User's Manual

FXA120 DAQSTANDARD for FX1000 Hardware Configurator

vigilantplant[®]



IM 04L21B01-64EN 2nd Edition

	Thank you for purchasing DAQSTANDARD for FX1000 (model name: FXA120, hereafter referred to as DAQSTANDARD). This manual explains how to use DAQSTANDARD Hardware Configurator. Please read this manual carefully before operating the software to ensure its correct use.
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How to Use This Manual

Structure of the Manual

This manual consists of the following three chapters and index.

Chapter	Title	Content
1	Before using the DAQSTANDARD	Explains the PC system environment required for use of the DAQSTANDARD. Also explains how to install it.
2	Configuring the FX1000	Explains how to configure the FX1000 measurement conditions and other settings.
3	Troubleshooting	Gives a list of error messages and corrective measures.
Index		Gives a list of important terms used in this manual.

Scope of this Manual

This manual does not explain the basic operations of your PC's operating system (OS). For such descriptions, refer to the Windows User's Guide etc.

Conventions Used in This Manual

• Unit

K Indicates "1024". (Example: 100 KB)

- Menus, commands, dialog boxes and buttons Enclosed in [].
- Note

Provides useful information regarding operation of the software.

About Images

The images that appear in this manual may be different from those that appear on the software, but not to a degree that interferes with procedural explanations.

Products Covered in This Manual

Item	Described in This Manual			
FX1000	Release number 2.			
	Described as FX in this manual.			
DAQSTANDARD for FX1000	Version R9.02.xx			
Hardware Configurator				

Revision History

Edition	Additions and Changes
1	New edition
2	Revised for upgrade to 9.02 Release: (Added) Italian, Spanish, Portuguese, Russian, and Korean as display language.
	Improvements to descriptions.

Note -

This software does not support the pseudo log and nonlinear log settings of the FX1000.

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1.1 Overview of DAQSTANDARD

DAQSTANDARD Software Package

DAQSTANDARD consists of the following two software applications.

- Viewer
- Hardware Configurator

This manual explains the Hardware Configurator.

• Viewer

Data Viewer displays the values and waveforms of the measured data from the recorder and prints them.

• Hardware Configurator

Hardware Configurator is a software application for creating setup data for the recorder. It can send setup files that you have created to the recorder and save them to storage media.

About Hardware Configurator

Creating Setup Data

You can use one of the following three methods to create setup data:

- Specify a new device and options.
- Edit setup data that is stored on an external storage medium or the PC.
- · Edit setup data received from the recorder.

Configuring the Recorder

You can use one of the following two methods to configure the recorder:

- Load the settings to the recorder from a CF card or other external storage medium.
- · Send the setup data to the recorder.

Printing Setup Data

You can print setup data.

Recorder Information Acquisition

You can acquire the recorder's device information through communication.

1.2 PC System Requirements

Hardware

Personal Computer

A computer which runs on Windows XP, Windows Vista, or Windows 7.

CPU and Main Memory

- When Using Windows XP Pentium III, 600 MHz or faster Intel x64 or x86 processor; 128 MB or more of memory
- When Using Windows Vista Pentium 4, 3 GHz or faster Intel x64 or x86 processor; 2 GB or more of memory
- When Using Windows 7 32-bit edition: Intel Pentium 4, 3 GHz or faster x64 or x86 processor; 2 GB or more of memory

64-bit edition: Intel x64 processor that is equivalent to Intel Pentium 4, 3 GHz or faster; 2 GB or more of memory

Hard Disk

Free space of 100 MB or more (more space may be required, depending on the amount of data stored).

CD-ROM Drive

One CD-ROM drive.

Mouse

A mouse supported by Windows.

Monitor

A video card that is recommended for the OS and a display that is supported by the OS, has a resolution of 1024×768 or higher, and that can show 65,536 colors (16-bit, high color) or more.

Interface Port

When communicating through RS-232, use a COM port (COM1, COM2, COM3, or COM4) supported by Windows.

When communicating through RS-422/RS-485, connect a converter to an RS-232 port. To communicate through an Ethernet connection, you need an Ethernet card supported by Windows. Also, the TCP/IP protocol must be installed.

Printer

A printer supported by Windows is required. An appropriate printer driver is also required.

Operating System (OS)

OS	Version	
Windows XP	Home Edition SP3	
	Professional SP3 (excluding x64 Editions)	
Windows Vista	Home Premium SP2 (excluding 64-bit editions)	
	Business SP2 (excluding 64-bit editions)	
Windows 7	Home Premium, SP1 (32- or 64-bit edition)	
	Professional, SP1 (32- or 64-bit edition)	

Note .

- The time zone can be set in [Date/Time] which can be opened from [Control Panel].
- If daylight saving time is used, mark the check box of "Automatically adjust clock for daylight saving changes."
- The time zone should not be set using the autoexec.bat file. If "TZ=GTM0" is set in the file, specify "rem" to disable it.
- Data created in 2038 or later cannot be handled.
- The font "Courier New" needs to be installed on your personal computer.

1.3 Starting/Exiting the Software

Starting

From the Start menu, select [All Programs] - [DAQSTANDARD] - [Hardware Configurator].

Hardware Configurator starts, and the following window appears.

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	; 🖬 🚭	-	🔏 🐐 🤇		ung bystem		цн							—Menu bar —Toolbar
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СН	Mod			DetterSc	ale/Sqrt		Range	Пипе	Ref.Ch.	Spa	n			
									ner.en.	L	U	Point		
CH00		<u> </u>	OFF	DELTA	SCALE	SQRT	2V	<u> </u>		-2.0000	2.0000			
CH00		•	OFF	DELTA	SCALE	SQRT	2V	•		-2.0000	2.0000			
CH00		-	OFF	DELTA	SCALE	SQRT	2V	•		-2.0000	2.0000			
CHOO	4 VOLT	-	OFF	DELTA	SCALE	SQRT	2V			-2.0000	2.0000	I.		
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			Сору				Paste]		Copy Details				
Ready		_												

-Scroll through the screen (horizontally)

Exiting

To exit Hardware Configurator, select [File] - [Exit], or click the [X] button.

1.4 Menu Bar and ToolBar

Menu Bar

Only the menu items that can be selected are available.

File Com	nm. Setting Setting	Mode Control Setting	g System View Help			
Menu			Description			
File	New		Creates new setup data.			
	Open		Opens setup data that has been			
			saved in the past.			
	Save		Overwrites the current file.			
	Save As		Saves to a specified file name.			
	Restore Original		See the explanation later in this			
			section.			
	Print Format Setting	IS	See section 1.5.			
	Print		Prints data.			
	Print Preview		Displays a print preview.			
	Print Setup		Set up the printer.			
	Exit		Exits the software.			
Comm.*	Receive Setting		Receives setup data from the			
			recorder.			
	Send Setting		Sends setup data to the recorder.			
	Action	Hardware Info	Receives the device information			
			from the recorder and displays it.			
		Memory&Math Start	Starts memory sampling.			
		Memory&Math Stop	Stops memory sampling.			
	Partial Transfer	Address Settings	See section 2.7.			
Setting	Meas Channels		This item appears for the FX.			
	Math Channels					
	Ext. Channels	·	Not used.			
	General Setting	(Submenu)	This item appears for the FX.			
	Basic Setting	(Submenu)	7			
	Initialize		7			
	Load Changed Sett	ings	See the explanation later in this			
			section.			
Setting	SET (Regular)	Not used.				
Mode	Setting					
	SETUP (Basic)	(Submenu)				
	Setting		_			
	Initialize					
Control	SET (Regular)	(Submenu)	Not used.			
Setting	Setting		_			
	SETUP (Basic)	(Submenu)				
	Setting	(Outres and)	_			
	Program Pattern	(Submenu)				
Sustam	Setting		Cat the eatur data system			
System	System Configuration	זו	Set the setup data system configuration.			
	Data Adjustment		Not used.			
liow	Data Adjustment Standard Toolbar		Shows or hides the toolbar.			
View						
	Status bar		Shows or hides the status bar.			
	Data Adjustment Dia	alog	Not used.			
	About	alog	Shows the version. See section 1.			
Help						

About [File] - [Restore Original]

When you select [File] - [Restore Original], the data from the last time one of the following operations was performed is restored.

- [File] [New]
- [File] [Open]
- [File] [Save]
- [File] [Save As]
- [Comm.] [Receive Setting]
- [Comm.] [Send Setting]
- [Comm.] [Partial Transfer]
- [System] [System Configuration]

About [Setting] - [Load Changed Settings]

You can change the settings on the currently displayed setting screen to those of a specified setup file.

- **1.** Select [Setting] [Load Changed Settings]. The [Open] dialog box appears.
- **2.** Specify a file, and click [Open]. The contents of the displayed setting screen are changed to those of the specified file.

Note_

- · Only the settings on the displayed setting screen are changed.
- Settings that do not match those of the setup data that you are currently editing are not loaded.
- Settings that are not included in the setup data that you are currently editing are not loaded.

Displaying the Manual

Select [Help] - [User's Manual]. A PDF of the manual appears.

Toolbar

Only the icons of tools that can be used are available.



This can only be used on FXs that have a communication interface (/C2, /C3, or /C7 option).

1.5 Displaying the Version Information

Procedure

- **1.** Select [Help] [About] on the menu bar. The [About] dialog box appears.
- **2.** Click [OK] to close the [About] dialog box.

2.1 Displaying Setup Data

The Hardware Configurator can transmit and receive the setup data, change the setup data, and create new setup data. The settings on the setting screen vary depending on the specifications of the connected FX.

This software does not support the pseudo log and nonlinear log settings of the FX1000. The setting screen may differ from your actual screen.

Loading Setup Data from the FX

This procedure can only be performed on FXs that have a communication interface (/C2, /C3, or /C7 option). Before performing the following procedure, please make sure that the communication method and parameters are correct.

1. Click the [Receive Data] button, or select [Comm.] - [Receive Setting] from the menu bar.

The [Network] dialog box appears.

2. Enter the parameters, and click the [OK] button.

Network	X ⊂ RS-232
Address :	Part Na.: COM1 -
User Name :	Baud Rate : 9600bps 👻
User ID :	Parity : Even 👻
Password :	
C RS-422/485	
Part Na. ; COM1 💌	
Baud Rate ; 9600bps 💌	
Parity : Even 💌	
Address: 1	

The [Receive Data] dialog box appears.

3. Click the [OK] button.

The software receives the setup data from the FX and displays it.

Creating Setup Data by Configuring a New System

1. Click the [New] button, or choose [File] - [New] from the menu bar. The [System Configuration] dialog box opens. Click the [FX1000] tab.



Item	Setting	Explanation
Channel	2CH	FX1002
	4CH	FX1004
	6CH	FX1006
	8CH	FX1008
	10CH	FX1010
	12CH	FX1012
Firm.Version	(Version number)	FX firmware version
Math	ON	/M1 option
Serial	RS-232	/C2 option
	RS-422/485	/C3 option
Media	NONE	No CF card slot
	CF	CF card slot present
Alarm Relay	2 Point	/A1 option
	4 Point	/A2 option
	6 Point	/A3 option
	12 Point	/A4A option
FAIL	FAIL and status output relays	/F1 option
Remote		/R1 option
Pulse		/PM1 option
Calibration correction		/CC1 option
Ext input		/N3F option
USB		/USB1 option
Ethernet		/C7 option
LOG scale display		/LG1 option
Power Monitor		/PWR1 option

2. Enter all settings on the [FX1000] tab, then click the [OK] button. The FX setting screen in displayed.

Loading Existing Setup Data

- **1.** Click the [Open] button, or choose [File] [Open] from the menu bar. The [Open] dialog box is displayed.
- 2. Select a setup data file (with the .PDL extension).

2.2 Setting and Checking the System Configuration and Initializing Setup Data

Changing/Checking the System Configuration

You can create new hardware configuration files, or open existing configuration files and then check the system configuration or change the configuration according to the specifications of the connected FX.

Normally, a system is set up according to the specifications of the FX to be set up.

 Choose [System] - [System Configuration] from the menu bar. The [System Configuration] dialog box opens. Click the [FX1000] tab.

System Confi	iguration						×
FX		DXAdvance	ed	MVAdva	nced	FX100	0 0
Type Channel Firm.Version Option Math Serial Media Alarm Relay FAIL	NON NON NON NON NONE Rem Puls	D00 	RS-		ncea	PAIU	
		scale display er Monitor OK			Can	cel	

2. Change the various settings according to the FX that you will connect to (Blue, orange, and green are used to indicate the selected items. Gray is used to indicate the items that are not selected.).

The settings in the Option group differ depending on the model and options of the instrument.

For example, if you select [Pulse] (the check box is displayed in blue), you cannot select [Math] or [Remote].

- **3.** After changing the configuration and clicking the [OK] button, the message, "System configuration has been changed. The input configuration and data will be initialized. Continue?" appears.
- **4.** Click the [OK] button to initialize the data.

Initializing the Setup Data

- Choose [Setting] [Initialize] from the menu bar. The [Initialize] dialog box opens.
- Click the [OK] button to initialize the current settings. The changed settings are restored to the condition when they were newly created.

2.3 Setting the Measurement Channels

The items that you can configure vary depending on the system configuration and the settings.

