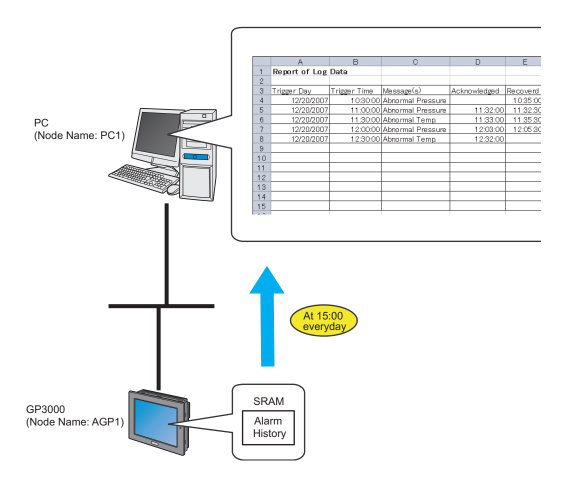
# 10 Reading GP log data

10.1	Try to Read GP log data	10-2
10.2	Setting Guide	10-20

# 10.1 Try to Read GP log data

### [Action Example]

Write the alarm log data stored in SRAM of GP in a CSV file at 15:00 every day.



This section describes the setting procedures for executing the above action (ACTION) as an example.

NOTE

• Refer to the 'GP-Pro Ex Reference Manual' for more details about alarms.

# [Setting Procedure]

1	Starting 'Pro-Studio EX'	Start 'Pro-Studio EX'.			
2	Registering Entry Nodes	This step registers the PC and the GPs as entry nodes.			
	•				
3	Parameter Setting for Feature (ACTION)	This step sets the details of the ACTION parameters.			
	-				
4	Setting Trigger Conditions	This step sets log data read conditions.			
	-				
5	Setting Data Received by ACTION	This step sets log data.			
	-				
6	Setting ACTION Node/Process Completion Notification	This step sets the name of an ACTION node and the alert setting whether it should be tuned on or off			
	+				
7	Verifying Setting Result	This step verifies setting results on the setting content list screen.			
	+				
8	Saving a Network Project File	This step saves the current settings as a network project file and reloads.			
	-				
9	Transferring a Network Project File	This step transfers a saved network project file to the GP.			
10	Executing ACTION	This step verifies that GP log data is read when the preset trigger condition has become effective.			

# 10.1.1 Starting 'Pro-Studio EX'

Start 'Pro-Studio EX'.

Refer to "3 Trial of Pro-Server EX" for more details on how to start.

### 10.1.2 Registering Entry Nodes

This step registers the PC and the GPs connected with a network as nodes.

Refer to "33 Trigger Conditions" for more details on entry nodes.



Node Name :PC1

IP Address :192.168.0.1



Node Name :AGP1

IP Address :192.168.0.100

Device/PLC Information

# Setting Ex.

Node	Setup Item	Description
PC	Node Name	PC1
	IP Address	192.168.0.1
	Туре	GP3000 Series
GP	Node Name	AGP1
	IP Address	192.168.0.100

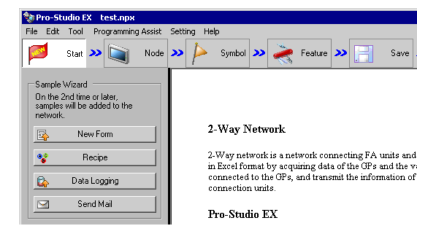
# 10.1.3 Parameter Setting for Feature (ACTION)

This step makes settings to write data in CSV files. (parameter settings)
Refer to "10.2 Setting Guide" for more details about ACTION parameter.

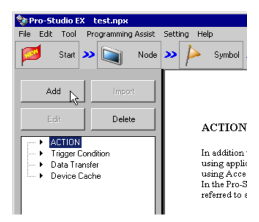
### Setting Ex.

