The title is either SP or OUT. Enter the value in the edit box. If the value is out of range, it is corrected to the upper or lower limit. For SP, the range shows the upper and lower limits. For OUT, the range is fixed to -5.0% to 105.0%. Click OK to send the setting and close the dialog box. If you click Cancel, the dialog box will close, and the settings will not be sent.

Note

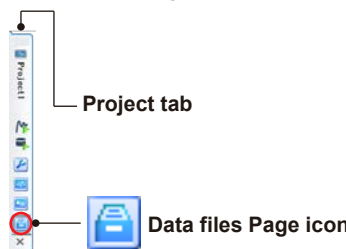
The following displays and operations are not available on the controller component.

- PV error string display
- RSP error string display
- Alarm blinking
- Deviation display
- Alarm type string display
- Tag string display
- Alarm setpoint mark display on the PV value bar graph
- PV switching
- Updating values when the setting dialog box is open
- Displaying device errors (e.g., access rejection)
- Displaying the loop information dialog box
- Alarm ACK
- AUTO/MAN/CASCADE switching
- PROGRAM/LOCAL switching
- Writing SP and OUT values in REMOTE mode

Chapter 8 Managing Recording Data

8.1 Displaying a List of Data Files

Click the **Data files Page** icon on the Project tab to display the Data File List Page.



The data files in the data file save destination directory are listed. Only data files saved in binary format are displayed. Data files saved in Excel format are excluded.

File Name	Record Interval	Start Time	End Time	File Size	Comment
Datafile001.dsf	1 Second	2019/10/15 14:24:49.000	2019/10/15 14:25:51.000	8494	
Datafile002.dsf	1 Second	2019/10/23 16:52:47.000	2019/10/23 16:53:46.000	56639	
Datafile003.dsf	1 Second	2019/10/23 16:52:47.000	2019/10/23 16:52:48.000	56636	
Datafile004.dsf	1 Second	2019/10/23 16:52:47.000	2019/10/23 16:52:48.000	56636	
Datafile005.dsf	1 Second	2019/10/23 16:52:47.000	2019/10/23 17:02:46.000	56636	
Datafile006.dsf	1 Second	2019/10/23 17:02:47.000	2019/10/23 17:02:48.000	56636	
Datafile007.dsf	1 Second	2019/10/23 17:12:47.000	2019/10/23 17:22:45.000	56639	
Datafile008.dsf	1 Second	2019/10/23 17:22:47.000	2019/10/23 17:23:46.000	56636	
Datafile009.dsf	1 Second	2019/10/23 17:23:47.000	2019/10/23 17:24:46.000	56636	
Datafile010.dsf	1 Second	2019/10/23 17:24:47.000	2019/10/23 17:25:46.000	56636	
Datafile011.dsf	1 Second	2019/10/23 17:25:47.000	2019/10/23 17:26:46.000	56636	
Datafile012.dsf	1 Second	2019/10/23 17:26:47.000	2019/10/23 17:27:46.000	56636	
Datafile013.dsf	1 Second	2019/10/23 17:27:47.000	2019/10/23 17:28:46.000	56636	
Datafile014.dsf	1 Second	2019/10/23 17:28:47.000	2019/10/23 17:29:46.000	56636	
Datafile015.dsf	1 Second	2019/10/23 17:29:47.000	2019/10/23 17:30:46.000	56636	
Datafile016.dsf	1 Second	2019/10/23 17:30:47.000	2019/10/23 17:31:46.000	56636	
Datafile017.dsf	1 Second	2019/10/23 17:31:47.000	2019/10/23 17:32:46.000	56636	
Datafile018.dsf	1 Second	2019/10/23 17:32:47.000	2019/10/23 17:33:46.000	56636	
Datafile019.dsf	1 Second	2019/10/23 17:33:47.000	2019/10/23 17:34:46.000	56636	
Datafile020.dsf	1 Second	2019/10/23 17:34:47.000	2019/10/23 17:35:46.000	56636	
Datafile021.dsf	1 Second	2019/10/23 17:35:47.000	2019/10/23 17:36:46.000	56636	
Datafile022.dsf	1 Second	2019/10/23 17:36:47.000	2019/10/23 17:37:46.000	56636	
Datafile023.dsf	1 Second	2019/10/23 17:37:47.000	2019/10/23 17:38:46.000	56636	
Datafile024.dsf	1 Second	2019/10/23 17:38:47.000	2019/10/23 17:39:46.000	56636	
Datafile025.dsf	1 Second	2019/10/23 17:39:47.000	2019/10/23 17:40:46.000	56636	
Datafile026.dsf	1 Second	2019/10/23 17:40:47.000	2019/10/23 17:41:46.000	56636	
Datafile027.dsf	1 Second	2019/10/23 17:41:47.000	2019/10/23 17:42:46.000	56636	
Datafile028.dsf	1 Second	2019/10/23 17:42:47.000	2019/10/23 17:43:46.000	56636	
Datafile029.dsf	1 Second	2019/10/23 17:43:47.000	2019/10/23 17:44:46.000	56636	
Datafile030.dsf	1 Second	2019/10/23 17:44:47.000	2019/10/23 17:45:46.000	56636	
Datafile031.dsf	1 Second	2019/10/23 17:45:47.000	2019/10/23 17:46:46.000	56636	
Datafile032.dsf	1 Second	2019/10/23 17:46:47.000	2019/10/23 17:47:46.000	56636	

Item	Displayed Content
File Name	Name of the data file
Data Number	Number of data values in the data file The total number of data values if files are linked and displayed*
Record Interval	Recording interval used to create the data file
Start Time	The time of the first data value in the data file The time of the first data of the entire data if files are linked and displayed*
End Time	The time of the last data value in the data file The time of the last data of the entire data if files are linked and displayed*
File Size (Unit: byte)	Data file size The total data size if files are linked and displayed*
Comment 1	Title and content of Comment 1 to 8 that were specified when the file was created
Comment 2	
Comment 3	
Comment 4	
Comment 5	
Comment 6	
Comment 7	
Comment 8	

* Does not include the values of deleted files and other files that do not exist

• Showing Files in Link View

You can link and display files that have been divided by the recording stop condition or other factors.

Click the **Show Files in Link View** to turn the box blue. Files are linked from the start of recording to the end of recording and displayed in one line. Clicking the box again to turn it to white returns the page to the individual file display.



• Deleting Files

- 1 Click the file you want to delete.

Selecting multiple consecutive files

Example: Selecting consecutive files: File005, File006, and File007

- Click File005. Drag to File007, and release the mouse button.
- Click File005 to select it. While holding the Shift key down, click File007.

2 Click Delete.

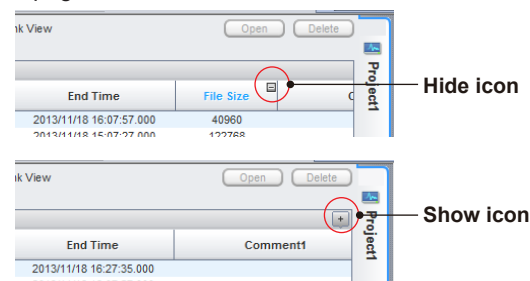
A confirmation dialog box appears.

3 Click OK.

The files are deleted.

• Showing and Hiding Columns

If you move the pointer over a column title, a hide icon appears. Click it to hide the column. When you hide a column, a show icon will appear in the upper right of the page. Click this icon to show the hidden columns.



The results of showing and hiding columns apply to every project in the same client.

• Adjusting Column Widths

When you move the pointer near a boundary of a column title, the pointer changes to . In this condition, drag the pointer to move the boundary to the desired position. The results of adjusting column widths apply to every project in the same client.

• Sorting the File List

Click a column title to sort the file list on the basis of the clicked column. Click it again to sort in reverse order. A sort mark (,) appears in the column title area.

• Refreshing the Display

On the View menu, click **Refresh**.

Or click **Update Data List**.

The most recent file information is retrieved from the server, and the page is refreshed.

8.2 Displaying Recording Data

Recording data can be displayed in a viewer (Universal Viewer).

- 1** Select the file you want to view.
You can select multiple link files.

- 2** Click **Open**.

The viewer (Universal Viewer) starts, and the data in the file is displayed.

You can also double-click the file to display the data.

• Editing and Saving Recording Data

The following file ¹ saved on the viewer for the file displayed using the above procedure is discarded when the GA10 client software is closed.

- Link settings file (.Idx)
- Display template file (.Tdx)

To edit and save data, start the viewer according to the following procedure, and directly open the files ² stored in the server. The tag that the value is output to must have a writable channel of a Modbus device assigned to it.

Windows Start--> All Programs --> SMARTDAC+ Data Logging Software --> Viewer

¹ For details on the viewer's display condition file, see chapter 4 in the viewer user's manual (IM 04L61B01-01EN).

² Files saved in the directory specified by Folder on the GA10 Record Setting Page.

To convert data on the viewer, set the file save destination to a folder other than the default. The default folder is discarded when the Universal Viewer software is closed.

Note

- For instructions on how to use Universal Viewer, see the Universal Viewer User's Manual (IM 04L61B01-01EN).
- GA10 recording data (.dld extension) can be displayed on Universal Viewer version R1.03 and later.
- The language set in GA10 do not apply to the language of the viewer. To change the language for displaying files on the viewer, set it in the viewer.

Chapter 9 Managing Users

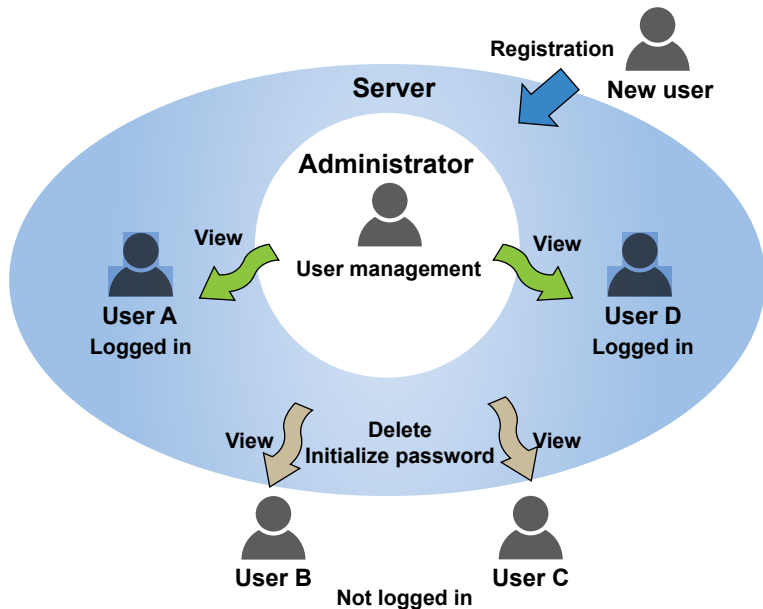
9.1 Administrator and Users

In GA10, you can set server access privileges.

There are two types of server access privileges: administrator and user. The administrator manages all users. The administrator can perform the following operations in addition to all the operations available to users.

- Register users
- Delete users
- Initialize user passwords
- View the login status of users

The following sections explain how to use the User Management Page.



Note that at the GA10 project level, users can be assigned one of four project access privileges: Owner, Manager, Operator, and Monitor. These privileges are assigned for each project using Details Settings mode.

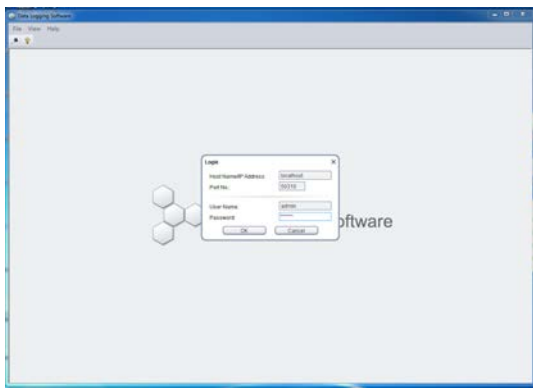
For details, see “[3.3.11 Setting Project Access Privileges](#)”.

9.2 Managing User Status

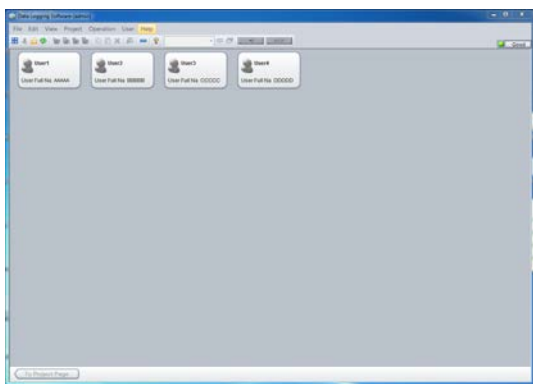
9.2.1 Using the User Management Page

The administrator can view the status of other users on the User Management Page.

- 1 Start the client, and log in to the server with GA10 administrator privileges.



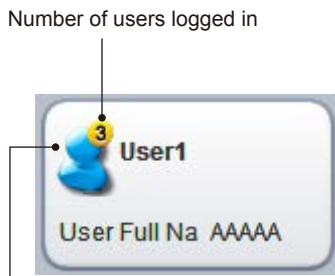
- 2 On the View menu, click **User Management Page**. Or, click the icon. The User Management Page appears.



- 3 Check the user status by looking at the icons (see below). Not logged in



Logged in



Appears in blue when logged in

9.3 Changing User Information

This section explains how to change the user full name and password. This procedure can also be performed by a user who is logged in.

9.3.1 How the Administrator Changes Other User Information

The administrator performs the following procedure to change the full name and initialize the password of a user.

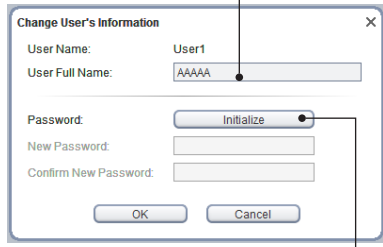
- 1 Follow steps 1 and 2 in section 9.2 to display the User Management Page.
- 2 Select the user you want to change. The user is selected.

The frame turns blue when selected.



- 3 Double-click the selected user. The Change User's Information dialog box opens.
- 4 To change the full name, type the new name. To initialize the password, click **Initialize**.

Type in this box to change the full name.



Click here to initialize the password.

- 5 Check the information, and click **OK**. The full name or password will be changed.

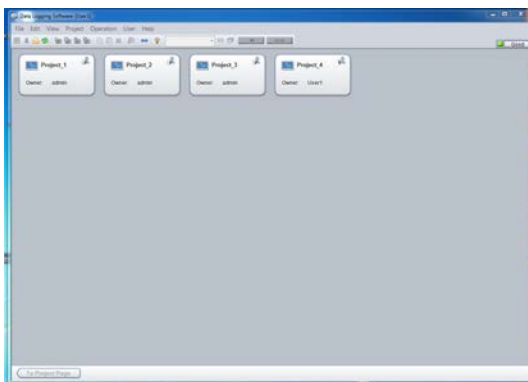
Note

You cannot change the information if the applicable user is logged in or if the user has been deleted from another client.

9.3.2 How Users Change Their Information

The following example shows how the administrator or a user changes his or her full name and password.

- Start the client, and log in to the server.
The Project List Page appears.



- On the **User** menu, click **Change Information**.
The Change User's Information dialog box opens.
- Change the full name or password, view the changes, and click **OK**.

To change the password, type the current and new passwords.



Note

- You can change the full name and password simultaneously.
- Enter the password using 4 to 30 alphanumeric characters..

The default values of the settings in the Change User's Information dialog box are shown below.

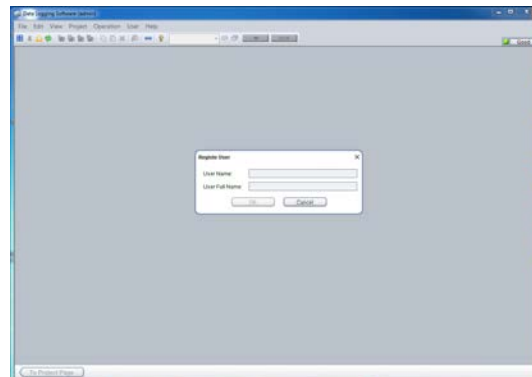
Item	Initial value
Full Name	User full name before change
Password	Nothing is displayed.
New Password	Nothing is displayed.
Confirm New Password	Nothing is displayed.

9.4 Registering and Deleting Users

Only the administrator can register and delete other users.

9.4.1 Registering a New User

- Start the client, and log in with the administrator account that you created earlier.
- On the **View** menu, click **User Management Page**. Or, click the icon. The User Management Page appears.
- On the **User** menu, click **Register New User**.



The Change User's Information dialog box appears.

- Type the user name and user full name that you want to register.
Enter a name that is easy for the administrator to identify.



- Check the entered information, and click **OK**.
The user is registered, and an icon is added in the window.



- In the case of an administrator, on the **File** menu, click **Logout** to log out.

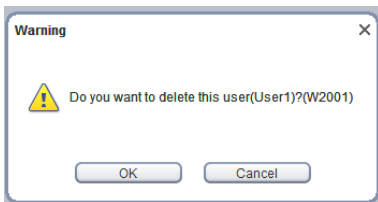
A registered user can log in without a password.
Follow the instructions in **Sec. 9.3.2** to set a password.

9.4.2 Deleting a User

You cannot delete a user that is logged in.
We recommend that you check the user access privileges before deleting the user.

- 1** Follow steps 1 and 2 in section 9.2 to display the User Management Page.
- 2** Select the user you want to delete.
The user is selected.
- 3** On the **Edit** menu, click **Delete**.

Or, click the  icon.
A warning message appears.



- 4** To proceed, click **OK**.
The user will be deleted.

9.4.3 Changing a Project Owner

If you delete an owner user

If the administrator deletes a user, the access privileges granted to the user is lost. If the deleted user had been a project owner, the project will no longer have any owner. This condition is displayed as follows.



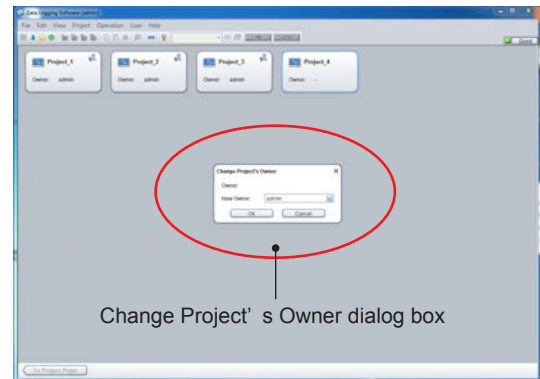
Displays a dash when there is no owner.

To change a project owner (specify a new owner), follow the procedure below.

Note

Only the owner of the relevant project or the administrator can change the owner.

- 1** Display the Project List Page.
On the **View** menu, click **Project List Page**. Or, click the  icon.
- 2** Select the project you want to change.
- 3** On the **Project** menu, click **Modify Owner**.
A Change Project's Owner dialog box appears.



- 4** From the **New Owner** list, select a user.
Any user registered in the server can become a project owner.



Select a new owner.

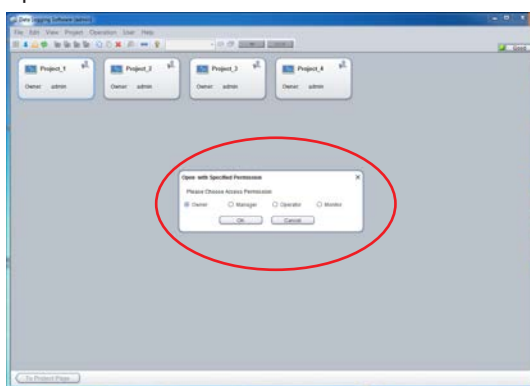
- 5** After selecting the new owner, click **OK**.
The owner will be changed.

9.4.4 Opening a Project at a Specific Privilege Level

A user assigned to a project can open the project at a privilege level that is lower than the assigned privilege level.

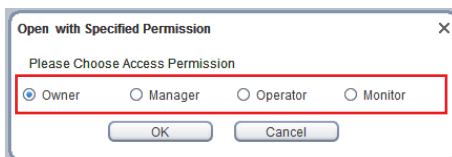
- 1 Display the Project List Page.
- 2 Select a project.
- 3 On the **Project** menu, click **Open with Specified Permission**.

An Open with Specified Permission dialog box appears.



- 4 Select the privilege level that you want to use to open the project.

You can select any level up to your assigned level. The following figure is an example of a user who is assigned the Manager level. The user cannot select the Owner level, because it is higher than the Manager level.



- 5 Click **OK**.
The dialog box closes, the Project Page appears.

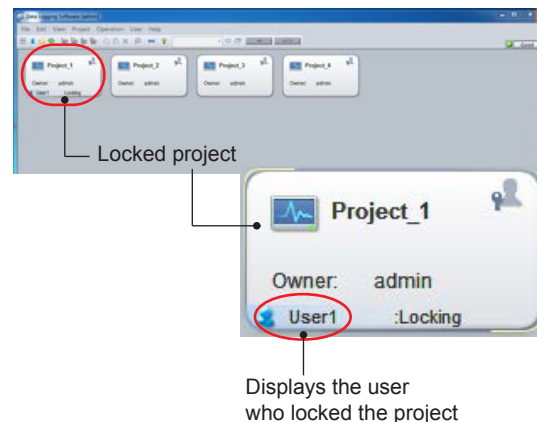
Note

Only the operations allowed at the specified privilege level can be used in the project. However, if the project is locked, users other than the user who applied the lock can only access the project at the Monitor level.

9.4.5 Unlocking a Project by Force

The administrator can only unlock locked projects.

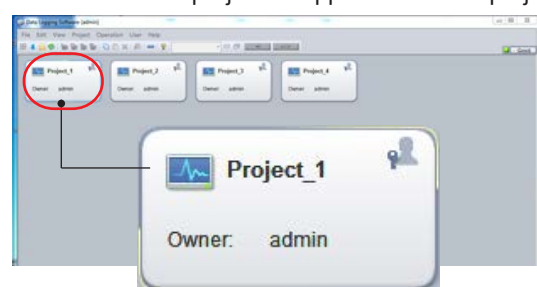
- 1 On the Project List Page, select the locked project.



- 2 On the **Project** menu, click **Unlock Project Forcibly**.

A confirmation message for unlocking appears.

- 3 To proceed, click **OK**.
The dialog box closes, and the name of the user who locked the project disappears from the project.



Blank Page

Chapter 10 OPC-UA Server Function (/UA option)

10.1 Overview

10.1.1 Basic Functions of the OPC-UA Server

The GA10's OPC-UA server function enables OPC-UA clients of a host system to access GA10's data. This function can be used to deliver tag information and measured values to OPC-UA clients.

Basic functions of the OPC-UA server are listed below.

Specification	Description
Compatible profile	UA 1.02 Micro Embedded Server DataAccess Server Facet
Used port	4840: OPC UA TCP Protocol (can be changed)
Maximum number of client connections	16 (Max 16 sessions)
Maximum number of subscriptions	100/session
Maximum number of monitor items ¹	5000/session
Sampling interval ²	100ms, 200ms, 500ms, 1s, 2s, 5s, 10s, 20s, 30s, 1min, 2min, 5min, 10min
Supported services	FindServers GetEndpoints CreateSession ActivateSession CloseSession Browse BrowseNext TranslateBrowsePathsToNodeIds RegisterNodes UnregisterNodes Read CreateMonitoredItems ModifyMonitoredItems DeleteMonitoredItems SetMonitoringMode CreateSubscription ModifySubscription DeleteSubscriptions Publish Republish SetPublishingMode

1 The maximum number of monitor items up to the 2000 tag model is 2000/session.

2 The sampling interval of the 5000 tag model and the 10000 tag model is 2s or more.

In terms of security, the GA10 does not perform certificate authentication. All clients are allowed to connect. The GA10 supports the following user authentication methods.

Authentication method	Description
Anonymous authentication	No authentication
Username authentication	* Authentication by user name and password

* User names and passwords specified by the user information registered in the GA10 are used.

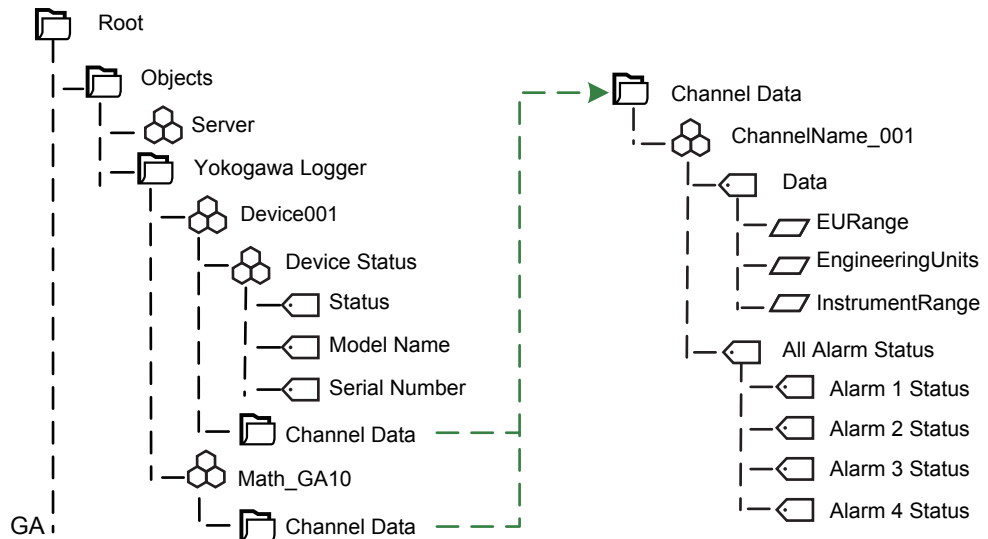
OPC-UA clients' access privileges are controlled by the GA10's user management function. The user privilege relationship between GA10 and OPC-UA client users is shown below.

GA10 User Privileges	OPC-UA Client User Privileges
Owner	ReadWrite
Manager	ReadWrite
Operator	ReadWrite
Monitor	Read Only

Note

- OPC-UA clients can access GA10 only while data collection is in progress.
- The Anomaly Detection function is not available for OPC-UA server projects.

10.1.2 GA10 Data Structure



Node ¹	Description	Class	Data Type	Note
Server	Server information	Object	--	--
Yokogawa Logger	Data	Object	--	--
DeviceXXX	Data of each device	Object	--	--
Device Status	Device status information	Object	--	--
Status	Registered device status	Variable	Int32	1: normal, 2: error, 3: error (In communication retry) ex.) DX1000, GX20
Model Name	Registered device name	Variable	String	ex.) X5G905023
Serial Number	Registered device serial number	Variable	String	ex.) 1234567890
Math_GA10	Math tag data	Object	--	--
Channel Data	Channel data	Object	--	--
ChannelName_XXX ²	Data of each channel	Object	String	--
Data	Measured value	Variable	Float	ex.) 123.4
EURange	Upper and lower range limits	Variable	Range (ExtensionObject)	ex.) -10 ~ 10
EngineeringUnits	Unit	Variable	EUInformation (ExtensionObject)	ex.) °
InstrumentRange	Upper and lower range limits (display boundaries)	Variable	Range (ExtensionObject)	ex.) 11~11
All Alarm Status	Status of all alarms	Variable	Boolean	true: alarm ON, false: alarm OFF
Alarm Status 1 to 4	Status of each alarm	Variable	Boolean	true: alarm ON, false: alarm OFF

1 All nodes are read only.

2 Tag name and tag comment are displayed in the description of ChannelName_XXX.

10.1.3 Server Certificate Operations

This function can be used to perform the following server certificate operations. For the actual procedure, see [Sec. 10.2.4](#).

Installation

Installs the certificate file that the user has prepared in GA10 to make it an OPC-UA server certificate. The certificate must be generated from an internal private key.
A certificate with a Sha-1 signature algorithm can be installed.

Creating a Self-Signed Certificate

A server certificate is typically issued by a certification authority (CA) signing a certificate signing request (CSR). This function can generate a self-signed certificate that can be used when a certification authority (CA) signature is not necessary. A self-signed certificate can be generated from the internal private key and installed.

Creating a Certificate Signing Request (CSR)

A certificate signing request (CSR) to be signed by a certification authority (CA) can be created. It is created from the internal private key available at the time of execution.

10.1.4 Subscription operation

Subscription Service and Monitored Item Service are functions that an OPC-UA server mainly performs to transmit data change notification, event notification, and so on to OPC-UA clients.

The GA10 OPC-UA server only supports data change notification.

List: Subscription Supported Functions

Group	Sub Group	Supported Function
Subscription	Notification	Data Change Notification
	Max Subscription	100 (Subscription/Session)
	Publish Interval	100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s, 20 s, 30 s, 1 min, 2 min, 5 min, 10 min
	Max notifications Per Publish	65536 (Notification/Publish)
	Lifetime Count	3 to 300 : Default 60
	Max Keep Alive	1 to 10 : Default 5
	Priority	Low(0), Normal(1), High(2) : Default 0
	Publish Queue	10
	Retransmission Queue	10

List: MonitoredItem Supported Functions

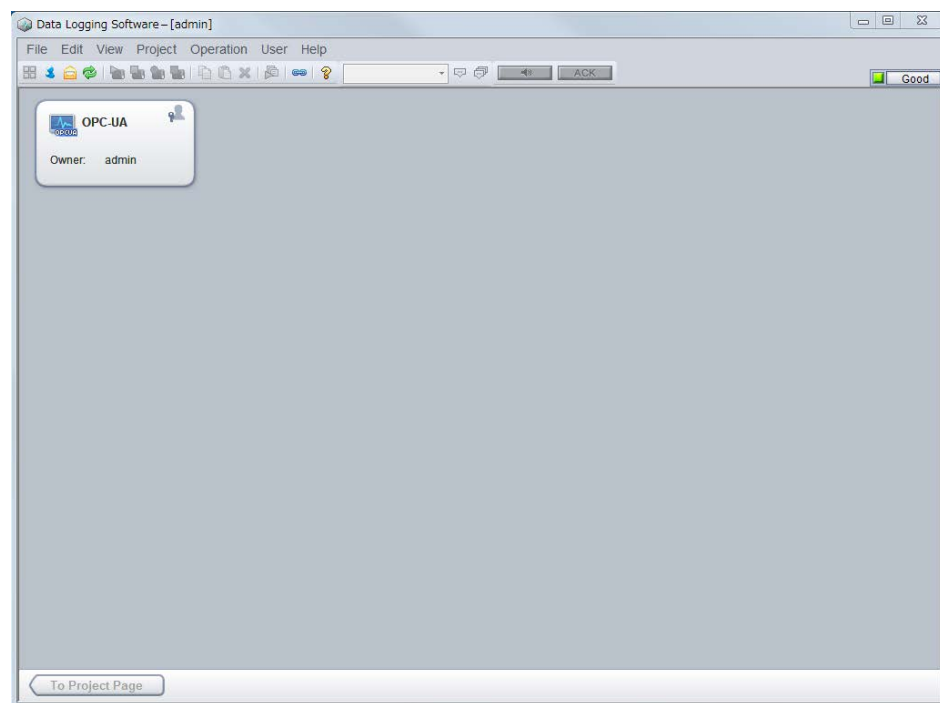
Group	Sub Group	Supported Function
MonitoredItem	Max MonitoredItem	5000 (MonitoredItem/Session)
	Sampling Interval	100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s, 20 s, 30 s, 1 min, 2 min, 5 min, 10 min
	Monitoring Mode	Disable Sampling Reporting
	Filter	Data Change Filter
	Data Queue Size	1 to 100 : Default 1
	Discard Policy	On, Off : Default On

10.2 OPC-UA Server Project

This section describes the various setting pages of the OPC-UA server function and how the operations differ from those of normal projects.

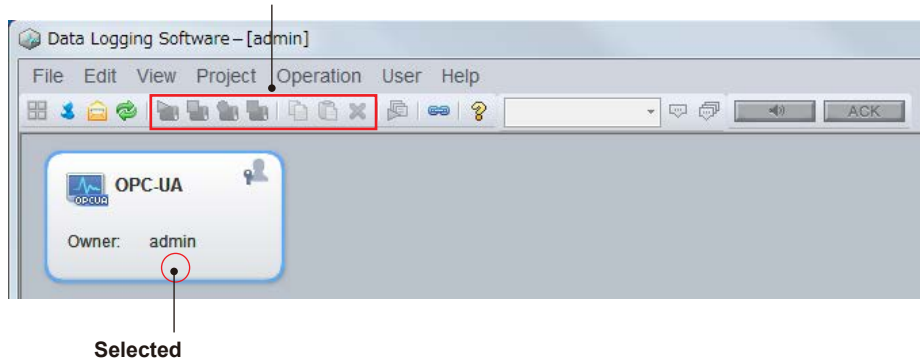
10.2.1 Project List Page

When GA10 with the OPC-UA server function starts, the Project Page shows a single “OPC-UA” server project. You cannot delete this project. Nor can you change its basic information. The following figure shows the initial screen that appears when you log in to GA10 with the OPC-UA server function.



Note that because an OPC-UA server project does not have a recording function, record control buttons are disabled and adding marks is also not allowed.

Monitoring and recording are disabled.

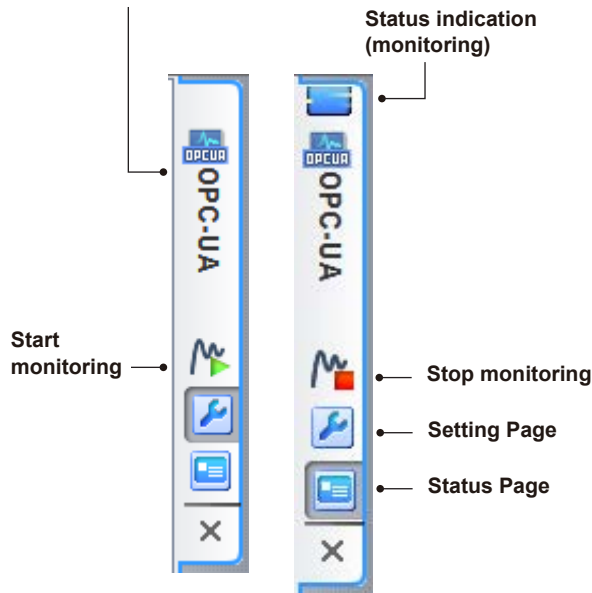


10.2.2 Project Tab

An OPC-UA server project consists of a setting page and status page. Depending on the privileges of the user who opened the project and the lock status, if the setting page is enabled, the setting page appears. Otherwise the status page appears.

The following figure shows the OPC-UA server project tab. Unlike normal projects, the record button and buttons for displaying the Monitor Page and Data files Page are not available.

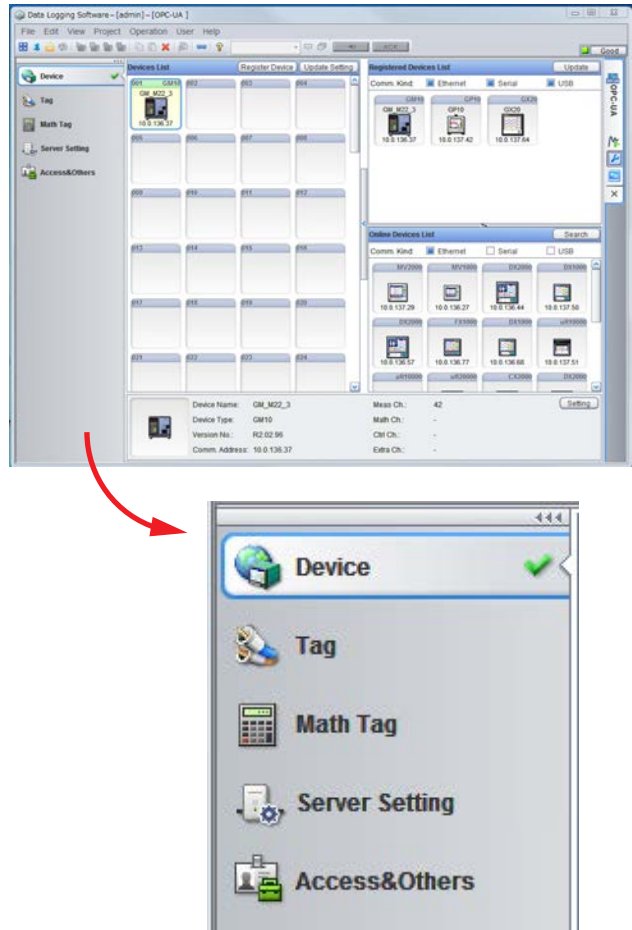
Project icon and project name



Item Name	Description	Condition
Status indication	Indicates the project status. The behavior is the same as that for typical projects.	None
Icon	OPC-UA server icon	None
Project name	OPC-UA	None
Start Monitoring button	A button for starting or stopping monitoring. The behavior is the same as that for typical projects. If monitoring starts, the Status Page will appear. Clicking the Start Monitoring button starts the OPC-UA server. If the server fails to start, error message E3069 will appear. Then, a consistency check is performed between the server certificate and private key. If the check fails, error message E3070 will appear.	Disabled in a locked state. Disabled for monitor users.
Setting Page button	A button for calling up the project setting window. The behavior is the same as that for typical projects.	Disabled in a locked state. Disabled for monitor users.
Status Page button	A button for calling up the Status Page. The behavior is the same as that for typical projects.	None

10.2.3 Setting Pages

An OPC-UA server project consists of Device, Tag, Math Tag, Server Operation, and Access&Others Setting Pages. Device, Tag, Math Tag, and Access&Others are the same functions as those of typical projects. There is no Simple Settings mode. Math Tag appears when the Math function (/MT option) is installed.



Depending on the access privileges of the user when the project is opened and the project status, each of the displayed setting pages may be enabled or disabled. (See the table below.)

Running State	Setting Page	Access Privileges When the Project Is Opened		
		Owner	Manager	Operator
Not monitoring	Device	Enabled	Enabled	Enabled ²
	Tag	Enabled	Enabled	Disabled
	Math Tag	Enabled	Enabled	Disabled
	Server Operation	Enabled	Enabled	Disabled
	Access&Others	Enabled	Enabled ¹	Disabled
Monitoring	Device	Enabled ²	Enabled ²	Enabled ²
	Tag	Disabled	Disabled	Disabled
	Math Tag	Disabled	Disabled	Disabled
	Server Operation	Disabled	Disabled	Disabled
	Access&Others	Enabled ³	Disabled	Disabled

1 Only Keep Lock State and DDE Server in the page are enabled. All others are disabled.

2 Devices List in the page is disabled. All others are enabled.

3 Keep Lock State and DDE Server are enabled. All others are enabled.

Device Setting Page

Selecting Device displays the Device Setting Page. The function is the same as that for normal projects. For the procedure, see [3.3.2 Registering Devices to Connect](#).

Tag Setting Page

Selecting Tag displays the Tag Setting Page. The basic tag functions are the same as those for normal projects. However, because there is no recording function, the corresponding column does not exist. The number of tags that can be used with the OPC-UA server function is up to 5000 for a 10000 tag model.

For the procedure, see [3.3.3 Setting Tags](#).

Math Tag Setting Page

Selecting Math Tag displays the Math Tag Setting Page. The basic math tag functions are the same as those for normal projects. However, because there is no recording function, the corresponding column does not exist.

For the procedure, see [4.1 Setting Math Tags](#).

Note

Before using the Math function, set the data time acquisition condition to PC time. This is set using Data time on the Server Setting Page described later. If set to Device time, the Acquisition & Computing check box for the math tag will be cleared, and you will not be able to set math tags.

Server Setting Page

Selecting Server Operation displays the Server Setting Page. The details are described on the next page.

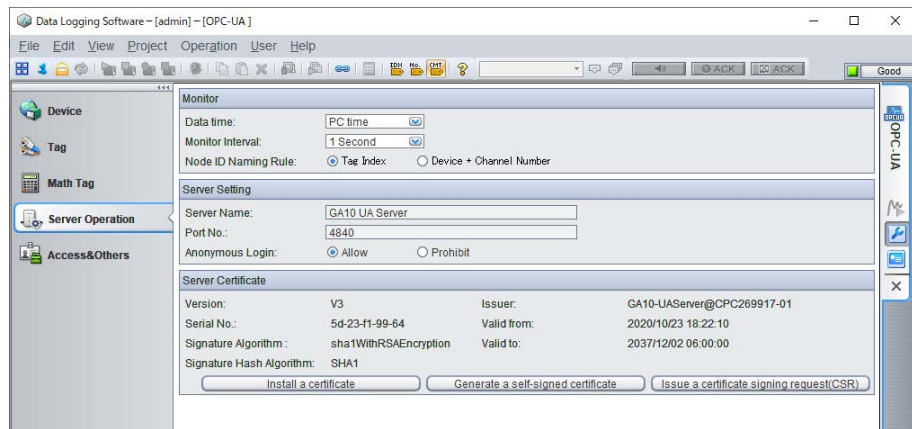
Access&Others Setting Page

Selecting Access&Others displays the Access&Others Setting Page. The function is the same as that for normal projects.