Setting Operation

You can select a range of channels and set each item at once.

c	all char	nels O	N and G			enter	r a num	ber			
e Hardwa	are Configu	rator NewFile	2								
		Setting Mode		ting System	View He	łp					
□ 불 🛛		» 🔩 🐃	8								
Measure	channel	Math chann	iel Ge	eneral setting	Ba	sic setting					
									Spar	ı	
СН	Mode		Delta/So	cale/Sqrt		Range/Type		Ref.Ch.	L	U	Point
CH001	VOLT	• OFF	DELTA	SCALE	SQRT	2V	÷		-2.0000	2.0000	
CH002	VOLT ·	 OFF 	DELTA	SCALE	SQRT	20mV			-2.0000	2.0000	
CH003	VOLT	 OFF 	DELTA	SCALE	SQRT	60mV 200mV			-2.0000	2.0000	
CH004	VOLT ·	• OFF	DELTA	SCALE	SQRT	1V 2V			-2.0000	2.0000	
CH005	тс	OFF	DELTA	SCALE	SQRT	6V		1 💌	0.0	1760.0	
CH006	тс	OFF	DELTA	SCALE	SQRT	20V 50V		1 💌	0.0	1760.0	
CH007	тс	OFF	DELTA	SCALE	SQRT	турек		1 💌	0.0	1760.0	
- CH008	тс	OFF	DELTA	SCALE	SQRT	TypeR		1 🔽	0.0	1760.0	
CH009	VOLT	• OFF	DELTA	SCALE	SQRT	2V	~		-2.0000	2.0000	
CH010	VOLT	 OFF 	DELTA	SCALE	SQRT	2V	•		-2.0000	2.0000	
CH011	VOLT	• OFF	DELTA	SCALE	SQRT		-		-2.0000	2.0000	
CH012	VOLT	 OFF 	DELTA	SCALE	SQRT	2V			-2.0000	2.0000	
7001	<u> </u>				•				2	M	
T00L (⊲	4	•			•	4	_	ŧ	N	N	_ ↓) ▷

Buttons for configuring the selected channels at once

The range select shortcut buttons are effective on the channel range selected. If no channels are selected, the range select shortcut buttons are effective on all channels. For the function of each button, see next page.

Double-click the channel number when you want to configure the settings for each channel separately. (A screen for setting the corresponding channel will be displayed.)



2.3 Setting the Measurement Channels

Buttons for Configuring the Selected Channels at Once

Copies the settings of the first channel

Set all channels at once.

- 6

4

Turns all channels ON or OFF

N N

Initializes all channels

- 🕷 - -

Set all values to their minimum settable values.

- **N**

Set all values to their maximum settable values.

Input Type (Mode and Range/Type)

Delta, scaling, square root, and the log scales are supported for the various modes as shown below.

Mode	Delta, Scaling, Square Root, and Log Scales									
	OFF	DELTA	SCALE	SQRT	LogType1	LogType2				
SKIP	No	No	No	No	No	No				
VOLT	Yes	Yes	Yes	Yes	Yes	Yes				
ТС	Yes	Yes	Yes	No	No	No				
RTD	Yes	Yes	Yes	No	No	No				
DI	Yes	Yes	Yes	No	No	No				
1-5 V	No	No	Yes	No	No	No				

The values in the Range/Type list box vary depending on the above settings.

Note.

This software does not support the pseudo log and nonlinear log settings of the FX1000. If the FX1000 is set to "Mode = LogType1 and Calibration correction = ON," do not change the mode and range of the corresponding channel on the software and send them to the FX1000. Doing so will clear the calibration correction values on the FX1000.

• Span L, Span U

Input range. You cannot enter values that are outside of the range.

Note _

- You cannot set the same value to [Span L] and [Span U].
- When [Delta/Scale/Sqrt/LOG Scale] is set to [Sqrt], [LogType1], or [LogType2], or [Mode] is set to [1-5V], you can only set [Span L] to a value that is less than [Span U].

Linear Scaling (SCALE)

Converts the unit to obtain the measured value.

- Scale L, Scale U
 - Input range after converting the unit. The selectable range is from –30000 to 30000. **Point**
 - Set the number of digits to the right the decimal to four digits or less.

Note_

•

- The FX converts the measured value to a value obtained by removing the decimal point from the value span specified by [Scale L] and [Scale U]. For example, if the scale setting is "–5 to 5," the value is converted to a value within the span of "10"; if the scale setting is "–5.0 to 5.0," the value is converted to a value within a span of "100." In this case, the resolution of the value converted to a span of "10" is lower than the value converted to a span of "100." To prevent the display from becoming rough, it is recommended that the scale be set so that this value is greater than 100.
- You cannot set the same value to [Scale L and [Scale U].
- When the [Mode] is [1-5V] or [Sqrt], [Scale L] must be less than [Scale U].

Difference Computation (DELTA)

	Displays the difference between the input and the reference channel. If difference computation is performed between channels that have different range and type settings, the decimal position of the computed result is set to that of the channel computing the difference. If the number of digits to the right of the decimal of the reference channel is greater than that of the channel computing the difference, the reference value below the least significant digit of the channel computing difference is rounded beforehand.
Ref. CH	
	The reference channel for difference computation.
	Note
	If you set the reference channel of a differential computation between channels to a channel that is set to [LogType1] or [LogType2], an error will be returned as the measured result of the differential computation between channels.
Square Root	
•	Computes and displays the square root of the input. This setting can be used only when
	the input mode is set to VOLT (voltage). As necessary, set the span, scale, and unit. You
	can only configure the settings such that [Scale_L] is less than [Scale_U].
Unit	
	Enter the unit using up to six characters.

Log Scale (LogType1 and LogType2)

When you use the log scale (/LG1 option), set the scale upper and lower limits and alarm values by specifying the mantissas and exponents.

Туре	Item	Setting	Conditions
	Lower limit mantissa	1.00 to 9.99	
	Lower limit	Integer between –15 and 15 1 ≤ upper limit – lower limit ≤ 15	The lower limit mantissa mus be 1.00.
LogType1	exponent	Integer between –15 and 15.	The lower limit mantissa mus be a value other than 1.00.
(lower limit < upper limit)	Upper limit mantissa	$2 \le \text{upper limit} - \text{lower limit} \le 15$ 1.00 to 9.99	
	Upper limit	Integer between -15 and 15 $1 \le upper limit - lower limit \le 15$	The lower limit mantissa mus be 1.00.
	exponent	Integer between –15 and 15 $2 \le upper limit - lower limit \le 15$	The lower limit mantissa mus be a value other than 1.00.
	Lower limit mantissa	1.00 to 9.99	
	Lower limit	Integer between –15 and 15 1 ≤ upper limit – lower limit ≤ 15	The lower limit mantissa mus be 1.00.
LogType2	exponent	Integer between -15 and 14 1 \leq upper limit – lower limit \leq 14	The lower limit mantissa mus be a value other than 1.00.
(lower limit ≠ upper limit)	Upper limit mantissa	Cannot be set	This is the same value as the lower limit mantissa.
	Upper limit	Integer between -15 and 15 1 \leq upper limit – lower limit \leq 15	The lower limit mantissa mus be 1.00.
	exponent	Integer between -15 and 14 1 \leq upper limit – lower limit \leq 14	The lower limit mantissa mus be a value other than 1.00.

Low-cut (Can be set when the mode is 1-5V and when the mode is VOLT with square root (SQRT) selected.)

Select [ON] to use the low-cut function.

Low-cut value (Can be set when the mode is VOLT with square root (SQRT) selected.)

Set the low-cut value in the range of 0.0% to 5.0% of the input span.



Calibration Correction

Set the input and output values for the calibration correction. The number of set points (including the start and end points) can be specified in the range 2 to 16.

۹ ۵	Calibration Correction	Alarm Mark	Green Band	G
		Output	Input	
		0.0000	-2.0000	1
		0.0000	0.0000	2
		0.0000	1.0000	3
		0.0000	1.5000	4
		0.0000	1.7500	5
		0.0000	1.8750	6
		0.0000	2.0000	7
	L Del.	Add		
		Add		
_				
		au 1	-	
	Cancel	ок		

Click to delete the selected row.

Click to add set points (rows) to the number of calibration set points.



Selectable Range of Input and Output Values

Channels on which linear scaling is specified
 -30000 to 30000 (the decimal place is the same setting as the scale value)

• Other channels Value in the measurable range of the selected range Example: -2.0000 to 2.0000 for 2 V range

Note.

You cannot set calibration correction on a channel that is set to Log scale (/LG1 option).

Alarm

Four alarms (Alarm 1 to 4) can be specified on each channel.

Туре

Select H, L, h, I, R, r, T or t. The selectable alarms vary depending on the input mode and computation type. For details, see chapter 3 in the FX User's Manual.

Alarm value and exponent

Alarm is generated using the specified value as the boundary. The selectable range of alarm values vary depending on the input mode and range.

For channels that are set to [LogType1] or [LogType2], set the value by specifying the mantissa and exponent. Enter the mantissa under [Value].

Alarm Relay

Specify the internal switch or output relay that will be used to generate alarms. Otherwise, select [None].

Detect

This can be selected when [No Logging] is turned [ON] under [Alarm] - [Alarm action] in the [Basic Setting] tab.

Select whether to show or hide the alarm indication when an alarm occurs. If set to [OFF], a signal is output to the alarm output relay or internal switch when an alarm occurs, but it is not indicated on the screen. The alarm is also not recorded in the alarm summary.

Alarm delay

Set the alarm delay time to an integer value from 1 to 3600 s. If the measured value remains above or below the set alarm value for the set period of time (the delay time), an alarm is activated.

Note_

- FX specifications
- The alarm delay time takes on a value that is an integer multiple of the scan interval. For example, if the alarm delay time is set to 5 s when the scan interval is 2 s, the actual delay time is 6 s.
- The delay alarm has the following special operations.
 - If the computation is stopped in a condition in which the computed value is exceeding the alarm setting when a delay alarm is set on a computation channel, the alarm is turned On after the specified period (delay period) elapses.
 - The alarm detection operation is reset if a power failure occurs. The operation restarts after the power recovers.
 - If the alarm setting of the delay high limit alarm is changed when an alarm is already activated and the input is greater than or equal to the new setting, the alarm continues. For all other cases, the alarm detection operation starts at the new setting. This is also true for the delay lower limit alarm.

Moving Average	To use the moving average, select the sampling count [Times] (2 to 400).
Тад	You can use the tag instead of the channel number to be displayed on the screen. This can be selected when [Tag] is [Tag] under [Detail Setting] in the [Basic Setting] tab. You can enter tags using up to 16 characters.
Memory Sampling	Turn [ON] (sample) or [OFF] (do not sample).
Zone (Zone L and	 U) You can select the range of the screen in which the waveform of each channel is to be displayed. Specify positions (%) on the display scale for the upper and lower limits. The conditions for setting the zones are as follows: Range: 0% to 100% The lower limit L must be less than the upper limit The difference between the lower and upper limits is at least 5%.
Graph	For details, see section 5.7 in the FX User's Manual. Scale display position Select the scale display position on the trend display from 1 to 6. Select [OFF] if you do not wish to display the scale. Scale divide position Select the number of main scale marks on the trend display from 4 to 12 and C10. If you select [C10], the scale is equally divided into 10 sections by main scale marks, and scale values are indicated at 0, 30, 50, 70, and 100% positions. This setting is not applied to any channels that are set to [LogType1] or [LogType2]. Bar display position Select [Normal], [Center], [Lower], or [Upper]. Bar divide number Select number of divisions of the scale on the bar graph display.

Partial (Partial Expanded Display)

Bound position (%)

Set the boundary for the partial expanded display. The range is from 1 to 99%.

Boundary

Set the value that is to be the boundary between the reduced section and the expanded section in the range of "minimum span value + 1 digit to maximum span value – 1 digit." For channels that are set to scaling, the selectable range is "minimum scale value + 1 digit to maximum scale value – 1 digit."

Example: Input range: -6 V to 6V. Bound position: 30. Boundary: 0

The -6 V to 0 V range is displayed in the 0% to 30% range, and the 0 V to 6 V range is displayed in the 30% to 100% range.

The conditions used to set the boundary vary depending on the measurement and computation channels as follows:

- Measurement channel
 When SCALE and SQRT are not used: Span L < boundary < span U
 When SCALE and SQRT are used: Scale L < boundary < scale U
- Computation channel
 Span L < boundary < span U

Note -

- Partial expanded display settings are valid when [Partial] is turned [ON] under [Detail Setting] in the [Basic Setting] tab.
- You cannot turn ON the partial expanded display for any channels that are set to [LogType1] or [LogType2].

Color (Display Color)

You can select the display color of each channel from 24 colors.

Green Band

Displays a specified section of the measurement range using a color band on the scale. This setting is common with the bar graph display.

Region (Band area)

Settings	Description
Inside	Displays the area inside using the color band.
Outside	Displays the area outside using the color band.
OFF	Disables the function.

Color

Set the display color.

L and U

Specify the display position. Set a value within the span or scale range.

L: Lower limit of the area.

U: Upper limit of the area.

For channels that are set to [LogType1] or [LogType2], set the value by specifying the mantissa and exponent. Enter the mantissas under [L] and [U].

Alarm Mark

Mark kind

Settings	Description
Alarm	Indicates green under normal conditions and red when an alarm is activated.
Fixed	Displays a fixed color.

Scale display

To display alarm point marks, select [ON].

Mark color

If the [Mark kind] is set to [Fixed], specify the color of the alarm point marks. Click a setup box to open its display color selection dialog box.

Copying and Pasting Setup Data

You can copy and paste settings using the [Copy], [Paste], and [Copy Details] buttons.

