23 Data Sampling

This chapter explains the workflow of GP-Pro EX "Data Sampling" including how to change the settings.

Start with "23.1 An Introduction to the Sampling Feature" (page 23-2), and then turn to the corresponding page from "23.2 Settings Menu" (page 23-3)

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23.1 An Introduction to the Sampling Feature

23.1.1 What is the Sampling Feature?

This feature samples data from the desired address value of the device/PLC at the designated time and then stores it in the GP. This is useful for viewing data history.

At the designated time, data from the device/PLC is read in to the GP.



New data is added and saved.

Data collected by the Sampling feature is called "Sampling Data".

Sampled data can be displayed as a line graph on the GP screen and printed from a printer connected to the GP screen. The data can also be saved to a CF Card or USB storage device. You can edit it using general spreadsheet software (such as Microsoft Excel) on the screen because it is saved in CSV format.

23.2 Settings Menu





23.3 Sampling Data at Constant Intervals

23.3.1 Introduction

Read the designated address value from the device/PLC at a fixed interval and save that data in the GP.

• Designating the Start Time and sampling data at fixed intervals after that time. (For example, Start Time: 08:00, Sampling Cycle: 1 hour, Occurrences: 10)



When you reach the limit defined in the [Occurrences] field, you can either continue sampling by overwriting the oldest sample, or stop sampling.

23.3.2 Setup Procedure

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NOTE
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Please refer to the settings guide for details.
 "23.8.1 Common (Sampling) Settings Guide" (page 23-37)

Configure settings to sample the data from D100, D101, and D102 once every hour starting at 8:00 for ten cycles.



1 In the [Common Settings (R)] menu, select the [Sampling (D)] command or click [], and the following screen appears.

📃 Base	e 1(Unti	tled) 🗙 🞜	Sampling I	List 🗙				$\triangleleft \triangleright {\bf X}$
Sampling	g Group	List						
Lan	iguage	ASCII	~	Font Type	Standard Font	-		
<u>Create</u>	Edit	Сору	Paste	Delete	Change Attri	butes		
Number		Comment	Words	Execution	Cond Occurrences	Number of Block	Backup	

2 Click [Create] and the following dialog box appears. Set the sampling group number, click [OK], and the sampling group settings screen appears.

	💰 New Sampling Group	
	Group 1 芸 🌉	
	Comment Group1	
	OK (<u>0</u>) Cancel	
📃 Base 1 (Untitled) 🗙 🛃 Sa	ampling List 🔀 🚅 Sampling 1(Group1) 🗙	⊲ ⊳ ×
Address Mode Display/Save in	CSV Print Write Data	
Addressing 💽 S	Sequential O Random	
Sampling Start Address [PL	C1]D00000 🔽 🧰	
Bit Length 💽 1	16 Bit 🔿 32 Bit	
Sampling Words 1		
Number Address		
Number Address 1 [PLC1]D00000		

3 In [Sampling Start Address], set the start address (D100) for data you want to sample.

Click the icon to display an address input keypad.			Enter "D)" and "100".
Addressing Sampling Start Address	Sequential [PLC1]D00000	C Random		Input Address Device/PLC D 100 Back A B C 7 8
Addressing Sampling Start Address	 Sequential [PLC1]D00100 	C Random		D E F 4 5 6 1 2 3 0 Ent

4 Designate the bit length to store for sampled data, and in [Sampling Words], set the number of addresses (example, 3). The first three words are displayed, starting from the designated address.

Address Mode	Display/S	ave in CSV Print	Write Data
Addressing		Sequential	C Random
Sampling Star	t Address	[PLC1]D00100	
Bit Length		16 Bit	🔿 32 Bit
Sampling Wor	ds	3 🕂 🏢	
Number	Address		
1	[PLC1]D00	100	
2	2 [PLC1]D00101		
3	[PLC1]D00	102	

5 On the [Mode] tab, for the [Execution Condition] select [Time Specification].



6 In [Sampling Permit Bit Address], set the Bit Address (For example, M100) to control the data sampling operation.



Clock Data in the GP.

7 Designate the Start Time (8:00) for the data sampling, and set the cycle and Occurrences (each hour for 10 cycles).

Start Time	8	- -	:	0	÷		
Sampling Cycle	1	÷ #	Hours	0	÷ #	Minutes	Seconds
Number of Times	10		*	퐾	Times		
End Time	17	:	0	:	0		

8 Set up the address (for example, M50) to delete the sampling data. When this bit is turned ON, all data from sampling group 1 stored in the GP is deleted.



9 Click [Extended] and the following dialog box appears. As needed, set the number of days of sampling data that will be maintained in the GP.

💰 Extended		×
🔽 Overwrite old data after finishir	ig the specified cy	cles
Number of days	1	∃ ∎
Add Time Data		
Add Data Valid/Invalid Flag		
	OK (<u>D)</u>	Cancel

For the picture to the left, one day data will be maintained in the GP. On the following day at the Start Time (8:00), the previous day sampling data will be overwritten in order and new data stored. If you clear the [Overwrite old data after finishing the specified cycles] check box, you can adjust the [Blocks] setting. A "block" is the sampling data collected from the designated Occurrences. When displaying or printing data, you can use block units.

For example: Sample for five hours from Monday to Friday and display/print data every day.

Extended Overwrite old data after finishing the Number of Blocks Number of Blocks	e specified cycles	The sampled data for the designated Occurrences is one block. Specify how many blocks.
 Add Time Data Add Date Valid/Invalid Flag 	OK (<u>D)</u> Cancel	For the picture to the left, five days sampling data will be maintained in the GP. On the 6th day and later, sampling will not occur. To resume sampling, clear the sampling data stored in the GP.

NOTE

- For information about the timing of the Sampling action, please refer to the following.
 - [☞] "23.9.2 The Sampling Action ◆ Time Specification" (page 23-117)
- When the [Backup to Internal Memory] checkbox is not selected, the sampling data stored in the GP is erased when the GP is turned OFF or reset.

23.4 Sampling Data at Specific Periods

23.4.1 Introduction

Each time the designated bit address turns ON, the specified address value is read from the device/PLC and that data is saved in the GP.



Sample data from the designated Occurrences, and set whether to overwrite the oldest data and store the new data the next time the designated bit turns ON, or to stop sampling.

23.4.2 Setup Procedure

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• Please refer to the settings guide for details.

© "23.8.1 Common (Sampling) Settings Guide" (page 23-37)
```

Configure settings to sample data from D100, D101, and D102 every time the bit (M100) turns ON.



1 In the [Common Settings (R)] menu, select the [Sampling (D)] command or click [], and the following screen appears.

🛄 Base	e 1(Untitled)	× 🞜	Sampling	List 🗙				<	1 ▷ X
Sampling	I Group List								
Lan	guage	ASCII	~	Font Type	Standard Font	-			
<u>Create</u>	Edit	Сору	Paste	Delete	Change Attrib	utes			
Number	Com	ment	Words	Execution	Cond Occurrences	Number of Block	Backup		

2 Click [Create] and the following dialog box appears. Set the sampling group number, click [OK], and the sampling settings screen appears.

	💰 New San	npling Group	×	
	Group	1 🕂 🏢		
	Comment	Group1		
		OK (<u>D)</u>	Cancel	
📃 Base 1 (Untitled) 🗙 🛃) Sampling List 🔀 🚅	Sampling 1(Group1) 🗙		4 ⊳ x
Address Mode Display/Sav	ve in CSV Print Write D	Data		
Addressing	Sequential C Rand	dom		
Sampling Start Address	[PLC1]D00000			
Bit Length	16 Bit C 32 Bit	it		
Sampling Words	1 🗦 🏢			
Number Address				
1 [PLC1]D0000	00			

3 In [Sampling Start Address], set the start address (D100) for data you want to sample.

Addressing	Sequential	C Random
Sampling Start Address	[PLC1]D00100	_

4 Designate the bit length to store for sampled data, and in [Sampling Words], set the number of addresses (example, 3). The first three words are displayed, starting from the designated address.

📃 Base 1 (Untitled) 🗙	🗿 Sampling List	🗙 🞜 Sampling1(Group1) 🗙 🛛 🕔
Address Mode Display/S	ave in CSV Print	Write Data
Addressing	Sequential	C Random
Sampling Start Address	[PLC1]D00100	
Bit Length	I6 Bit	C 32 Bit
Sampling Words	3 🖃 🏢	
Number Address		
1 [PLC1]D00	100	
2 [PLC1]D00	101	
3 (PLC1)D00	102	

5 On the [Mode] tab, for the [Execution Condition] select [Bit ON].

	Base 1(Untitled	1) 🗙 🛃	Sampling List	🗙 🛃 Sam	pling 1(Group 1) 🔀
Add	Iress Mode	Display/Save	e in CSV Print	Write Data	
	Condition				
	Execution Cond	dition	Bit ON		

6 In [Sampling Trigger Bit Address], set the bit address (example, M100) to control the data sampling operation. Data sampling runs every time this bit turns ON.



7 Designate the number of times to sample the data (example, 4 times).

Number of Times	4	🗄 🧾 Times

8 Set up the address (for example, M50) to delete the sampling data. When this bit is turned ON, all data from sampling group 1 stored in the GP is deleted.



9 Click [Extended] and the following dialog box appears.

Designate the [ACK Bit Address] (example, M20) which will confirm when the data reading is finished. When the data reading is finished, this bit turns ON. Accept this Bit ON and turn OFF the [Sampling Trigger Bit Address] (M100). (When M100 turns OFF, M20 turns OFF.)

💣 Extended	×			
☑ Overwrite old data after finishing the specified cycles				
Number of Blocks	1 🗧			
E Block Completed Bit Address	[PLC1]X00000 🔽 📟			
ACK Bit Address	[PLC1]M000020 🛛 🔽 🥅			
🗹 Add Time Data				
🗹 Add Data Valid/Invalid Flag				
[OK (<u>D)</u> Cancel			

In the picture to the left, when data for the designated number of times (example, 4) is stored to the GP and the trigger bit (M100) turns ON for the 5th time, data will be overwritten and stored starting from the 1st time's data. If you do not want data to be overwritten, clear the [Overwrite old data after finishing the specified cycles] check box. When the designated bit turns ON for the 5th time, sampling will not occur.

A "block" is the sampling data collected from the designated Occurrences. When displaying or printing data, you can use block units.

For example: Sampling for five hours from Monday to Friday and displaying/printing data every day.

💰 Extended 🛛 🛛 🔀				
Overwrite old data after finishing the specified cycles				
Number of Blocks	5			
Block Completed Bit Address	[PLC1]X00000 🔽 📟			
ACK Bit Address	[PLC1]M000020 📃 📰			
🔽 Add Time Data				
🔽 Add Data Valid/Invalid Flag				
	OK (<u>D</u>) Cancel			

The sampled data for the designated Occurrences is one block. Specify how many blocks.

• For information about the timing of the Sampling action, please refer to the following.

^(C) "23.9.2 The Sampling Action ♦ Bit ON" (page 23-119)

• When the [Backup to Internal Memory] checkbox is not selected, the sampling data stored in the GP is erased when the GP is turned OFF or reset.

NOTE

23.5 Displaying Sampled Data

23.5.1 Introduction

Display data collected with the Sampling feature (Sampling Data) on the GP screen in table format.

Data is displayed on the screen every time sampling occurs. This feature is useful for checking changes in address values.



NOTE

- You can also edit sampling data on the screen by touching it.
- Sampled Data can also be displayed in a Line Chart. (37) "18.4 Using Line Charts" (page 18-11)



• For more detailed information about sampling data, refer to the following. (Page 23.9.3 About Sampling Data Display" (page 23-126)

23.5.2 Setup Procedure

NOTE	 Please refer to the settings guide for details. [☞] "23.8.1 Common (Sampling) Settings Guide ■ Display/Save in CSV" (page 23-62) [☞] "23.8.2 Sampling Data Display Guide" (page 23-104)
	 For details of the part placement method and the address, shape, color, and label setting method, refer to the "Part Editing Procedure". ⁽³⁾ "8.6.1 Editing Parts" (page 8-52)

Configure settings to display Sampling Group "1" on the GP screen.



1 In the [Common Settings (R)] menu, select [Sampling (D)] or click 3, and a list of registered sampling groups appear. Double-click row 1 and the sampling group 1 setup screen appears.

🛄 Base	1(Unt	itled) 🔀 🞜	Sampling	List	×				⊲ ⊳ ×
Sampling (Sampling Group List								
Lang	Language ASCII 💌 Font Type Standard Font 💌								
<u>Create</u>	<u>Edi</u>	t <u>Copy</u>	Paste	1	Delete	Change Attrib	<u>utes</u>		
Number		Comment	Words		Execution Cond	Occurrences	Number of Block	Backup	
	1	Group1		3	Set Time	10	5	Enable	
	2	Group2		3	Bit ON	4	5	Enable	

(For information about Address/Action, see "23.3.2 Setup Procedure" (page 23-6))

2 Open the [Display/Save in CSV] tab. Select the [Display/Save in CSV] check box.

Base 1 (Untitled)	Sampling List 🗙 🕵 S e in CSV pint Write Da	ampling 1 (Numb ta	ber) 🗙 ↓ ≽ 🗙
☑ Display/Save in CSV	CSV C	ontrol Word Addre	ess 🗾
 Basic Settings 	C Custom Settings	Save in	CF Card C USB Storage
Date	yy/mm/dd 💌	Time	ht:mm
Data Display	Data Type		
🗖 Total	Data Type		
Item Name Characters	14 📑 🂻		
Display Color	7 🔽	Blink	None
Background Color	0 🗸	Blink	None
Date Time [PL	C1]D00100 [PLC1]D00101	[PLC1]D00102	
yy/mm/dd hh:mm	****	****	

- **3** Select the display format for the date and time.
- 4 Click [Data Type Settings] to open the [Data Settings] dialog box. Set the data type, input range, number of display digits, and so on. The settings are applied to all the data columns.

Basic Settings	C Custom Settings	Save in	CF Card	C USB Storage
Date Data Display	Data Type	Time	hh:mm	T
Data Setting	g s tvle Alarm) put/Display Range Dec ▼	☐ Sign +/-		
			OK (<u>0)</u>	Cancel

Click [OK] to close the dialog box.

5 Select a color and background color for the displayed text.



The display format settings are complete.

6 Open the editing screen, and on the [Parts (P)] menu select [Sampling Data Display (S)], or click 🙀, to place the Part on the screen.

	Base 1 (Untitled) 🗙 😫 Sampling List 🗶 🛃 Sampling 1 (Group 1) 🔀
	•••0•••••••••••
-	
-	
- - 1	
-	
-	

7 Double-click the placed Sampling Data Display. The Settings dialog box appears.

<i></i> Sampling Data Dis	play	×
Parts ID	Basic Display Switch	1
SD_0000 🕂	Group Number	Block Number Specification Address
		Edit Data
	Display Rows 3	interlock
	Display Columns 3	Interlock Address
	Display Spacing	Touch Enable Condition
	subul showing 1	When ON C When OFF
	Data Border	
	•	
	No Border	Show Border Border with Item
	Clear Color B	Name Fields
		None Calculation Part Scroll
Help (<u>H</u>)		OK (<u>O</u>) Cancel

8 Define the sampling group you want to display on the screen. Set Sampling Group to "1".



- In the [Common Settings (R)] workspace's [Sampling] node, click the [Mode] tab. In the [Extended] settings, after you clear the [Overwrite old data after finishing the specified cycles] check box, use [Block Number Specification Address] to display the sampling group.
- 9 Set the [Display Rows] and [Display Columns].

		Edit Data
Display Rows	3 🕂 🏢	Interlock
Display Columns	3 🕂 🏢	Interlock Address
Display Spacing	0 🔅 🏢	Touch Enable Condition

10 Select whether or not to show Ruled Line/Border and select the [Clear Color].

Data Border	•	•
No Border	Show Border	Border with Item Name Fields
Clear Color 0	Blink None	Calculation Part Scroll

11 Select the [Display] tab, and set the font type and size.

Basic	Display	Switch				
Font						
Font	Туре	Standard Font	•	Size	8 x 8 Pixels	-

12 Select the [Switch] tab, and select the necessary scroll switches.

With [Select Shape], select the switch shapes, set the label and text color as needed, and click [OK].

💰 Sampling Data Disp	lay 🗙
Parts ID SD_0000 Comment ABC Select Shape	Basic Display Switch Switch Layout Soroll Up Samples to Scroll 1
Help (<u>H</u>)	OK (<u>0</u>) Cancel

The Sampling Data Display is now set. You can move the switches independently to the desired location.

NOTE	• For the attached [Sampling Data Display] switches, you cannot set the shape or color independently. To set a different shape or color for each switch, use
	the Switch Lamp Part [Special Switch] - [Sampling Data Display Switch].

23.6 Saving Sampling Data to CF Card/USB storage

23.6.1 Introduction

The data (sampling data) sampled by sampling feature is saved in CSV format on a CF Card or USB storage device.

The sampling data (SA****.csv) saved on a CF card/USB storage device can be analyzed using general spreadsheet software (such as Microsoft Excel) on a computer or used in databases.



23.6.2 Setup Procedure

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NOTE
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Please refer to the settings guide for details.
 ^{CP™} "23.8.1 Common (Sampling) Settings Guide ■ Display/Save in CSV" (page 23-62)

Configure settings to save data from Sampling Group "1" to the CF Card.



1 In the [Common Settings (R)] menu, select [Sampling (D)] or click 3, and a list of registered sampling groups appear. Double-click row 1 and the sampling group 1 setup screen appears.

🛄 Base	e 1(Uni	titled) 🔀 🞜	Sampling	List	X			1 Þ	×
Sampling	Group) List							
Lan	guage	ASCII	•	Font	Type S	tandard Font	•		
Create	Edi	t <u>Copy</u>	Paste	ļ	Delete	Change Attrib	utes		
Number		Comment	Words		Execution Cond	Occurrences	Number of Block	Backup	
	1	Group1		3	Set Time	10	5	Enable	
	2	Group2		3	Bit ON	4	5	Enable	

(For information about Address/Action, see "23.3.2 Setup Procedure" (page 23-6))

2 Open the [Display/Save in CSV] tab. Select the [Display/Save in CSV] check box.

Base 1 (Untitled)	Sampling List 🔀 🖬 Sa e in CSV Pint 🗎 Write Dat	ampling 1 (Numb a	er) 🗙	4 ⊳ ×
 Display/Save in CSV Basic Settings 	CSV Co	ntrol Word Addres	C CE Card C LISB Storage	
Date	vy/mm/dd	Time	hh:mm	
Data Display	Data Type Data Type			
Item Name Characters Display Color		Blink	None	
Background Color		Blink	None	
yy/mm/dd hh:mm				

3 Check [CSV Save Control Word Address] and click [Save in]-[CF Card] to set the word address (for example,D300) to control the save.

Two consecutive words from the specified address are used.



4 Click [Data Type Settings] to open the [Data Settings] dialog box. Set the data type and number of display digits as needed. The settings are applied to all the data columns.

Basic Settings	C Custom Settings	Save in	CF Card	C USB Storage
Date Data Display	Uuv/mm/dd Data Type	Time	hh:mm	V
🗖 Total	Data Type			
💰 Data Setting	5			×
Data Type Sty	le Alarm			
Specify Inp	ut/Display Range			
Data Type	Dec 💌	🔲 Sign +/-		
			OK (<u>D)</u>	Cancel

Click [OK] to close the dialog box.

5 Set the [Item Name Characters].

Item Name Characters	8	-	FEE
----------------------	---	---	-----

The CSV format is now complete.

- Regardless of the [Date] and [Time] display settings, the CSV file will be outputted with the [yy:mm:dd] and [hh:mm:ss] format ([hh:mm:ss.ms] when the sampling cycle unit is [ms]).
 - Regardless of whether a [Total] row is designated or not, calculation data will not be exported with the CSV file.

23.6.3 CF Card/USB Storage Save Operation

There are two save operations for CF Cards/USB storage devices.

Normal Save

When the command is written to the [CSV Control Word Address], data stored in the GP is output as a CSV file.

☞ " ◆ Process for Normal Save" (page 23-25)

Automatic Save

When the defined number of samples are stored in the GP and the sampling cycle is complete, data stored in the GP is output as a CSV file. This option is available when in the [Mode] tab, [Extended] dialog box, you select the [Overwrite old data after finishing the specified cycles] check box.

Image Process for Auto Save" (page 23-26)

CSV Control Word Address

This address controls the writing of data to a CF Card/USB storage device. It writes a command to the address after designating a file number.



Command/Status

Write the command with the specified file number to write the data to a CF Card/USB storage device. The processing results (status) are reflected in the address.

Mode	Word Data	Description
Command	0001h	Normal Save
	0020h	Start Auto Save (Only when data is stored by overwriting old data ^{*1})
	0021h	End Auto Save (Only when data is stored by overwriting old data ^{*1})
Status	0000h	Completed Successfully
	0100h	Write Error
	0200h	The CF Card is not inserted / CF Card hatch is open (access switch is OFF) / USB storage device is not inserted
	0300h	No data to be loaded (when no data is specified)
	0400h	File Error
	2000h	The GP is in the normal Auto Save mode. While the [CSV Save Control Address] is this value, the Auto Save action continues. When the value changes, the auto-save mode finishes.

*1 For methods to store data, refer to "23.9.2 The Sampling Action ■ Data Storage Methods" (page 23-122).

• When you change the value of status "2000h" or change the file number in the process, the auto save is exited and the data up to then is written to the CF Card/USB storage device. The written value (command) is not processed.

• File Number

Designates the portion ***** the file name "SA*****.csv" when save to CF Card/USB storage. The value can be from 0 to 65,535. Set the file number before writing the command.

The CSV File is saved to the folder created in the CF Card/USB storage device automatically. The folder is created with a fixed folder name for each sampling group.

Data to be saved	Folder	File Name
Sampling Group 1's data	\SAMP01	SA****.CSV
*	*	
*	*	
*	*	
Sampling Group 64's data	\SAMP64	SA****.CSV

Process for Normal Save

Save data from Sampling Group1 as file name "SA00001.csv" in the CF Card.

D300	Command/Status	Generation Command "0001h"
D301	File No.	⊖ ←Store "1"

- 1 In D301, store the File 1.
- **2** Write the command "0001h" to D300. The CSV output begins.
- **3** When the data is successfully saved to the CF Card, the status value "0000h" is written from the GP to D300.

"SA00001.csv" is created in the CF Card's "SAMP01" folder.

File Save Image

For example, [Overwrite old data after finishing the specified cycles] is selected, Sampling Occurrences = 4



When the 5th sampling round finishes, designate the same File No., write the command and...

The previous data is overwritten. (Data from the 2nd to 5th sampling round is outputted as a CSV file.)

Process for Auto Save

Save data from Sampling Group 1 as file name "SA00000.csv" in the CF Card.

D300	Command/Status	← Store command "0020h"
D301	File No.	← Store "0"

- 1 In D301, store the File 0.
- **2** Write the command "0020h" to D300. If the GP enters the auto-save mode normally, the status "2000h" will be written from the GP to D300.
- **3** When data is sampled for the designated Occurrences, the CSV data is exported to the CF Card. "SA00000.csv" is created in the CF Card's "SAMP01" folder.
- 4 When data is sampled for the designated Occurrences again, that period's CSV data is exported and added to the existing "SA00000.csv" file in the "SAMP01" folder. While D300 is "2000h" the auto save mode will continue.
- **5** Write the command "0021h" to D300, and the auto save mode ends. When the GP ends auto save mode, 0000h is written to D300.

File Save Image

For example, Sampling Occurrences = 4



When auto save mode ends, even if there are contents still on the way to the GP (when the current sampling cycle has not completed), sampling data from up to that point will be written to the CF Card.

Also, when starting or resuming auto save (a Start Auto Save command is written), sampling data in the GP is written to the CF Card from the start data (the oldest data), regardless of the previous data save status.

• When resuming auto save while contents are on the way to the GP, that cycle will finish sampling before the data is collected and written to the CF Card. After the Auto Save start command is written, overwritten data is not saved until it is written to the CF Card.

Auto Save Exiting and Resuming - File Save Image

For example, Sampling Occurrences = 4

Auto Save Exit



Write the Auto Save end command after the 10th sampling round and...

9th and 10th sample data is added to the previous data.

Auto Save Resume



If you write the Auto Save start command during a sample cycle, system waits for that cycle to finish, then saves to the CF-card. All data stored at this point (9th to 12th Sample) is added to previous data

■ CSV File Displayed in Excel

The following example will introduce the contents of a sampling data file (*.csv) saved to the CF Card and opened in Excel.

NOTE	 If the CSV file size is too large, Excel or other software may not be able to open it. Sampling data (*.csv) is outputted partly in a fixed format, regardless of the settings on the [Display/Save in CSV] tab. For more details, please refer to the following.
	[©] "23.9.4 About Save in CF Card/USB Storage" (page 23-131)

Automatic Save

(For example, Occurrences is 4 and data sampled for 2 cycles.)

" Date", " Time", " D00100", " D00200"," D00300"," D00301"							
"05/03/31", "09:00:00", "3228", "30.3", "25.3", "6.1"	J						
"05/03/31", "12:00:00", "3236", "26.4", "26.4", "6.4"	1st Cycle's Data						
"05/03/31", "15:00:00", "3244", "28.6", "27.6", "6.2"							
"05/03/31", "18:00:00", "3202", "30.7", "28.7", "6.5"	J						
"05/04/01", "09:00:00", "3210", "26.9", "29.9", "6.3"	J						
"05/04/01", "12:00:00", "3219", "29.2", "24.0", "6.0"	2nd Cycle Data						
"05/04/01", "15:00:00", "3227", "31.1", "25.1", "6.3"							
"05/04/01", "18:00:00", "3235", "27.3", "26.3", "6.1"	J						

B .	-	D00400	D 00000	D 00000	D00004
Date	Lime	D00100	D00200	D00300	D00301
2005/3/31	9:00:00	3228	30.3	25.3	6.1
2005/3/31	12:00:00	3236	26.4	26.4	6.4
2005/3/31	15:00:00	3244	28.6	27.6	6.2
2005/3/31	18:00:00	3202	30.7	28.7	6.5
2005/4/1	9:00:00	3210	26.9	29.9	6.3
2005/4/1	12:00:00	3219	29.2	24	6
2005/4/1	15:00:00	3227	31.1	25.1	6.3
2005/4/1	18:00:00	3235	27.3	26.3	6.1

When opened in Excel:

Normal Save

Normal Save occurs when the [Overwrite old data after finishing the specified cycles] check box is cleared in the [Mode] tab's Extended area. CSV file

""," Date"," Time"," D00001", " D00002"," D00003"," D00004"

- " Group1","05/03/31","09:00:00","123.4","123","12.345","1234"
- " Group2","05/03/31","12:00:00","***.*","***","**.**","***","***
- " Group3", "05/03/31", "15:00:00", "234.5", "234", "23.456", "2345"
- " Group4","05/03/31","18:00:00","-123.4","-123","-12.345","-1234" "","","","","","","",""

