# Creating a Form Using Excel

5.1	Writing Measurement Data in a Form	5-3
5.2	Writing Date/Time in a Form	5-51
5.3	Writing Arrows in a Form	5-54
5.4	Writing Trigger Source Node Names in a Form	5-58
5.5	Arranging Sequence of ACTION (New Form)	5-60
5.6	Creating Trigger Buttons in a Form	5-70
5.7	Creating QC Charts in a Form	5-72
5.8	Compatibility between 'Microsoft Excel 2007' or 'Microsoft Excel 2010' and 'Mi	crosoft
	Excel 2003' or earlier	5-77
5.9	Restrictions	5-78

'Pro-Server EX' supports a new action called "Excel Form" action, a simplified and sophisticated version of the "Creating a Report using Excel" action of 'Pro-Server'.

This allows you to collect data and execute various processing more easily than ever before.

This chapter describes how to use "Data Logging" feature, a typical feature to use in creating a form.

In addition to the "Data Logging" feature, 'Pro-Server EX' is provided with the following features for creating a form.

- · Monitoring device data in Excel
- "6.1 Monitoring Device Value on Excel"
- Correcting read device data and restoring the data to the source device
- "6.2 Correcting and Restoring Once Read Data"
- Writing log data and capture data from the display unit to Excel
- "9 Working with the display unit's Log Data in Excel"
- Writing data of Excel in the Device/PLCs
- "12 Writing Excel Data in Device/PLC"

# 5.1 Writing Measurement Data in a Form

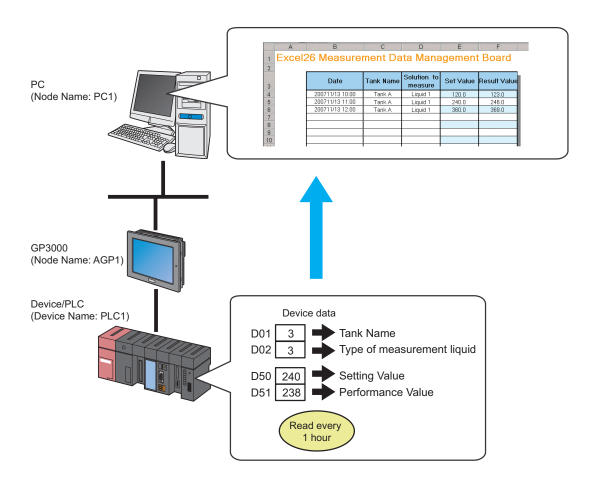
## 5.1.1 Try to write Measurement Data in a Form

#### [Action Example]

This example reads four device data (Word device: Address "01", "02", "50", and "51") of the Device/PLC at an interval of one hour, and then write them to a form.



- Here, use the template sample attached to 'Pro-Server EX' to write in a form.
- Refer to "■ About Sample Template to Use" in the next page for details about data to be written to the form template to use.

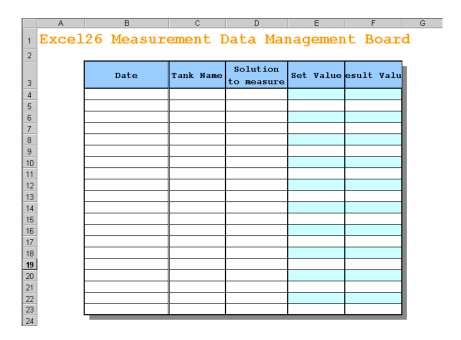


This section describes the setting procedures for executing the above action (ACTION) as an example.

#### ■ About Sample Template to Use

First, you need to create the template based on a form, however, 'Pro-Server EX' includes the template samples according to various purposes.

In this trial, use the sample below as a form template.



The table below shows the content of data to be written in each row of the template.

Item	Device	Description
Date	-	Date/Time of the PC (use time stamp)
Tank Name	D01	Character string (Tank name) converted from device data Device data "1": Tank A Device data "2": Tank B Device data "3": Tank C
Solution to measure	D02	Character string (Measurement solution type) converted from device data  Device data "1": Solution 1  Device data "2": Solution 2  Device data "3": Solution 3
Set Value	D50	Device data not converted
Result Value	D51	Device data not converted



- Pro-Server EX has approximately 30 kinds of built-in templates for creating a report. You can create your own new template, or customize the existing sample templates.
- You can organize data as a QC chart. Refer to "5.7 Creating QC Charts in a Form" for details.

# [Setting Procedure]

1	Creating Text Substitution Table (page5-6)	This step creates a table for substituting device data into a character string.				
2	Starting 'Pro-Studio EX' (page5-6)	This step starts 'Pro-Studio EX'.				
	-					
3	Registering Entry Nodes (page5-7)	This step registers the PC and the display units as entry nodes.				
	-					
4	Registering Symbols (page5-8)	This step registers the device of the Device/PLC, from which data will be read, as a symbol.				
	-					
5	Specifying Form Template and Output File (page 5-8)	This step sets the following items:  • Specifying a template file (Creating a blank template); and  • Specifying an output file				
	•					
6	Setting Content of Form Template (page5-12)	This step sets the conditions for writing data in the form template.				
	•					
7	Setting ACTION Node/Process Completion Notification (page5-32)	This step sets the name of an ACTION node and the alert setting whether it should be tuned on or off				
	-					
8	Verifying Setting Result (page5-34)	This step verifies setting results on the setting content list screen.				
	•					
9	Saving Network Project File (page5-36)	This step saves the current settings as a network project file and reloads.				
10	Transferring a Network Project File (page5-38)	This step transfers a saved network project file to the display unit.				
	•					
11	Executing ACTION (page5-38)	This step verifies that the data of Device/PLC is written in the form as logging data when the preset trigger condition has become effective.				

#### ■ Creating Text Substitution Table

This step creates a table for substituting device values, "01" (Tank Name) and "02" (Solution to measure), into character strings.

Refer to "■ About Text Substitution of Data" for more details about a text substitution table.

1 Start Microsoft Excel and create the text substitution table below.

Text Substitution Table of Device "01"

	Α	В	С	D
1	Start Value	End Value	Character String	
2	1		TankA	
3	2		TankB	
4	3		TankC	
5				

Text Substitution Table of Device "02"

	Α	В	С	D
1	Start Value	End Value	Character String	
2	1		Liquid1	
3	2		Liquid2	
4	3		Liquid3	
5				

 $2 \ \, \text{Save the created table on the desktop of the PC as "Convert\_D01.xls" and "Convert\_D02.xls", respectively.}$ 

This is the end of creating a text substitution table.

## ■ Starting 'Pro-Studio EX'

This step starts 'Pro-Studio EX'.

Refer to "3 Trial of Pro-Server EX" for details about starting method.

## ■ Registering Entry Nodes

This step registers the PC and the display units, which will serve as trigger conditions (trigger), as entry nodes. Refer to "31 Node Registration" for details about entry nodes.



Node Name: PC1

IP Address : 192.168.0.1



Node Name : AGP1

IP Address : 192.168.0.100

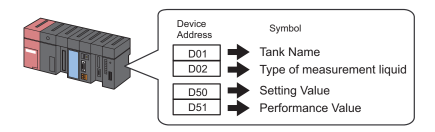
Device/PLC Information



Entry node	Setting item	Setting example
PC	Node Name	PC1
	IP Address	192.168.0.1
	Туре	GP3000 series
Display Unit	Node Name	AGP1
	IP Address	192.168.0.100

## ■ Registering Symbols

This step registers the device address of the Device/PLC, from which data will be read, as a symbol. Refer to "32 Symbol Registration" for details about symbols.