For the procedure, see [3.3.11 Setting Project Access Privileges](#).

10.2.4 Server Setting Page

On the OPC-UA server project setting page, selecting Server Operation displays the Server Setting Page (see the following figure).



The page is divided into three areas: Monitor, Server Setting, and Server Certificate. Each area is described below.

- **Monitor**

Monitor			
(1) → Data time:	PC time	Issuer:	GA10-UAServer@CPC269917-01
(2) → Monitor Interval:	1 Second	Valid from:	2020/10/23 18:22:10
(3) → Node ID Naming Rule:	<input checked="" type="radio"/> Tag Index <input type="radio"/> Device + Channel Number	Valid to:	2037/12/02 06:00:00
		Install a certificate	Generate a self-signed certificate
		Issue a certificate signing request(CSR)	

(1) Data time

Select the time to assign to data.

- Default value: PC time
- Input range: PC time, Device time

You cannot set this when monitoring is in progress.

The setting is fixed to PC time for a 5000 tag model or 10000 tag model.

(2) Monitor Interval

Select the data monitor interval.

- Default value: 1s
- Input range: 100ms, 200ms, 500ms, 1s, 2s, 5s, 10s, 20s, 30s, 1min, 2min, 5min, 10min

You cannot select this when Data time is set to Device time. In addition, note that if set to Device time, math tag settings will be disabled.

Related topic: ► [“Setting Data Collection Conditions”](#)

If the monitor interval does not match the sampling interval set on the OPC-UA client, the timestamps that the OPC-UA client displays may be divided poorly with respect to the sampling interval. (For example, if the monitor interval is set to 100 ms and the sampling interval is set to 1 s, the timestamps that the OPC-UA displays will be 0.3 s, 1.3 s, 2.3 s, and so on.) You cannot set Less than two seconds for a 5000 tag model or 10000 tag model.

(3) Node ID Naming Rule

Select the node ID naming rule.

- Initial value: Tag index
- Entry range: Tag index or Device + Channel number

Tag index: Node IDs (device channels) are calculated according to relevant tag indexes.

Device + Channel number: Node IDs (device channels) are calculated according to the device numbers and device channel numbers that were registered in the OPC-UA project.

• Server Setting

Server Setting

① Server Name: GA10 UA Server
 ② Port No.: 4840
 ③ Anonymous Login: Allow Prohibit

(1) Server Name

Enter the OPC-UA server name using a character string.

- Default value: GA10 UA Server
- Input range: Up to 20 characters

You cannot set this when monitoring is in progress.

(2) Port No.

Enter the OPC-UA port number.

- Default value: 4840
- Input range: 1025 to 65535

If the input is outside the range, the value will be reset to 4840 (default value).

You cannot set this when monitoring is in progress.

(3) Anonymous Login

Select Allow to allow anonymous connection from an OPC-UA client. The privilege for such connection is ReadOnly.

- Default value: Allow
- Options: Allow, Prohibit

You cannot set this when monitoring is in progress.

• Server Certificate

Certificate information

Server Certificate

Version:	V3	Issuer:	GA10-UAServer@CPC001-13654-06
Serial No.:	5d-22-47-f5-d0	Valid from:	2014/11/17 15:44:32
Signature Algorithm :	sha1WithRSAEncryption	Valid to:	2037/12/02 06:00:00
Signature Hash Algorithm:	SHA1		

Install a certificate Generate a self-signed certificate Issue a certificate signing request(CSR)

① ② ③

The Server Certificate area shows the certificate information (see the following table).

Item Name	Description
Version	Certificate version
Serial No.	Certificate serial number
Signature Algorithm	Certificate signature algorithm
Signature Hash Algorithm	Certificate signature hash algorithm
Issuer	Certificate issuer (common name)
Valid from	Start of the certificate's valid period
Valid to	End of the certificate's valid period

* The area will be blank if there is no certificate.

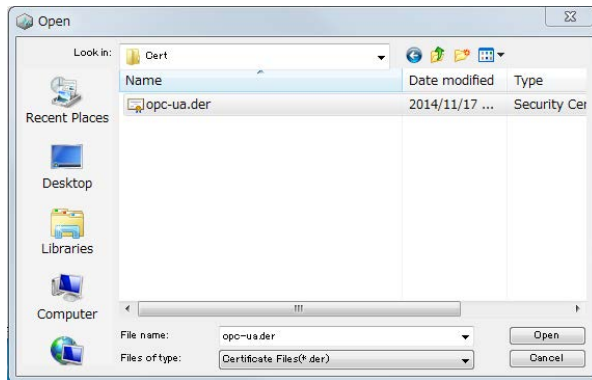
Clicking the Install a certificate, Generate a self-signed certificate, or Issue a certificate signing request(CSR) button displays a dialog box for executing or creating the relevant item. (For the procedure, see the next page.)

Basic Operation

(1) Installation of certificate

1 Click **Installation of certificate**.

An Open dialog box appears.



2 Select the certificate file (*.der) that you want to install, and click **Open**.

The certificate is installed, and the server certificate information is updated.

If registration fails, an error (E3057) will appear.

You can only install files that have been saved in the public folder or below. Files in other folders (such as the desktop) will indicate an error and cannot be opened.

- Initial display folder: C:\Users\Public\Documents

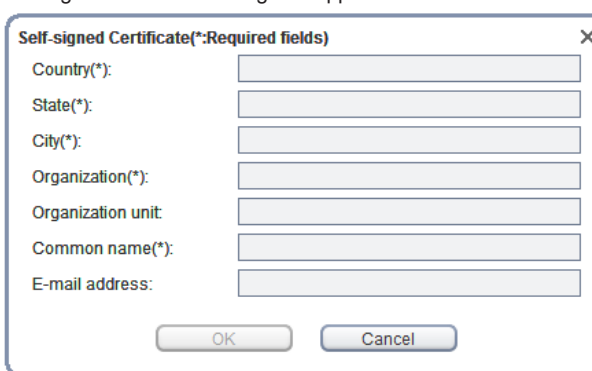
The subsequent display folder is the folder that contains files that were successfully installed last time.

Basic Operation

(2) Generate a self-signed certificate

1 Click **Generate a self-signed certificate**.

A Generate a self-signed certificate dialog box appears.



2 Enter the items. The input ranges are as follows.

- Country: 2 alphabet characters
- State, City: Alphanumeric characters, spaces, and symbols. Up to 128 characters.
Prohibited characters: !"# \$%&';?^|
- Organization, Organization Unit, Common Name, E-Mail address: Alphanumeric characters, spaces, and symbols. Up to 64 characters.
Prohibited characters: !"# \$%&';?^|

Continued on the next page

3 Click OK.

A self-signed certificate is created.

If creation fails, an error (E3072) will appear.

Note

- If a character string that you enter exceeds the limit, it is truncated within the limit.
- Issuer information and subject information will be the same.

The following table shows the items and descriptions of the self-signed certificate that is created.

Item Name	Description
Version	"V3"
Serial No.	Auto generation ¹
Signature Algorithm	Sha1RSA
Signature Hash Algorithm	Sha1
Issuer: Country	Setting entered in the dialog box
Issuer: State	Same as above
Issuer: City	Same as above
Issuer: Organization	Same as above
Issuer: Organization unit	Same as above
Issuer: Common name	Same as above
Issuer: E-Mail address	Same as above
Valid from	PC time when the certificate was created
Valid to	2037/12/1 21:00:00
Subject: Country	Setting entered in the dialog box
Subject: State	Same as above
Subject: City	Same as above
Subject: Organization	Same as above
Subject: Organization unit	Same as above
Subject: Common name	Same as above
Subject: E-Mail address	Same as above

- 1 Generated automatically from the server software license number.

If a certificate does not exist when the GA10 OPC-UA server is started, a self-signed certificate is automatically created with the following information. Issuer information and subject information will be the same.

Details of the Items in the Self-Signed Certificate Created Automatically

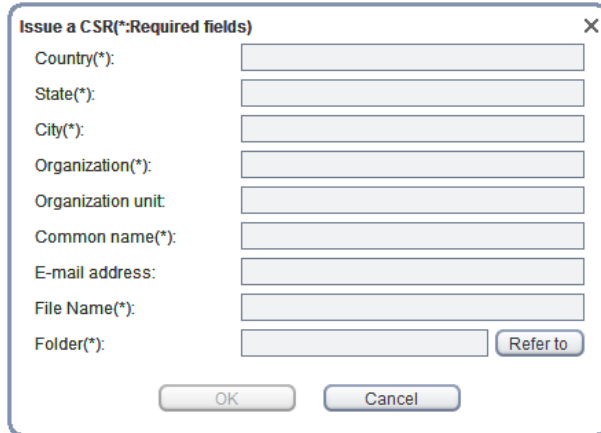
Item Name	Description
Version	"V3"
Serial No.	Auto generation ¹
Signature Algorithm	Sha1RSA
Signature Hash Algorithm	Sha1
Issuer: Country	"JP"
Issuer: State	"Tokyo"
Issuer: City	"Musashino"
Issuer: Organization	"Yokogawa Electric Corp."
Issuer: Organization unit	"Product Business Center"
Issuer: Common name ²	"GA10-UAServer@[ComputerName]"
Issuer: Domain component ²	[ComputerName]
Valid from	PC time when the certificate was created
Valid to	2037/12/1 21:00:00
Subject: Country	"JP"
Subject: State	"Tokyo"
Subject: City	"Musashino"
Subject: Organization	"Yokogawa Electric Corp."
Subject: Organization unit	"Product Business Center"
Subject: Common name ²	"GA10-UAServer@[ComputerName]"
Subject: E-Mail address ²	Blank

- 1 Generated automatically from the server software license number.

- 2 The PC name is entered in ComputerName.

Basic Operation**(3) Creating a Certificate Signing Request (CSR)****1 Click Issue a certificate signing request (CSR).**

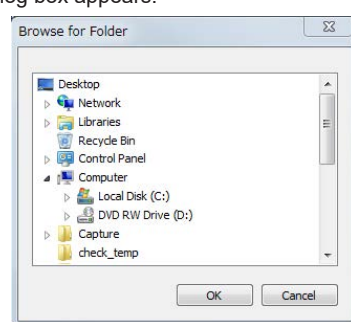
A Issue a certificate signing request (CSR) dialog box appears.

**2 Enter the items up to File Name.** The character input range is as follows.

- Country: 2 alphabet characters
- File Name: Up to 60 characters excluding \;,*?"<>|
- State, City: Alphanumeric characters, spaces, and symbols. Up to 128 characters.
Prohibited characters: !"# \$%&';?^|
- Organization, Organization Unit, Common Name, E-Mail address: Alphanumeric characters, spaces, and symbols. Up to 64 characters.
Prohibited characters: !"# \$%&';?^|

3 Click Browse to specify the save destination folder.

The Browse for Folder dialog box appears.



The character input range is as follows.

- Up to 255 characters.
Prohibited characters: /?"<>|

You can only install files that have been saved in the public folder or below. Files in other folders (such as the desktop) will indicate an error and cannot be opened.

- Initial display folder: C:\Users\Public\Documents
The same folder is used subsequently.

Continued on the next page

4 Click OK.

A certificate signing request (CSR) is created in the specified folder. The file name extension is .csr.

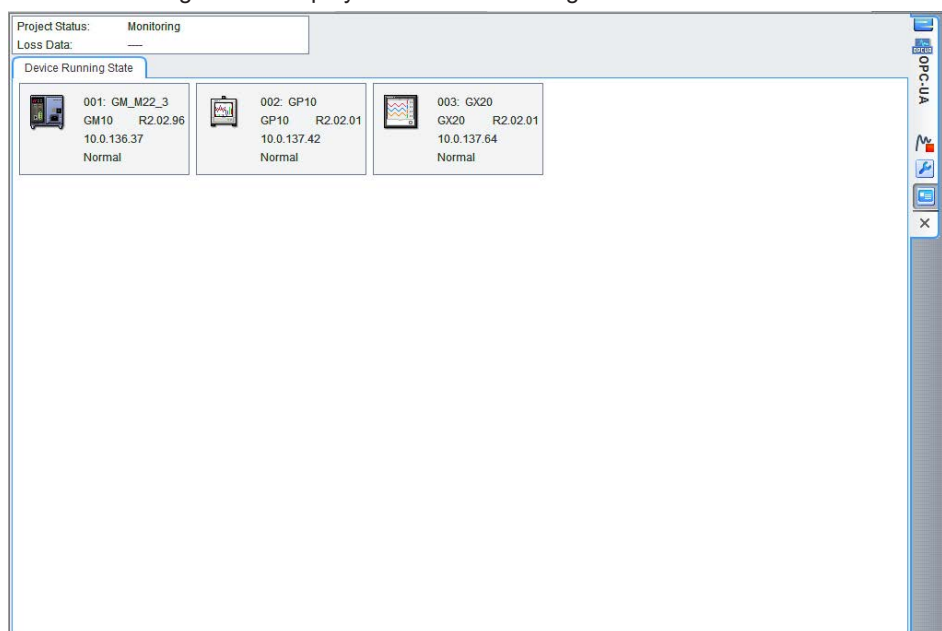
If creation fails, an error (E3067) will appear.

The following table shows the items and descriptions of the certificate signing request (CSR) that is created.

Item Name	Description
Country	Setting entered in the dialog box
State	Same as above
City	Same as above
Organization	Same as above
Organization unit	Same as above
Common name	Same as above
E-Mail address	Same as above

10.2.5 Status Page

OPC-UA server projects do not have a recording function, so unlike normal projects, items related to recording are not displayed on the Status Page.



10

- **Project Status**

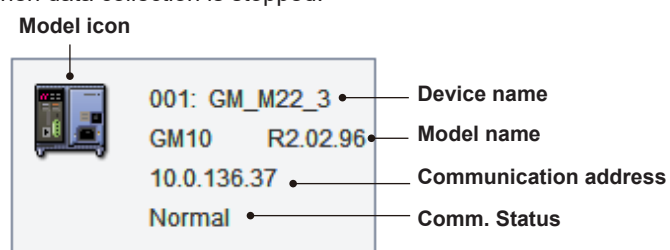
Not monitoring or monitoring

- **Loss Data**

Recording data dropout status

- **Device Running State**

The status of communication with the devices in the Device List is displayed. Nothing is displayed when data collection is stopped.



Blank Page

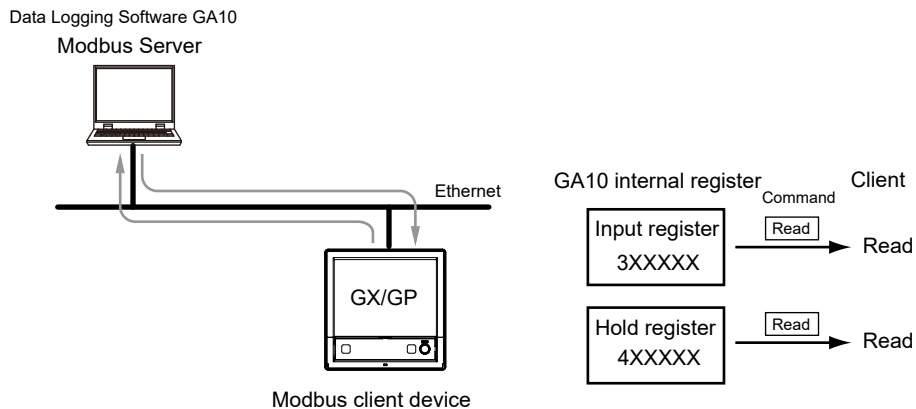
Chapter 11 Modbus Server Function

11.1 Basic Functions of the Modbus Server

The Modbus server function receives requests from Modbus/TCP client devices and returns information about the currently running GA10 project specified by the Modbus address as responses.

A Modbus client device can carry out the following operations on the GA10.

- Read the data of tags and math tags
Value, status, scale upper and lower
- Read project information data
Data collection and recording status, alarm status, alarm ACK status, data dropout presence/absence, write error presence/absence, beginning time of recording, total time of recording, number of generated files



Basic functions of the Modbus server are listed below.

Specification	Description
Protocol	Modbus TCP
Port number	502 (default value)
Function code	3 (read hold register), 4 (read input register)
Maximum number of connectable clients	30
Data update interval	Same as the scan interval of the corresponding GA10 project
Address range	1 to 247 (assigned to the GA10 project)

11.2 Modbus Server and Register Assignments

11.2.1 Modbus Server

Function code

The GA10 supports the following functions.

Function Code	Function	Operation
3	Read the hold register (4XXXX, 4XXXXXX)	The client (master) device reads the GA10 tag and math tag data.
4	Read the input register (3XXXX, 3XXXXXX)	The client (master) device reads the GA10 tag and math tag data.

11.2.2 Register Assignments

The Modbus register addresses for tags and math tags are assigned fixed address in order by the GA10 project's tag indexes (1 to 2000 and 2001 to 10000) and math indexes (1 to 2000) as shown in the following table.

Note

The data of tags 5001 to 10000 that can be used when you are using the 10000 tag model is not continued from the register address that is only assigned up to tag 5000. Take note of the assigned register when using the 10000 tag model. In addition, no register address is assigned for the upper scale and lower scale from tags 2001 to 10000.

Tag and Math Input Registers

Type		Input Register	Data Type
Value	Tag	300001 to 304000 304001 to 310000 314001 to 320000 326001 to 330000	32-bit floating point (little endian)
	Math tag	310001 to 314000	32-bit floating point (little endian)
Status	Tag	320001 to 322000 338001 to 346000	16-bit unsigned integer
	Math tag	324001 to 326000	16-bit unsigned integer
Scale lower and upper	Tag	330001 to 338000	32-bit floating point (little endian)
	Math tag	346001 to 362000	32-bit floating point (little endian)

Tag and Math Hold Registers

Type		Hold Register	Data Type
Value	Tag	400001 to 404000 404001 to 410000 414001 to 420000 426001 to 430000	32-bit floating point (little endian)
	Math tag	410001 to 414000	32-bit floating point (little endian)
Status	Tag	420001 to 422000 438001 to 446000	16-bit unsigned integer
	Math tag	424001 to 426000	16-bit unsigned integer
Scale lower and upper	Tag	430001 to 438000	32-bit floating point (little endian)
	Math tag	446001 to 462000	32-bit floating point (little endian)

Project Information Input Registers

Type	Register	Value	Data type
Project Status	365001	0: Stopped, 1: Monitoring, 2: Recording	16-bit unsigned integer
Data dropout	365002	0: No, 1: Yes	16-bit unsigned integer
Write error	365003	0: No, 1: Yes	16-bit unsigned integer
Time correction	365004	0: Disabled, 1: Enabled (correcting), 2: Enabled, 3: Not used	16-bit unsigned integer
Recording start time	Year	365005	—
	Month	365006	1-12
	Day	365007	1-31
	Hour	365008	0-23
	Minute	365009	0-59
	Second	365010	0-59
	Millisecond	365011	0-999
Total time of recording (s)	365012	—	32-bit unsigned integer (little endian)
Number of Generated Files	365014	—	32-bit unsigned integer (little endian)
Total disk capacity	365016	The unit is MB.	32-bit floating point (little endian)
Remaining disk capacity	365018	The unit is MB.	32-bit floating point (little endian)
Alarm ACK	365020	0: No, 1: Yes	16-bit unsigned integer
Demand alarm	364001 to 364020	Integration group 1-20: 364001 to 364020 Bit0-3: Basic alarm 1-4 (On:1 Off:0) Bit8: Cut-off alarm (On:1 Off:0)	16-bit unsigned integer

11.2.3 Input Registers

Client devices can read the input registers.

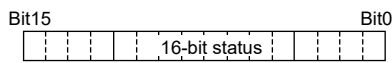
The assignment of tags 2001 to 10000 that can be used when you are using the 5000 tag model or 10000 tag model is described in a separate table.

Tag, Math Data

Type		Tag data	Input Register	Data Type
Value	Tag	Lower bytes of the tag 0001 data	300001	32-bit floating point (little endian)
		Higher bytes of the tag 0001 data	300002	
		Lower bytes of the tag 2000 data	303999	
		Higher bytes of the tag 2000 data	304000	
	Math tag	Lower bytes of the math tag 0001 data	310001	
		Higher bytes of the math tag 0001 data	310002	
		Lower bytes of the math tag 2000 data	313999	
		Higher bytes of the math tag 2000 data	314000	
Status	Tag	Tag 0001 status information	320001	16-bit signed integer
		Tag 2000 status information	322000	
	Math tag	Math tag 0001 status information	324001	
		Math tag 2000 status information	326000	
		Lower bytes of the tag 0001 data	330001	32-bit floating point (little endian)
		Higher bytes of the tag 0001 data	330002	
Scale minimum, maximum	Tag			
		Lower bytes of the tag 2000 data	337999	
		Higher bytes of the tag 2000 data	338000	
		Lower bytes of the math tag 0001 data	346001	
		Higher bytes of the math tag 0001 data	346002	
	Math tag			
		Lower bytes of the math tag 2000 data	361999	
		Higher bytes of the math tag 2000 data	362000	

The following table describes the assignment of tags 2001 to 10000.

Type		Tag data	Input Register	Data Type
Value	Tag	Lower bytes of the tag 2001 data	304001	32-bit floating point (little endian)
		Higher bytes of the tag 2001 data	304002	
		Lower bytes of the tag 5000 data	309999	
		Higher bytes of the tag 5000 data	310000	
	Math tag	* The address of the input register of tags 5000 and 5001 is not in sequence.		
		Lower bytes of the tag 5001 data	314001	
		Higher bytes of the tag 5001 data	314002	
		Lower bytes of the tag 8000 data	319999	
Status	Tag	Higher bytes of the tag 8000 data	320000	16-bit signed integer
		* The address of the input register of tags 8000 and 8001 is not in sequence.		
		Lower bytes of the tag 8001 data	326001	
		Higher bytes of the tag 8001 data	326002	
	Math tag	Lower bytes of the tag 10000 data	329999	
		Higher bytes of the tag 10000 data	330000	
		Tag 2001 status information	338001	
		Tag 10000 status information	346000	

Status

Bit	Description
0	Alarm level 1 (On: 1, Off: 0)
1	Alarm level 2 (On: 1, Off: 0)
2	Alarm level 3 (On: 1, Off: 0)
3	Alarm level 4 (On: 1, Off: 0)
4 to 7	Reserved
8 to 15	Error code (5-bit binary into decimal) 0: No error 1: +OVER 2: -OVER 3: Skip 4: Data dropout (recorder) Data dropout at the relevant measurement point on the recorder. 5: Undefined data 6: No data 7: Invalid 8: +OVER burnout 9: -OVER burnout 10: Not a number 11: Error 12: Off 13, 14: Not used 15: Data dropout (GA10) Data not acquired or data dropout at the relevant acquisition point on the GA10.

11.2.4 Hold Registers

Client devices can read the hold registers.

The assignment of tags 2001 to 10000 that can be used when you are using the 5000 tag model or 10000 tag model is described in a separate table.

Tag, Math Data

Type		Tag data	Hold Register	Data Type
Value	Tag	Lower bytes of the tag 0001 data	400001	32-bit floating point (little endian)
		Higher bytes of the tag 0001 data	400002	
		Lower bytes of the tag 2000 data	403999	
		Higher bytes of the tag 2000 data	404000	
	Math tag	Lower bytes of the math tag 0001 data	410001	
		Higher bytes of the math tag 0001 data	410002	
		Lower bytes of the math tag 2000 data	413999	
		Higher bytes of the math tag 2000 data	414000	
Status	Tag	Tag 0001 status information	420001	16-bit unsigned integer
		Tag 2000 status information	422000	
	Math tag	Math tag 0001 status information	424001	
		Math tag 2000 status information	426000	
	Scale minimum, maximum	Lower bytes of the tag 0001 data	430001	32-bit floating point (little endian)
		Higher bytes of the tag 0001 data	430002	
		Lower bytes of the tag 2000 data	437999	
		Higher bytes of the tag 2000 data	438000	
		Lower bytes of the math tag 0001 data	446001	
		Higher bytes of the math tag 0001 data	446002	
		Lower bytes of the math tag 2000 data	461999	
		Higher bytes of the math tag 2000 data	462000	

The following table describes the assignment of tags 2001 to 10000.

Type		Tag data	Input Register	Data Type
Value	Tag	Lower bytes of the tag 2001 data	404001	32-bit floating point (little endian)
		Higher bytes of the tag 2001 data	404002	
		Lower bytes of the tag 5000 data	409999	
		Higher bytes of the tag 5000 data	410000	
		* The address of the input register of tags 5000 and 5001 is not in sequence.		
		Lower bytes of the tag 5001 data	414001	
		Higher bytes of the tag 5001 data	414002	
		Lower bytes of the tag 8000 data	419999	
Status	Tag	Higher bytes of the tag 8000 data	420000	16-bit signed integer
		* The address of the input register of tags 8000 and 8001 is not in sequence.		
		Lower bytes of the tag 8001 data	426001	
		Higher bytes of the tag 8001 data	426002	
		Lower bytes of the tag 10000 data	429999	
		Higher bytes of the tag 10000 data	430000	
		Tag 2001 status information	438001	
		Tag 10000 status information	446000	

Status

See the status in section 11.2.3, "Input Registers."

11.2.5 Responses to Requests and Timeout Processing

Responses to requests are described below, including normal cases.

- If the specified function code is not 3 (read hold register) or 4 (read input register), exception code 1 is returned.
- If there is no specified project or if monitoring is not in progress, exception code 2 is returned.
- If the register of the specified tag exceeds the range, exception code 2 is returned.
- If the register of the specified tag is within range but the tag does not exist, "no data" status is returned.
- For all other cases, a normal response is returned.

Timeout Procedure

If there is no communication with a Modbus client for 2 minutes (the value specified on the GA10 client screen), the connection to the Modbus client will be disconnected.

Blank Page

Chapter 12 Integration Display Function (/WH option)

12.1 Overview

The GA10 integration display function allows monitoring of integrated effective power data or integrated flow rate data acquired from devices using the integration graph (integration bar, integration trend) or demand monitor (for power measurements).

The acquired integrated effective power data or integrated flow rate data is output in an integration report data file or demand monitor data file (for power measurements).

You can view integration report data and demand monitor data using Universal viewer.

For power measurements, integrated effective power data can be acquired from a UPM100 or UPM101 Universal Power Monitor (hereafter referred to as "UPM"), and the data can be monitored with the integration graph or demand monitor.

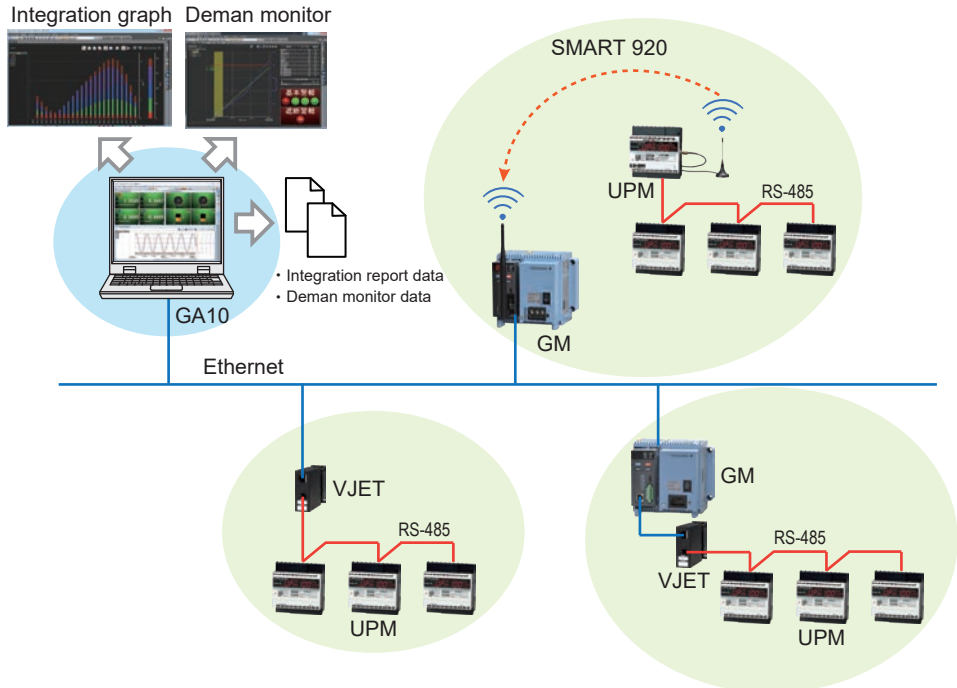
In addition, data can be acquired from multiple groups by acquiring integrated effective power data from Universal Power Monitors via the GM Data Acquisition Unit (hereafter referred to as "GM"). This makes it possible to comprehensively monitor the entire factory.

The connection to the UPM can be through serial communication (RS-485) or Ethernet communication (using a VJET Ethernet/RS-485 converter).

The connection between the UPM and GM can be through serial communication (RS-485), Ethernet communication (using a VJET Ethernet/RS-485 converter), or 920 MHz wireless communication.

By using 920 MHz wireless communication, you can reduce the wiring work and labor needed to set up new networks.

Connection example using Ethernet communication

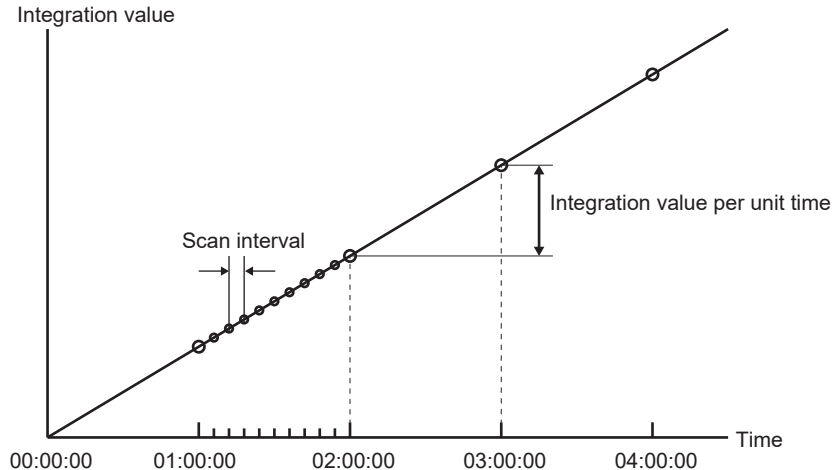


Integration Calculation

In the math tag settings, if you set the tag of a channel to perform integration as an integration target, an expression will be assigned automatically.

The integrated effective power data or integrated flow rate data acquired from devices at the scan interval is converted into integration values per unit time (1 hour) and saved as hourly integration values to the integration data file.

When an integration overflow occurs in a device, calculation can be performed using the specified overflow value or the overflow value calculated automatically.



Integration Report Data

The integrated effective power data (integrated flow rate data) acquired from devices is converted into values per hour by the GA10 math function (/MT option). Integration data per hour on the hour is output as integration report data to a file.

Integration report data can be displayed and monitored with the integration graph.

Demand Monitor Data

Demand monitor data (integrated effective power over the demand monitor period) for each integration group is output as demand monitor data to a file.

The demand up to the current point in the demand monitor period can be monitored with the demand monitor.

Note

When acquisition is stopped, outputs integrated report data and demand monitoring data that has not been saved to a file. It is not output if only recording is stopped.

Integration Graph

► For integration graph, refer to [12.3](#) [Integration Graph on page 12-5](#)

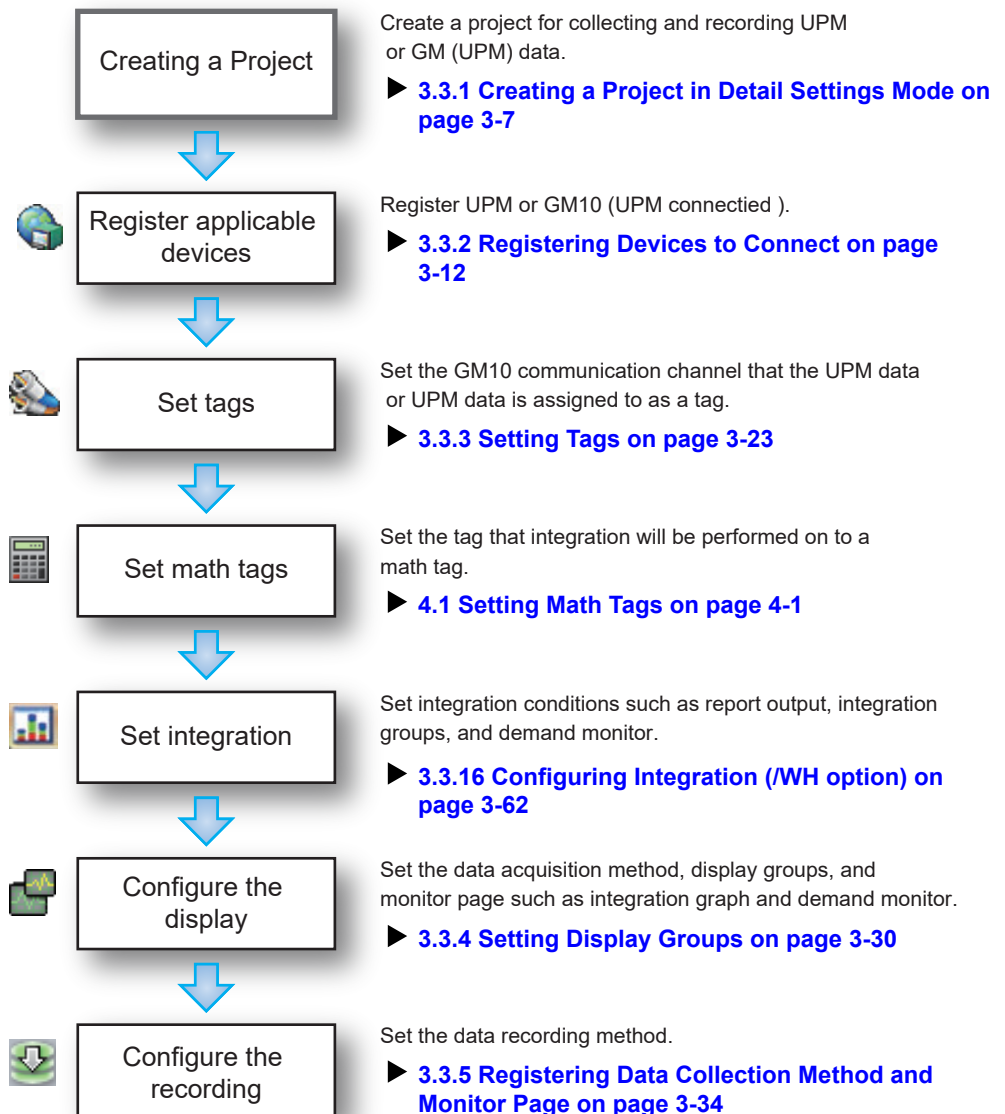
Demand Monitor

►For demand monitor, refer to [12.4](#) [Demand Monitor on page 12-6](#)

12.2 Configuration Flowchart for the Integration Display Function

This section provides a GA10 configuration flowchart for using the integration function.
 ► For the UPM and GM communication settings, see the respective manuals.

Configuration flowchart

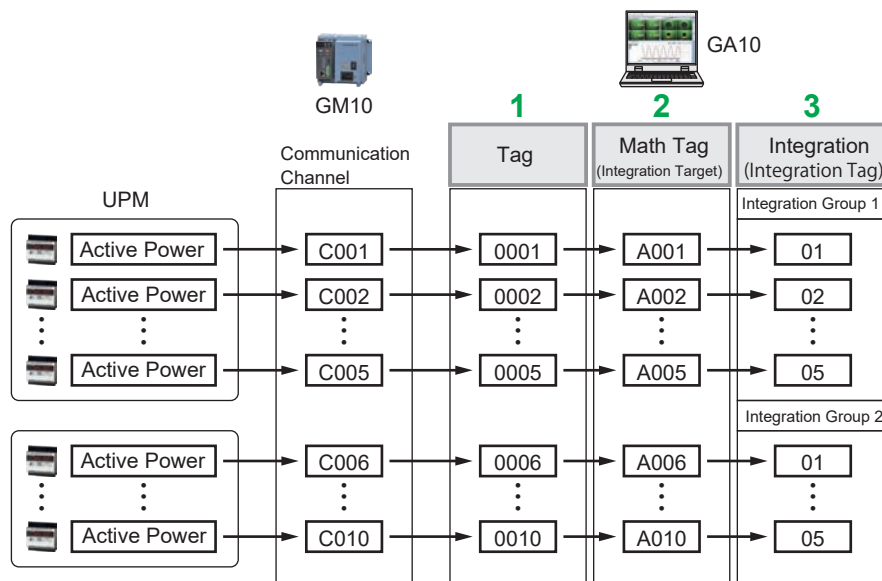


Note

The integration display function is available when the monitor interval is 10 minutes or less.

Data flow in the GA10 Setup

- 1** In the tag settings, set the GM10 communication channel that is acquiring the integrated effective power data of the UPM as a tag.
- 2** In the Math tag settings, set the integration target to the tag that integration will be performed on, and set the scale unit (text string) to display on the Integration Graph.
- 3** In the integration settings, set the integration channels (up to 50 channels) of the integration group as math tags.



12.3 Integration Graph

On the integration graph, data can be viewed by switching between integration bar and integration trend graph for each integration group. You can switch the integration group by selecting the tabbed pages displayed on the screen.

The integration bar graph also displays the total integrated quantity. (The integration trend does not have a total integrated quantity display.)

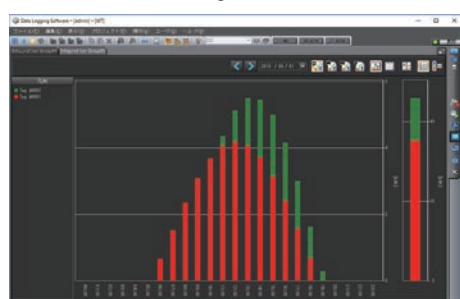
You can select the displayed report type from daily report, weekly report, monthly report, and yearly report.

In addition, you can compare the integration graphs of two specified dates in two rows.

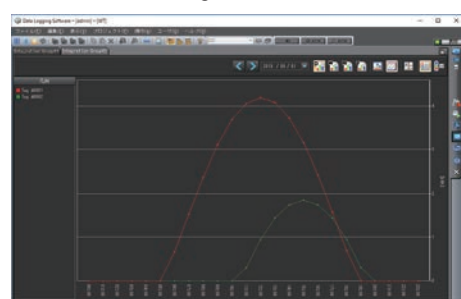
With the cursor display, you can display the value of each integration channel of the selected time axis and the total value of the integration channels.

When the comparison of two integration graphs is displayed in two rows, the difference and the rate-of-change of the two graphs are also displayed.

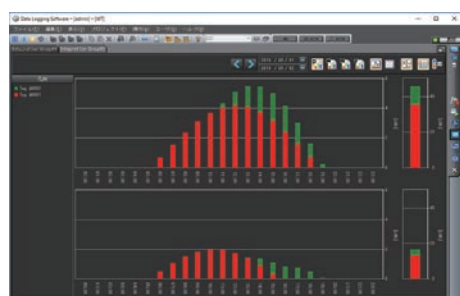
Integration bar



Integration trend



Compare 2 Rows



Detail of Integration Graph, Monitoring

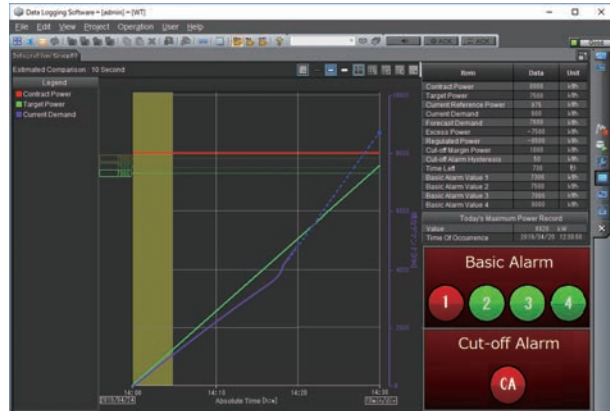
- ▶ For details on integration graph, refer to [6.11 Monitoring on the Integration Graph \(/WH option\) on page 6-19](#)

12.4 Demand Monitor

The demand monitor screen graphically displays the demand up to the current point of each integration group, forecast demand, and reference power line. It also displays contract power, alarm value, alarm mask, and so on.

Furthermore, detailed data can be displayed, and basic alarms and cut-off alarms can be monitored.

You can switch the integration group by selecting the tabbed pages displayed on the screen.