```
" Group1","05/04/01","09:00:00","345.6","345","3456","3456"
```



When opened in Excel:

	Date	Time	D00001	D00002	D00003	D00004
No.1	2005/3/31	9:00:00	123.4	123	12.345	1234
No.2	2005/3/31	12:00:00	*** *	***	** ***	****
No.3	2005/3/31	15:00:00	234.5	234	23.456	2345
No.4	2005/3/31	18:00:00	-123.4	-123	-12.345	-1234
No.1	2005/4/1	9:00:00	345.6	345	3.456	3456

23.7 Display/Save Sampled Data in CSV with a Custom Format

23.7.1 Introduction

You can use a customized format when displaying/saving in CSV.

You can set a customized format: sort data columns, set multiple calculation rows (Total, Average, Maximum, Minimum), input desired information.



Sampling Data Display Format

	00000	00000	00000	00000	00000	
	00000	00000	00000	00000	00000	
	00000	00000	00000	00000	00000	
00000	××××	××××	××××	××××	××××	1
00000	××××	××××	××××	××××	××××	1 No. of Data Diaplay Bawa
00000	××××	****	××××	××××	××××	(Data Display Rows
00000	××××	****	××××	××××	××××	
00000	××××	****	××××	××××	××××	
00000	××××	××××	××××	××××	××××	1 1
00000	××××	××××	××××	××××	××××	No. of Calculation Rows
00000	××××	××××	××××	××××	××××	(0 to 4)
00000	(××××)	****	××××	××××	××××	
No. of Item Name Chara (1 to 20)	cters No. of Data (1 to 20)	No. of I (Date C (1 to 52 Characters	Data Display Column + Tir 20)	/ Columns me Column -	⊦ Data Colu	mns + Text Columns)
• T s ti • T	Text for the ame mann he languag The maxim	e Item Na her as the ge set in the hum numb	me Rows Text Row he [Sampl per of colu	and Item s/Text Co ling List] umns is 52	Name Co lumns. Te [Languag 21 and the	lumns can be set in the ext can only be entered in e]. maximum number of rows

is 2107.

Ν

23.7.2 Setup Procedure

NOTE	• Please refer to the settings guide for details.
NOTE	^C "23.8.1 Common (Sampling) Settings Guide ■ Display/Save in CSV (Custom
	Settings)" (page 23-72)
	"23.8.2 Sampling Data Display Guide" (page 23-104)
	• For details of the part placement method and the address, shape, color, and
	label setting method, refer to the "Part Editing Procedure".
	^(@) "8.6.1 Editing Parts" (page 8-52)

Configure settings so that the display format for Sampling Group 1 is as follows.

_	Sampling Data Display							
		Date	Time	Tank C	Tank A			
		03/31	08:00	10	20			
		03/31	09:00	15	21			
	i≈	:	:	:	: ∻			
	Max			33	52			
	Min			5	12			

1 In the [Common Settings (R)] menu, select [Sampling (D)] or click 2, and a list of registered sampling groups appear. Double-click row 1 and the sampling group 1 setup screen appears.

🛄 Base 1 (Untitled) 🔀 🕵 San	ampling List 🗙	4 Þ ×
Sampling Group List		
Language ASCII	▼ Font Type Standard Font	•
<u>Create Edit Copy</u>	Paste <u>Delete</u> <u>Change Al</u>	ibutes
Number Comment We	/ords Execution Cond Occurrences	Number of Block Backup
1 Group1	3 Set Time	0 5 Enable
2 Group2	3 Bit ON	4 5 Enable

(For information about Address/Action, see "23.3.2 Setup Procedure" (page 23-6))

2 Open the [Display/Save in CSV] tab.

Base 1 (Untitled)	Sampling List 🔀 🕵 S ein CSV Print Write Da	ampling 1 (Numb ata)	er) 🗙 🖉
Display/Save in CSV	CSV C	ontrol Word Addres	25
Basic Settings	Custom Settings	Save in	C CF Card C USB Storage
Date	yy/mm/dd 💌	Time	hh:mm
Data Display	<u>Data Type</u>		
🗖 Total	Data Type		
Item Name Characters	14 🛨 🏢		
Display Color	7 💌	Blink	None
Background Color	0 🗸	Blink	None
Date Time [PL0	C1]D00100 [PLC1]D00101	[PLC1]D00102	
yy/mm/dd hh:mm	****	* ****	

3 Select the [Display/Save in CSV] check box, and select [Custom Settings].

🔽 Display/Save in CSV	🗖 CSV Co
C Basic Settings	Custom Settings

4 Set [Item Name (Horizontal) Rows] to 1, and [Calculated Result Display Rows] to 2.

Row		Column			
Item Name (Horizontal) Rows	1 🗄 🏼	🔽 Item Name (Vertical)			
🔲 Use Sampling Address as Item Nam	e	Number of Characters	14 🕂 🏢		
		Data Display Columns	3		
Calculation Results Item Name (Horizontal)/Text Number of Characters	2 ÷ #				

IMPORTANT

• When the [Overwrite old data after finishing the specified cycles] check box is cleared, set the [Number of Data Display Rows]. Set the number of display rows according to the number of occurrence.



5 Select the Date column in the Preview area and click [Detail Settings]. The [Date Set] dialog box appears. Change the date form to [mm/dd].

	Clie	ck						
	Display Columns 6	Detailed settings	Add th	<u>is Colum</u>	nn Past	e this Column		
			<u>Copy t</u>	<u>his Colur</u>	<u>mn Dele</u>	<u>te this Column</u>		
Display Rows		1	2	3	4	5	6	
4		Item Name (Vertical)	Date	Time	Data1	Data2	Data3	
	1 Item Name (Horizontal)		Date	Time	[PLC1]D00100	[PLC1]D00101	[PLC1]D00102	
Add this Row	2 Show Data	No.1	yy/mm/dd	hh:mm	жжж	****	****	
Copy this Bow	3 Calculation				****	****	****	
Booto this Bow	4 Lalculation					****		
Faste this now								
	Date Set Style Column Date Displa Date Forma Text Color Background	2 x k <u>w/mm/dd</u> 1 Color 0	■ Blink Blink	[None V None V	1		

Click [OK] and the dialog box closes.

- 6 Delete the address D101 data column from the display format. Select the fifth column (Data 2) and click [Delete this Column].
- 7 Double-click each Item Name (Horizontal) cell and input the Item Name.

)isplay Columns 5	Detailed settings	Add th Copy t	is Colum his Colur	n nn	Past Dele	e this te thi:	
I	Display Rows	F		1 Item Name (Vertical)	2 Data	3 Time	4 Data1	5 Data2		V
I	4	$\left \frac{1}{2} \right $	Item Marce (Herizontal)	Item Name (Venicau	Data	Time	TankA	TankC		
I		냳	Item Name (Horizontal)		Date	Time	Тапка	Тапкс		Ia
I	Add this Row	2	Show Data	No1	yy/mm/dd	hh:mm	~~~~			S
I		3	Calculation				****	жжж		
I	Copy this Row	4	Calculation				****	****		
I	Paste this Row									

/ou can input text in the anguage designated in the Sampling List [Language].

8 Move the column. Right-click the fourth column (Data 1) in the selected state and select [Rightward].

		Display Columns 5	Detailed settings	<u>Add th</u> <u>Copy t</u>	is Colum his Colur	n nn	Paste this Column <u>Delete this Column</u>
Display Rows	Г		1	2	3	4	5
			Item Name (Vertical)	Date	Time	Dal	Rightward
4	1	Item Name (Horizontal)		Date	Time	Tar	Leftward
Add this Row	2	Show Data	No1	yy/mm/dd	hh:mm		
	3	Calculation				****	****
Copy this How	4	Calculation				****	****

9 Select the third row and click [Detail Settings]. The [Calculation Settings] dialog box appears. Change the [Calculated Data] to [Max].

	Display Columns 5	Detailed settings	Add th Copy t	is Colum his Colur	n nn	Past Dele	e thi: te th				
Display Rows		1	2	3	4	5					
		Item Name (Vertical)	Date	Time	Data1	Data3					
4	1 Item Name (Horizontal)		Date	Time	TankC	TankA					
Add this Row	2 Show Data	No1	yy/mm/dd	hh:mm	XXXX	XXXX					
Convillais Row	3 Calculation				****	****					
copy mis now	4 Calculation				XXXX	****					
Paste this Row											
Calculation Settings Data Type Style Alarm											
Ro	ow 3										
Calc	ulated Data M	ax									
Data	а Туре 🛛 🗖	ec	-	Sign	+/-						

As needed, set the calculation row [Data Type], [Total Display Digits] and click [OK].



- 10 Select the calculation data in the fourth row and set [Min] in the same way.
- 11 Double-click the calculation cells in the Item Name (Vertical) column and input the Item Name for each row.

		D	isplay Columns 5	Detailed settings	Add th Copy t	is Colum his Colur	Paste this Column Delete this Colum			
l	Display Rows			1	2	3	4	5		
I				Item Name (Vertical)	Date	Time	Data3	Data1		
I	4	1	Item Name (Horizontal)		Date	Date Time		TankA	1	
I	Add this Bow	2	Show Data 🛛 🖊	No1	yy/mm/dd	hh:mm	****	****	1	
I		3	Calculation	Max			****	****	-	
I	Copy this Row	4	Calculation	Min			****	****		
I	Paste this Row									

The customized Display/Save in CSV format is now set.

NOTE	• The format of CSV files saved in a CF Card differs slightly from the state displayed on the setting screen. For more details, please refer to the
	following.
	✓ "23.9.4 About Save in CF Card/USB Storage ◆ Excel Display Example for Basic Settings" (page 23-133)
	• You can save sampling data to a CF card and USB storage device.

12 Open the editing screen, and on the [Parts (P)] menu select [Sampling Data Display (S)], or click , to place the Part on the screen.

(C	Bas	:e 1	(Un	titled	n E		8	Sar	nplin	g Lis	t E	×	1	Sar	mplir	ng 1(I	Grou	ip1)	X												
		• •	· U	• •				1	• •	• •	• • •	• •	2					3 .				• •	4 '		• •	• •	• •	5 ·	 	• •	• •	6 · ·
	-				-																										C	_
	Ě		I																													
	3				, S	*- _	-				-		-	-	-		-			-			-	-								
	-		l			÷ L		-			-	╉	. <u>.</u>		t	-	. <u>.</u> .	╉			ł	Ċ		÷ L								
	3		l																													
	:																															

13 Double-click the placed Sampling Data Display. The settings dialog box appears.

💰 Sampling Data Dis	play	×
Parts ID	Basic Display Switch	1
SD_0000	Group Number	Block Number Specification Address
	Display Bows	Edit Data
	Display Columns 3	Interlock Address
	Display Spacing 0	Touch Enable Condition
	Data Border	
	No Border	Show Border Border with Item Name Fields
	Clear Color B	link None Calculation Part Scroll
Help (<u>H</u>)		OK (<u>0</u>) Cancel

14 Define the sampling group you want to display on the screen. Set Sampling Group to "1".

Basic Display Switch	
Group Number	Block Number Specification Address

• To display the sampling group, use the [Block Number Specification Address] to define which block to display. This field is enabled if in the [Common Settings (R)] workspace, [Sampling] screen, [Mode] tab, [Extended] area, the [Overwrite old data after finishing the specified cycles] check box is cleared. 15 Set the [Display Rows] and [Display Columns].



16 Select whether or not to show Ruled Line/Border and select the [Clear Color].



17 As needed, set the font size and scroll switch layout on the [Display] and [Switch] tabs and click [OK].
23.8 Settings Guide

23.8.1 Common (Sampling) Settings Guide

Sampling List

This screen is used to register new Sampling Groups. All registered Sampling Group settings are displayed in a list.

🛄 Base	1(Until	tled) 🔀 🞜	Sampling	List 🗙			4 ▷ 🗙
Sampling (âroup	List					
Lang	uage	ASCII	-	Font Type	Standard Font		
<u>Create</u>	Edit	Сору	Paste	Delete	Change Attri	butes	
Number		Comment	Words	Executio	on Cond Occurrences	Number of Block Backup	

Setting	Description	
Language	To display, save to a CF Card/USB storage device (CSV Save), or print, select the language from [Japanese], [West], [Chinese (Simplified)], [Chinese (Traditional)], [Korean], [Cyrillic] or [Thai]. All registered sampling groups follow this setting.	
Font Type	 Select the font type, [Standard Font] or [Stroke Font], for saving to a CF Card/USB storage device (CSV Save) or printing. Standard Font This is a Bitmap font. Choose the character height and width magnification ratio. When you magnify/shrink characters, the outline may become rough or the letter may appear squished. Stroke Font This is an outline font where the ratio of the character height/width is fixed. The letters will have a smooth outline even if you magnify/shrink them. However, this font uses more disk space on the GP. 	
Create	Create a new Sampling Group. The following dialog box appears.	
Edit	Displays the setting screen of the Sampling Group selected in [Sampling Group List].	
Сору	Copy the Sampling Group selected in [Sampling Group List].	
L	Continued	

Setting	Description
Paste	Add the copied Sampling Group into the list. This group will be allotted
	the smallest unused Group Number.
Delete	Delete the Sampling Group selected in [Sampling Group List]. You can
	drag the mouse to select multiple sequential groups to delete.
Change Attribute	Change the number and comment for the group selected in [Sampling Group List].
Sampling Group List	The registered Sampling Group settings are displayed in a list. Select and double-click a row and the Sampling Group setting screen appears.
	I Group1 3 Set Time 10 1 Enable 2 Group2 3 Bit ON 4 1 Enable 3 Number 4 Set Time 1 5 Enable
	 Group Displays the Sampling Group Comment Displays the Sampling Group comment. Comments can be edited and can be up to 30 single-byte characters. Words Displays the [Sampling Words] (number of data sampled at one time) set on the [Address] tab. Execution Condition Displays the [Execution Condition] set on the [Mode] tab. Occurrences Displays the cycles when data sampling will occur, as set on the [Mode] tab. Blocks Displays the [Number of Blocks] set in the [Mode] tab [Extended] dialog. If the [Overwrite old data after finishing the specified cycles] check box is selected, 1 will be displayed. However, if [Time Specification] is selected in Action, the [Number of Days] set in [Extended] is displayed. Backup Displays whether [Backup to Internal Memory] is selected in the [Mode] tab.

Address

Set the address to sample the data. Select the addressing method as [Sequential] or [Random].

NOTE	• When you change between [Random] → [Sequential], all address fields and the [Display/Save in CSV] and [Print] settings are initialized.
	• If [Random] is selected, communication with the device may take longer than when [Sequential] is selected.

Sequential

💻 Base 1 (Untitled) 🗙 🛃 Sampling List		Sampling List	🗙 🚅 Sampling1(Group1) 🗙	4 Þ x
Address Mode	Address Mode Display/Save in CSV Print		Write Data	
Addressing 📀 Sequential		Sequential	C Random	
Sampling Start Address [PLC1]D0000		[PLC1]D00000		
Bit Length	Bit Length 💿 16 Bit		O 32 Bit	
Sampling Wor	Sampling Words 1 📑 🏨			
Number	Address			
1 [PLC1]D00000)00		

Setting	Description
Addressing	 Select the designation method for the addresses. Sequential Set the sequential addresses starting from the designated [Sampling Start Address]. Random Set up to 512 addresses independently.
Sampling Start Address	Designate the top address to sample data.
Bit Length	 Choose which bit length the designated address data will be stored as, from either [16 Bit] or [32 Bit]. NOTE If you change this setting, contents on the [Display/Save in CSV] tab and [Print] will be reset. If the defined [Sampling Words] is above 256 16 Bit addresses, all addresses above 256 will be deleted when you change the [Bit Length] from [16 Bit] → [32 Bit].
Sampling Words	Set the number of data items (number of addresses) to sample. Each [Bit Length] has a different size range. 16 Bit: 1 to 512 32 Bit: 1 to 256
Address List	The number of addresses in [Sampling Words] are displayed in a list, starting from the designated [Sampling Start Address].

Random

📃 Base 1(Uni	titled) 🗙 🛃 Sampling	List 🔀 🚅 Sampling1(Group1) 🗙	< ▶ ×
Address Mode	e Display/Save in CSV I	Print Write Data	
Addressing	C Sequent	ial 💿 Random	
Device/PLC	PLC1	•	
Bit Length	I6 Bit	🔿 32 Bit	
Sampling Wo	ords 1	Delete	
Number	Address		
1	1 [PLC1]D00000		
2	2		
3	3		
4	4		
	5		

Setting	Description
Device/PLC	Designate the device/PLC where data will be sampled.
Bit Length	Choose which bit length the designated address data will be stored as, from either [16 Bit] or [32 Bit].
	 NOTE If you change this setting, contents on the [Display/Save in CSV] tab and [Print] will be reset.
	 If the defined [Sampling Words] is above 256 16 Bit addresses, all addresses above 256 will be deleted when you change the [Bit Length] from [16 Bit] → [32 Bit].
Sampling Words	The set number of address will be displayed in [Address List].
Address List	The number of addresses in [Sampling Words] are displayed in a list, starting from the designated [Sampling Start Address]. 16 Bit: 1 to 512 rows 32 Bit: 1 to 256 rows
Delete	Delete the address selected in [Address List].

Mode

Configure the timing and Occurrences settings for data sampling. You can select the Sampling action's execution condition from [Time Specification], [Constant Cycle], [Constant Cycle when Bit is ON], [Bit ON], or [Bit Change].

♦ Time Specification

Sample data at constant cycles starting from the designated time.

🛄 Base 1 (Untitled) 🛛 🚅 Sa	ampling List 🛛 💕 Sampling 1 (Group) 🖸 🛛 🕔 🗠				
Address Mode Display/Save in CSV Print Write Data					
Condition					
Execution Condition	Set Time				
Sampling Permit Bit Address	[PLC1]X00000				
Start Time					
Sampling Cycle	0 🖶 🏙 Hours 0 🛨 🏨 Minutes 0 🛨 🌉 Seconds				
Number of Times	1 🗮				
End Time	0 : 0 : 0				
Data Full Bit Address					
Data Clear Bit Address	[PLC1]X00000				
Extended					
Back up to internal memory (H	Historical Data)				
🔽 Use Memory Card as Backup	Area To maximize backup performance,				
Save in C CF Card C USB Storage make sure there are 5 seconds or more between samples.					
Backup Count 100	🕂 🏢 Maximum Historical Data				
When Backup Count is excee	eded 100 Times				
Overwrite oldest data 💌	Status Address				

Setting	Description
Execution Condition	Select the sampling action's execution condition. Select [Time Specification].
Sampling Permit Bit Address	Select the address which will control whether or not sampling will execute. When this address is ON, sampling will begin at the designated [Start Time], and after that, read in data at each cycle of the set [Sampling Cycle]. When this address is OFF, sampling will not occur even when the [Start Time] is reached.
Start Time	Designate the sampling action's start time. Set the time from 0 to 23 (hour), and 0 to 59 (minute).
Sampling Cycle	Set the period that sampling will occur in 15-second increments from 0 sec. to 23 hours, 59 minutes, 45 sec.

Setting	Description
Number of Times	Select the number of times sampling will occur. If in the [Extended] area the [Overwrite old data after finishing the specified cycles] check box is selected, this can be from 1 to 65,535 times. If the check box is cleared, the range is from 1 to 2,048 times.
	IMPORTANT
	• The settings range will be limited to ensure that the period from [Start Time] to [End Time] is within 24 hours. As well, the number of sampling groups and number of addresses (number of words) in the whole system will also be limited.
End Time	Set the [Start Time], [Sampling Cycle], [Number of Times], and the sampling end time will be displayed.
Data Full Bit Address	After all the sampling is completed (after the designated [Number of Times] * [Blocks], or [Number of Times] * [Number of Days]) this bit address will turn ON to confirm that the operation is finished. To confirm, set this address. In the Extended area, when the [Overwrite old data after finishing the specified cycles] check box is selected, this bit tells when a data sampling cycle has been done. The sampling action will continue running even when this bit is ON. If not designated, the sampling action will end when this bit turns ON. Please turn ON the [Data Clear Bit Address] to resume. NOTE • This address will not be turned OFF automatically. If the [Overwrite old data after finishing the specified cycles] check box is selected, please ensure that the bit is turned OFF in order to confirm the next sampling
Data Clear Bit Address	cycle. Designate the bit address to control the clearing of the sampling data. When this address turns ON, all the Sampling Group data stored in the
	GP will be erased. After clearing the data, this bit will turn OFF.
Backup to Internal Memory (Display Historical Data)	Select whether or not to save the sampling data to the backup SRAM. If the sampling data is not saved, the data will be deleted when the power to the GP unit is turned OFF or reset. ** "23.9.1 Summary ■ Backup SRAM" (page 23-111)
Use Memory Card as Backup Area	Indicates whether data saved in the backup SRAM is written to the location specified in [Save in]. The data is saved in Bin format. ^{(SP} "23.9.1 Summary ◆ Backup Sampled Data" (page 23-114)
	• When selecting this item, precautions on backup to a memory card and the maximum number of historical data that can be displayed in the Historical Trend Graph are displayed on the right-hand side. The maximum number is "Number of Times" of the condition x "Backup Count".

Setting	Description
Save in	Select the "Save in" location of the backup data, from [CF card] and [USB storage]. Folders are automatically created for each sampling group in the "Save in" location. The saved file name will be Time Stamp (year/month/day/hour/minute/second when saved).
	Example: When it is saved at 14:30:5 on July 2 in 2007 \SAMP**\T070702_143005□.bin ("**" represents sampling group number and "□" represents index number)
	 NOTE The index number for file names is from 0 to 9. You can save up to 10 files at the same time.
Backup Count	Specify the number of times (1 to 500) to write the backup data. The number specified here is the number of files that will be created.
When the Backup Count has been exceeded	 Select an action when the number of backup files exceeds the value set in the Backup Count. Overwrite oldest data Delete the oldest file and add a new file. Interrupt Backup Stops backup. "1001" (number of files exceeded) is stored in the status address.

Setting	Description		
Status Address	Indicates whether the saved operation status and error information are stored in the specified address.		
	(Error Code)	
	Bit 12 to 15	Description	Detail
	0000	Completed Successfully	Transfer completed successfully.
0001 - 0011 Reserved 0100 No CF card/USB The the h savin 0101 Write error to CF card/ The insuf 0101 Write storage in Bi 10 b starm starm	-		
	0100	No CF card/USB storage	The CF card/USB drive is not inserted or the hatch of the CF card is opened while saving a backup data file (Bin format).
	0101	Write error to CF card/ USB storage	The capacity of the CF card/USB drive is insufficient or the CF card/USB drive was removed while saving a backup data file in Bin format. 10 backup data files with the same time stamp already exist because the GP time set was restored.
	0110	Reserved	-
	0111	CF Card Error	Occurs when the CF Card is unformatted.
	1000	Reserved	-
	1001	Excess Number of Files	Exceeded number of files set

Extended

Click [Extended] and the following dialog box will open. The contents is different depending on whether the [Overwrite old data after finishing the specified cycles] check box is selected or cleared.

When [Overwrite old data after finishing the specified cycles] is selected		When [Overwrite old data after finishing the specified cycles] is cleared	
	🌮 Extended	×	💰 Extended 🛛 💌
	✓ Overwrite old data after finishing the specified cycles		C Overwrite old data after finishing the specified cycles
	Number of days 1 📑 🧱		Number of Blocks
			Block Completed Bit Address IPLC1[X00000 Iml
	🔽 Add Time Data		🔽 Add Time Data
	🔽 Add Data Valid/Invalid Flag		🐼 Add Data Valid/Invalid Flag
	OK (<u>0</u>) Cancel		OK (<u>D</u>) Cancel

Setting	Description		
Overwrite old data after finishing the specified cycles	Select whether or not the data will be overwritten and stored, starting with the oldest data, after data has been sampled the designated number of times. If this is set, even when all the data sampling has completed ([Number of Times] x [Number of Days]), sampling will continue and data, starting with old data, will be overwritten. If this is not set, previous data will not be overwritten. The new rounds of data will be stored as separate blocks. After all data has been stored ([Number of Times] x [Blocks]), sampling will not occur until all stored data has been deleted.		
	C Overwrite old data after finishing the specified cycles		
	Sampling Group Sampling Group		
	Block (Only 1) Ist Sample 2nd Sample 1st Sample 2nd Sample 2nd Day Block 0 1st Sample 2nd Sample 2nd Day Block 1 1st Sample 2nd Sample		
	Inth Sample J Ist Sample J Ist Sample J Ist Sample J Inth Sample Sampling ends Inth Sample Sampling ends Inth Sample Sampling ends Inth Sample Sampling ends		
Number of Days	Designate how much sampling data should be maintained inside backup SRAM (or DRAM). Data from the designated number of days is stored, and then overwritten in order, starting with data on the first day. The value can be from 1 to 2048. The setting range is limited to ensure that the amount of [Number of Times] x [Number of Days] is 65535 or less.		