Selecting the Items That You Want to Copy

- **1.** Click the [Copy Detail] button. The item selection dialog box opens.
- 2. Select the items that you want to copy. Items with a blue box will be copied.



Copying and Pasting Settings

- **1.** Select the copy source numbers (the [CH] row in this figure) and click the [Copy] button.
 - * To specify multiple copy sources, drag over the numbers to select them.
- **2.** Select the copy destination numbers (the [CH] row in this figure) and click the [Paste] button.
 - * To specify multiple copy destinations, drag over the numbers to select them.
 - The settings are copied and pasted.

Setting One Channel at a Time

- 1. Double-click the

	channel you wish to set.								
Meas	sure channel General setting Basic setting								
Сн		Mode		Mode Delta/Scale/Sqrt					
СНО	01	VOLT	-	OFF	DELT	4	SCALE	SQRT	2V
СНО	02	VOLT	-	OFF	DELT	4	SCALE	SQRT	2V
Сно	13	VOLT	•	OFF	DELT	4	SCALE	SQRT	2V

2. The channel setting dialog box opens.



The items in the measurement channel tab can be configured for each channel. The items that are configured are the same as those configured on the spreadsheet. For details, see the page corresponding to the item.

2.4 Setting the Computation Channels

The setting operation is the same as for setting the measurement channels. See pages 2-4 and 2-5 of section 2.3, "Setting the Measurement Channels." The items that you can configure vary depending on the system configuration and the settings.



Click this when you want to configure the settings for each channel separately. — Turns the computation ON and OFF Shows or hides the constants

Turning Computation ON/OFF

Set whether or not to perform computation for each computation channel (math channel).

Entering Expressions

Enter an expression using up to 120 characters. You can display the variables or constants list and add one of the variables or constants in the list to your expression simply by clicking it. For details related to the expression, see the FX User's Manual.



Do not include channels that are set to Log scale in a computation channel expression. If you include these channels, an error will be returned as the measured result.

Span (Display Sp	an) and Point Sets the upper and lower limits of the display.
	The range is from –99999999 to 99999999. Set the number of digits to the right the decimal to four digits or less (0 to 4).
Unit	
	Enter the unit using up to six characters.
TLOG (TLOG Con	nputation)
·	Timer
	Select the number of the timer that you want to use.
	Sum Scale Set the sum scale to [/s], [/min], [/h] to match the unit of the measured value. Example: If the unit of the measured value is "m ³ /min," select [/min]. If you select [OFF], the measured data is summed as-is once per scan interval.
	Reset
	To reset the TLOG computed value at each interval, select [ON].
Alarm and Tag	
-	The setting operation is the same as that for setting the measurement channels. See section 2.3, "Setting the Measurement Channels."
Rolling Average	
	ON/OFF To take the rolling average of the measured results, select [ON]. Interval
	Select the sampling interval when taking the rolling average from the following: The sampling interval takes on a value that is an integer multiple of the scan interval. For example, if the sampling interval is set to 5 s when the scan interval is 2 s, the actual sampling interval is 6 s.
	Count (Number of samples)
	Set the number of samples for the rolling average using an integer between 1 and 1500. The rolling average time is equal to the sampling interval × the number of samples.
	Note
	FX Specifications
	 If the number of data points to be averaged has not reached the specified number of samples immediately after computation is started, the average of the available data is calculated.
	 Computation error data is excluded from the rolling average computation.
	If the computed data exceeds the upper or lower limit, the data is clipped at the upper or
	lower limit, and the rolling average is computed. The upper and lower limit is "±100000000" excluding the decimal point. The decimal place is the same as that of the span lower limit.
Memory Sampling	g, Zone, Graph, Partial, Color, Green Band, and Alarm Mark

The setting operation is the same as that for setting the measurement channels. See section 2.3, "Setting the Measurement Channels."

Constant

You can set constants to be used in the expression. Up to 60 constants can be specified.

Copying and Pasting Setup Data

See page 2-12 of section 2.3, "Setting the Measurement Channels."

Setting One Computation Channel (Math Channel) at a Time

-1. Double-click the channel you wish to set.

Measu	ure channel	Math channel	General
сн	Use		
СН10	n 🔽 O N	(001+002)*K01	
CH10	2) 🔀 O N	101-002+K02	
CH10	🖋 🔽 O N	001/K03	

2. The channel setting dialog box opens.

Clicking here and selecting the list of operators switches the display

Select channels and constants on the Measure channel, Math channel, Constant, and other tabbed pages and select desired operators to create an expression.



The items in the [Math channel] tab can be configured for each channel. The items that are configured are the same as those configured on the spreadsheet. For details, see the page corresponding to the item.

2.5 Entering General Settings

The items that you can configure vary depending on the system configuration and the settings.

Daylight Saving Time



Start Time and End Time

Set the date and time at which to switch to daylight saving time and the date and time at which to switch to standard time.

Group

Click to display the channel configuration/trip line settings dialog box.

Lessure channel Nath channel General setting Basic setting 0 Bisplay Group Group Name Channel Configuration Us 0 Bisplay <						ine settings a		
Organ Group Use Group Name Channel Configuration Us Organ Group Use Group Name Channel Configuration Us Timer Event Action File 01.002.003.004.005.006 II Menu Customize Aux 01.002.003.004.005.006 III Aux 0F GROUP 5 001.002.003.004.005.006 III 0 File 0F GROUP 5 001.002.003.004.005.006 III 0 File 0F GROUP 5 001.002.003.004.005.006 III 0 File 0F GROUP 6 001.002.003.004.005.006 III 0 File 0F GROUP 7 001.002.003.004.005.006 III 0 File GROUP 8 001.002.003.004.005.006 III 0 File GROUP 9 01.002.003.004.005.006 III 0 File GROUP 10 001.002.003.004.005.006 III 0 File GROUP 10 001.002.003.004.005.0	Measure channel	Math chann	iel	General setting	Basic set	ing		
Display Group Use Group Name Channel Configuration Use Message 1 0.0 GROUP 1 001.002.003.004.005.006 1 Timer 2 0.0 GROUP 2 001.002.003.004.005.006 1 Pile 0.0 GROUP 3 001.002.003.004.005.006 1 Menu Customize 4 0.0 GROUP 5 001.002.003.004.005.006 1 Aux 5 0.0 GROUP 6 001.002.003.004.005.006 1 1 6 0.0 FF GROUP 8 001.002.003.004.005.006 1 1 7 0.0 GROUP 8 001.002.003.004.005.006 1 1 9 0.0 FF GROUP 9 001.002.003.004.005.006 1 1 10 0.0 FF GROUP 9 001.002.003.004.005.006 1 1 20apt Internet Configuration Trp.le Feeder Configuration Feeder Configuration Feeder Configuration Feeder Configuration Feeder Configuration Feeder Configuration	Daylight Saving Tir	me Group	,	1				
1 0 0 001.002.003.004.005.006 0 2 0 N GROUP 2 001.002.003.004.005.006 0 3 0 N GROUP 3 001.002.003.004.005.006 0 4 0 N GROUP 4 001.002.003.004.005.006 0 4 0 N GROUP 4 001.002.003.004.005.006 0 4 0 N GROUP 5 001.002.003.004.005.006 0 6 0 F GROUP 5 001.002.003.004.005.005 0 6 0 F GROUP 7 001.002.003.004.005.005 0 0 7 0 F GROUP 8 001.002.003.004.005.005 0 0 0 8 0 F GROUP 8 001.002.003.004.005.005 0	Display	Group	Use	Group Name		Channel Configura	ation	Us
Event Action 2 0.01 GROUP 2 001.002.003.004.005.006 0 File 3 0.01 GROUP 3 001.002.003.004.005.006 0 Aux 5 0.0F GROUP 5 001.002.003.004.005.006 0 6 0.0F GROUP 8 001.002.003.004.005.006 0 7 0.0F GROUP 8 001.002.003.004.005.006 0 8 0.0F GROUP 8 001.002.003.004.005.006 0 9 0.0F GROUP 8 001.002.003.004.005.006 0 9 0.0F GROUP 8 001.002.003.004.005.006 0 9 0.0F GROUP 9 001.002.003.004.005.006 0 9 0.0F GROUP 9 001.002.003.004.005.006 0 9 0.0F GROUP 10 001.002.003.004.005.006 0 001 0.0F 0.0 0.01.002.003.004.005.006 0 0 10 0.0F GROUP 10 0.01.002.003.004.005.006 0 0 10 0.0F 0.0 0.00.000.000.000.000.000 0 0 0		1	🚺 O N	GROUP 1	001.0	02.003.004.005.006		
File 3 0 N GROUP 3 001.002.003.004.005.006 0 Aux 4 0 N GROUP 4 001.002.003.004.005.006 0 Aux 5 0 FF GROUP 5 001.002.003.004.005.006 0 6 0 FF GROUP 6 001.002.003.004.005.005 0 7 0 FF GROUP 7 001.002.003.004.005.005 0 8 0 FF GROUP 9 001.002.003.004.005.005 0 9 0 FF GROUP 9 001.002.003.004.005.005 0 10 0 FF GROUP 9 001.002.003.004.005.005 0 9 0 FF GROUP 9 001.002.003.004.005.005 0 0 10 0 FF GROUP 9 001.002.003.004.005.005 0 0 10 0 FF GROUP 10 001.002.003.004.005.005 0 0 0 Note: Select channels to register 10 0 FF 0 D 0 D 0 0 0 100 0 D 0 D 0 D 0 D 0 0 0 10		2	📕 O N	GROUP 2	001.0	102.003.004.005.006		
Menu Customize 4 0.N GROUP 4 001.002.003.004.005.006 11 Aux 5 0.FF GROUP 5 001.002.003.004.005.006 11 6 0.FF GROUP 7 001.002.003.004.005.006 11 7 0.FF GROUP 7 001.002.003.004.005.006 11 9 0.FF GROUP 9 001.002.003.004.005.006 11 9 0.FF GROUP 9 001.002.003.004.005.005 11		3	📕 O N	GROUP 3	001.0	102.003.004.005.006		
6 OFF GROUP 6 D01.002.003.004.005.005 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	-	4	📕 O N	GROUP 4	001.0	102.003.004.005.006		
7 0FF GROUP 7 001.002.003.004.005.005 0 8 0FF GROUP 8 001.002.003.004.005.005 0 9 0FF GROUP 9 001.002.003.004.005.005 0 10 0FF GROUP 10 001.002.003.004.005.005 0 000 001.002.003.004.005.005 0 0 0 001 001.002.003.004.005.005 0 0 0 001 001.002.003.004.005.005 0 0 0 001 001.002.003.004.005.005 0 0 0 001 001.002.003.004.005.005 0 0 0 001 001.002.003.004.005.005 0 0 0 001 001.002.003.004.005.005 0 0 0 0 003 001.002.003.004.005.005 0 0 0 0 0 003 004 0 0 0 0 0 0 0 003 0 0 0 0	🔵 Aux	5	□ 0FF	GROUP 5	001.0	02.003.004.005.006		
8 0FF GROUP 8 001.002.003.004.005.005 0 9 0FF GROUP 9 001.002.003.004.005.005 0 10 0FF GROUP 10 001.002.003.004.005.005 0 Control Configuration Typ Line Select channels to register 001 0		6	□ 0FF	GROUP 6	001.0	02.003.004.005.006		
		7	□ 0FF	GROUP 7	001.0	02.003.004.005.006		
10 OFF GROUP 10 001,002,003,004,005,005 Channel Cenfiguration Your 1 Select channels to register to the group or set the trip like		8	□ 0FF	GROUP 8	001.0	02.003.004.005.006		
		9	OFF	GROUP 9	001.0	02.003.004.005.006		
Channel Configuration Trip Line se Of F OIN roup lame Configuration OI 002 003 004 005 006 Measure channel 001 002 003 004 Select channels to register to the group or set the trip line		10	OFF	GROUP 10	001.0	02.003.004.005.006		
Channel Configuration Trip Line See Of Configuration Trip Line Of Other Office Select channels to register to the group or set the trip line								
se OFF OIL						X		
Iname CROUP 1 Name CROUP 1 Name CROUP 1 Mame/Configuration Of CROUP 1 Name/Configuration Math channel Select channels to register To the group, or set the trip lin 004 Select channels to register								
Measure channel Methodame Select channels to register 001 Select channels to register 004 Select channels to register	GROUP GROUP	1						
Select channels to register	-	\						
Select channels to register								
■ Select channels to register								
to the group, or set the trip lin	003							
to the group, or set the trip lin								
						to	the group, or s	et the trip lin

Channel Configuration

• Use

Select [ON] for the display groups that you want to display. You can set up to 10 groups.

• Group name

ОК

Set the group name. (up to 16 characters)

Cancel

Channel Configuration

Specify a measurement channel or a computation channel. A group can contain up to 6 channels.

Note_

- The trend, digital, and bar graph displays are shown in the specified order.
- A channel can be assigned to multiple groups.
- The same channel cannot be assigned multiple times in a group.

Trip line

Set lines at specified positions in the waveform display range on the Trend display.

• Use

Turn [ON] the trip lines you want to display.

Position

Set the position in the range of 0 to 100% of the display width.

Color

The default colors are red, green, blue, and yellow. If you want to change the color, select from the 24 available colors.

Trend Line

Set the line width of the trip line in dots (1 to 3).