## Ex.

Setting item	Setting content				
Symbol Name	Tank Name	Type of measurement liquid	Setting Value	Performance Value	
Data Type	16Bit (Signed)				
Device address for symbol registration	"D01" of Device/ PLC (PLC1)	"D02" of Device/ PLC (PLC1)	"D50" of Device/ PLC (PLC1)	"D51" of Device/ PLC (PLC1)	
No. of Devices	1	1	1	1	

## ■ Specifying Form Template and Output File

This step specifies a template file (Creating a blank template) and an output file.

When the trigger condition is satisfied, the device data in the form template is reflected and output as a file.

In this case, the device data is not reflected to the form template.

Refer to "5.1.2 Setting Guide" for more details.



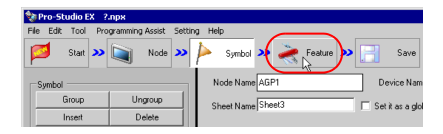
• This action example uses a built-in template of 'Pro-Server EX'.

First, prepare a new template. Then import the sample template included in 'Pro-Server EX' in it.

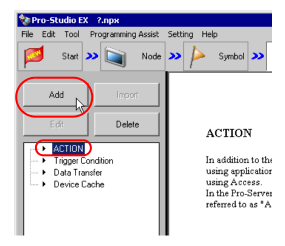
## Ex.

Setting item		Setting content
Specify Template	Template File	C:\Documents and Settings\Administrator\Desktop\templete.xls
	Folder Name	C:\Documents and Settings\Administrator\Desktop
	File Name	Measurement data.xls
Output File	Start with the output book displayed	Checked
	Do not save the output file when ACTION runs.	Not checked

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

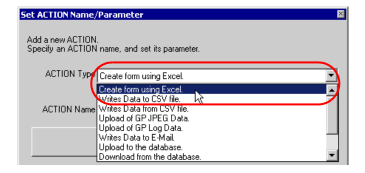


2 Select [ACTION] from the tree display on the left of the screen, then click the [Add] button.

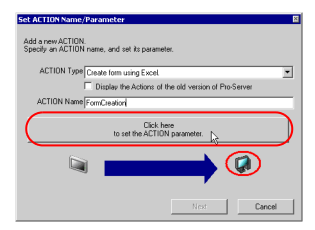


3 Click the [ACTION Type] list button, and select "EXCEL form".
Then, enter the name of ACTION to set in the [ACTION name] field. In this example, enter "Create form using Excel".

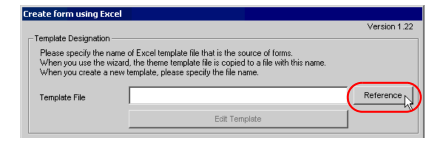
NOTE • [ACTION Name] can be an arbitrary name.

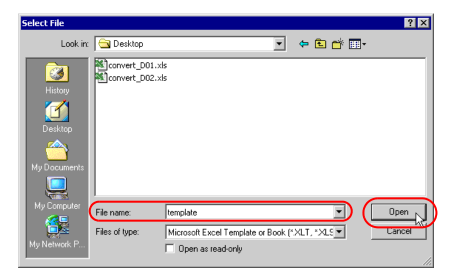


4 Click the [Click here to set the ACTION parameter] button.

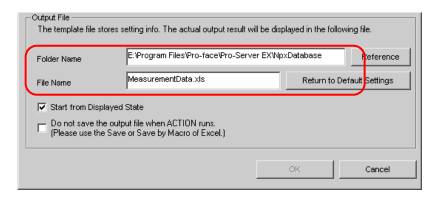


- 5 Set regarding an Excel template and an output file.
  - 1) Click the [Reference] button of [Template File]. On the "Select File" screen, type "template" in the [File name] field, and then click the [Open] button.

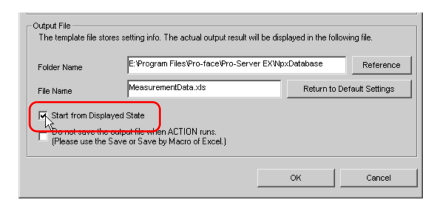




2) Click the [Reference] button of [Folder Name], specify "Desktop" as a folder to save the output file, and then enter "Measurement data.xls" in the [File Name] field.



3) Check the [Start from Displayed State] check box.



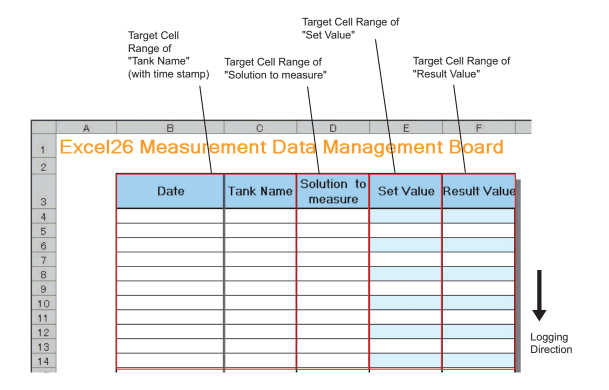


• If you check [Start from Displayed State], you can read/write data with an output file displayed. This is useful if you need to confirm data immediately.

## ■ Setting Content of Form Template

This step sets the content of the template for writing data in a form.

Refer to "5.1.2 Setting Guide" for more details.

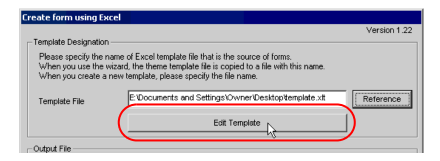


# NOTE

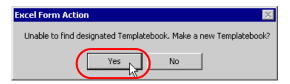
- There are some restrictions when using this feature with 'Microsoft Excel 2002' or later.
   Refer to "■ Changing the Security Settings" in "5.9 Restrictions".
- There are some restrictions when using this feature with 'Microsoft Excel 2007' or 'Microsoft Excel 2010'.

Refer to "■ Notes on File Format when using 'Microsoft Excel 2007' or 'Microsoft Excel 2010'" in "5.9 Restrictions" for more details.

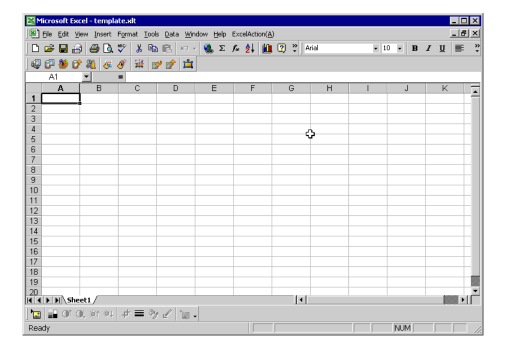
1 Click the [Edit Template] button.



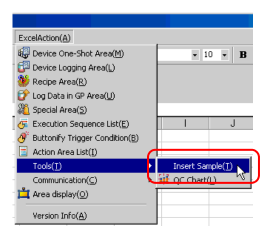
2 Select the [Yes] button.



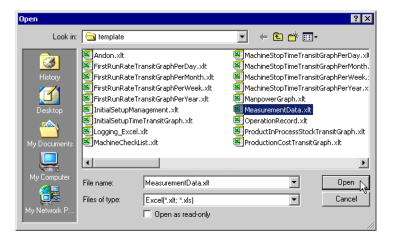
A blank form template will appear.