Blocks	The complete set of data collected in the designated number of times is called a [block]. Designate the number of blocks to set inside one Sampling Group. The value can be from 1 to 2048. The setting range will automatically be limited to ensure that the amount of [Number of Times] x [Blocks] is 65535 or less.		
Block Full Bit Address	After the sampling for one block of data (the designated number of times) is completed, this bit address will turn ON to confirm that the operation is finished. To confirm, set this address. This tells that one block's sampling has completed. The sampling action will still continue for the designated [Blocks]. NOTE • This address will not be turned OFF automatically. In order to verify the completion of the next block, please ensure that this bit is returned to OFF.		

Setting	Description
Add Time Data	The sample time will be stored along with the sampled data. This setting is fixed.
Add Data Valid/ Invalid Flag	Stores an observation flag along with the data which monitors if the data has been saved properly. This setting is fixed.

Constant Cycle

Sample data at constant cycles starting from when the GP is turned ON.

🔲 Base 1 (Untitled) 🛛 📢 Sampli	ng List 🔀 📢 Sampling 1 (Group) 🗵 🛛 🕔 🗛
Condition	
Execution Condition	onstant Cycle
Sampling Cycle 1	📑 🧱 💿 Seconds 🔿 Milliseconds
Number of Times	
Data Full Bit Address	y
	Extended
Back up to internal memory (Histo	rical Data)
☑ Use Memory Card as Backup Area Save in ⓒ CF Card ⓒ USB	To maximize backup performance, make sure there are 5 seconds or more between samples.
Backup Count 100	🕂 🏢 Maximum Historical Data
When Backup Count is susseded	100 Times
	Status Address

Setting	Description	
Execution Condition	Select the sampling action's execution condition. Select [Constant Cycle].	
Sampling Cycle	Select either seconds (s) or milliseconds (ms) as the unit for the sampling cycle. The value can be from 1 to 65,535 for seconds, or from 100 to 900 for milliseconds.	
	 NOTE The first sampling is started in seconds timing even when milliseconds are selected. 	

Setting	Description
Number of Times	Select the number of times sampling will occur. The value can be from 1 to 65,535.
	IMPORTANT
	 The setting range is limited by the number of sampling groups and addresses (words) registered in the entire system.
Data Full Bit Address	After the designated number of data samples are completed, this address will be used to confirm that the operation is finished. Select whether or not to verify this bit address. This bit tells when a data sampling cycle is complete. The sampling operation will continue running even when this bit is ON.
	 NOTE This address will not be turned OFF automatically. In order to verify the next sampling cycle, please ensure that this bit is returned to the OFF state.
Backup to Internal Memory (Display Historical Data)	Select whether or not to save the sampling data to the backup SRAM. If the sampling data is not saved, the data will be deleted when the power to the GP unit is turned OFF or reset. ^(S) "23.9.1 Summary ■ Backup SRAM" (page 23-111)
Use Memory Card as Backup Area	Indicates whether data saved in the backup SRAM is written to the location specified in [Save in]. The data is saved in Bin format. ^(C) "23.9.1 Summary ◆ Backup Sampled Data" (page 23-114)
	 NOTE When selecting this item, precautions on backup to a memory card and the maximum number of historical data that can be displayed in the Historical Trend Graph are displayed on the right-hand side. The maximum number is "Number of Times" of the condition x "Backup Count".
Save in	Select the "Save in" location of the backup data, from [CF card] and [USB storage]. Folders are automatically created for each sampling group in the "Save in" location. The saved file name will be Time Stamp (year/month/day/ hour/minute/second when saved). Example: When it is saved at 14:30:5 on July 2 in 2007 \SAMP**\T070702_143005□.bin ("**" means sampling group number and "□" means index
	 NOTE • The index number for file names is from 0 to 9. You can save up to 10 files at the same time.
Backup Count	Specify the number of times (1 to 500) to write the backup data. The number specified here is the number of files that will be created.

Setting	Description		
When the Backup	Select an action when the number of backup files exceeds the value set		
Count has been	in the Backup Count.		
exceeded	Overwrite oldest data		
	Delete the oldest file and add a new file.		
	 Interrupt Ba 	ackup	
	Stops backup. "1001" (number of files exceeded) is stored in the status address.		
Status Address	Indicates whether the saved operation status and error information are		
	stored in the s	specified address.	
		15 12	0
		<u> </u>	<u>+</u>
			Reserved
		Error	Status
	The error st	atus indicates the following	lowing error codes.
	(Error Code)		
	12 to 15	Description	Detail
	0000	Completed Successfully	Transfer completed successfully.
	0001 - 0011	Reserved	-
	0100	No CF card/USB	The CF card/USB drive is not inserted or
		storage	the hatch of the CF card is opened while saving a backup data file (Bin format).
	0101	Write Error	The capacity of the CF card/USB drive
			is insufficient or the CF card/USB drive
			data file in Bin format.
			10 backup data files with the same time
			stamp already exist because the GP
			time set was restored, etc.
	0110	Reserved	-
	0111	CF Card Error	unformatted.
	1000	Reserved	-
	1001	Excess Number of Files	Exceeded number of files set

Extended

Click [Extended] and the following dialog box appears.

×
e specified cycles
1 🔶
[PLC1]X00000 🔽 📷
OK (<u>D</u>) Cancel

Setting	Description
Overwrite old data after finishing the specified cycles	Data will be overwritten and stored, starting with the oldest data, after data has been sampled the designated number of times. This setting is fixed.
Add Time Data	Select whether or not to store the sample time along with the sampled data. If this is not designated, when displaying/saving in CSV or printing, the date/time columns will be blank.
	 NOTE When using the [Show Cursor] feature for the [Historical Trend Graph], this setting must be used for the Show Cursor feature to function. ^{IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII}

♦ Constant Cycle when Bit is ON

Sample data at constant cycles starting from when the GP is turned ON, but only when the designated bit is ON.

📮 Base 1 (Untitled) 🛛 📢 Sampling List 🔀 📢 Sampling 1 (Group) 🖂	∢ ⊳ ×
Address Mode Display/Save in CSV Print Write Data	
Condition	
Execution Condition Constant Cycle while Bit is ON	
Sampling Permit Bit Address [PLC1]×00000	
Sampling Cycle 1 😇 📕 💿 Seconds C Milliseconds	
Number of Times 1	
Data Full Bit Address	
Data Clear Bit Address [PLC1]X00000 🗾 🔤	
Extended	
□ Back up to internal memory (Historical Data)	
✓ Use Memory Card as Backup Area To maximize backup performance,	
Save in • CF Card • C USB Storage make sure there are 5 seconds or more between samples.	
Backup Count 100 🕂 🧱 Maximum Historical Data	
When Backup Count is exceeded	
Overwrite oldest data	

Setting	Description
Execution Condition	Select the sampling action's execution condition. Select [Constant Cycle when Bit is ON].
Sampling Permit Bit Address	Select the address which will control whether or not sampling will execute. While this address is ON, data will be read each cycle.
Sampling Cycle	Select either seconds (s) or milliseconds (ms) as the unit for the sampling cycle. The value can be from 1 to 65,535 for seconds, or from 100 to 900 for milliseconds.
	 NOTE The first sampling is started in seconds timing even when milliseconds are selected.
Number of Times	Select the number of times sampling will occur. The value can be from 1 to 65,535.
	 The setting range is limited by the number of sampling groups and addresses (words) registered in the entire system.

Setting	Description
Data Full Bit Address	After the designated number of data samples are completed, this address will be used to confirm that the operation is finished. Select whether or not to verify this bit address. This bit tells when a data sampling cycle is complete. The sampling operation will continue running even when this bit is ON. NOTE • This address will not be turned OFF automatically. In order to verify the next sampling cycle, please ensure that this bit is returned to the OFF
	state.
Data Clear Bit Address	Designate the bit address to control the clearing of the sampling data. When this address turns ON, all the Sampling Group data stored in the GP will be erased. After clearing the data, this bit will turn OFF.
Backup to Internal Memory (Display Historical Data)	Select whether or not to save the sampling data to the backup SRAM. If the sampling data is not saved, the data will be deleted when the power to the GP unit is turned OFF or reset.
Use Memory Card as Backup Area	Indicates whether data saved in the backup SRAM is written to the location specified in [Save in]. The data is saved in Bin format.
	 NOTE When selecting this item, precautions on backup to a memory card and the maximum number of historical data that can be displayed in the Historical Trend Graph are displayed on the right-hand side. The maximum number is "Number of Times" of the condition x "Backup Count".
Save in	Select the "Save in" location of the backup data, from [CF card] and [USB storage]. Folders are automatically created for each sampling group in the "Save in" location. The saved file name will be Time Stamp (year/month/day/hour/minute/second when saved).
	Example: When it is saved at 14:30:5 on July 2 in 2007 \SAMP**\T070702_143005□.bin ("**" means sampling group number and "□" means index number)
	 NOTE The index number for file names is from 0 to 9. You can save up to 10 files at the same time.
Backup Count	Specify the number of times (1 to 500) to write the backup data. The number specified here is the number of files that will be created.

Setting	Description				
When the Backup	Select an action when the number of backup files exceeds the value set in				
Count has been	the Backup Count.				
exceeded	Overwrite oldest data				
	Delete the oldest file and add a new file				
	Interrupt Ba	ackup			
	Stops back	up. "1001" (number)	of files exceeded) is stored in the status		
	address.				
Status Address	Indicates whether the saved operation status and error information are				
	stored in the	specified address.			
		15 12	0		
			ĭ		
		<u>↓</u>			
			Reserved		
		Err	or Status		
	The error status indicates the following error codes. (Error Code)				
	12 to 15 Description Detail				
	0000 Completed Transfer complet		Transfer completed successfully.		
	0001 - 0011	Reserved	-		
	0100	No CF card/USB	The CF card/USB drive is not inserted or		
		storage	the hatch of the CF card is opened while		
			saving a backup data file (Bin format).		
	0101	Write Error	The capacity of the CF card/USB drive is		
			removed while saving a backup data file		
			in Bin format.		
	10 backup data files with the sar				
	stamp already exist because the				
	0110	Described	set was restored, etc.		
	0110 Reserved -				
	1000	CF Card Error	Occurs when the CF Card is unformatted.		
	1000	Reserved	-		
	1001	Files	Exceeded number of files set		

Extended

Click [Extended] and the following dialog box appears.

X				
Verwrite old data after finishing the specified cycles				
1				
[PLC1]X00000 🔽 📷				
OK (<u>O)</u> Cancel				

Setting	Description
Overwrite old data after finishing the specified cycles	Data will be overwritten and stored, starting with the oldest data, after data has been sampled the designated number of times. This setting is fixed.
Add Time Data	Select whether or not to store the sample time along with the sampled data. If this is not designated, when displaying/saving in CSV or printing, the date/time columns will be blank.
	 NOTE When using the [Show Cursor] feature for the [Historical Trend Graph], this setting must be used for the Show Cursor feature to function. ^{CP} "18.7.2 Historical Trend Graph Settings Guide ◆ Display Historical Data" (page 18-55)

♦ Bit ON

Data is collected every time the designated bit turns ON.

Address Mode Display/Save in CSV Print Write Data Condition Execution Condition Bit ON	
Condition Execution Condition Bit ON	
Execution Condition Bit ON	
Sampling Trigger Bit Address [PLC1 X00000 🛛 🔽 🧰	
Number of Times	
🗖 Data Full Bit Address 🖉 📰	
Data Clear Bit Address	
Extended	
□ Rack up to internal memory (Historical Data)	
V Use Memory Card as Backup área	
make sure there are 5 seconds or	
Save in . CF Lard C USB Storage more between samples.	
Backup Count 100 🛨 🗰 Maximum Historical Data	
When Backup Count is exceeded 100 Times	
Overwrite oldest data	

Setting	Description
Execution Condition	Select the sampling action's execution condition. Select [Bit ON].
Sampling Trigger Bit Address	Select the address which will control the sampling's timing. The sampling will execute every time this address turns ON.
Number of Times	Select the number of times sampling will occur. If in the [Extended] area the [Overwrite old data after finishing the specified cycles] check box is selected, this can be from 1 to 65,535 times. If the check box is cleared, the range is from 1 to 2,048 times.
	 The setting range is limited by the number of sampling groups and addresses (words) registered in the entire system.

Setting	Description
Data Full Bit Address	After all the sampling is completed (the set [Number of Times] * [Blocks]) this address will be used to confirm that the operation is finished. Select whether or not to verify this bit address. In the Extended area, when the [Overwrite old data after finishing the specified cycles] check box is selected, this bit tells when a data sampling cycle has been done. The sampling operation will continue running even when this bit is ON. If not designated, the sampling action will end when this bit turns ON. Please turn ON the [Data Clear Bit Address] to resume.
	• This address will not be turned OFF automatically. If the [Overwrite old data after finishing the specified cycles] check box is selected, please ensure that the bit is turned OFF in order to confirm the next sampling cycle.
Data Clear Bit Address	Designate the bit address to control the clearing of the sampling data. When this address turns ON, all the Sampling Group data stored in the GP will be erased. After clearing the data, this bit will turn OFF.
Backup to Internal Memory (Display Historical Data)	Select whether or not to save the sampling data to the backup SRAM. If the sampling data is not saved, the data will be deleted when the power to the GP unit is turned OFF or reset. ^G "23.9.1 Summary ■ Backup SRAM" (page 23-111)
Use Memory Card as Backup Area	 Indicates whether data saved in the backup SRAM is written to the location specified in [Save in]. The data is saved in Bin format. ^C "23.9.1 Summary ◆ Backup Sampled Data" (page 23-114) NOTE • When selecting this item, precautions on backup to a memory card and the maximum number of historical data that can be displayed in the Historical Trend Graph are displayed on the right-hand side. The
	maximum number is "Number of Times" of the condition x "Backup Count".
Save in	Select the "Save in" location of the backup data, from [CF card] and [USB storage]. Folders are automatically created for each sampling group in the "Save in" location. The saved file name will be Time Stamp (year/month/day/hour/minute/second when saved).
	Example: When it is saved at 14:30:5 on July 2 in 2007 \SAMP**\T070702_143005□.bin ("**" means sampling group number and "□" means index number)
	 NOTE The index number for file names is from 0 to 9. You can save up to 10 files at the same time.

Setting	Description		
Backup Count	Specify the number of times (1 to 500) to write the backup data. The number specified here is the number of files that will be created.		
When the Backup Count has been exceeded	 Select an action when the number of backup files exceeds the value set in the Backup Count. Overwrite oldest data Delete the oldest file and add a new file. Interrupt Backup Stops backup. "1001" (number of files exceeded) is stored in the status address. 		
Status Address	Indicates whether the saved operation status and error information are stored in the specified address. 15 12 0 15 12 0 Reserved Error Status The error status indicates the following error codes. (Error Code)		
	0000 Completed Transfer completed successfully		Transfer completed successfully.
	0001 - 0011	Reserved	-
	0100	No CF card/USB storage	The CF card/USB drive is not inserted or the hatch of the CF card is opened while saving a backup data file (Bin format).
	0101	Write Error	The capacity of the CF card/USB drive is insufficient or the CF card/USB drive was removed while saving a backup data file in Bin format. 10 backup data files with the same time stamp already exist because the GP time set was restored, etc.
	0110	Reserved	-
	0111	CF Card Error	Occurs when the CF Card is unformatted.
	1000	Reserved	-
	1001	Excess Number of Files	Exceeded number of files set

Extended

Click [Extended] and the following dialog box appears.

💰 Extended	×			
☑ Overwrite old data after finishing the specified cycles				
Number of Blocks	1 🕂			
E Block Completed Bit Address	[PLC1]X00000 🔽 📰			
ACK Bit Address	[PLC1]X00000 🗾 🧰			
🔽 Add Time Data				
🗹 Add Data Valid/Invalid Flag				
	OK (<u>0)</u> Cancel			

Setting	Description
Overwrite old data after finishing the specified cycles	Select whether or not the data will be overwritten and stored, starting with the oldest data, after data has been sampled the designated number of times. When this is selected, sampling will continue even after the number of times has completed. Old data will not remain. If this is not set, previous data will not be overwritten. The new rounds of data will be stored as separate blocks. After data from ([Number of Times] x [Blocks]) has been stored, sampling will not occur until all stored data has been deleted.
Blocks	All the data collected in the sampled in the designated number of times is called a [block]. Designate the number of blocks to set inside one sampling group, only if [Overwrite old data after finishing the specified cycles] is not set. The value can be from 1 to 2,048. The settings range is limited to ensure that the amount of [Number of Times] x [Blocks] is less than 65,535.
Block Full Bit Address	After the sampling for one block of data (the designated number of times) is completed, this bit address will turn ON to confirm that the operation is finished. To confirm, set this address. This tells that one block's sampling has completed. The sampling action will still continue for the designated [Blocks]. NOTE • This address will not be turned OFF automatically. In order to verify the
ACK Bit Address	completion of the next block, please ensure that this bit is returned to OFF. Select the address which will confirm when the data reading is finished. When the data reading is finished, the GP will turn this bit ON. When this address receives a [Bit ON] state, please turn OFF the device/ PLC [Sampling Trigger Bit Address]. When the [Sampling Trigger Bit Address] turns OFF, this bit will turn OFF.

Setting	Description
Add Time Data	Select whether or not to store the time when the data read finished, along with the sampled data. If this is not designated, when displaying/saving in CSV or printing, the date/time columns will be blank.
	 NOTE You must set [Show Cursor] in the [Historical Trend Graph] for Show Cursor to operate. ^C "18.7.2 Historical Trend Graph Settings Guide ◆ Display Historical Data"
	(page 18-55)
Add Data Valid/ Invalid Flag	Stores an observation flag along with the data which monitors if the data has been saved properly. This setting is fixed.

♦ Bit Change

Sample data every time the designated bit changes state (ON/OFF).

📮 Base 1 (Untitled) 🛛 📢 Sampling List 🔀 🕵 Sampling 1 (Group) 🗵	4 ▷ 🗙
Address Mode Display/Save in CSV Print Write Data	
Condition	
Execution Condition Bit Change	
Sampling Trigger Bit Address [PLC1]X00000	
Number of Times 1	
	ļ
Data Clear Bit Address [PLC1]X00000 🗾 📰	
Extended	
□ 🔽 Back up to internal memory (Historical Data)	
Use Memory Card as Backup Area	
make sure there are 5 seconds or Save in C CE Card C LISB Storage more between samples	
Backup Count 100 🕂 🏼 Maximum Historical Data	
When Backup Count is exceeded	
Overwrite oldest data	

Setting	Description
Execution Condition	Select the sampling action execution condition. Select [Bit Change].
Sampling Trigger Bit Address	Select the address which will control the sampling's timing. The sampling will execute every time this address changes (ON/OFF).

Description
Select the number of times sampling will occur. The value can be from 1 to 65,535.
IMPORTANT
 The setting range is limited by the number of sampling groups and addresses (words) registered in the entire system.
After the designated number of data samples are completed, this address will be used to confirm that the operation is finished. Select whether or not to verify this bit address. This bit tells when a data sampling cycle is complete. The sampling operation will continue running even when this bit is ON.
NOTE
• This address will not be turned OFF automatically. In order to verify the next sampling cycle, please ensure that this bit is returned to the OFF state.
Designate the bit address to control the clearing of the sampling data. When this address turns ON, all the Sampling Group data stored in the GP will be erased. After clearing the data, this bit will turn OFF.
Select whether or not to save the sampling data to the backup SRAM. If the sampling data is not saved, the data will be deleted when the power to the GP unit is turned OFF or reset. ** "23.9.1 Summary Backup SRAM" (page 23-111)
Indicates whether data saved in the backup SRAM is written to the location specified in [Save in]. The data is saved in Bin format. ^(G) "23.9.1 Summary ◆ Backup Sampled Data" (page 23-114)
• When selecting this item, precautions on backup to a memory card and the maximum number of historical data that can be displayed in the Historical Trend Graph are displayed on the right-hand side. The maximum number is "Number of Times" of the condition x "Backup Count".
 Select the "Save in" location of the backup data, from [CF card] and [USB storage]. Folders are automatically created for each sampling group in the "Save in" location. The saved file name will be Time Stamp (year/month/day/hour/minute/second when saved). Example: When it is saved at 14:30:5 on July 2 in 2007 \SAMP**\T070702_143005□.bin ("**" means sampling group number and "□" means index number) NOTE • The index number for file names is from 0 to 9. You can save up to 10

Setting	Description						
Backup Count	Specify the number of times (1 to 500) to write the backup data. The						
	number specified here is the number of files that will be created.						
When the Backup	Select an action when the number of backup data file exceeds the value set						
Count has been	in the Backup	o Count					
exceeded	Overwrite c	oldest data	C*1				
	Delete the o	bldest file and add a r	new file.				
	• Interrupt Ba	up "1001" (number c	of files exceeded) is stored in the status				
	address.	up. 1001 (number c	in thes exceeded) is stored in the status				
Status Address	Indicates whe	ether the saved operat	tion status and error information are				
	stored in the	specified address.					
		15 12	0				
		↑					
		Error St	tatus				
	The error st	tatus indicates the fol	lowing error codes				
	The error status indicates the following error codes.						
	(Error Code	e)					
	12 to 15 Description Detail						
	0000	Completed Successfully	Transfer completed successfully.				
	0001 - 0011	Reserved	-				
	0100	No CF card/USB	The CF card/USB drive is not inserted or				
		saving a backup data file (Bin format).					
	0101	Write Error	The capacity of the CF card/USB drive is				
			removed while saving a backup data file in				
			Bin format.				
			10 backup data files with the same time				