Display



Logging

• Trend interval [/div]

This is the trend interval. Select the time corresponding to 1 division of the time axis on the trend display from below: You cannot set a T-Y interval that corresponds to a sampling interval that is faster than the scan interval. See the table under "Save Interval" below.

• Save Interval (when recording display data)

Select the size of a record data file. The recorded data is divided by the file size specified here. The available settings vary depending on the number of memory sampling channels and the T-Y interval setting.

			~		
T-Y interval	15 s ¹	30 s	1 min	2 min	5 min
Selectable range	500 ms	1 s	2 s	4 s	10 s
of auto save					
interval					
Selectable save	10 min to 3	10 min to 7	10 min to 14	10 min to 14	10 min to 31
interval values	days	days	days	days	days
T-Y interval	10 min	15 min	20 min	30 min	1 h
Selectable range	20 s	30 s	40 s	1 min	2 min
of auto save					
interval					
Selectable save	10 min to 31	10 min to 31	1 hour to 31	1 hour to 31	1 hour to 31
interval values	days	days	days	days	days
T-Y interval	2 h	4 h	10 h		
Selectable range	4 min	8 min	20 min		
of auto save					
interval					
Selectable save	2 hours to	4 hours to	8 hours to		
interval values	31 days	31 days	31 days		

1 Selectable on the FX1002 and FX1004

Trend

• Display Update 2nd Interval

Enabled when [Trend Rate Switching] is turned [ON] under [Environment] - [Detail Setting] in the [Basic Setting] tab. Select a rate from the list.

The selectable 2nd intervals are the same as those for Trend interval.

• Direction

Set the display direction of the trends to [Horizontal], [Vertical], [Wide], or [Split].

• Trend Clear

Set	ttings	Description
ON		Clears the displayed waveform when the memory sampling is started.
OF	F	Does not clear the waveform when the memory sampling is started.

Message direction

Set the display direction of messages to [Horizontal] or [Vertical]. When the trend is set to Vertical, the message direction is fixed to [Horizontal].

Scale Digit

Select the [Normal] or [Fine].

Fine If the scale value is two-digit display, it can be changed to three digits. For example, if the scale range is "49.0 to 51.0," the scale values are displayed using 3 digits as shown below.

49.0 1	 49.6	H:	z 50.0	50.4	51.0

Value Indicator

The current value is displayed as a mark or a bar graph.

• Trend Line

Set the line width of the trend in dots (1 to 3).

• Grid

Select the number of grids to be displayed in the waveform display area of the trend display.

Settings	Description
4 to 12	Displays a grid that divides the display width into 4 to 12 sections.
Auto	Displays the same number of grids as the number of scale divisions of the first assigned channel of the group.
Display

• Bar Graph Direction

Select Bar graph direction.

Brightness

You can select a value from 1 to 8 (the default value is 2). Larger the value, brighter the display becomes.

• Backlight Saver Mode

Settings	Description
OFF	Disables the backlight saver.
Dimmer	Dims the display if there is no operation for a given time.
Timeoff	Turns the backlight OFF if there is no operation for a given time.

• Backlight Saver Time

Select a value from 1 min to 1 h. If the specified time elapses without any key operation or alarm occurrence, the LCD backlight switches to the specified mode.

Backlight Restore

Settings	Description
Key	The backlight returns to the original brightness when a key is pressed.
Key&Alarm	The backlight returns to the original brightness when a key is pressed or when an alarm occurs.

Trend Background

Set the background color of the operation screen to White (default setting) or Black.

Historical Trend Background

Select the background color of the historical trend display from the following: Settings: White, Black (default setting), Cream, and Lightgray

Scroll Time

Set the switching interval from the available settings between 5 s and 1 min. The groups switch in ascending order.

• Jump Default Display

Returns to a preset display if there is no key operation for a specific time.

Settings	Description
1min to 1h	Time until switching the display.
OFF	Disables the function.

2.5 Entering General Settings

Message

Measure channel Ma	ath channel	General setting	Basic setting	
Daylight Saving Time	– Message —			
 Group Display 	Message	Chara	acters	
Message	1			
 Timer Event Action 	2			
File	3			
Menu Customize	4			
Aux	5			
	6			
	7			
	8			
	9			
	10			
	11			
	12			

Enter a message to be written to the group of up to 32 alphanumeric characters.

Timer



Changes the upper/lower display area

Timer used by event action. Used also in the TLOG computation of the computation function. You can use 4 timers.

When Using an Absolute Timer

- Mode
 - Select [Absolute].
- **Time interval** Select the interval from the available settings between 1min to 24h.
- Ref.time
 - Set the time in the range of hour 0 to hour 23.

When Using a Relative Timer

- Mode
 - Select [Relative].
- Time interval
 - Set in the range from 00:01 (1 min.) to 24:00 (24 hours).
 - Hour: Set in the range from 0 to 24.
 - Min: Set in the range from 0 to 59.
- Reset at Math Start
 - ON Resets the timer when computation is started. The resetting of the timer is not considered to be a timeout. Even if the timer is used as an event, the action is not executed.

Match Time Timer

Set the time match condition used in event action. You can use 4 match time timers.

- Kind
 - Day Set the time match condition of a day.

Week Set the time match condition of a week.

Month Set the time match condition of a month.

Set the items with check marks in the following table depending on the Kind setting.

Setup Item	Kind				
	Daily	Weekly	Monthly		
Day			✓		
Week		✓			
Hour:Minute	✓	✓	✓		

• Day

Set the day.

- Week
- Set the day of the week.
- Hour:Minute

Set the time in the range of 00:00 to 23:59.

Timer action

Settings	Description
Single	Executes the action once when the condition is met.
Repeat	Executes the action at every specified time.

Event Action

) Daylight Saving Time) Group	Math Start	Off 🥥 Start 🚇	Reset	Start			
) Display	- Event Action						
🔵 Message	Write To						
D Timer	Event Action No.	Event	No.	Action	Select	Туре	No.
Event Action	1	NONE -		Memory Start/Stop	-		
) File) Menu Customize	2	NONE -		Memory Start/Stop			
Aux	3	NONE -		Memory Start/Stop			
	4	NONE 🔽		Memory Start/Stop	•		
	5	NONE 🗾		Memory Start/Stop	•		
	6	NONE 🗾		Memory Start/Stop	•		
	7	NONE 🗾		Memory Start/Stop	•		
	8	NONE 🗾		Memory Start/Stop	•		
	9	NONE 🗾		Memory Start/Stop	•		
	10	NONE 🗾		Memory Start/Stop	•		
	11	NONE 🗾		Memory Start/Stop	•		
	12	NONE 🗾		Memory Start/Stop	•		
	13	NONE 🗾		Memory Start/Stop			
	TOOL	4	4	4	4	0	+

Math Start

Settings	Description		
Off	Does not start the computation even when the START key is pressed.		
Start Starts the computation when the START key is pressed.			
Reset Start	Resets the computed result up to then and starts the computation when the START key is pressed.		

Event

These are the conditions that must be met for an action to be performed. You can set up to 40 event actions.

Settings	Event action description	
NONE	Not use.	
Remote	Select the remote control input terminal number.	
Relay	Select the alarm output relay number.	
Switch	Select the internal switch number.	
Timer	Select the timer number.	
Match Time	Select the match timer number.	
Alarm	-	
User Key	-	

Action	
The action to be execu	uted when an event occurs.
Settings	Description
Memory Start/Stop	-
Memory Start	-
Memory Stop	-
Trigger	Can be specified when the FX is configured to record event data.
AlarmACK	This cannot be specified when the event is set to [Relay], [Switch], or [Alarm].
Math Start/Stop ¹	-
MathStart ¹	-
MathStop ¹	-
Math Reset ¹	-
Save Display Data	Can be specified when the FX is configured to record display data.
Save Event Data	Can be specified when the FX is configured to record event data.
Message	Set the message number and the destination. Set the message
	destination to all groups (All) or a group number.
Snapshot	-
Display Update Interval	Can be specified when the function for switching between the trend
Change	update interval and the secondary update interval is enabled.
Manual Sample	-
Timer Reset	Cannot be specified when the event is set to [Timer].
Display Group Change	Specify the number of the group to be displayed.
Flag ¹	-
Time ADJUST	Can be specified only when the event is set to [Remote].
Panel Load ²	Can be specified only when the event is set to [Remote].

1 This can only be specified for models that have the /M1, /PM1, or /PWR1 option.

2 This can only be specified when an external storage medium is connected to the FX.





Directory name

Set the name of the directory on the storage medium for saving the data on the external storage medium. (Up to 20 characters)

Symbols that can be used: #, %, (,), +, -, ., @, °, and _.

Strings that cannot be used: AUX, CON, PRN, NUL, CLOCK, COM1 to COM9, and LPT1 to LPT9.

Header

Set the header comment to be written to the data file (Up to 50 characters).

Structure

Sets the structure of the file name when saving data.

Settings	Description
Date	Serial number + user-assigned character string + date
Serial	Serial number + user-assigned character string
Batch	Serial number + batch name (when using the batch function)

File name

Set the user-assigned section of the file name. (Up to 16 characters) Symbols that can be used: #, %, (,), +, -, ., @, °, and _.

Field Title, Field Characters

Set text strings. Title: Up to 20 characters. Characters: Up to 30 characters. There are 8 fields.

Event Data



Event related settings are enabled when [Data Kind] is set to [E+D] or [Event] in [Basic Environment] under [Environment] in the [Basic Setting] tab.

Sample rate

Select the data recording interval from the available settings. See the description for "Data length" below. You cannot specify a sampling rate that is faster than the scan interval.

Mode

Settings	Description
Free	Records data continuously.
Single	Records data when the trigger condition is met.
Repeat	Records data each time the trigger condition is met.

Data length

Select the size of a record data file. The recorded data is divided by the file size specified here. The available data lengths vary depending on the number of memory sampling channels and the Sample rate setting.

Sample rate ¹	125 ms	250 ms	500 ms	1 s	2 s
Selectable range	10 min to				
of data length	1 day	2 days	3 days	7 days	14 days
Sample rate ¹	5 s	10 s	30 s	1 min	2 min
Selectable range	10 min to	10 min to	1 hour to	1 hour to	1 hour to
of data length	31 days				
Sample rate ¹	5 min	10 min			
Selectable range	1 hour to	1 hour to]		
of data length	31 days	31 days			

1 You cannot choose an interval that is faster than the scan interval.

Pre-Trigger

Specify the range when recording data before the trigger condition is met. Select the range as a percentage of the data length from 0, 5, 25, 50, 75, 95, and 100%. If you do not want to record the data existing before the trigger condition is met, select 0%.

Trigger Signal Key

Select [ON] if you want to activate the trigger using key operation.

Custom Menu

You can show or hide items on the menu that appears when you press the FUNC key and on the display selection menu, which appears when you press the DISP/ENTER key.

Main Menu

The display selection menu appears when the DISP/ENTER key is pressed.



For details on the menu, see section 5.16 in the FX User's Manual.

Function

The FUNC key menu appears when the FUNC key is pressed.



For information about the menu, see section 4.1 in the FX User's Manual.

2.5 Entering General Settings

Aux



Power

• VT ratio

Specify a value between 1.0 and 6000.0. The decimal place is fixed.

• Point

Set the CT ratio's decimal place to 0, 1, or 2. This number represents the number of digits after the decimal point.

CT ratio

The setting range varies depending on the decimal place.

Setting Range	Decimal Place
10000 to 32000	0
1000.0 to 9999.9	1
0.05 to 999.99	2

• Low-cut power

Specify a value between 0.05 and 20.00. The decimal place is fixed.

Note -

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Set the VT ratio and CT ratio so that they meet the following condition.

Socondan	v rated power	x V/T ratio	× CT ratio	$\sim 10 \text{GW}$
Secondary	y rated power	* v i rauo		$S \leq 10 \text{ GeV}.$

Phase and Wire System	Input Voltage	Secondary Rated Power (W)
1P2W	120	100
	240	200
1P3W	240	200
3P3W	120	200
	240	400

2.6 Entering Basic Settings

The items that you can configure vary depending on the system configuration and the settings.

Environment

Basic Environment



Data Kind

Settings	Description
Display	Records display data.
E+D	Records display data and event data. You cannot select [E+D] when [Trend
	Rate Switching] under [Environment] - [Detail Setting] under the [Basic
	setting] tab is set to [ON].
Event	Records event data.

• Temperature Unit

Select C or F.

Time zone

Set the time zone of the region in which the FX will be used in terms of the time difference from GMT.

• Time deviation limit



When the time deviation between the time on the FX and the specified time is within \pm (the value specified here), the time on the FX is gradually corrected. Otherwise, the clock is corrected immediately.

Select from 10 s to 5 min. Select [OFF] to disables the function.

Example: If [Time deviation limit] is set to 10s and the time on the FX is 10 hours 21 minutes 15 seconds, the time on the FX is gradually corrected if the specified time is between

10 hours 21 minutes 5 seconds and 10 hours 21 minutes 25 seconds.

Date formation	:	
Settings	Display Example	
Y/M/D	2011/11/30	
M/D/Y	11/30/2011	
D/M/Y	30/11/2011	
D.M.Y	30.11.2011	

Applied Range

The format is applied to the date displayed on the screen. It does not change the date format on the setup screen of the date/time, the date in the output data via communications, the date saved along with the data, and the date used in the data file names.

Service port

The following table indicates the number of simultaneous uses (number of users that can use the function simultaneously), the maximum number of connections, and the port number for each function.