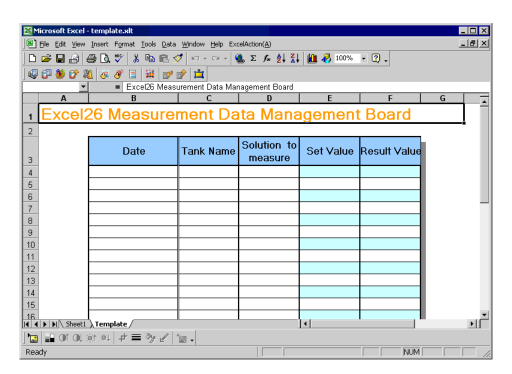
- **3** Open a built-in form template.
  - 1) Click [Excel Action] on the menu bar. Select [Tools] [Insert Sample].



2) Select "MeasurementData.xlt", and click the [Open] button.



A form template will appear.



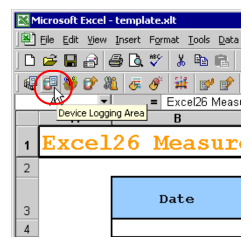
4 Specify an area to enter "Tank Name".

NOTE • You do not need to specify an area to enter "Time". The time stamp feature specifies this area.

# Ex.

Setting item		Setting content
Entry Node		AGP1
Device Name		PLC1
Device Address/Sym	bol Group	Tank Name
Target Cell Range		B4 to C23
Logging Direction		Vertical
Time Stamp		Forward ("Use PC time")
Convert device value to certain text	EXCEL book storing the table	C:\Documents and Settings\Administrator\Desktop\convert_D01.xls
at Read	Cell storing the table	Sheet A2
Action when cell gets full		Scroll
Trigger Condition		Constant interval
Interval		3600000ms (One hour)

1) Click the [Device Logging Area] icon on the Excel template.

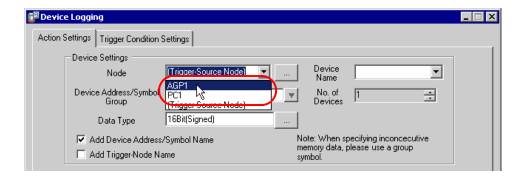


NOTE

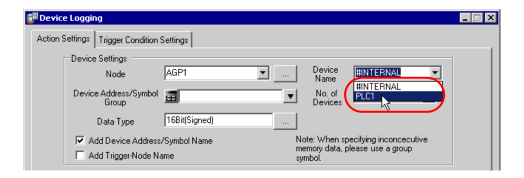
• Selecting [Device Logging Area] from [Excel Action] of the menu displays the same screen.



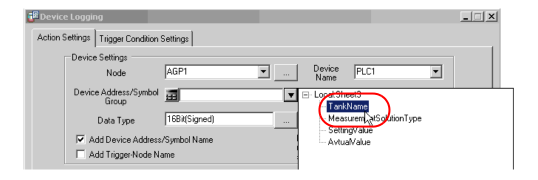
2) Click the list button of [Node] and select "AGP1" as a data transfer source node.



3) Click the list button of [Node] and select "PLC1" as a data transfer source device.

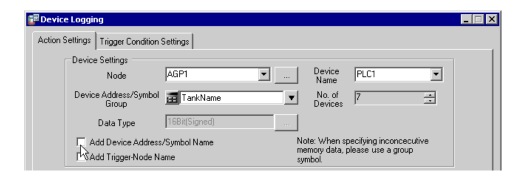


4) Click the list button of [Device Address/Symbol Group] and select "Tank Name" as a symbol of the data to log.

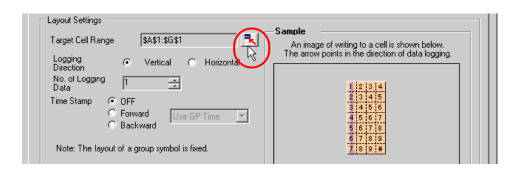


The device number "1" will be automatically entered in [No. of Devices], and "16Bit(Signed)" in [Data Type].

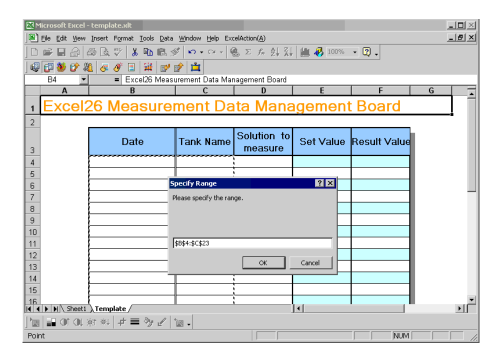
5) Turn off the [Add Device Address/Symbol Name] check box, if checked.



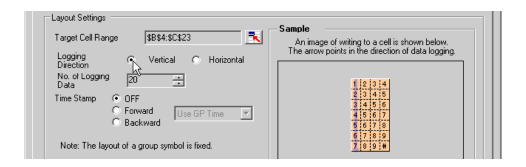
6) Click the cell range specify button of [Target Cell Range].



7) Drag the mouse to specify the area to use for data logging (cells B4 to C23). Then click the [OK] button.

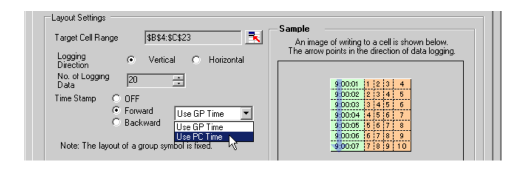


8) Select "Vertical" of [Logging Direction].



The logging number "20" will be automatically entered in [No. of Logging Data].

9) Select [Forward] of [Time Stamp]. Then click the list button of [Time Stamp], and select "Use PC Time".

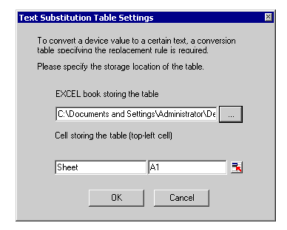


10) Check the [Convert device value to certain text at Read] check box.

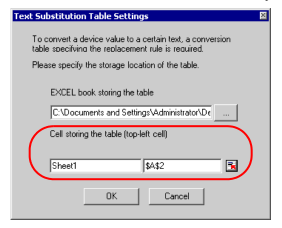


The "Text Substitution Table Settings" screen will appear.

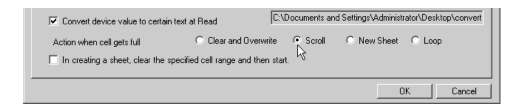
11) Click the [...] button of [EXCEL book storing the table] and specify "convert\_D01", which you created as a text substitution table.



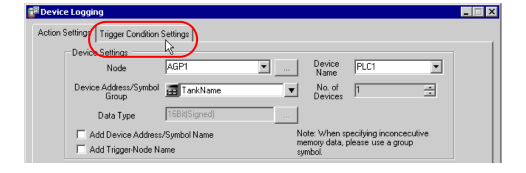
12) Enter the sheet name in [Cell storing the table]. Click the cell range specification button, and then enter the sheet name of the text substitution table and the cell number "A2" of the top-left cell.



- NOTE
- Specify the cell on the top-left of data area in the text substitution table. Do not specify the title lines such as "Start Value" or "End Value".
- 13) Click the [OK] button.
- 14) Select "Scroll" in [Action when cell gets full].



15) Click the [Trigger Condition Settings] tab.



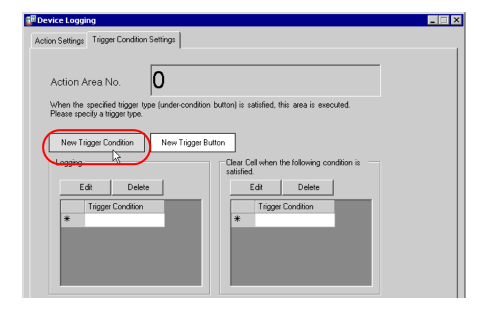
The "Trigger Condition Settings" screen will appear.