	stamp aready exist because the GP in set was restored, etc.						
	0110 Reserved -						
	0111	CF Card Error	Occurs when the CF Card is unformatted.				
	1000	Reserved	-				
	1001	Excess Number of Files	Exceeded number of files set				

Extended

Click [Extended] and the following dialog box appears.

💰 Extended	×
🗹 Overwrite old data after finishing th	e specified cycles
Number of Blocks	1 🕂 🏛
E Block Completed Bit Address	[PLC1]X00000 🔽 📾
Add Time Data	
L Accidata valorinvalo nag	OK (D) Cancel
L	

Setting	Description		
Overwrite old data after finishing the specified cycles	Data will be overwritten and stored, starting with the oldest data, after data has been sampled the designated number of times. This setting is fixed.		
Add Time Data	Select whether or not to store the sample time along with the sampled data. If this is not designated, when displaying/saving in CSV or printing, the date/time columns will be blank.		
	 NOTE When using the [Show Cursor] feature for the [Historical Trend Graph], this setting must be used for the Show Cursor feature to function. ^{CP} "18.7.2 Historical Trend Graph Settings Guide ◆ Display Historical Data" (page 18-55) 		

Display/Save in CSV

Set the format in which to display the sampling data on the GP screen and to save on the CF Card/USB storage device as a CSV file. Settings will differ between the [Basic Settings] or [Custom] format settings mode.

The following is a guide for [Basic]. For [Custom Settings], see" ■ Display/Save in CSV (Custom Settings)" (page 23-72)

📃 Base 1 (Untitled) 🗙 🛃	Sampling List 🔀 🛃 Sa	mpling 1(Grou	p1) 🗙	4 F ×
Address Mode Display/Save	e in CSV Print Write Data	d in the second s		
🔽 Display/Save in CSV	🔽 CSV Cor	ntrol Word Addre	xss [PLC1]D00000 🔽 🧰	
Basic Settings	C Custom Settings	Save in	CF Card C USB Storage	
Date	yy/mm/dd 💌	Time	hh:mm	
Data Display	Data Type			
🗖 Total	Data Type			
Item Name Characters	14 🕂 🏢			
Display Color	7 🗸	Blink	None	
Background Color	0 🗸	Blink	None	
Date Time [PL yy/mm/dd hh:mm	C1JD00000 xxxxx			

Setting	Description			
Display/Save in CSV	Specifies whether to display the sampling data on the GP screen or to			
	save to the CF Card/USB storage device.			
	When you display using the Sampling Data Display, or save the data to			
	the CF Card/USB storage device, you must check and set the format.			
CSV Control Word	Specifies whether to save as a CSV file. When you save, set the control			
Address	address to write the data to a CF Card/USB storage device.			
	Two sequential word addresses are used as the area to write the command			
	and its result (status), and File (the *****portion in "SA****.csv".) The			
	File can be from 0 to 65535.			
	Control Word Address Command/Status +1 File No.			
Save in	Select the save destination for the sampling data.			
	CF Card			
	Write data to a CF card.			
	USB storage			
	Write data to a USB storage device.			
	^C "23.6.3 CF Card/USB Storage Save Operation ■ CSV Control Word Address" (page 23-23)			
Basic Settings/	Select the format setting mode.			
Custom Settings	Basic Settings			
	Use a preset format to easily configure settings.			
	Custom Settings			
	Set a customized format.			

Setting	Description		
Date	Select the date format as: [yy/mm/dd], [mm/dd/yy], [dd/mm/yy], or [mm/dd]."yy" displays the last two digits of the year, and "mm" and "dd" use two digits to display the month and date.		
	NOTE		
	• No matter which display format you select, it is output in CSV format as [yy/mm/dd] when you save to a CF Card/USB storage device.		
Time	Select the time format as: [hh:mm], [hh:mm:ss], or [hh:mm:ss.ms]."hh", "mm", and "ss" use two digits to display the hours, minutes, and seconds. "ms" uses three digits to display the milliseconds.		
	NOTE		
	• No matter which display format you select, it is output in CSV format as [hh:mm:ss] (If the sampling cycle unit is set [milliseconds], output is [hh:mm:ss.000].) type when you save to CF Card/USB storage.		
Data Display	Click [Data Type Settings] to open the [Data Settings] dialog box. The data type, input range, number of display digits can now be set. ☞ " ◆ [Data Settings] Dialog Box" (page 23-65)		
Total	Select whether or not the totals row will be displayed. Values calculated from the data of the designated Number of Times stored in the GP are displayed. Click on [Data Type Settings] and open the [Calculation Settings] dialog box. The data type and style for the totals rows can now be set.		
	Image: Image: Setting Image: Set		
	NOTE		
	• Regardless of whether a totals row is designated or not, calculation data will not be exported with the CSV file.		
Item Name	Set the number of item name characters from 1 to 20 (single-byte).		
Characters	NOTE		
	• You cannot set a value that is less than the Date Column/Time Column display format or the data column's display format		
Text Color	Select a color for the text and values to be displayed.		
Background Color	Select a background color for the text.		
Blink	Select whether or not the Part will blink, and the blink speed. You can choose different blink settings for the [Display Color], and [Background Color].		
	NOTE		
	• There are cases where you can and cannot set Blink depending on the Display Unit and System Settings' [Color Settings].		
	^{vg[−]} "8.5.1 Setting Colors ■ List of Available Colors" (page 8-42)		

Setting	Description					
Preview area	Displays the set contents with the selected format					
	If [Our mutice and data after finishing the analisis developed is calculated on					
	If [Overwrite old data after finishing the specified cycles] is selected on					
	the [Mode] tab	's Extended	settings, only	one data r	ow will disp	lay. If the
	[Overwrite old	data after fi	nishing the s	pecified cy	cles] check t	DOX 1S
	cleared, the da	ta rows equa	l the designa	ted [Numbe	er of Times]	
	When [Overwa is selected	rite old data a	ıfter finishin	g the specif	ied cycles] c	check box
	Date Time [PLC1]D00100 [PLC1]D00101 [PLC1]D00102 yy/mm/dd hh:mm ***** ***** ***** When [Overwrite old data after finishing the specified cycles] check box is cleared is cleared is cleared					
						check box
						_
		Date Time	[PLC1]D00100	[PLC1]D00101	[PLC1]D00102	
	No.1	yy/mm/dd hh:m	n ****	****	***	
	No.2	yy/mm/dd hh:mi	n xxxx	****	****	
	No.3	yy/mm/dd hh:mi	n ****	****	****	
	No.4	yy/mm/dd_hh:mi	n ****	****	****	
	No.6	vv/mm/dd_hh:mi	n *****	****	****	
	No.7	vv/mm/dd hh:mi	n ****	****	****	
	No.8	yy/mm/dd hh:mi	n xoxoxox	****	****	
	No.9	yy/mm/dd_hh:mi	n ****	****	****	
	No.10	yy/mm/dd_hh:m	n ****	****	****	

♦ [Data Settings] Dialog Box

[Data Type] Tab

💰 Data Settings 🔰
Data Type Style Alarm
Specify Input/Display Range
Data Type 🗾 🗖 Sign +/-
0K (<u>0</u>) Cancel

Setting	Description				
Specify Input/ Display Range	Designate whether or not an input range and display range of the sampling data will be set. If designated, the following setting items will appear.				
	Input/Display Settings Data Type Dec Input Range Input Sign None Bit Length 16 Min. 0 Max. 65535 Max. 65535				
Data Type	Choose the data type from [Dec], [BCD], [Hex], or [Float]. [Float] can only be selected when the set [Bit Length] is [32 Bit] on the [Address] tab.				
	 NOTE When [BCD] is selected, sampling data containing the digits A-F (hexadecimal) other than BCD will be displayed/saved in CSV with "" (Number of digits "-"). 				
Sign +/-	Designate whether or not to attach a minus sign to data. This can only be set when the [Data Type] is [Dec].				
	NOTE				
	• This is fixed when the [Data Type] is [Float].				
	Continued				

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	Setting	Description			
ange	Setting Input Sign Bit Length Min. Value/ Max. Value	 If [Specify Input/Display Range] is designated and [Data Type] is [Dec], select whether or not to handle negative numbers. None Only positive numeric data. 2's Complement Negative numbers are handled with 2's complement. MSB Sign Negative numbers are handled with MSB sign (highest bit). If [Specify Input/Display Range] is designated and [Data Length] is [16 Bit] on the [Address] tab, set the bit length for one word from 1 to 16. If [Specify Input/Display Range] is designated, set the data input range. Each [Data Type] and [Input Sign] has a different size range. 			
ut R:		Bit Length	Data Type	Input Sign	Input Range
ıdu		16 Bit	Dec	None	0 to 65535
-			-	2's Complement	-32768 to 32767
			-	MSB Sign	-32767 to 32767
			Hex	-	0 to FFFF(h)
			BCD	-	0 to 9999
		32 bit	Dec	None	0 to 4294967295
			ŀ	2's Complement	-2147483648 to 2147483647
			ŀ	MSB Sign	-2147483647 to 2147483647
			Hex	-	0 to FFFFFFF(h)
			BCD	-	0 to 99999999
			Float	-	-9.9e ¹⁶ to 9.9e ¹⁶
	Display SignIf [Specify Input/Display Range] is designated and [Data Type] is [+/-select whether or not to attach a sign to display data.				ated and [Data Type] is [Dec], play data.
	Round Off	Designate whether or not to round off fractions when converting input values to the display range. Fractions will be discarded if rounding off is not selected.			
ange	Min. Value/ Max. Value	If you select [Specify an Input/Display Range], select the Min/Max for the display range. The settings range is different, depending on the [Data Type] and whether [Display Sign +/-] is set.			
ĸ		Bit Length	Data Type	Display Sign +/-	Display Range
Jay		16 Bit	Dec	Enable	-32,768 to 32,767
lisp		'		Disable	0 to 65535
		'	Hex	-	0 to FFFF(h)
			BCD	-	0 to 9999
		32 bit	Dec	Enable	-2147483648 to 2147483647
		'	l	Disable	0 to 4294967295
		'	Hex		0 to FFFFFFF(h)
		'	BCD		0 to 99999999
			Float	Checked (Fixed)	-9.9e ¹⁶ to 9.9e ¹⁶
	1				

[Style] Tab

Data Type Style Alarm
Data Display Style Total Display Digits Decimal Places 4 ■ 0 ■ Preview Preview C Align Left Align Right ✓ Zero Suppress 1234
Input Mode Auto Clear © On © None

Setting	Description				
Total Display Digits	Select the number of display digits for the data from 1 to 17. This can be designated to within the number of characters set in [Item Name Characters]. The numbers displayed after the decimal point are also included in the number of digits. (For example, Total Display Digits is "5", and the Decimal Places is "2")				
	123.45				
Decimal Places	Set the number of display digits after the decimal point, from: 0 to [Total Display Digits]–1. This cannot be set when the [Data Type] is [Hex].				
Align Right/Align Left	Select the data display position.				
Zero Suppress	If this option is selected, leading zeros are not displayed. (For example, Number of Display Digits = 4) Zero Suppress 25 Leading zeroes are not displayed Zeroes are added to correspond to the length of Display Digits				
Preview	Preview the selected style.				

Setting	Description
Auto Clear	Select whether or not to clear previously inputted values when correcting data on the screen. If [ON] is set, previous values are deleted when a value is inputted, and only the new value is displayed. If [OFF] is set, previous data remains, and the new value is added to the end.
	(For example, Number of Display $Digit = 3$)
	(When [ON])
	123 4 Touch
	(When [OFF]) Input "4" with the keypad
	123 234 Touch

[Alarm] Tab

Data Settings ×
✓ Alarm Settions Alarm Range Lower Linet
Alarm Color
Background Color Bink None
OK (<u>D</u>) Cancel

Setting	Description							
Alarm	Designate whether or not to display an alarm (change the data color when							
	the value goes outside of the alarm range).							
Upper Limit/ Lower	If [Specify Input/Display Range] is not designated on the [Data Type]							
Limit	tab, select the alarm range upper and lower limit value. Set values within							
	the ranges of the following table.							
	Bit Length	Bit Length Data Type Sign +/- Display Range						
	16 Bit	Dec	Enable	-32768 to 32767				
			Disable	0 to 65535				
		Hex	-	0 to FFFF(h)				
		BCD	-	0 to 9999				
	32 bit	Dec	Enable	-2147483648 to 2147483647				
			Disable	0 to 4294967295				
Hex		Hex	-	0 to FFFFFFF(h)				
	BCD -		0 to 99999999					
		–9.9e ¹⁶ to 9.9e ¹⁶						
	gnated, Min. Value/Max. Value							
Numeral Value Color	Select the numeric value color for when the Alarm is displayed.							
Background Color	Select the background color for when the Alarm is displayed.							
Blink	Select whether or not the Part will blink, and the blink speed. You can choose different blink settings for the Alarm's [Numeral Value Color] and [Background Color].							
	 NOTE There are cases where you can and cannot set Blink depending of Display Unit and System Settings' [Color Settings]. ^G "8.5.1 Setting Colors ■ List of Available Colors" (page 8-42) 							

♦ [Calculation Settings] Dialog Box

[Data Type] Tab

The [Total] row data type conforms to the data type set in the [Data Type Settings] dialog box.

(There is no item to set on this tab.)

[Style] Tab

🖉 Data Settings 🛛 💌
Data Type Style Alarm
Data Display Style
Total Display Digits Decimal Places Image: Place state
Zero Suppress 1234
OK (D) Cancel

Setting	Description				
Total Display Digits	Select the number of display digits for the calculation data from 1 to 17. This can be designated to within the number of characters set in [Item Name Characters]. The numbers displayed after the decimal point are also included in the number of digits.				
	(For example, Total Display Digits is "5", and the Decimal Places is "2")				
Decimal Places	Set the number of display digits after the decimal point for the calculation data, from 0 to [Total Display Digits]–1. This cannot be set when the [Data Type] is [Hex].				
Align Right/Align Left	Select the calculation data display position.				
Zero Suppress	If this option is selected, leading zeros are not displayed. (For example, Number of Display Digits = 4) Zero Suppress 25 Leading zeroes are not displayed Zeroes are added to correspond to the length of Display Digits				
Preview	Preview the selected style.				

[Alarm] Tab

💰 Calculation Settings 🛛 🔀
Data Type Style Alarm
V Alarm Settings
Alarm Range
Lower Limit 0 🐺 🌉 Upper Limit 4294967295 🚎 🗮
Alarm Color
Numeral Value Color 7 J Blink None J
Background Color 🔲 0 🗨 Blink None 💌
OK (D) Cancel

Setting	Description						
Alarm	Designate whether or not the use alarm display (change the calculation data color when the value goes outside of the alarm range).						
Upper Limit/ Lower Limit	Select the alarm range upper and lower limit value.						
	Data Type	Data Type Sign +/- Display Range					
	Dec	Enable	-2147483648 to 2147483647				
		Disable	0 to 4294967295				
	Hex	-	0 to FFFFFFF(h)				
	BCD	-	0 to 99999999				
	Float	Checked (Fixed)	–9.9e ¹⁶ to 9.9e ¹⁶				
Numeral Value Color	Select the nume	Select the numeric value color for when the Alarm is displayed.					
Background Color	Select the background color for when the Alarm is displayed.						
Blink	Select whether or not the Part will blink, and the blink speed. You can choose different blink settings for the Alarm's [Numeral Value Color] and [Background Color].						
	 NOTE There are cases where you can and cannot set Blink depending on the Display Unit and System Settings' [Color Settings]. ⁽²⁾ "8.5.1 Setting Colors ■ List of Available Colors" (page 8-42) 						

■ Display/Save in CSV (Custom Settings)

E Base 1(Untitled) Sampling List X 🕄 🕄 Sampling 1 (Number) X 🔹 🗘							
Display/Save in CSV CSV Contro CSV Contro CSV Contro CSV Contro			Address ave in 🖸	CF Ca	[PLC1]D00000	USB Storage	
Copy from Prin	it Format						
Row Column Item Name (Horizontal) Rows 1 Item Name (Vertical) Use Sampling Address as Item Name Number of Characters 14 Data Display Columns 1 Calculation Results 1 Item Name (Horizontal)/Text 14							
	Display Columns 4	Detailed settings	Add th Copy ti	s Colum nis Colur	n Pas nn Dele	te this Column ete this Column	
Display Rows		1	2	3	4		
3	1 Item Name (Horizontal)	Item Name (Vertical)	Date Date	Time Time	Data1 (PLC11D00000		
Add this Row	2 Show Data 3 Calculation	Total	yy/mm/dd	hh:mm	****	« «	
Paste this Row Delete this Row							

	Setting	Description				
Copy From Print Format		When the print format is set on the [Print] tab, copy the settings from the [Print] tab. Use this feature when you want to display/save in CSV using the print format. The border row and border column are not copied.				
	Item Name (Horizontal) Rows	The number of item name rows can be from 0 to 3. "Date" and "Time" will be displayed in the first row of the Date and Time columns.				
Row	Use Sampling Address as Item Name	If the [Item Name (Horizontal) Rows] is not "0", select whether or not to display the sampling address as the data column item name. If selected, cells that have an address displayed in the Preview area cannot be edited.				
	Number of Data Display Rows	If in the [Mode] tab's Extended area the [Overwrite old data after finishing the specified cycles] check box is selected, set the number of data rows from 1 to the [Number of Days] set on the [Mode] tab.				
		MPORTANT • Adjust the number of data display rows to the [Number of Times].				
	Calculation Results	The number of calculation rows can be from 0 to 4. In the Calculation rows, values calculated (Total, Average, Max, Min) from data from the designated [Number of Times] can be displayed.				
		 NOTE The calculation line is not output when it is saved to CF Card/USB storage (CSV Output). 				
	Setting	Description				
-----------------	--	--	--	--		
Row	Item Name (Horizontal)/ Text Characters	Set the number of display characters for the item names (horizontal) and text rows from 1 to 20 single-byte characters. When you double-click an item name row/text row cell in the Preview area, you can input text that is within the number of characters set here.				
mn Settings	Item Name (Vertical) Characters	Designate whether or not to display the item name column. If designated, set the number of item name column's characters from 1 to 20 single-byte characters. When you double-click an item name column cell in the Preview area, you can input text that is within the number of characters set here.				
Colu	Data Display Columns	Displays the number of data columns.				
Detail Settings		 Select and click the column, calculation row, or heading row in the Preview area, and a dialog box to configure detailed settings appears. Image: Provide the set in the set in				
Add this Column		Insert a column in front of the column selected in the Preview area. Choose from a [Date], [Time], [Data], or [Text] column. You can directly input the desired text in the [Text] column. When inserting a [Data] column, the [Select Display Data] dialog box appears and you can select a data column (address) you want to add. Image: Address and you can select a data column (address) you want to add. Image: Address and you can select a data column (address) you want to add. Image: Address and you can select a data column (address) you want to add. Image: Address and you can select a data column (address) you want to add. Image: Address and you can select a data column (address) you want to add. Image: Address and you can select a data column (address) you want to add. Image: Address and you can select a data column (address) you want to add while Image: Address and you can select a data column (address) you can select consecutive columns. If you click columns to add while If you click columns to add while Image: PLC1P00102				
<u> </u>	ny this Column	is output to a fixed position.				
Pa	ete this Column	Logit the conied column in front of the column selected in the Previous				
L		area.				
De	Delete this Column Delete the column selected in the Preview area.					

Setting	Description						
Add this Row	Insert a [Text] row in front of the row selected in the Preview area. You can directly input the desired text in the [Text] row.			. You can			
	NOTE						
	• The [Text] line is not output when saved to CF Card/USB storage (CSV Output).				ige (CSV		
	• When multiple calculation rows are set, you cannot input a Text row between two calculation rows.					at row	
Copy this Row	Copy the Text row	v selected in th	ne Previ	iew a	rea.		
Paste this Row	Insert the copied	Text row in fro	ont of th	e rov	v selected	in the Prev	view area.
Delete this Row	Delete the [Text]	row selected in	n the Pr	eviev	v area.		
Preview area	Displays the set co	ontents with th	ne selec	ted fo	ormat.		tad on the
	[Mode] tab's Extended settings, only one data row will display. If the				f the		
	[Overwrite old data after finishing the specified cycles] check box is						
	cleared, the data rows equal the designated [Number of Times].						
	When [Overwrite old data after finishing the specified cycles] check box is selected						
		1	2	3	4	5	6
		Item Name (Vertical)	Date	Time	Data1	Data1	Data1
	1 Item Name (Horizontal)	NI- 1	Date	Time	[PLC1]D00100	[PLC1]D00101	[PLC1]D00102
				.1	· C: 1	1 7 1	1.1 .
	cleared						
		1	2	3	4	5	6
		Item Name (Vertical)	Date	Time	Data1	Data 2	Data3
	1 Item Name (Horizontal)		Date	Time	[PLC1]D00100	[PLC1]D00101	[PLC1]D00102
	2 No.1	No.1	yy/mm/dd	hh:mm	****	****	****
	3 No.2	No.2	yy/mm/dd	hh:mm	****	****	****
	4 No.3	No.4	yy/mm/dd uu/mm/dd	hh:mm	****	****	****
	3 1 1 2 1		, , , , , , , , , , , , , , , , , , ,			1	

♦ Detail Settings [Date Set] Dialog Box

Select a Date column in the Preview area, click [Detail Settings], and the following dialog box will be displayed.

💰 Date Set			X
Style			
Column 2			
Date Display			
Date Format	yy/mm/dd 🔽		
Text Color	7 🗸	Blink	None
Background Color	0 🗸	Blink	None
L			
		OK (<u>O</u>)	Cancel

Setting	Description
Column	Displays the selected column's number.
Date Form	Select the date format as: [yy/mm/dd], [mm/dd/yy], [dd/mm/yy], or [mm/dd]."yy" displays the last two digits of the year, and "mm" and "dd" use two digits to display the month and date.
	NOTE
	• No matter which display format you select, it is output in CSV format as [yy/mm/dd] type when you save to CF Card/USB storage (CSV Save).
Text Color	Select the text's color.
Background Color	Set the background color for the text.
Blink	Select whether or not the Part will blink, and the blink speed. You can choose different blink settings for the [Display Color], and [Background Color].
	NOTE
	• There are cases where you can and cannot set Blink depending on the Display Unit and System Settings' [Color Settings].
	^C ^{S™} "8.5.1 Setting Colors ■ List of Available Colors" (page 8-42)

♦ Detail Settings [Time Set] Dialog Box

Select a Time column in the Preview area and click [Detail Settings]. The following dialog box appears.

💰 Time Set				×
Style				
Column 3				
Time Display				— I I
Time Format	hh:mm 💌			
Text Color	7 -	Blink	None	•
Background Color	0 -	Blink	None	•
		OK (<u>O</u>)	Can	cel

Setting	Description
Column	Displays the selected column's number.
Time Format	Select the time format as: [hh:mm], [hh:mm:ss], or [hh:mm:ss.ms]."hh", "mm", and "ss" use two digits to display the hours, minutes, and seconds. "ms" uses three digits to display the milliseconds.
	 NOTE No matter which display format you select, it is output in CSV format as [hh:mm:ss] (If the sampling cycle unit is set [milliseconds], output is [hh:mm:ss.000].) type when you save to CF Card /USB storage.
Text Color	Select the text's color.
Background Color	Set the background color for the text.
Blink	Select whether or not the Part will blink, and the blink speed. You can choose different blink settings for the [Display Color], and [Background Color].
	NOTE
	 There are cases where you can and cannot set Blink depending on the Display Unit and System Settings' [Color Settings]. ** "8.5.1 Setting Colors" List of Available Colors" (page 8-42)

◆ Detail Settings [Data Settings] Dialog Box

Select a Data column in the Preview area and click [Detail Settings]. The following dialog box appears.

[Data Type] Tab

💰 Data Settings	X
Data Type Style Alarm	
Column 4	
Address 1 : [PLC1]D00100	
Specify Input/Display Range	
Data Type 🛛 🗖 Sign 4	+/-
	OK (<u>D)</u> Cancel

Setting	Description			
Column	Displays the selected column's number.			
Address	Displays the selected column address.			