Setup Item	Description
ACTION Name	Log Data Upload
Reading Source	CF Card Backup Data
GP Type	GP3000Series/WinGP/LT3000
Select Read Data	Alarm block 1
Save File	Desktop
Saved File Name	GP Log Data
Zero Suppress	Applied
File Save Method	Append Data
Data is Currently Open	Do not save data
Saving format	CSV Format

1 Click the [Feature] icon on the status bar.



2 Select [ACTION] from the tree display on the left of the screen and click the [Add] button.

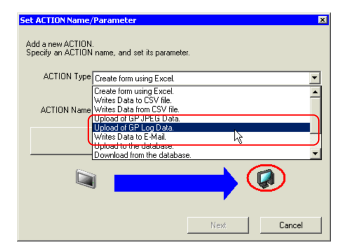


3 Click the [ACTION Type] list button, and select 'Upload of GP Log Data'.

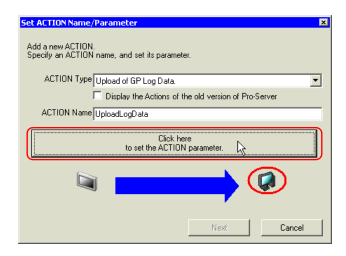
Then, enter the name of ACTION to set in the [ACTION Name] field. In this example, enter "UploadLogData".

NOTE

• [ACTION Name] can be an arbitrary name.



 ${\bf 4} \ \ {\bf Click\ the\ [Click\ here\ to\ set\ ACTION\ parameter]\ button.}$ 

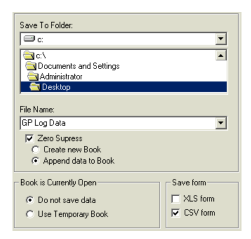


**5** Set the read options.



Setup Item	Description
Read Location	Check [CF CARD backup data].
Node type	Check [GP3000 Series/WinGP/LT3000].
Data type	Select [Alarm block1]

### 6 Set the save options.



Setup Item	Description
Save To Folder	Desktop
File Name	Enter [GP Log Data].
Zero Suppress	Check
Append Data to Book	Check
Book is Currently Open	Check [Do not save data].
Save form	Check [CSV Form] only.

### What is %Y%M%D%h%m%s?

Refers to the time when data has been written and this is saved in the format of "Year\_Month\_Date\_Hour/Minute/Second".

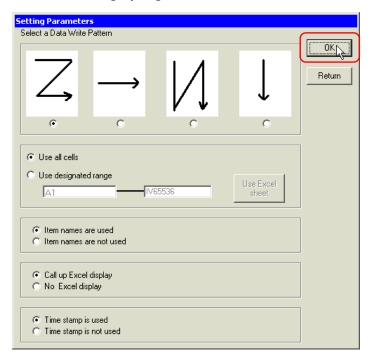
(Example) The file name for which data was written at 9:50:15 on December 15, 2007 becomes " $2007_12_15_095015$ ".

Refer to "37.1 Restrictions on Names" for more details.

### 7 Click the [OK] button.



**8** Click the [OK] button without setting anything.



NOTE

• This setting screen is used only when reading in Excel format.

This is the end of the feature (ACTION) settings.

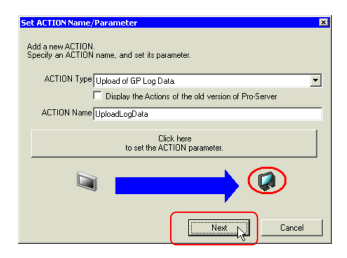
# 10.1.4 Setting Trigger Conditions

This step sets a trigger condition to read out device data.

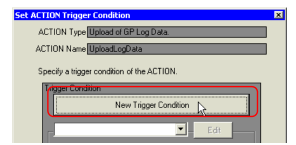
Refer to "33 Trigger Conditions" for more details on trigger conditions.

### Setting Ex./

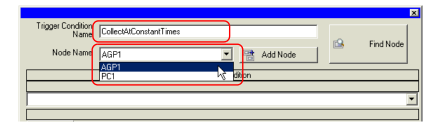
- Trigger Condition Name: Collect at constant intervals
- Trigger Condition: 15:00 daily
- 1 On the "Set ACTION Name/Parameter" screen, click the [Next] button.