Detailed data

- Contract Power
- Target Power
- Current Reference Power
- Current Demand
- Forecast Demand
- Excess Power
- Regulated Power
- Cutt-off Margin Power
- Cutt-off Alarm Hysteresis
- Time Left
- Basic Alarm Value
- Today's Maximum Power Record

Details on demand monitor

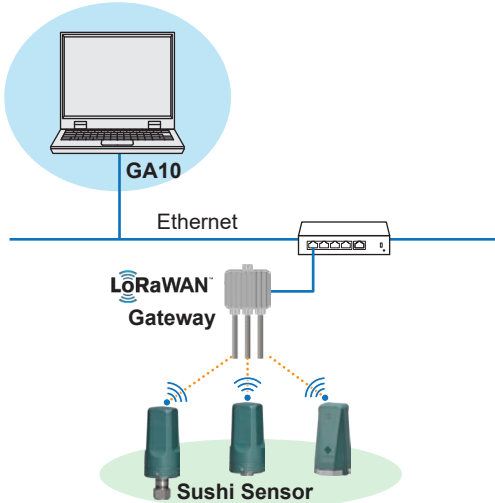
- For details on demand monitor, refer to [6.12 Monitoring on the Demand Monitor Display \(/WH option\) on page 6-21](#)

Chapter 13 GateSushi Function (/SU option)

13.1 Overview

Using the GateSushi function, you can collect and record data from our company's Sushi Sensor (wireless solution for industrial IoT) through the LoRaWAN gateway.

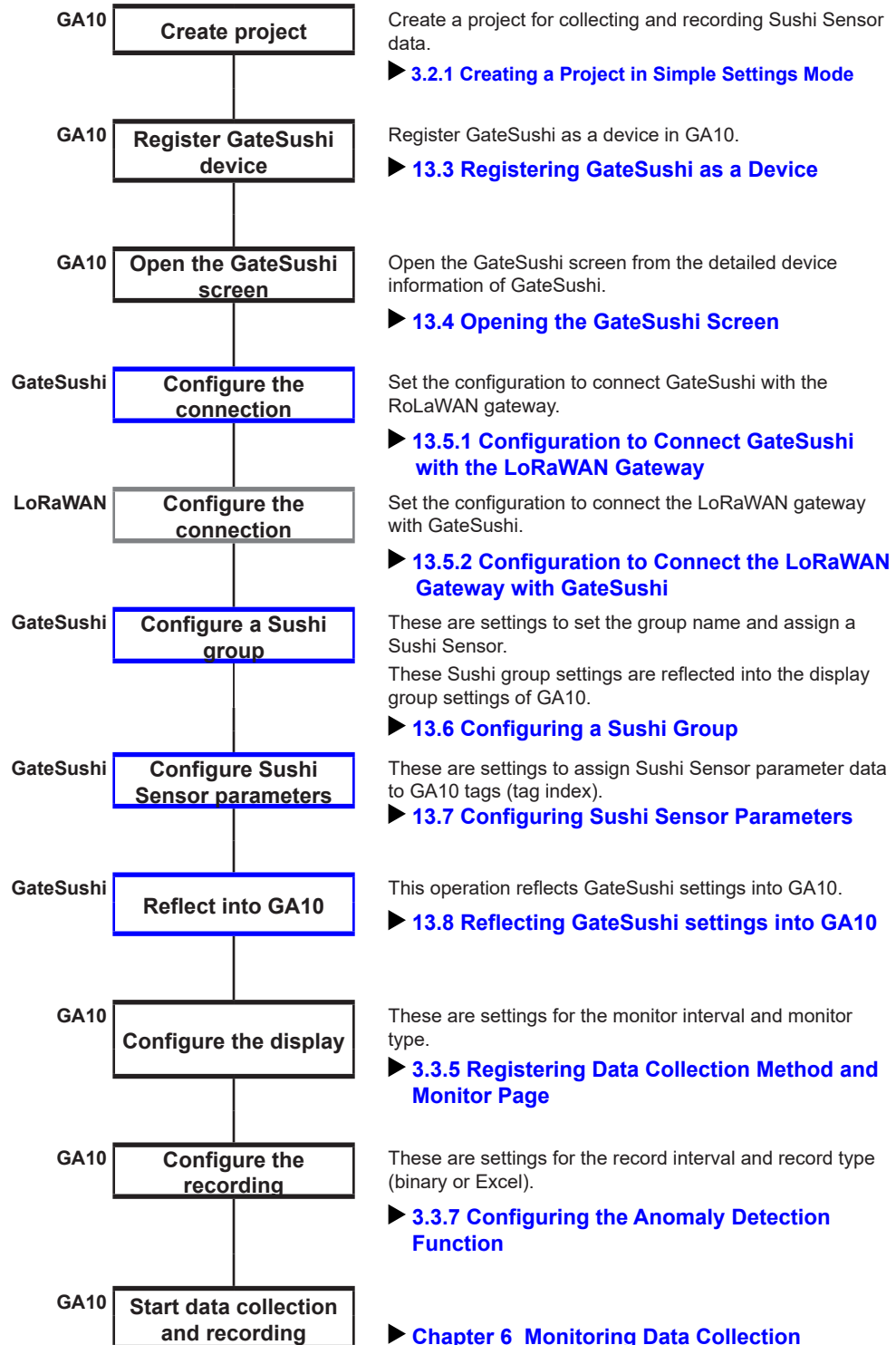
- You can set up to 1000 Sushi Sensors.
- You can set up to four levels of alarms for Sushi Sensor.
- Automatically convert units ($^{\circ}\text{C}$ to $^{\circ}\text{F}$).



13.2 Configuration Flowchart for the GateSushi Function

This section provides a GA10 configuration flowchart for using the GateSushi function.

- ▶ This manual assumes that Sushi Sensor and the LoRaWAN gateway have already been installed. For instructions on how to install Sushi Sensor and the LoRaWAN gateway, see the documents for Sushi Sensor.
 - IM 01W06E01-011EN (XS770A Wireless Vibration Sensor Functions)
 - TI01W06A51-50EN (Sushi Sensor System Setup Guide)



13.3 Registering GateSushi as a Device

After you have created a project, register GateSushi as a device.
Register GateSushi as one device in GA10.

- Click **Register Device** at the top of the **Devices List**. Or, double-click an empty icon in the **Devices List**.

The initial page of the **Register device** dialog box appears.



- Enter the GateSushi details and click **OK**.
The dialog box closes and GateSushi is added to the Devices List and Registered Devices List.

Item	How to Specify	Default Value	Description
Device Name	Enter text.	Device	Enter the name of the device to be registered. Input range: Up to 20 alphanumeric characters
Device Type	Select from the list.	DX1000	Select "GateSushi" from the list.
Comm. Kind	Fixed	Ethernet	Fixed to Ethernet.
Host Name/IP Address	Fixed	localhost	Fixed to localhost.
Port No	Enter text.	34592	This is the monitor port number of GateSushi. The default value is changed to an unused port if it is already used in the PC. Input range: 1025 to 65535
System No	Fixed	0	Fixed to 0.
[OK]	Button		Reflects the settings and closes the dialog box.
[Offline Register]	Button		▶ See "Registering Offline" on page 3-17.
[Cancel]	Button		Cancels the changes and closes the dialog box.

Note

- One GateSushi server is shared and used for all projects. The same settings for device channel and GA10 tag assignment are applied, so use only one project with GateSushi.
- The Update Setting button cannot be used in GateSushi.

13.4 Opening the GateSushi Screen

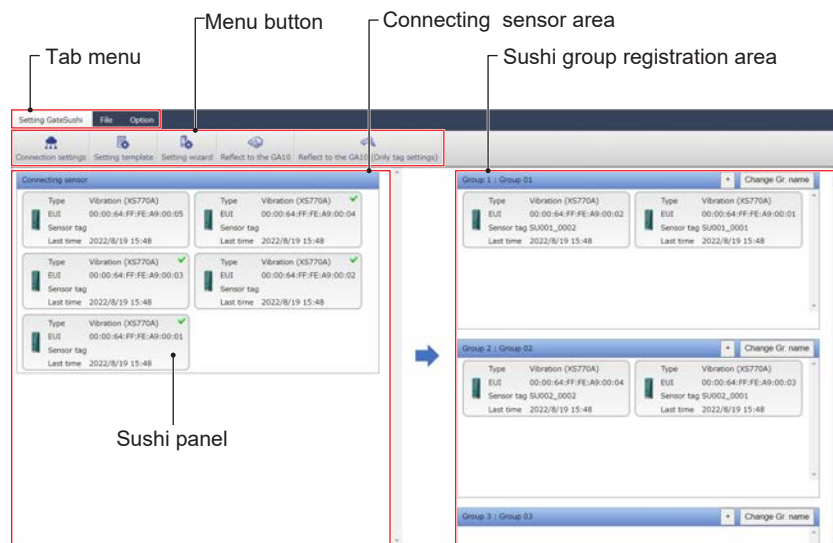
If you click the device icon on the Devices List and Registered Devices List, GateSushi information appears in the device information display area.



- Click Setting in the device information display area.
The GateSushi screen appears.

Note

- When the GateSushi screen appears, the project screen that is currently displayed is automatically closed temporarily. Before "reflecting settings into GA10", close the project screen first.
- The GateSushi screen that has appeared is closed automatically.
- If you do not see anything when you start the GateSushi screen, close the web browser and GA10 screen, start the GA10 screen again using [Run as administrator] on the Windows menu, and display the GateSushi screen.
- You cannot start the GateSushi screen by installing the GA10CL license (limited to client function).



Menu button

When you select a tab menu, the menu buttons become available.

Tab menu	Menu button	Description
GateSushi settings	Connection settings	Used in the settings to connect GateSushi with the LoRaWAN gateway. Refer to "13.5.1 Configuration to Connect GateSushi with the LoRaWAN Gateway" on page 13-7.
	Setting template	Used to save multiple patterns of parameters for each sensor type as setting templates. Refer to "13.9 Creating a Setting Template" on page 13-16.
	Setting wizard	Used for the batch configuration of Sushi group name settings and Sushi group assignments. Refer to "13.10 Using the Setting Wizard Function (Batch Configuration)" on page 13-17.
	Reflect to the GA10	Used to reflect the displayed changes into GA10 tags and group settings. Refer to "13.8.1 Reflect to the GA10" on page 13-14.
	Reflect to the GA10 (Only tag settings)	Used to reflect the displayed changes to the tag settings of GA10 only. Refer to "13.8.2 Reflect to the GA10 (Only tag settings)" on page 13-14.
File	Export settings	This is used to save the GateSushi setting file on the PC. Refer to "13.15.1 Exporting GateSushi Settings" on page 13-27.
	Import settings	This is used to load the GateSushi setting file from the PC and reflect it to GateSushi. Refer to "13.15.2 Importing GateSushi Settings" on page 13-28.
	Import sensor settings to current config	This is used for the additional registration, deletion, or change of parameter settings of Sushi Sensors in the current configuration. Refer to "13.15.3 Import Sensor Settings to GateSushi" on page 13-29.
Option	Option	This is used to change the display language on the GateSushi screen, to convert the unit of the collected data, and to set preset values on occurring data loss alarm D. Refer to "13.14.1 Changing the Display Language, Converting the Unit of the Collected Data, and Setting Preset Values for Data Loss Detection" on page 13-25.
	Port No.	Used to change the HTTP port or GA10 port. Refer to "13.14.2 Changing the Port No." on page 13-26.

Connecting sensor area

This area shows the Sushi Sensors that have actually received data from the LoRaWAN gateway. Sushi Sensor shows information such as product image and sensor type (referred to as Sushi panel hereinafter).

Sushi group registration area

This area is used to register Sushi Sensors in order to collect and record their measurement data using GA10.

GateSushi detailed information display

If you click Show Detail, the channel information of the device appears in a table.

	Device Name:	GateSushi	Port No.:	34592	<input type="button" value="Setting"/>		
	Software Name:	GateSushi	System No.:	0			
	Version No.:	-	Channel:	20			
	Comm. Address:	localhost			<input type="button" value="Hide Detail"/>		
<input type="button" value="Show Detail"/>							
Used Channel No.	Tag No.	Tag Comment	Type	Dec. Point	MIN	MAX	Unit
<input checked="" type="checkbox"/> 0001		VIB_1 Up time	LONG	0	0	16293600	min
<input checked="" type="checkbox"/> 0002		VIB_1 Battery life	LONG	0	0	100	%
<input checked="" type="checkbox"/> 0003		VIB_1 RSSI	LONG	2	-200.00	0.00	dBm
<input checked="" type="checkbox"/> 0004		VIB_1 Packet error ra	LONG	2	0.00	100.00	%
<input checked="" type="checkbox"/> 0005		VIB_1 S/N ratio	LONG	2	0.00	10.00	dB
<input checked="" type="checkbox"/> 0006		VIB_1 GPS longitude	LONG	4	-180.0000	180.0000	
<input checked="" type="checkbox"/> 0007		VIB_1 GPS latitude	LONG	4	-180.0000	180.0000	
<input checked="" type="checkbox"/> 0008		VIB_1 Z status	LONG	0	0	65535	
<input checked="" type="checkbox"/> 0009		VIB_1 Z acceleration	LONG	1	0.0	130.0	m/s ²
<input checked="" type="checkbox"/> 0010		VIB_1 Z velocity	LONG	1	0.0	20.0	mm/s
<input checked="" type="checkbox"/> 0							
<input checked="" type="checkbox"/> 5							

Item	Description
Device Name	Name of the device specified when registering it
Software Name	GateSushi
Version No.	-
Comm. Address	localhost
Port No.	Port number specified when registering the device (monitor port number)
System No.	0
Channel	Number of Sushi items that have been turned on in GateSushi
Setting button	The web browser launches and the GateSushi screen appears.
Show Detail button	The detailed information of GateSushi appears.
Hide Detail button	The detailed information of GateSushi is closed

Item	Description
On/Off check box	When the check box is selected, it means that the channel is in "use". When set to "Not use," tags cannot be assigned on the Tag Setting page of GA10.
Used Channel No.	Channel number from 0001 to 10000 (decided in GateSushi) You cannot select tags in GA10 Tag Setting for channels that are turned off.
Tag No.	Blank (cannot be set in GateSushi)
Tag Comment	Shows the string for each tag parameter set in GateSushi.
Type	GA10 R3.07: Fixed to LONG. GA10 R3.08 or later: The type differs depending on the data type. Please see the following FAQs. ▶ See " Q18 on page 17-18 ".
Dec. Point	Shows the decimal place for each tag parameter set in GateSushi.
MIN	Shows the minimum span for each tag parameter set in GateSushi.
MAX	Shows the maximum span for each tag parameter set in GateSushi.
Unit	Shows the unit string for each tag parameter set in GateSushi.
Alarm 1 to 4 Type/Value	Shows the alarm type and value of alarms 1 to 4 for each tag parameter set in GateSushi.

Note

There are operation restrictions if the project for which GateSushi is opened is in the middle of collecting data. When collecting data, operations such as sensor registration, increasing/decreasing the number of parameters used, and "reflecting settings into GA10" cannot be performed.

Only the following operations can be performed when the project is collecting data:

- Replacing sensors
- Changing sensor tags
- Changing alarm settings
- Configuring connections
- Changing the temperature unit

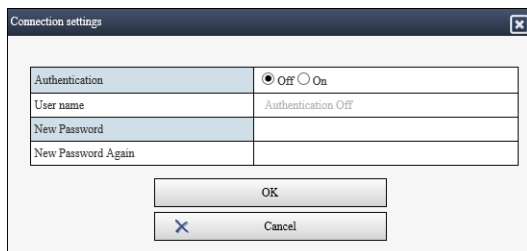
13.5 Configuring Connections

13.5.1 Configuration to Connect GateSushi with the LoRaWAN Gateway

Configure the communication connection to connect GateSushi with the RoLaWAN gateway.

1 Click **Connection settings**.

A Connection settings dialog box appears.



2 Enter each item, and then click **OK**.

The connection settings are reflected.

Item	How to Specify	Default Value	Description
Authentication	Select Off or On.	Off	Specify whether authentication is needed to connect from the LoRaWAN gateway. When set to Off, there is no need to configure a user name or password on the LoRaWAN gateway side.
User name	Enter text.	Blank	The user name to connect to the LoRaWAN gateway, which requires authentication. Specify this user name when setting the Node-RED setting on the LoRaWAN gateway side. Input range: Up to 20 alphanumeric characters
New Password	Enter text.	Blank	The password to connect to the LoRaWAN gateway, which requires authentication. Specify this password when setting the Node-RED setting on the LoRaWAN gateway side. Input range: Up to 20 alphanumeric characters
New Password Again	Enter text.	Blank	Used to confirm the password.
[OK]	Button		Reflects the settings and closes the dialog box.
[Cancel]	Button		Cancels the changes and closes the dialog box.

13.5.2 Configuration to Connect the LoRaWAN Gateway with GateSushi

Configure the settings to connect the LoRaWAN Gateway and GateSushi using the Node-RED software.

- ▶ For the setting procedure, see the following document:
 - TI01W06A51-50EN (Sushi Sensor System Setup Guide)

Required settings

Item	Setting value
URL	http://[GA10 PC IP address]:34591/api/v1/sushi
Use of SSL (On/Off)	Off
Use of authentication (On/Off)	Set to "On" if you are configuring a user name and password in GateSushi. Set to "Off" if you are not configuring a user name and password.
User name	The user name set in GateSushi (Single quotation marks ('), double quotation marks ("), semicolons (;), and commas (,) are prohibited.)
Password	The password set in GateSushi (Single quotation marks ('), double quotation marks ("), semicolons (;), and commas (,) are prohibited.)

Note

If the LoRaWAN gateway is on an external network, you must permit HTTP communication access from the LoRaWAN gateway to the internal network. You must open ports, etc. To do so, please contact the network administrator.

13.6 Configuring a Sushi Group

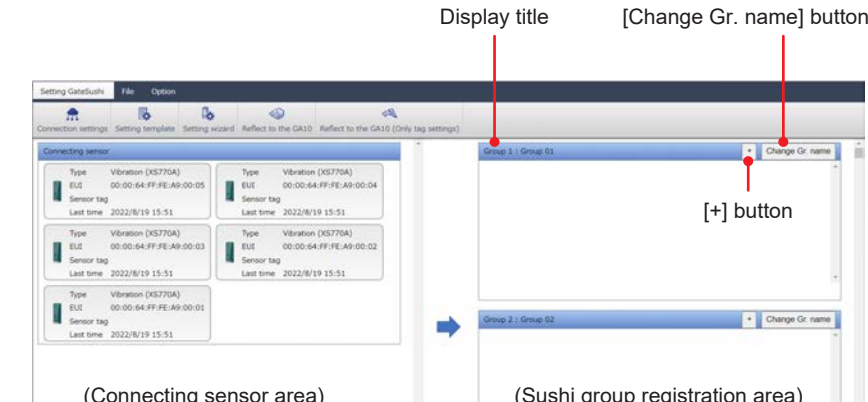
This section describes how to create a Sushi group. You can create up to 200 Sushi groups. This Sushi group setting is reflected into the display groups (Group 001 to 200) of GA10.

- Setting a group name
- Assigning a Sushi Sensor to the group
 - (1) Assigning a connecting sensor to the group
 - (2) Registering a new sensor and assigning it to the group (Unconnected sensor)
 - (3) Performing batch configuration for group assignment

►See 13.10 Using the Setting Wizard Function (Batch Configuration).

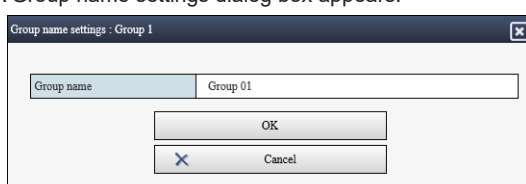
13.6.1 Configuring the Group Name

Set the group name for the Sushi group. The group name that is set here is reflected into the group number and group name in GA10.



Item	How to Specify	Default value	Description
Display title		Group N: xxxx	N: 1 to 200 xxxx: String representing group name
[+]	Button		If you click this, the New sensor registration dialog box appears. (Refer to “(2) Registering a new sensor and assigning it to the group” on page 13-10)
[Change Gr. name]	Button		If you click this, the Group name settings dialog box appears.

- 1** Click Change Gr. name.
A Group name settings dialog box appears.



- 2** Enter any name for the group, and click OK.
The group name is changed.

Item	How to Specify	Default value	Description
Group name	Enter text.	Group N (N: 1 to 200)	You can set up to 20 characters.
OK	Button		Reflects the settings and closes the dialog box.
Cancel	Button		Cancels the changes and closes the dialog box.

13.6.2 Assigning a Sushi Sensor to a Group

You can assign up to 50 Sushi Sensors to each group.

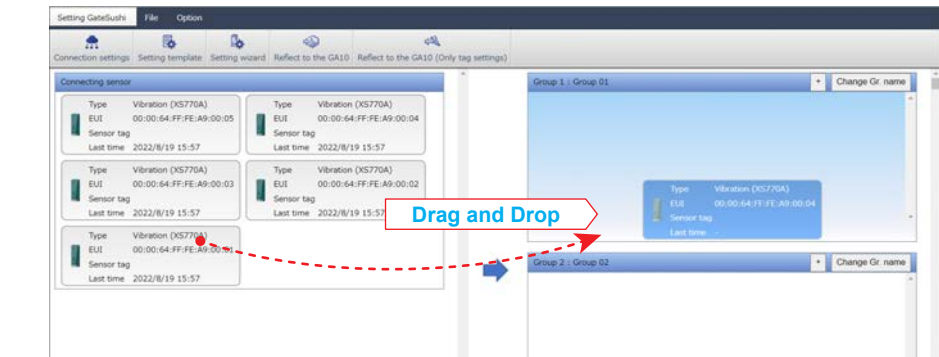
(1) Assigning a connecting sensor to the group

Groups are assigned Sushi Sensors that have actually received data from the LoRaWAN gateway by the GateSushi HTTP server. Sushi Sensors that have actually received data appear in the Sushi panel in the Connecting sensor area.

- 1 Drag and drop the Sushi panel in the Connecting sensor area to the group that you want to assign to.

The Sushi Sensor is assigned to the group.

To delete a Sushi Sensor that has been assigned, move the cursor to the Sushi panel and click .



Sushi panel

Type	Vibration (XS770A)
EUI	00:00:64:FF:FE:A9:00:04
Sensor tag	SU001_0001
Last time	2022/8/19 15:57

Type	Vibration (XS770A)
EUI	00:00:64:FF:FE:A9:00:04
Sensor tag	SU001_0001
Last time	2022/8/19 15:58

When the cursor is placed above the Sushi panel

Item	Description
Type	Shows the Sushi Sensor type. If it is unknown, " - - " is shown and there is no image of the Sushi Sensor. • Pressure (XS530), Temperature (XS550), Vibration (XS770A), or Steam Trap (XS822)
EUI	Shows the unique ID used to identify each Sushi Sensor in the network.
Sensor tag	Tag name of the Sushi Sensor. This is configured in Sushi Sensor using a dedicated application when setting it up.

About updating the display

In the Connecting sensor area, the Sushi Sensor information that has been received from the LoRaWAN gateway is updated in real time.

Item	Description
Display	Sushi panel Added to the top in the order in which the HTTP server has confirmed connection.
Display update interval	30 seconds
No. of displayed panels	Up to 1200 (You can assign up to 1000 to groups.)

Note

The display of device tags for Sushi Sensors that are listed in [Connected Sensors] is reflected according to the following timing. Note that the display is not updated periodically.

- 1 or 2 hours after connection if the Sushi Sensor is connected to a network
- When you make changes to a Sushi Sensor device tag from the dedicated app

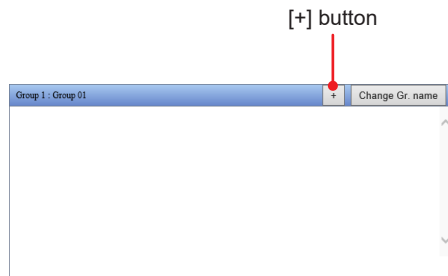
For the setting procedure, see the following document:

"7. Sushi Sensor Sending Data" of IM 01W06C01-01EN (Sushi Sensor Series Software Edition)

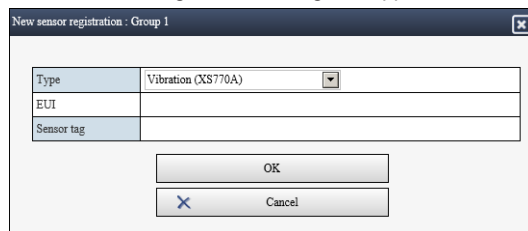
(2) Registering a new sensor and assigning it to the group

This section explains the operation to register a sensor to a group as a local setting when GateSushi is not connected to the LoRaWAN gateway, or when they are connected but sensor data has not been received.

- Click + for the group that you want to register in the Sushi group registration area.



The New sensor registration dialog box appears.



- Set the type, EUI, and sensor tag according to the specifications of the Sushi Sensor that you are using.
- Click OK.
The Sushi Sensor is assigned to the group.

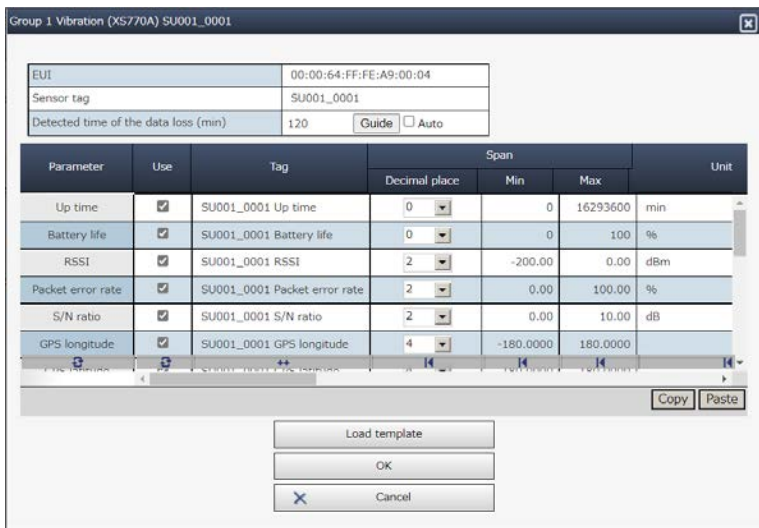
Item	How to Specify	Default value	Description
Type	Select from the list.	Vibration (XS770A)	Select the sensor to register. • Selection options: Vibration (XS770A), Pressure (XS530), Temperature (XS550), or Steam Trap (XS822)
EUI	Enter text.	Blank	Set the unique ID used to identify each Sushi Sensor in the network. Input range: Up to 23 alphanumeric characters and colon (:) Enter the information according to the specifications of the Sushi Sensor using the following format: xx:xx:xx:xx:xx:xx:xx:xx xx:00 to FF (hexadecimal)
Sensor tag	Enter text.	SUggg_nnnn (*)	Set the tag name of the Sushi Sensor. Enter the information according to the specifications of the Sushi Sensor. Input range: Up to 10 alphanumeric characters (Single quotation marks ('), double quotation marks ("), semicolons (;), and commas (,) are prohibited.) * ggg: Number of the group that you want to register * nnnn: Number of registered sensors right before registering this sensor + 1
OK	Button		Reflects the settings and closes the dialog box.
Cancel	Button		Cancels the changes and closes the dialog box.

13.7 Configuring Sushi Sensor Parameters

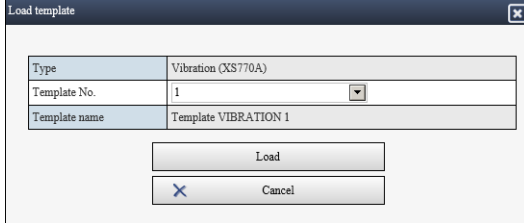
After you have registered Sushi Sensors to a Sushi group, set parameters for the Sushi Sensor that will be assigned to GA10 tags. GA10 loads the values set here as device channel settings.

- You can set up to 50 Sushi Sensors for each group.
- For details on Sushi Sensor parameters, see “[13.11 List of Sushi Sensor Parameters](#)” on page [13-21](#).

- 1** Double-click a Sushi panel that was registered to the Sushi group.
A Sushi parameter setting dialog box appears



- 2** Select the Use check box for parameters that you want to assign to GA10 tags and configure each setting.
To configure parameters by loading a setting template, click Load template.
A Load template dialog box appears.
If you select a Template No. and click Load, the dialog box closes and the settings in the template are reflected.



- For details on setting templates, see “[13.9 Creating a Setting Template](#)” on page [13-16](#).

- 3** Click OK to close the dialog box.

Item	How to Specify	Default value	Description
EUI	Enter text.	Blank	Refer to “(2) Registering a new sensor and assigning it to the group” on page 13-10.
Sensor tag	Enter text.	SUggg_nnnn	Refer to “(2) Registering a new sensor and assigning it to the group” on page 13-10. Single quotation marks ('), double quotation marks ("'), semicolons (;), and commas (,) are prohibited.
Detected time of the data loss (min)	Enter a number.	120	Displayed if the alarm type is set to Data loss for one set of data or more in the dialog box. Setting range: 1 to 12000 (minutes) Guide button: This is used to calculate the approximate detected time of the data loss. Auto check box: Check to automatically optimize the data loss detection time.

Data loss detection

Detects data loss when the signal from Sushi Sensor is cut off or the battery is dead. If data is not received within the time set for Detected time of the data loss (min), then data loss is detected.

D is displayed as the alarm indicator on the GA10 monitor and the data loss is also recorded in the data file.

Setting method

In the Parameter Setting dialog box of Sushi Sensor, set Data loss as the alarm type. It is enabled as long as one parameter is set for one Sushi Sensor.

Guide function for the detected time of the data loss

This is a function used to calculate the guide for the detected time of the data loss based on the communication status of the connected Sushi Sensor.

Click **Guide** to reflect the calculated time as the detected time of the data loss. The detected time of the data loss that was reflected can be changed by directly entering a value.

Check the **Auto** check box to automatically optimize the detection time to match the actual data reception status. In this case, the numeric input is disabled and cannot be entered.

Note

Use the guide function while checking the data transmission interval and the actual communication status of Sushi Sensor.

Item	How to Specify	Default value	Description
Parameter			Indicates the parameter name.
Use	Check box	On	Specify whether to assign a parameter to GA10 tags or not by selecting On or Off. If a parameter is not selected, the remaining items listed in this table are disabled for that parameter.
Tag	Enter text.	Default value of the sensor tag	Reflected in the GA10 tag comment. Input range: Up to 32 characters (Single quotation marks ('), double quotation marks ("'), semicolons (;), and commas (,) are prohibited.)
Span	Decimal place	Select from the list.	Parameter specific 0 to 5
	Min	Enter a number.	Parameter specific Input range: -9999999 to 99999999 (dependent on the decimal point)
	Max	Enter a number.	Parameter specific Input range: -9999999 to 99999999 (dependent on the decimal point)
Unit	Enter text.	Parameter specific	Up to 6 characters (Single quotation marks ('), double quotation marks ("'), semicolons (;), and commas (,) are prohibited.)
Alarm 1 to 4	Type	Select from the list.	Off Specifies the alarm type. Input range: Off, High, Low, rHigh, or rLow, Data loss • High (upper limit), Low (lower limit), rHigh (upper limit of the change rate), rLow (lower limit of the change rate), or Data loss
	Value	Enter a number.	0 Input range: -9999999 to 99999999 (dependent on the decimal point) • It is disabled when the alarm type is Off or Data loss.
	Hysteresis	Enter a number.	0 Input range: -9999999 to 99999999 (dependent on the decimal point) • It is disabled when the alarm type is Off or Data loss.

Continued on the next page.

Item	How to Specify	Default value	Description
Unit conversion	Select from the list.	Temperature: None Pressure: MPa	Temperature: None or Kelvin Pressure: MPa, kPa, hPa, bar, or mbar
Device channel	Unavailable		Settings that are reflected as the device channel of GA10 tags.
GA10 tags	Unavailable		Settings that are reflected into GA10 tags.
Copy	Button		Copies the selected row to the clipboard. You can paste the copied row into a text editor or Excel and edit it.
Paste	Button		Pastes the data on the clipboard into the selected row. You can copy and paste the data that you have edited in a text editor or Excel.
Load template	Button		Loads and reflects the setting template into the displayed parameter setting.
OK	Button		Reflects the settings and closes the dialog box.
Cancel	Button		Cancels the changes and closes the dialog box.

Assigning parameters, device channels, and GA10 tags

- When settings are "reflected into GA10", device channels are re-assigned in the order of group, sensor, and parameter.
- GA10 tags are selected from the smallest number that is not in use.
- None is shown for parameters that are not selected under Use.

13.8 Reflecting GateSushi settings into GA10

13.8.1 Reflect to the GA10

Reflect the changes made on the GateSushi screen into GA10 tags or groups.

- 1** On the menu, click **Reflect to the GA10**.
A confirmation dialog box appears.
- 2** Click **OK**.
The contents on the GateSushi screen is reflected into GA10.

13.8.2 Reflect to the GA10 (Only tag settings)

This is used to reflect the edited contents to the tag settings of GA10 only.

- 1** On the menu, click **Reflect to the GA10 (Only tag settings)**.
A confirmation dialog box appears.
- 2** Click **OK**.
The contents on the GateSushi screen is only reflected to the tag settings of GA10.

Settings that are reflected into GA10

Settings in GateSushi		→ Reflect to the GA10	
Main setting	Setting	→ Reflect to the GA10 (Only tag settings)	
		Main setting	Setting
Sushi group	Group No. (N: 1 to 200)	→ x	Display group
	Group name	→ x	Display group Group N The Sushi group name is reflected into GA10 as the group name of Group N.
Sushi EUI/Sensor tag	EUI	x x	Not reflected into GA10. This setting information is specific to GateSushi.
	Sensor tag	x x	
Sushi parameter	Use On/Off	→ →	Tag n Tag collection On/Off Tag recording On/Off
	Tag	→ →	Tag n Tag comment
	Span Decimal place	→ →	Tag n Decimal place
	Span Min	→ →	Tag n Min *1
		→ x	Tag n assigned to display group N Min scale *2
	Span Max	→ →	Tag n Max *1
		→ x	Tag n assigned to display group N Max scale *2
	Unit	→ →	Tag n Unit *1
	Type/Value of Alarm 1 to Alarm 4	→ →	Tag n Type/Value
	Hysteresis of Alarm 1 to Alarm 4	x x	Not reflected into GA10. This setting information is specific to GateSushi.
	Unit conversion	x x	Not reflected into GA10. This setting information is specific to GateSushi.
	Device channel	→ →	Tag n GateSushi channel (n: 00001 to 2000)
	GA10 tag	→ →	Tag n Tag Index (n: 00001 to 2000)

*1 Loaded into GA10 as device settings. The Tag Setting page is hidden, but you can access it from the device information display area.

*2 This is the display scale on the GA10 monitor display. It does not affect data collection or alarm detection.

Note

When you reflect Sushi parameters to the tag settings of GA10, the data type is different depending on the GA10 version.

- R3.07: The type is LONG.
- R3.08 or later: The type is either LONG or FLOAT. FLOAT for measurement values (acceleration, velocity, and pressure) and LONG for others.

Thus, "ILLEGAL" or "INVALID" may appear on the GA10 monitor screen for some parameters* after upgrading from GA10 R3.07 to R3.08 or later. Perform these steps if that happens:

- "Reflect to the GA10" from the GateSushi screen.
 - Change the parameter type to FLOAT in the tag settings of the GA10 project screen for the affected parameters.

*The following parameters are affected:

Acceleration, velocity, temperature, and pressure

Use R3.08 or later when handling data with a large number of digits.

When using R3.07, change the settings so that Sushi Sensor data is displayed in less than 10 digits in GA10. On the GateSushi screen, change the settings to reduce the digits of the data through "Unit conversion" or "Decimal place" settings.

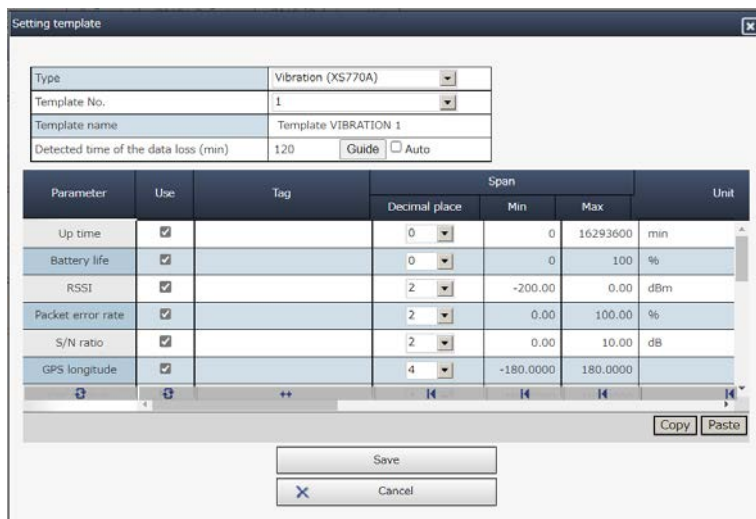
13.9 Creating a Setting Template

You can save up to 5 setting templates with the parameters edited for each sensor type.

You can reflect a saved template into the parameter setting table using Load template.

- If you are using the setting wizard function, you must save the setting template in advance.

- On the menu, click Setting template.
A Setting template dialog box appears.



- Enter the value for each setting, and click Save.
The template is saved.

► For details on Sushi Sensor parameters, see "["13.7 Configuring Sushi Sensor Parameters" on page 13-11](#) and "["13.11 List of Sushi Sensor Parameters" on page 13-21](#).

Item	How to Specify	Default value	Description
Type	Select from the list.	Blank	Select the sensor type.
Template No.	Select from the list.	1	Select from 1 to 5.
Template name	Enter text.	Blank	This is the template name that is saved to the template number of the sensor type. The default value that is shown when the dialog appears is the template name of template number 1.
Copy	Button		Copies the selected row to the clipboard. You can paste the copied row into a text editor or Excel and edit it.
Paste	Button		Pastes the data on the clipboard into the selected row. You can copy and paste the data that you have edited in a text editor or Excel.
Save	Button		Saves the template and closes the dialog box.
Cancel	Button		Cancels the changes and closes the dialog box.

13.10 Using the Setting Wizard Function (Batch Configuration)

Use the setting wizard function for the batch configuration of Sushi group name settings and Sushi group assignments. Follow the dialog wizard for the configuration.

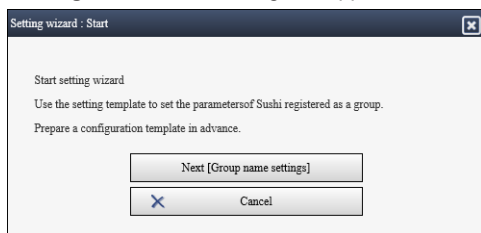


→: Proceed to the next dialog box (Next [xxx] button) (xxx represents the dialog box name.)

←: Return to the previous dialog box (Back button)

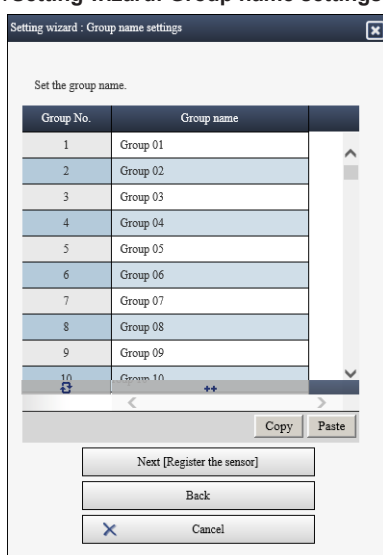
If you click Cancel in each dialog box, the setting is not configured and the dialog box closes.

- 1** On the menu, click **Setting wizard**.
A **Setting wizard: Start** dialog box appears.



- 2** Click **Next [Group name settings]**.

A **Setting wizard: Group name settings** dialog box appears. Set the group name.