Specify Input/ Display RangeDesignate whether or not an input range and display range If designated, the following setting items appears.				
	Input/Display Settings Data Type Dec Input Range Input Sign None Bit Length 16 Min. Max. 65535 Imput Range Display Sign +/- Imput Sign None Max. 65535 Imput Range Note Note Note Imput Sign Note Note Imput Sign Imput Sign Note Max. 65535 Imput Range Max. 65535 Imput Range Max. 65535 Imput Range Max. 65535 Imput Range Im			

Setting	Description
Data Type	Choose the data type from [Dec], [BCD], [Hex], or [Float]. [Float] can only be selected when the set [Bit Length] is [32 Bit] on the [Address] tab.
	 NOTE When [BCD] is selected, sampling data containing the digits A-F (hexadecimal) other than BCD will be displayed/saved in CSV with "" (Number of digits "-").
Sign +/-	Designate whether or not to attach a minus sign to data. This can only be set when the [Data Type] is [Dec]. NOTE • This is fixed when the [Data Type] is [Float].

[Style] Tab

💰 Data Settings	×
Data Type Style Alarm	
Column 4	
Data Display Style	
Total Display Digits Decimal Places	Durview
C Align Left 🖸 Align Right 🔽 Zero St	uppress 1234
Numeral Value Color 7 🔽	Blink None 💌
Background Color 🔲 0 💌	Blink None 💌
Input Mode	
Auto Clear 💿 On 🔿 None	
	OK (<u>O</u>) Cancel

Setting	Description
Total Display Digits	Select the number of display digits for the data from 1 to 17. This can be
	designated to within the number of characters set in [Item Name
	(Vertical) Characters]. The numbers displayed after the decimal point
	are also included in the number of digits.
	For example:
	When the Total Display Digits is 5, and the Decimal Places is 2.
	123.45
Decimal Places	Set the number of display digits after the decimal point, from: 0 to [Total
	Display Digits]–1.
	This cannot be set when the [Data Type] is [Hex].
Align Right/Align Left	Select the data display position.

Setting	Description		
Zero Suppress	If this option is selected, leading zeros are not displayed. (For example, Number of Display Digits = 4)		
	Zero Suppress		
	25 0025		
	Leading zeroes are not displayed Zeroes are added to correspond to the length of Display Digits		
Preview	Preview the selected style.		
Numeral Value Color	Set the numeric value color.		
Background Color	Select a background color for the numeric values.		
Blink	Select whether or not the Part will blink, and the blink speed. You can choose different blink settings for the [Numeral Value Color] and [Background Color].		
	 NOTE There are cases where you can and cannot set Blink depending on the Display Unit and System Settings' [Color Settings]. ^C "8.5.1 Setting Colors ■ List of Available Colors" (page 8-42) 		
Auto ClearSelect whether or not to clear previously inputted values when data on the screen. If [ON] is set, previous values are deleted value is inputted, and only the new value is displayed. If [No previous data remains, and the new value is added to the end			
	(For example, Number of Display Digit = 3)		
	(When [ON])		
	123 4 Touch		
	(When [OFF]) Input "4" with the keypad		
	123 2 34		

[Alarm] Tab

This is the same as the [Alarm] tab in the [Data Settings] dialog box, displayed by clicking [Data Type Settings] in [Basic] mode.

Image Settings] Dialog Box" (page 23-65)

♦ Detail Settings [Text Settings] Dialog Box

Select a Text column in the Preview area, click [Detail Settings], and the following dialog box will be displayed.

Style		×
Column 4 Text Display C Align Left	Preview ABCDEFGHIJKLMN	
Text Color Background Color	7 Blink None 0 Blink None	
	OK (<u>0</u>) Cancel	

Setting	Description
Column	Displays the selected text column number.
Align Left	Displays that text is fixed as Align Left.
Preview	Previews the selected text style.
Text Color	Select the text's color.
Background Color	Set the background color for the text.
Blink	Select whether or not the Part will blink, and the blink speed. You can choose different blink settings for the [Display Color], and [Background Color].
	 NOTE There are cases where you can and cannot set Blink depending on the Display Unit and System Settings' [Color Settings]. ^{CP} "8.5.1 Setting Colors ■ List of Available Colors" (page 8-42)

Detailed Settings [Calculation Settings] dialog box

Select a Calculation cell in a Calculation row or Data row in the Preview area and click [Detail Settings]. The following dialog box appears.

[Data Type] Tab

💰 Calculation Settin	gs X
Data Type Style	Alarm
Row	3
Calculated Data	Total
Data Type	Dec 🔽 🗖 Sign +/-
	UK (U) Cancel

Setting	Description
Row Number/ Column	Displays the selected Calculation row or Calculation cell row number/ column number.
Calculated Data	Choose the data calculation type from [Total], [Average], [Max], or [Min]. Values calculated from the data of the designated Number of Times stored in the GP are displayed.
Data Type	 Choose the data type from [Dec], [BCD], [Hex], or [Float]. [Float] can only be selected when the set [Bit Length] is [32 Bit] on the [Address] tab. NOTE • When [BCD] is selected, sampling data containing the digits A-F (hexadecimal) other than BCD will be displayed/saved in CSV with "
	-" (Number of digits "-").
Sign +/-	Designate whether or not to attach a minus sign to data. This can only be set when the [Data Type] is [Dec].
	• This is fixed when the [Data Type] is [Float].

[Style] Tab

Section Settings			×
Data Type Style Alarm			
Row 3			
Data Display Style			
Total Display Digits	Decimal Places		
O Alian Left O Alian	,- <u> </u>	Prev	1004
	Zero S	uppress	1234
Numeral Value Color	7 🗸	Blink	None 💌
Background Color	0 🗸	Blink	None
		OK (<u>O</u>)	Cancel

Setting	Description		
Total Display Digits	Select the number of display digits for the calculation data from 1 to 17. This can be designated to within the number of characters set in [Item Name (Horizontal)/Text Characters]. The numbers displayed after the decimal point are also included in the number of digits. (For example, Total Display Digits is "5", and the Decimal Places is "2")		
	123.45		
Decimal Places	Set the number of display digits after the decimal point for the calculation data, from 0 to [Total Display Digits]–1. This cannot be set when the [Data Type] is [Hex].		
Align Right/Align Left	Select the calculation data display position.		
Zero Suppress	If this option is selected, leading zeros are not displayed. (For example, Number of Display Digits = 4) Zero Suppress 25 Leading zeroes are not displayed displayed Leading zeroes are not displayed Zero Suppress Leading zeroes are not displayed Zero Suppress Leading zeroes are not displayed Zero Suppress Leading zeroes are not displayed		
Preview	Preview the selected style.		
Numeral Value Color	Set the calculation data color.		
Background Color	Set the calculation data background color.		

Setting	Description
Blink	Select whether or not the Part will blink, and the blink speed. You can choose different blink settings for the [Numeral Value Color] and [Background Color].
	 NOTE There are cases where you can and cannot set Blink depending on the Display Unit and System Settings' [Color Settings]. ^{GP} "8.5.1 Setting Colors ■ List of Available Colors" (page 8-42)

[Alarm] Tab

Same as the [Calculation Settings] dialog box which displays when you click [Total Type Settings] in the [Basic] mode.

Image: Image

◆ Detail Settings [[Item Name (Horizontal) Settings] dialog box

Select an Item Name row in the Preview area, click [Detail Settings], and the following dialog box will be displayed.

Item Name (Horizon	tal) Settings			×
Style				
How 1				
Titem Name (Horizonta	al) Display Color 👘 🚽			1
Text Color	7	Blink	None 💌	
Background Color	0 -	Blink	None	
	Γ	OK (D)	Cancel	
	L	012(0)		

Setting	Description
Column	Displays the selected Item Name column number.
Text Color	Select the text's color.
Background Color	Set the background color for the text.
Blink	Select whether or not the Part will blink, and the blink speed. You can choose different blink settings for the [Display Color], and [Background Color].
	 NOTE There are cases where you can and cannot set Blink depending on the Display Unit and System Settings' [Color Settings]. "8.5.1 Setting Colors" List of Available Colors" (page 8-42)

Print

Set the format for printing sampling data from a printer connected to the GP. The following is a settings guide for [Basic]. For [Custom Settings], see" ■ Print (Custom Settings)" (page 23-92)

Base 1(Ur Address Mod	ititled) 🗙 📮 e Display/S	Sampling Li ave in CSV Pr	ist 🔀 📢 ! int Vrite D	Sampling 1(Group 1) 🗙	⊲ ⊳ ×
I Print I Basic Print I	Settings Mode 💽 F	C Custom Se Real-time	ettings C Batch		
V D	ate yy me hh	/mm/dd xmm	- -	Number of Characters 14	
Rulec	lLine (/dd_hh:mm_*	C Enable	Oisable	Preview	

Setting	Description		
Print	Select whether or not to print. When printing sampling data, ensure that		
	this option is checked, and select the print format.		
	^{CP} "23.9.5 Printing" (page 23-134)		
Basic Settings/	Select the print format setting mode.		
Custom Settings	Basic Settings		
	Use a preset format to easily configure settings.		
	Custom Settings		
	Set a customized format.		
Print Mode	Select the print timing.		
	Real-time Print		
	Printing is performed every time sampling occurs.		
	Batch		
	Data is printed in block units. This can only be set when in the [Mode]		
	tab's Extended area the [Overwrite old data after finishing the specified		
	cycles] check box is cleared.		
	Printing is started via the [Print Control Word Address].		
	Print Completion Bit Address		

	Setting	Description		
Print Mode	Print Control Word Address	When the [Print Mode] is set to [Batch], select an address to control the start of printing. When 0 bit in the designated address turns ON the printing starts. Two sequential Words are used to store the Word Address: the control Word and the block number. Select the block number and start the printing.		
	Print Completion Bit Address	When the [Print Mode] is set to [Batch], select an address to confirm the completion of the printing. Designates the Bit Address to be turned ON when data is printed out for each block. After confirming that this Bit Address is turned ON, perform the next printing.		
Da	te	Defines whether or not to print the date, as: [yy/mm/dd], [mm/dd/yy], [dd/mm/yy], or [mm/dd]. "yy" prints the last two digits of the year, and "mm" and "dd" use two digits to print the month and date."yy" displays the last two digits of the year, and "mm" and "dd" use two digits to display the month and date.		
Time		Defines whether or not to print the time, as: [hh:mm], [hh:mm:ss], or [hh:mm:ss.ms]."hh", "mm", and "ss" use two digits to display the hours, minutes, and seconds. "ms" uses three digits to display the milliseconds.		
Number of Characters		If in the [Mode] tab's Extended area the [Overwrite old data after finishing the specified cycles] check box is selected, set the number of characters to display in a cell.		
Item Name (Horizontal) Characters		If in the [Mode] tab's Extended area the [Overwrite old data after finishing the specified cycles] check box is cleared, designate whether or not to print the Item Name row. If printing, the number of characters in the block name can be from 1 to 20 (single-byte). For the Date and Time columns, the item names will be printed as [Date] and [Time]. For a Data column, the address will be printed.		
Item Name (Vertical) Characters		Select whether or not the Item Name column will be printed.		
Data Display		Click [Data Type Settings] to open the [Data Settings] dialog box. The data type, input range, number of display digits can now be set. ^(SP) " ◆ [Data Settings] Dialog Box" (page 23-87)		
Total		If in the [Mode] tab's Extended area the [Overwrite old data after finishing the specified cycles] check box is cleared, designate whether or not to print the Total row. Click on [Data Type Settings] and open the [Calculation Settings] dialog box. The number of display digits for the Totals rows can now be set. ☞ * (Calculation Settings] Dialog Box" (page 23-91)		

Setting	Description					
Ruled Line	Select whether or not the ruled line will be printed.					
Preview	Opens a pr	eview scre	een to	confirm the p	rint image.	
Preview area	Displays the set contents with the selected print format. If in the [Mode] tab's Extended area the [Overwrite old data after finishing the specified cycles] check box is selected, only one data row will be displayed. If it is not designated, the data rows will equal the designated [Number of Times]. When [Overwrite old data after finishing the specified cycles] check box is selected <u>yy/mm/dd hh:mm **** ****</u> When [Overwrite old data after finishing the specified cycles] check box is cleared					
		Date Time [PLC1]D00100 [PLC1]D00101 [PLC1]D00102				
	No.1	yy/mm/dd	hh:mm	****	***	xxxxx
	No.2	yy/mm/dd	hh:mm	****	****	****
	No.3	yy/mm/dd	hh:mm	****	****	****
	No.4	yy/mm/dd	hh:mm	****	****	****
	No.5 yy/mm/dd hh:mm **** **** ****					
	No.6 yy/mm/dd hh:mm **** **** ****					
	No.7 yy/mm/dd hh:mm **** **** ****					
	No.8	No.8 yy/mm/dd hh:mm **** **** ****				
	No.9	No.9 yy/mm/dd hh:mm **** **** ****				
	No.10	yy/mm/dd	hh:mm	****	****	****

♦ [Data Settings] Dialog Box

[Data Type] Tab

💣 Data Settings	;			×
Data Type Sty	le			
🔲 Specify Inpu	ut/Display Range]		
Data Type	Dec	💌 🗆 Sign -	+/-	
			OK (<u>0)</u>	Cancel

Setting	Description
Specify Input/ Display Range	Designate whether or not an input range and display range of the data will be set. If designated, the following setting items will appear.
	✓ Specify Input/Display Range Input/Display Settings Data Type Dec Input Range Display Range Input Sign None Bit Length 16 Min. 0 Max. 65535 Max. 65535
Data Type	 Choose the data type from [Dec], [BCD], [Hex], or [Float]. [Float] can only be selected when the set [Bit Length] is [32 Bit] on the [Address] tab. NOTE • When [BCD] is selected, sampling data that contains the digits A-F (hexadecimal) rather than BCD is printed as "" (Number of digits "-").
Sign +/-	Designate whether or not to attach a minus sign to data. This can only be set when the [Data Type] is [Dec]. NOTE • This is fixed when the [Data Type] is [Float].

	Catting			Description		
	Setting	Description				
	Input Sign	If [Specify Input/Display Range] is designated and [Data Type] is [Dec],				
		select whether or not to handle negative numbers.				
		None				
		Only posi	tive numeric	data.		
		 2's Compl 	ement			
		Negative	numbers are h	nandled with 2's co	omplement.	
		 MSB Sign 				
		Negative	numbers are h	nandled with MSE	B sign (highest bit).	
	Bit Length	If [Specify]	Input/Display	Range] is designated	ated and [Data Length] is [16	
		Bit] on the [Address] tab	, set the bit length	for one word from 1 to 16.	
	Min. Value/	If [Specify]	Input/Display	Range] is designated	ated, set the data input range.	
e	Max. Value	Each [Data	Type] and [In	put Sign] has a di	fferent size range.	
anç		Rit Longth		Input Sign	Input Pango	
t R				Nono		
nd		TO DIL	Dec		01065555	
<u>_</u>				25 Complement	-32708 10 32707	
			Hov	INISE SIGN		
				-		
			BCD	- Nana	0 10 9999	
		32 DI	Dec		0 10 4294907295	
				2 S Complement	-2147483648 10 2147483647	
			Hov	MSB Sign		
			Hex	-		
			BCD	-	0 10 99999999	
			Float	-	-9.9610 to 9.9610	
		If [Specify]	[nput/Display]	Range] is designated	ated, Min. Value/Max. Value	
		for the [Display Range] is displayed.				
Ð	Display Sign	If [Specify]	nput/Display	Rangel is designa	ated and [Data Type] is [Dec].	
ing	+/-	select whether or not to attach a sign to display data. This is fixed when				
\mathcal{L} the [Data Type] is [Float].						
lay	Round Off	f Designate whether or not to round off fractions when converting input				
isp		values to the display range. Fractions will be discarded if rounding off is				
		not selected	c display lang	c. I factions will t	se discurded in rounding off is	
		not belocitu.				

	Setting	Description					
	Min. Value/ Max. Value	If you select [Specify an Input/Display Range], select the Min/Max for the display range. The settings range is different, depending on the [Data Type] and whether [Display Sign +/-] is set.					
		Bit Length	Bit Length Data Type Display Sign +/ Display Range				
ge		16 Bit	Dec	Enable	-32768 to 32767		
ang				Disable	0 to 65535		
х В			Hex	-	0 to FFFF(h)		
pla		BCD - 0 to 9999					
Disl		32 bit	Dec	Enable	-2147483648 to 2147483647		
				Disable	0 to 4294967295		
			Hex	-	0 to FFFFFFF(h)		
			BCD	-	0 to 99999999		
			Float	Checked (Fixed)	–9.9e ¹⁶ to 9.9e ¹⁶		

[Style] Tab

Data Settings	X
Data Display Style Total Display Digits Decimal Places	
4	Preview 1234
	OK (<u>D)</u> Cancel

Setting	Description		
Total Display Digits	Select the number of display digits for the data from 1 to 17. This can be designated to within the number of characters set in [Characters] or [Item Name (Horizontal) Characters]. The numbers displayed after the decimal point are also included in the number of digits. (For example, Total Display Digits is "5", and the Decimal Places is "2")		
	123.45		
Decimal Places	Set the number of display digits after the decimal point, from: 0 to [Total Display Digits]–1. This cannot be set when the [Data Type] is [Hex].		
Align Right/Align Left	Select the data display position.		
Zero Suppress	If this option is selected, leading zeros are not displayed. (For example, Number of Display Digits = 4) Zero Suppress 25 Leading zeroes are not displayed Zeroes are added to correspond to the length of Display Digits		
Preview	Preview the selected style.		

♦ [Calculation Settings] Dialog Box

To display a Total row, click [Data Type Settings]. The [Calculation Settings] dialog box appears.

[Data Type] Tab

The [Total] row data type conforms to the settings in the [Data Settings] dialog box. (There is no item to set on this tab.)

[Style] Tab

💰 Calculation Set	ings			×
Data Type Style	1			1
Data Display St	le			
Total Display [4	Digits Decimal	Places	Preview	
C Align Left	 Align Right 	🔽 Zero Suppress		1234
			OK (<u>0)</u>	Cancel

Setting	Description		
Total Display Digits	Select the number of display digits for the calculation data from 1 to 17.		
	This can be designated to within the number of characters set in [Item		
	Name (Horizontal) Characters]. The numbers displayed after the decimal		
	point are also included in the number of digits.		
	For example:		
	When the Total Display Digits is 5, and the Decimal Places is 2.		
	123.45		
Decimal Places	Set the number of display digits after the decimal point for the		
	calculation data, from 0 to [Total Display Digits]–1.		
	This cannot be set when the [Data Type] is [Hex].		
Align Right/Align Left	Select the calculation data display position.		

Setting	0	Description		
Zero Suppress	If this option is selected, leading (For example, Number of Displa Zero Suppress 25	g zeros are not displayed. ay Digits = 4) Zero Suppress 0025		
	Leading zeroes are not displayed	Zeroes are added to correspond to the length of Display Digits		
Preview	Preview the selected style.			

Print (Custom Settings)

📃 Base 1 (Untitled) 🗙 🛃 Sampling List 🗙 🞜 Sampling 1 (Group1) 🗙	4 ⊳ x		
Address Mode Display/Save in CSV Print Write Data			
I⊄ Print			
C Basic Settings C Custom Settings Copy from Display/CSV Format			
Print Mode			
Data Display Columns 1			
Left Margin 0 📻 🗰 Header Footer Preview			
Number of Print A Detailed settings Add this Column Paste this Column			
Columns 7 Copy this Column Delete this Column			
Text Date Time Data1			
Add this Bow			
Lopy this How			
Paste this Row			

Setting	Description		
Print Mode	Select the print timing.		
	Real-time Print		
	Printing is performed every time sampling occurs.		
	• Batch		
	Data is printed in block units. This can only be set when in the [Mode tab's Extended area the [Overwrite old data after finishing the specifie cycles] check box is cleared. Printing is started via the [Print Control Word Address].		
	Batch Print Control Word Address [PLC1]D00000 Fint Completion Bit Address [PLC1]X00000 Fint		

Setting		Description		
	Print Control Word Address	When the [Print Mode] is set to [Batch], select an address to control the printing. When 0 bit of the designated address turns ON the printing starts. Two sequential Words are used to store the Word Address: the control Word and the block number. Select the block number and start the printing.		
Print Mode		0 Bit Control Word Address +1 Block No. ← Printing starts when ON		
	Print Completion Bit Address	When the [Print Mode] is set to [Batch], select an address to confirm the completion of the printing. Designates the Bit Address to be turned ON when data is printed out for each block. After confirming that this Bit Address is turned ON, perform the next printing.		
Copy from Display/ CSV Format		When the format is set on the [Display/Save in CSV] tab, copy the settings from the [Display/Save in CSV] tab. Use this feature when you want to print data using the Display/Save in CSV format. NOTE • The Display/Save in CSV format Item Name (Horizontal)/Block Name (Vertical) are handled as a Text row/Text column in the print settings		
Da Co	ta Display lumns	Displays the number of data columns.		
Row/Column		You can set the following items when in the [Mode] tab's Extended area the [Overwrite old data after finishing the specified cycles] check box is cleared.		
		Row Column Add an item-name line to the top Data Display Columns 3 Data Display Rows 1 1 Calculatation Results 0 1		
Add an item- name line to the topDesignate whether or not to add text row sampling addresses are displayed in the e item names. Cells that have an address di		Designate whether or not to add text rows on top of the Data row. The sampling addresses are displayed in the editing area as the Data column item names. Cells that have an address displayed cannot be edited.		
	Data Display Rows	Set the number of data rows to print from 1 to the [Number of Times] set on the [Mode] tab.		
		Adjust the number of data display rows to the [Number of Times].		
Calculation ResultsThe number of calculation ro rows, values calculated (Tota designated [Number of Times		The number of calculation rows can be from 0 to 4. In the Calculation rows, values calculated (Total, Average, Max, Min) from data from the designated [Number of Times] can be displayed.		
	Data Display Columns	Displays the number of data columns.		

Setting	Description		
Left Margin	The left margin when printing can be from 0 to 80 single-byte characters.		
Detail Settings	Opens up a dialog box to configure detail settings for the column or Calculation row selected in the Preview area. Image: Imag		
Header/Footer	 Opens the [Edit Header]/[Edit Footer] dialog box. Input text you wish to print as a header/footer. The number of characters that can be entered is 160 char./line x 40 lines. IMPORTANT When [Overwrite old data when designated block count finishes] is set in the Action, printing will not be performed even if the Header/Footer is 		
Proview	Set. Only the Data rows will be printed.		
Add this Column	Opens a preview screen to confirm the print image. Insert a column in front of the column selected in the Preview area. Choose from a [Date], [Time], [Data], [Text], or [Ruled Line] column. You can directly input the desired text in each cell of an inserted [Text] column. When adding a [Data] column, the [Select Print Data] dialog box opens and you can select a data column (address) you want to add. Select Print Data Image: Address of PLC1[D00100 Image: PLC1[D00100 Image: PLC1[D00102 I		
Copy this Column	Copy the column selected in the Preview area.		
Paste this Column	Insert the copied column in front of the column selected in the Preview area.		
Delete this Column	Delete the column selected in the Preview area.		
Add this Row	 Insert a [Text] or [Ruled Line] row in front of the row selected in the Preview area. You can directly input the desired text in each cell of an inserted [Text] row. NOTE When multiple calculation rows are set, you cannot input a [Text] row between two calculation rows. 		