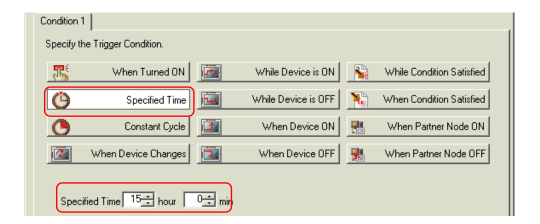
2 Click the [New Trigger Condition] button.



**3** Enter the trigger condition name "CollectAtConstantTimes" in [Trigger Condition Name], and select "AGP1" in [Node Name] as a name of the data transfer source.



- NOTE
- Here, you are to specify the node having the device to be the trigger condition or having data to transfer.
  - "33 Trigger Conditions"
- 4 Click the [Specified Time] button on the [Condition 1] tab, and enter "15:00" in [Specified Time]. Then click the [OK] button.



- NOTE
- You can also set trigger conditions by combining 2 different types of conditions ("And" condition or "Or" condition).
  - "33 Trigger Conditions"

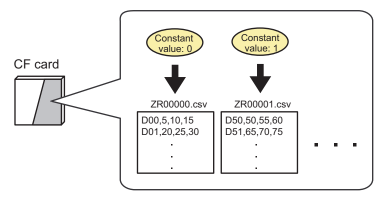
This is the end of trigger condition settings.

# 10.1.5 Setting Data Received by ACTION

Specify the data to be transferred during operation of the ACTION.

NOTE

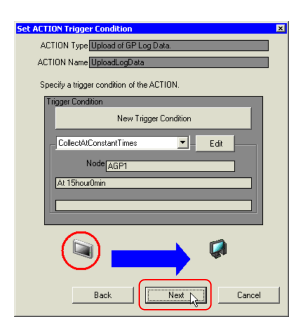
• If data reading source is of a CF card or FEPROM, the transfer data set here is to be the file No. of the CF card or FEPROM. The file No. refers to the numerical value of \*\*\*\*\* of "ZR\*\*\*\*.csv".



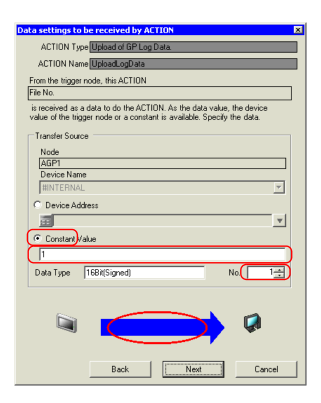
If you read from the backup SRAM, you can use any value for transfer data.

### Setting Ex.

- Constant value to transfer: 1
- 1 On the "Set ACTION Trigger Condition" screen, click the [Next] button.



2 After clicking [Constant Value], enter "1" in the text box for the constant value to transfer and "1" in [Number].



**NOTE** • You can transfer stored values as data by specifying a symbol or a device address.

This is the end of the setting of data received by ACTION.

# 10.1.6 Setting ACTION Node/Process Completion Notification

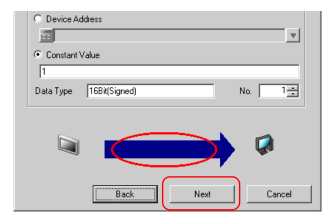
This step sets the name of an ACTION node and the alert setting whether it should be tuned on or off when the ACTION is completed.

# Setting Ex.

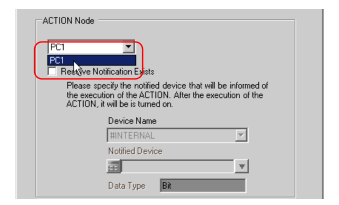
ACTION Node : PC1

· Receive Notification: OFF

1 On the "Set Data Received by ACTION" screen, click the [Next] button.



2 Click the list button of [Action Node] and select "PC1" as a node where ACTION operates. Also, clear the check if [Receive Notification Exists] has been checked.



NOTE

 When "Receive Notification" is turned on, the specified bit device will be turned on when the ACTION is completed. This can be used as the trigger condition of the subsequent ACTION when you want to execute two or more ACTIONs sequentially.

"33 Trigger Conditions"

### 3 Click the [End] button.

The "ACTION Node/Process Completion Notification Settings" screen will disappear. On the left of the screen, the name of ACTION and trigger condition you set will appear.