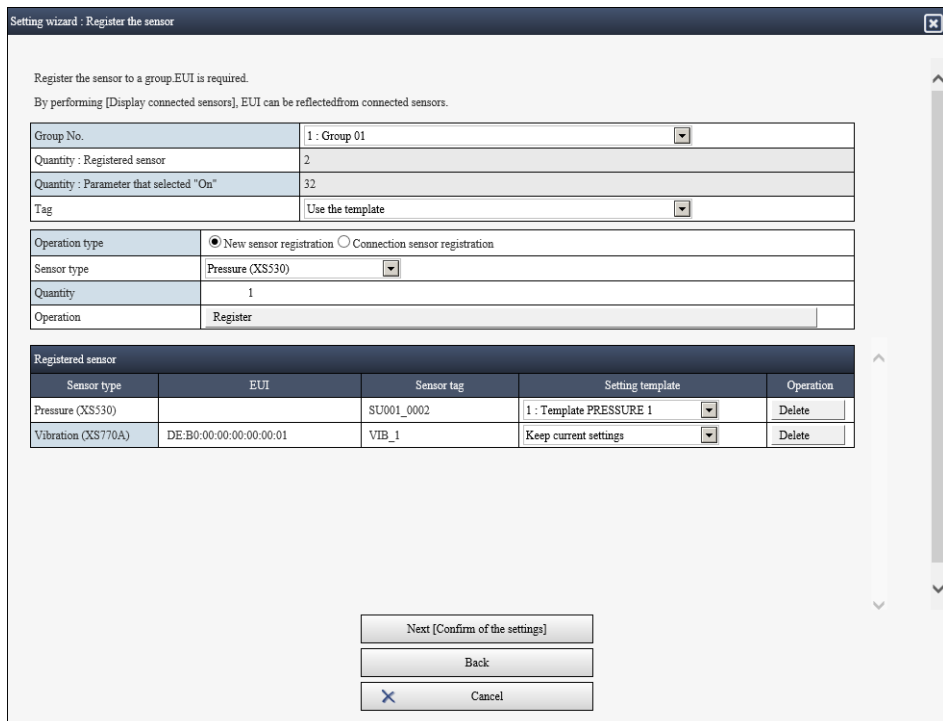
Item	How to Specify	Default value	Description
Group No.			Shows group numbers 1 to 200.
Group Name	Enter text.	Group N (N: 1 to 200)	You can set up to 20 characters.
Copy	Button		Copies the selected row to the clipboard. You can paste the copied row into a text editor or Excel and edit it.
Paste	Button		Pastes the data on the clipboard into the selected row. You can copy and paste the data that you have edited in a text editor or Excel.

3 Click Next [Register the sensor].

A Setting wizard: Register the sensor dialog box appears.

Register the sensor to a group by selecting either New sensor registration or Connection sensor registration for Operation type.

You must configure the EUI. The Connection sensor registration option automatically reflects the EUI from connected sensors.



Item	How to Specify	Default value	Description
Group No.	Select from the list.	1	Shows group numbers 1 to 200.
Quantity: Registered sensor	Cannot be configured		The number of Sushi Sensors that have been registered to this group number
Quantity: Parameter that selected On	Cannot be configured		The total number of parameters that selected On in the "setting template" for Sushi Sensors that have been registered to this group number
Tag	Select from the list.	Use the template	<p>Specified as tag comment string in GA10 after the last time that settings are reflected in GA10.</p> <p>Select either "Use the template" or Replace with [Sensor tag + Parameter name] format.</p> <ul style="list-style-type: none"> • Use the template: Reflect the parameter tags of the setting template as they are. If you specify the same template number, the same parameter tag string is reflected for the same parameter even if the tag is from a different sensor. • Replace with [Sensor tag + Parameter name] format: The parameter tags of the setting template are ignored and replaced with the parameter tags that use the sensor tag strings set in the current EUI when settings are reflected.

Item	How to Specify	Default value	Description
Operation type	Selection	New sensor registration	<p>Select either "New sensor registration" or "Connection sensor registration".</p> <ul style="list-style-type: none"> • New sensor registration: Specify the sensor type and the quantity to add for unconnected sensors and register locally. • Connection sensor registration: Register connected sensors as additional sensors. The EUI and sensor tags are automatically reflected from the connection information.

(1) Registering a sensor using new sensor registration

Use this to specify the sensor type and the quantity to add for unconnected sensors and register locally.

Operation type	<input checked="" type="radio"/> New sensor registration <input type="radio"/> Connection sensor registration
Sensor type	Pressure (XS530) <input type="button" value="▼"/>
Quantity	1
Operation	Register <input type="button" value=""/>

Item	How to Specify	Default value	Description
Operation type	Selection		New sensor registration
Sensor type	Selection	Vibration (XS770A)	Select Vibration (XS770A), Pressure (XS530), Temperature (XS550), or Steam Trap (XS822).
Quantity	Numerical	0	You can configure between 0 to 50.
Operation	Execute registration button		If you click Execute registration, the system checks the Sushi Sensor quantity; if successful, a sensor line is added to the bottom of the Registered sensor table and the page is updated. For information about the Registered sensor table, see " Registered sensor " on page 13-20.

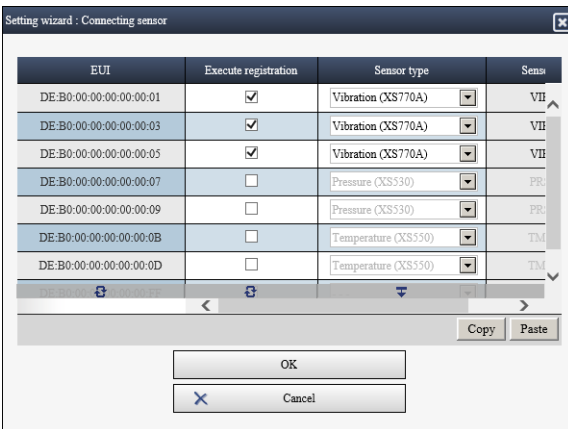
(2) Registering a sensor using connection sensor registration

Use this to register connected sensors as additional sensors. The EUI and sensor tags are automatically reflected from the connection information.

Operation type	<input type="radio"/> New sensor registration <input checked="" type="radio"/> Connection sensor registration
Operation	Display connected sensors <input type="button" value=""/>

Item	How to Specify	Default value	Description
Operation type	Selection		Connection sensor registration
Operation	Display connected sensors button		If you click Display connected sensors, a list of connected sensors appears in the dialog box. Select the sensor to add on the dialog box.

If you click Display connected sensors, the following dialog box appears.



Item	How to Specify	Default value	Description
EUI	Cannot be configured		Shows the EUI of the connected sensor.
Execute registration	Check box	Off	Specifies whether to register this Sushi Sensor to the group (On/Off).
Sensor type	Select from the list: ---		Shows the type of the connected sensor. You must select and configure this if the sensor type cannot be obtained. ---
Sensor tag	Cannot be configured		Shows the sensor tag of this Sushi Sensor.
OK	Button		If you click OK, the system checks the Sushi Sensor quantity; if successful, a sensor line is added to the bottom of the Registered sensor table and the page is updated. For information about the Registered sensor table, see " Registered sensor " on page 13-20.
Cancel	Button		Cancels the changes and closes the dialog box.

Registered sensor

Registered sensor				
Sensor type	EUI	Sensor tag	Setting template	Operation
Temperature (XS550)	DE:B0:00:00:00:00:0B	SU001_0003	1 : Template TEMP 1	<input checked="" type="checkbox"/> Delete
Pressure (XS530)	DE:B0:00:00:00:00:07	SU001_0002	1 : Template PRESSURE 1	<input checked="" type="checkbox"/> Delete
Vibration (XS770A)	DE:B0:00:00:00:00:01	SU001_0001	1 : Template VIBRATION 1	<input checked="" type="checkbox"/> Delete

Item	How to Specify	Default value	Description
Sensor type			Shows the sensor type that is registered to this group.
EUI	Enter text.	Blank or the EUI connected to the Sushi Sensor	Shows blank as the default value for new sensor registration, and the EUI connected to the Sushi Sensor for connection sensor registration. • Up to 23 alphanumeric characters (hexadecimal in the format of xx:xx:xx:xx:xx:xx, where xx is 00 to FF)
Sensor tag	Enter text.	SUggg_nnnn or tag name of the Sushi Sensor	• SUggg_nnnn for new sensor registration ggg: Number of the group that you want to register nnnn: Number of registered sensors right before registering this sensor + 1 • "Tag name of the Sushi Sensor" for connection sensor registration (if Sushi Sensor has already been loaded) Same as new sensor registration if Sushi Sensor has not been loaded. (Follows Sushi Sensor specifications.)
Setting template	Select from the list.	1	Select a template that matches the sensor type.
Operation	Delete button		Deletes the registered sensor of the selected row.

Note

- Even if the connection statuses of the connected sensors are updated when the Setting wizard: Connecting sensor dialog box is displayed, they are not reflected in the list of connected sensors in this dialog box.
- If the following applies, an error message appears even if you click Next and you cannot proceed to the next dialog box:
 - If a group exceeds the upper limit of Sushi Sensor parameters that can be turned on for one group (50)
 - The EUI of the registered Sushi Sensor has the wrong format or is blank

4 Click Next [Confirm of the settings].

A Warning dialog box appears.

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The contents of the setting wizard will be reflected into the group. Continue?

5 Click Reflect the settings.

An Information dialog box appears.

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Reflection is completed.

Click OK to close the setting wizard.

13.11 List of Sushi Sensor Parameters

13.11.1 Vibration Sensor (XA770A)

Category	Parameter name	GateSushi display name	Explanation
Integrity information	UpTime	Up time	Time elapsed since the power is turned on (max. 31 years) (min)
	BatteryLife	Battery life	Battery life (%)
	RSSI	RSSI	RSSI (dBm)
	PER	Packet error ratio	Rate of packet error that was detected by the device (%)
	SNR	S/N ratio	Rate of signal/noise that was detected by the device (dB)
GPS information	Longitude	GPS longitude	Longitude (plus for east; minus for west)
	Latitude	GPS latitude	Latitude (plus for north; minus for south)
Data specific to the sensor Z axis & temperature (0x10)	Data_Status	Z status	Status of the measurement value All 0: Good Bit15: Acceleration error Bit14: Velocity error Bit13: Temperature error Bit12: Over-the-range acceleration Bit11: Over-the-range velocity Bit10: Over-the-range temperature Bit9: (Reserved) Bit8: Simulation mode Bit0 to 7: (Reserved)
	PV_Acceleration	Z acceleration	Z axis acceleration peak value (m/s ²)
	PV_Velocity	Z velocity	Z axis velocity RMS value (mm/s)
	Data_Status	XYZ status	Status of the measurement value All 0: Good Bit15: Acceleration error Bit14: Velocity error Bit13: Temperature error Bit12: Over-the-range acceleration Bit11: Over-the-range velocity Bit10: Over-the-range temperature Bit9: (Reserved) Bit8: Simulation mode Bit0 to 7: (Reserved)
	PV_Acceleration	XYZ acceleration	XYZ axis acceleration peak value (m/s ²)
Data specific to the sensor XYZ axis combination & temperature (0x11)	PV_Velocity	XYZ velocity	XYZ axis velocity RMS value (mm/s)
	Data_Status	X status	Status of the measurement value All 0: Good Bit15: Acceleration error Bit14: Velocity error Bit13: (Reserved) Bit12: Over-the-range acceleration Bit11: Over-the-range velocity Bit10 to 10: (Reserved) Bit8: Simulation mode Bit0 to 7: (Reserved)
	PV_Acceleration	X acceleration	X axis acceleration peak value (m/s ²)
	PV_Velocity	X velocity	X axis velocity RMS value (mm/s)
	Data_Status	Y status	Status of the measurement value All 0: Good Bit15: Acceleration error Bit14: Velocity error Bit13: (Reserved) Bit12: Over-the-range acceleration Bit11: Over-the-range velocity Bit9 to 10: (Reserved) Bit8: Simulation mode Bit0 to 7: (Reserved)
Data specific to the sensor Y axis & temperature (0x13)	PV_Acceleration	Y acceleration	Y axis acceleration peak value (m/s ²)
	PV_Velocity	Y velocity	Y axis velocity RMS value (mm/s)
	PV_Temperature	Temperature	Temperature measurement (°C) or (°F)

13.11.2 Pressure Sensor (XS530)

Category	Parameter name	GateSushi display name	Explanation
Integrity information	UpTime	Up time	Time elapsed since the power is turned on (max. 31 years) (min)
	BatteryLife	Battery life	Battery life (%)
	RSSI	RSSI	RSSI (dBm)
	PER	Packet error ratio	Rate of packet error that was detected by the device (%)
	SNR	S/N ratio	Rate of signal/noise that was detected by the device (dB)
Accurate GPS information	Longitude	GPS longitude	Longitude (plus for east; minus for west)
	Latitude	GPS latitude	Latitude (plus for north; minus for south)
	Accurate_Altitude	GPS altitude	Altitude
Data specific to the sensor Pressure (0x30)	Data_Status	Pressure status	Status of the measurement value All 0: Good Bit15: Pressure error Bit13 to 14: (Reserved) Bit12: Over-the-range pressure Bit9 to 11: (Reserved) Bit8: Simulation mode Bit0 to 7: (Reserved)
	PV_Pressure	Pressure	Pressure value
Data specific to the sensor Temperature (0x31)	Data_Status	Temperature status	Status of the measurement value All 0: Good Bit15: Temperature error Bit13 to 14: (Reserved) Bit12: Over-the-range temperature Bit9 to 11: (Reserved) Bit8: Simulation mode Bit0 to 7: (Reserved)
	PV_Temperature	Temperature	Temperature measurement (°C) or (°F)

13.11.3 Temperature Sensor (XS550)

Category	Parameter name	GateSushi display name	Explanation
Integrity information	UpTime	Up time	Time elapsed since the power is turned on (max. 31 years) (min)
	BatteryLife	Battery life	Battery life (%)
	RSSI	RSSI	RSSI (dBm)
	PER	Packet error ratio	Rate of packet error that was detected by the device (%)
	SNR	S/N ratio	Rate of signal/noise that was detected by the device (dB)
Accurate GPS information	Longitude	GPS longitude	Longitude (plus for east; minus for west)
	Latitude	GPS latitude	Latitude (plus for north; minus for south)
	Accurate_Altitude	GPS altitude	Altitude
Data specific to the sensor Temperature 1 (0x20)	Data_Status	Temperature 1 status	Status of the measurement value All 0: Good Bit15: Temperature error Bit13 to 14: (Reserved) Bit12: Over-the-range temperature Bit9 to 11: (Reserved) Bit8: Simulation mode Bit0 to 7: (Reserved)
	PV_Temperature	Temperature 1	Temperature measurement (°C) or (°F)
Data specific to the sensor Temperature 2 (0x21)	Data_Status	Temperature 2 status	Status of the measurement value All 0: Good Bit15: Temperature error Bit13 to 14: (Reserved) Bit12: Over-the-range temperature Bit9 to 11: (Reserved) Bit8: Simulation mode Bit0 to 7: (Reserved)
	PV_Temperature	Temperature 2	Temperature measurement (°C) or (°F)

13.11.4 Steam Trap Sensor (XS822)

Category	Parameter name	GateSushi display name	Explanation
Integrity information	UpTime	Up time	Time elapsed since the power is turned on (max. 31 years) (min)
	BatteryLife	Battery life	Battery life (%)
	RSSI	RSSI	RSSI (dBm)
	PER	Packet error ratio	Rate of packet error that was detected by the device (%)
	SNR	S/N ratio	Rate of signal/noise that was detected by the device (dB)
Accurate GPS information	Longitude	GPS longitude	Longitude (plus for east; minus for west)
	Latitude	GPS latitude	Latitude (plus for north; minus for south)
	Accurate_Altitude	GPS altitude	Altitude
Data specific to the sensor Steam trap monitor (0x8000)	Data_Status	Steam trap status	Status of the steam trap data All 0: Good Bit15: Measurement error Bit13 to 14: (Reserved) Bit12: Over-the-range measurement Bit9 to 11: (Reserved) Bit8: Simulation mode Bit0 to 7: (Reserved)
		Steam trap monitor	1: Good 2: Cold 3: Blow-through
	PV_Temperature	Temperature	Temperature measurement (°C) or (°F)
Data specific to the sensor Temperature (0x8001)	Data_Status	Temperature 2 status	Status of the measurement value All 0: Good Bit15: Temperature error Bit13 to 14: (Reserved) Bit12: Over-the-range temperature Bit9 to 11: (Reserved) Bit8: Simulation mode Bit0 to 7: (Reserved)

Note

Decimals are truncated for the minimum span, maximum span, and alarm values of the following parameters:

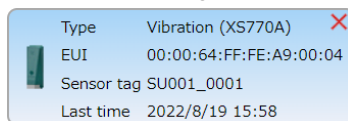
- Integrity information: Up time
- Integrity information: RSSI
- Integrity information: Packet error ratio
- Every sensor: Status

13.12 Deleting a Registered Sushi Sensor

This section explains the operation to delete a registered Sushi Sensor.

- 1 Place your cursor above the Sushi panel that you want to delete in the Sushi group registration area.

 appears in the right-hand corner of the Sushi panel.



- 2 Click .

The corresponding Sushi Sensor is deleted from this Sushi group.

If the same Sushi Sensor is registered with other groups, it will not be deleted from those groups.

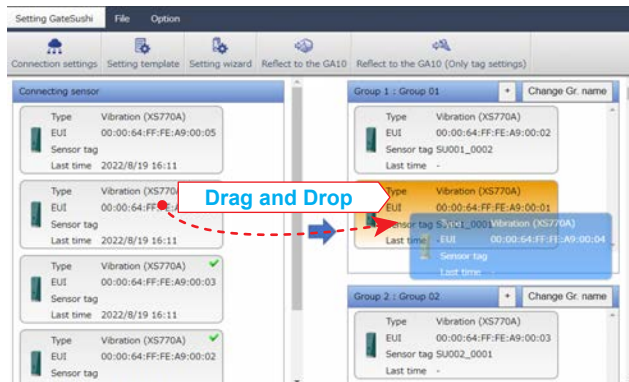
13.13 Replacing a Registered Sushi Sensor

This section explains the operation to replace a registered Sushi Sensor if it is faulty or for other reasons.

- The Sushi Sensor can only be replaced with a sensor of the same type.
- If a Sushi Sensor is registered with multiple groups, you only need to do this operation on one sensor to replace all.

Replacing with drag and drop

- 1 Drag and drop the replacement Sushi panel from the Connecting sensor area to the old Sushi panel in the Sushi group.



A confirmation dialog box appears.

- 2 Click **OK**.

All Sushi Sensors with the same EUI are replaced.

Replacing by overwriting the EUI

- 1 Double-click a Sushi panel in the Sushi group.
A Sushi parameter setting dialog box appears.

- 2 Overwrite the EUI, and click **OK**.
A confirmation dialog box appears.

- 3 Click **OK**.
All Sushi Sensors with the same EUI are replaced.

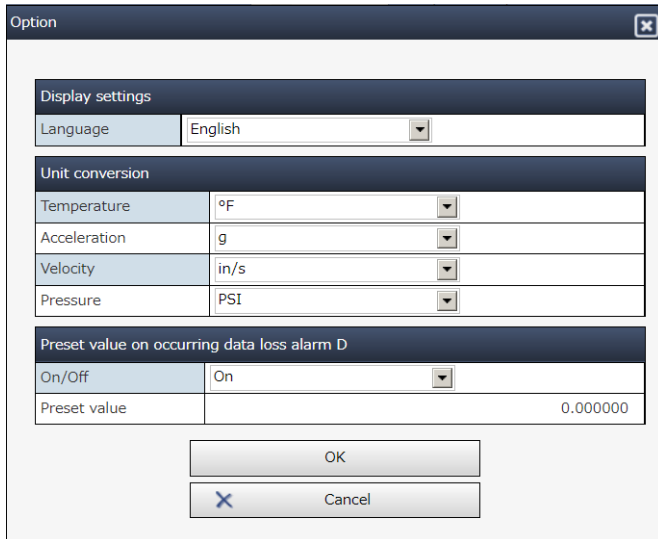
Note

Only the EUI is changed with this replacement operation. The same settings as before are retained for sensor tags and parameter settings.

13.14 Setting Options

13.14.1 Changing the Display Language, Converting the Unit of the Collected Data, and Setting Preset Values for Data Loss Detection

You can change the display language on the GateSushi screen, convert the unit of the collected data, and set the preset value for data loss detection.



Display settings

Item	How to Specify	Default value	Description
Language	Selection	PC locale language	You can choose English, Japanese (1), Chinese, French, German, Russian, or Korean. 1: If you select Japanese, Unit conversion is hidden.
OK	Button		Reflects the settings and closes the dialog box.
Cancel	Button		Cancels the changes and closes the dialog box.

Unit conversion

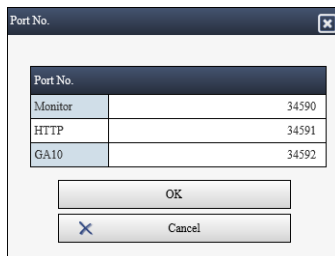
Item	How to Specify	Default value	Description
Temperature unit	Selection	°C	Used to determine unit conversion for the temperature data when the GateSushi HTTP server receives the measurement data of Sushi Sensor. °C: Not changed °F: Change to °F data
Acceleration	Selection	m/s ²	Used to determine unit conversion for the acceleration data when the GateSushi HTTP server receives the measurement data of Sushi Sensor. m/s ² : Not changed g: Change to g
Velocity	Selection	mm/s	Used to determine unit conversion for the velocity data when the GateSushi HTTP server receives the measurement data of Sushi Sensor. mm/s: Not changed in/s: Change to in/s
Pressure	Selection	Pa	Used to determine unit conversion for the pressure data when the GateSushi HTTP server receives the measurement data of Sushi Sensor. Pa: Not changed PSI: Change to PSI
OK	Button		Reflects the settings and closes the dialog box.
Cancel	Button		Cancels the changes and closes the dialog box.

Preset value on occurring data loss alarm D

Item	How to Specify	Default value	Description
On/Off	Selection	Off	Set whether to use the preset value for data loss detection (ON) or not (OFF). When set to On, the parameters for which data loss was detected (GA10 tags) are replaced with preset values set by the data to be monitored in GA10.
Preset value	Enter a number.	0	Set the preset value. This is enabled when On/Off is set to On. Setting range: -9999999.9999 to 9999999.9999
OK	Button		Reflects the settings and closes the dialog box.
Cancel	Button		Cancels the changes and closes the dialog box.

13.14.2 Changing the Port No.

You can change the port number of GateSushi.



Item	How to Specify	Default value	Description
HTTP	Enter text.	34591 *1	This is the HTTP communication port used for the following: • LoRaWAN gateway and GateSushi Use this port for the URL when setting Node-RED. • GateSushi screen and GateSushi
GA10	Enter text.	34592 *1	This is the communication port used by GateSushi to "reflect settings into GA10". If GateSushi cannot connect to this port, settings cannot be reflected into GA10. Refer to " 13.3 Registering GateSushi as a Device " on page 13-3.
OK	Button		Click this to reflect the port number. The GateSushi screen closes if the port number is changed.
Cancel	Button		Cancels the changes and closes the dialog box.

*1: If the default value is already used in the PC, change to an unused port. Before doing so, change the port number in the Register device dialog box first.

13.15 Exporting and Importing GateSushi Settings

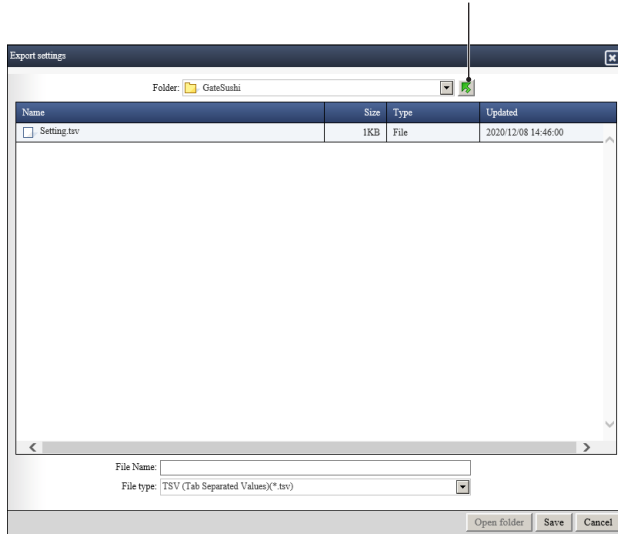
13.15.1 Exporting GateSushi Settings

You can export (save) GateSushi setting files (.csv or .tsv) to your PC.

- 1** On the menu, click [**Export settings**].

The Export Settings dialog box appears.

Move to the directory above your current location.



- 2** Open the folder that contains the setting file that you want to export, and enter the name for which you want to save the file as.

You can only use the following folders in GateSushi:

- User's public document folder C:\Users\Public\Documents (folder displayed by default)
- Drive (external storage media)

- 3** Click [**Save**].

The setting file (.csv or .tsv) is exported to the selected folder.

Item	How to Specify	Default value	Description
File Name	Enter text.	Blank	Enter the file name. You can enter up to 32 characters.
File type	Selection	CSV ¹	Select the text format (.csv or .tsv) of the GateSushi setting file. 1: This changes depending on the display language that you have set. The file is in tsv format for German, French, and Russian; and csv format for all others.
Open folder	Button		Moves to the selected folder. This is enabled when you have selected an item other than a file.
Save	Button		Exports the file. The file is saved in the displayed folder with the file name that you have entered.
Cancel	Button		Cancels the export and closes the dialog box.

13.15.2 Importing GateSushi Settings

You can import (load and open) GateSushi setting files (.csv or .tsv) to GateSushi. When you import settings, the current settings are discarded and returned to the initial state (blank state) before the contents in the setting file are reflected.

- 1** On the menu, click [**Import settings**].
The Import Settings dialog box appears.
- 2** Open the folder that contains the setting file that you want to import, and select the file.
For information on the folders that you can use, see "Exporting GateSushi Settings."
- 3** Click [**Open**].
The setting file that you have selected is reflected onto the GateSushi screen. However, the settings have not been reflected onto GA10 yet at this stage.
- 4** On the menu, click [**Reflect settings to GA10**] or [**Reflect to the GA10 (Only tag settings)**]
The group settings or tag settings are reflected onto GA10.

Item	How to Specify	Default value	Description
File Name	Enter text.	Blank	Set the file name of the selected setting file. You can enter up to 32 characters.
Open folder	Button		Moves to the selected folder. This is enabled when you have selected an item other than a file.
Open	Button		Imports the file. The setting file that you have selected is reflected onto the GateSushi screen.
Cancel	Button		Cancels the import and closes the dialog box.

Note

The GateSushi setting file is in text format, so you can edit the settings using a text editor or Excel. You can then use the function to import GateSushi setting files to load the setting file that you have edited. For information on the syntax of setting files, refer to the following passage:

▶ "Appendix4 Syntax of GateSushi Setting Files"

Auxiliary messages if the syntax is wrong

Auxiliary message	Case
There is an incorrect description. (line number N)	The description contains an unclear keyword or a keyword for a setting that has not been imported. [Group name setting] The group number is incorrect. [Group name setting] The group name is too long. [Group name setting] The group name contains prohibited characters. [Sensor registration: basic information] The group number is incorrect. [Sensor registration: basic information] The EUI description is incorrect. [Sensor registration: basic information] There are duplicate EUIs in the same group. [Sensor registration: basic information] The device tag is too long. [Sensor registration: basic information] The device tag contains prohibited characters. [Sensor registration: basic information] The description contains an unknown sensor type. [Sensor registration: parameter] The device channel and GA10 tag contains 0 or less. [Sensor registration: parameter] One of the settings contains prohibited characters. [Sensor registration: parameter] One of the setting values has too many characters. [Sensor registration: parameter] The specification of parameters is incorrect.
Other messages than those described above	Follow the instructions displayed on the screen.

13.15.3 Import Sensor Settings to GateSushi

You can import (load and open) GateSushi setting files (.csv or .tsv) to GateSushi. When you import sensor settings, only added sensors, deleted sensors, and changed sensor parameter settings are reflected in the setting file.

- 1** On the menu, click [Import sensor settings to current config].
The Import Sensor Settings to Current Config dialog box appears.
- 2** Open the folder that contains the setting file that you want to import, and select the file.
For information on the folders that you can use, see "Exporting GateSushi Settings."
- 3** Click [Open].
The setting file that you have selected is reflected onto the GateSushi screen. However, the settings have not been reflected onto GA10 yet at this stage.
- 4** On the menu, click [**Reflect settings to GA10**] or [**Reflect to the GA10 (Only tag settings)**]
The group settings or tag settings are reflected onto GA10.

Item	How to Specify	Default value	Description
File Name	Enter text.	Blank	Set the file name of the selected setting file. You can enter up to 32 characters.
Open folder	Button		Moves to the selected folder. This is enabled when you have selected an item other than a file.
Open	Button		Imports the file. The setting file that you have selected is reflected onto the GateSushi screen.
Cancel	Button		Cancels the import and closes the dialog box.

Note

The GateSushi setting file is in text format, so you can edit the settings using a text editor or Excel. You can then use the function to import GateSushi setting files to load the setting file that you have edited. For information on the syntax of setting files, refer to the following passage:

▶ "Appendix4 Syntax of GateSushi Setting Files"

Auxiliary messages if the syntax is wrong

Auxiliary message	Case
There is an incorrect description. (line number N)	The description contains an unclear keyword. [Group name setting] There is a description for the group name setting. Group name settings are not included when importing sensor settings to the current config. [Sensor registration: basic information] There is a description for "Sensor registration: basic information." Group name settings are not included when importing sensor settings to the current config. [Sensor registration: parameter] The device channel and GA10 tag contains 0 or less. [Sensor registration: parameter] One of the settings contains prohibited characters. [Sensor registration: parameter] One of the setting values has too many characters.
Other messages than those described above	Follow the instructions displayed on the screen.

Blank Page

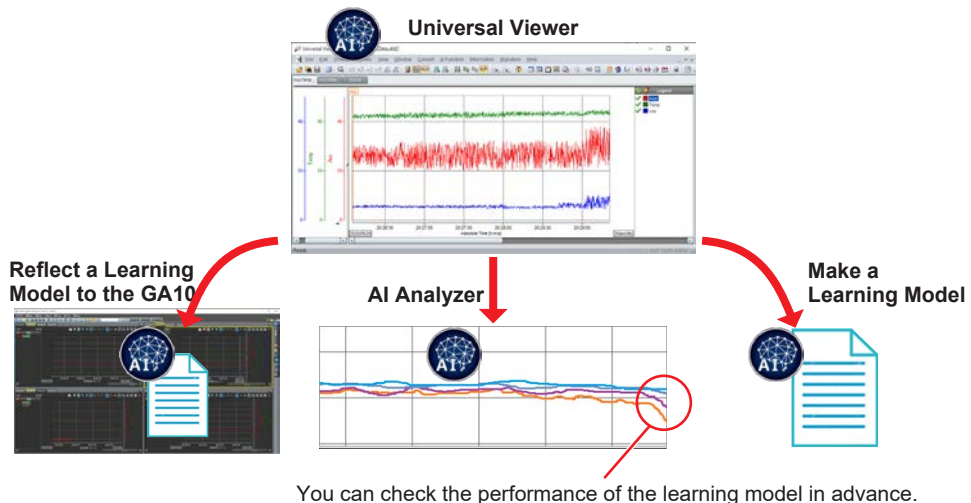
Chapter 14 AI Analyzer Function

14.1 Overview

In GA10 (R3.08.01 or later), you can integrate GA10 with the AI function of Universal Viewer (hereinafter, "Viewer").

- Use the recording data to create a learning model. (Make a Learning Model)
- Reflect the settings of the created learning model into the AI function of GA10. (Reflect a Learning Model to the GA10)
- When you are using the AI function in GA10, you can check the performance of the learning model in advance. (AI Analyzer)

You can use it during the free trial period as well, so we hope you will give the AI function of GA10 a try!



14.2 Using the Recording Data to Create a Learning Model

You can use the data file that you recorded using GA10 to create a learning model and save it as a file.

You can create the following learning models that can be used with the AI function:

- Anomaly detection

GA10 anomaly detection

You can take the learning model file that you have created, upload it as an external learning model from the GA10 Anomaly Detection Setting screen, and register it.

▶ [3.3.7 Configuring the Anomaly Detection Function](#)

You can use the uploaded learning model for anomaly detection.

▶ [6.13 Using the Anomaly Detection Function](#)

Viewer AI analyzer (anomaly detection)

You can use the learning model file that you created with the AI analyzer (anomaly detection) of the Viewer.

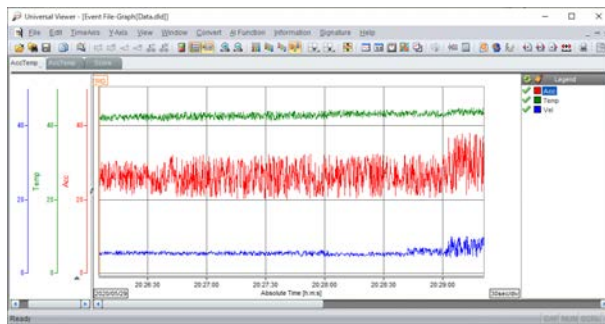
Procedure

- 1 Start the Viewer from the Windows menu.
- 2 Open the data file that you want to study.

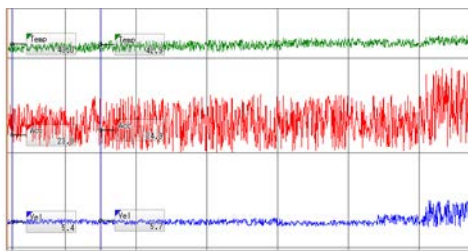
Continued on the next page.

- 3** If the data file needs to be connected, perform [Link All] and display the connection.
- ▶ User's Manual for the Viewer "1.1.2 Screen Transition and Displayed Contents"
 - Set the window format of the data to Waveform display or Digital display.
 - This section uses waveform display to describe the steps.

- 4** Click the tab of the group that you want to study and display the waveform of the group.
- ▶ User's Manual for the Viewer "1.1.2 Screen Transition and Displayed Contents"



- 5** Select the cursor range from the waveform display of the Viewer and specify the learning period.
- You can change the date and time of the learning period in the next step. You can also specify multiple periods (Period 1 to Period 3).



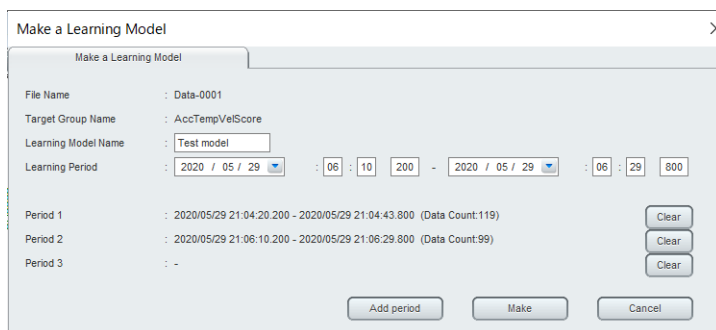
Note

The points you should take note of when specifying the learning period are described in a later section.

- 6** In the AI function menu of the Viewer, select **Make a Learning Model**.
You can also select Make a Learning Model from the icon on the menu bar.

Menu	Description
AI function	The Make a Learning Model dialog box appears.
Make a Learning Model	You can only select [Make a Learning Model] if you have set the window format to Waveform display or Digital display.

The Make a Learning Model dialog box appears.



Continued on the next page.

7 Enter the following items and click [Make].

The learning model file (.admf) is saved in the same folder as the data file.

Item	How to Specify	Default Value	Description
File Name			The target filename (data file selected by waveform) appears.
Target Group Name		Learning Target Group Name	Display the group name that you want to study.
Learning Model Name	Select a name.	Blank	File name to save Entry range: Up to 32 characters.
Learning Period	Enter the date and time.	Data and time selected for the cursor range*	The time is displayed as hour: minute: second.millisecond. The millisecond is displayed only if you have set the data sample interval in milliseconds. In other cases, 0 is displayed as the millisecond. *The whole period of the data is set by default if you have not selected the cursor range.
Period 1		Data and time selected for the cursor range	This is a learning period for Period 1. The selected range appears as the initial value when the dialog box is displayed.
Period 2			This is a learning period for Period 2.
Period 3			This is a learning period for Period 3.

Period 1, Period 2, Period 3

If the normal data period is short (less than 100 data points), the total number of data points can be set to 100 or more by specifying multiple normal data periods (Period 1 to Period 3). While the learning model creation dialog box is shown, select the cursor range in the background waveform display and click **Add period** to add the period. If all of Period 1 to Period 3 are set, the period cannot be added.

Click **Clear** to clear the period.

Note

When you launch the Universal Viewer from the trend screen or the data file list screen in GA10 and make a learning model, the model is saved in C:\Users\Public\Documents\Universal Viewer\AIModel.

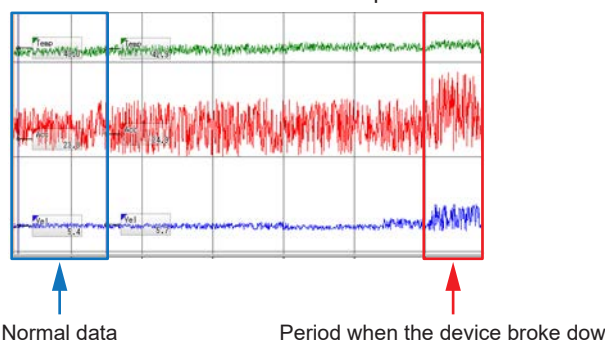
Points to take note of when specifying the learning period (anomaly detection)

Read the following section for explanations on anomaly detection.

▶ 3.3.7 Configuring the Anomaly Detection Function

As described in the explanation, you do not need data errors to learn anomaly detection. You can detect situations that are different than usual better by studying periods that have normal data. For that purpose, normal data (i.e., scope of data for regular operations in which no trouble has occurred) should be selected from the waveform when specifying the learning period.

This section uses the waveform of the procedure as an example.



The data used here is mock data that simulates a case where a Sushi Sensor has been attached to a motor to measure the vibration and temperature. In this example, the assumption is that the device had broken down towards the end of the data period, so there is significant fluctuation in the vibration data.

In this case, the period when the device broke down was known beforehand. Trace the waveform backwards from the period when the device broke down and specify the period that you think contains normal data as the learning period. For example, in this case with mock data, the learning period is the period with normal data that was taken immediately after the data was started.

You can check the performance of the learning model using the AI analyzer of the Viewer. For information on AI analyzer, refer to the following description:

▶ [14.4 Using the AI Analyzer](#)

Limitations when specifying the learning period (anomaly detection)

There are limitations on the minimum and maximum period that you can set, similar to when you perform data learning (specify the learning period) on the Trend Monitor screen in GA10. The limit on the minimum period is different from that of GA10; you can learn based on lower points. You cannot specify less than 100 points. However, if you have specified multiple periods (Period 1 to Period 3), you can also set each period to be less than 100 points if the total of those periods is 100 points or more.

The limitation on the maximum period is longer than that of GA10 and you can have up to 10,000 data sets.

Example: If the sampling interval is 10 seconds, it is approximately 27 hours (100,000 seconds)

Points to take note of when data learning fails (anomaly detection)

Follow the instructions of the displayed message notification.

A common example of a data learning failure is when the learning target includes a channel with data errors in all of the selected learning period. When that happens, change the assignment of the corresponding channel to None in the display group settings of the Viewer.

For information on the display of data errors on the Viewer, refer to the following passage:

▶ [User's Manual for the Viewer "3.1.9 Displaying Cursor Values and Statistics"](#)

For information on the display group settings of the Viewer, refer to the following passage:

▶ [User's Manual for the Viewer "3.1.2 Setting Display Group Details"](#)

Making a learning model using data that is not recorded in GA10

Up until now, this document has given explanations using the data file (.dld extension) of GA10, but you can also make a learning model using any event data file as long as it can be opened as a data file in the Viewer. For example, you can make a learning model using data recorded and stored using SMARTDAC+ GX/GP/GM.

For information on event data files that can be used with the Viewer, refer to the following passage:

▶ [User's Manual for the Viewer "1.1.1 Files That Can Be Displayed and Their Extensions"](#)

Note

File types other than event data files are not supported.

14.3 Reflecting a Learning Model from Recording Data

You can create a learning model using data that is being collected in GA10 or recorded data files, and reflect it into the AI function of GA10.

You can use it with the following AI functions of GA10:

- Anomaly detection

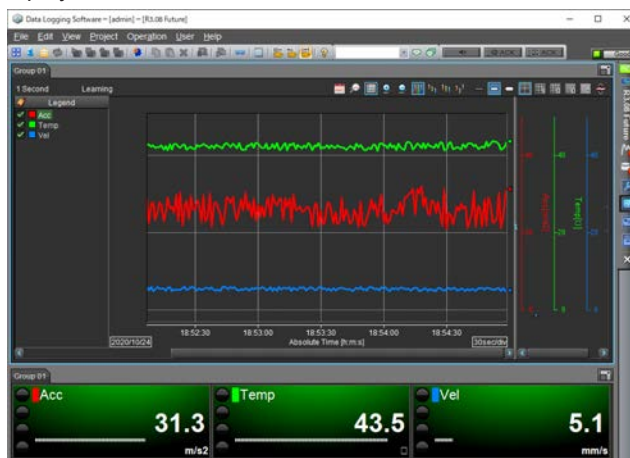
You can take old data that has already been converted into recording data files in GA10 and specify them as learning targets.

You can only set up to 3,600 sets of collected data when specifying the learning period on the trend screen of GA10, and the period of recording data files are not supported.

However, by using this reflect function from the Viewer, you can include the period of recording data files when you are performing data learning.