Setting	Description						
Copy this Row	Copy the [Text] of	Copy the [Text] or [Ruled Line] row selected in the Preview area.					
Paste this Row	Insert the copied 1	Insert the copied row in front of the row selected in the Preview area.					
Delete this Row	Delete the [Text]	or [Ruled Line	e] row se	elect	ed in the	Preview an	ea.
Preview area Displays the set contents with the selected form If [Overwrite old data after finishing the speci			ormat. cified cyc	cles] is sel	ected on		
	the [Mode] tab's Extended settings, only one data row will display. If [Overwrite old data after finishing the specified cycles] check box is cleared, the data rows equal the designated [Number of Times].				ay. If the ox is		
	When [Overwrite old data after finishing the specified cycles] check box is selected						
	Image: 1 1 2 3 4 5 6 Image: 1 Text Date Time Data1 Data2 Data3 1 Show Data Image: 1 yy/mm/dd hh:mm **** ****						
	When [Overwrite is cleared	old data after	finishin	g the	e specified	l cycles] c	heck box
		1	2	3	4	5	6
		Item Name (Vertical)	Date 1	Time	Data1	Data2	Data3
	1 Item Name (Horizontal)		Date 1	Time	[PLC1]D00100	[PLC1]D00101	[PLC1]D00102
	2 No.1		yy/mm/dd k	nh:mm	****	****	****
	3 No.2		yy/mm/dd k	nh:mm	****	****	****
4 No.3			yy/mm/dd k	nh:mm	****	****	****
	5 No.4		yy/mm/dd k	nh:mm	****	****	XXXX

Detail Settings [Date Set] Dialog Box

Select the Date column and click [Detail Settings]. The following dialog box appears.

💣 Date Set	×
Style	
Column 2	
Date Display	
Date Format	yy/mm/dd
Text Display	
Display Characters	14 📑
	OK (<u>D</u>) Cancel

Setting	Description
Column	Displays the selected column number.
Date Format	Select the date format as: [yy/mm/dd], [mm/dd/yy], [dd/mm/yy], or [mm/dd]."yy" displays the last two digits of the year, and "mm" and "dd" use two digits to display the month and date.
Display Characters	Set the number of characters to 20 single-byte characters or less for display in the Date column cells.

♦ Detail Settings [Time Set] Dialog Box

Select the Date column and click [Detail Settings]. The following dialog box appears.

🕯 Time Set	×
Style	
Column 3	
Time Display	
Time Format	hh:mm
Text Display	
Display Characters	14 📑 🏢
	OK (<u>O)</u> Cancel

Setting	Description
Column	Displays the selected column number.
Time Format	Select the time format as: [hh:mm], [hh:mm:ss], or [hh:mm:ss.ms]."hh", "mm", and "ss" use two digits to display the hours, minutes, and seconds. "ms" uses three digits to display the milliseconds.
Display Characters	Set the number of characters to 20 single-byte characters or less for display in the Time column cells.

◆ Detail Settings [Data Settings] Dialog Box

Select a Data column in the Preview area and click [Detail Settings]. The following dialog box appears.

[Data Type] Tab

Data Settings	
Data Type Style	
Column 4	
Address 1 : [PLC1]D00100	
Data Type Dec 🔽 🗖 Sign +/-	
	OK (<u>O)</u> Cancel

Setting	Description		
Column	Displays the selected column's number.		
Address	Displays the selected column address.		
Address Specify Input/ Display Range	Displays the selected column address. Designate whether or not an input range and display range will be set. If designated, the following setting items will appear. Specify Input/Display Range Input/Display Settings Data Type Dec Input Range Input Sign None Bit Length 16 Min. 0 Min. 0 Min. 0 Display Sign +/- Min. 0 Min. 0 Min. 0 Min. 0		
	Max. 65535		

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Setting	Description
Data Type	Choose the data type from [Dec], [BCD], [Hex], or [Float]. [Float] can only be selected when the set [Bit Length] is [32 Bit] on the [Address] tab.
	 • When [BCD] is selected, sampling data that contains the digits A-F (hexadecimal) rather than BCD is printed as "" (Number of digits "-").
Sign +/-	Designate whether or not to attach a minus sign to data. This can only be set when the [Data Type] is [Dec]. NOTE • This is fixed when the [Data Type] is [Float]

[Style] Tab

🕈 Data Settings	×
Data Type Style	
Column 4	
Data Display Style	
Total Display Digits Decimal Places	Preview
○ Align Left	1234
Text Display Display Characters	
	OK (<u>O)</u> Cancel

Setting	Description	
Total Display Digits	Select the number of display digits for the data from 1 to 17. This can be designated to within the number of characters set in [Display Characters]. The numbers displayed after the decimal point are also included in the number of digits. (For example, Total Display Digits is "5", and the Decimal Places is "2")	
Decimal Places	Set the number of display digits after the decimal point, from: 0 to [Total Display Digits]–1. This cannot be set when the [Data Type] is [Hex].	
Align Right/Align Left	Select the data display position.	

Setting	Description		
Zero Suppress	If this option is selected, leading zeros are not displayed. (For example, Number of Display Digits = 4)		
	Zero Suppress		
	25 0025		
	Leading zeroes are not displayed Zeroes are added to correspond to the length of Display Digits		
Preview	Preview the selected style.		
Display Characters	Set the number of characters to be displayed in the Data column cells from 1 to 20 single-byte characters.		

◆ Detail Settings [Text Settings] Dialog Box

If you add a [Text] column, select the column and click [Detail Settings]. The following dialog box appears.

💕 Text Settings	×
Style	
Column 4	
Text Display	
Display Characters	14 芸 🧱
Align Left	Preview ABCDEFG
	OK (<u>D)</u> Cancel

Setting	Description
Column	Displays the selected column number.
Display Characters	Set the number of characters to 20 single-byte characters or less for display in the [Text] column cells.
Align Left	The display of the text is fixed as left-aligned.
Preview	Previews the selected text column style.

♦ Detail Settings [Calculation Settings] Dialog Box

If the [Number of Calculation Display Rows] in [Block Print] is not zero, select the Calculation row or Data column Calculation cell, and click [Detail Settings]. The following dialog box appears.

[Data Type] Tab

💰 Calculation Sett	ings X
Data Type Style	1
Row Calculated Data	3 Total
Data Type	Dec Sign +/-
	OK (<u>0</u>) Cancel

Setting	Description		
Row Number	Displays the selected row number.		
Calculated Data	Choose the data calculation type from [Total], [Average], [Max], or [Min].		
Data Type	Choose the data type from [Dec], [BCD], [Hex], or [Float]. [Float] can only be selected when the set [Bit Length] is [32 Bit] on the [Address] tab.		
	 NOTE When [BCD] is selected, sampling data that contains the digits A-F (hexadecimal) rather than BCD is printed as "" (Number of digits "-"). 		
Sign +/-	Designate whether or not to attach a minus sign to data. This can only be set when the [Data Type] is [Dec].		
	• This is fixed when the [Data Type] is [Float].		

[Style] Tab

💰 Data Settings 🛛 🔀
Data Type Style
Column 6
Data Display Style
Total Display Digits Decimal Places Preview 4 • 0 •
🔿 Align Left 💿 Align Right 🔽 Zero Suppress
·
OK (0) Cancel

Setting	Description				
Total Display Digits	Select the number of display digits for the calculation data from 1 to 17.				
	This can be designated to within the number of characters set in the				
	[Style Type] tab's [Display Characters]. The numbers displayed after the				
	decimal point are also included in the number of digits.				
	For example:				
	When the Total Display Digits is 5, and the Decimal Places is 2.				
	123.45				
Decimal Places	Set the number of display digits after the decimal point for the				
	calculation data, from 0 to [Total Display Digits]-1.				
	This cannot be set when the [Data Type] is [Hex].				
Align Right/Align Left	Select the calculation data display position.				
Zero Suppress	If this option is selected, leading zeros are not displayed.				
	(For example, Number of Display Digits $= 4$)				
	Zero Suppress				
	25 0025				
	Leading zeroes are not Zeroes are added to correspond to the displayed length of Display Digits				
Preview	Preview the selected style.				

Write Data

Select the settings for writing sampling data to the GP internal device. For more information about this function, please refer to the following.

ampieu Data		
🔽 Write		
Write Trigger Bit Address	[PLC1]X00000	
E Specify Write-To Block Number		
Block Number Storage Word Address		
Write-To Internal Device Word Address	[#INTERNAL]LS0000	
Write Completion Bit Address		
Include Number of Cycles		
alculated Data		
Write Trigger Bit Address	[PLC1]X00000	
E Specify Write-To Block Number		
Block Number Storage Word Address		
UNITED IN COLUMN	[#INTERNAL]LS0000	
Write-To Internal Device Word Address		
Write-To Internal Device Word Address		

P	"23.9.6 Writing to the Internal Device	e" (page 23-140)
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Setting		Description		
Sampled Data	Write	Select whether or not to write the sampling data stored in backup SRAM (or DRAM) to the GP internal device.		
	Write Trigger Bit Address	Set the address to control data writing to internal device addresses. When the bit address is set to ON, sampling data is sent to the internal device.		
	Specify Write- To Block Number	If in the [Mode] tab's Extended area the [Overwrite old data after finishing the specified cycles] check box is cleared, designate whether or not to set the block number to write to the internal device.		
	Block Number Storage Word Address	When [Specify Write-To Block Number] is designated, set a Word Address in order to store the block number. The data stored in this address block will be outputted to the internal device. If no block number is specified, data from Block Number "0" will be outputted.		
	Write-To Internal Device Word Address	Select the internal device address where the data will be stored. The sampling data will be stored starting from this address. ^(F) * ◆ The Structure of Sampled Data Stored in the Internal Device" (page 23-141)		

Setting		Description		
Sampled Data	Write Completion Bit Address	 Designate whether or not to confirm the completion of writing to the internal device. If you want to confirm it, set a bit address. When the data writing is finished, this bit will turn ON. NOTE This bit will not be turned OFF automatically. After confirming that the writing was completed, please turn OFF this bit. 		
	Include Number of Cycles	internal device along with the data.		
	Write	Select whether or not to read total values for each data column, set on the [Display/Save in CSV] tab, to the internal device.		
Calculated Data	Write Trigger Bit Address	Set the address to control the writing of calculation data to the interna device. When this bit address turns ON, the calculation values for eac Data column set on the [Display/Save in CSV] tab are written to the internal device.		
	Specify Write- To Block Number	If in the [Mode] tab's Extended area the [Overwrite old data after finishing the specified cycles] check box is selected, designate whether or not to set the block number to write to the internal device.		
	Block Number Storage Word Address	When [Specify Write-To Block Number] is designated, set a word address in order to store the block number. The totals data stored in this address block will be outputted to the internal device. If no block number is specified, totals data from block number [0] will be outputted.		
	Write-To Internal Device Word Address	Select the internal device address where the totals data will be stored. The calculation data will be stored starting from this address. ^C " ◆ The Structure of Sampled Data Stored in the Internal Device" (page 23- 141)		
	Write Completion Bit Address	Designate whether or not to confirm the completion of calculation data writing to the internal device. If you want to confirm it, set a bit address. When the data write is finished, this bit will turn ON.		
		• This bit will not be turned OFF automatically. After confirming that the writing was completed, please turn OFF this bit.		

23.8.2 Sampling Data Display Guide

Displays the sampling group data with the display format set in the Common - [Sampling] on the GP screen. One data item can be placed per screen.

🕈 Sampling Data Display					
Parts ID	Basic Display Switch	1			
SD_0000 🚔	Group Number	Block Number Specification A	Address		
	1 🗄 🏢		V		
\square		Edit Data			
	Display Rows 3	🗄 🏥 🗖 Interlock			
	Display Columns 3	Interlock Address			
	Display Spacing	Touch Enable Condition	on		
	propidy opposing [-	🖸 🗰 💿 When ON 🔿 W	/hen OFF		
	Data Border				
	o				
	No Border	Show Border Border v	vith Item		
	Cherr Cales	Name Name	Fields		
		Blink None 🔽 🗖 Calculation Par	rt Scroll		
Help (<u>H</u>)		OK (<u>D</u>)	Cancel		

Setting	Description
Parts ID	Parts are automatically assigned an ID number.
	Sampling Data Display's ID: SD_**** (4 digits)
	The alphabetic portion is fixed. You can change the number part within
	the range of 0000-9999.
Comment	The comment for each Part can be up to 20 characters long.

Basic Settings

💕 Sampling Data Dis	play	×
Parts ID SD_0000 == Comment	Basic Display Switch	L
	Group Number	Block Number Specification Address
	Display Rows 3 Display Columns 3	Edit Data
	Display Spacing 0	Touch Enable Condition
	Data Border	• •
	No Border Clear Color B	Show Border Border with Item Name Fields
Help (<u>H</u>)		OK (<u>0</u>) Cancel

Setting	Description
Sampling Group	Set the sampling group number you want to display on the screen from among the sampling groups created in [Common] - [Sampling].
Block Number Specification Address	When the designated sampling group has multiple blocks, this address will designate which block's data will be displayed. You can change the displayed data by changing the block number stored here.
	 If a block number that does not exist is specified, data will not be displayed. If in the [Mode] tab's Extended area the [Overwrite old data after finishing the specified cycles] check box is selected, this address is disabled.
Display Rows	Set the number of lines to be displayed on the screen from 1 to 50.
Display Columns	Set the number of columns to be displayed on the screen from 1 to 25.
Display Spacing	Select the spacing between rows and columns displayed on the screen from 0 to 10 dots. This can only be set when the [Data Border] is set to [No Border]. When drawing a ruled line freely, draw a line within the width of the spacing so that it may not overlap the cells.
Edit Data	Specify whether or not displayed data can be edited. If this is designated, touching a displayed Date/Time or numeric value cell on the screen will allow you to change the value.
	 NOTE If you change the block number while editing data or move a cell being edited off the screen with a scroll switch, the value will not be changed and data edit mode will be canceled.

Setting		Setting	Description
Edit Data	Int	erlock	When [Edit Data] is designated, select whether or not to use the Interlock feature (the feature to allow data editing only when a condition
			is satisfied).
		Interlock Address	If the Interlock feature is enabled, designate the address which will control whether touch is enabled or disabled. Only when this bit address
			is in the same state as the [Touch Enable Condition] can data be edited by touching it.
		Touch Enable Condition	When using the Interlock feature, choose the condition which will enable touch.
			 ON Touch is only enabled when the designated [Interlock Address] is ON. OFF
			Touch is only enabled when the designated [Interlock Address] is OFF.
			NOTE
			• When touch is disabled while editing data on the screen, the Edit Data mode is canceled.
Data Border		order	Select the type of data border from [No Border], [Border], or [Border with Item Name Fields].
Clear Color		Color	Select a color for the portion with no text displayed.
Blink			Select whether or not the [Clear Color] will blink, and the blink speed.
			NOTE
			• There are cases where you can and cannot set Blink depending on the
			^G "8.5.1 Setting Colors ■ List of Available Colors" (page 8-42)
Calculation Part Scroll		ation Part Scroll	Designate whether or not to scroll the calculation data portion together
			with the data portion. If this is not designated, the data calculation portion will be displayed on the screen
			This cannot be set when [Overwrite old data when designated block
			count finishes] is set to the sampling data. The calculation data is not
			scrolled.

Display

Sampling Data Dis	pla y 🔀
Parts ID SD_0000 ** Comment	Basic Display Switch Font Font Type Standard Font V Size 8 x 8 Pixels V
Help (<u>H</u>)	OK (<u>0</u>) Cancel

Setting	Description
Font Type	Choose a font type for the characters and numeric values from [Standard
	Font] or [Stroke Font].
	Standard Font
	This is a Bitmap font. Choose the character height and width
	magnification ratio. When you magnify/shrink characters, the outline
	may become rough or the letter may appear squished.
	Stroke Font
	This is an outline font where the ratio of the character height/width is
	fixed. The letters will have a smooth outline even if you magnify/shrink
	them. However, this font uses more disk space on the GP.
Size	Select a font size for the characters and numeric values to be displayed.
	Standard Font: From [8x8] to [64x128], in increments of 8 dots.
	Fixed Size: select from [6x10], [8x13], or [13x23].
	Stroke Font: 6 to 127 dots

Switch Settings

Set the Switches to scroll the display of the Sampling Data Display.

💕 Sampling Data Disj	əlay 🛛 🗙
Parts ID SD_0000 ** Comment ABC Select Shape	Basic Display Switch Switch Layout Switch Layout Scroll Up Samples to Scroll 1 Scroll Lett Samples to Scroll 1 Scroll Right Samples to Scroll 1 Switch Label Fort Type Standard Font Select Switch Display ASCII Text Color 7 Switch Color Blink Pattern Tor None None None Display Color Blink
Help (<u>H</u>)	OK (<u>0</u>) Cancel

Setting		Description
Part Shape		Displays the shape that you chose for the switch with [Select Shape].
Select Shap	De	Open the [Select Shape] dialog box to choose the switch shape.
Switch Layout	Scroll Up/ Scroll Down/ Scroll Left/ Scroll Right	Select whether or not to place switches to scroll the display data in each direction.
	Samples to Scroll	When selecting a switch to place, set how many rows or columns it will scroll when pressed.
	Font Type	Choose the label font for the switches from [Standard Font] or [Stroke Font].
Switch Label	Display Language	Select a language for the label on the switch from [Japanese], [West], [Chinese (Traditional)], [Chinese (Simplified)], [Korean], [Cyrillic], or [Thai].
	Text Color	Select the font color that will be displayed on the switch labels.
	Select Switch	Select a switch whose label you will set from among the placed switches.
	Label	Enter the text that you want to display on the switch selected in [Select Switch].
Setting		Description
---------	---------------	---
Switch	Border Color	Select a color and border color for the Switch.
Color	Clear Color	NOTE
		• Some settings cannot be set depending on the part that you chose
		with [Select Shape].
	Pattern	Select the switch pattern from 9 types.
	Pattern Color	Select the switch pattern color.
	Blink	Select whether or not the Part will blink, and the blink speed. You can
		choose different blink settings for the [Display Color], [Pattern Color],
		[Border Color], and [Text Color].
		NOTE
		• There are cases where you can and cannot set Blink depending on
		the Display Unit and System Settings' [Color Settings].
		"8.5.1 Setting Colors List of Available Colors" (page 8-42)

23.9 Sampling Structure

23.9.1 Summary

Select which address data and which timing will be used for sampling. The sampled data is handled as a group based on those settings (called a "Sampling Group").

A maximum of 64 sampling groups can be set in each project. The number of groups that can be set in a system depends on the Cycles and the Addresses.

When there is only one sampling group, the maximum number of data (number of addresses) that can be sampled at one time is 512 for 16 bit length, and 256 for 32 bit length.



Sampled data is displayed by group unit on the GP screen, and saved to CF Card or USB storage.



Data Sampling Flow



Backup SRAM

This memory will save data even when the GP unit is OFF.

The SRAM backup is used for operation log data, alarm history data, backup data in internal devices, filing data, and sampling data.

The amount of internal memory that sampling data can use depends on the GP model and the amount of memory used by other data.



Backup SRAM has the following usage priorities:

- (1) Operation log data
- (2) Alarm history data
- (3) Sampling data
- (4) Backup data in internal devices
- (5) Filing data



IMPORTANT	 Sampling data stored in backup SRAM is erased when:
	 Screen transfer occurs
	 Memory is reset (Offline)
	 Internal memory is initialized (Offline)
	•The designated [Data Clear Bit Address] turns ON

DRAM

This memory is used for temporary storage and all data stored here will be erased when the GP is turned OFF or reset.

When you clear the [Mode] tab's [Backup to Internal Memory] check box, sampling data will be stored in this DRAM.

IMPORTANT	 Sampling data stored in DRAM is erased when: GP is turned OFF GP is reset
	•Screen transfer occurs •The designated [Data Clear Bit Address] turns ON

Usage Capacity of Sampled Data

Sampling data backup SRAM (or DRAM) usage capacity differs depending on the Number of Sampling Groups, Data Length, Number of Data (Addresses) and the contents of the action settings.

Without the sampling settings, the usage capacity is 0 bytes.

Calculation

• Usage capacity per group (in bytes)

 $20 + Blocks \ x \ Cycles^{*2} \ x \ [(\underline{Number of Data + 31})/32 \ x \ 4^{*3} + 2^{*5} \ x \ Number of Data^{*1} + 12^{*4}]$

- *1When the Number of Data is an odd number, this value becomes [Data Items] (the portion in bold)+1.
- *2When in the [Mode] tab's Extended area the [Overwrite old data after finishing the specified cycles] check box is selected, this value becomes [Cycles] + 1.
- *3When [Add Data Valid/Invalid Flag] is selected in the action settings, this portion size (the underlined portion) is added.
- *4When [Add Time Data] is designated in the action settings, 12 bytes will be added to each sample as time data.
- *5When the data length is 16 bits equals 2 bytes; when the data length is 32 bits equals 4 bytes.
- Usage capacity for whole system (in bytes)

(4 + 4 x Number of Groups) + each Sampling Group's total usage capacity

Calculation Example

Setting	Description
Number of Groups	1
Data Type	16 Bit
Blocks	1
Number of Times	100
Number of Data (Addresses)	7

Example 1) [Overwrite old data after finishing the specified cycles] is cleared, [Add Time Data] is cleared, [Add Data Valid/Invalid Flag] is selected

[Calculation] (4 + 4 x Number of Groups) + [20 + Blocks x Cycles x {(Number of Data + 31)/32 x 4 + 2 x (Number of Data + 1)}

[Calculation Result] $(4 + 4 x 1) + [20 + 1 x 100 x {(7 + 31)/32 x 4 + 2 x (7 + 1)}]$ = 2103 bytes (Around 2.1 KB)

Example 2) [Overwrite old data after finishing the specified cycles] is selected, [Add Time Data] is selected, [Add Data Valid/Invalid Flag] is selected

[Calculation] $(4 + 4 \text{ x Number of Groups}) + [20 + Blocks \text{ x (Cycles + 1) x {(Number of Data + 31)/32 x 4 + 2 x (Number of Data + 1) + 12}}$

[Calculation Result](4 + 4 x 1) + [20 + 1 x (100 + 1) x {(7 + 31)/32 x 4 + 2 x (7 + 1) + 12}] = 3335 bytes (Around 3.3 KB)

Indication of the number of sampling data you can save

Set the following high limit as an indication of the occurrences of sampling (or Occurrences x Number of Blocks) for whole system when the sampling data number at one time (Address) is one.

(The following indicates the number of sampling data you can save when you use the GP model with an SRAM capacity of 320 KB. You can set up to 65535 times the occurrences of sampling.)

Condition	Sampled Data storage area					
	Backup SRAM	DRAM	Combining Backup SRAM and DRAM			