Function	Maximum	Number of Simult	Port No.	
	Number of Connections	Administrator	User	
FTP server	2	2	2 ¹	21/tcp ²
Web server (HTTP)	1	_	_	80/tcp ²
SNTP server	_	_	_	123/udp ²
Modbus server	2	_	_	502/tcp ²

1 There are user limitations. For details, see the FX1000 Communication Interface Manual (IM 04L21B01-17EN).

2 The default port number. You can set the value in the range of 1 to 65535. Use the default port number unless there is a special reason not to do so.

Status Relay Details

Memory/Media Information, Measurement Error, Communication Error, Memory Stop

The relay contact output is turned on when an item that is set to [ON] occurs.

Measure channel	Math channel Ge	neral setting	Basic setting
Environment	General		
Basic Environment	Tag	🥥 Tag 🧯	Channel
🥑 Detail Setting	Language	English	Japanese O Chinese O German O French O Russian O Korean O Italian O Spanish O Portuguese
Option	Decimal Point Type	Point (Comma
) Alarm) Scan Interval	- Batch		
) Measure Function	Batch	🔘 OFF 🥥) ON
) Report	Digit of lot number	6 -	
) Key Lock	Auto increment	OFF G) ON
) Login	View		
Ethernet	Partial	OFF	ON ON
) Serial	Trend Rate Switching	OFF	ON ON
) Aux	Message		
	Write Group	Comm	ion 🥥 Separate
	Power-Fail Message	OFF	ON ON
	Change Message	OFF	ON
	- Input/Output		
	Scale over	G Free G	Over
	Key Security	OFF OF	Keylock 🕘 Login
	Comm. Security	🥥 OFF 🌒 I	Login
	Auto Save	OFF O	DN
	Media FIFO	○ OFF ● 0	DN

• Tag

Settings	Description
Tag	Displays tags. Channel numbers are displayed for channels that do not have tags assigned to them.
Channel	Displays channel numbers.

• Language

Select the display language

Decimal Point Type

You can set the decimal point type for the display and files saved in text format. You can select [Point] or [Comma].

• Batch

Select [ON] to use the batch function.

• Digit of lot number

Select the number of digits of the lot number from 4, 6, or 8. Select [OFF] to disable the lot number.

Auto increment

ON Automatically sets the lot number of the next measurement to "the lot number of the current measurement + 1."

• Partial

Turn Partial [ON] (partially expand) or [OFF] (do not partially expand).

• Trend Rate Switching

- ON Enables the function that switches the trend interval while the memory sampling is in progress. The "Second interval [/div]" item is displayed in the setting mode.
 - When [Trend Rate Switching] is set to [ON], you cannot set [Data Kind] under [Environment] - [Basic Environment] in the [Basic setting] tab to [E+D].

• Write Group

Settings	Description
Common	Write the message to all groups.
Separate	Write the message to the displayed group.

• Power-Fail Message

ON A message is written when the FX recovers from a power failure while memory sampling is in progress.

Change Message

ON Writes the time the interval is switched and the new trend interval as a message when the trend interval is switched.

Scale over

Settings	Description
Free	The value is set to –over range if the value is less than –30000 and +over range if the value is greater than 30000 excluding the decimal point. The value is displayed as –Over and +Over, respectively.
Over	The value is set to –over range if the value is less than –5% of the scale and +over range if the value is greater than 105%. The value is displayed as –Over and +Over, respectively.
Example	If the scale is 0.0 to 200.0, a value less than –10.0 results in a –over range, and a

value greater than 210.0 results in a +over range.

Note _

For computations such as TLOG, CLOG, and report, the handling of the scale over-range value can be set in advance.

• Key Security

Settings	Description
Login	Enables only registered users to operate the FX using keys. The [User registration] is displayed in the [Basic Setting] tab.
Keylock	Enables the key lock function. Set the key lock function in the [Basic Setting] tab.
OFF	Disables the security functions.

Comm. Security

Settings	Description
Login Enables only registered users to operate the FX via communications. T	
	registration] is displayed in the basic setting mode menu.
OFF	Disables the security functions.

Auto Save

Settings	Description
ON	Automatically saves the measured data to the CF card.
OFF	Does not automatically save the data. Save the measured data manually to the CF card or USB flash memory (/USB1 option).

Media FIFO

This is valid only when [Auto Save] is [ON].

Settings	Description		
ON	If there is no more free space on the CF card, the oldest file is deleted, and the		
	newest file is saved.		
OFF	If there is no more free space on the CF card, the measured data is not saved		
	to the CF card.		

Option

Measure channel	Math channel	General settin	9	Basic setting	
Environment	Math ———				
Basic Environment	Value on Error	· 🥥	+Over	Over	
Detail Setting	Overflow Sum	Ave 🕒	Error (🥥 Skip 🚇 Limit	
Option	Overflow Min,I	Max,P-P 🥥	Over (Skip	
Alarm	- Report				
Scan Interval	1	Average 🔻			
Measure Function		Max. 🔻			
 Report Key Lock 		Min.			
 Login 		Sum 🗸			
 Ethernet 			0-14		
 Serial 	File kind	Combined	Split		

• Value on Error

Specify whether to set the display for a computation error to [+Over] or [-Over].

Overflow Sum, Ave

Specify how to handle overflow data when it is detected in the SUM or AVE computation of TLOG or CLOG. This setting is also applied to report generation.

Settings	Description
Error	Sets the computed result to computation error.
Skip	Discards the overflow data and continues the computation.
Limit	Uses a limit value in place of the overflow data and continues the computation.

• Overflow Min, Max, P-P

Specify how to handle overflow data when it is detected in the MAX, MIN, or P-P computation of TLOG or CLOG. This setting is also applied to report generation.

Settings	Description
Over	Uses the overflow data as-is.
Skip	Discards the overflow data and continues the computation.

• Report (1 to 4)

Select the type of data to output as reports.

Settings	Description	
OFF	Does not output reports. You cannot set Report 1 to [OFF].	
Ave	Outputs the average value.	
Max	Outputs the maximum value.	
Min	Outputs the minimum value.	
Sum	Outputs the sum value.	
Instant	Outputs the instantaneous value.	

· File kind

Specify the method used to create report files.

Settings	Description
Split	Saves each type of report to a separate file.
Combined	Saves the report data of two types in a single file.

2.6 Entering Basic Settings

Alarm



Basic Setting

Reflash

To set the reflash operation on the alarm output relay, select [ON]. The reflash function is set on the first three output relays.

Settings	Description
Off	Reflash is not used.
On	Reflash is used. The relays are deactivated for approximately 500 ms.

Rate of Change Decrease

Set the interval for the rate-of-change calculation of the low limit on rate-of-change alarm in terms of the number of sampled data points (1 to 32). The actual interval is obtained by multiplying the value specified here by the scan interval.

• Rate of Change Increase

Set the interval for the rate-of-change calculation of the high limit on rate-of-change alarm in the same manner as the interval for the low limit on rate-of-change alarm.

• Hold

You can choose to make the alarm displays behave in the following ways.

Settings	Description
Unhold	Clears the alarm indication when the alarm condition is released (returns to normal condition).
Hold	Holds the alarm indication until an alarm acknowledge operation is performed.

Output relay

Internal Switch AND

Select the internal switches that are to operate using AND logic. Set the range of internal switches (from the first internal switch) to take the AND logic. All subsequent switches will be set to OR logic.

Relay AND

Select the relays that are to operate using AND logic. Set the range of relays (from the first alarm relay) to take the AND logic. All subsequent relays will be set to OR logic. Available settings are [None], [I01] (I01 only), [I01-I02] (I01 and I02), [I01-I03] (I01 to I03), etc. Only alarm output relays that are installed are valid.

Relay action

Select whether the alarm output relay is energized or de-energized when an alarm occurs. The setting applies to all alarm output relays.

· Relay hold

You can choose to make the alarm output relays behave in the following ways. This setting applies to all relays.

Settings	Description
	T U U U D D D D U U U

Unhold	Turns the output relay OFF when the alarm condition is released (returns to normal condition).
Hold	Holds the output relay at ON until an alarm acknowledge operation is performed.

Relay Action on ACK

Settings	Description
Normal	The relay output is deactivated when the alarm ACK operation is executed. If the condition for activating the alarm output relay is met in the next scan interval, the relay output is activated.
	This operation is valid only when the alarm output relay is set to [Hold].
Reset	The relay output is deactivated when the alarm ACK operation is executed. If a new condition for activating the alarm output relay, the relay is activated.

Note _

When reflash is turned ON, the operation of the first three output relays is set to nonhold. Specifying Hold produces no effect.

Hysteresis

• Measure channel High/Low

Sets the hysteresis width of the alarm occurrence/release of the high/low limit alarm specified on measurement channels.

Selectable range: 0.0% to 5.0% of the span or scaling width

Measure channel Delta High/Low

Sets the hysteresis width of the alarm occurrence/release of the difference high/low limit alarm specified on measurement channels.

Selectable range: 0.0% to 5.0% of the span

• Math channel High/Low

Sets the hysteresis width of the alarm occurrence/release of the high/low limit alarm specified on computation and external input channels.

Selectable range: 0.0% to 5.0% of the measurement span

Alarm action

No Logging

Select [ON] to hide alarm indication. The [Detect] setting is enabled in the [Measure channel], [Math channel] tab(s).

This function disables the alarm indicator and the logging of alarm events to the alarm summary.

2.6 Entering Basic Settings

Scan Interval

Measure channel	Math channel	General setting	Basic setting	
Environment	- Scan Interval			
Alarm	Scan Interval	1s 💌		
Scan Interval	A/D Integrate	Auto 👻		
Measure Function				
Report				
Remote				
Key Lock				
🕘 Login				
Ethernet				

Scan interval

Select the scan interval.

A/D integrate

Select the /	A/D integration time as necessary. Only the selectable settings are displayed.
Settings	Description
Auto	The FX automatically detects the power supply frequency and sets the integration
	time to 16.7 ms and 20 ms for 60 Hz and 50 Hz, respectively. Fixed to 20 ms on
	/P1 models that use the 24 VDC power supply.
50Hz	Sets the integration time to 20 ms.
60Hz	Sets the integration time to 16.7 ms.
100ms	Sets the integration time to 100 ms (when the scan interval is 2 s or 5 s).

Measure Function

Measure channel Ma	ath channel	Gene	eral setting	Bas	ic setting				
Environment	- Measure F	unction —							
Alarm	СН		Burnout				RJC		
Scan Interval	CII		Dumout		Туре		RJC voltage(fÊV)		
Measure Function	CH001	OFF	Up	Down	Internal	1	0		
 Report Remote 	CH002	OFF	Up	Down	Internal	1	0		
Key Lock	CH003	OFF	Up	Down	Internal	1	0		
🔍 Login	CH004	OFF	Up	Down	Internal	1	0		
Ethernet	CH005	OFF	Up	Down	Internal	1	0		
	CH006	OFF	Up	Down	internal	1	0		
	CH007	OFF	Up	Down	internal	1	0		
	CH008	OFF	Up	Down	internal	1	0		
	CH009	OFF	Up	Down	Internal	1	0		
	CH010	OFF	Up	Down	Internal	1	0		
	TOOL	-	-		\$		4		
		Co	ру		P	ast	e	Copy Details	

Burnout

Thermocouple input

Settings	Description
OFF	Sensor disconnections are not detected.
UP	When the sensor burns out, the measured result is set to +over range. The measured value displays "Burnout."
	For 1-5V input, the FX assumes that the sensor has burned out when the measured value exceeds the scale upper limit by 10% of the scale width. (Example: When the measured value is greater than 110 when the scale is from 0 to 100)
DOWN	When the sensor burns out, the measured result is set to -over range. The measured value displays "Burnout."
	For 1-5V input, the FX assumes that the sensor has burned out when the measured value falls below the scale lower limit by 5% of the scale width. (Example: When the measured value is less than –5 when the scale is from 0 to 100)

RJC

• Mode

Sets the reference junction compensation method of the thermocouple input. Select [Internal] or [External].

Settings	Description
Internal	Uses the reference junction compensation function of the FX.
External	Uses an external reference junction compensation function. When set to [External], [Volt] is displayed.

• RJC voltage (µV)

The compensation voltage to be added to the input. Set the value in the range of $-20000\ \mu\text{V}$ to 20000 $\mu\text{V}.$

Report



Report setting

Report kind

Select the type of report to be created.

Settings	Description
OFF	Do not create a report.
Hour	Creates hourly reports.
Day	Creates daily reports.
Hour+Day	Creates hourly and daily reports.
Day+Week	Creates daily and weekly reports.
Day+Month	Creates daily and monthly reports.

• Day, Week day, and Time

Set the date or day of the week and the time when the report is to be created. The specified date/time is when the report file is divided. Set the values in the range indicated below. Items with a dash are invalid.

Report Type	Day	Week day	Time	
Hour	-	-	0 to 23	
Day	1 to 28*	-	0 to 23	
Hour+Day	-	-	0 to 23	
Day+Week	-	SUN to SAT	0 to 23	
Day+Month	1 to 28*	-	0 to 23	

* You cannot specify 29, 30, or 31.

Report channel setting

• Use

Select [ON] for the report channels to be used.

• CH No.

Set the channel to assign to the report channel. All channels can be assigned, but reports are not created for channels set to [Skip] or [OFF] even if they are assigned. In the stacked bar graph display, report data is displayed in the following groups. However, only channels that have the same unit as the first group in the channel are displayed.