Procedure

- On the GA10 screen, display the target project.
- Display the monitor screen.



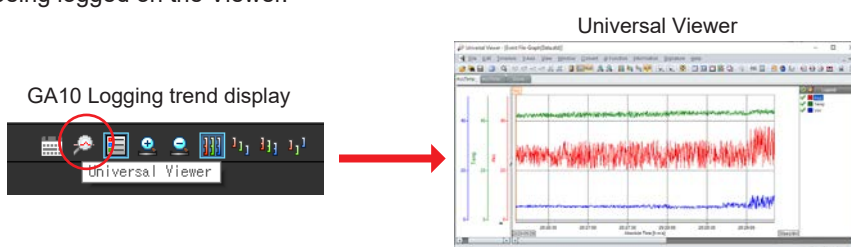
If the status of the anomaly detection of the display group for which you want to perform data learning is "Learning" or "Detection," stop the anomaly detection for the time being.

► [6.13 Using the Anomaly Detection Function](#)

Note

You do not need to stop data collection or recording.

- In the trend screen, click [Universal Viewer] to display the waveform that is currently being logged on the Viewer.



Note

You can use this function from the display of recording data on the Data File List screen.

► [8.1 Displaying a List of Data Files](#)

Continued on the next page.

- 4** Connect files, select the group onto which you want to reflect the learning model, and select the range of the learning period.

The target group is selected on this Viewer screen, not on the GA10 screen.

The next steps are the same as steps 3 to 6 of the procedure to make a learning model.

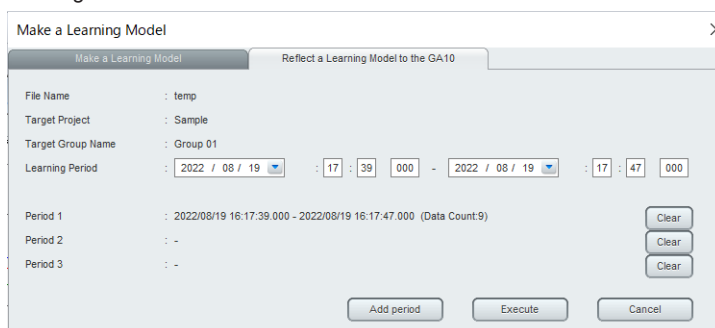
The points to take note of when specifying the learning period also apply here. Please check the following explanation:

► **14.2 Using the Recording Data to Create a Learning Model**

- 5** Perform steps 3 to 6 of the procedure to make a learning model.

The Make a Learning Model dialog box appears.

When you start the Viewer from GA10, the Reflect a Learning Model to the GA10 tab appears in the dialog box.



Item	Description
Target Project	Project name of the GA10 that launched the Viewer. This is the project onto which you want to reflect the learning model.
Target Group Name	This is the group that you have selected on the Viewer screen. It is the target group that you selected in step 4.
Learning Period	Use the same period that you entered when making the learning model. ► 14.2 Using the Recording Data to Create a Learning Model

Note

If the status of the target group is "Learning," the learning model is not reflected. (Message 3146) There are also precautions to take if the status of the target group is "Detection." (Message 3147) For more information, please refer to the message list of the Viewer.

► User's Manual for the Viewer "5.1 Troubleshooting"

- 6**

Click **Execute**.

The learning model is reflected into GA10.

It is reflected as an internal learning model for the target group on the GA10 project. For information on internal learning models, refer to the following section:

► **6.13 Using the Anomaly Detection Function**

Note

This function does not save the file for the learning model.

Points to take note of when the learning model fails to be reflected (anomaly detection)

Follow the instructions of the displayed message notification. The precautions related to learning data for [Make a Learning Model] also apply here. The following happens if an internal learning model already exists in the target group:

- When the internal learning model is not used by another group
A confirmation window to overwrite the internal learning model appears. (Message 3144)
- When the internal learning model is used by another group
The learning model is not reflected onto the group. (Message 3145)

For more information, please refer to the message list of the Viewer.

► User's Manual for the Viewer "5.1 Troubleshooting"

14.4 Using the AI Analyzer

Sometimes, you may want to check or test the learning model to be used in the AI function in advance to see what kind of detection results the AI will produce for the measurement data. With the AI analyzer, you can use a learning model to check how the AI detects anomalies through the results produced.

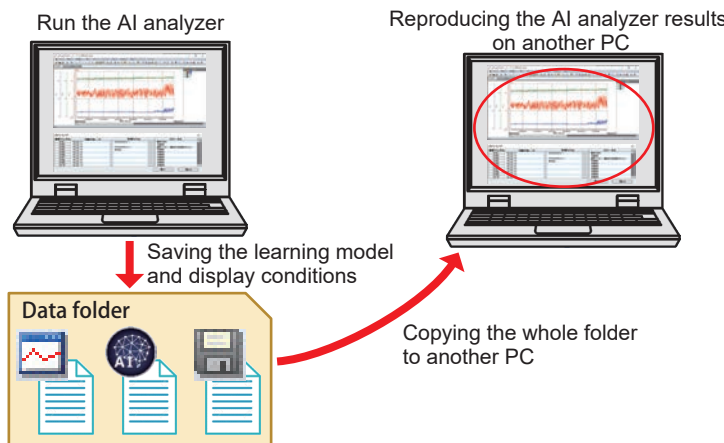
If you enter the same tag (channel) and measurement data for the same learning model, the real-time anomaly detection of GA10 and the anomaly detection of the AI analyzer in the Viewer yield the same results.

For this reason, you can use a learning model that has demonstrated good anomaly detection through the AI analyzer for real-time anomaly detection in GA10.



You can check the performance of the learning model in advance.

You can also save the conditions to run the specified AI analyzer in the display condition file for the Viewer. This allows you to take the same detection results obtained when you run the AI analyzer on a PC and reproduce and display it on another PC.



You can use it with the following AI functions of GA10:

- Anomaly detection

Procedure

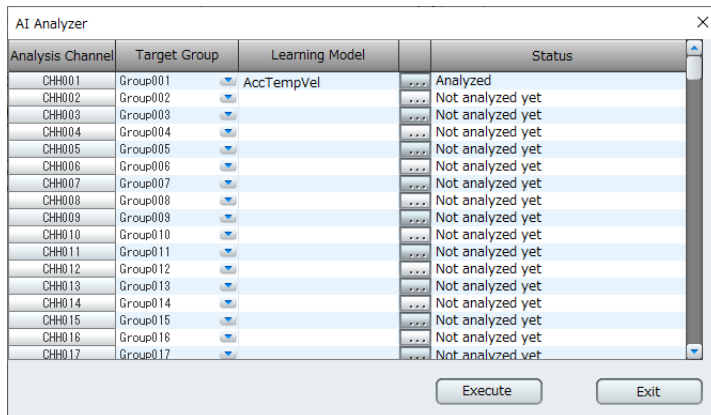
- 1** Start the Viewer from the Windows menu.
- 2** Open the data file that you want to study.
- 3** If the data file needs to be connected, perform [Link All] and display the connection.
 - ▶ User's Manual for the Viewer "1.1.2 Screen Transition and Displayed Contents"
- 4** Set the window format of the data to Waveform display or Digital display.
 - ▶ User's Manual for the Viewer "1.1.2 Screen Transition and Displayed Contents"

Continued on the next page.

- 5** In the AI function menu of the Viewer, select [AI Analyzer].
You can also select [AI Analyzer] from the icon on the menu bar.

Menu	Description
AI function	The Make a Learning Model dialog box appears.
AI analyzer	You can only select [Make a Learning Model] if you have set the window format to Waveform display or Digital display.

The AI Analyzer dialog box appears.

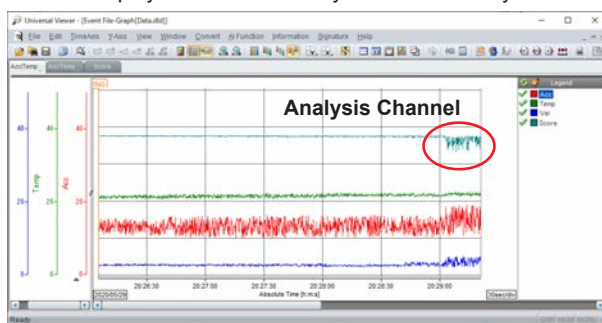


- 6** Enter the following items and click **Execute**.

When the AI analyzer has finished running, the results are sent to the analysis channel.

Item	How to Specify	Default Value	Description
Analysis Channel		Learning Target Group Name	Channel that displays the detection results of the AI Analyzer Details on the analysis channel are described in a later section.
Target Group	Select from the list.	Sorts the group number in ascending order for 200 analysis channels.	Select the display group to run the AI analyzer. When the AI analyzer has finished running, the results are sent to the analysis channel of the target group. Entry range: Display group 1 to 200
Learning Model	Select from the list. (Dialog display)	Blank	Select the learning model to be used in the AI analyzer. When it is blank, this means that a learning model has not been specified. Details on selecting a learning model are described in a later section. Learning model selection
Status	Display the string. (Cannot be entered)	Not analyzed yet	Displays the execution status of the AI analyzer for the analysis channel. Details on statuses are described in a later section.

The analysis channel is a dedicated channel used to display the AI analyzer stored in the Viewer. It is assigned automatically to a free channel in the target group, so you can check the result in waveform display format immediately once the AI analyzer has finished running.



The results obtained when the program has finished running are displayed as statuses in the AI Analyzer dialog box.

The methods to handle analysis errors are described in a later section.

Continued on the next page.

7 Click [Close] to close the dialog box.

The results of the last analysis channel that was run when the dialog box was displayed are retained.

Note

- If the target group does not have a free channel, the analysis channel is not assigned automatically. Assign it manually in the display group settings.
- There is no function to cancel the execution result.

Utilizing the AI analyzer (anomaly detection)

One of the characteristics of the anomaly detection function is that it can study normal data from regular operations and use the learning model to detect situations that are different than usual.

▶ 3.3.7 Configuring the Anomaly Detection Function

You can use the AI analyzer to perform anomaly detection as follows:

- Prepare a few sets of normal data and create a learning model for each of them.
- Prepare a data file that contains error occurrences to test the analysis.
- Run analyses on the data file using each learning model.

You can check changes in the detection score from the waveform or digital display to see which learning model predicted anomalies faster and more frequently. You can then select a good learning model and use it for real-time anomaly detection in GA10.

For information on how to read the detection score, refer to the section on analysis channel described in a later section.

Note

The anomaly detection function of GA10 is an AI function that does not take into account the time sequence of data. Note that this function is difficult to apply to fields in which the data characteristics change with the passing of time. (Example: Batch processing)

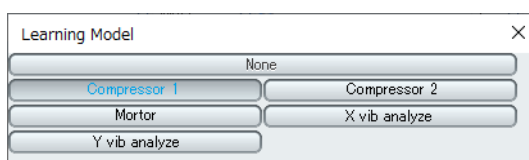
Learning model selection

The selection of learning models is displayed in a dialog box.

The learning models that you can select are limited to learning model files located in the same folder as the data file. Up to 200 files can be displayed.

Click the button that displays the learning model file name to select the learning model.

If you click [None], the status of selecting learning models for this analysis channel returns to Unspecified.



Note:

- Unnamed files are not displayed.
- Only files in the same folder as the data file are displayed. Files in subfolders are not displayed. However, when you launch the Universal Viewer from the trend screen or the data file list screen in GA10, the search scope for the learning model file is C:\Users\Public\Documents\Universal Viewer\AIModel.

Analysis channel

The analysis channel is a dedicated channel for AI analyzer that has the following characteristics:

- It displays the results of the AI analyzer. 200 channels are available. (H001 to H200)
- It does not affect the original data file. The analysis channel is the channel that is stored in the program of the Viewer when you run the AI analyzer.
- If the status of an analysis channel is Analyzed, the detection store obtained after running anomaly detection on the target group using the learning model is stored in the analysis channel. The data in the detection score is the same as the expression from the GA10 Math function used to retrieve the detection score (HealthScore). For more information, refer to the following section:
 - ▶ "Anomaly detection score calculation formula" in Chapter 4 Using the Math Function (/MT option)
- If an analysis channel has a detection score and the status of Analyzed, you can assign it to a display group and view its data just like other channels.
- Similar to other channel types, you can use the data in analysis channels for print display, the statistics function, and the wave superposition function.
- It is not possible to add and incorporate an analysis channel into a data file, but you can save the settings for the target group and the learning model as display conditions. Details are described in a later section.

Note

- Even if an analysis channel is included in a display group, it has no impact on the creation of a learning model or AI Analyzer results.
 - Analysis channels are not displayed as a channel type in data file information.
-

Channels to be analyzed

Channels that have been assigned in the display group settings are analyzed. However, analysis channels are not subject to the analysis.

Assigned channels refer to channels that have not been set to None in the settings. Note that a channel is still an analysis target if you simply unselect the check box.

Data to be analyzed

The analysis is run on data for all intervals.

However, detection is skipped and the data is turned off if the channel status is OFF, or for intervals that contain data errors. For information on the display of data errors on the Viewer, refer to the following passage:

- ▶ IM for the Viewer "3.1.9 Displaying Cursor Values and Statistics"

Status

The following table describes the different types of statuses for analysis channels.

Status	Description
(Blank)	The initial value or analysis channel has been changed. If there is already a status when you change the target group or learning model, the status becomes blank and it is renewed when you perform the analysis again.
Not analyzed yet	The AI analyzer has not been run. You cannot assign the learning model to a display group.
Not analyzed yet (Data update)	This status occurs when the display group that was analyzed has undergone one of the following operations. The analysis value of the data that was added by this operation becomes "No Data." <ul style="list-style-type: none"> • When files were connected • When the waveform that was run from the GA10 trend screen was updated
Not analyzed yet (Group content changed)	This status occurs when the channel configuration has been changed in the settings of the display group that was analyzed. However, the analyzed state is preserved when an analyzed channel is added or changed.
Analyzed	The AI analyzer has completed successfully. The detection score data is stored and you can assign the learning model to a display group.
Analysis error	The AI analyzer has completed with error(s). You cannot assign the learning model to a display group. If the cause of the error is known, it is displayed as well. The following table describes the contents of analysis errors.

Analysis error	Description
There are not enough channels to be studied.	This error is displayed when there are more channels for the learning model than for the target group. Set the same or higher number of channels for the target group than the learning model.
Invalid learning model	The learning model that you used is believed to have one of the following problems. Check the learning model. <ul style="list-style-type: none"> • The file path for the learning model is invalid. • The learning model file is corrupted.
When there is no problem displayed	There is an issue other than those previously mentioned. Run the AI analyzer again.

Saving and restoring analysis conditions

You can save the last combination of analysis channel number, target group, and learning model that was run in the AI Analyzer dialog box as the display conditions for data files in the Viewer. For information on saving display conditions, refer to the following passage:

- ▶ User's Manual for the Viewer "4.1.1 Saving the Display Condition File"

If you place the display condition file that you have saved in the same folder as the data file and the learning model, the AI Analyzer dialog box loads it as display conditions when you open and display the data file next time. You can re-display the results of the analysis that you performed last time by simply clicking [Run] in the AI Analyzer dialog box.

By saving these files in the same folder and carrying them with you, you can display the same analysis results on another PC.

Note

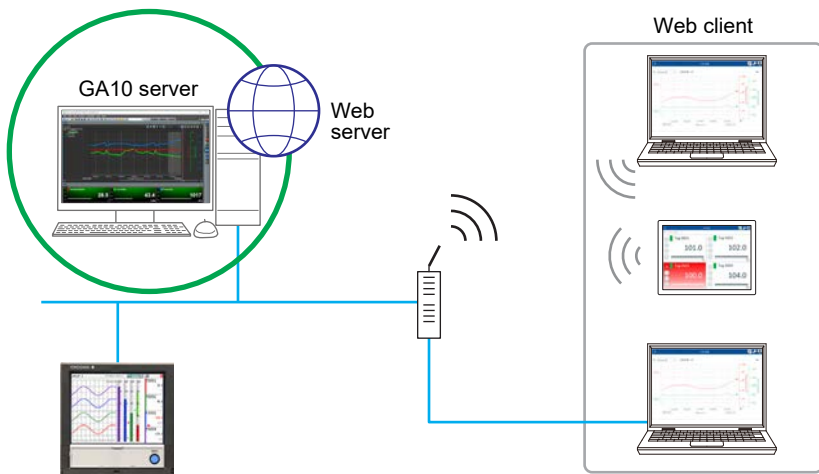
- We assume that the AI analyzer can also be used on the PC where you have taken the data.
- If you want to save the display conditions from the menu, we recommend doing it through [Save Display Setting], rather than [Save Display Setting As]. With [Save Display Setting], the display condition file is saved in the same location as the data file, which prevents the loss or misplacement of files.

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Chapter 15 Web Server Function (/WA, /WB, /WC option)

15.1 Overview

Adds a web server to the GA10 server PC, which enables you to monitor data acquired by the GA10 from a browser on a tablet or PC.



Web server specifications

Item	Specifications								
Supported protocol	HTTPs								
Port numbers	1 to 65535 (default: 443)								
Maximum number of concurrent users	20 <table border="1"><thead><tr><th>Option</th><th>Number of concurrent users</th></tr></thead><tbody><tr><td>/WA</td><td>5</td></tr><tr><td>/WB</td><td>10</td></tr><tr><td>/WC</td><td>20</td></tr></tbody></table>	Option	Number of concurrent users	/WA	5	/WB	10	/WC	20
Option	Number of concurrent users								
/WA	5								
/WB	10								
/WC	20								
Login management	User account and guest (no credentials)								
Authentication	FORM FORM authentication								

Web client specifications

Item	Specifications										
Operating environment	<table border="1"><thead><tr><th>OS</th><th>Browser</th></tr></thead><tbody><tr><td>iPadOS</td><td>Google Chrome</td></tr><tr><td>iOS</td><td>Google Chrome</td></tr><tr><td>Android</td><td>Google Chrome</td></tr><tr><td>Windows 1</td><td>Google Chrome Microsoft Edge</td></tr></tbody></table>	OS	Browser	iPadOS	Google Chrome	iOS	Google Chrome	Android	Google Chrome	Windows 1	Google Chrome Microsoft Edge
OS	Browser										
iPadOS	Google Chrome										
iOS	Google Chrome										
Android	Google Chrome										
Windows 1	Google Chrome Microsoft Edge										
Monitoring screens	Trend (including historical data), Digital, Alarm list, Favorites										

Server and Client configuration

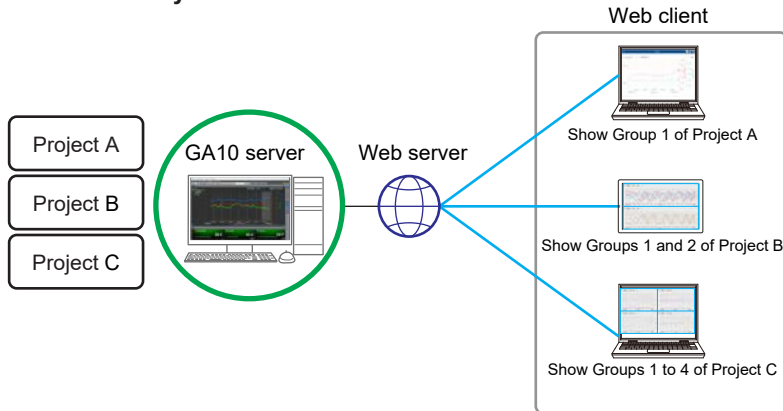
Web server and GA10 server

- The relationship between the Web server and the GA10 server is one-to-one.
- The Web server and GA10 server perform data communication only within the same PC.
- The Web server only communicates data with the GA10 server when there is a Web client connection.

Web server and Web client

- The relationship between the Web server and the Web client is one-to-many (1 up to maximum number of concurrent users).
- The Web client uses the Web browser screen for operation.
- The Web client uses a single browser screen to monitor a project. Up to four groups can be simultaneously monitored per screen.
- To simultaneously monitor multiple projects using one terminal, or to simultaneously monitor five or more groups for a project, perform monitoring using multiple browser screens.

Example of one-to-many connection between a Web server and a Web client



Login management

There are two types of connection to the web server:

- Login method: You can connect using GA10 project user information. You must enter a user name and password when logging in.
- Guest access method: You can connect without using GA10 project user information.

Manage simultaneous connections

When the maximum number of connections is reached, management is performed to prevent any further users from connecting.

The connection is counted in the number of connections in the following cases:

- Log in with a user name that is not logged in.
- Log in with the same user name as the user name that is connected from another terminal while connected.
- Log in with the same user name as the user name that is connected using a new browser connection function (such as an Incognito Window) from the same terminal while connected.

The connection is not counted in the number of connections in the following cases:

- Log in with the same user name as the connected user name using a new browser window/tab from the same terminal while connected.

Server certificate

Install any server certificate to apply to environments with high security requirements. The administrator logs in to install the server certificate.

By default, a self-signed certificate is provided, so you can use the Web server functionality without having to provide a server certificate.

Access privileges

Only GA10 administrators have the access privileges to change Web server settings and perform Web server certificate operations. Only administrators can change these settings on the GA10 client screen.

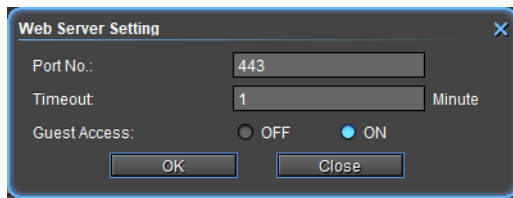
15.2 Configuring the Web server

Set the port number, timeout time, and guest accesses to be used by the Web server. For Web server settings, the default values after installation are normally used. However, change the settings as needed in the following cases:

- Port number 443 is already used in the PC with GA10 installed, so use another port number.
- The communication environment is poor and you would like to extend the time out settings.
- You would like to turn off the guest access function because your internal security rules do not permit anonymous login, such as guest access.

1 Stop the Web server.
 ► See [Stopping the Web server on page 15-6](#).

2 On the File menu, click Web Server Setting. A Web Server Setting dialog box appears.



3 Enter each item, and then click OK.
 The dialog box closes.
 The server behavior is not immediately reflected even when you click OK. Web server restart is required.

► See [Restarting the Web server on page 15-6](#).

Item	How to Specify	Default Value	Description
Port No.	Enter a number.	443	Set the port number to use. Setting range: 1 to 65535
Timeout	Enter a number.	1 (Minute)	Set the time to perform the timeout process. Force disconnect if no communication occurs within the timeout time set by the Web client. Setting range: 1 to 120 (minutes)
Guest Access	Button (OFF/ON selection)	ON	Set guest access to enable (On) or disable (Off). On: You can log in without entering a user name and password on the login screen. Off: You can log in by entering a user name and password on the login screen.
OK	Button		Reflects the settings and closes the dialog box.
Close	Button		Cancels the settings and closes the dialog box.

15.3 Manage Web server certificates (Install a certificate, Generate a self-signed certificate, or generate a certificate signing request (CSR))

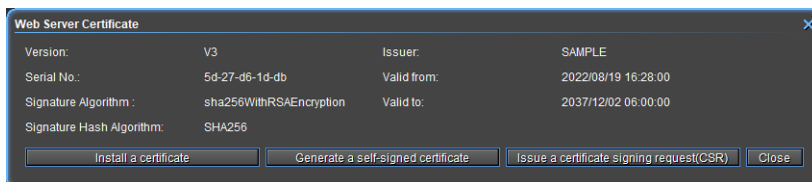
You can manage Web server certificates. The GA10 self-signed certificate is installed by default after the software installation, so it can be connected from a Web browser as soon as the installation is completed.

If you use the Web server with a self-signed certificate, a warning about website credibility appears when connecting from a Web browser for the first time. The Web server function is not affected even if you continue with your operation despite the warning displayed. Install a certificate issued by a certification authority as needed depending on your internal security rules and other factors.

► For details, see [Q15 on page 17-17](#).

The Web server certificate dialog box appears

- 1 On the File menu, click **Web Server Certificate**.
A Web Server Certificate dialog box appears.



Displayed content

Version	Certificate version
Serial No.	Certificate serial number
Signature Algorithm	Certificate signature algorithm type
Signature Hash Algorithm	Certificate signature hash algorithm (SHA-1/SHA-256)
Issuer	Name of the Issuer of the certificate
Valid from	Start of certificate validity period (year, month, day, hour, minute, second)
Valid to	End of certificate validity period (year, month, day, hour, minute, second)

Operation button

Install a certificate	A certificate file selection dialog box appears.
Generate a self-signed certificate	A Generate a self-signed certificate dialog box appears.
Issue a certificate signing request (CSR)	An Issue a certificate signing request (CSR) dialog box appears.
Close	Close the dialog box.

Certificate installation

- 1 In the Web server certificate dialog box, click **Installation of certificate**.
The file selection dialog box appears.
- 2 Select the certificate file (*.der) and click **Open**.
The certificate is installed on the Web server.
The contents of the Web server certificate dialog box are updated to the contents of the installed certificate.

About folder selection

You can only install files that have been saved in the public folder or below. Files in other folders (such as the desktop) will indicate an error and cannot be opened.

- Initial display folder: C:\Users\Public\Documents
The subsequent display folder is the folder that contains files that were successfully installed last time.

Self-signed certificate creation

- 1** Click **Generate a self-signed certificate** in the Web Server Certificate dialog.
A Generate a self-signed certificate dialog box appears.

Generate a self-signed certificate dialog box display content

Field (*: required)	Input range	Restricted characters
Country (*: 2 characters)	Alphabetical characters: 2	Alphabetical characters only
State (*)	Alphanumeric symbols: Up to 128 characters	!\"#\$%&;?^ not supported.
City (*)	Alphanumeric symbols: Up to 128 characters	
Organization (*)	Alphanumeric symbols: Up to 64 characters	
Organization unit	Alphanumeric symbols: Up to 64 characters	
Common name (*)	Alphanumeric symbols: Up to 64 characters	!\"#\$%&;?^ , not supported.
Subject alternative name	Alphanumeric symbols: Up to 255 characters	!\"#\$%&;?^ not supported.
Mail address	Alphanumeric symbols: Up to 64 characters	

- 2** Enter each item (required fields), and then click **OK**.
The GA10 built-in private key creates a self-signed certificate and installs it on the Web server.
The **OK** button is activated when the input content meets the conditions.
Press **Close** to discard your edits and close the dialog box.

Country	Set the ISO country code. (Japan country code: JP)
State	Set the state.
City	Enter the city name.
Organization	Set the official English name of the organization that will manage the server. Enter the official organization name including the suffix such as inc., Co.ltd, K.K.
Organization unit	Set the division, department, or other names for identification.
Common name	Set the URL (FQDN) of the site that will use SSL encrypted communication.
Subject alternative name	This is set to describe multiple identifiers, such as a domain name.
Mail address	Set the E-mail address.

Issue a certificate signing request (CSR)

- 1** Click **Issue a certificate signing request (CSR)** in the Web server certificate dialog box.

An Issue a certificate signing (CSR) dialog box appears.

Issue a certificate signing request (CSR) dialog box display content

Item (*: required)	Input range	Restricted characters
Country (*: 2 characters)	Alphabetical characters: 2	Alphabetical characters only
State (*)	Alphanumeric symbols: Up to 128 characters	!\"#\$%&;?^ not supported.
City (*)	Alphanumeric symbols: Up to 128 characters	
Organization (*)	Alphanumeric symbols: Up to 64 characters	
Organization unit	Alphanumeric symbols: Up to 64 characters	
Common name (*)	Alphanumeric symbols: Up to 64 characters	!\"#\$%&;?^ , not supported.
Subject alternative name	Alphanumeric symbols: Up to 255 characters	!\"#\$%&;?^ not supported.
Mail address	Alphanumeric symbols: Up to 64 characters	
File name (*)	Alphanumeric symbols: Up to 60 characters This is the file name to use to save the created csr file.	!\"#\$%&;?^ not supported.
Folderv (*)	Click the Browse button to specify the destination folder for the created csr file. Initial display folder C:\Users\Public\Documents	

- 2** Enter each item (required items) and then click **OK**.

A certificate signing request (CSR) is created with a GA10 built-in private key and the file is saved in a folder on the specified PC.

The OK button is activated when the input content meets the conditions.

Press Close to discard your edits and close the dialog box.

The display content of the country, state, city, organization, division, common name, subject alternative name, and e-mail address is the same as "Generate a self-signed certificate".

About folder selection

You can only install files that have been saved in the public folder or below. Files in other folders (such as the desktop) will indicate an error and cannot be opened.

- Initial display folder: C:\Users\Public\Documents

The same folder is used subsequently.

15.4 Stopping/Restarting the Web server

Stopping the Web server

You can stop the Web server during startup.

- 1** On the Operation menu, click **Stop Web Server**.

The Web server stops.

On the Operation menu, **Stop Web Server** changes to the disabled display.

Restarting the Web server

You can restart the Web server regardless of whether it is starting up or stopping. You must restart the Web server changing the Web server configuration.

- 1** On the Operation menu, click **Re-execute Web Server**.

The Web server restarts.

15.5 Monitoring in the Web browser

15.5.1 Log in to the Web server and access as a guest

- 1** Start the Web browser and enter the URL of the Web server to navigate to it.
- Attach “https://” to the front of the URL. (E.g., https://192.168.11.8)
 - See the next FAQ if a warning about website credibility appears when establishing a connection.
For details, see [Q15 on page 17-17](#).
 - See the next FAQ if “Server busy” appears when establishing a connection.
For details, see [Q16 on page 17-17](#).

A login screen appears.

Guest access ON

The screenshot shows a login interface with a blue header bar. Below it is a white form with two input fields: "User Name" and "Password". Underneath the fields are two green buttons: "Login" and "Guest Access".

Guest access OFF

The screenshot shows a login interface with a blue header bar. Below it is a white form with two input fields: "User Name" and "Password". Underneath the fields is one green button labeled "Login".

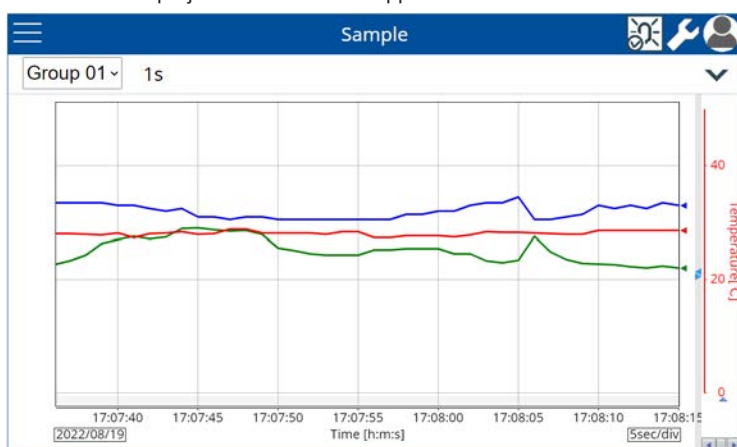
- 2** GA10 Enter user information (user name and password) and press **Login** to log in.
When connecting as a guest, press **Guest Access** without entering a user name or password.
After successful login, the Project Selection screen appears.



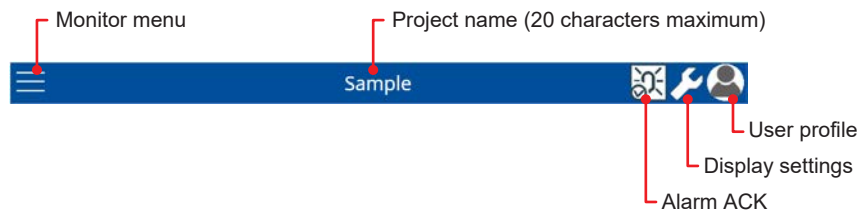
- 3** Select the project you want to monitor from the **Project Name** selection list.
You can only select projects that are being monitored in GA10.
Projects that are not being monitored are not displayed.

Admin user	All projects are shown.
General user	Only projects to which the user has been granted access are shown.
Guest access	All projects are shown.

- 4** Press **OK**.
The selected project monitor screen appears.



15.5.2 Monitor screen description



Monitor menu

	Trend	Displays the trend monitor.
	Digital	Displays the digital monitor.
	Alarm List	Displays the alarm list monitor.
	Favorites	Displays saved favorite monitors list and create new as submenus.

Display settings

Tag Display Form.	Use this to change the tag display. Tag Index, Tag No., Tag Comment
Date Format	Used this to change the date display format. [year/month/day], [month/day/year], [day/month/year], [day.month.year]
Month Display Form.	Used this to change the month display format. "1, 2, ..., 12", "January, February, ..., December"
Decimal Point	Used this to change the decimal separator. . (dot) or , (comma)
Language	Used this to change languages.

User profile

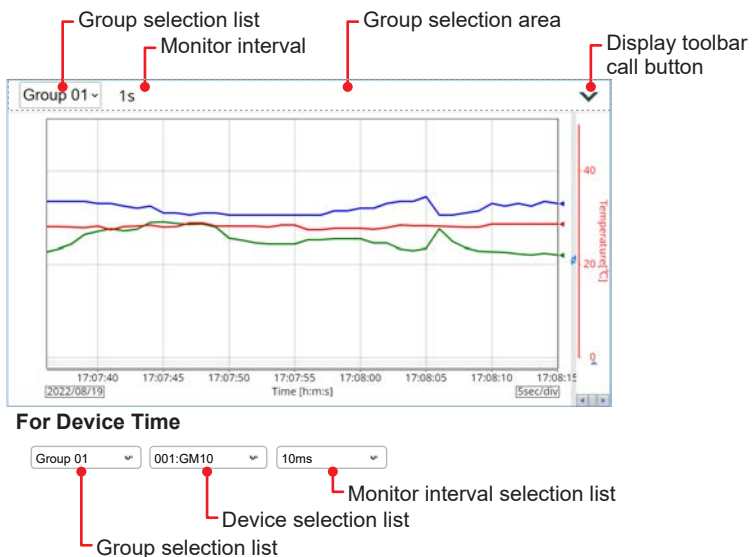
(Login user name)	The user name that is logged in appears.
Project selection	When this is selected, the project selection screen is displayed while maintaining the login and display language.
logout	When this is selected, loggedin users are logged out and the display moves to the login screen.

15.5.3 Trend Monitor, Digital Monitor, and Alarm List Monitor

Trend monitor

For information on the trend monitor display content, refer to the GA10 client screen ([See 6.2 Monitoring on the Trend Display on page 6-3](#)). However, there is no legend display on the trend monitor.

The following is the trend monitor when the display toolbar is hidden in PC time.



When **Device time** is selected, the group selection list, device selection list, and monitor interval selection list appear.

Group selection list, Device selection list, Monitor interval selection list

Selection list	Data time	Description
Group selection list	PC time Device time	Select a group to display. The project display group name appears. Groups with no tags are not shown in the list.
Device selection list	Device time	Select the device (device number: device name) that you want to view.
Monitor interval selection list	Device time	Select the monitor interval for the selected device.

Display toolbar

Click the display toolbar call button (▼/▲) to display or hide the display toolbar. The selected tool turns blue (⊕/⊕).

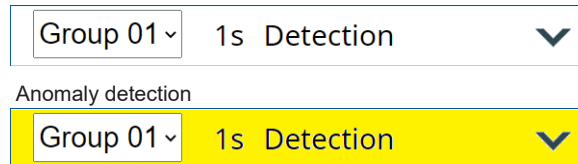
Tool	Tool name	Description	Refer
	Time axis zoom in	You can zoom in on or out of the time axis.	---
	Time axis zoom out		
	Full zone	Displays all waveforms in the maximum range.	
	Slide zone	Displays each waveform cascaded from the top to the bottom of the waveform display area.	
	Auto zone	Divides the waveform display area into equally spaced zones in accordance with the number of waveforms and displays the waveforms.	▶ Section 6.2.3
	Free zone	Displays waveforms in user-specified zones.	
—	Standard line		
—	Medium thick line	You can change the waveform line thickness. This applies to all waveforms.	---
—	Bold line		
	Alarm display	Show or hide the alarm display bar.	▶ Section 6.2.5
	Cursor value display	Shows or hides cursor values.	▶ Section 6.2.6
	Waveform clip (waveform display limit)	Switch the waveform display limit on or off.	▶ Section 6.2.2
	Historical	Switch to the display mode to view historical trend data (displays a time-axis scroll bar).	---

Historical

For projects with no record data, or with a record file type of Excel or Text, you can monitor up to 3600 pieces of historical data, including the most recent data. If there is record data (the record file type contains binaries), you can monitor all of the data, including the most recent data.

Anomaly detection notification

When an anomaly is detected, the group selection area lights up yellow.



- ▶ For the behavior of the anomaly detection function, see the GA10 client screen ([See 6.13 Using the Anomaly Detection Function on page 6-23](#)).

Note

It may take time for some tablet devices to respond to touch operations in the corner of the screen. See the next FAQ.

For details, see [Q17 on page 17-18](#).

Digital monitor

- For information on the digital monitor display content, refer to the GA10 client screen ([6.3 Monitoring on the Digital Display on page 6-8](#)).

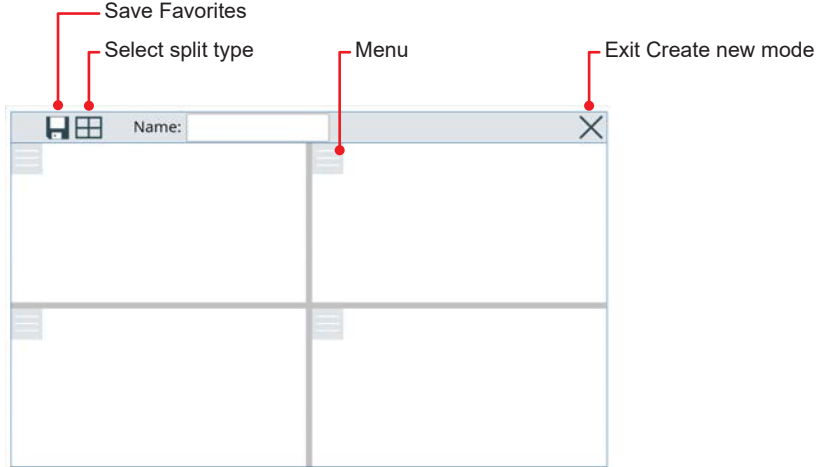
Alarm list monitor

- For information on the alarm list monitor display content, refer to the GA10 client screen ([6.5.3 Alarm Overview on page 6-9](#)).

15.5.4 Create new, save, or delete favorite monitors**Create new, save**

- 1** Select Favorites from the Monitor menu then Create new.

Switch to the create new favorite monitor mode.



Save Favorites

Save edited favorite monitor contents.



Select split type

Specifies the screen division type for your favorite monitor.
Initial value: 4 divisions

Exit Create new mode

Exit the create new favorite monitor mode and return to the previous monitor screen.



Name:

Enter a monitor name and save.

Number of characters: up to 16 characters

Initial value: Blank

If the monitor name is entered as follows, it cannot be saved.

- There is a monitor with the same name that contains all spaces, spaces at the beginning or end, blank field, prohibited characters (single quotes, half-width semicolons, control characters (tab, etc.))

- 2** Press **Select split type** to select the split type of the monitor.



(1) Single screen



(2) Horizontal 2 split



(3) Vertical 2 split



(4) 3 split



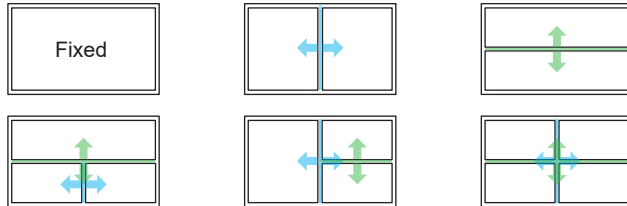
(5) 3 split



(6) 4 split

Continue to the next page

- 3** Select the monitor type to be displayed from the each division screen menu.
You can select from Trend, Digital, and Alarm List.
You can also adjust the division size on each division screen.



- 4** When finished editing, enter a monitor name and click Save Favorite.
The favorite monitor is saved to the Web server.

Delete

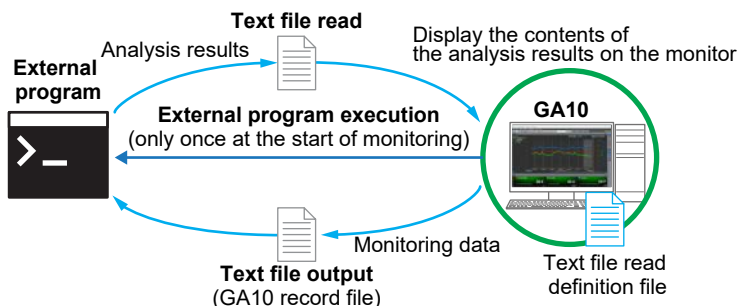
- 1** Select Favorites from the Monitor menu.
The saved monitor name for the favorite monitor appears in a submenu.
- 2** Select the - to the right of the monitor name you want to delete.
A confirmation message appears.
- 3** Press **OK**.
Deletes the favorite monitor.