Only Sampled Data	for 81,332	for 81,912	for 163,244			
Sampled Data + Time Data	for 20,332	for 20,476	for 40,808			
Sampled Data + Data Valid/Invalid Flag	for 40,664	for 40,954	for 81,618			
Sampled Data + Time Data + Data Valid/ Invalid Flag	for 16,264	for 16,380	for 32,644			

Backup Sampled Data

You can display sampling data saved in the backup SRAM as historical data in the [Historical Trend Graph]. By backing up data in the SRAM to CF card or USB storage, you can confirm more historical data on the graph.

To back up data from the SRAM to the CF card or USB storage, a file name is automatically assigned in Bin format when data for specified times is saved in the SRAM.



After you back up the specified [Backup Count], select whether to stop the backup or delete an old file and save new backup data.

"18.5 Using a Line Chart to View Historic Data" (page 18-15)



Sampling Flow

23.9.2 The Sampling Action

Data Sampling Timing

There are two methods of sampling, by time period or bit state.

The following shows the execution conditions for the Sampling, and the characteristic of each action.

Timing	Sampling Execution	Attribute
Time Period	Time Specification Sampling begins at the designated time and continues for the designated period.	 You can set the start time. Sampling cycles are set in 15 second increments. After collecting data for the specified number of times, select whether to store them by overwriting the oldest data or storing them as another new block *1without overwriting.
	Constant Cycle ^{*2} Sample data at constant cycles starting from when the GP is turned ON.	 You can set the sampling cycle 100 ms (millisecond) or 1 s (second) units. Data will be overwritten and stored, starting with the oldest data, after data has been sampled the designated number of times.
	Constant Cycle when Bit is ON ^{*2} Sample data at constant cycles starting from when the GP is turned ON, but only when the designated bit is ON.	 You can set the sampling cycle 100 ms (millisecond) or 1 s (second) units. While the designated bit is OFF, data will not be sampled even when a cycle starts. Data will be overwritten and stored, starting with the oldest data, after data has been sampled the designated number of times.
Bit	Bit ON Data is collected every time the designated bit turns ON.	• After collecting data for the specified number of times, you can select whether to store them by overwriting the oldest data or store them as another new block ^{*1} without overwriting.
	Bit Change ^{*2} Data is collected every time the designated bit changes state (ON/OFF).	• Data will be overwritten and stored, starting with the oldest data, after data has been sampled the designated number of times.

*1 A group of sampling data over a specified number of times is called a "Block".

" ■ Data Storage Methods" (page 23-122)

*2 [Constant Cycle], [Constant Cycle when Bit is ON], and [Bit Change], all the set address data is read) at the time the execution condition becomes satisfied, and stored in backup SRAM (or DRAM).

• After the GP is powered ON and the internal programs are prepared, one second maximum of delay time may occur before the sampling starts.

- When using [Constant Cycle], [Constant Cycle while Bit is ON], or [Bit Change], after powering up these sampling groups read in data for all the defined addresses before starting sampling operations.
- For [Constant Cycle], [Constant Cycle when Bit is ON], and [Bit Change], because all the set address data is being read, the communication may put a burden on the system if the number of addresses to sample is large.
- The data's display state when a communication error occurs during sampling depends on the execution condition.
 - "23.9.3 About Sampling Data Display What Happens When Data Cannot be Sampled?" (page 23-130)

Time Specification

When a device/PLC [Sampling Permit Bit Address] is ON and the designated [Start Time] begins, the data from the designated addresses is read. After that, the data is read occurs at the designated cycle.

The sampling cycle's time monitor is operated by the GP's internal clock.



Time

Constant Cycle

Read data at the designated fixed cycle starting from when the GP unit is turned ON. The sampling cycle's time monitor is operated by the GP's internal clock.



When using the Direct Access method to communicate with the device/PLC, set the [Sampling Cycle] to the communication cycle time or 50 ms, whichever is longer. For the Memory Link method, set the [Sampling Cycle] to 50 ms or more. Communication cycle time is stored in the GP internal device's (Special Relay Area) LS2037.

Constant Cycle when Bit is ON

When the device/PLC [Sampling Trigger Bit Address] is ON, data is read at the designated fixed cycle. The sampling cycle's time monitor is operated by the GP's internal clock.



• The above image shows the timing to read the data at the address specified by GP. It doesn't show accurate time intervals.

- The time period from when the [Sampling Permit Bit Address] turns ON to the time the sampling actually begins can be up to one second.
- When using the Direct Access method to communicate with the device/PLC, set the [Sampling Cycle] to the communication cycle time or 50 ms, whichever is longer. For the Memory Link method, set the [Sampling Cycle] to 50 ms or more. Communication cycle time is stored in the GP internal device's (Special Relay Area) LS2037.
- Please plan the action settings to take into consideration cases where the GP's power is turned OFF while an action is running. Please ensure that each Bit Address such as the [Sampling Permit Bit Address] and [Data Full Bit Address] is in the OFF state when power is turned ON.

Bit ON

When the device/PLC [Sampling Trigger Bit Address] turns ON, the designated address data is read to the GP. When the GP finishes reading data, the [ACK Bit Address] is turned ON. When you detect that the device/PLC [ACK Bit Address] has turned ON, please turn OFF the [Sampling Trigger Bit Address]. When you turn OFF the [Sampling Trigger Bit Address], the [ACK Bit Address] will be turned OFF.



NOTE	 The above image shows the timing to read the data at by GP. It doesn't show accurate time intervals. Please confirm that the [ACK Bit Address] is turned Please plan the action settings to take into consideration power is turned OFF while an action is running. Pleas address such as the [Sampling Trigger Bit Address] at is in the OFF state when power is turned ON. When adding the acquisition time (time data) to sampling is not the time when [Sampling Trigger Bit Address] when the data reading is completed. 	t the address specified OFF before sampling. on cases where the GP's se ensure that each bit and [ACK Bit Address] pling data, the time data is ON, but the time
	ON Sampling Trigger Bit Address {Device(PLC) to GP} OFF	
	Time Cannot store	ta Read
	=Communication	nication time lag

Bit Change

When the device/PLC [Sampling Trigger Bit Address] turns ON or turns OFF, the designated address data is read to the GP.



Data Storage Methods

Sampled data is stored in the GP backup SRAM (or DRAM) in Sampling Group units. Data sampled from the designated Cycles is stored with one of the following two methods.

(1) Overwrite old data and store the latest data.

(2) Do not overwrite data and store as a separate block.

The above storage methods are set by the [Overwrite old data after finishing the specified cycles] check box in the [Mode] tab's Extended area.

When the execution condition is [Constant Cycle], [Constant Cycle when Bit is ON], or [Bit Change], only method (1) is possible.

When the execution condition is [Time Specification] or [Bit ON], you can select method (1) or (2).



(n: No. of Times)

(n: No. of Times, m: No. of Blocks)

(1)When [Overwrite old data after finishing the specified cycles] is selected

Even after data has been sampled the designated Cycles, because old data stored in the GP is overwritten with new data, sampling automatically continues.

NOTE	• After sampling for the designated Cycles finished, the [Data Full Bit
	Address] turns ON. This only indicates that data has been stored for one
	round. Sampling will automatically continue. After confirming that one
	round of data sampling has finished, please turn OFF the [Data Full Bit
	Address] so that it can detect when the next round finishes.

(2) When [Overwrite old data after finishing the specified cycles] is cleared

After data has been sampled the designated Cycles, the next data is stored as a separate block. (A block is the sampling data collected from the designated Cycles.) Data from the designated Cycles x Blocks is stored. After that, data is not sampled.

When you store data into multiple, separate blocks, you can display and print each block. For example, if you want to sample data 10 times per day from Monday to Friday, store Monday's data in "block 0", Tuesday's data in "block 1", and so on. You can now print data for each day's information.

NOTE	• When one block finishes, the [Block Termination Bit Address] is turned ON. After you confirm that the block has finished, please turn OFF the [Block Termination Bit Address] so that it can detect when the next block finishes.
	Also, please confirm that the [Block Termination Bit Address] is turned OFF before sampling.
	 When all data sampling finishes (Cycles x Blocks), the [Data Full Bit Address] turns ON and further sampling will not occur. To start the sampling action again, turn ON the designated [Data Clear Bit Address] and erase the stored data. Content of the store of the s

Deleting Data

If in the [Mode] tab's Extended area the [Overwrite old data after finishing the specified cycles] check box is cleared, sampling will not occur after data has been stored for the designated Cycles x Blocks. To start sampling again, you must delete sampling data stored in the GP.

When data has been sampled from the Cycles x Blocks, the designated [Data Full Bit Address] is turned ON. Please confirm that this bit is ON and turn ON the [Data Clear Bit Address].



(For example, Execution Condition: Time Specification)

- (1) When data has been sampled from the Cycles x Blocks, the GP turns ON the [Block Termination Bit Address] and [Data Full Bit Address].
- (2) The [Block Termination Bit Address] turns ON.
- (3) The [Data Full Bit Address] turns ON.
- (4) Confirm that [Data Full Bit Address] is set to ON and set [Data Clear Bit Address] to ON. GP recognizes this and starts to delete sampling data.
- (5) When the data deletion completes, the GP automatically turns OFF the [Data Clear Bit Address].

- (6) You can now start the sampling action again. Data will be stored starting from the top (the first sample cycle in "block 0".
- The [Data Clear Bit Address] will not function correctly if turned OFF immediately after being turned ON (or if turned ON immediately after being turned OFF). When using the Direct Access method to communicate with the device/PLC, maintain the bit's state for the communication cycle time or 50ms, whichever is longer. For the Memory Link method, 50ms or more.

23.9.3 About Sampling Data Display

Data is displayed on a Sampling Data Display on the GP screen every time sampling occurs. When the data surpasses the designated [Display Rows], the old data will shift up and the new data will be added.



Each time data is sampled, old data is shifted up and the new data is added and displayed.

If [Overwrite old data when designated block count finishes] is not set in the Action, only the sampling data from the block number stored in the [Block Number Storage Address] will be displayed. When the last data from the block is displayed, the display will not be updated again.

To display another block's data, change the value in the [Block Completed Bit Address] and the display will change.



The Sampling Data Display's Block No. Specification Address changes and...

The displayed block changes.

NOTE

• If a block number that does not exist is specified, data will not be displayed.

Display Example for Basic Settings

In the Basic Settings mode, a fixed preset format (such as the following) can be used to create a simple format.

- Data columns and Time columns are displayed sequentially line by line, then data columns for all of the Addresses set after the Date/Time are displayed.
- The 1st row displays the Item Name row. The Data columns' item names each display an address.
- When the Total row is displayed, it appears in the row after the data display rows. The item name is displayed as "Total".
- If in the [Mode] tab's Extended area the [Overwrite old data after finishing the specified cycles] check box is selected, only one data row will be displayed. If it is not checked, the data rows will equal the designated Cycles.

• The data, except Item Name in a Data column, Time column, and Data column, are displayed in the center of each cell on the Sampling Data Display.

(For example, Display Format Settings: Number of Item Name Characters = 8, Number of Display Digits = 4, Align Right)



When [Overwrite old data when designated block count finishes] is Set Display Format Settings

(For example, Total row = checked, Number of Item Name Characters = 8)



Sampling Data Display

(For example, Display Rows = 6, Display Columns = 7)

	Date	Time	D00100	D00200	D00300	D00301]
	05/03/31	12:00	323.6	26.4	26.4	6.4	
	05/03/31	15:00	324.4	28.6	27.6	6.2]
	05/03/31	18:00	320.2	30.7	28.7	6.5	
	05/04/01	09:00	321.0	26.9	29.9	6.3]
Total		<	1289.2	112.6	112.6	25.4	Þ

Calculated data is the value of data calculated at the time when they are stored in GP. Overwritten data is not the target.

To shift the old data up, every time sampling occurs, the data display rows are shifted up and the new data is displayed.

When [Overwrite old data after finishing the specified cycles] is Cleared Display Format Settings

(For example, Total row = checked, Number of Item Name Characters = 8)

kl., 4			000100	000200	D00300	D00301
INO. I)	yy/mm/dd	hh:mm	****_*	****	***,*	***.*
No.2	yy/mm/dd	hh:mm	****_*	****	***.*	***.*
No.3	yy/mm/dd	hh:mm	****	*** *	***.*	***.*
No.4	yy/mm/dd	hh:mm	***.*	***.*	***.*	***.*
Total			****	****	****.*	****



Sampling Data Display

(For example, Display Rows = 6, Display Columns = 7)

	Date	Time	D00100	D00200	D00300	D00301
No.1	05/03/31	09:00	322.8	30.3	25.3	6.1
No.2	05/03/31	12:00	323.6	26.4	26.4	6.4
No.3	05/03/31	15:00	324.4	28.6	27.6	6.2
No.4	05/03/31	18:00	320.2	30.7	28.7	6.5
Total			1291.0	116.0	108.0	25.2

Only the designated block's data is displayed.

The calculation data are values calculated from data from the designated Cycles.

Display Example for Custom Settings

You can create a customized format with Custom Settings.

- You can set each data column's Display Range and Total Display Digits.
- You can add Date columns, Time columns, Data columns, Text columns, and Text rows.
- You can directly input text in Text columns, Text rows, and Item Name rows.
- When in the [Mode] tab's Extended area the [Overwrite old data after finishing the specified cycles] check box is cleared, you can set the calculation rows (Total, Average, Max, Min).

• The data, except Item Name and Text in a Data column, Time column, and Data column, are displayed in the center of each cell on the Sampling Data Display.
 (For example, Display Format Settings: Number of Item Name Characters = 8, Number of Display Digits = 4, Align Right)



When [Overwrite old data when designated block count finishes] is Set Display Format Settings

	1	2	3	4	5	6
	Item Name (Vertical)	Data1	Time	Data2	Data3	Data4
Item Name (Horizontal)		Voltage	Time	Temp.1	Temp.2	Pressure
Show Data	Data	****	hh:mm	**.*	**.*	*.*
Calculation	Sum	*****		***.*	***.*	**.*
Calculation	Average	****		**.*	**.*	*.*
	Item Name (Horizontal) Show Data Calculation Calculation	1 Item Name (Vertical) Item Name (Vertical) Show Data Calculation Sum Calculation Average	1 2 Item Name (Vertical) Data1 Item Name (Horizontal) Voltage Show Data Data Calculation Sum Calculation Average	1 2 3 Item Name (Vertical) Data1 Time Item Name (Horizontal) Voltage Time Show Data Data Time Calculation Sum axxxxx Calculation Average xxxxx	1 2 3 4 Item Name (Vertical) Data1 Time Data2 Item Name (Horizontal) Voltage Time Temp.1 Show Data Data Time Temp.1 Calculation Sum sxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	1 2 3 4 5 Item Name (Vertical) Data1 Time Data2 Data3 Item Name (Horizontal) Voltage Time Temp.1 Temp.2 Show Data Data Time Secondary Temp.2 Calculation Sum Secondary Secondary Secondary Calculation Average Secondary Secondary Secondary



Sampling Data Display

	Voltage	Time	Temp. 1	Temp. 2	Pressure
Data	3236	12:00	26.4	26.4	6.4
Data	3244	15:00	28.6	27.6	6.2
Data	3202	18:00	30.7	28.7	6.5
Data	3210	09:00	26.9	29.9	6.3
Sum	12892		112.6	112.6	25.4
Average ૮	3223		28.1	28,1	6.3

To shift the old data up, every time sampling occurs, the data display rows are shifted up and the new data is displayed.

Calculated data is the value of data calculated at the time when they are stored in GP. Overwritten data is not the target.



• Text rows are not displayed even if you set them.

When [Overwrite old data after finishing the specified cycles] is Cleared Display Format Settings

	1	2	3	4	5	6
	Item Name (Vertical)	Data1	Time	Data2	Data3	Data4
1 Item Name (Horizontal)		Voltage	Time	Temp.1	Temp.2	Pressure
2 No.1	1	****	hh:mm	** *	** *	*.*
3 No.2	2	****	hh:mm	** *	**.*	*.*
4 No.3	3	жжж	hh:mm	жн. н	**.*	*.*
5 No.4	4	****	hh:mm	** *	**.*	*.*
6 Calculation	Sum	*****		***.*	***.*	**.*
7 Calculation	Average	****		**.*	**.*	*.*



Sampling Data Display

	Voltage	Time	Temp. 1	Temp. 2	Pressure
1	3228	09:00	30.3	25.3	6.1
2	3236	12:00	26.4	26.4	6.4
3	3244	15:00	28.6	27.6	6.2
4	3202	18:00	30.7	28.7	6.5
Sum	12910		116.0	188.8	25.2
Average 🄇	3227		29.0	27.0	6.3
			1		

The designated block's data is displayed.

The calculation data are values calculated from data from the designated Cycles.

What Happens When Data Cannot be Sampled?

If data sampling cannot occur, for example due to a communication error occurring during sampling, that round of data will be saved in CSV as follows according to the execution condition.

♦ When the Execution Condition is [Time Specification] or [Bit ON]

As a read error, [****] is displayed.

(For example, Execution Condition = Time Designation, Start Time = 17:00, Sampling Cycle = 30 min., Cycles = 5)

Wh err	nen a communica or occurs at 18:0	ation Wi	hen the GP is tur N after 17:30	ned
17:00	100	17:00	***	
17:30	200	17:30	***	
18:00	***	18:00	300	
18:30	400	18:30	400	
19:00	500	19:00	500	

When the Execution Condition is [Constant Cycle], [Constant Cycle when Bit is ON], or [Bit Change]

The read data will appear immediately before a communication error occurs.

(For example, A communication error occurred right after the second sampling round, and the error state continued until right before the third sampling round)



NOTE

• The previous sampling cycle data will remain displayed if the [Sampling Cycle] is shorter than the communication cycle time, or the communication cycle time becomes longer due to a screen change/scroll display occurring and exceeds the [Sampling Cycle], or because sampling is performed before the device/PLC data is read.

• When the [Sampling Cycle] is short (1 to 2 sec., or 100 ms), and a large process occurs such as a screen change, sampling will be omitted for a set period of time. As shown above, the previous data will also be treated as the omitted round of data.

23.9.4 About Save in CF Card/USB Storage

The sampling data saved in CF Card/USB storage (SA****.csv) is not same as the [Display/Save in CSV] tab setting. The format is partially fixed as follows.

- Regardless of the settings, the calculation row will not be exported to a CSV file. Only the Item Name row and data display rows will be outputted.
- One Date column and one Time column will be displayed in a fixed position. When outputting as CSV, the Display Format is fixed as "yy/mm/dd" and "hh:mm:ss". However, when the [Sampling Cycle] is set to milliseconds in the Action, the Time column will be fixed as "hh:mm:ss.000".
- The Date/Time column item names are fixed as "Date" and "Time". In Custom Settings, the Item Name row is not set and will appear in the first row. In that case, the data column item name will be blank.
- Even if you set a Text row or Text column in the Custom Settings, they will not be outputted in the CSV file.

■ Displays the data saved in CF Card/USB storage with Excel.

You can edit a CSV file saved on a CF Card/USB storage device using general spreadsheet software (such as Excel) on a computer.

When a sampling data CSV file is opened in Excel

Item Name column /	Date colur	mn Time colun /	Only Data	a columns ap	pear after the	Time column	
	Date	Time	D00100	D00200	D00300	D00301 ·	Item Name row
Group1	2005/3/31	9:00:00	123.4	123	12.345	1234	h
Group2	2005/3/31	12:00:00	234.5	234	23.456	2345	Data rows for the
Group3	2005/3/31	15:00:00	-321	-321	-32.1	-3210	designated Cycles
							IJ

NOTE

- If [Add Time Data] is not designated in the Action, the Date column and Time column will be blank and only the item name will be displayed.
- In Custom Settings, if the Item Name column is not set, the far left is the Date column, the 2nd is the Time column, and the 3rd and other columns are the Data columns. The order of the data columns will follow the order set in the Custom Settings.

Excel Display Example for Basic Settings

The following example shows how data is saved to the CF Card with custom settings (CSV save), and how the CSV file looks in Excel.

Action

Action: Time Specification, [Overwrite old data after finishing the specified cycles] is cleared Start Time: 09:00 Sampling Cycle: 3 hours Cycles: 4 Blocks: 2

Display/Save in CSV Settings

	Date	Time	[PLC1]D00100	[PLC1]D00200	[PLC1]D00300	[PLC1]D00301
No.1	mm/dd	hh:mm	****	****.*	****.*	****.*
No.2	mm/dd	hh:mm	****	****	****.*	****.*
No.3	mm/dd	hh:mm	****.*	****.*	****.*	****.*
No.4	mm/dd	hh:mm	****	****.*	****.*	****.*
Total			*****	*****	*****	*****



Excel Display

	Date	Time	D00100	D00200	D00300	D00301	When a read error occurs,
No.1	2005/3/31	9:00:00	322.8	30.3	25.3	6.1	
No.2	2005/3/31	12:00:00	**** *	**** *	**** *	**** *	
No.3	2005/3/31	15:00:00	324.4	28.6	27.6	6.2	
No.4	2005/3/31	18:00:00	320.2	30.7	28.7	6.5	
No.1	2005/4/1	9:00:00	321	26.9	29.9	6.3	A blank row is inserted
No.2	2005/4/1	D 12:00:00	323.6	26.4	26.4	6.4	between blocks.

Date is output to the CSV file as "2005/04/01", but gets displayed as "2005/4/1" in Microsoft Excel.

The data is outputted in CSV format as "321.0". However, in Excel the final "0" after the decimal point is dropped, and "321" is displayed.

Excel Display Example for Basic Settings

The following will introduce an example for when data is saved to the CF Card with custom settings (CSV save) and the CSV file is then opened in Excel.

• When [Overwrite old data when designated block count finishes] is set Display/Save in CSV Settings

Γ		1	2	3	4	5	6
		Item Name (Vertical)	Data1	Time	Data2	Data3	Data4
1	Item Name (Horizontal)		Voltage	Time	Temp.1	Temp.2	Pressure
2	Show Data	Data	****	hh:mm	**.*	**.*	*.*
3	Calculation	Sum	*****		***.*	*** *	**.*
4	Calculation	Average	****		**.*	**.*	*.*



Excel Display

	Date	Time	Voltage	Temp1	Temp2	Pressure
Data	2005/3/31	9:00:00	3228	30.3	25.3	6.1
Data	2005/3/31	12:00:00	3236	26.4	26.4	6.4
Data	2005/3/31	15:00:00	3244	28.6	27.6	6.2
Data	2005/3/31	18:00:00	3202	30.7	28.7	6.5
Data	2005/4/1	9:00:00	3210	26.9	29.9	6.3

• When [Overwrite old data after finishing the specified cycles] is cleared Display/Save in CSV Settings

		1	2	3	4	5	6
		Item Name (Vertical)	Data1	Time	Data2	Data3	Data 4
1	Item Name (Horizontal)		Voltage	Time	Temp.1	Temp.2	Pressure
2	No.1	1	****	hh:mm	** *	** *	×.×
3	No.2	2	****	hh:mm	**.*	**.*	*.*
4	No.3	3	****	hh:mm	**.*	**.*	×.×