NOTE

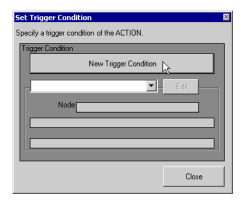
• You can create a button on the Excel sheet, and use this as a trigger condition to execute ACTION. For more details, refer to "5.6 Creating Trigger Buttons in a Form".



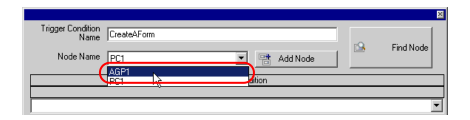
16) Click the [New Trigger Condition] button.



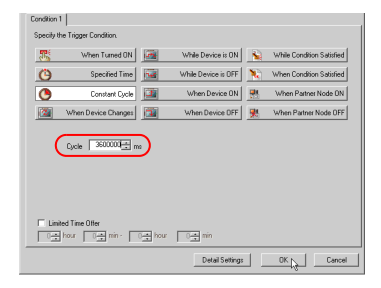
17) Click the [New Trigger Condition] button.



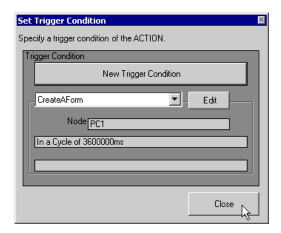
18) Enter the trigger condition name "Create a form" in [Trigger Condition Name], and select "AGP1" in [Node Name] as a name of the data transfer source.



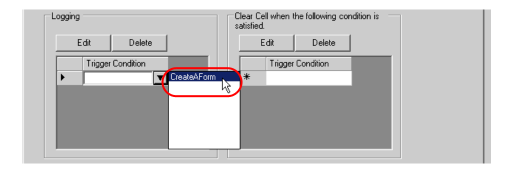
19) Click the [Constant Cycle] button in the [Condition 1] tab, and enter "3600000ms" (one hour). Then, click the [OK] button.



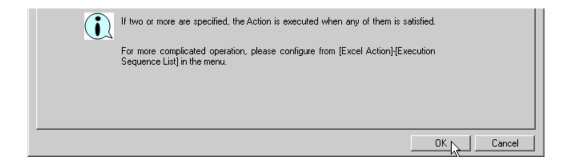
20) Click the [Close] button.



21) In [Logging], click the blank line of [Trigger Condition] and select "CreateAForm" as a trigger condition.



22) Click the [OK] button.



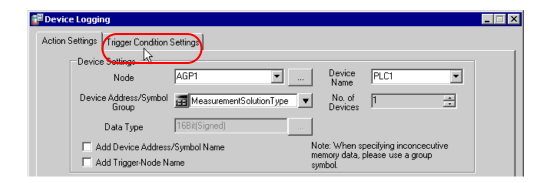
This is the end of the settings of the "Tank Name" area.

5 Specify an area to enter "Measurement Solution Type".

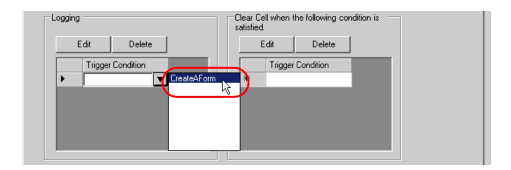


Setting item		Setting content
Entry Node		AGP1
Device Name		PLC1
Device Address/Symbol Group		Measurement Solution Type
Target Cell Range		D4 to D23
Logging Direction		Vertical
Time Stamp		OFF
Convert device value to certain text at	EXCEL book storing the table	C:\Documents and Settings\Administrator\Desktop\convert_D02.xls
Read	Cell storing the table	Sheet A2
Action when cell gets full		Scroll

- 1) Repeat the procedures 1) to 14) in 4 to set the above items.
- 2) Click the [Trigger Condition Settings] tab.



3) In [Logging], click the blank line of [Trigger Condition] and select "CreateAForm", which is the preset trigger condition.



4) Click the [OK] button.

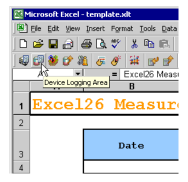
This is the end of the settings of the "Measurement Solution Type" area.

6 Specify an area to enter "Setting Value".

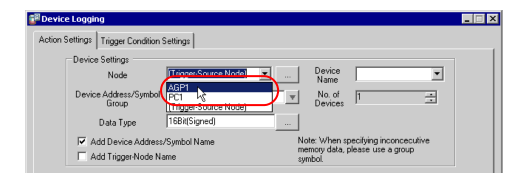


Setting item	Setting content
Entry Node	AGP1
Device Name	PLC1
Device Address/Symbol Group	Setting Value
Target Cell Range	E4 to E23
Logging Direction	Vertical
Time Stamp	OFF
Action when cell gets full	Scroll

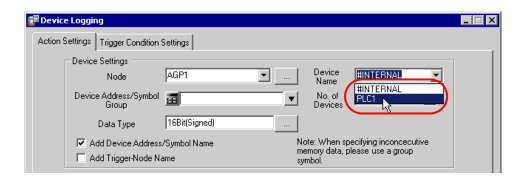
1) Click the [Device Longing Area] icon on Excel.



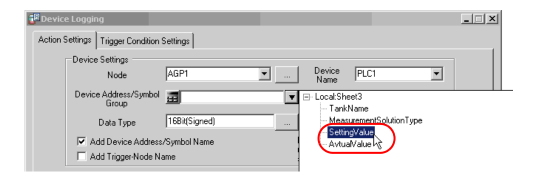
2) Click the list button of [Node] and select "AGP1" as a data transfer source node.



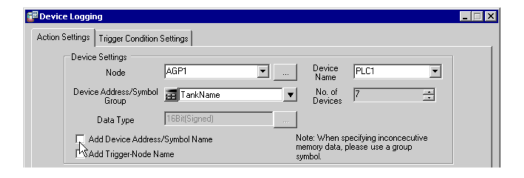
3) Click the list button of [Device Name] and select "PLC1" as a data transfer source device.



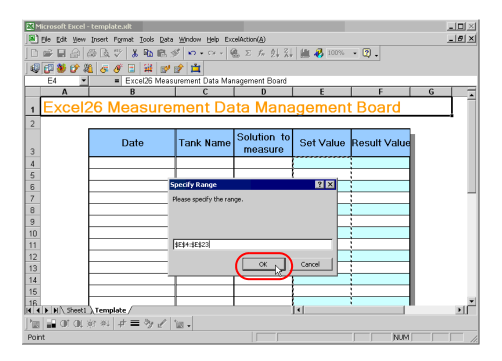
4) Click the list button of [Device Address/Symbol Group] and select "Setting Value" as a symbol of the data to



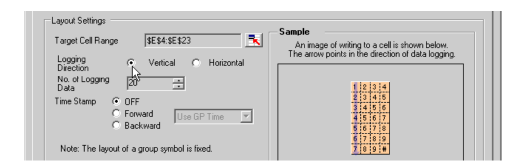
5) Turn off the [Add Device Address/Symbol Name] check box, if checked.



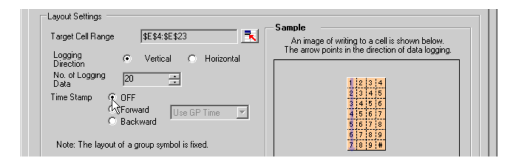
6) Click the cell range specify button of [Target Cell Range]. Drag the mouse to specify the area to use for data logging (cells E4 to E23). Then click the [OK] button.