No.	1	2	3	4
Report Groups	R01 to R06	R07 to R12	R13 to R18	R19 to R24

Note _

You cannot create reports for channels that are set to Log scale (/LG1 option). An error will be returned as the result of report computations on channels that are set to Log scale.

Sum Scale

Set the sum scale to [/s] to [/day] to match the unit of the measured value. Example: If the unit of the measured value is "m³/min," select [/min]. If you select [OFF], the measured data is summed as-is once per scan interval.

Key Lock

Measure channel	Math channel General setting Basic setting
Environment	Password
Alarm	Password *
Scan Interval	Key
Measure Function	START 🥥 Free 🚇 Lock
Report	STOP 🥥 Free 🚇 Lock
Key Lock Login	MENU 🥥 Free 🚇 Lock
Ethernet	USER 🥥 Free 🚇 Lock
Serial	DISP/ENTER 🥥 Free 🚇 Lock
	- Function
	Alarm Ack 🥥 Free 🚇 Lock
	Message/Batch 🥥 Free 🚇 Lock
	Math 🥥 Free 🚇 Lock
	Data Save 🥥 Free 🚇 Lock
	E-Mail/FTP 🥥 Free 🚇 Lock
	Time operation 🕒 Free 🕒 Lock
	Display operation 🥥 Free 🚇 Lock
	- Media/USB
	Media 🥥 Free 🚇 Lock
	Load Settings 🥥 Free 🚇 Lock

Enabled when [Key Security] is set to [Keylock] under [Environment] - [Detail Setting] in the [Basic Setting] tab.

Password

The password used to release the key lock. The password is displayed as a string of asterisks. (Use up to eight characters.)

Key, Function, Media/USB

Select whether or not to disable each item.

Settings	Description
Free	Key lock not applied.
Lock	Disables the operation.

Login

You can set the [Login] when [Login] is selected as [Key Security] or [Comm. Security] under [Environment] - [Detail Setting] in the [Basic Setting] tab.

Supervisor (Administrator) Measure channel Math channel General setting Basic setting Environment Logout Alarm Scan Interval Measure Function Auto Logout Time OFF 🗾 🥥 Off 🔘 Logout Operation Display Logout Operation Supervisor Report Key Lock Login Superv Mode User Name Password 1 Off -User 2 Off -Ethernet Admin3 3 Serial 4 5 Off 👻 Admin5 00L Cd y Details Сору Auto Logout Time

Settings	Description
OFF	Does not log out until the logout operation is executed.
1min to 10min	Automatically logs out when there is no key operation for a specified time.

Logout Operation

Settings	Description
OFF	Only login operation is available.
Logout Operation	Allows the user to switch the operation screen in addition to the login
Display	operation.

Mode •

The choices differ depending on the selected contents of [Key Security] and [Comm. Security] under [Environment] - [Detail Setting] in the [Basic Setting] tab.

Settings	Description
OFF	Not register.
Key	Log into the FX using keys.
Comm	Log into the FX via communications.
Web	Log into the operator page and monitor page of the FX using a Web browser.
Key+Comm	Log into the FX using keys and via communications.

User Name

Set the user name. (Up to 20 characters) You cannot register user names that are already registered.

You cannot register "quit" or a user name containing all spaces.

Password

Set the password. (Up to 8 characters.)

The entered password is displayed as a string of asterisks.

You cannot register a character string that contains spaces or a password containing all spaces.

User

Up to 30 names can be registered.



Changes the upper/lower display area

• Mode

The available settings vary depending on the [Security] setting.

Settings	Description
OFF	Not register.
Key	Log into the FX using keys.
Comm	Log into the FX via communications.
Web	Log into the monitor page of the FX using a Web browser.
Key+Comm	Log into the FX using keys and via communications.

• User Name, Password

Same as the supervisor settings.

• Key Lock No.

Settings	Description
OFF	No limitations on the operation.
1 to 10	Registration number of the operation limitation.

• Key, Function, Media/USB

Select whether or not to disable each item.

Settings	Description
Free	Key lock not applied.
Lock	Disables the operation.

Ethernet

TCP/IP



The settings vary depending on how the IP address is acquired. Consult with your network administrator for the network parameters such as the IP address, subnet mask, default gateway, and DNS.

When using a fixed IP address

• DHCP

Set [DHCP] to [OFF].

Host Name

Set the FX's host name using up to 64 alphanumeric characters. You do not have to set this parameter.

IP Address

Set the IP address to assign to the FX.

- Subnet Mask
 - Set the subnet mask according to the system or network to which the FX belongs.
- Default Gateway Set the IP address of the gateway.
- **Domain Name** Set the network domain name that the FX belongs to using up to 64 characters. You do not have to set this parameter.
- Server Primary, Server Secondary Register up to two IP addresses for the primary and secondary DNS servers.
- Domain Primary, Domain Secondary Set up to two domain suffixes: primary and secondary.

When obtaining the IP address from DHCP

DHCP

Select [ON].

- Host Name
- Use up to 64 alphanumeric characters to set the FX host name.
- DNS accession

To automatically obtain the DNS server address, select [ON]. Otherwise, select [OFF]. If you select [OFF], you must set the IP address of the DNS server.

Domain Name

Set the network domain name that the FX belongs to using up to 64 characters. This is enabled when "DNS accession" is set to [Not].

- Server Primary, Server Secondary Register up to two IP addresses for the primary and secondary DNS servers.
- Domain Primary, Domain Secondary Set up to two domain suffixes: primary and secondary.

Control

Keep Alive

To disconnect when there is no response to the test packets that are periodically sent, select [ON]. Otherwise, select [OFF].

• Time out

To use the application timeout function, select [ON]. Otherwise, select [OFF]. If you select [ON], a [Timeout time] is displayed.

Timeout value (min.)

Set the timeout value between 1 and 120 (minutes).

• Host-Name Register To automatically register the host name, select [ON].

Checking the communication status

The Ethernet communication status can be confirmed with the LED lamp that is provided on the Ethernet connector on the FX rear panel or the [Ethernet link] that is shown at the upper right of the basic setting screen.

F٦	Г	P

Measure channel	Math channel	General setting	Basic setting
Environment	- FTP Transfer I	File	
Alarm	Display & Event	data 🥥 OFF	ON
Scan Interval	Snapshot	OFF	ON ON
Measure Function	Report data	OFF	ON
Key Lock	Primary	Seco	condary
🔵 Login	- Connect to -		
Ethernet	Server Name		
TCP/IP	Port No.	21	
FTP	Login Name		
Modbus client E-Mail	Password	*	
SNTP client	Account		
 Server functions 	PASV	OFF OFF OF	N
Connect limits	Initial Path		
Serial			

FTP Transfer File

Data files that are set to [ON] are automatically transferred to the FTP destination.

File Type	Description
Display data file	Data files are automatically transferred at each file save interval.
Event data file	Files are automatically transferred when the data length of data is recorded.
Report file	Data files are automatically transferred every time a report is created.
Snapshot data file	The files are automatically transferred when a snapshot is executed.*

 Indicates snapshot using the FUNC key, communication command (EV2 command), USER key, or remote control function.

Setting the FTP connection destination

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

• Primary, Secondary

You can specify two destination FTP servers, [Primary] and [Secondary]. If the primary FTP server is down, the file is transferred to the secondary FTP server.

Server Name

Enter the name of the file transfer destination FTP server using up to 64 alphanumeric characters.

- If the DNS is used, you can set the host name as a server name.
- You can also set the IP address. In this case, the DNS is not required.
- Port No.

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

Login Name

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

Password

Enter the password for accessing the FTP server using up to 32 alphanumeric characters. The password is displayed as a string of asterisks.

• Account

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

• PASV

Select [ON] when using the FX behind a firewall that requires the passive mode. The default setting is [OFF].

Initial Path

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

Example: When transferring files to the "data" directory in the "home" directory of an FTP server on a UNIX file system. /home/data

Note .

If the file transfer to both primary and secondary destinations fails, the FX aborts the file transfer. When the connection recovers, the FX transfers the data that could not to be transferred in addition to the new data file. However, since the data that is transferred resides in the internal memory of the FX, if the data is overwritten, the data that could not be transferred is lost.



Basic Setting

Communication interval

Set the read cycle to 1s, 2s, 5s, or 10s.

Auto recovery

Set the interval for retrying the connection when it is interrupted for some reason. Select OFF, 10s, 20s, 30s, 1min, 2min, 5min, 10min, 20min, 30min, or 1h.

Modbus Server setting

- Server No.
- Select from 1 to 16 for the server registration numbers to be configured.
- Host Name

Set the destination Modbus server name using up to 64 alphanumeric characters.

- If the DNS is used, you can set the host name as a server name.
- You can also set the IP address. In this case, the DNS is not required.
- Port No.

Enter the port number in the range of 0 to 65535 for the selected server. The default value is 502.

• Unit

Select [Auto] if the unit number of the destination server is not required; Otherwise, select [Fixed]. If you select [Fixed], the [Unit No.] item is displayed.

• Unit No.

Enter a fixed unit number in the range of 0 to 255.

Command setting

• Command

Settings	Description		
R-Math Read to the communication input data (32-bit floating point type) from the			
	server.		
Write	Write the measurement channel (16-bit signed integer type) to the server.		
W-Math	Write the computation channel (32-bit signed integer type) to the server.		

You can only select [R-Math] or [W-Math] on models that have the /M1, /PM1, or /PWR1 option.

• Start channel and End channel (FX channels)

Enter the first and last channel numbers of input/output. The channel numbers that you can specify vary depending on the command type and are shown below. However, the total number of channels that you can specify varies depending on the model. R-Math: C01 to C24, Write: 1 to 12, W-Math: 101 to 124

Connected to (server number)

Select the server number from 1 to 16.

Register

Set the register number of the server.

You can specify an input register in the range of 30001 to 39999 or 300001 to 365536. You can specify a hold register in the range of 40001 to 49999 or 400001 to 465536. The register numbers you can specify vary depending on the command type. See section 6.3 in the FX1000 Communication Interface User's Manual, IM 04L21B01-17EN.

• Type

Select INT16, UINT16, INT32_B, INT32_L, UINT32_B, UINT32_L, FLOAT_B, or FLOAT_L.

The types that you can specify vary depending on the type of command. See section 6.3 in the FX1000 Communication Interface User's Manual, IM 04L21B01-17EN.



Set the SMTP server and mail recipient addresses.

Basic Setting

- SMTP server name
 - Enter the host name or IP address of the SMTP server.
- Port No.

Unless specified otherwise, set the number to the default value. The default value is 25.

Security

Select [POP before SMTP] if you need to enable POP before SMTP. To enable authenticated e-mail transmission (Authentication SMTP), select [Auth].

• Address 1, Address 2

Enter the e-mail address. Multiple e-mail addresses can be entered in the box of one recipient. When entering multiple addresses, delimit each address with a space. Up to 150 characters can be entered.

Sender

Enter the sender e-mail address. You can enter up to 64 characters.

POP3 settings

- POP3 Server name
 - Enter the POP3 server host name or IP address.
- Port number

Use the default setting unless you need to change it. The default value is 110.

Login name

Enter the POP3 server login name.

Password

Enter the POP3 server login password using up to 32 characters. The password is displayed as a string of asterisks.

· Send delay [second]

Set the delay between POP3 server authentication and transmission to a value from 0 to 10 seconds.

POP3 Login

To encrypt the password when logging into the POP3 server, select APOP. To send it in plain text, select PLAIN.

Auth. Settings

To enable support for authenticated e-mail transmission (Authentication SMTP), set a user name and password to use for authentication.

• User name

Enter the user name. You can enter up to 32 characters.

• Password

Enter the password. You can enter up to 32 characters. The password is displayed as a string of asterisks.

Alarm

Specify the settings for sending e-mail when alarms occur.

Recipient1 and Recipient2

Set the e-mail recipients. For Recipient1 and Recipient2, select [ON] to send e-mail or [OFF] to not send e-mail.

Active alarms

Sends an e-mail when an alarm occurs. You can select [ON] (send e-mail) or [OFF] (not send e-mail) for alarms 1 to 4.

Include INST

Select [ON] to attach instantaneous value data to e-mail. The data that is attached to an e-mail is the instantaneous value that is measured at the time the e-mail is transmitted.

• Include source URL

Select [ON] to attach the source URL. Attach the URL when the Web server is enabled.

Subject

Enter the subject of the e-mail using up to 32 alphanumeric characters. The default setting is Alarm_summary.

• Header1, Header2

Enter header 1 and header 2 using up to 64 characters.

Scheduled

Alarm	Scheduled	System	Report	
Scheduled				
Recipient1	🥥 OFF 🚇 ON			
Interval	24h 💌			
Ref. Time	0 : 0			
Recipient2	OFF ON			
Interval	24h 💌			
Ref. Time	0 : 0			
Include INST	OFF ON			
Include source URL	🥥 OFF 🚇 ON			
Subject	Periodic_data			
Header1				
Header2				

Specify the settings for sending e-mail at scheduled times.

• Recipient1

Set the e-mail recipients. For Recipient1 and Recipient2, select [ON] to send e-mail or [OFF] to not send e-mail.

Interval

Select the interval for sending e-mail to Recipient1 and Recipient2 from 1, 2, 3, 4, 6, 8, 12, and 24 hours.

• Ref. time

Enter the time used as a reference for sending the e-mail at the specified interval to Recipient1 and Recipient2.