Chapter 16 External Access Function (/EA option)

16.1 Overview

The external access function can read text files created and saved by any external program¹, perform real-time analysis on the collected data, and monitor the analysis results.

- 1 An AI program created by a user using TensorFlow, etc.



Note

The external access function is only enabled if the data time is PC time. The function is disabled for Device time and does not operate.

The external access function is a combination of the three functions "External program execution", "Text file read" and "Text file output".

External program execution

Runs a registered external program only once at the start of monitoring.

Number of external programs that can be registered: Up to 30

Number of external programs that can be run: 1 in a project

Necessary preparation

- Prepare the external program and install it on the GA10 server
- In the project settings, select the program run operation and the program to be used

Text file read

Reads and monitors files created and saved by an external program.

File format: text (csv or tsv)

Text read definition file: A definition file for reading text files.

File format: text (csv or tsv)

File name: half-width alphanumeric only, up to 16 characters

- This file name is the name used when registering the device.

Necessary preparation

- Create a text read definition file to read the text files
- Register the text read definition file as a device
- Assign a channel to a text file that has been registered as a device in the project tag/display group (see sections 3.3.3 and 3.3.4)

Text file output¹

Generate a file so that the GA10 data can be read by an external program in real time.

File format: Text (specify csv or tsv)

Maximum number of tags in file: 600

Maximum number of data points in file: 3600

- 1 Only valid for 2000 tag model GA10

Necessary preparation

- Check the format of the text file to be generated
- Set the file output in the project settings

16.2 Installing and uninstalling external programs

Install

Install the external program file that you want to run on the GA10 server.

- 1** On the **File** menu, click **External programs**, then **Install**.
The external program installation dialog box appears.
- 2** Click **Browse**.
The file selection dialog box appears.
- 3** Select a file (*.exe or *.bat) to install.
The path of the selected file is displayed in the External Programs column, and the **OK** button changes to active.
- 4** Click **OK**.
The external program is installed on the GA10 server.

Uninstall

- 1** On the **File** menu, click **External programs**, then **Uninstall**.
The external program uninstallation dialog box appears.
- 2** Select a program to uninstall from the External Programs list.
If an external program is not installed, the list is disabled.
- 3** Click **Uninstall**.
The selected external program is uninstalled.

16.3 Register the text read definition file as a device

To run the text file read function, register the text read definition file as a single device.

- You must prepare the text read definition file in advance.

Content described in the text read definition file

File path to access, value row number, value column number, channel name, decimal point position, minimum, maximum, unit string
File path to access, value row number, value column number, channel name, decimal point position, minimum, maximum, unit string
File path to access, value row number, value column number, channel name, decimal point position, minimum, maximum, unit string
:
File path to access, value row number, value column number, channel name, decimal point position, minimum, maximum, unit string

- In the first column, describe the absolute path of the text file to be created and saved by the external program.
- From the second column onward, write the channel information for as many data points as you want to read.
- If the data is comma delimited, save with the extension csv.
- If the data is tab delimited, save with the extension tsv.

File path to access (file name/save destination)

File name/path: A valid file name/path accepted by the Windows file system

The following folder is recommended:

C:\Users\Public\Document or subfolders thereof

Value row number/value column number

Specifies the position of the value to be read in the access destination file as a row number (from 1)/column number (from 1).

- A column is the position of the column after it is divided by a separator character (comma/tab).

Channel name

Specifies the channel name of the value to be read.

Up to 16 characters

Decimal point position

Specifies the decimal point position of the value to be read.

Allowable range: 0 to 5

Min/Max

Specifies the minimum and maximum values to be read.

Unit string

Specifies the unit string of the value to be read.

Available range: Up to 6 characters (multilingual)

Example

```
C:\TextData_Demo\TextData.csv,2,2,CH0001,3,-10.000,10.000,°C
C:\TextData_Demo\TextData.csv,3,2,CH0002,3,-10.000,10.000,°C
C:\TextData_Demo\TextData.csv,4,2,CH0003,3,-10.000,10.000,°C
```

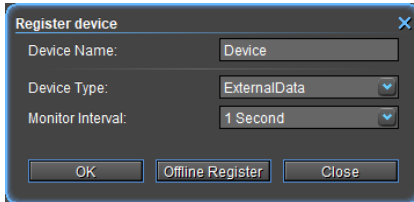
Location to save the text read definition file

Place the text read definition file in the following folder:
Installation Folder\SMARTDAC+ Data Logging Software\TXT

Device registration of the text read definition file

For device registration, see “[Registering Files to the Devices List \(Register Device button” on page 3-17.](#)

- 1** Click Register Device at the top of the Devices List.
A Register device dialog box appears.
- 2** Select the saved text read definition file from the Model list.
The register device dialog box changes as follows:



Item	How to Specify	Default Value	Description
Device Name	Enter a string.	Device	Enter the name of the device to be registered. Setting range: Up to 20 alphanumeric characters
Device Type	List	---	Select the text read definition file from the list.
Monitor Interval	List	1 Second	Select the monitor interval. Setting range: 500 Millisecond, 1 Second, 2 Second, 5 Second, 10 Second, 20 Second, 30 Second, 1 Minute, 2 Minute, 5 Minute, 10 Minute, 30 Minute, 1 Hour

- 3** Click OK.
Close the dialog box. The device is added to the Devices List and Registered Devices List.
The device information displays information from the registered text file.

Device information display content

Device Name	Name set in device registration
Device Type	Text read definition file name
Version No.	-
Comm. Address	-
Meas Ch	Number of channels defined in the text read definition file
Math Ch	-
Ctrl Ch	-
Extra Ch	-

Device channel information

Item	Content
Tag No, Tag comments	Tag name written in the text read definition file
Type	FLOAT
Decimal point	The decimal point position written in the text read definition file
Min/Max	The min/max written in the text read definition file
Unit	The unit string written in the unit text read definition file
Alarms	All OFF 1

1 If you want to set an alarm to an external access value, use the operation tag (/MT option).

16.4 Configuring text file output

Check the text file output format

The text file output format is defined as follows:

- Data is entered and saved according to the output interval.
- The order of the output data is from the most recent data to the oldest data.
- Up to 3600 data points, including the most recent data. FIFO method that overwrites old data when it exceeds 3600 data points.

Time, Tag0001, Tag0002, Tag0003, ... (Title)
YYYYMMDDHHMMSS Tag0001Val, Tag0002Val, Tag0003Val, ... (Time/Data)

YYYYMMDDHHMMSS: Year, month, date, hour, minute, and second
Tag0001Val to Tag0003Val: Data of Tag0001 to Tag0003

External program to use settings, text file output settings

- 1 Select Analysis then External Access in the Navigator area.
The external access setting screen appears.

Display content

Output Interval	Select between OFF, 1 minute, 2 minutes, 5 minutes, 10 minutes, 30 minutes, and 1 hour. (Initial value OFF) The choice of the output interval depends on the setting of the monitor interval.
Monitor interval	Output interval choices
1 minute or less	All are selectable
2 minutes	OFF, 2 minutes, 5 minutes, 10 minutes, 30 minutes, 1 hour
5 minutes	OFF, 5 minutes, 10 minutes, 30 minutes, 1 hour
10 minutes	OFF, 10 minutes, 30 minutes, 1 hour
30 minutes	OFF, 30 minutes, 1 hour
1 hour	OFF, 1 hour
Format of Text File	Select from CSV or TSV
Output Folder	Specifies the same folder as the Record Setting Page.
Output File Name	Specifies the same file name as the Record Setting Page.
Output Target Tag	Specifies the measurement/math tags (/MT option) that are set for the monitoring. Up to 600 tags can be specified.
External Program	None, or select from installed external programs.

Note

Do not specify the same external program in multiple projects simultaneously.

Chapter 17 Troubleshooting

17.1 Messages That GA10 May Display

Messages may appear on the screen during operation. This section describes the messages and how to respond to them.

Messages

Code	Message	Description and Solution
M1001	OK to switch to detail setting mode? Unavailable to back to simple setting mode.	-----
M1002	Do you want to start the monitoring all at once?	-----
M1003	Do you want to stop the collecting all at once?	-----
M1004	Do you want to start the recording all at once?	-----
M1005	Do you want to stop the recording all at once?	-----
M1006	Do you want to stop the recording?	-----
M1007	Do you want to log out?	-----
M1008	Do you want to enforce to be unlock?	This is a message that asks the administrator to confirm the unlocking of the locked project.
M1009	Do you want the user(%s)'s password to be initialized?	This is a message that asks the administrator to confirm the initialization of a user password. %s indicates the name of the user whose password will be initialized.
M1010	Trial version is time up, operation is prohibited.	This message appears when a client accesses the server after the server trial period has expired.
M1011	Successed in Activation.	This message indicates that the client license has been registered successfully.
M1012	Server is activated. Please restart server.	After the server license registration is complete, the server needs to be restarted.
M1013	Option is added to server. Please restart server to enable option.	After an option is added to the server, the server needs to be restarted.
M1014	Is it OK to exit?	This message asks whether you want to close the client.
M1015	OK to add new channels of new devices or changed devices in the tag settings? (The current tags information is not changed)	This message appears when a device is added to the Devices List or when a device channel is added. If you click OK, the changed device and channel information are reflected in the Tag Setting Page and Display Group Setting Page.
M1016	OK to update the selected device's channel information? (Updated tag information will appear in the tag settings screen.)	This message asks whether you want to update the device channel information. If you click OK, GA10 will access the selected device, retrieve its channel information, and reflect the information on the Tag Setting Page.
M1017	Update the selected tag information?	Click OK to update information other than tags and tag comments.
M1018	Schedule re-executed successfully.	The re-execution of the specified schedule is complete.
M1019	Print completed successfully.	-----
M1020	Generating a report completed successfully.	-----
M1021	OK to execute sorting of tags in order of the device number? (Resetting is needed in Math tags)	If you click OK, tags are sorted by device number. If you select [Cancel], tags are not sorted.
M1022	Reflect Tag No, Tag Comments by Device setting?	If you click OK, the character strings of the tags and tag comments set in the device are retrieved. If you select Cancel, they are not retrieved.
M1023	Do you want to run the operation?	A confirmation message. If you click OK, the operation is executed.
M1024	Mail sending is successful.	-----
M1025	Some mail sending is successful.	-----
M1026	Mail test is in process in other projects. Please try again after a while.	-----
M1027	Do you want to save manually?	-----
M1028	"The port number is already in use. Specify another port number."	Stop the server to be configured before starting work.
M1029	Reflection is completed.	This message indicates that the settings have been reflected using the batch configuration function.
M1030	You cannot start multiple GateSushi Settings screens.	You cannot start multiple GateSushi screens. Use the GateSushi screen that is open now.

Code	Message	Description and Solution
M1031	Cannot be reflected when GA10 is monitoring.	Some functions do not work in GateSushi when the project that you are obtaining data from is collecting data. <u>Stop collecting data from the project if you want to perform the action.</u>
M1032	Please close the GA10 project screen.	You must close the screen of the project that you are obtaining data from when "reflecting settings into GA10" from GateSushi.
M1033	Cannot learn again because the specified period is short. Please set that the time from the start of the period to the end of the period exceeds the following. [Monitor interval] x [Number of the tag in group] x 100	Set the learning period according to the navigation.
M1041	Acknowledge alarm displays ? (M1401)	On the Web screen, check whether to ACK the alarm display currently displayed on this screen.

Warning Messages

Code	Message	Description and Solution
W2001	Do you want to delete this user(%s)?	This message asks whether you want to delete the registered user. %s indicates the name of the user that will be deleted.
W2002	Do you want to delete this device(%s)?	This message asks whether you want to delete the device from the Devices List on the Device Setting Page or the Registered Devices List. %s indicates the name of the device that will be deleted.
W2003	Do you want to delete this data file(%s)?	This message asks whether you want to delete the data file from the Data files Page. %s indicates the name of the data file that will be deleted.
W2004	Do you want to delete the Project(%s)?	This message asks whether you want to delete the project. %s indicates the name of the project that will be deleted.
W2005	The release number(%s)of handled meters is out of support.	The release number of the device is not supported. Thus, proper data collection cannot be guaranteed. Consider updating the firmware or using a supported device. For the supported models and versions, See the General Specifications (GS 04L65B01-01EN).
W2006	Total number of channels of registered devices exceeded the supported range.	This message notifies that when you are registering a device to the device list or updating the device information, the total number of channels of registered devices exceeds the number of tags that can be supported. Click OK to proceed with the operation.
W2007	If changed to Device time, math tags will be unavailable.	This message appears when you try to change Data time to Device time. The function works when PC time is selected. Clicking OK will change the setting to Device time. Clicking Cancel will discard the change.
W2008	Option configuration of project does not have compatibility with the server. It will be converted to match the options configuration of the server during importing. Continue importing?	This message appears when you try to import a project that was created on a GA10 with different number of channels or options. (The importing GA10 has less channels or does not have the functions.) If you click OK, import is executed to the greatest extent possible. If you click Cancel, importing does not take place. For details, see " Importing a project created on a GA10 with a different system configuration (GA10 version R2.02.xx or later) " on page 3-9.
W2009	Failed to add some of new channels.	This message appears when new devices or channels on the Devices List fail to be assigned completely to the Tag Setting Page. If you click OK, you can resume operation.
W2010	Do you want to delete report/print history (%s) ?	Confirms whether print logs will be deleted on the Report/Print History tab of the report/print function (/RP option). %s indicates the name of the schedule that will be deleted.
W2011	Do you want to delete all unused devices?	Select whether to delete unused devices.
W2012	If changed to Device time, math tags, integration function and anomaly detection will be unavailable.	Same as W2007. Some functions become unavailable if the setting is changed to "Device time".
W2013	Change the tag / group settings of GA10. Are you sure? Auxiliary Message Please change the Settings Mode of the GA10 to [Detail Settings], if it is set [Simple Settings].	A confirmation for GateSushi when reflecting the settings in GateSushi into the tag or group settings of the project that you are obtaining data from.
W2014	Update group settings to setting wizard	A confirmation when creating and reflecting a Sushi group using the GateSushi setting wizard.
W2015	Replace the sensor. Are you sure? Auxiliary message Applies to the same sensor in all groups.	It is displayed when replacing a Sushi from a connected sensor to a registered sensor on the GateSushi screen.
W2016	If changed to Device time, anomaly detection will be unavailable.	Reflect the device tag that changed in the tags ?
W2017	If changed to Device time, math tags and anomaly detection will be unavailable.	Same as W2007. Some functions become unavailable if the setting is changed to "Device time".

Code	Message	Description and Solution
W2018	Reflect the device tag that changed in the tags ?	If you change the sensor tag in the parameter setting dialog box of a sensor in GateSushi and if the beginning of the "tag" string for each parameter includes the old sensor tag, you can replace that part of the string with the new sensor tag. If you click OK, the sensor tag part in the beginning of "tag" strings are replaced with the new sensor tag. If you click Cancel, the sensor tags are not replaced.
W2019	The maximum number of registrations (VZ20X 15 units) that can be merged the synchronous data has been exceeded. Please delete the excess VZ20X manually.	Please make sure that there are 15 VZ20X units at most.
W2020	If checked to "Merge synchronous data", some features will not be available. (Math Tag, Integration, Future Pen, Anomaly detection)	Please check that Merge synchronous data and Device time have been turned on.
W2021	If checked to "Merge synchronous data", some features will not be available. (Future Pen, Anomaly detection)	Please check that Merge synchronous data and Device time have been turned on.
W2022	If checked to "Merge synchronous data", some features will not be available. (Math Tag, Future Pen, Anomaly detection)	Please check that Merge synchronous data and Device time have been turned on.
W2023	Same file name exists, replace?	This check verifies whether to replace the file if a program file with the same name if it is already installed when an external program is installed.
W2024	Fail to install the program because the maximum number of installation has been reached.	This message appears when the maximum number of program registrations has already been reached when installing an external program.
W2025	If changed to Device time, some features will not be available. (xx)	This message appears when you try to change the project monitoring setting from PC time to Device time. Clicking OK will change the setting to Device time. Clicking Cancel will discard the change.
W2026	Current settings will be discarded. OK?	Displayed before performing an operation that discards the current configuration. If you press OK, the settings in the OPC-UA project will be overwritten by the project information file being imported. Press Close to skip the import.
W2201	Overwrite the file?	Displayed when you are trying to export a setting file in GateSushi and there is a file with the same name. Click OK to overwrite the file. Click Cancel if you do not want to overwrite the file.
W2202	Failed to set any settings.	Displayed when you have imported a setting file in GateSushi and part of the data cannot be read. Make corrections based on the imported data and import the file again.
Auxiliary Message There is an incorrect description. (line number N)		The section that cannot be read is displayed in a maximum of 10 auxiliary messages. ► Auxiliary messages if the syntax is wrong on page 13-28
W2203	Change the tag settings of GA10. Are you sure?	Displayed before you reflect tag settings only to GA10 in GateSushi. Unlike the function to reflect settings to GA10, this function does not reflect settings into Sushi groups. Click OK to change the settings. Click Cancel if you do not want to change the settings.
W2204	If the display language is changed, the page will be reloaded.	Displayed when you change the display language in GateSushi. Click [OK] to reload the browser again with the new display language. Click [Cancel] if you do not want to change the display language.
W2205	GA10 is monitoring. It will not be reflected except for the change of the alarm setting, is that okay?	One of the setting values in [Sensor registration: parameter] has too many characters.
W2401	Delete a favorite monitor ?	This confirmation appears when you try to delete a favorite monitor from the Favorite Monitors list.

Error Messages

Code	Message	Description and Solution
E3001	Unable to connect to the specified server.	<p>Check whether the DLGServer server program is running as a service. How to check: ► page 2-11 2.7.1 Checking Whether the Server Is Running</p> <p>Check for problems in the communication path to the server and IP address and port number settings. If you cannot connect to the server, stop the server firewall, or register DFMServer.exe and DLGServer.exe as exceptions in the server firewall configuration.</p>
E3002	Login failed. Please confirm the user name or the password.	GA10 is connected to the server, but the user information for logging in is not correct. Check the user name and password that you have entered.
E3003	Connected clients has reached maximum, you can not log in.	Wait for the other client to log out.
E3004	Unable to connect to the server.	Check for problems in the communication path to the server.
E3005	The user name already exists, the user can not be registered.	A user with the same name is already registered. Check the user name, and register with a different name.
E3006	The password is incorrect.	The password that you entered for changing the password is incorrect. Check the current password, and re-enter it.
E3007	Please enter at least four characters for the password.	Enter 4 to 30 characters for the password.
E3008	The new password and the confirmed password does not match.	Enter the new password and confirmation password so that they match.
E3009	You can not delete the logged user.	Delete the user after the relevant user logs out.
E3010	Users to change is logged into the server. The basic information can not be changed.	Modify the basic information after the relevant user logs out.
E3011	User to be initialized is logged in to the server, user can not be initialized.	Initialize the user after the relevant user logs out.
E3012	The maximum number of logins has been reached, the user can not log in.	Delete registered users first, and then register additional users.
E3013	Since the Project name you entered already exists, the project can not be created.	A project with the same name is already registered. Check the project name, and register with a different name.
E3014	Since the Project name you entered already exists, you can not change it.	A project with the same name is already being used. Check the project name, and change to a different name.
E3015	The Project which is opening, can not be deleted.	Delete the project after closing the relevant project.
E3016	The Project which is running, can not be deleted.	Delete the project after stopping the relevant project.
E3017	The maximum number of registered devices has been reached ,the device cannot be registered.	Delete any of the devices registered in the server first, and then register the new device.
E3018	The equipment in use can not to be removed.	The device that you want to delete is being used in a project. Check that the device is not being used in another project. Delete the device from the Devices List on the Device Setting Page of other projects, and then delete the device.
E3019	Original owner is opening projects, you cannot change the owner.	When the administrator tried to change the owner of a project, the current owner had the project opened. Change the owner after the current owner closes the project.
E3020	Server can not receive device information.	<ul style="list-style-type: none"> • Check the information for accessing the device and the communication path between the server and device. • Device with the channel set to zero cannot be registered. Reconfigure the connected devices to detect the I/O modules, turn on the communication channel, or perform other appropriate measures. (To register temporarily, use offline registration.) • To register GateWT for GA10 as a connection target in the GA10 Device List and then start it, right-click and choose Run as administrator.
E3021	Fail to create record folder.	The specified drive does not exist. Change the data file save destination folder.
E3022	Failed to start Universal Viewer.	Check whether Universal Viewer is installed in the PC.

Code	Message	Description and Solution
E3023	An error occurred while reading the file.	Failed to load the file when importing a project or tag information. Check that the file for importing is correct.
E3024	An error occurred while writing the file.	Check that the export destination folder is not set to read-only and that there is enough free disk space.
E3025	User manual does not exist in the specified location.	Place the PDF manuals in the client installation folder.
E3026	Failed to start Adobe Reader.	Check whether Adobe Reader is installed and the version.
E3027	Simultaneous running projects has reached the maximum number, failed to start monitoring.	The number of running projects in the server has reached the maximum number. Stop data collection in other projects.
E3028	Because the maximum concurrent number of connected devices is reached, collecting cannot start.	Data collection cannot be started because the maximum device connections will be exceeded. Stop data collection in other projects or change the data collection device.
E3029	Because the maximum device number that can be registered is reached, the Project can not be created.	Delete any of the registered projects first, and then register the new project.
E3030	Because the maximum number of open projects is reached, the project cannot be opened.	The number of projects that the client has opened has reached the maximum number. Close any of the opened projects.
E3031	Failed to delete data file.	Another client may be using the data file that you want to delete.
E3032	Failed to open data files.	Update the information on the Data files Page, and check that the relevant data file exists.
E3033	Fail to launch web browser.	A Web browser may not be installed.
E3034	Operation failed because there is no right to access Project.	Ask the project owner to grant project access privileges.
E3035	Operation failed because the target user does not exist.	The user may already have been deleted. Update the information on the User Management Page, and check whether the user exists.
E3036	Fail to import project because registered devices reach the maximum number.	Delete unneeded devices from the Registered Devices List.
E3037	Project is closed, because Project lock status is released forcibly.	To use the project, open it again.
E3038	Operation failed because the project is locked by another user.	Use the project after the project is unlocked.
E3039	Specified new owner does not exist, you can not change the owner.	The user may already have been deleted. Set the new owner to an existing user.
E3040	Operation failed because Project is deleted.	The project may already have been deleted. Update the information on the Project List Page, and check that the project exists.
E3041	Serial no is invalid. Activation failed.	Check the license number, and enter it correctly.
E3042	Server has not been activated. Adding option to software failed.	Register the server license first, and then add options.
E3043	Tag upgrade option's serial no is invalid. Fail to add option's serial no.	Adding the option would cause the number of tags to exceed the maximum recording tags in the project. In the server information dialog box, check the current number of tags, and check whether the option that you tried to add is appropriate.
E3044	Part of the data files can not be deleted.	Some of the data files that you tried to delete could not be deleted. They may be in use.
E3045	Part of the data files can not be opened.	Some of the data files that you tried to open could not be opened. Update the information on the Data files Page, and check that the data files exist.
E3046	Failed in registration. The administrator authority is required. Please restart as an administrator or run as administrator and restart.	Log on again as a Windows administrator. Or, choose Run as administrator when starting Data Logging Software.
E3047	Insufficient memory available to the OS. Operation failed.	<p>Try the following:</p> <ul style="list-style-type: none"> • Stop other running programs. • Reduce the number of simultaneously running projects. • Increase the PC RAM. • If you are using a 32 bit edition, try a 64 bit edition.
E3048	Since the number of tags in the imported project configuration information exceeded the number of tags supported by the current server, failed to import.	The number of tags in the project that you are trying to import exceeds the number of tags handled by the current server. Consider increasing the number of tags handled by the server.

Code	Message	Description and Solution
E3049	Failed to operate some projects or all project at once.	If Start Monitoring Simultaneously cannot be executed, it could be any of the following reasons. <ul style="list-style-type: none">• The number of simultaneously running projects or simultaneously connected devices exceeds the limit.• There is not enough available memory on Windows. If Start Recording Simultaneously cannot be executed, it could be any of the following reasons in addition to the reasons listed above. <ul style="list-style-type: none">• The data save destination folder failed to be created. Close projects that do not require data collection. To start recording, change the data file save destination folder.
E3050	Insufficient memory available to the OS. Project will close.	Try the following: <ul style="list-style-type: none">• Stop other running programs.• Reduce the number of simultaneously running projects.• Increase the PC RAM.• If you are using a 32 bit edition, try a 64 bit edition.
E3051	Fail to start monitoring because the necessary setting is not correct.	There is an error in the information that is used during data collection. Check for errors in Modbus device definition files.
E3052	Operation failed because device has been deleted.	Update the device information on the Registered Devices List.
E3053	Searching is not allowed because auto-search in progress.	Another client is searching devices with different search conditions. Wait for the search operation to complete, and try searching again.
E3054	Failed to update the information of some specified tags or all tags.	Check the communication status of the device used by the tag to be updated.
E3055	Cannot write to specified recording folder.	Below are possible reasons. Check the condition of the save destination. <ul style="list-style-type: none">• There is not enough free space on the data save destination drive.• If the data save destination is an external storage device, the device is not inserted properly or is removed.• The data save destination is set to read-only.• The data save destination drive is broken.• A location (folder) that is restricted by the operating system of the server is specified.
E3056	Connecting this version's server is not available.	Make sure that the version of the added client is the same as the server version. Download the latest version of the software from the following URL: www.smartdacplus.com/software/en/
E3057	Failed to install the certificate.	The certificate cannot be stored in the server. Check the certificate format, file size, free space in the save destination folder, and write privileges.
E3059	Failed to register the template file.	The template file cannot be stored in the server. Check the free space in the save destination folder and write privileges.
E3060	Failed to download the template file.	The template file cannot be downloaded to the specified folder. Check the free space in the specified folder and write privileges.
E3061	Failed to delete the template file.	The template file cannot be deleted. Check write privileges of the save destination folder. Check that the file is not opened with another application.
E3062	Failed to delete the schedule.	A schedule that is in the middle of monitoring or recording cannot be deleted.
E3063	Excel is not installed.	Install Excel.
E3064	Can not open the report file.	Check that the report file is in the report folder.
E3065	Failed to generate a report file.	Check the disk space of the server's report file save destination and folder's write privileges. Check the presence of the data file.
E3066	Failed to print.	Check the presence of the data file.
E3067	Failed to issue a certificate signing request.	Check the presence of the data file. Check that the file name, destination folder, and other settings are correct.
E3068	The option is already enabled.	The option corresponding to the license number you entered is already enabled. You can check enabled options by clicking Server Information or Input Server License (license input screen) on the server's Help menu.
E3069	Failed to start the OPC-UA server. The port number is already in use.	There may be a port number collision. Check that the OPC-UA server port number is not being used by another process.

Code	Message	Description and Solution
E3070	The server certificate is invalid.	The private key and certificate are inconsistent.
E3071	Can not import the project. It contains unavailable function.	There is not enough number of channels (tags) or an option is not available for importing the relevant project. The number of channels (tags) or options on the server do not meet the configuration requirements of the project that you are trying to import.
E3072	Failed to generate a self-signed certificate.	The private key does not exist, or you do not have write privileges to the folder.
E3073	Failed to paste project.	The project cannot be pasted because there is not enough disk space on the server.
E3074	Failed to register the custom display file.	Custom display setting file cannot be registered. Check the disk space of the server and folder's write privileges.
E3075	Failed to register the alarm sound file.	Check the disk space of the server's alarm sound file save destination and folder's write privileges.
E3076	Failed to download alarm sound file.	Check the disk space and write privileges of the client's specified folder.
E3077	Failed to delete alarm sound file.	Check the write privileges of the alarm sound file storage folder of the server, and check that the file is not opened by another application.
E3078	Failed to send mail.	Check that the SMTP server, authentication method, and sender settings are correct.
E3079	Failed to execute the GateSushi.	The GateSushi server is not running. In the "Operation", run "Restart GateSushi".
E3080	EUI has not been entered.	The EUI in the Sushi parameter setting dialog box on the GateSushi screen is blank. Enter the EUI.
E3081	The sensor cannot be registered because the maximum number that can be registered has been reached.	You exceeded the upper limit when you tried to register Sushi groups on the GateSushi screen. Make sure that you do not exceed the following quantity limits: <ul style="list-style-type: none">• Up to 50 sensors for 1 group• Up to 50 sensor parameters can be turned on for 1 group• The number of sensor parameters that can be turned on for all of GateSushi is limited to the maximum number of GA10 server tags
E3082	EUI is duplicated.	There are duplicate EUIs for the Sushi Sensor that you are trying to register on the GateSushi screen. Assign a unique EUI.
E3083	Password is incorrect.	The replacement sensor and the sensor type do not match when replacing sensors on the GateSushi screen.
E3084	Enter the EUI in the format **-**-**-**-**-** . (**:00- FF)	The EUI format is wrong when registering a new sensor on the GateSushi screen. Re-enter the EUI in the correct format.
E3085	The sensor cannot be registered because the registered EUI and sensor type are different.	You are trying to register a sensor, which has the same EUI as a registered sensor but with a different sensor type, in a different Sushi group on the GateSushi screen. Make sure that the EUI and the sensor type match the registered sensor.
E3086	Please enter more than a character.	In the connection settings of the GateSushi screen, the authentication is turned on, but the user name or password is blank. Set a user name and password.
E3087	Duplicated port number.	There are duplicate port numbers in the port number settings of the GateSushi screen. Assign a unique port number.
E3088	Specify the sensor type.	In the "Setting wizard: Register the sensor" dialog box of the GateSushi screen, you did not specify the sensor type when trying to register a sensor using the "connection sensor registration" option. Specify a sensor type.
E3089	Permission denied.	Someone tried to start the GateSushi screen with the access permission of an operator or on the monitor and configure various settings. Log in as the owner or manager.
E3090	Failed to set any settings. Auxiliary Message 1 Cannot be executed when GA10 is monitoring. Auxiliary Message 2 Please close the GA10 project screen.	A message displayed when settings failed to be "reflected into GA10" on the GateSushi screen. The auxiliary message indicates the reason for the failure.
E3091	The parameter cannot be changed ON because the maximum number that can be registered has been reached.	The number of parameters that can be turned on in the sensor parameter settings of GateSushi is limited to the maximum number of measurement tags of the GA10 that you are obtaining data from.

Code	Message	Description and Solution
E3092	Failed to register the learning model file.	The learning model file cannot be stored in the location where learning model files are saved in the server. Check the disk capacity and the access permission for the folder where learning model files are saved in the server.
E3093	Failed to download the training model file.	The learning model file cannot be downloaded to the folder specified by the client. Check the disk capacity and the access permission for the folder specified by the client.
E3094	Failed to delete the training model file.	The specified learning model file cannot be deleted from the location where it is stored in the server. Check the access permission for the folder where learning model files are saved in the server, and make sure that the file is not being used by another application. Check whether another group has specified the learning model file.
E3095	Failed to retrain the learning model.	Displayed when the learning model cannot be recreated. Check whether another group has specified the learning model file.
E3096	The device cannot be registered because the maximum number of registrations (VZ20X 15 units) that can be merged the synchronous data has been reached.	This message appears because the maximum number of supported devices has been exceeded. Please check to see if the maximum number of supported devices (15) has been exceeded for the data merge function.
E3097	Cannot enter the data merge option (/DM).	This message appears when the data merge function (/DM option) cannot be upgraded. Use the 64-bit standard installer for the data merge function (/DM option). <ul style="list-style-type: none"> • The function cannot be added to servers installed using the 32-bit installer. • The function cannot be added to servers installed using the dedicated installer for the 5000 tag model and 10000.
E3100	Failed to operate the external program.	This message appears when the operation of an external program fails. (When the installation of an external program fails) Correct the file permissions.
E3101	Failed to upgrade the number of web connections.	This message appears when a server license input fails to upgrade the number of Web connections. (When the number of connections reaches the maximum 20) You cannot add more connections.
E3102	Can not import the project. OPC-UA project is already in use.	Close the OPC-UA project before importing.
E3201	The file name is invalid.	Displayed when you are exporting the settings and saving the file, but the file name contains prohibited characters. Auxiliary Message 1 A file name can not contain any of the following characters. \\ " * / : < > ? ' ; Auxiliary Message 2 The length of file name is up to 32 characters.
E3202	Failed to save the file.	Displayed when you are exporting the settings and the file cannot be saved. Auxiliary Message 1 The file is read-only. Auxiliary Message 2 Access to the file is denied. Auxiliary Message 3 The disk is full. Auxiliary Message 4 Sharing violation occurred. Auxiliary Message 5 The directory does not exist. Auxiliary Message 6 Error occurred.
E3203	Failed to read the file.	Displayed when you are importing the settings and the file cannot be read. Auxiliary Message 1 Access to the file is denied. Auxiliary Message 2 The specified file does not exist. Auxiliary Message 3 Error occurred.
E3204	This function is not possible at this time.	Displayed when there is a problem with running a program in GateSushi. ▶ Chapter 13 GateSushi Function (/SU option)

Code	Message	Description and Solution
E3401	Cannot connect to server.	Communication with the Web server is broken when an operation was performed on the login screen or the project selection screen. <u>Try to connect again later.</u>
E3402	Unable to connect to the server.	Communication with the Web server was broken while displaying the monitor screen. Wait until the connection is restored.
E3403	Could not reconnect to server.	This message appears after E3402 when communication fails to return. The display returns to the login screen. Check the server status. <u>Try to connect again later.</u>
E3404	Login failed. Please confirm the user name or the password.	The user name or password is incorrect when logging into the Web server, or the user name is not registered with the GA10 server. Re-enter the user name and password, or check the GA10 server to see if the user exists.
E3405	Cannot log in because the number of simultaneous user connections to the Web server has reached the upper limit.	You are logged in/have guest access on the Web screen when the maximum number of concurrent users has been reached by the Web server. <u>Wait for another user to log out.</u>
E3406	This user has logged out.	In some cases, the server forcibly logs the user out. This message appears when this is detected in the various operations of the Web client. The display automatically returns to the Web login screen. Please log in again.
E3407	No projects to access.	No projects are accessible to logged-in users for any of the following reasons: <ul style="list-style-type: none">• The user is not granted access to any project.• The Web client has stopped monitoring all projects that you have access rights to. If you do not have access rights to the project you want to access, ask the project owner to grant access (possible with monitoring rights). If you have access rights, check if the project has started monitoring.
E3408	Cannot access to this project.	The selected project cannot be accessed for one of the following reasons: <ul style="list-style-type: none">• The logged-in user is not granted access to the project.• The project has stopped monitoring. If you do not have access rights to the project you want to access, ask the project owner to grant access (possible with monitoring rights). If you have access rights, check if the project has started monitoring.
E3409	This monitor name cannot be specified.	Some characters are not available in the monitor name when trying to save and run the Favorite Monitor. <ul style="list-style-type: none">• Blank Correct the monitor name and perform save again.
E3410	The monitor with the same name already exists.	A favorite monitor with the same name already exists when you try to save and run the favorite monitor. Execute the save again by correcting the monitor name or deleting the monitor with the same name.
E3411	Failed to read recording data.	With the trend record data display function, the record data for the period you selected cannot be read for reasons such as loss of a data file. <u>Check the recording files on the GA10 server.</u>
E3412	Setting has changed.	This message appears when important settings are changed on the GA10 project side. <ul style="list-style-type: none">• This message is displayed on the Web when the device side changes the time during Device time and the GA10 server side recognizes it Click OK to return to the project selection screen, and select the project again.
E3413	Cannot register in because the number of favorite monitor has reached the upper limit.	When you try to save your favorite monitors, the system indicates that you have already reached the maximum number of favorite monitors. Please delete a favorite monitor that is not in use.

17.2 Frequently Asked Questions (FAQ)

Q1 Can GA10 and GA10CL be installed and run in the same PC?

A1

GA10 and GA10CL cannot be installed on the same PC.

Q2 Is there a way to back up the recording data files automatically?

A2

You can use the mail transmission feature to send generated data files as email attachments. You can store the data files as back up in the device receiving the email messages.

Q3 The communication between the server and the data acquisition device was disconnected. How does the server behave when communication is restored?

A3

Resuming data collection and recording

The server will retry to connect approximately every 30 seconds. When reconnection is successful, the server resumes data collection and recording.

Recording data

The way that the server handles recording data when communication is restored varies depending on whether data is being collected in PC time or device time.

- If data is being collected using PC time**

The data during which communication was not possible will not be recorded.

- If data is being collected using device time**

After communication is restored, the server prioritizes the collection of data that can be gathered in real time through communication. Then, the server collects data that could not be collected from devices and fills the missing data in the recorded data files. This function is called *backfill*. Backfill only works when the necessary conditions are met. If the conditions are not met, the data during which communication was not possible will not be recorded. See [Q4](#).

Q4 How does backfill work?

A4

When a communication error occurs between a server and device, data dropout occurs in the data file that the server is recording. Backfill is a function that fills the dropped data in the recording file by retrieving the missing data from the device after the system recovers. Data is retrieved automatically from the device when the operating conditions are met.

When the communication interference is eliminated, the backfill function operates automatically. The restored data is saved as a new file, and you can view it on the Data files Page. Marks that indicate that backfill has been performed are added to the beginning and end of the restored section of the data.

In the case of a short communication interference,* data loss may be restored even when the above settings are not specified. In such a case, GA10 does not create a new file but writes directly to the recording file.

* The length of interruption time that makes this operation possible varies depending on the connected device.

Backfill Operation Conditions

On the GA10 side

- Applicable data: Binary data (Excel data is not included)
- Data time is set to Device time.

On the connected device side

- Applicable devices: GX10, GX20, GP10, GP20, GM10, DX1000, DX2000, DX1000N, DX1000T, DX2000T, FX1000, FW1000, MV1000, MV2000
- Device's internal memory contains the event data file corresponding to the data loss location.
- The scan interval of the device is the same as the recording interval of the event data.
- FTP transferring of files is enabled.(FTP server function: ON, Port number: 21)
- The multi batch function is not in use. If the multi batch function is enabled, backfilling is not performed.
- The time zone and daylight saving (DST) settings on the main unit are the same as those on the PC.

On the GX/GP/GM with Advanced Security function (/AS option) side

- If the advanced security function is disabled, backfill operates.
- If enabled, backfill operates when Communication in Security basic settings is set to Off.
- If Communication in Security basic settings is set to Login, backfill operates only when a Monitor user is connected.

On the DXAdvanced series with Advanced Security function (/AS option)

- Backfill operates regardless of whether the advanced security function is enabled or disabled.

Handling of files collected by backfilling

Files collected by backfilling are the same as normal data files except for the point given below.

- The file division conditions specified on the recording setting page do not apply. Therefore, the files may become larger than normal data files.

Other information

- Backfill is not performed if a communication error or other error had occurred at the start of recording.
- If a data backfill operation cannot start due to a device access failure, because an event data file is being created, or due to some other reason, GA10 will access the device every hour.
- If the server stops during a backfill operation, the operation will stop. Even if the server is restarted, the previous backfill operation will not be performed.
- If any of the following settings on the device is changed after starting data collection, backfill will not be performed.
Acquisition interval, time, channel on/off, decimal place, unit, span (scale), alarm on/off, alarm type, and alarm value
- If the advanced security function (/AS) option is enabled on the GX/GP/GM, backfill operation is not performed for user levels other than monitor.

Q5 The server stopped or the server PC shut down. How does the server operate after it restarts?**A5****Server recovery**

The server retains the most recent status information just in case the host PC shuts down. When the PC restarts, the server recovers the operation based on the status information.

Resuming data collection and recording

The server resumes data collection and recording after it restarts unless the user had manually stopped the server or shut down the host PC.

Depending on the power-off condition, monitoring and recording after restarting will behave as shown in the following table.

Power-off Condition	Description	Monitoring/Recording after Restart	File Division Display Division	Backfill Operation
Sudden power-off	Unpredictable shutdown such as a power failure or PC power cord disconnection	Resume	Divide	No operation
Normal restart	Shutdown by a user, restart due to Windows updating, and the like	Resume (version R2.02.xx and later) Resuming is not possible on older versions of GA10.	Divide	No operation

Monitoring and recording are not affected by logging off of the PC.

When the report/print function (/RP option) is in use

Auto print schedules that have not been completed due to a PC shutdown are executed again when the server recovers. However, output results of auto print executed in this way may have up to 10 minutes of data missing before the shutdown.

Q6 A communication error occurred between the client and server. Will data collection continue?**A6**

Because data collection is performed between the server and data collection devices, the operation continues even when a communication error occurs between the client PC and server PC.

When a communication error occurs between the client PC and server PC, the client logs out from the server. The project that was open is closed. In this situation, if data collection was in progress and the project's Keep Lock State was set to ON, the project will remain locked.