5	No.4	4	****	hh:mm	** *	**.*	*.*
6	Calculation	Sum	*****		***.*	***.*	**.*
7	Calculation	Average	****		**.*	**.*	*.*



Excel Display

	Date	Time	Voltage	Tmp1	Temp2	Pressure
1	2005/3/31	9:00:00	3228	30.3	25.3	6.1
2	2005/3/31	12:00:00	3236	26.4	26.4	6.4
3	2005/3/31	15:00:00	3244	28.6	27.6	6.2
4	2005/3/31	18:00:00	3202	30.7	28.7	6.5
1	2005/4/1	9:00:00	3210	26.9	29.9	6.3

23.9.5 Printing

There are two methods for printing sampling data: (Real Time Printing) which prints data every time sampling occurs, or (Block Unit Printing) which prints data in collected groups.

• Some printers cannot print every line even with real-time print, because they do not support paper feed for every line.

Real-time Print

Data is printed each time sampling occurs.



Batch

Designate the block number, turn ON bit 0 of the [Print Control Word Address], and all the data from the designated block will be outputted.



• When in the [Mode] tab's Extended area the [Overwrite old data after finishing the specified cycles] check box is selected, only the Real Time Print

option can be selected.Before printing data, you must connect a printer to the GP and configure the printer settings.

^{(@~} "33.3.2 Printer Setup Procedure" (page 33-14)

- If [Add Time Data] is not set in the Action, the Date column and Time column will be blank.
- You cannot configure the Position Settings (Align Right/Align Left) for Date columns and Time columns. Item Names are always aligned left and data is printed in the center.

Example) Display Characters = 12

Date	Time
05/03/31 05/03/31	09:00 12:00
	4 5 3

Print Example for Basic Settings

In the Basic Settings, a simple printing format can be created with only a few settings using the fixed preset formats.

The format is different depending on whether the [Overwrite old data after finishing the specified cycles] is selected or cleared.

When [Overwrite old data after finishing the specified cycles] is Selected (Real-time Print)

Print Format Settings

Print Mode: Real-time Print

Item Name (Vertical): checked

Ruled Line: Enable



Print Image

05/03/31 09:00	322.8	30.3	25.3	6.1
05/03/31 12:00	323.6	26.4	26.4	6.4
05/03/31 15:00	324.4	28.6	27.6	6.2
05/03/31 18:00	320.2	30.7	28.7	6.5
05/04/0109:00	321.0	26.9	29.9	6.3
05/04/01 12:00	321.9	29.2	24.0	6.0
05/04/01 15:00	322.7	31.1	25.1	6.3
05/04/01 18:00	323.5	27.3	26.3	6.1

• All of the selected addresses data is printed.

When [Overwrite old data after finishing the specified cycles] is Cleared Print Format Settings

Print Mode: Real-time Print/Batch Item Name (Horizontal): checked Item Name (Vertical): checked

Total row: checked

Ruled Line: Enable

+		+		+		+					+
Π		Τ	Date	Ι	Time	Ι	D00100	D00200	D00300	D00301	Т
+		+		+		+					+
Т	No.1	Τ	yy/mm/dd	Ι	hh:mm	Ι	****	****.*	***.*	***.*	Т
Т	No.2	Ι	yy/mm/dd	Ι	hh:mm	Ι	****	****_*	***.*	***.*	Т
Т	No.3	Ι	yy/mm/dd	Ι	hh:mm	Ι	****	****	***,*	***.*	Т
Т	No.4	Ι	yy/mm/dd	Ι	hh:mm	Ι	***	***	***,*	***.*	Т
+		+		+		+					+
Т	Total	Ι		Ι		Ι	****	****	****	****.*	Т
+		+		+		+					+



Print Image

	Date	Time	D00100 D	00200 D	00300 D0	0301
No. 1	05/03/31	09:00	322.8	30.3	25.3	6.1
No. 2	05/03/31	12:00	323.6	26.4	26.4	6.4
No. 3	05/03/31	15:00	324.4	28.6	27.6	6.2
No. 4	05/03/31	18:00	320.2	30.7	28.7	6.5
Total			1291.0	116.0	108.0	25.2

These values are calculated from data sampled from the designated No. of Times (1 block)

- The Item Name row is printed in the 1st row. The Date column and Time column appear as [Date] and [Time]. Each data column has an address printed as its item name.
- All of the selected addresses data is printed.
- In the Item Name column is printed the sampling round. (For example, 3rd round \rightarrow "Number 3")
- The Total row is printed after the data display rows.
- Regardless of whether Real-time Print or Batch is used, a form feed occurs after printing.

Print Example for Custom Settings

You can create the following type of customized format with Custom Settings.

- You can set each data column's Display Range and Total Display Digits.
- You can add Date columns, Time columns, Data columns, Text columns, and Ruled Line.
- You can directly input text in Text columns, Text rows, and Item Name rows.
- When the [Overwrite old data after finishing the specified cycles] check box is cleared, you can print the header/footer and calculation rows (Total, Average, Max, Min).

NOTE

- The maximum number of columns is 521, and the maximum number of rows 4,204.
- Text in the Text row or Text column can only be inputted in the language set in the [Sampling List] tab's [Language].

When [Overwrite old data after finishing the specified cycles] is Selected (Real-time Print)

Print Format Settings

Print Mode: Real-time Print

		1	2	3	4	5	6	7	8	9	10	11	12
			Time		Text	Data1		Text	Data2		Text	Data4	
1	Text	Π	Time	Ι		D100	Ι		D200	Ι		D301	Τ
2		+		+			+			+			+
3	Show Data	Ι	hh:mm	I	Voltage	****	Ι	Temp.1	**.*	Ι	Pressure	**.*	1

Print Image

09:00	Voltage	3228	Temp. 1	30. 3 Pressure	6. 1
12:00	Voltage	3236	Temp. 1	26. 4 Pressure	6. 4
15:00	Voltage	3244	Temp. 1	28. 6 Pressure	6. 2
18:00	Voltage	3202	Temp. 1	30. 7 Pressure	6. 5
09:00	Voltage	3210	Temp. 1	26. 9 Pressure	6. 3
12:00	Voltage	3219	Temp. 1	29. 2 Pressure	6. 0
15:00	Voltage	3227	Temp. 1	31. 1 Pressure	6. 3
15:00	Voltage	3227	Temp. 1	31.1 Pressure	6.3
18:00	Voltage	3235	Temp. 1	27.3 Pressure	6.1

• Only the data display rows will be printed. Ruled Line rows and Text rows are not printed. When the Header/Footer is set, printing will not be performed.

When [Overwrite old data after finishing the specified cycles] is Cleared Print Format Settings

Print Mode: Real-time Print/Batch Header is set.

		1	2	3	4	5	6	7	8	9	10	11	12
			Date		Time		Data1	Data2	Data3	Data4		Text	
1		+		+		+					+		+
2	Text	Ι	Date	T	Time	Ι	Voltage	Temp1	Temp2	Pressure	Т		1
3		+		+		+					+		+
4	Number1	Ι	yy/mm/dd	Ι	hh:mm	I	****	**.*	**.*	*.*	Т	Monday	1
5	Number2	Ι	yy/mm/dd	I	hh:mm	I	XXXX	**.*	**.*	×.×	Ι	Monday	1
6	Number3	Ι	yy/mm/dd	I	hh:mm	Ι	****	**.*	**.*	×.×	Τ	Monday	1
7	Number4	Ι	yy/mm/dd	Τ	hh:mm	Ι	****	**.*	**.*	×.×	Т	Monday	1
8		+		+		+					+		+
9	Calculation	Ι		Ι		I	*****	***.*	***.*	**.*	Τ	Total	1
10	Calculation	Ι		T		Ι	****	** *	** *	*.*	Τ	Average	1
11	Calculation	Ι		Ι		Ι	****	**.*	**.*	×.×	Τ	Maximum	1
12	Calculation	Ι		Ι		Ι	****	**.*	**.*	×.×	Ι	Minimum	1
13		+		+		+					+		+



(Print Image)



NOTE

• The printing format consists of the three areas: the header, the main area, and the footer.



- For Real-time Print, the header area is printed when the block's initial data is printed. The calculation row(s) and the footer are printed when the block's final data is printed.
- Regardless of whether Real-time Print or Batch is used, a form feed occurs after printing.
- If you changed the [Cycles] in the Action after setting the Print Format, change the [Number of Data Display Rows] according to the number of times.

23.9.6 Writing to the Internal Device

By writing sampling data to the GP internal device (LS Area, USR Area), you can display one data item from among the sampled data using a Data Display or Graph Part, and use that data independently.



Writing to the Internal Device

Turn ON the designated [Write Trigger Bit Address], and sampling data stored in backup SRAM (or DRAM) is written to the internal device.

If in the [Mode] tab's Extended area the [Overwrite old data after finishing the specified cycles] check box is cleared, you can write each block.

Writing Sampled Data



When storing sampling data to the internal device, the stored data of the current sampling round is saved in the top address in Binary format.

For example, if the Cycles is 5, and the current sampling round is 2, then [Number of Stored Data] will be "2". At that time, "0" will be stored in sampling data storage area for sample 3 and later.

NOTE

• If the [Overwrite old data after finishing the specified cycles] check box is selected, sampling data will be transferred, in order, starting with old data.



- If no block number is stored, data from block number "0" will be written.
- If you set a calculation row with the [Display/Save in CSV] tab, you can also write calculation data to the internal device. Sampling data and calculation data are written separately.
- If the size of blocks or calculation data to be written is larger than the internal device's storage area, they cannot be written.

The Structure of Sampled Data Stored in the Internal Device

When the internal device is 16 bit



Code/Flag

If the [Add Time Data] check box is selected in the [Mode] tab's Extended settings, you can monitor whether sampling is completed and whether the sampling was read normally or a read error occurred.



Flag

The flag's value is "1" when sampling is complete, and "0" when sampling is not occurring.

Code

The code's value is "0" when data is being read correctly, and "1" when there is a read error.

Time Data

NOTE

If the [Add Time Data] check box is selected in the [Mode] tab's Extended settings, the sample's time data is stored as in the following picture. The data is 2 digits long and saved in BCD format.



	15		8	7	0
+1					Year
+2		Month			Day
+3		Hour			Minute
+4					Second

When the sampling cycle is set in milliseconds:

	15	8	7	0
+1				Year
+2	М	onth		Day
+3	H	lour		Minute
+4	Se	cond	Μ	illisecond

• When the Execution Condition is set to [Bit ON], the Time data will represent the time when the data read completes.

• When the sampling cycle is set in milliseconds, the data will be stored in 10 ms units.

Example) March, 31, 2005 17h 30m 25s 600ms

	15	8	7		0	
+1				05		
+2		03		31		
+3		17		30		<u> </u>
+4		25		60		60 X 10ms

Data Valid/Invalid Flag

The [Data Valid/Invalid Flag], which monitors whether address data is valid or invalid, is added to the sampling data if the Execution Condition is set to [Time Specification] or [Bit ON]. Valid data is marked with "1" invalid data with "0".

For example, when a read error occurs during sampling, "1" is stored in [Code], and each address's valid/invalid bit is "0". When the value of erroneous sampling data (data displayed with "****") is corrected, that data changes from invalid to \rightarrow valid, and the corrected address's valid/invalid bit changes from "0" to \rightarrow "1".

The storage area for the data valid/disabled flags fluctuates from 2 to 32 addresses.

Each address' data valid/invalid bit

	15															0
+1	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
+2	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17

+32 512 511 510 509 508 507 506 505 504 503 502 501 500 499 498 497

♦ The Structure of Calculated Data Stored in the Internal Device

The structure of calculation data (Total, Average, Max, Min) is set according to settings in the [Display/Save in CSV] tab and is shown in the following diagram. Bit length is 32 bit and data is stored in the internal device.

Calculated values are stored in order from the top down, starting with the left most data column designated in the [Display/Save in CSV] format.

When Total and Average are set

	Display Columns 6	Detailed settings	Ado	d this Colu	umn	Past	e this Colum	n		Internal Device
			Cop	by this Co	lumn	Dele	te this Colun	nn	Save in	
Display Rows		1	2	3	4	5	6			
7		Item Name (Vertical)	Time	Data1	Data 2	Data 3	Data4		Word Address	Data column 1's tota
(1 Item Name (Horizontal)		Time	Voltage	Temp.1	Temp.2	Pressure		+1	
Add this Row	2 No.1	No.1	hh:mm	****	**.*	**.*	*.*			
	3 No.2	No.2	hh:mm	****	**.*	**.*	*.*		+2	Data column 1's
Copy this How	4 No.3	No.3	hh:mm	****	**.*	**.*	*.*		+3	average
Paste this Row	5 No.4	No.4	hh:mm	****	×× ×	** *	*.*			
Delete this Row	6 Calculation	Sum		/ *****	*** *	***.*	**.*		+4	Data column 2's tota
Delete this now	7 Calculation	Average		****	**.*	×*.*	*.*		+5	
									16	Doto column 2'a
									+0	Data column 2 s
	,		/			/	<u>,</u>		+7	average
		ĺ	st				Srd		+8	Data column 3's tota
			••	2	nd		oru		+0 +0	
									+3	
									+10	Data column 3's

+11

average

23.10 Restrictions

23.10.1 Data Sampling Restrictions

- Up to 64 Sampling Groups can be set in the system.
- The maximum number of data item (number of addresses) that can be sampled at one time is 512 for 16 bit length, and 256 for 32 bit length.
- The number of times settings can be made in a sampling group (or Occurrences x Number of Blocks) depends on the check or non check *1 of [Backup to Internal Memory] in the [Mode], the number of sampling data in one time (number of address), data length and the mode.
- Please read the following for details on the backup SRAM and DRAM, and how to calculate the sampled data capacity.
 - [©] Backup SRAM" (page 23-111)
- When you use a display unit with 320 KB of SRAM, the estimated number of samples you can save is as follows.

Only one sampling group

Specified Addresses	Data Length: 16 bit	Data Length: 32 bit
1	for 81,332	for 81,332
16	for 10,166	for 5,082
64	for 2,540	for 1,270
256	for 634	for 316
512	for 316	-

(The number provided is the estimation calculated from the backup SRAM capacity, and the actual sampling occurrence that you can set is Max 65535.)

To check the Backup SRAM capacity, from the [Project] menu, point to [Properties], and then select [SRAM Information].

- After the GP is powered ON and the internal programs are prepared, one second maximum of delay time may occur before the sampling starts.
- If a large amount of data is set to be sampled in a short cycle, then display updates and screen changes will slow down and the communication cycle time^{*2} will increase. In this case, because the next sampling occurs before reading data from the device/PLC, the previous data is treated as that round's sampling data.
- *1 To store sampling data in the internal memory, select the [Backup to Internal Memory] checkbox in [Mode]. To store the data in the DRAM, clear the checkbox. You can change the storage option for each set of sampling data.
- *2 The Communication Cycle Time is the time it takes from the point the GP requests data until the GP receives the data from the device. This time is stored in internal device address LS2037 as a binary value in 10 ms increments.
- For the Execution Condition [Constant Cycle], [Constant Cycle when Bit is ON], and [Bit Change], because all the set address data is being read, the communication may put a burden on the system if the number of addresses to sample is large.
- If the Execution Condition is [Constant Cycle], or [Constant Cycle when Bit is ON], even if the [Sampling Cycle] is longer than the communication cycle time, the communication cycle time*² may exceed the [Sampling Cycle], due to a screen change or scroll display. In that case, because sampling occurs before reading data from the device/PLC, the previous data is treated as that round's sampling data.
- When the [Sampling Cycle] is short (1 to 2 sec., or 100 ms), and a large process occurs such as a screen change, sampling will be disabled (sampling will be omitted) for a set period of time. As shown above, the previous data will be displayed as that round's data. If [Random] is selected, it will take longer to communicate with the device than when [Sequential] is selected.
- When [Random] is selected, you cannot set a symbol variable to the address.

To backup sampling data in SRAM

- The file name of the file (Bin format) backed up in CF card or USB storage will be a time stamp with the hour/minute/second. However, you can set the sampling cycle by 100 ms, and the file may save at the same time depending on the settings. If the file name is the same as an existing file, an error is generated and the new file will not be saved.
- When you back up sampling data to a CF card or USB drive and the save operation performs in less than 1 second, the file names in the backup file may be duplicated and are not saved properly, or sampling data is saved in multiple sampling groups and are not saved properly. This depends on the frequency of saving, which affects the increased number of sampling data.

23.10.2 Display Restrictions

- One Sampling Data Display can be placed per screen. If multiple Displays are on one screen, only the Display set first is active.
- A Sampling Data Display cannot be set to the screen at the same time as a Special Data Display [Show CSV] or a Data Display which uses a pop-up keypad.
- The calculation operations are carried out in 32 bit length. If the calculation data has more digits (exceeds 32 bits), the calculation will not display correctly.
- When the [Overwrite old data after finishing the specified cycles] check box is selected, the calculation rows (Total, Average, Max, Min) will show the calculated value of the data housed in the GP. Overwritten data is not included in the calculations.
- In the sampling group's Address, if the [Bit Length] or [Addressing] change, the [Display/ Save in CSV] format will be reset.
- When changing the [Display/Save in CSV] settings from [Custom Settings] → [Basic], all customized settings will be reset.

23.10.3 Restrictions on CF Card/USB Storage Save

• Set [CSV Save Control Word Address] with no overlap among each sampling group or control word address to save on a CF Card/USB storage device. If you set overlapped, it will not operate normally and the status cannot be obtained.



- You cannot run automatic save on multiple sampling groups at the same time.
- When you save automatically, and the sampling cycle time is short (sampling frequency is short or number of times is small), data writes to the CF Card/USB storage device may take longer than the actual sampling. If so, the sampling operation continues only after the writing process for the sampled data is complete.
- When you save automatically, do not set very short sampling cycles (sampling frequency is short or the number of times is small). This can cause increased writing of data and shortens the life of the CF Card/USB storage.
- In the sampling group's Address, if the [Bit Length] or [Addressing] change, the [Display/ Save in CSV] format will be reset.
- When changing the [Display/Save in CSV] settings from [Custom Settings] → [Basic], all customized settings will be reset.

■ Caution for Saving to a CF Card or USB Storage Device

- While data is written to the CF Card, changes in the display of parts and screens may slow down.
- It may take several seconds to write data, depending on the amount.
- After the Status data is read out from the GP, before the next command can be written be sure to allow time equal to at least one communication cycle^{*1} or one Display Scan Time^{*2} period, whichever is longer.
- Do not operate a screen configured with a CF Card if the CF Card is not inserted in the GP. The screen will not operate properly.
- If a write error occurs, any file that has not finished loading may remain on the CF Card.
- When overwriting a file by transferring data to the CF Card, the CF Card must have enough free room to allow the data. If the data is larger than the available space, a write error will occur.
- *1 The Communication Cycle Time is the time from when the display unit requests data from the device/PLC, until the display unit receives the data. The time value is stored in internal device LS2037, as a binary value, in units of 10 milliseconds (ms).
- *2 Display Scan Time is the time required to process one screen. This value is stored in internal device LS2036 as a binary value, in millisecond units.

- When saving to the CF Card, if the target folder (\SAMP01) does not exist, a folder will be created, and the data will be saved there. However, if the CF Card cannot be initialized or the folder cannot be created, a read error will occur.
- The number of times that data can be written on a CF Card is limited. (Approximately 100,000 times for rewriting 500 KB.)
- To format the CF Card/USB storage on your PC, select FAT or FAT32. If you use NTFS for formatting, GP does not recognize the CF Card/USB storage.
- Do not connect more than 1 USB storage. If you do so, the USB devices may not be recognized properly.

CF Card Cautions for Use

- When ejecting a CF Card, make sure that the CF Card access LED lamp turns OFF. Otherwise, the data on the CF Card may be damaged.
- When accessing a CF Card, be sure not to power OFF or reset the GP, or eject the CF Card. Create an application screen on which the CF Card cannot be accessed, and on that application screen, you may power OFF or reset the GP, open and close the CF Card cover, and eject the CF Card.
- When inserting a CF Card, check the front and back sides and the connector position of the card. If the CF Card is inserted the wrong way, the data, the CF Card, or the GP may be damaged.
- Use a CF Card manufactured by Digital Electronics Corporation. If a CF Card manufactured by another company is used, the contents of the CF Card may be damaged.
- Please make sure to back up all CF Card data.
- Please refrain from doing the following, as it can result in damage to data and equipment:
 Bending the CF Card
 - •Dropping the CF Card
 - •Spilling water on the card
 - •Touching the CF Card's connectors directly
 - •Disassembling or modifying the CF Card

USB Storage Handling Instructions

• While accessing the USB device, do not reset the display unit or remove the USB storage device. Data on the USB storage device may become corrupted.

To remove the USB storage device safely, design the system to remove the device only after turning ON system variable #H_Control_USBDetachTrigger and after confirming #H_Status_USBUsing is OFF.

^C "A.6.2 HMI system variables (#H system variables) ■ Bit type" (page A-116)

• Please make sure to back up all data on the USB storage device.

23.10.4 Restrictions on Printing

- Up to 160 single-byte characters can be printed in a single line.
- You cannot designate the size of the characters to print.
- When printing sampling data, any portion wider than A4 will not be printed. The number of characters that can be printed on one line depends on the printer.
- Regardless of the printer color settings (monochrome/color), all data is printed in black and white.
- When the sampling group font type is set to [Stroke Font] and the language is set to [Standard Font] of [Chinese (Traditional)], [Chinese (Simplified)], or [Korean], text will be printed out as image data, and it may take some time to print.
- DO NOT enter other printing commands during real-time printing. If an Alarm History printing command occurs during real-time printing, the alarm history and other data will be mixed together during printing.
- Some printers cannot print every line even with real-time print, because they do not support paper feed for every line.
- If sampling data is deleted during printing, printing will not continue. If the GP is turned OFF during printing, jobs in the queue are lost.
- The calculation operations are carried out in 32 bit length. If the calculation data has more digits (exceeds 32 bits), the correct value will not be printed.
- If sampling data changes when the [Overwrite old data after finishing the specified number of times] check box is selected, the printing speed can be slower than the data overwrite and store speed if the [Number of Times] is small or a short Sampling Cycle is being used. When sampling data is overwritten before printing, the data prior to the overwrite cannot be printed.
- In the sampling group's Address, if the [Bit Length] or [Addressing] change, the print format will be reset.
- When changing the print mode between [Custom Settings] → [Basic], all customized settings will be reset.
- When using Custom Settings, the maximum number of columns that can be set with the print format is 521 columns. The maximum number of rows is 4,204. The maximum number of columns is the total of the Date, Time, Data, Text, and Ruled Line columns. The maximum number of rows is the total of the Data, Calculation, and Ruled Line rows. Calculation rows and the header/footer areas are not included.