• Include INST, Include source URL, Subject, and Header See the explanation of alarm mail. The default subject is Periodic_data.

2.6 Entering Basic Settings

System				
Alarm	Scheduled	System	Report	
- System				
Recipient1	🥥 OFF 🚇 ON			
Recipient2	🥥 OFF 🚇 ON			
Include source URL	🥥 OFF 🚇 ON			
Subject	System_warning			
Header1				
Header2				

Specify the settings for sending e-mail when the FX recovers from a power failure, at memory end, and when an error occurs.

- Recipient1 and Recipient2 Set the e-mail recipients. For Recipient1 and Recipient2, select [ON] to send e-mail or [OFF] to not send e-mail.
- Include source URL, Subject, and Header

These items are the same as the e-mail that is sent when an alarm occurs. The default subject is System_warning.

Report				
Alarm	Scheduled	System	Report	
Report				
Recipient1	🥥 OFF 🚇 ON			
Recipient2	🥥 OFF 🚇 ON			
Include source URL	🥥 OFF 🚇 ON			
Subject	Report_data			
Header1				
Header2				

Specify the settings for sending e-mail when reports are created.

Recipient1 and Recipient2

Specify the recipients. For Recipient1 and Recipient2, select On to send e-mail or OFF to not send e-mail.

• Include source URL, Subject, and Header

These items are the same as the e-mail that is sent when an alarm occurs. The default subject is Report_data.

2.6 Entering Basic Settings

SNTP Client				
Measure channel Ma	ath channel Ge	eneral setting	Basic setting	
Environment Alarm Scan Interval Measure Function Report Report Key Lock Login Ethernet TCP/IP FTP Modbus client E-Mail SNTP client Server functions Connect limits Serial	- SNTP client Use Server Name Port No. Interval Ref. Time Access timeout Time adjust(start)	Not Usu 123 8h V 0 : 30s V OFF 0 OF	2	

• Use

Select [Use] to use the SNTP client function; Otherwise, select [Not]. If you select [Use], the SNTP client settings are displayed.

Server Name

Set the SNTP server name using up to 64 alphanumeric characters.

- If the DNS is used, you can set the host name as a server name.
- You can also set the IP address. In this case, the DNS is not required.
- Port No.

Enter the port number of the SNTP server in the range of 1 to 65535. The default value is 123.

Access Interval

Set the time interval for synchronizing the time with the server to OFF, 1, 8, 12, or 24h. If you select OFF, you can synchronize the time manually by operating soft keys. The time is not synchronized if the difference in the time between the FX and the server is greater than or equal to 10 minutes.

• Ref. Time

Set the reference time for making queries.

Access timeout

Set the time to wait for the response from the SNTP server when querying the time to 10, 30, 90s.

• Time adjust (start)

Select [On] to synchronize the time using SNTP when memory start is executed; Otherwise, select [OFF].
Server Function

Environment FTP Server Alarm Use Not Use Scan Interval Web server Weasure Function Use Nate OFF Operator Operator Operator OFF Operator Operator Operator OFF Operator Operator Operator Operator
Server functions Connect limits Serial Aux

- FTP Server
 - Select [Use] or [Not] (don't use).
- Web server

For the Web item under Server, select [Use] or [Not] (don't use).

- Operator
 - To set the operator page, select [ON].
- Operator Access Control

To use access control, select [ON]. You must enter a user name and password to display the operator page. You must select [Login] as [Key Security] or [Comm. Security] under [Environment] - [Detail Setting] in the [Basic Setting] tab, and register users under the [User Registration].

Command

To write messages, select [ON]; Otherwise, select [OFF].

- Monitor To display the monitor page on a browser, select [ON]; otherwise, select [OFF].
- Monitor Access Control
 Same as the Operator Access Control.
- SNTP Server select [Use] or [Not] (don't use).
- Modbus Server select [Use] or [Not] (don't use).

Connect lim	its			
Measure channel	Math channel	General setting	Basic setting	
Environment Alarm Scan Interval Measure Function Report Remote Key Lock Login Ethernet TCP/IP Modbus client E-Mail	- Modbus S Connect lim - Connect li Us 1 1 2 2 0 3 0 4 0 5 0 6 0	erver its ONNE OO mits	ланан аланан аланан Аланан аланан	4
 SNTP client Server functions Connect limits 		FF 0. 0. 0. 0	Paste Copy Details	7

Modbus Server

- Connect limits
 - Select [ON] to place connection limits.
- Allowed IP Address

If you want to only allow certain IP addresses to connect to the FX Modbus server, set [Use] to [ON] and enter IP addresses (in the range of 0.0.0.0 to 255.255.255.255) in the [Allowed IP Address] boxes. You cannot enter host names.

Only the IP addresses specified here can connect to the FX Modbus server.

Serial

Serial

Measure channel	Math channel	General setting	Basic setting		
 Environment Alarm Scan Interval Measure Function Report 	– Common – Baud Rate Parity Data Length) 2400 🌑 4800 🍚 Even 🌑 None) 9600 🌒 19200 🌑 38400	
 Remote Ethernet Serial 	Protocol RS-232 Handshake	G Off:Off () MODBUS) Mas XON:XON) XON		
 Serial Modbus master 	-RS-422/485 Address	1			

For RS-232

- Baud Rate
 - Select 1200, 2400, 4800, 9600, 19200, or 38400 (bps).
- Parity
- Set the parity check method to Odd, Even, or None.
- Data length
 - Select 7 or 8 (bits). To output the data in binary format, select 8.
- Handshaking
 - Select Off:Off, XON:XON, XON:RS, or CS:RS.
- Address

For Modbus protocol, enter a value in the range of 1 to 99. For a general purpose communication protocol, this value is not set.

Protocol

Settings	Description
Normal	General purpose communication protocol
Modbus	Modbus slave
Master	Modbus master*

* If you select Modbus master, you need to configure the Modbus master settings. See the next page.

For RS-422/485

- Baud rate
 - Select 1200, 2400, 4800, 9600, 19200, or 38400 (bps).
- Data length
 - Select 7 or 8 (bits). To output the data in binary format, select 8.
- Parity
 - Set the parity check method to Odd, Even, or None.
- Handshaking
 - Not specified.
- Address
 Select a number from 1 to 99.
- Protocol
 - This is the same as with the RS-232.

2.6 Entering Basic Settings

Measure channel	Math channel Gene	ral setting	Basic setting					
Environment Alarm Scan Interval Measure Function Report Key Lock Login	Access timeout Retry count Inter-block delay	s 🔽 s 🔽 DFF 🗶 Imin 🗶						
 Ethernet Serial 	Command setting	Command	Start channel	End channel	[Slave		
Serial Modbus master					Address	Register	Туре	_
 Aux 	1	Read-M	- C01	C01	1	30001	INT16	
0.000	2	Write	• 001	001	1	40001	INT16	-
	3	V∿rite-M	- 101	101		40001	INT16	-
	4	Off	-		1	0	INT16	-
	5	Off	-		1	0	INT16	-
		1	K	N N	1	1		~ ~

Modbus master settings are enabled when you set [Protocol] to [Master] under [Serial] - [Serial] in the [Basic Setting] tab.

Basic setting

· Read cycle

Set the read cycle to 1s, 2s, 5s, or 10s.

• Timeout

Set the command timeout value to 125ms, 250ms, 500ms, 1s, 2s, 5s, 10s, or 1min.

Retrials

Set the number of retrials when there is no response from the slave. Select OFF, 1, 2, 3, 4, 5, 10, or 20.

• Inter-block delay

Set the inter-block delay to OFF, 5ms, 10ms, 15ms, 45ms, or 100ms.

Auto recovery

Set the auto recovery time from communication halt. Select OFF, 1min, 2min, 5min, 10min, 20min, 30min, or 1h.

Command setting

Command

Set the transmitted command type.

Settings	Description
R-Math	Read to the communication input channel (32-bit floating point type) from the
	slave.
Write	Write the measurement channel (16-bit signed integer type) to the slave.
W-Math	Write the computation channel (32-bit signed integer type) to the slave.
	he and a fin Marthal and MARA and the second and the file and the second s

You can only select [R-Math] or [W-Math] on models that have the /M1, /PM1, or /PWR1 option.

• Start channel/End channel (master channel numbers)

Enter the first and last channel numbers of input/output. The channel numbers that you can specify vary depending on the command type and are shown below. However, the total number of channels that you can specify varies depending on the model. R-Math: C01 to C24, Write: 1 to 12, W-Math: 101 to 124

Address

Enter the address of the slave device in the range of 1 to 247.

Register

Set the register number of the server.

For an input register, select in the range of 30001 to 39999 and 300001 to 365536. You can specify a hold register in the range of 40001 to 49999 or 400001 to 465536. The register numbers you can specify vary depending on the command type. See section 6.3 in the FX1000 Communication Interface User's Manual, IM 04L21B01-17EN.

• Type

Select INT16, UINT16, INT32_B, INT32_L, UINT32_B, UINT32_L, FLOAT_B, or FLOAT_L.

The type you can specify vary depending on the command type. See section 6.3 in the FX1000 Communication Interface User's Manual, IM 04L21B01-17EN.

2.6 Entering Basic Settings

Aux



Misc. Setting

• Display Digits

This setting is applied to any channels that are set to [LogType1] or [LogType2]. You can set the number of digits in the mantissa of digital values to 2 or 3. Example: If the number of mantissa display digits is 2, "1.2E+02." If the number of mantissa display digits is 3, "1.23E+02."

Power

• Phase and Wire system

You can set the phase and wire system to [1P2W] (single-phase two-wire system), [1P3W] (single-phase three-wire system), or [3P3W] (three-phase three-wire system).

Input voltage

When you have set the phase and wiring system to a value other than [1P3W], you can set the rated input voltage to [120V] or [240V]. When you have set the phase and wiring system to [1P3W], the rated input voltage is fixed to [240V].

2.7 Sending the Setup Data to the FX

This can only be performed on FXs that have a communication interface (/C2, /C3, or /C7 option). You cannot send data while the FX is performing memory sampling or math computations.

Setup Data That Is Sent

Address Setup Data

When settings that deal with communication (hereinafter referred to as "address settings"), such as IP addresses, are changed, the data for those settings is sent separately from other setup data. A FX that receives address setup data restarts automatically and begins operating with the data that has been sent. The following items are address settings:

- The [TCP/IP] and [Server functions] settings under [Ethernet].
- The [Serial] settings under [Serial].

Setup Data Other Than the Address Setup Data

Other setup data is sent together.

Sending Address Setup Data

1. Select [Comm.] - [Partial Transfer] - [Address Settings] from the menu bar. The [Network] dialog box appears.

🔅 Ethernet	() RS-232	
Address :	Port No.: 1 💌	
User Name :	Baud Rate : 9600 💌	
User ID :	Parity : Even 💌	
Password :		
C RS-422/485		
Port No. : 1 💌		
Baud Rate : 9600 🔽		
Parity : Even 💌		
Address : 1		

2. Enter the parameters, and click the [OK] button.

The [Store] dialog box appears.

3. Click [OK].

Data transfer starts. A message appears to indicate when data transfer has stopped. Click [OK] to close the message. The data that you send is enabled after the FX restarts.

Note.

After you change the address, the address that is sent is recorded as the retry destination. The next time you open the [Network] dialog box, the address appears as the initial value.

Sending Setup Data Other Than the Address Setup Data

1. Click the [Send Data] button, or select [Comm.] - [Send Setting] from the menu bar.

The [Network] dialog box appears.

2. Enter the parameters, and click the [OK] button.

Network			×
🕞 💮 Ethernet		() RS-232	
Address :		Port No. : 1 💌	
User Name :		Baud Rate : 9600	-
User ID :		Parity : Even	•
Password :			
- 🔿 RS-422/4	85		
Port No. :	1 💌		
Baud Rate :	9600 👻		
Parity :	Even 💌		
Address :	1		
	ок	Cancel	

The [Store] dialog box appears.

3. Click [OK].

Data transfer starts. A message appears to indicate when data transfer has stopped. Click [OK] to close the message. The settings that you sent are applied.

Note

This software does not support the pseudo log and nonlinear log settings of the FX1000. If the FX1000 is set to "Mode = LogType1 and Calibration correction = ON," do not change the mode and range of the corresponding channel on the software and send them to the FX1000. Doing so will clear the calibration correction values on the FX1000.

2.8 Saving the Setup Data

- 1. Click the Save button or choose [File] [Save], or [File] [Save As]. If you choose [File] - [Save as], the [Save As] dialog box appears.
- 2. Enter a destination file name and location and click the [Save] button.

Save

The previous file (*.PDL) is overwritten.

Save As

The setup data is saved to a file with the specified file name at the specified destination.

2.9 Printing Setup Data

Print Format Settings

You can set the print format of the setup data to text or table format.

1. Select [File] - [Print Format Settings] from the menu. The [Print Settings] dialog box appears.

Print Settings	x
Print format	🥥 Text 🚇 Table
Title	
Protocol No.	0
Date and time format	Y/M/D H:M:S
	OK

2. Configure the various settings.

Item	Setting	Description	Default
Print format	Text	Only text is printed.	Text
	Table	The data is printed in a preset format.	

The following settings only need to be configured when the print format is [Table].