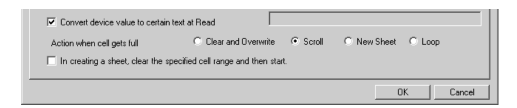
7) Select "Vertical" of [Logging Direction].



8) Select "OFF" of [Time Stamp].



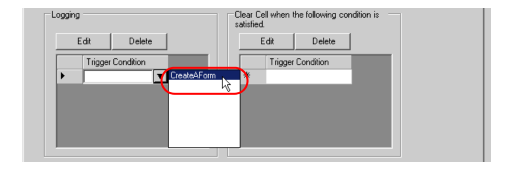
9) Select "Scroll" in [Action when cell gets full].



10) Click the [Trigger Condition Settings] tab.



11) In [Logging], click the blank line of [Trigger Condition] and select "CreateAForm", which is the preset trigger condition.



12) Click the [OK] button.

This is the end of the settings of the "Setting Value" area.

7 Specify an area to enter "Actual Value".

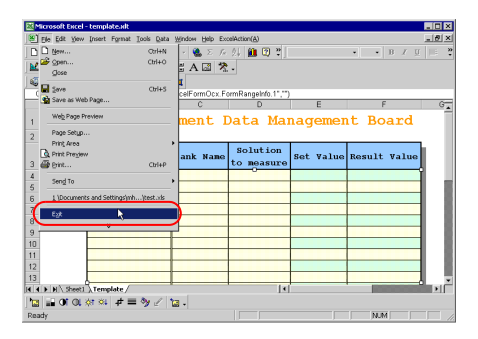


Setting item	Setting content
Entry Node	AGP1
Device Name	PLC1
Device Address/Symbol Group	Actual Value
Target Cell Range	F4 to F23
Logging Direction	Vertical
Time Stamp	OFF
Action when cell gets full	Scroll

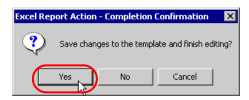
1) Repeat the procedures 1) to 12) in 5 to set the above items.

This is the end of the settings of a form template.

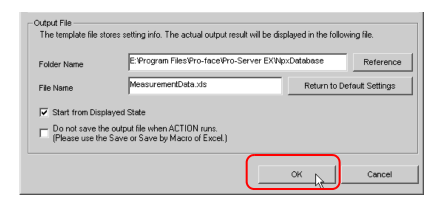
8 Close 'Excel'.



**9** The following dialog box will appear, asking you if you want to save changes before closing. Click the [Yes] button.



10 On the "Create form using Excel" screen, click the [OK] button.



#### ■ Setting ACTION Node/Process Completion Notification

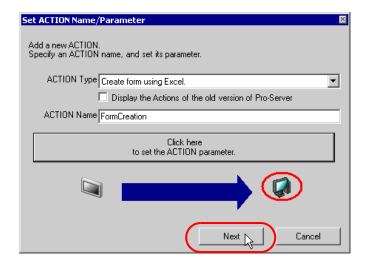
This step sets the name of an ACTION node and the alert setting whether it should be tuned on or off when the ACTION is completed.



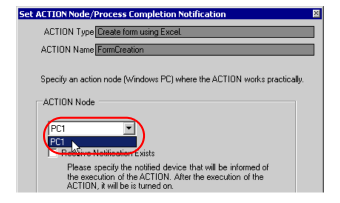
ACTION Node : PC1

· Receive Notification: OFF

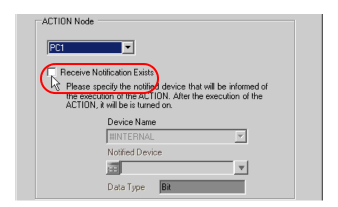
1 On the "Set ACTION Name/Parameter" screen, click the [Next] button.



2 Click the list button of [Action Node] and select "PC1" as a node where ACTION operates.



**3** Turn off the [Receive Notification Exists] check box, if checked.



NOTE

- · Do not check "Receive Notification Exists".
- 4 Click the [Complete] button.

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



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

## ■ Verifying Setting Result

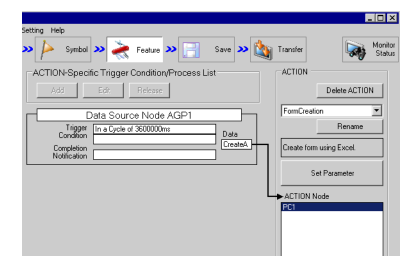
This step verifies setting results on the setting content list screen.



- In case of the Excel Report ACTION, you cannot add, edit or delete trigger conditions from "Trigger Condition/Process List per ACTION". To change the settings, click the [Parameters Settings] button and change the settings in [Edit Template] on Excel.
- 1 Select the ACTION name "Form Creation" from the tree display on the left of the screen.



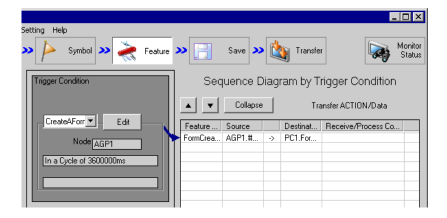
Confirm that the setting content appears on the right of the screen.



2 Select the trigger condition name "CreateAForm" 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.

## ■ Saving 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.

- '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
  - Be sure to reload the network project file to 'Pro-Server EX'. If not, ACTION will not work.

## Ex.

Path of network project file : Desktop\report.npx

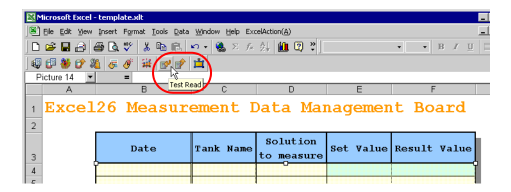
Title : EXCEL Report ACTION

#### ■ Test Read

You can check if the settings are correct before transferring a created network project file to entry nodes. When executing ACTION, the setting data is output to an output file. However, when executing a test read, it is reflected in a template file.



- You do not necessarily have to perform a test read. If you skip this, proceed to "■ Transferring a
  Network Project File".
- To perform a test read, it is necessary that 'Pro-Server EX', to which a created network project file has been loaded, is running.
- 1 Click the [Feature] button.
- 2 Click "ACTION" from the tree display on the left of the screen, then click the [Edit] button.
- 3 On the "Set ACTION Name/Parameter" screen, click the [Click here to set the ACTION parameter] button.
- 4 On the "Create form using Excel" screen, click the [Edit Template] button.
- 5 With the ACTION area selected, click the [Test Read] icon.



The setup contents will be read in the template.



• Refer to "5.9 Restrictions" for details about the restrictions on test reads.

### ■ Transferring a Network Project File

This step transfers a saved network project file to entry nodes.

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

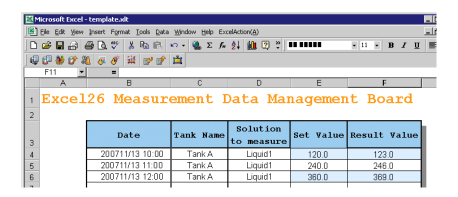
NOTE

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

### ■ Executing ACTION

This step verifies that transferring the network project file activates ACTION, opens a form (file name:

"Measurement data.xls"), and then the logging data is written in the specified location at an interval of one hour.





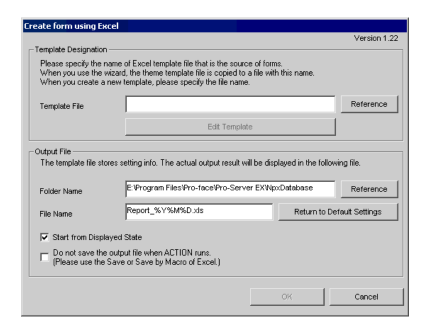
- If error occurs, you can check the log in the Log Viewer. For more details, refer to "28.5 Monitoring System Event Logs".
- If you want to achieve faster communication during ACTION, refer to "29 Tips for Faster Communication".