To control the project before the communication recovers, perform either of the procedures below from a client on another PC using the same project.

- Open the project using the same user.
- Log in as an administrator. On the **Project** menu, click **Unlock Project Forcibly** to unlock the project.

Q7**Unable to control the project. Why?****A7**

Below are possible reasons.

- The user is not assigned privileges to control the project. → Open the project using a user who has privileges to control the project, such as Owner, Manager, or Operator.
- The project is locked. → If an owner, manager, or operator user is logged in, the project is locked. Other users can only monitor the project. Wait until the other user using the project closes it.
- The project is locked. → If data collection is in progress and the project's Keep Lock State is set to ON, the project remains locked even when an owner, manager, or operator closes the project. To control the project, perform either of the following procedures.
 - Ask the user who locked the project to unlock the project.
 - Clear the Keep Lock state.

Q8**I forgot the user password. What do I do?****A8**

If the administrator password is lost, there is no recovery method. Contact your nearest YOKOGAWA dealer.

If a user password is lost, the administrator can initialize the password. Then, the user can log in with the initialized password (blank) and set a new password.

Q9**The device data and the data collected and recorded by GA10 are not synchronized. Why?****A9**

Data collected using Device time is recorded as-is by the software. In this situation, the device data and the collected and recorded data are synchronized.

However, data collected using PC time are timestamped with the PC time and the values are adjusted accordingly. In this situation, the device data and the collected and recorded data based on PC time may not be synchronized.

Q10**Can the recorded data be printed?****A10**

Data files can be printed using Universal Viewer. Universal Viewer is supplied with this software and installed along with this software.

You can also print a specified range of data at the specified time by adding the /RP option. :

► [5.1 Configuring Auto Print](#)

Q11 Device settings were changed. At what point are the changes applied to data collection?**A11****Changes to devices before data collection is started**

This software retrieves device information when the device is registered to the Device List. If this information is different from the actual device information at the start of data collection, the software will collect data but will handle it as invalid data.

Check the following settings and match them.

Channel data type, unit, span, decimal place, alarm type, and alarm value
You can use **Update Setting** on the Device List to update the settings.

Changes to devices during data collection and recording

If you change the device settings during data collection and recording, the changes will not be reflected to the software. Stop the data collection, apply the setting changes using either of the methods below, and restart the data collection.

- Execute Update Setting of the devices in the devices List.
- Register the device again.

However, if data is being collected using Device time and you change the device's acquisition interval, the software will reset the entire monitor data, restart monitoring, and stop recording.

Do not change the time on the device after starting data collection and recording, because doing so will cause adverse effects on the monitor screen and recorded data.

When the connected device is a SMARTDAC+ series (GX/GP or GM) device and the GA10 version is R2.02.xx or later, alarm information changed on devices during data collection is reflected on the monitor. Changes in the alarm on/off states and types are reflected on the monitor. Note that changes in alarm types are not reflected in the alarm list of the recording file.

Q12 What is the difference between setting the Data time to PC time and setting the Data time to Device time?**A12**

For information on the different data collection conditions, see also [Setting Data Collection Conditions on page 3-35](#).

The following table summarizes the major differences. For a detailed explanation, see the following pages.

Differences Mode	Description	Backfill	Collection and Record Interval	Display		Saved Data Files
				Trend Monitor	Alarm Overview	
PC time	Time on the server PC	No	Select from available options	No display limitations because all the data can be displayed on the same time axis.		Data can be saved to a single file.
Device time	Time on the device	Yes (fills dropped data using data on the device)	The interval on each device is used, so it is not possible to specify a single interval.	If there are multiple devices with different times or scan intervals, Monitor Sets are subdivided to display each combination of device and scan interval..	The page is subdivided and a list is displayed for each device.	Files are divided by a combination of device and scan interval.

What is PC time?

PC time is the time information that the server PC uses. In PC time mode, the server attaches PC timestamps on the data collected from devices. This data is displayed on the Monitor Page and saved in recording files.

- Data collected using PC time will not necessarily be synchronized to the data of the corresponding devices.

► Q9

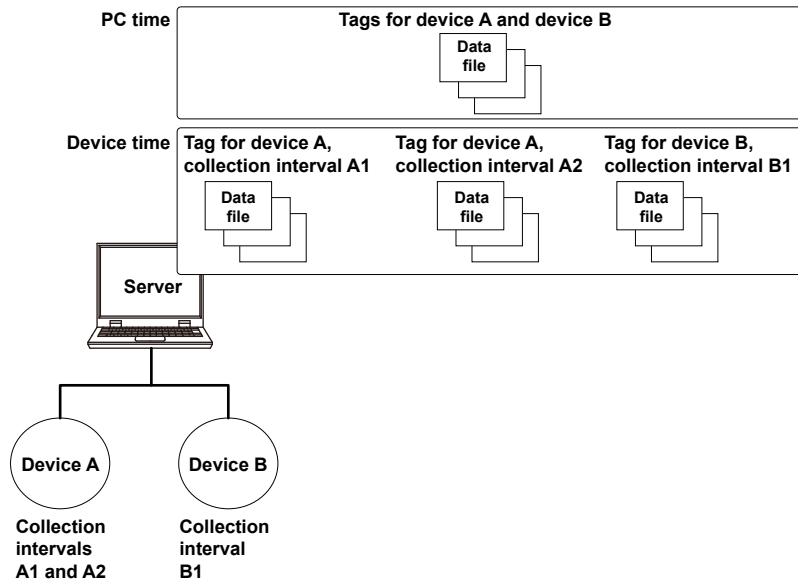
- The timestamps attached to data in PC time mode are determined so that data collection would always occur at midnight (00:00:00).
- The data collection interval and record interval are specified on GA10.
- The data of all tags is saved to the same file.

What is Device time?

Device time is the time information that the data collection device uses. In Device time mode, the server collects and records data at the data acquisition intervals of devices. If there are multiple acquisition intervals in a single device, data is collected and recorded at each acquisition interval. Device data and collected data are synchronized (the values and timestamps match).

• Data collection and recording

- Data is collected separately for each device and for each data collection interval.
- Data is collected and recorded at the devices' data acquisition intervals. You cannot specify the data collection interval or record interval on GA10.
- Data is saved to separate files for each device and for each data acquisition interval.



The device number, device name, and device acquisition interval are included in the names of data files. Below is the file name format when date and time are included.

FileName-DeviceNo-DeviceName-Interval-YYYYMMDDhhmmss.ext

FileName: The file name string specified by the user

DeviceNo: Device number on the Device Setting Page

DeviceName: Device name on the Device Setting Page

Interval: The acquisition interval of each device

- **Monitor**

The trend monitor displays data based on a single time axis. If there are multiple devices, the Monitor Set will be divided and waveforms in the display group will be displayed in windows divided at the interval level. Only up to four divided windows can be displayed. Anything in excess will not be displayed.

A similar behavior will also occur in alarm lists. The page will be divided, and the lists will be displayed separately at the device level.

- **Filling data dropouts**

If data collection is set to Device time mode, the backfill function can be used.
What is the backfill function? [Q4](#)

- **Mail transmission function**

In the email transmission based on alarm occurrence and release, the software monitors relevant tags for each device and for each data collection interval to transmit email.
In the email transmission based on the specified period, the software sends email for each device and for each data collection interval.
In the email transmission based on the specified duration, the software calculates the duration and sends email for each device and for each data collection interval.

Q13 What are the precautions for displaying the GA10 screen while using multiple displays?

A13

When displaying the GA10 screen with the Windows display setting Expand or Duplicate, ensure that the magnification factor for displays 1 and 2 is the same.

If the magnification factors are different, then after you move the GA10 screen between displays, performing an operation that causes a dialog box to appear may instead make the GA10 screen inoperable.

If this situation occurs, temporarily return the Windows display setting to PC screen only.

Q14 The recording stopped even though I did not perform the operation to stop the recording. Why?

A14

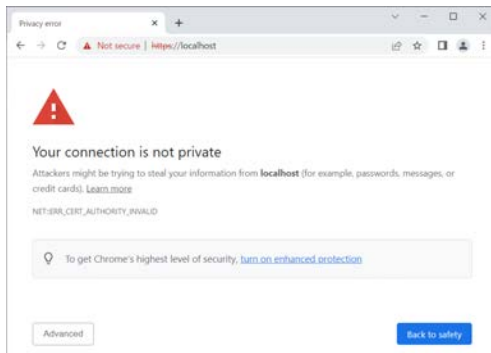
- Check if a recording end condition is specified in the recording settings.
- If there is not enough disk space on the PC, the recording is forcibly stopped. Check the disk space.

Q15 Web server function: A warning about website credibility appears when connecting from a Web browser. Why?

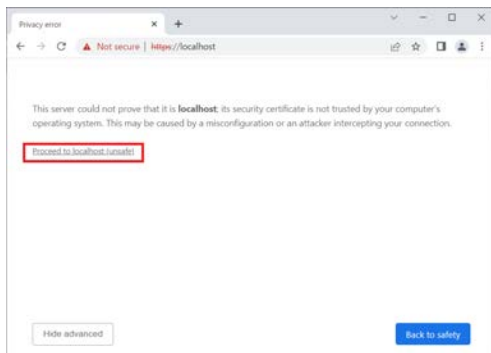
A15

When you try to connect to a Web server that has a self-signed certificate, a warning about website credibility appears on the Web browser. This warning is displayed by the Web browser. The title and contents that appear vary depending on the browser type and version.

The following is the warning screen on Google Chrome.



Click **Advanced** to view more options and click **Proceed** to connect to the Web server.



This warning screen disappears if you install a server certificate issued by a certification authority in the Web server. However, you can still use the Web monitor even if the warning is displayed.

Consider installing the appropriate server certificate depending on your internal security rules and other factors.

Q16 Web server function: “Server busy” appears when connecting from a Web browser. Why?

A16

This message may appear in the following cases:

- When the Web server is under high load and cannot respond to the Web browser
Wait a while and reconnect again.
- When using the Web server with a self-signed certificate
This message may appear when reconnecting to a previously connected Web server from a tablet device. The browser behaves this way when trying to connect to a Web server that has a self-signed certificate.

It tends to occur in iOS when closing the browser screen displayed on the Web monitor.
In such a case, refresh the browser page to move to the login or site credibility confirmation page (see Q15).

This message can also be prevented by using a server certificate issued by a certification authority, instead of a self-signed certificate.

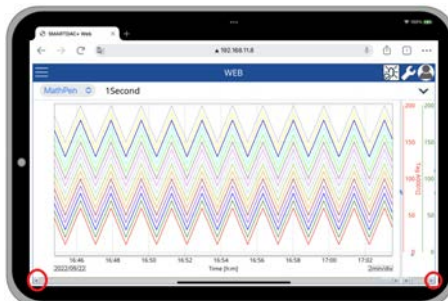
Q17 Web server function: The tablet device does not respond to finger touch operations sometimes. Why?

A17

When using iPad mini, the bottom edge of the LCD screen may not respond well, or at all, to finger touch operations.

This behavior may affect the following operation on the Web monitor:

- When using the trend monitor, the horizontal scroll bar at the bottom edge of the LCD screen does not respond well, or at all, to finger touch operations.



In such a case, you can operate the device easily by using a pen for touch operations (a tool with a sharp tip).

Q18 GateSushi function: A data error appears after upgrading GA10. Why?

A18

When you reflect Sushi parameters to the tag settings of GA10, the data type is different depending on the GA10 version.

- R3.07: The type is LONG.
- R3.08 or later: The type is either LONG or FLOAT. FLOAT for measurement values (acceleration, velocity, and pressure) and LONG for others.

Thus, "ILLEGAL" or "INVALID" may appear on the GA10 monitor screen for some parameters* after upgrading from GA10 R3.07 to R3.08 or later. Perform these steps if that happens:

- Select "Reflect to the GA10" from the GateSushi screen.
- Change the parameter type to FLOAT in the tag settings of the GA10 project screen for the affected parameters *.

* The following parameters are affected:
Acceleration, velocity, temperature, and pressure

Use R3.08 or later when handling data with a large number of digits.

When using R3.07, change the settings so that Sushi Sensor data is displayed and used in less than 10 digits in GA10. On the GateSushi screen, change the settings to reduce the digits of the data through "Unit conversion" or "Decimal place" settings.

Q19 Are there any precautions regarding PC and Windows settings?**A19**

For continuous operation of the GA10, check the following PC and Windows settings.

- Disable the Windows Fast Startup feature.
- Configure Windows so that it does not go to sleep.
- Disable the Windows Hybrid Sleep function.
- Turn off Windows Automatic Updates so that updates and PC restarts do not occur during GA10 acquisition.
- Turn off automatic defragmentation and optimization in Windows so that they do not occur during GA10 acquisition.
- If malfunctions occur in Windows, excessive OS memory may be consumed which may force termination of GA10. If the operation of the PC or GA10 become unstable, update the Windows OS and drivers.
- For continuous operation with a notebook PC, please check the manufacturer specifications and restrictions. Some manufacturers do not guarantee continuous operation of the notebook for more than 24 hours.

Q20 OPC-UA server function: When connecting from an external client, I cannot find the GA10 math tag node. What should I do?**A20**

In the OPC-UA project, if the node ID naming rule is set to "Device + Channel number" and the GX/GP/GM (with the /MT option) is registered as a device, register it in the device list after "002".

Q21 Are there any precautions when updating the firmware of registered devices?**A21**

We recommend that you do one of the following until the firmware update and the channel settings are restored.

- Stop GA10 monitoring
- Remove the Ethernet cable from the PC

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Appendix 1 Creating Report Templates

Creating Report Templates for Report Files in Excel Format

To create a report template, enter keywords and text in the cells of an Excel file. Keywords specify the type of data that will be entered into a cell. Text are output as they are in reports. Save the report templates that you create in Excel format (.xlsx extension) or Excel macro format (.xlsm extension).

- ▶ Function: See page App-1 in section 1.12, “Using the Report Template Function (/MT option)”.
- ▶ Setup: See page App-1 in section 1.11, “Configuring the Report Function (/MT option)”.
- ▶ Loading and saving report templates: See page App-1 in section 1.12.5, “Loading and Saving Report Template Files”.

Template Example

Channel number	\$Ch(R001)\$	\$Ch(R002)\$
Name	Tank 1 temperature	Tank 1 pressure
Unit	\$Unit(R001)\$	\$Unit(R002)\$
\$ReportDateTime(Hour)\$	\$ReportDataInst(Hour, R001)\$	\$ReportDataInst(Hour, R002)\$
\$Repeat\$	\$Repeat\$	\$Repeat\$
\$Repeat\$	\$Repeat\$	\$Repeat\$

Report Output Example

Channel number	TIC-001	PIC-002
Name	Tank 1 temperature	Tank 1 pressure
Unit	°C	kPa
2012/12/01 00:00:00	76.5	45.6
2012/12/01 01:00:00	78.9	56.7
2012/12/01 02:00:00	77.7	50.8

Keyword Format

Keywords are written by themselves or with parameters.

\$ Keyword(parameter)\$ Example: \$ReportDataSum(Hour,R001,00,23)\$

Basic Rules

- The dollar sign on the left indicates the start of a keyword, and the dollar sign on the right indicates the end of a keyword.
- You can only write keywords using letters of the alphabet, dollar signs, parentheses, commas, and spaces. You can put a space after an opening parenthesis, before and after a comma, and before a closing parenthesis. Keywords are not case sensitive. You cannot use a dollar sign inside of a keyword.
- The maximum length of a keyword, including spaces, is 100 characters.

Parameter Rules

- Parameters are enclosed in parentheses.
- Multiple parameters (up to 4) are separated by commas.
- Examples of how parameters can be omitted are shown below.

\$ReportDataSum(Hour, R001, ,23)\$ The third parameter has been omitted.

\$ReportDataSum(Hour, R001, 01,)\$ or The fourth parameter has been omitted.

\$ReportDataSum(Hour, R001, 01)\$

Appendix 1 Creating Report Templates

Excel Format Rules

- Set the data format by setting the cell format.
- Set the proper format for each keyword's cell in the cell's Number properties.
- The keyword in a cell is only valid when the keyword name and parameters are all in the same format. When a keyword's font size or some other property is not consistent, it is invalid.

\$ReportDataSum(Hour, R001, 00, 23)\$ The font size of "Hour" is different, so the keyword is invalid.

- If a single cell contains text and a keyword, only the format of the keyword has to be consistent. The format of the text can be different.

Date and time: \$DateTime\$ The format of the keyword is consistent, so it is valid.

Limitations on Report Types and Template Types

If you violate the rules illustrated below, data will not be output.

Keyword Parameter	Template Type									
	Hour	Day	Week	Month	Hour + Day	Day + Week	Day + Month	Batch	Day Custom	
Hour	✓				✓					
Day		✓			✓	✓	✓			
Week			✓			✓				
Month				✓			✓			
Batch								✓		
Custom									✓	
Free									✓	

Limitation on Report Types and Parameter Omissions

If you violate the rules illustrated below, it will be considered a keyword format error.

The keyword will not be converted and will remain as is.

Report Kind	Start date and time	End date and time	Start number	End number
Hour	Start time (hour)	End time (hour)	—	—
Day	Start day	End day	—	—
Week	—	—	—	—
Month	—	—	—	—
Batch	Relative start time (minute)	Relative end time (minute)	Start number	End number
Custom	Start time (hour:minute)	End time (hour:minute)	—	—
Free	—	—	—	—

Keyword Definitions

For examples and details, see “Report Template Examples”.

• System Keywords

Keyword	Meaning	Display Format
Time	Current time	Time ⁴
Date	Current date	Date ⁴
DateTime	Current date and time	
DateTimeString	Current date and time	Character string
Serial	Serial number	
Ch	Channel number ¹	
Tag	Tag string ¹	
ChId	Tag number ¹	
Unit	Unit ¹	
FileName	File name	
Model	Model	
MeasCh	Number of measurement channels	Number
MathCh	Number of math channels	Number
SampleInterval	Sample interval	Character string
CommentTitle	File comment title ² Range: 1 to 8	
CommentDetail	File comment details ² Range: 1 to 8	
PrintGroup	Group number	
PrintGroup(p1)	Group number of the specified graph ^{*5}	
PrintGroupName	Group name	
PrintGroupName(p1)	Group name of the specified graph ^{*5}	
PrintRange	Print range ³ Range: G1 to G4	

- 1 The parameter is the report channel number (it cannot be omitted).
- 2 The parameter is the comment number (it cannot be omitted).
- 3 The parameter is the graph number (it cannot be omitted). Excel templates can show down to seconds.
- 4 The item becomes a character string in PDF and printer output.
- 5 The parameter is the graph number (it cannot be omitted).

• Report Data Keywords^(*)

*: These keywords cannot be used for the Custom Print.

Keyword	Meaning	Display Format
ReportDateTime	Report creation/print date and time ^{*6}	Date and time
ReportDataDate	Report creation date ¹	Date ⁵
ReportDataTime	Report creation time ¹	Time ⁵
ReportDataDateTime	Report creation date and time ¹	Date ⁵
ReportDataDateTimeString	Report creation date and time ¹	Character string
ReportDataElapsedTimeString ⁴	Report data time out date and time	
ReportDataStatus	Report data status ²	
ReportDataSum	Report data sum ²	Number or character
ReportDataInst	Instantaneous report data value ²	string ³
ReportDataAve	Average report data value ²	
ReportDataMax	Maximum report data value ²	
ReportDataMin	Minimum report data value ²	

- 1 Write the parameters in this order: report type (cannot be omitted), report start date and time (can be omitted), report end date, time (can be omitted), start number (can be omitted), and end number (can be omitted).
- 2 Write the parameters in this order: report type (cannot be omitted), report channel number (cannot be omitted), report start date and time (can be omitted), report end date and time (can be omitted), start number (can be omitted), and end number (can be omitted).
- 3 The decimal point type (dot or comma) depends on whether the converted data is a value or character string. Whether the converted data is a value or character string depends on the format of the cell that the keyword is written in. When the cell format is numerical, the decimal point type is determined by the cell format. When the cell format is text, the decimal point type matches the format of the report data.
- 4 Valid only when the report type is Batch.
- 5 The item becomes a character string in PDF and printer output.
- 6 Write the parameters in this order: data reference (cannot be omitted), date type (cannot be omitted).

Appendix 1 Creating Report Templates

• Report Graph Keywords

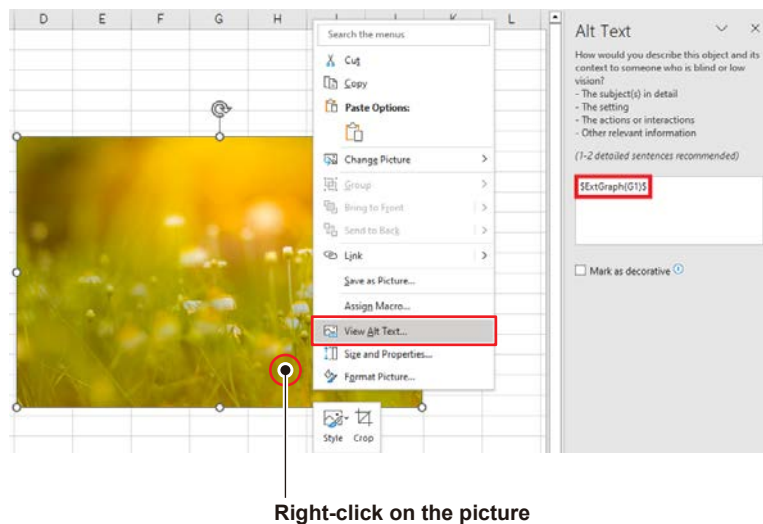
Keyword	Meaning	Display Format	Example
ExtGraph	Report graph ¹	Image	\$ExtGraph(G1)\$ Range: G1 to G4

1 The parameter is the graph number (it cannot be omitted).

Inserting a Graph

To insert a graph in a report template for Excel report files, follow the procedure below.

1. Insert a graph (image file) at the appropriate location in the created Excel template.
2. Right-click the graph, and select **View Alt Text**.
3. Enter the above keyword “\$ExtGraph(G1)\$” in the input field of the Alt Text task window.



• Special Keywords

Keyword	Meaning	Display Format
Repeat	Specifies the output location of the data that corresponds to the report data keyword and the Index keyword (a special keyword).	The same as the corresponding keyword.
Copy	Outputs all data that corresponds the report data keyword and the Index keyword (a special keyword). This keyword is valid for PDF and printer output.	The same as the corresponding keyword.
Index	Outputs serial numbers from the value specified by “start” to the value specified by “end.”	Number

- **Parameters**

Parameter Name	Format	Range	Description	Remarks
Report channel number	Rxxx ¹	R01-R100	The software's report channel	
Report Kind	Hour	—	Hourly report	
	Day	—	Daily report	
	Week	—	Weekly report	
	Month	—	Monthly report	
	Batch	—	Batch report	
	Custom	—	Daily custom	
Free	—		For daily custom reports, Computed results, such as sum values, of data in the file are appended to the file. This piece of data is called "Free."	
Start date and time	hh ²	00 to 23	Specifies the start hour	Used in hourly reports
	dd ³	01 to 31	Specifies the start day	Used in daily reports
	mm ⁴	0 to 12000	Specify the start minute	Used in batch reports
	hh:mm ⁵	hh: 00 to 23 mm: 00 to 59	Specifies the start hour:time	Used in Daily custom reports
End date and time	hh ²	00 to 23	Specifies the end hour	Used in hourly reports
	dd ³	01 to 31	Specifies the end day	Used in daily reports
	mm ⁴	0 to 12000	Specify the end minute	Used in batch reports
	hh:mm ⁵	hh: 00 to 23 mm: 00 to 59	Specifies the end hour:minute	Used in Daily custom reports
Start number	xxx ¹	001 to 200	Specifies the start number	Used in batch reports
End number	xxx ¹	001 to 200	Specifies the end number	
Data Reference	Start	—	Report start reference	
	End	—	Report end reference	
Date Type	Year	—	Year	
	Month	—	Month	
	Day	—	Day	
	Hour	—	Hour	
	Minute	—	Minute	
	Second	—	Second	
	WeekOfMonthSun	—	Week No. of the month. Regard Sunday as the first day of a week.	
	WeekOfMonthMon	—	Week No. of the month. Regard Monday as the first day of a week.	
	WeekOfYearSun	—	Week No. of the year. Regard Sunday as the first day of a week.	
	WeekOfYearMon	—	Week No. of the year. Regard Monday as the first day of a week.	

1 xxx is a number without a limitation on the number of digits

2 hh is a number without a limitation on the number of digits

3 dd is a number without a limitation on the number of digits

4 mm is a number without a limitation on the number of digits

5 Spaces are allowed before and after colons.

6 Start time and end time are relative to the record start time.

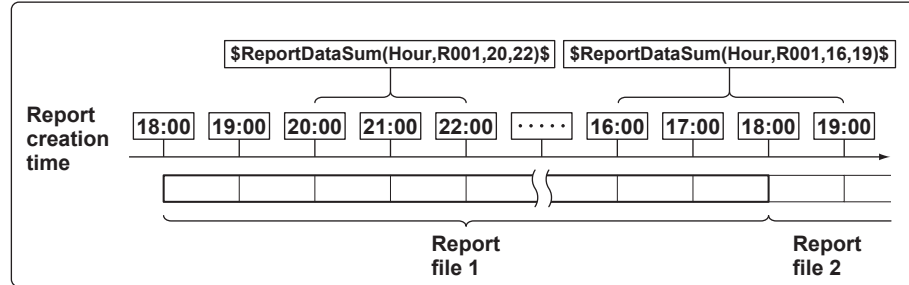
Starting and Ending Dates and Times

Use the start date and time and end date and time to specify the parts of the report file's report data that you will output to the file that you create with the template.

You can specify the starting and ending dates (for daily reports) or times (for hourly reports).

Report Kind	Start Date and Time	End Date and Time
Hour	Start time (hour)	End time (hour)
Day	Start time (day)	End time (day)
Batch	Start time (minute)	End time (minute)
Day custom	Start time (hour:minute)	End time (hour:minute)

Example when the report type is hourly and the report is created at 18:00.



Keyword: \$ReportDataSum(Hour,R001,20,22)\$

From the hourly data from 19:00:01 to 22:00:00, the report data (sums) of report channel R001 for 20:00, 21:00, and 22:00 is output.

Keyword: \$ReportDataSum(Hour,R001,16,19)\$

From the hourly data from 15:00:01 to 19:00:00, the report data (sums) of report channel R001 for 16:00, 17:00, and 18:00 is output. Because the report data for 19:00 is in another report file, it is not output.

Keyword: \$ReportDataSum(Hour,R001)\$

One file's worth (18:00:01 to 18:00:00) of data from report channel R001 is output, starting from 19:00.

When you omit the start and end times for an hourly report, the data for the hour after the report creation time until the 24th hour is output. For daily reports, the data for the day after the report creation time until the end of the month is output.

Keyword: \$ReportDataSum(Hour,R001,08)\$

From the hourly data from 07:00:01 to 18:00:00, the report data (sums) of report channel R001 for 08:00 to 18:00 is output.

Report Template Examples

System Keyword Examples

Intermixed Keyword and Text

File header: \$FileHeader\$			
Date and time: \$DateTime\$			
↓			
File header: GX20			
Date and time: 2012/12/01 12:00:00			

Intermixed Multiple Keyword and Text

Device number: \$Serial\$ File Header: \$FileHeader\$			
↓			
Device number: ABCDEFG File Header: GX20			

Report Data Keyword Examples

The following examples are for when the hourly report data for report channel R001 is 101, 102, 103, 104, and 105 and the hourly report data for report channel R002 is 201, 202, 203, 204, 205, and 206.

The \$Repeat\$ command applies to the closest keyword above the command in the same column.

\$ReportDataInst(Hour,R001)\$		
\$Repeat\$		
\$Repeat\$		
\$Repeat\$		
\$ReportDataInst(Hour,R002)\$		
\$Repeat\$		

→

101	
102	
103	
104	
201	
202	
203	
204	
205	

The \$Repeat\$ command applies to the keyword above it in the same column, even when that keyword is not directly above the command.

\$ReportDataInst(Hour,R001)\$		
\$Unit(R001)\$		
\$Repeat\$		
\$Unit(R001)\$		
\$Repeat\$	\$Unit(R001)\$	

→

101	
°C	
102	
°C	
103	°C

You can mix system keywords, report data keywords, and text. If the data specified by a keyword does not exist, nothing is output.

\$ReportDataInst(Hour,R001)\$(\$Unit(R001)\$)		
\$Repeat\$		
\$Repeat\$		
\$Repeat\$(Unit(R001)\$)		
\$Repeat\$(°C)		
\$Repeat\$		

→

101 (°C)	
102	
103	
104 (°C)	
105 (°C)	

Appendix 1 Creating Report Templates

Keywords in merged cells are affected by the leftmost cells above them.

	\$ReportDataInst(Hour,R001)\$	\$ReportDataInst(Hour,R002)\$	
	\$Repeat\$	\$Repeat\$	
\$Repeat\$		\$Repeat\$	
	\$Repeat\$	\$Repeat\$	
	101	201	
	102	202	
		203	
	103	204	

When a keyword is written incorrectly or its formatting is wrong, the keyword will be output to the file as it is written.

\$ReportDataInst(Hour,R)\$	→	\$ReportDataInst(Hour,R)\$
\$ReportDataInst(Hour,R002)\$		
\$Repeat\$		201
\$Repeat\$		202
\$Repeat\$		203
\$Repeat\$		204
\$ReportDataInst(Hour,R001)\$	1	101
\$ReportDataInst(Hour,R002)\$		\$ReportDataInst(Hour,R002)\$

1 When there are multiple system keywords in the same cell, only the first keyword is valid.

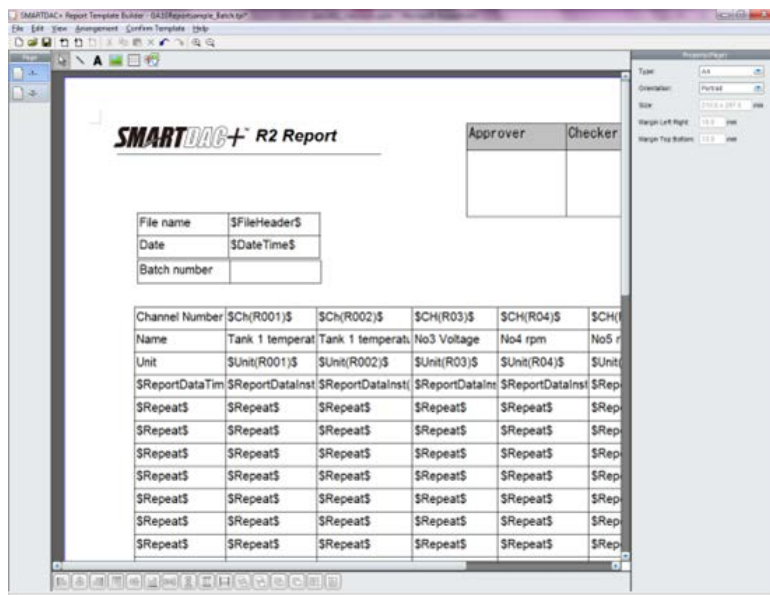
Creating Report Templates for PDF Report Files and Printer Output

Report templates for PDF report files (*.tpl) are created using SMARTDAC+ Report Template Builder. Report Template Builder can be downloaded from the following URL for free.

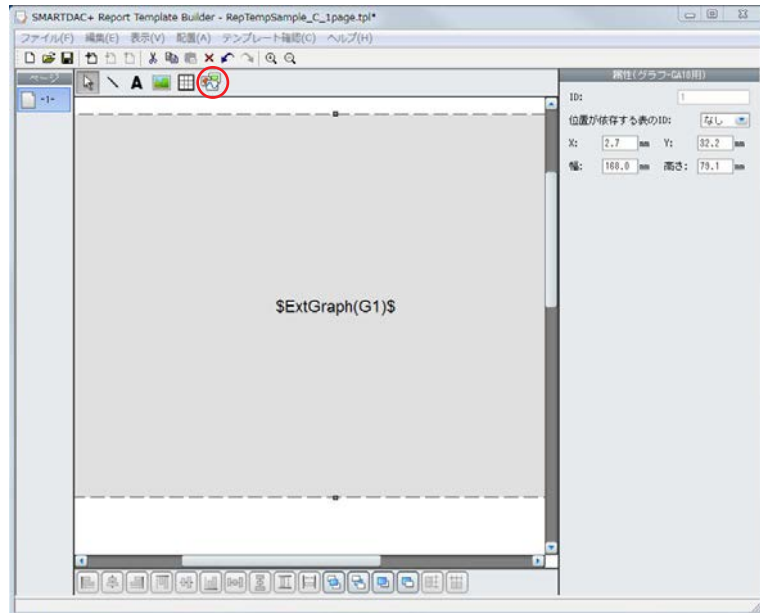
www.smartdacplus.com/software/en/

In Report Template Builder, keywords, text, and images (JPG, PNG, BMP) are arranged in tables, graphs, and text components to create report templates.

Keywords specify the type of data that will be entered into a cell. Text are output as they are in reports.



To insert a graph in a template, click the Graph for GA10 icon  and enter the keyword \$ExtGraph(G1)\$.



For the keywords that you can use, see [Creating Report Templates for Report Files in Excel Format](#).

Appendix2 Modbus Device Definition File Example

A sample Modbus device definition file is provided in the following pages. The sample shows how the XML file should be structured.

When you create a Modbus device definition file, refer to the description of registers in the user's manual of the Modbus device that you want to connect. You can also use the Modbus Device Definition File Creating Tool by downloading it from the YOKOGAWA website.

www.smartdacplus.com/software/en/

```
<?xml version="1.0" encoding="utf-8"?>
<ModbusDevice Type="A" PortNo="502" CommandDelay="0"> Match Type (Modbus device name) with the file name.
<Options>
  <Option Name="remote" />
</Options>
<Registers> Specify all the data to load from the device.
  <Register Name="PVERROR1" FunctionCode="3" Address="42002" DataType="INT16"></Register>
  <Register Name="PV1" FunctionCode="3" Address="42003" DataType="INT16"></Register>
  <Register Name="CSP1" FunctionCode="3" Address="42004" DataType="INT16"></Register>
  <Register Name="OUT1" FunctionCode="3" Address="42005" DataType="INT16"></Register>
  <Register Name="HOUT1" FunctionCode="3" Address="42006" DataType="INT16"></Register>
  <Register Name="COUT1" FunctionCode="3" Address="42007" DataType="INT16"></Register>
  <Register Name="MOD1" FunctionCode="3" Address="42008" DataType="INT16"></Register>
  <Register Name="PID1" FunctionCode="3" Address="42009" DataType="INT16"></Register>
  <Register Name="CSPNO" FunctionCode="3" Address="42010" DataType="INT16"></Register>
  <Register Name="ALM1" FunctionCode="3" Address="42011" DataType="INT16"></Register>
  <Register Name="ALM2" FunctionCode="3" Address="42013" DataType="INT16"></Register>
  <Register Name="PVERROR2" FunctionCode="3" Address="42018" DataType="INT16"></Register>
  <Register Name="PV2" FunctionCode="3" Address="42019" DataType="INT16"></Register>
  <Register Name="CSP2" FunctionCode="3" Address="42020" DataType="INT16"></Register>
  <Register Name="OUT2" FunctionCode="3" Address="42021" DataType="INT16"></Register>
  <Register Name="HOUT2" FunctionCode="3" Address="42022" DataType="INT16"></Register>
  <Register Name="COUT2" FunctionCode="3" Address="42023" DataType="INT16"></Register>
  <Register Name="MOD2" FunctionCode="3" Address="42024" DataType="INT16"></Register>
  <Register Name="PID2" FunctionCode="3" Address="42025" DataType="INT16"></Register>
  <Register Name="A11" FunctionCode="3" Address="42104" DataType="INT16"></Register>
  <Register Name="A21" FunctionCode="3" Address="42105" DataType="INT16"></Register>
  <Register Name="A31" FunctionCode="3" Address="42106" DataType="INT16"></Register>
  <Register Name="A41" FunctionCode="3" Address="42107" DataType="INT16"></Register>
  <Register Name="A12" FunctionCode="3" Address="42154" DataType="INT16"></Register>
  <Register Name="A22" FunctionCode="3" Address="42155" DataType="INT16"></Register>
  <Register Name="A32" FunctionCode="3" Address="42156" DataType="INT16"></Register>
  <Register Name="A42" FunctionCode="3" Address="42157" DataType="INT16"></Register>
  <Register Name="AL11" FunctionCode="3" Address="42801" DataType="INT16"></Register>
  <Register Name="AL21" FunctionCode="3" Address="42805" DataType="INT16"></Register>
  <Register Name="AL31" FunctionCode="3" Address="42809" DataType="INT16"></Register>
  <Register Name="AL41" FunctionCode="3" Address="42813" DataType="INT16"></Register>
  <Register Name="AL12" FunctionCode="3" Address="43901" DataType="INT16"></Register>
  <Register Name="AL22" FunctionCode="3" Address="43905" DataType="INT16"></Register>
  <Register Name="AL32" FunctionCode="3" Address="43909" DataType="INT16"></Register>
```

Appendix 2 Modbus Device Definition File Example

```

<Register Name="AL42" FunctionCode="3" Address="43913" DataType="INT16"></Register>
<Register Name="BSL" FunctionCode="3" Address="45109" DataType="INT16"></Register>
<Register Name="PUNI1" FunctionCode="3" Address="45201" DataType="INT16"></Register>
<Register Name="PDP1" FunctionCode="3" Address="45202" DataType="INT16"></Register>
<Register Name="PRH1" FunctionCode="3" Address="45203" DataType="INT16"></Register>
<Register Name="PRL1" FunctionCode="3" Address="45204" DataType="INT16"></Register>
<Register Name="PUNI2" FunctionCode="3" Address="45221" DataType="INT16"></Register>
<Register Name="PDP2" FunctionCode="3" Address="45222" DataType="INT16"></Register>
<Register Name="PRH2" FunctionCode="3" Address="45223" DataType="INT16"></Register>
<Register Name="PRL2" FunctionCode="3" Address="45224" DataType="INT16"></Register>

<Register Name="CTRLMODE" FunctionCode="3" Address="45001" DataType="INT16"></Register>
<Register Name="CTRLTYPEL1" FunctionCode="3" Address="45003" DataType="INT16"></Register>
<Register Name="CTRLTYPEL2" FunctionCode="3" Address="45004" DataType="INT16"></Register>
<Register Name="AMR" FunctionCode="3" Address="42301" DataType="INT16"></Register>
<Register Name="AMW" FunctionCode="6" Address="42301" DataType="INT16"></Register>
<Register Name="CAMR" FunctionCode="3" Address="42303" DataType="INT16"></Register>
<Register Name="CAMW" FunctionCode="6" Address="42303" DataType="INT16"></Register>
<Register Name="RSR" FunctionCode="3" Address="42304" DataType="INT16"></Register>
<Register Name="RSW" FunctionCode="6" Address="42304" DataType="INT16"></Register>
<Register Name="LRL1R" FunctionCode="3" Address="42306" DataType="INT16"></Register>
<Register Name="LRL1W" FunctionCode="6" Address="42306" DataType="INT16"></Register>
<Register Name="LRL2R" FunctionCode="3" Address="42307" DataType="INT16"></Register>
<Register Name="LRL2W" FunctionCode="6" Address="42307" DataType="INT16"></Register>
<Register Name="ATL1R" FunctionCode="3" Address="42308" DataType="INT16"></Register>
<Register Name="ATL1W" FunctionCode="6" Address="42308" DataType="INT16"></Register>
<Register Name="ATL2R" FunctionCode="3" Address="42309" DataType="INT16"></Register>
<Register Name="ATL2W" FunctionCode="6" Address="42309" DataType="INT16"></Register>
<Register Name="SPNOR" FunctionCode="3" Address="42312" DataType="INT16"></Register>
<Register Name="SPNOW" FunctionCode="6" Address="42312" DataType="INT16"></Register>
<Register Name="MOUTL1R" FunctionCode="3" Address="42333" DataType="INT16"></Register>
<Register Name="MOUTL1W" FunctionCode="6" Address="42333" DataType="INT16"></Register>
<Register Name="MOUTCL1R" FunctionCode="3" Address="42334" DataType="INT16"></Register>
<Register Name="MOUTCL1W" FunctionCode="6" Address="42334" DataType="INT16"></Register>
<Register Name="MOUTL2R" FunctionCode="3" Address="42335" DataType="INT16"></Register>
<Register Name="MOUTL2W" FunctionCode="6" Address="42335" DataType="INT16"></Register>
<Register Name="MOUTCL2R" FunctionCode="3" Address="42336" DataType="INT16"></Register>
<Register Name="MOUTCL2W" FunctionCode="6" Address="42336" DataType="INT16"></Register>

</Registers>