This is the end of the settings of the ACTION node and process completion notification.

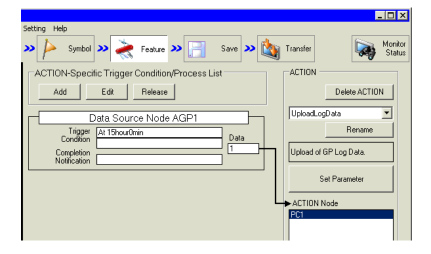
# 10.1.7 Verifying Setting Result

This step verifies setting results on the setting content list screen.

1 Select the ACTION name "UploadLogData" from the tree display on the left of the screen.



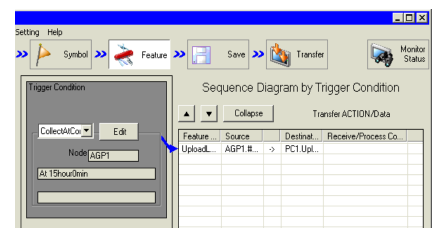
Confirm that the setting content appears on the right of the screen.



2 Select the trigger condition name "CollectAtConstantTimes" from the tree display on the left of the screen.



Confirm that the setting content appears on the right of the screen.



This is the end of the verification of the settings.

### 10.1.8 Saving a Network Project File

This step saves the current settings as a network project file and reloads to 'Pro-Server EX'.

Refer to "25 Saving" for details about saving a network project file.

IMPORTANT

- 'Pro-Server EX' reads a created network project file, and then executes Action according to the settings in the file. The settings therefore need be saved in the network project file.
- Be sure to reload the network project file to "Pro-Server EX" If not, ACTION will not work.



Path of network project file : Desktop\gplog\_update.npx

Title : Upload of GP log data

### 10.1.9 Transferring a Network Project File

This step loads a saved network project file to 'Pro-Server EX' and then transfers to entry nodes.

Refer to "26 Transferring" for details about transferring a network project file.

**NOTE** 

• Be sure to transfer a network project file. If not, ACTION will not work.

# 10.1.10 Executing ACTION

This step verifies that enabling a trigger condition activates ACTION, opens an Excel book (file name: "GP error log.xls"), and then writes the GP log data.

A	В	С	D	E
Report of Log Data				
Trigger Day	Trigger Time	Message(s)	Acknowledged	Recoverd
12/20/2007	10:30:00	Abnormal Pressure		10:35:00
12/20/2007	11:00:00	Abnormal Pressure	11:32:00	11:32:30
12/20/2007	11:30:00	Abnormal Temp	11:33:00	11:35:30
12/20/2007	12:00:00	Abnormal Pressure	12:03:00	12:05:30
12/20/2007	12:30:00	Abnormal Temp	12:32:00	
	Report of Log Trigger Day 12/20/2007 12/20/2007 12/20/2007 12/20/2007	Report of Log         Data           Trigger Day         Trigger Time           12/20/2007         10:30:00           12/20/2007         11:00:00           12/20/2007         11:30:00           12/20/2007         12:00:00	Report of Log Data	Report of Log Data           Trigger Day         Trigger Time         Message(s)         Acknowledged           12/20/2007         10:30:00         Abnormal Pressure         11:32:00           12/20/2007         11:00:00         Abnormal Pressure         11:32:00           12/20/2007         11:30:00         Abnormal Temp.         11:33:00           12/20/2007         12:00:00         Abnormal Pressure         12:03:00



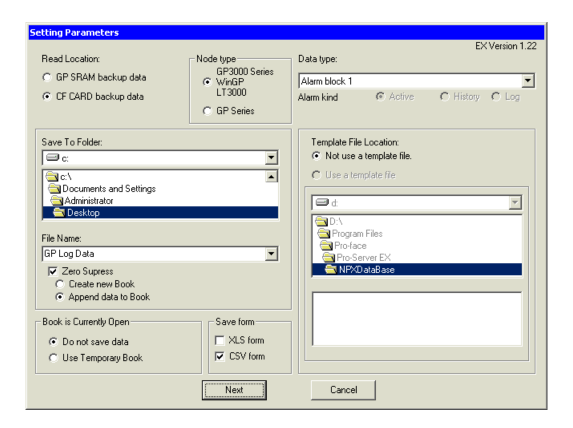
• If error occurs, you can check the log in the Log Viewer. Refer to "28.5 Monitoring System Event Logs" for more details.