This is the end of the explanation of this ACTION.

### 5.1.2 Setting Guide

This section explains how to set the parameters of ACTION.

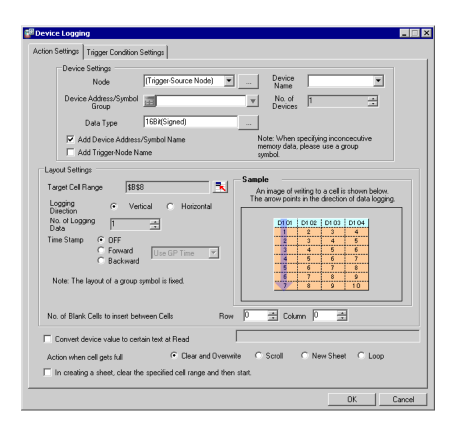
■ "Creating form using Excel" Screen



Setting item		Setting content
Specify Template	Template File	Specifies the location of Excel template. Click the [Reference] button. In the "Select File" dialog box, specify the location of the template and the file name.
	Edit Template	Displays the Excel template. On the Excel template, set the read/write condition of data.
Output File	Folder Name	Specifies an output destination folder of the Excel file on which data are read/written.  Click the [Reference] button. In the "More Folders" dialog box, specify the location of an output file.
	File Name	Sets the file name of an output file. Default is "Report_%Y%M%D.xls".  NOTE  • "%Y%M%D" is set as "Year/Month/Date".
	Return to Default Settings	Resets the file name to the default, "Report_%Y%M%D.xls", if it has been changed.

Setting item		Setting content
	Start from Displayed State	<ul> <li>Starts data read/write when the output file is displayed.</li> <li>NOTE</li> <li>Be sure to turn on this check box, if you want to create a button on the Excel sheet and use this as a trigger condition to execute ACTION.</li> <li>Refer to "5.6 Creating Trigger Buttons in a Form" for details about the trigger condition button.</li> </ul>
Output File	Do not save the output file when Action runs.	The output file is not automatically saved when executing the Action. Save the output file using the Excel menu.  • Checking this item helps if a large enough output file is used that it takes a long time to save. Note that if 'Pro-Server EX' or 'Excel' terminates abnormally for some reason, it's possible that the output file will not be saved, resulting in loss of data. Normally, we recommend leaving this item unchecked. If this item is checked, use the Excel auto save function to prevent unexpected loss of output files. For details on the Excel auto save function, refer to "■ Excel Auto Save Function".  • If [Excel Operation Function/Export] is specified in the Execution Sequence List and is activated, output files are saved.

# ■ "Device Logging" Screen



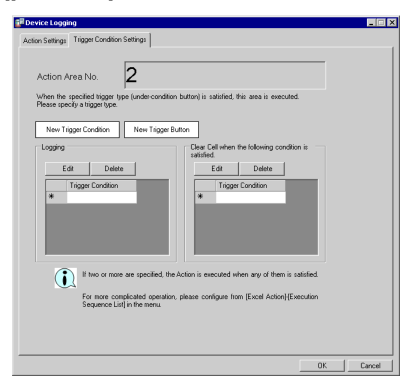
Setting item		Setting content	
		<ul> <li>Selects entry nodes that include the devices to execute data logging.</li> <li>NOTE</li> <li>Clicking the [] button can retrieve or add entry nodes.</li> <li>Selecting "(Trigger-Source Node)" will select the entry node that has triggered the action.</li> </ul>	
		Trigger Cause	Target Entry Node
Device Settings	Node	The trigger condition satisfied	Trigger condition node (except for Pro-Server EX node)
		The trigger button clicked	Pro-Server EX node on which you clicked the button
		Started directly from the user program	Pro-Server EX node on which the user program is operated

Setting item		Setting content
	Device Name	Selects Device/PLCs that include the devices to execute data logging.  NOTE  It is not necessary to set when the entry nodes are GP Series nodes and Pro-Server EX nodes.
Device Settings	Device Address/ Symbol Group	Sets the device address or symbol to be used.  • When specifying a device address: Enter directly from the Calculator icon.  Calculator icon  Device Address/Symbol Group  • When specifying a symbol: Select the symbol by clicking the list button.  List button  Device Address/Symbol Group  NOTE  • When setting non-sequential devices, be sure to specify a group symbol.
	Data Type	Selects the data type by clicking the [] button. Enabled only when the device address has been directly input.
	No. of Devices	This field displays the number of devices, calculated from the selected range of cells, for the write operation.  NOTE  • When "String" is specified in [Data Type], the title of the setting item will be [No. of Characters].

Setting item	Setting content		
	cells next to the cells in which lo In this case, depending on the da	ol name, or group symbol name in the Excel ogging data have been written. ta logging direction, the device address, name will be written in the different cells as	
	Logging Direction	Display Cell Position	
	Vertical	Above the value	
	Horizontal	On the left of the value	
Add Device Address/Symbol Name	9:00:01 9:00:02 9:00:03	f devices "3", Write pattern "Vertical"  D101 D102	
	9:00:01 D100 D101	f devices "3", Write pattern "Horizontal"  9:00:02  9:00:03	
Add Trigger Node Name	Writes the name of the entry node cell.	e that has triggered ACTION in the top of the	

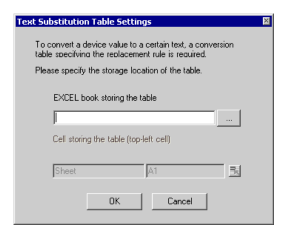
Setting item		Setting content
	Target Cell Range	Displays the specified cell range.  To change the cell range, click the button and select a cell range on Excel.  NOTE  • For the process on how to select cell ranges, refer to "■ Action Area Settings" in "5.1.2 Setting Guide".  • The useful function is available to check the specified cell range (Action area). Refer to "■ Action Area List" in "5.1.2 Setting Guide".
Layout	Logging Direction	Sets the data logging direction (vertical or horizontal).  NOTE  • The write image of the content set in "Layout Settings" appears in [Sample].
Settings	No. of Logging Data	Sets and displays the number of data logging that was calculated automatically from the specified cell range.
	Time Stamp	Add time when data was written at the head of the logging data.  OFF Not add time information Forward Add time information at the head of the logging data. Backward Add time information at the end of the logging data. You can select the following two types of time information by clicking the list button. Use GP time Use PC time
Layout Settings	No. of Blank Cells to Insert between Cells	Sets the number of blank cells to insert (blank cells to insert between data and data) when writing data in multiple cells.  You can use different settings for columns and rows, respectively.
Convert device value to certain text at Read		Converts the read device values into text.  Turning on this check box will display "Text Substitution Table Settings" screen.  Refer to "■ "Text Substitution Table Settings" Screen" for more details.
Action when cell gets full		Sets the action when the specified cell for data logging has got full.  • Clear and Overwrite Clears the cells, and continues logging from the beginning.  • Scroll Scrolls and continues logging  • New Sheet Continues logging on a new sheet. All features being output on the sheet will be copied to the new sheet.  • Loop Not clears the cells, and continues logging from the beginning.
In creating a sheet, clear the specified cell range and then start.		Before copying a sheet from the template file, if data are written in the cell range of the sheet, clears the data and starts copying.