```

<Channels>

<Channel Name="PV1"> PV1 channel settings

<Init>

<DecimalPos Register="PDP1"></DecimalPos> Decimal place

<Min Register="PRL1"></Min>

<Max Register="PRH1"></Max>

<Unit Register="PUNI1" Trans="temperature"></Unit> Unit

</Init>

Maximum and minimum values

PV1 basic information

Appendix 2 Modbus Device Definition File Example

```

<Value Register="PV1">
  <PlusOver Register="PVERROR1" Mask="0x0010"></PlusOver>
  <MinusOver Register="PVERROR1" Mask="0x0020"></MinusOver>
  <DataError Register="PVERROR1" Mask="0x4000"></DataError>
  <Burnout>
    <Type Register="BSL"></Type>
    <Value Register="PVERROR1" Mask="0x0001"></Value>
  </Burnout>
</Value>
<Alarms>
  <Alarm> First alarm (up to four)
    <Type Register="AL11" Trans="alarmTypesPV"></Type> Alarm type
    <Value Register="ALM1" Mask="0x0001"></Value> Alarm setting
    <SetValue Register="A11"></SetValue> Alarm value
  </Alarm>
  <Alarm> Second alarm
    <Type Register="AL21" Trans="alarmTypesPV"></Type>
    <Value Register="ALM1" Mask="0x0002"></Value>
    <SetValue Register="A21"></SetValue>
  </Alarm>
  <Alarm> Third alarm
    <Type Register="AL31" Trans="alarmTypesPV"></Type>
    <Value Register="ALM1" Mask="0x0004"></Value>
    <SetValue Register="A31"></SetValue>
  </Alarm>
  <Alarm> Fourth alarm
    <Type Register="AL41" Trans="alarmTypesPV"></Type>
    <Value Register="ALM1" Mask="0x0010"></Value>
    <SetValue Register="A41"></SetValue>
  </Alarm>
</Alarms>
</Channel>
<Channel Name="SP1"> SP1 channel settings
  <Init>
    <DecimalPos Register="PDP1"></DecimalPos>
    <Min Register="PRL1"></Min>
    <Max Register="PRH1"></Max>
    <Unit Register="PUNI1" Trans="temperature"></Unit>
  </Init>
  <Value Register="CSP1"> </Value>
  <Alarms>
    <Alarm>
      <Type Register="AL11" Trans="alarmTypesSP"></Type>
      <Value Register="ALM1" Mask="0x0001"></Value>
      <SetValue Register="A11"></SetValue>
    </Alarm>
    <Alarm>
      <Type Register="AL21" Trans="alarmTypesSP"></Type>
      <Value Register="ALM1" Mask="0x0002"></Value>
    </Alarm>
  </Alarms>
</Channel>

```

+over, -over

Error 1

Burnout

PV1 values

1. Masked because the parameter contains multiple pieces of information.

PV1 alarm information

SP1 channel settings

```

<SetValue Register="A21"></SetValue>
</Alarm>
<Alarm>
  <Type Register="AL31" Trans="alarmTypesSP"></Type>
  <Value Register="ALM1" Mask="0x0004"></Value>
  <SetValue Register="A31"></SetValue>
</Alarm>
<Alarm>
  <Type Register="AL41" Trans="alarmTypesSP"></Type>
  <Value Register="ALM1" Mask="0x0010"></Value>
  <SetValue Register="A41"></SetValue>
</Alarm>
</Alarms>
</Channel>

<Channel Name="OUT1" DecimalPos="1" Min="0" Max="100" Unit "%" OUT1 channel settings>
  <Value Register="OUT1"></Value>
  <Alarms>
    <Alarm>
      <Type Register="AL11" Trans="alarmTypesOUT"></Type>
      <Value Register="ALM1" Mask="0x0001"></Value>
      <SetValue Register="A11"></SetValue>
    </Alarm>
    <Alarm>
      <Type Register="AL21" Trans="alarmTypesOUT"></Type>
      <Value Register="ALM1" Mask="0x0002"></Value>
      <SetValue Register="A21"></SetValue>
    </Alarm>
    <Alarm>
      <Type Register="AL31" Trans="alarmTypesOUT"></Type>
      <Value Register="ALM1" Mask="0x0004"></Value>
      <SetValue Register="A31"></SetValue>
    </Alarm>
    <Alarm>
      <Type Register="AL41" Trans="alarmTypesOUT"></Type>
      <Value Register="ALM1" Mask="0x0010"></Value>
      <SetValue Register="A41"></SetValue>
    </Alarm>
  </Alarms>
</Channel>

<Channel Name="HOUT1" DecimalPos="1" Min="0" Max="100" Unit "%">
  <Value Register="HOUT1"></Value>
  <Alarms>
    <Alarm>
      <Type Register="AL11" Trans="alarmTypesOUT"></Type>
      <Value Register="ALM1" Mask="0x0001"></Value>
      <SetValue Register="A11"></SetValue>
    </Alarm>
    <Alarm>
      <Type Register="AL21" Trans="alarmTypesOUT"></Type>

```

Appendix 2 Modbus Device Definition File Example

```
<Value Register="ALM1" Mask="0x0002"></Value>
<SetValue Register="A21"></SetValue>
</Alarm>
<Alarm>
<Type Register="AL31" Trans="alarmTypesOUT"></Type>
<Value Register="ALM1" Mask="0x0004"></Value>
<SetValue Register="A31"></SetValue>
</Alarm>
<Alarm>
<Type Register="AL41" Trans="alarmTypesOUT"></Type>
<Value Register="ALM1" Mask="0x0010"></Value>
<SetValue Register="A41"></SetValue>
</Alarm>
</Alarms>
</Channel>
<Channel Name="COUT1" DecimalPos="1" Min="0" Max="100" Unit "%">
<Value Register="COUT1"></Value>
<Alarms>
<Alarm>
<Type Register="AL11" Trans="alarmTypesCOUT"></Type>
<Value Register="ALM1" Mask="0x0001"></Value>
<SetValue Register="A11"></SetValue>
</Alarm>
<Alarm>
<Type Register="AL21" Trans="alarmTypesCOUT"></Type>
<Value Register="ALM1" Mask="0x0002"></Value>
<SetValue Register="A21"></SetValue>
</Alarm>
<Alarm>
<Type Register="AL31" Trans="alarmTypesCOUT"></Type>
<Value Register="ALM1" Mask="0x0004"></Value>
<SetValue Register="A31"></SetValue>
</Alarm>
<Alarm>
<Type Register="AL41" Trans="alarmTypesCOUT"></Type>
<Value Register="ALM1" Mask="0x0010"></Value>
<SetValue Register="A41"></SetValue>
</Alarm>
</Alarms>
</Channel>
<Channel Name="PIDNO1" DecimalPos="0" Min="0" Max="8">
<Value Register="PID1"></Value>
</Channel>
<Channel Name="PV2">
<Init>
<DecimalPos Register="PDP2"></DecimalPos>
<Min Register="PRL2"></Min>
<Max Register="PRH2"></Max>
<Unit Register="PUNI2" Trans="temperature"></Unit>
```

```

</Init>
<Value Register="PV2">
  <PlusOver Register="PVERROR2" Mask="0x0010"></PlusOver>
  <MinusOver Register="PVERROR2" Mask="0x0020"></MinusOver>
  <DataError Register="PVERROR2" Mask="0x4000"></DataError>
  <Burnout>
    <Type Register="BSL"></Type>
    <Value Register="PVERROR2" Mask="0x0001"></Value>
  </Burnout>
</Value>
<Alarms>
  <Alarm>
    <Type Register="AL12" Trans="alarmTypesPV"></Type>
    <Value Register="ALM2" Mask="0x0001"></Value>
    <SetValue Register="A12"></SetValue>
  </Alarm>
  <Alarm>
    <Type Register="AL22" Trans="alarmTypesPV"></Type>
    <Value Register="ALM2" Mask="0x0002"></Value>
    <SetValue Register="A22"></SetValue>
  </Alarm>
  <Alarm>
    <Type Register="AL32" Trans="alarmTypesPV"></Type>
    <Value Register="ALM2" Mask="0x0004"></Value>
    <SetValue Register="A32"></SetValue>
  </Alarm>
  <Alarm>
    <Type Register="AL42" Trans="alarmTypesPV"></Type>
    <Value Register="ALM2" Mask="0x0010"></Value>
    <SetValue Register="A42"></SetValue>
  </Alarm>
</Alarms>
</Channel>
<Channel Name="SP2">
  <Init>
    <DecimalPos Register="PDP2"></DecimalPos>
    <Min Register="PRL2"></Min>
    <Max Register="PRH2"></Max>
    <Unit Register="PUNI2" Trans="temperature"></Unit>
  </Init>
  <Value Register="CSP2"> </Value>
  <Alarms>
    <Alarm>
      <Type Register="AL12" Trans="alarmTypesSP"></Type>
      <Value Register="ALM2" Mask="0x0001"></Value>
      <SetValue Register="A12"></SetValue>
    </Alarm>
    <Alarm>
      <Type Register="AL22" Trans="alarmTypesSP"></Type>

```

Appendix 2 Modbus Device Definition File Example

```
<Value Register="ALM2" Mask="0x0002"></Value>
<SetValue Register="A22"></SetValue>
</Alarm>
<Alarm>
<Type Register="AL32" Trans="alarmTypesSP"></Type>
<Value Register="ALM2" Mask="0x0004"></Value>
<SetValue Register="A32"></SetValue>
</Alarm>
<Alarm>
<Type Register="AL42" Trans="alarmTypesSP"></Type>
<Value Register="ALM2" Mask="0x0010"></Value>
<SetValue Register="A42"></SetValue>
</Alarm>
</Alarms>
</Channel>
<Channel Name="OUT2" DecimalPos="1" Min="0" Max="100" Unit "%">
<Value Register="OUT2"></Value>
<Alarms>
<Alarm>
<Type Register="AL12" Trans="alarmTypesOUT"></Type>
<Value Register="ALM2" Mask="0x0001"></Value>
<SetValue Register="A12"></SetValue>
</Alarm>
<Alarm>
<Type Register="AL22" Trans="alarmTypesOUT"></Type>
<Value Register="ALM2" Mask="0x0002"></Value>
<SetValue Register="A22"></SetValue>
</Alarm>
<Alarm>
<Type Register="AL32" Trans="alarmTypesOUT"></Type>
<Value Register="ALM2" Mask="0x0004"></Value>
<SetValue Register="A32"></SetValue>
</Alarm>
<Alarm>
<Type Register="AL42" Trans="alarmTypesOUT"></Type>
<Value Register="ALM2" Mask="0x0010"></Value>
<SetValue Register="A42"></SetValue>
</Alarm>
</Alarms>
</Channel>
<Channel Name="HOUT2" DecimalPos="1" Min="0" Max="100" Unit "%">
<Value Register="HOUT2"></Value>
<Alarms>
<Alarm>
<Type Register="AL12" Trans="alarmTypesOUT"></Type>
<Value Register="ALM2" Mask="0x0001"></Value>
<SetValue Register="A12"></SetValue>
</Alarm>
```

```

<Alarm>
  <Type Register="AL22" Trans="alarmTypesOUT"></Type>
  <Value Register="ALM2" Mask="0x0002"></Value>
  <SetValue Register="A22"></SetValue>
</Alarm>
<Alarm>
  <Type Register="AL32" Trans="alarmTypesOUT"></Type>
  <Value Register="ALM2" Mask="0x0004"></Value>
  <SetValue Register="A32"></SetValue>
</Alarm>
<Alarm>
  <Type Register="AL42" Trans="alarmTypesOUT"></Type>
  <Value Register="ALM2" Mask="0x0010"></Value>
  <SetValue Register="A42"></SetValue>
</Alarm>
</Alarms>
</Channel>
<Channel Name="COUT2" DecimalPos="1" Min="0" Max="100" Unit "%">
  <Value Register="COUT2"></Value>
<Alarms>
  <Alarm>
    <Type Register="AL12" Trans="alarmTypesCOUT"></Type>
    <Value Register="ALM2" Mask="0x0001"></Value>
    <SetValue Register="A12"></SetValue>
  </Alarm>
  <Alarm>
    <Type Register="AL22" Trans="alarmTypesCOUT"></Type>
    <Value Register="ALM2" Mask="0x0002"></Value>
    <SetValue Register="A22"></SetValue>
  </Alarm>
  <Alarm>
    <Type Register="AL32" Trans="alarmTypesCOUT"></Type>
    <Value Register="ALM2" Mask="0x0004"></Value>
    <SetValue Register="A32"></SetValue>
  </Alarm>
  <Alarm>
    <Type Register="AL42" Trans="alarmTypesCOUT"></Type>
    <Value Register="ALM2" Mask="0x0010"></Value>
    <SetValue Register="A42"></SetValue>
  </Alarm>
</Alarms>
</Channel>
<Channel Name="PIDNO2" DecimalPos="0" Min="0" Max="8">
  <Value Register="PID2"></Value>
</Channel>
<Channel Name="SPNO" DecimalPos="0" Min="1" Max="8">
  <Value Register="CSPNO"></Value>
</Channel>

```

Appendix 2 Modbus Device Definition File Example

```
<Channel Name="AUTO/MAN" DecimalPos="0" Min="0" Max="1">
  <Value Register="MOD1" Mask="0x0001"></Value>
</Channel>
<Channel Name="AUTO/MAN/CAS" DecimalPos="0" Min="0" Max="2">
  <Value Register="MOD1" Mask="0x0070" Trans="AMCValue"></Value>
</Channel>
<Channel Name="LOCAL/REMOTE1" DecimalPos="0" Min="0" Max="1">
  <Value Register="MOD1" Mask="0x0002"></Value>
</Channel>
<Channel Name="LOCAL/REMOTE2" DecimalPos="0" Min="0" Max="1">
  <Value Register="MOD2" Mask="0x0002"></Value>
</Channel>
<Channel Name="RUN/STOP" DecimalPos="0" Min="0" Max="1">
  <Value Register="MOD1" Mask="0x0004"></Value>
</Channel>
<Channel Name="AutoTuning1" DecimalPos="0" Min="0" Max="1">
  <Value Register="MOD1" Mask="0x4000"></Value>
</Channel>
<Channel Name="AutoTuning2" DecimalPos="0" Min="0" Max="1">
  <Value Register="MOD2" Mask="0x4000"></Value>
</Channel>
<Channel Name="CTRLMODE" DecimalPos="0" Min="0" Max="100">
  <Value Register="CTRLMODE">
    </Value>
</Channel>
<Channel Name="CTRLTYPE1" DecimalPos="0" Min="0" Max="100">
  <Value Register="CTRLTYPEL1">
    </Value>
</Channel>
<Channel Name="CTRLTYPE2" DecimalPos="0" Min="0" Max="100">
  <Value Register="CTRLTYPEL2">
    </Value>
</Channel>
<Channel Name="C_AUTO/MAN" DecimalPos="0" Min="0" Max="1">
  <Value Register="AMR">
    <Write Register="AMW">
      </Write>
    </Value>
</Channel>
<Channel Name="C_AUTO/MAN/CAS" DecimalPos="0" Min="0" Max="2">
  <Value Register="CAMR">
    <Write Register="CAMW">
      </Write>
    </Value>
</Channel>
<Channel Name="C_RUN/STOP" DecimalPos="0" Min="0" Max="1">
  <Value Register="RSR">
    <Write Register="RSW">
      </Write>
```

```

</Value>
</Channel>
<Channel Name="C_LOCAL/REMOTE1" DecimalPos="0" Min="0" Max="1">
  <Value Register="LRL1R">
  <Write Register="LRL1W">
  </Write>
  </Value>
</Channel>
<Channel Name="C_LOCAL/REMOTE2" DecimalPos="0" Min="0" Max="1">
  <Value Register="LRL2R">
  <Write Register="LRL2W">
  </Write>
  </Value>
</Channel>
<Channel Name="C_AUTOTUNING1" DecimalPos="0" Min="0" Max="9">
  <Value Register="ATL1R">
  <Write Register="ATL1W">
  </Write>
  </Value>
</Channel>
<Channel Name="C_AUTOTUNING2" DecimalPos="0" Min="0" Max="9">
  <Value Register="ATL2R">
  <Write Register="ATL2W">
  </Write>
  </Value>
</Channel>
<Channel Name="C_SPNO" DecimalPos="0" Min="1" Max="8">
  <Value Register="SPNOR">
  <Write Register="SPNOW">
  </Write>
  </Value>
</Channel>
<Channel Name="C_MOUT1" DecimalPos="1" Min="0" Max="100" Unit="%">
  <Value Register="MOUTL1R">
  <Write Register="MOUTL1W">
  </Write>
  </Value>
<Alarms>
  <Alarm>
    <Type Register="AL11" Trans="alarmTypesOUT"></Type>
    <Value Register="ALM1" Mask="0x0001"></Value>
    <SetValue Register="A11"></SetValue>
  </Alarm>
  <Alarm>
    <Type Register="AL21" Trans="alarmTypesOUT"></Type>
    <Value Register="ALM1" Mask="0x0002"></Value>
    <SetValue Register="A21"></SetValue>
  </Alarm>

```

Appendix 2 Modbus Device Definition File Example

```
<Alarm>
<Type Register="AL31" Trans="alarmTypesOUT"></Type>
<Value Register="ALM1" Mask="0x0004"></Value>
<SetValue Register="A31"></SetValue>
</Alarm>
<Alarm>
<Type Register="AL41" Trans="alarmTypesOUT"></Type>
<Value Register="ALM1" Mask="0x0010"></Value>
<SetValue Register="A41"></SetValue>
</Alarm>
</Alarms>
</Channel>
<Channel Name="C_MCOUNT1" DecimalPos="1" Min="0" Max="100" Unit "%">
<Value Register="MOUTCL1R">
<Write Register="MOUTCL1W">
</Write>
</Value>
<Alarms>
<Alarm>
<Type Register="AL11" Trans="alarmTypesCOUT"></Type>
<Value Register="ALM1" Mask="0x0001"></Value>
<SetValue Register="A11"></SetValue>
</Alarm>
<Alarm>
<Type Register="AL21" Trans="alarmTypesCOUT"></Type>
<Value Register="ALM1" Mask="0x0002"></Value>
<SetValue Register="A21"></SetValue>
</Alarm>
<Alarm>
<Type Register="AL31" Trans="alarmTypesCOUT"></Type>
<Value Register="ALM1" Mask="0x0004"></Value>
<SetValue Register="A31"></SetValue>
</Alarm>
<Alarm>
<Type Register="AL41" Trans="alarmTypesCOUT"></Type>
<Value Register="ALM1" Mask="0x0010"></Value>
<SetValue Register="A41"></SetValue>
</Alarm>
</Alarms>
</Channel>
<Channel Name="C_MOUT2" DecimalPos="1" Min="0" Max="100" Unit "%">
<Value Register="MOUTL2R">
<Write Register="MOUTL2W">
</Write>
</Value>
<Alarms>
<Alarm>
<Type Register="AL12" Trans="alarmTypesOUT"></Type>
<Value Register="ALM2" Mask="0x0001"></Value>
```

```

<SetValue Register="A12"></SetValue>
</Alarm>
<Alarm>
  <Type Register="AL22" Trans="alarmTypesOUT"></Type>
  <Value Register="ALM2" Mask="0x0002"></Value>
  <SetValue Register="A22"></SetValue>
</Alarm>
<Alarm>
  <Type Register="AL32" Trans="alarmTypesOUT"></Type>
  <Value Register="ALM2" Mask="0x0004"></Value>
  <SetValue Register="A32"></SetValue>
</Alarm>
<Alarm>
  <Type Register="AL42" Trans="alarmTypesOUT"></Type>
  <Value Register="ALM2" Mask="0x0010"></Value>
  <SetValue Register="A42"></SetValue>
</Alarm>
</Alarms>
</Channel>
<Channel Name="C_MCOUT2" DecimalPos="1" Min="0" Max="100" Unit "%">
  <Value Register="MOUTCL2R">
    <Write Register="MOUTCL2W">
      </Write>
    </Value>
  <Alarms>
    <Alarm>
      <Type Register="AL12" Trans="alarmTypesCOUT"></Type>
      <Value Register="ALM2" Mask="0x0001"></Value>
      <SetValue Register="A12"></SetValue>
    </Alarm>
    <Alarm>
      <Type Register="AL22" Trans="alarmTypesCOUT"></Type>
      <Value Register="ALM2" Mask="0x0002"></Value>
      <SetValue Register="A22"></SetValue>
    </Alarm>
    <Alarm>
      <Type Register="AL32" Trans="alarmTypesCOUT"></Type>
      <Value Register="ALM2" Mask="0x0004"></Value>
      <SetValue Register="A32"></SetValue>
    </Alarm>
    <Alarm>
      <Type Register="AL42" Trans="alarmTypesCOUT"></Type>
      <Value Register="ALM2" Mask="0x0010"></Value>
      <SetValue Register="A42"></SetValue>
    </Alarm>
  </Alarms>
</Channel>
</Channels>

```

Appendix 2 Modbus Device Definition File Example

```
<TransTables>
  <Table Name="AMCValue" ToDataType="Int">
    <Value From="0x0020" To="0"></Value>
    <Value From="0x0040" To="1"></Value>
    <Value From="0x0010" To="2"></Value>
  </Table>
  <Table Name="temperature" ToDataType="String">
    <Value From="0" To=""></Value>
    <Value From="1" To="°C"></Value>
    <Value From="2" To=""></Value>
    <Value From="3" To=""></Value>
    <Value From="4" To=""></Value>
    <Value From="5" To="°F"></Value>
  </Table>
  <Table Name="alarmTypesPV" ToDataType="String">
    <Value From="0" To="OFF"></Value>
    <Value From="1" To="H"></Value>
    <Value From="2" To="L"></Value>
    <Value From="3" To="ETC"></Value>
    <Value From="4" To="ETC"></Value>
    <Value From="5" To="ETC"></Value>
    <Value From="6" To="ETC"></Value>
    <Value From="7" To="ETC"></Value>
    <Value From="8" To="ETC"></Value>
    <Value From="9" To="ETC"></Value>
    <Value From="10" To="ETC"></Value>
    <Value From="11" To="ETC"></Value>
    <Value From="12" To="ETC"></Value>
    <Value From="13" To="ETC"></Value>
    <Value From="14" To="ETC"></Value>
    <Value From="15" To="ETC"></Value>
    <Value From="16" To="ETC"></Value>
    <Value From="17" To="ETC"></Value>
    <Value From="18" To="ETC"></Value>
    <Value From="19" To="ETC"></Value>
    <Value From="20" To="ETC"></Value>
    <Value From="21" To="ETC"></Value>
    <Value From="22" To="ETC"></Value>
    <Value From="23" To="ETC"></Value>
    <Value From="24" To="ETC"></Value>
    <Value From="25" To="ETC"></Value>
    <Value From="26" To="ETC"></Value>
    <Value From="27" To="ETC"></Value>
    <Value From="28" To="ETC"></Value>
    <Value From="29" To="ETC"></Value>
    <Value From="30" To="ETC"></Value>
    <Value From="31" To="ETC"></Value>
  </Table>
```

```
<Table Name="alarmTypesSP" ToDataType="String">
  <Value From="3" To="H"></Value>
  <Value From="4" To="L"></Value>
  <Value From="9" To="H"></Value>
  <Value From="10" To="L"></Value>
  <Value From="11" To="ETC"></Value>
  <Value From="12" To="ETC"></Value>
  <Value From="13" To="ETC"></Value>
  <Value From="14" To="ETC"></Value>
</Table>
<Table Name="alarmTypesOUT" ToDataType="String">
  <Value From="15" To="H"></Value>
  <Value From="16" To="L"></Value>
</Table>
<Table Name="alarmTypesCOUT" ToDataType="String">
  <Value From="17" To="H"></Value>
  <Value From="18" To="L"></Value>
</Table>
</TransTables>
</ModbusDevice>[EOF]
```

Appendix 3 GA10 Storage Data Size

The following table shows a guideline of the GA10's record file sizes.

Note that using the report/print function (/RP option) to perform printing will consume a free hard disk space twice the total file size shown in the following table.

Calculation of Each Block Size in Files

Block	Size (Byte)
Common	2568
Group information	$24 + (208 + 216 \times \text{the number of channels assigned to each display group}) \times \text{the number of groups}$
Channel information	$24 + 408 \times \text{the number of channels}$
Message information	$72 + 200 \times \text{the number of messages}$
Recorded data	$424 + 16 \times \text{the number of channels} + (16 + \text{data size} \times \text{the number of channels}) \times \text{the number of data points.}$

- Substitute the following for the "data size" and "number of data points" of recorded data.
Data size: Up to 6 bytes
Number of data points: Recording time/recording interval.
- Use the calculated file size as a rough guide.

Calculation Example

The file size will be calculated for 500 channels, 1 s recording interval, 10 display groups, 50 channels which are assigned to each display group, 10 messages, and 1 hour recording.

Block	Size (Byte)
Common	2568
Group information	$24 + (208 + 216 \times 50) \times 10 = 110104$
Channel information	$24 + 408 \times 500 = 204024$
Message information	$72 + 200 \times 10 (\text{the number of messages}) = 2072$
Recorded data	$424 + 16 \times 500 + (16 + 6 \times 500) \times 3600 = 10866024$

File sizes = Common + Group information + Channel information + Message information +

Recorded data = 11184792 bytes

$11184792 (\text{byte}) / 1024 / 1024 = 10.66665 (\text{MB})$ = Approximately 11 MB.

Size of the file created will be about 11 MB. Using the report/print function will consume about 21 MB of hard disk space.

Appendix 4 Syntax of GateSushi Setting Files

About the import settings function of GateSushi

The GateSushi setting file is in text format, so you can edit the settings using a text editor or Excel. You can then use the function to import GateSushi setting files to load the setting file that you have edited.

The import function has two types: import settings and import sensor settings to current config.

The following section describes the difference between the two and the recommended usage method.

Import settings

Discards the current settings and returns them to the initial state before the contents in the setting file are reflected.

If a setting item does not have a keyword written for it, it becomes the default value after settings are imported.

It is suitable for the following cases:

- You want to perform the initial setup.
- You want to reuse the GateSushi settings that you have configured on a PC to the GateSushi on another PC.
- You want to reconfigure the settings from the initial state.

Import sensor settings to current config

Reflects added/deleted/replaced sensors and changed sensor parameter settings to the current settings.

It is suitable for the following cases:

- You want to add a sensor after you started the operation. (You need to stop data collection on GA10.)
- You want to turn all alarm settings off temporarily while you conduct regular maintenance, etc., so that you do not trigger any unnecessary warnings.

About the syntax of GateSushi setting files

The syntax rules and setting items to be imported are different for the two types of imports. In this appendix, the basic syntax rules for the file used to import settings are described first, followed by the syntax rules for the file used to import sensor settings.

Syntax for the file used to import settings

Syntax sample

```
# GateSushi port settings
HTTP_PORT,34591
GA10_PORT, 34592

# Sushi group settings
GROUP_NAME, 1, Sushi group 01
GROUP_NAME, 2, Sushi group 02
#...
GROUP_NAME, 200, Sushi group 200

# Sushi register & parameter settings
ADD_SENSOR, 1, 00:00:64:FF:FE:A9:00:01, Compressor, VIBRATION
BATLIFE,      ON, 1, 1, Comp_Battery, 1, 0.0, 100.0, %, NONE, OFF, 0, 0, OFF, 0, 0, OFF, 0, 0, D, 120, 0
XS770A_ZA,    ON, 1, 1, Comp_Z_Acc, 1 0.0, 130.0, m/s2, NONE, OFF, 0, 0, OFF, 0, 0, OFF, 0, 0, OFF, 0, 0
XS770A_ZV,    ON, 1, 1, Comp_Z_Vel, 1, 0.0, 20.0, mm/s, NONE, OFF, 0, 0, OFF, 0, 0, OFF, 0, 0, OFF, 0, 0
XS770A_TEMP,  ON, 1, 1, Comp_Tempe, 1, -20.0, 85.0, °C, NONE, OFF, 0, 0, OFF, 0, 0, OFF, 0, 0, OFF, 0, 0
```

Before you begin editing the file,

take note of the following recommendations and precautions:

- If this is the first time that you are editing the file, save the setting file using the export settings function, and use it as a reference or copy and paste the content.
- If you are editing using Excel, click [Save as] and save the file in CSV or Text (Tab delimited) format. A CSV or TSV file is opened in Unicode text format by default, so if you simply overwrite the file, the syntax that you have written in CSV or TSV format is broken.
- If you are editing using a text editor, take note of the character encoding when saving the file. The GateSushi setting file uses UTF-8 encoding. Usually, text editors save a file in the same encoding that was found when opening the file, but if you save it in another encoding other than UTF-8, the file cannot be read properly when you import it on the GateSushi screen. We recommend using the standard text editor of Windows.

The next section describes the basic syntax rules.

Text format (CSV or TSV)

The GateSushi setting file supports the comma-delimited CSV format and the tab-delimited TSV format. Edit the text by following these rules.

Note that the decimal separator changes depending on the format.

Text format	Syntax
CSV	Comma delimited, decimal point (E.g.) Comp_Battery,1,0,0,100,0
TSV	Tab delimited, decimal comma (E.g.) Comp_Battery 1 0,0 100,0

Syntax format

Write the keyword on the first line, and values on the second line onwards.

In the following example, the keyword is “ADD_SENSOR” and the values are from “1” onward.

(E.g.) ADD_SENSOR , 1 , 00:00:64:FF:FE:A9:00:01 , Compressor , VIBRATION

Omission of keyword (setting item)

As described earlier, import settings is run after the current settings have been discarded.

For that reason, if a setting item does not have a keyword written for it, the default value is applied after settings are imported.

Space before and after delimiters

The space before and after delimiters is ignored. It does not affect the import result.

For syntax examples, refer to the syntax sample described earlier.

Quotation marks in delimiters

You do not need to use quotation marks on values separated by delimiters. *

For syntax examples, refer to the syntax sample described earlier.

*You can use quotation marks on values. They do not affect the import result.

(E.g.) “Comp_Battery”, “1”, “0.0”, “100.0”

However, you cannot use a quotation mark itself as a value.

You get an import error if you do.

Lines with no syntax (empty lines)

Lines with no syntax (empty lines) are ignored and do not affect the import result.

For syntax examples, refer to the syntax sample described earlier.

Comment line

Add a hash (#) to the beginning of the line to make it a comment line. It does not affect the import result.

For syntax examples, refer to the syntax sample described earlier.

Prohibited characters

Single quotation marks (‘), double quotation marks (“”), semicolons (;), and commas (,) are prohibited. They cannot be used as values. You get an import error if you do. The only exception is the decimal comma used in TSV files.

The explanation on basic rules ends here.

The next section describes setting items.

This section only includes the syntax for setting items and the precautions to take. The settings are as described in “Chapter 13 GateSushi Function (/SU Option),” so refer to that chapter for descriptions on each setting.

Setting item: Port number

Describes the port number of GateSushi.

For syntax examples, refer to the syntax sample described earlier.

Item	Keyword	Value
HTTP port	HTTP_PORT	Port number
GA10 port	GA10_PORT	Port number

Importing the port number alone does not mean that it is automatically applied. Similar to port number settings on the GateSushi screen, restart the GateSushi server on the GA10 screen.

► 13.14 Setting Options

Setting item: Unit conversion

Describes the unit conversion for measurement data in GateSushi.

(E.g.) C_TO_F , ON

Item	Keyword	Value: Setting name
Temperature	C_TO_F	OFF: °C ON: °F
Acceleration	ACC_UNIT	m: m/s ² g: g
Velocity	VEL_UNIT	mm: mm/s in: in/s

This syntax is ignored if the language option on the GateSushi screen is Japanese.

► 13.14 Setting Options

Setting item: Group name setting

Describes the group name for each Sushi group number.

For syntax examples, refer to the syntax sample described earlier.

Item	Keyword	Value 1	Value 2
Sushi group name	GROUP_NAME	Group number	Group name

If a group number does not have any description, the default value is applied after settings are imported.

► 13.6.1 Configuring the Group Name

Setting item: Sensor registration

Registers sensors.

For syntax examples, refer to the syntax sample described earlier.

Item	Keyword	Value 1	Value 2
Sensor registration	ADD_SENSOR	Group number	EUI
Value 3	Value 4		
Device tag	Sensor type		

If a sensor does not have the next parameter setting written for it, all parameters are turned off.

► 13.6.2 Assigning a Sushi Sensor to a Group

The syntax for value 4 (sensor type) is as follows:

Sensor type	Syntax
Vibration	VIBRATION
Pressure	PRESSURE
Temperature	TEMP

Setting item: Parameter settings

Write it from the next line after the sensor registration setting (ADD_SENSOR) described in an earlier section.

Write the syntax only for parameters that have been set to ON.

For syntax examples, refer to the syntax sample described earlier.

Item	Keyword	Value 1	Value 2
Parameter settings	Parameter type	Use (fixed to ON)	Device channel (fixed to 1)
GA10 tag (fixed to 1)	Tag comment	Decimal point of span	Minimum span
Value 7	Value 4	Value 5	Value 6
Maximum span	Unit string	Unit conversion	Alarm 1 type
Value 11	Value 12	Value 13	Value 14
Alarm 1 value	Alarm 1 hysteresis	Alarm 2 type	Alarm 2 value
Value 15	Value 16	Value 17	Value 18
Alarm 2 hysteresis	Alarm 3 type	Alarm 3 value	Alarm 3 hysteresis
Value 19	Value 20	Value 21	
Alarm 4 type	Alarm 4 value	Alarm 4 hysteresis	

► 13.7 Configuring Sushi Sensor Parameters

The keyword parameter type differs depending on the sensor type.

The parameter type of vibration sensors is as follows.

Parameter type (vibration)	Syntax
Up time	UPTIME
Battery life	BATLIFE
RSSI	RSSI
Packet error ratio	PER
S/N ratio	SNR
GPS longitude	LONGITUDE
GPS latitude	LATITUDE
Z status	XS770A_ZSTATUS
Z acceleration	XS770A_ZA
Z velocity	XS770A_ZV
XYZ status	XS770A_XYZSTATUS
XYZ acceleration	XS770A_XYZA
XYZ velocity	XS770A_XYZV
X status	XS770A_XSTATUS
X acceleration	XS770A_XA
X velocity	XS770A_XV
Y status	XS770A_YSTATUS
Y acceleration	XS770A_YA
Y velocity	XS770A_YV
Temperature	XS770A_TEMP

The parameter type of pressure sensors is as follows.

Parameter type (pressure)	Syntax
Up time	UPTIME
Battery life	BATLIFE
RSSI	RSSI
Packet error ratio	PER
S/N ratio	SNR
GPS longitude	ACC_LONGITUDE
GPS latitude	ACC_LATITUDE
GPS altitude	ACC_ALTITUDE
Pressure status	XS530_PSTATUS
Pressure	XS530_P
Temperature status	XS530_TSTATUS
Temperature	XS530_TEMP

Appendix 4 Syntax of GateSushi Setting Files

The parameter type of pressure sensors is as follows.

Parameter type (temperature)	Syntax
Up time	UPTIME
Battery life	BATLIFE
RSSI	RSSI
Packet error ratio	PER
S/N ratio	SNR
GPS longitude	ACC_LONGITUDE
GPS latitude	ACC_LATITUDE
GPS altitude	ACC_ALTITUDE
Temperature 1 status	XS550_TSTATUS1
Temperature 1	XS550_TEMP1
Temperature 2 status	XS550_TSTATUS2
Temperature 2	XS550_TEMP2

Write "ON" for usage (value 1).

Write "1" for device channel (value 2) and GA10 tag (value 3).

The device channel and GA10 tags are assigned automatically when the settings are imported.

Specify a value between 0 to 5 for span decimal (value 5).

The span decimal (value 5) is applied regardless of the value written for minimum span (value 6) and decimal for maximum span (value 7).

(E.g.) Even if you write "0.000" as the minimum span and "10.000" as the maximum span, "0.0" and "10.0" are reflected, respectively, if the decimal is set to "1".

You can only specify unit conversion (value 9) for some parameters. The syntax is as follows.

Write "NONE" for parameters that do not support unit conversion.

Parameter type	Unit conversion	Syntax
Pressure	MPa (default)	NONE
	kPa	KPA
	hPa	HPA
	bar	BAR
	mbar	MBAR
Temperature	None	NONE
	Kelvin	K
Other than the above	None	NONE

The syntax for alarm types (values 10, 13, 16, and 19) is as follows.

If you want to specify data loss detection, write the detection time (minutes) in the alarm value. Set the data loss detection in sensors to 1. If one sensor describes multiple error detection times, the first detection time is applicable, and a warning appears.

Alarm type	Syntax
Not used	OFF
Upper limit_High	H
Lower limit_Low	L
Upper limit of the change rate_rHigh	RH
Lower limit of the change rate_rLow	RL
Data loss detection	D

Setting item: If description is invalid

If the description is invalid, it cannot be read. After the import, warning message W2202 appears. Fix the description by following its instructions.

Syntax for the file used to import sensor settings

Syntax sample

```
# Register
ADD_SENSOR, 1, 00:00:64:FF:FE:A9:00:02, Compressor, VIBRATION
BATLIFE, ON, 1, 1, Comp_Battery, 1, 0.0, 100.0, %, NONE, OFF, 0, 0, OFF, 0, 0, OFF, 0, 0, D, 120, 0
XS770A_ZA, ON, 1, 1, Comp_Z_Acc, 1, 0.0, 130.0, /s2, NONE, OFF, 0, 0, OFF, 0, 0, OFF, 0, 0, OFF, 0, 0
XS770A_ZV, ON, 1, 1, Comp_Z_Vel, 1, 0.0, 20.0, mm/s, NONE, OFF, 0, 0, OFF, 0, 0, OFF, 0, 0, OFF, 0, 0
XS770A_TEMP, ON, 1, 1, Comp_Tempe, 1, -20.0, 85.0, °C, NONE, OFF, 0, 0, OFF, 0, 0, OFF, 0, 0, OFF, 0, 0
# Delete
DELETE_SENSOR, 2, 00:00:64:FF:FE:A9:00:03
# Replace
REPLACE_SENSOR, 3, 00:00:64:FF:FE:A9:00:04, TO, 00:00:64:FF:FE:A9:00:05
# Change parameter (Sample: Set alarm type and value)
CHANGE_PARAMETER, 2, 00:00:64:FF:FE:A9:00:06, Compressor, VIBRATION
BATLIFE, ON, 1, 1, Comp_Battery, 1, 0.0, 100.0, %, NONE, L, 20, 0, OFF, 0, 0, OFF, 0, 0, D, 120, 0
XS770A_ZA, ON, 1, 1, Comp_Z_Acc, 1, 0.0, 130.0, m/s2, NONE, H, 100, 0, OFF, 0, 0, OFF, 0, 0, OFF, 0, 0
XS770A_ZV, ON, 1, 1, Comp_Z_Vel, 1, 0.0, 20.0, mm/s, NONE, H, 15, 0, OFF, 0, 0, OFF, 0, 0, OFF, 0, 0
XS770A_TEMP, ON, 1, 1, Comp_Tempe, 1, -20.0, 85.0, °C, NONE, H, 50, 0, OFF, 0, 0, OFF, 0, 0, OFF, 0, 0
```

Syntax unique to the file used to import sensor settings

The basic rules are as described in the earlier section of “Syntax for the file used to import settings.”

This section describes the syntax unique to the file that is used to import sensor settings and special notes.

Setting item: Port number

You cannot change the port number with this type of import.

Setting item: Group name setting

You cannot change the group name with this type of import.

Setting item: Group name setting

You cannot change the group name with this type of import.

Setting item: Sensor registration

Same syntax as import settings.

Setting item: Sensor deletion

Deletes sensors.

This is a keyword that is only used to import sensor settings.

For syntax examples, refer to the syntax sample described earlier.

Item	Keyword	Value 1	Value 2
Sensor deletion	DELETE_SENSOR	Group number	EUI

▶ 13.7 Configuring Sushi Sensor Parameters

Setting item: Sensor replacement

Replaces sensors.

This is a keyword that is only used to import sensor settings.

For syntax examples, refer to the syntax sample described earlier.

Item	Keyword	Value 1	Value 2
Sensor replacement	REPLACE_SENSOR	Group number	Old EUI
Value 3	Value 4		
To (fixed)	New EUI		

▶ 13.13 Replacing a Registered Sushi Sensor

Setting item: Parameter changes

Changes the parameter settings of registered sensors.

This is a keyword that is only used to import sensor settings.

Write the parameter type that supports the target sensor type and its setting values after the line for the keyword. The syntax for parameters is the same as for import settings described in the previous section.

For syntax examples, refer to the syntax sample described earlier.

Item	Keyword	Value 1	Value 2
Parameter	CHANGE_PARAMETER	Group number	EUI
Value 3			
Device tag			

When importing sensor settings to current config, you can set it to either ON or OFF. If you want to turn off the parameters of a registered sensor, specify "OFF."

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