Item	Input Value/Option		Default
Title	Enter a character string of	up to 128 characters in	Nothing is
	length.		printed.
Protocol No.	Specify an integer from 0 to	0 2147483647.	0
Date and time	Year/Month/Day Hour:	Example: 2010/04/25	\checkmark
format	Minute:Second	12:34:56	
	Month/Day/Year Hour:	Example: 04/25/2010	
	Minute:Second	12:34:56	
	Day/Month/Year Hour:	Example: 25/04/2010	
	Minute:Second	12:34:56	
	Day.Month.Year Hour:	Example: 25.04.2010	
	Minute:Second	12:34:56	
	Year-Month-DayTHour:	Example:	
	Minute:Second	2010-04-25T12:34:56	

Note

The print setting information is held while Hardware Configurator is open.

Print Example (Table) This is an example of what the first printed page looks like.

Parametera Set							_				<u> </u>	ate and Time		
	Printed N	Name			3	Signature						Date		
	L													
Reviewed														
Approved														
File														
tem	Specifier						hanged	Value					Verified	
FleName	C:IProgri	am Files/Yokogs	ws Elec	tric Corporation/DACIS	TANDARDIN	wFie								
Setting Number			_			-+			_					
File Date	L .		_						_					
System Configu	ration													
tem		Specified Valu	•	Changed Value	Verified	1	tem			Specified \	/slue	Changed Value	Verified	
Type		FX1000				1	Meas Ch	1		6				
Math		ON					MathCh			24				
Ext Func.		NONE					Ext. Ch			0			_	
Firm.Version		R1.00.00			I		Serial			RS-42248	5			
Alarm Relay		2			<u> </u>		FAIL			NONE				
Remote		NONE					Pulse			NONE				
Calibration correct		ON			<u> </u>		Ext input			ON ON			-	
Cuild Cu25/RT D in MultiRatch	ngut	NONE			<u> </u>		US 2 Security			ON NONE				
MutiBatch Ethernet		ON	_		 			ele display						
		ON	-			—				-				
Power Monitor								_						
Power Monitor														
	nvironme	ent Basic Envi	ronme	nt Basic Environn	nent									
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Basic setting:En tem Data Kind Time zone	2 2 2	Specified Value Display 400:00					Tempera	ature Unit Mation limit		Specified Val C 30s		hanged Value	Verified	
Basic setting:En tem Date Kind	2 2 2	Specified Value Display					Tempera			c	•• •	hanged Value	Verified	
Basic setting:En tem Data Kind Time zone	פ ג ז	Specified Value Display +00:00 **********	•	Changed Value			Tempera			c	u. (hanged Value	Verified	
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Basic setting Er tam Das Kn Das Kn Das Kn Das Kn Basic setting Er tam Spacine Tro 21 Sasic setting Er tam Das ver Ven Tro Das ver Ven Spacine Das ver Ven Spacine Das ver Ven Spacine Das ver Ven Spacine Das ver Ven Spacine	1 1 2 2 4 4 4 7 4 7 7 7 7 7 8 7 9 1 1 1	Spechec Value Degrey 400,00 Int Basic Environmendo Int Basic Environmendo Int Basic Environmendo Int Basic Environmendo Int Detail Sett Specified Value Com Int Detail Sett Specified Value Com Int Detail Sett Int Detail Sett	ing Ge ing Ge ing Vie ing Vie ing Vie ing Vie	Phonges Visiue Int Service port visiue neral nerged Visiue Examples Visiue Essage nerged Visiue Essage ut/O utput ut/O utput spac Visiue	Verned Verned Verned Verned Verned		Temperature Time Sec Isom Web Mobils Isom Isom Isom Faceson Faceson Isom Isom	sation tent	5 a la l	C 20 a 20 a 20 a 20 a 20 a 20 a 20 a 20 a	Change ()	In per Viriue	Verfiel Verfiel	
Basic setting En tem Das Knd The sone Das Knd The sone Das Knd The sone Das Knd tem Spectrace The Sone The Sone T	1 1	Spechec Value Degrey 400,00 Int Basic Environmendo Int Basic Environmendo Int Basic Environmendo Int Basic Environmendo Int Detail Sett Specified Value Com Int Detail Sett Specified Value Com Int Detail Sett Int Detail Sett	ronme nanged V cri ing: Gee cri ing: Vie cri ing: Vie cri ing: Vie	Phonges Visiue Int Service port visiue neral nerged Visiue Examples Visiue Essage nerged Visiue Essage ut/O utput ut/O utput spac Visiue	Verned Verned Verned Verned Verned		Temperature Time Ser Time Ser Notes Ser Ser Ser Time Ser Ser Ser Ser Ser Ser Ser Ser Ser Ser	sation tent	Specific	C 20 a 20 a 20 a 20 a 20 a 20 a 20 a 20 a	Changed V	In per Viriue	Verfiel Verfiel	

Header

The header contains the title, protocol number, date, and signature.

Setup File

Settings

Item	Description
File Name	The name of the setup file that is being edited. The full path is printed. The
	name of a newly created file is "NewFile."
Setting Number	Not used. A diagonal line is drawn through this cell.
File Date	Not used. A diagonal line is drawn through this cell.

Changed Value

The last file name, setting number, and file date that were loaded when you selected [Load Changed Settings].

Specified Values and Changed Values

There are specified value and changed value columns for the system configuration and setup items. The setting values are the values at the time when one of the following operations was last performed (the same as the settings that are recovered when you select [File] - [Restore Original]).

- [File] [New]
- [File] [Open]
- [File] [Save]
- [File] [Save As]
- [Comm.] [Receive Setting]
- [Comm.] [Send Setting]
- [Comm.] [Partial Transfer]
- [System] [System Configuration]

The changed values are the last values that have been set for each item. If a value has not been changed, a diagonal line is drawn through its cell.

Note .

Items that cannot be set are not printed. Also, an item whose "Specified Value" is not printed is not printed even if the settings are changed so that it can be set.

Example: When [Data Kind] is set to [Display], [Scan Interval] and [Data Length], which are event data settings, are not printed. Even if you change [Data Kind] to [Event] and set [Scan Interval] and [Data Length], these items are not printed.

System Configuration

The system configuration of the setup file. The device name, firmware version number, and options are printed.

Setup Items

The settings for each setup item.

Footer

The page number.

	1113			t the first printed page looks like.]
File File Name NewFile					File name
System Configuration	n <u> </u>				System
Type : FX1000	Measure channel; g	Math ch	annel: 24	Firm.Version: R1.00.00	configurat
Math : ON	ExtFunc. : NONE	Serial	: R5-422485	Alarm Relay: Z FAIL : NONE	on the rec
Option : Calibration o	orrection, Ext ingut, USB, Ethern	et LOG scale daplay,	Power Montor		
Basic setting					
s. Zasic Environmen					
		: Display	Temperature Unit	: C	
	Timezone	: 400:00	Time deviation limit	: 20s	
		: 1000/WW/200			
Service port		: 21 : 123	Web MODBUS	: 50	
b. Detail Setting	2018	. 14	N00205		
General	Tep	: Teg	Language	: English	
		: Point			
Batch	Saich	: OFF			
View	Partial	: OFF	Trend Rate Switching	3 : OFF	
Mez za ge		: Common	Power-Fail Message	: OFF	
		: 0FF			
InputOutput		: Over : Login	KeySecurity Auto Save	: Keylock : ON	
		: 0##			
c. Option					
Math	Value on Error	: 40ver	Overflow Sum, Ave	: Skp	
	Overflow Min, Max, P-P				
Regort		: Average : Min.	2	: Mas. : Sum	
		: Spik			
02. Alarm					Setup ite
Sasic Setting	Reflach : (DEE	Rate of Change Decrease	: 1	
	Rate of Change Increase :			: Unhold	
Outputrelay	Internal Switch AND : 1			: None	
	Relayaction : i RelayAction on ACK : I	Energize Normal	Relay hold	: Unhold	
Hysteresis	Measure channel High Low : (Nessure channel Delta High Low	: 0.0	
	Math channel High/Low : 0	1.0			
Alarm action	No Logging : (DEE			
03. Scan Interval					
S can interval	Scan Interval :				
	A/D Integrate : /	kuto -			
04. Measure Function					
CH	Sumput	RUC: Type	RUC: RUC volta	•D•(u M)	
CH001	OFF	inter na i			
CHOOZ	OFF	inter na l			
CH003	OFF	internal			
CH004	OFF	inter cal			
CHODS	OFF	inter na l			
CHODE	OFF	inter na l			
05. Regort					
Report setting	Report kind : (DFF			
Report channel setting	1				

Print Setup							
	1. Select [File] - [Print Setting].						
	2. Set the printer, paper and orientation.						
	Note						
	Set the printer according to the environment of the system that you are using.						
Print Preview	You can preview the print layout before actually printing the data. Selecting [File] - [Print Preview] displays the print preview screen.						
Printing							
	 Click the [Print] button, or choose [File] - [Print] from the menu bar. The [Print] dialog box appears. 						
	 Click the [OK] button. The setup data is printed. For an example of what the printed setup data looks like, see "Print Example (Text)" on the previous page. 						

2.10 Starting and Stopping Measurement on the FX

This can only be performed on FXs that have a communication interface (/C2, /C3, or /C7 option). From this software, you can start and stop the FX and display FX hardware information.

Starting and Stopping Measurement

 Select [Comm.] - [Action] - [Memory&Math Start]/[Memory&Math Stop] from the menu bar.

The [Network] dialog box appears.

2. Enter the parameters, and click the [OK] button.

Network			×
🔅 Ethernet		() RS-232	
Address :		Port No. : 1 💌	
User Name :		Baud Rate : 9600	•
User ID :		Parity : 🛛 Even 💌	
Password :			
- 🔿 RS-422/4	35		
Port No. :	1 💌		
Baud Rate :	9600 🔽		
Parity :	Even 💌		
Address :	1		
	ок	Cancel	
		J	

The [Command] dialog box appears.

3. Click [OK].

Recording on the FX starts or stops.

2.11 Viewing the FX Information

Displaying FX Hardware Information

- **1.** Select [Comm.] [Action] [Hardware Info] from the menu bar. The [Network] dialog box appears.
- 2. Enter the parameters, and click the [OK] button.

Network	×
- 💮 Ethernet	C RS-232
Address :	Port No. : 1 💌
User Name :	Baud Rate : 9600 👻
User ID :	Parity : Even 💌
Password:	
- () RS-422/485	
Port No. : 1 💌	
Baud Rate : 9600 🔽	
Parity : Even	
Address : 1	
ок	Cancel

The [Hardware Information] dialog box appears.

Hardware Info	ormation 🛛 💌	1
Type Firm.Version Hardware MeasCh MathCh Memory Option — Serial Media	FX1000	Firmware version Serial number Number of channels Internal memory size Options
Alarm Relay Option	2,0,0,0 Math A Remote Batch V	
Status		
	ок	— Click to close the dialog box.

2.12 Characters That Can Be Used

List of Input Types

Туре	Allowed Characters	Item		
	Alphanumeric characters	Symbol	—	
Arbitrary string	Yes	Yes	Tag, group	
	Yes	No	Batch field title/characters,	
			file header, mail header	
Alphanumeric	Yes	Yes	Unit, user name, password,	
			expressions, accounts	
Machine address	Yes	Disallowed	Host name, domain name,	
			server name, and domain suffix	
E-mail address	Yes	Disallowed	Transfer destination, transfer	
			source	
Subject	Yes	Disallowed	Mail title	
File path name	Yes	Disallowed	File name, directory	
			name,initial path	

[Yes] and [Disallowed] indicate availability.

"Disallowed" in the symbol box indicates some disallowed characters are present even though input was possible.

The following characters cannot be used in a file path: * + . /

Expressions are defined by the grammar.

Allowed alphanumeric characters and symbols expressed with a single byte are as follows.

Table of Character Codes

HEX	Alphanumeric characters, Symbol							
	0x	1x	2x	3x	4x	5x	6x	7x
0			(SP)	0	@	Р		р
1				1	A	Q	а	q
2				2	В	R	b	r
3			#	3	С	S	С	s
4				4	D	Т	d	t
5			%	5	E	U	е	u
6				6	F	V	f	V
7				7	G	W	g	w
8			(8	Н	Х	h	X
9)	9	1	Y	i	у
Α			*		J	Z	j	z
В			+		K	[k	
С					L		I	
D			-		M]	m	
E					N	0	n	
F			/		0		0	

(SP) means "space."

"" is used to indicate the temperature in degrees. Input, output and indicated using " ^."

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3.1 Troubleshooting

Warning Message List

Message
System configuration has been changed. The input configuration and data will be initialized. Continue?
Contains invalid data. Open this setting?
Start Memory sampling/Math.
Stop Memory sampling/Math.
Initialize current settings.
Hardware and software configurations don't match. Continue sending data?
Send Setting to Connecting Hardware.
Receive Setting from Connecting Hardware.
The edited settings will be lost. Are you sure you want to continue?

Error List

Code	Message	Corrective Action
E0401	Communication Error.	Check the communication settings.
E6001	Failed to make file.	Check the free space in the directory.
E6002	Failed to open file.	Try to load the file again. If still not possible, the file may be damaged. Select another file.
E6003	Unreadable file.	Select another file.
E6004	Communication impossible while media in use.	Execute the operation after data has been saved to the medium.
E6005	Now sampling & calculating. Can't store settings.	Stop memory sampling and calculations (computation).
E6006	Now sampling. Can't store settings.	Stop memory sampling.
E6007	Now calculating. Can't store settings.	Stop calculations (computation).

Message

	0
Code	Message
M6063	Sending finished.
M6064	Receiving finished.

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