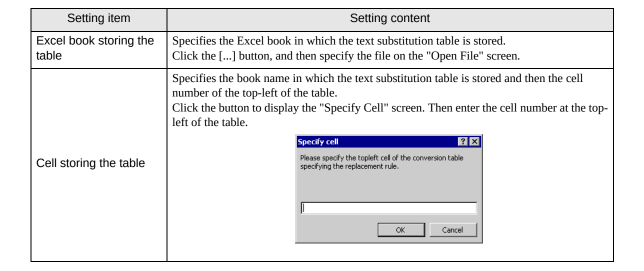
"Trigger Condition Settings" tab



Setting item	Setting content
Action Area No.	Displays No. allocated to each ACTION area by template.
New Trigger Condition	The "Trigger Condition Settings" screen will appear. Click here to set a new trigger condition.
New Trigger Button	Displays the "Trigger Button" screen. Refer to "5.6.2 Setting Guide" for more details.
Logging	Selects a trigger condition for starting data logging. Click the blank line of [Trigger Condition] and then the list button to display the registered trigger condition.  NOTE  When multiple trigger conditions have been specified, satisfying at least one of those conditions executes ACTION.  Clicking the [Edit] button can edit the specified trigger conditions.  Clicking the [Delete] button cancels the specified trigger conditions.
Clear Cell when the following condition is satisfied	Selects a trigger condition for clearing data of the logging area. Click the blank line of [Trigger Condition] and then the list button to display the registered trigger condition.  NOTE  When multiple trigger conditions have been specified, satisfying at least one of those conditions executes ACTION.  Clicking the [Edit] button can edit the specified trigger conditions.  Clicking the [Delete] button cancels the specified trigger conditions.

• "Text Substitution Table Settings" Screen





Refer to "■ About Text Substitution of Data" for more details about a text substitution table.

### ■ About Text Substitution of Data

"Excel Form" ACTION has a feature of text substitution to use when writing device data in Excel cells. This feature substitutes device data into a set of characters.

Before using this feature, it is necessary to create a substitution table in which a text substitution rule is set and to save the table at an arbitrary location.

**Example of Text Substitution Table** 

	А	В	С	D
1	Start value	terminus value	character string	
2	0		bolt	
3	1		nut	
4	2		screw	
5	100		water level low	
6	1 01		water level excess	
7	102		Voltage de crease	
8	103		Voltage exaggerated	
9	500	599	red	
10	600	699	blue	
11	700		green	
12	ELSE		others	
13				

#### · "Start Value"

Sets start values to compare device data with.

In case of using a value other than the set start values, enter "ELSE".

#### • "End Value"

Sets end values to compare device data with.

#### "Character String"

Sets character strings to substitute.

The flow of substitution is as follows: Compares device data with the substitution table from the top row. If satisfied, writes the value of the character string of the row in the cell.

If not satisfied, retrieves data until a blank start value or "ELSE" is found.

If an "ELSE" row found, writes the character string in the "ELSE" row in the cell.

If an "ELSE" not found, writes the read value itself in the cell.

If a blank line row found, writes the compare source value itself in the cell.

The comparison method for substitution is as follows:

#### (1) Numeral Data

- 1. When only the start value is set, if the start value and device data are identical, converts the data to a character string.
- 2. When both the start value and end value are set, if start value  $\leq$  data < end value, converts the data to a character string.
- 3. When only the end value is set, regards the data as a blank row and ends the comparison. Then writes the compare source value itself in the cell.
- 4. When both the start value and the end value are set in character strings, regards the data as non-object and neglects them.
- 5. When the Data Type is "16Bit(Signed)", describe the integer in the table.

```
Example) 1,2,3•••••10,11
```

6. When the Data Type is HEX, describe the hexadecimal number in the table.

#### (2) Character String Data

If device data and the start value are identical, converts the data to a character sting. Neglects the end value, if any.

After the conversion, the cell format as well as character strings will be reflected in the output file. The format preset on the template (format for lines excluded) will therefore be overwritten. When the substitution feature is not used, the cell format will remain unchanged.

When macro characters (%DEVICE\_VALUE%) for device value substitution are embedded in the string, converts the data to the character string of a device value.

### Action Area Settings

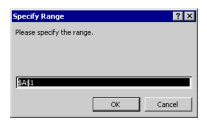
The Action Area is a range of cells in Excel that you want to read from and write to when running actions in an Excel Form. You can set up the Action Area in Excel by dragging the mouse to select a range of cells.

NOTE

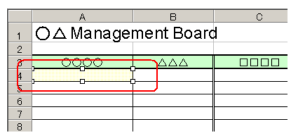
• Set up the cell range using the following parameters.

Rows: 65536 or less Columns: 256 or less

• Instead of using the mouse, you can specify a cell range by typing. Click the Excel screen, enter a cell range on the "Specify Range" screen, and then click the [OK] button.



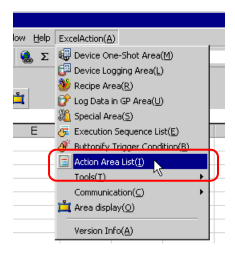
- To change the Action Area by dragging the mouse, you need to display the Action Area. When the Action Area is not displayed, from the [Excel Action] menu select [Display Area].
- When you specify 1501 rows or more in your cell range, only the top-left cell of the selected range
  will look like it's selected. Although dragging the mouse and moving inside the area will not
  change the Action Area, if you change the size of the Action Area the newly specified range is
  saved as the Action Area.



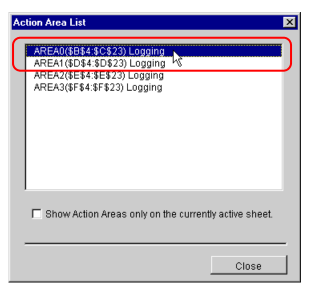
#### ■ Action Area List

You can display the list of the specified Action area to check or edit quickly.

1 Click [Action Area List] under [Excel Action] on the Excel menu bar.



2 Click the Action area you want to check.



The selected Action area is displayed.



- To display the Action area only on the currently displayed sheet, check [Show Action Areas only on the currently active sheet.].
- Double-click the item to display the edit screen for the selected Action area. This is useful when you want to edit quickly.
- 3 Click the [Close] button and check or edit the selected Action area.

# 5.2 Writing Date/Time in a Form

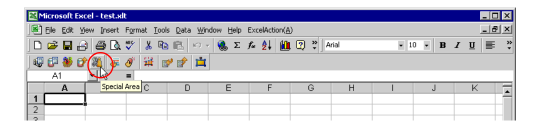


- When using 'Microsoft Excel 2010', there have been instances when the display of Excel forms is incorrect. When the display is incorrect, refer to the following.
  - "■ Caution Regarding Incorrect Display of Excel Forms" in "5.1.2 Setting Guide"

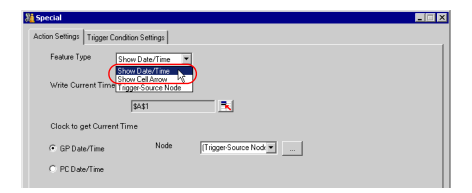
### 5.2.1 Try to Write Date/Time in a Form

This feature allows writing the current date and time in the specified cell of a form.

1 Click the [Special Area] icon on the Excel template.



2 Click the list button of [Feature Type] and then select [Show Date/Time].

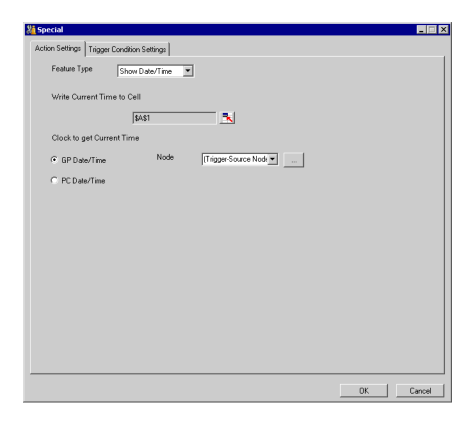


3 Set the content and click the [OK] button.

Refer to "5.2.2 Setting Guide" for more details.