This is the end of the explanation of this ACTION.

# 10.2 Setting Guide

This section explains how to set the parameters of ACTION.

### ■ Detailed Settings

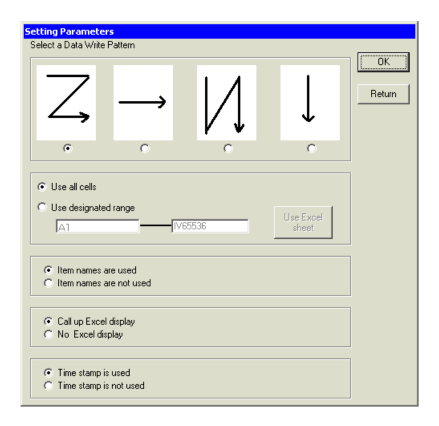


Setup Item	Description
Read Location	Select the reading source either SRAM or CF card.
Node type	Select the GP type to be a reading source.
	Select the data to be read out. The following data can be read out.
	For GP Series node
	Logging Data
	Trend Graph Data
	Sampling Data
	Alarm History Data
	Alarm Log Data
Data type	Alarm block 1
	Alarm block 2
	Alarm block 3
	Alarm block 4
	Alarm block 5
	Alarm block 6
	Alarm block 7
	Alarm block 8

Continued to next page.

Setup Item	Description
Select Read Data	For GP3000 Series node     Alarm block 1     Alarm block 2     Alarm block 3     Alarm block 4     Alarm block 5     Alarm block 6     Alarm block 7     Alarm block 8     Sampling Data  Refer to the GP Operation manual for more details of each item.
Save File	Specify the save destination folder.
Saved File Name	Specify the saved file name. %Y%M%D%h%m%s (Year/Month/Day/Hour/Minute/Second) is set as default. File name can be specified indirectly. Refer to "37.1 Restrictions on Names" for more details.
Zero Suppress	If you check this option, no zeros are supplemented in the save file name even though the folder name includes any of "%M%D%h%m%s" (month, day, hour, minute, second) data.  If you do not check this option, zeros are supplemented in the file name only when the folder name includes any of "%M%D%h%m%s" (month, day, hour, minute, second) and the numeric value is 1 digit.  The default is "checked".
File Save Method	Select the file save method from the following options.  • Create new Book  • Append data to Book  When using the fixed name to specify the save file name, the data will be written in Sheet2.
Book is Currently Open	Check this option when books with the same file name is open when writing data. Select either [Do not save data] or [Use Temporary Book].  When you check [Do not save data], the written data will not be saved and deleted. If you check [Use Temporary Book], the written data will be temporarily saved under a separate filename (The temporary filename will be "%Y%M%D%h%m%s.xls").
Save form  You can select Excel file format (.xls) or text file format (.csv). You both file formats. In that case, files in each format will be created.	
Template File Location	Specify if you use the template or not.  When you specify using the template, specify the drive folder of the template and the template file name.  NOTE  The specified template file should contain only Sheet1.  When you specify CF card as the source to be read, you need to specify the
	When you specify CF card as the source to be read, you need to specify the uploading file No.

# ■ Detailed Settings (Write Settings)



Setup Item	Description
Select a Data Write Pattern	Set the write direction of the read data.
Write Data Range	Select either [Use all cells] or [Use designated range]. When you select [Use designated range], set the cell range within which data will be written.
Item name.	Select either [Item names are used] or [Item names are not used]. When you select [Item names are used], the log data item name will be entered.
Call up Excel display	Select either [Call up Excel display] or [No Excel display].
Time Stamp	Select either [Time stamp is used] or [Time stamp is not used]. When you select [Time stamp is used], the time when data is written will be entered.

NOTE

• When CSV is selected as the data save format, the [Template] and [Data write] patterns cannot be selected. Settings are fixed to [Data write]:[Z] type, [Use all cells], [Item names are not used], and [Time Stamp is not used].