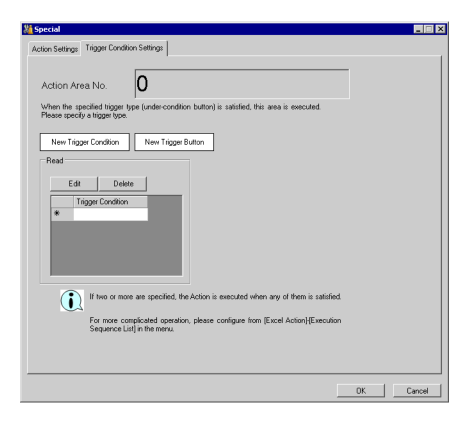
# 5.2.2 Setting Guide

## ■ "Action Settings" tab



Setting item	Setting content	
Feature Type	Selects the type of feature to set.  • Show Date/Time  • Show Cell Arrow ("5.3 Writing Arrows in a Form")  • Trigger Source Node ("5.4 Writing Trigger Source Node Names in a Form")	
Write Current Time to Cell	Specifies a cell range to write date and time. Clicking the button can select a cell range on Excel.  NOTE  • For the process on how to select cell ranges, refer to "■ Action Area Settings" in "5.1 Setting Guide".  • When you select multiple cells as a cell range, the date and time will be written in the left top cell only.  • The useful function is available to check the specified cell range (Action area). Refer to "■ Action Area List" in "5.1.2 Setting Guide".	
GP Date/Time PC Date/Time	<ul> <li>Writes date and time of the specified node.</li> <li>GP Date/Time Writes date and time of the display unit. In this case, click the list button to specify the entry node. </li> <li>PC Date/Time Write date and time of the PC on which ACTION is operating. </li> </ul>	

# ■ "Trigger Condition Settings" tab



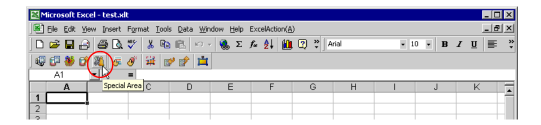
Setting item	Setting content
Action Area No.	Displays No. allocated to each ACTION area by template.
New Trigger Condition  Displays the "Trigger Condition Settings" screen.  Click here to set a new trigger condition.	
New Trigger Button  Displays the "Trigger Button" screen. Refer to "5.6.2 Setting Guide" for more details.	
	Selects a trigger condition for write.  Click the blank line of the [Trigger Condition] and then the list button to display the registered trigger condition.
Read	<ul> <li>NOTE</li> <li>When multiple trigger conditions have been specified, satisfying at least one of those conditions executes ACTION.</li> <li>Clicking the [Edit] button can edit the specified trigger conditions.</li> <li>Clicking the [Delete] button cancels the specified trigger conditions.</li> </ul>

# 5.3 Writing Arrows in a Form

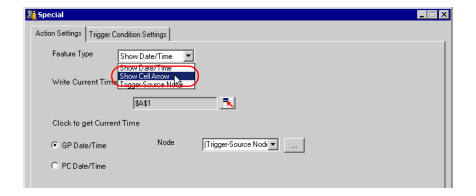
### 5.3.1 Try to Write Arrows in a Form

This feature allows writing arrows to show the area, etc on the specified cell of a form.

1 Click the [Special Area] icon on the Excel template.



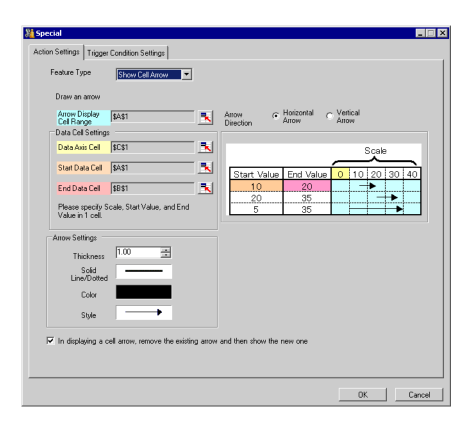
2 Click the [Feature Type] button and then select [Show Cell Arrow].

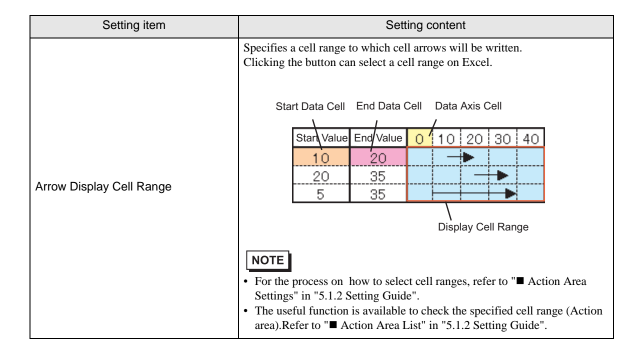


3 Set the content and click the [OK] button.

Refer to "5.3.2 Setting Guide" for more details.

### 5.3.2 Setting Guide





Setting item		Setting content		
		A cell arrow will appear according to the cell format in Excel.  When the cell format is in "Left Justification", the arrow starts at the left end of the cell. When the cell format is in "Right Justification", on the other hand, the arrow starts at the right end of the cell.  When the cell format is not in either of "Left Justification", "Right Justification", or "Centering", the arrow will be centered.		
		Start Value End Value 10 20 30 Centering		
Arrow Display C	Cell Range	10 20		
		Start Value End Value 10 20 30 Left Justification		
		Start Value End Value 10 20 30 Right Justification		
Arrow Direction		Selects either "Horizontal Arrow" or "Vertical Arrow".		
Data Cell Settings	Data Axis Cell	Specifies the first cell in which reference data are stored for wiring arrows. The write image of the content set in "Data Cell Settings" appears on the right of the screen.  NOTE  Set the target cell range under the following conditions. Row: 65536 or less Column: 256 or less		
	Start Data Cell	Specifies the first cell in which data of the start value of an arrow are stored.  NOTE  Set the target cell range under the following conditions. Row: 65536 or less Column: 256 or less An arrow will not be written if the start value is out of the scale range.		
	End Data Cell	Specifies the first cell in which data of the end value of an arrow are stored.  Clicking the button can select a cell range on Excel.  Drag the mouse to select the cell range.  NOTE  Set the target cell range under the following conditions.  Row: 65536 or less  Column: 256 or less  The same number of data as that of the start value must be specified.  An arrow will not be written if the end value is out of the scale range.		

Setting item		Setting content
	Thickness	Sets the thickness of arrows (mm).
	Solid Line/Dotted Line	Sets the type of arrow line.
Arrow Settings	Color	Sets the color of arrows.  On the "Color Settings" screen, set color and click the [OK] button.  Color  Basic colors:  Custom colors:  Define Custom Colors >>  OK  Cancel
	Style	Sets the style of arrows.
In displaying a cell arrow, remove the existing arrow, and then show a new one		Before displaying a cell arrow, clears the existing arrow and then show a new one.

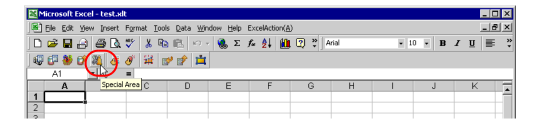
# 5.4 Writing Trigger Source Node Names in a Form

### 5.4.1 Try to Write Trigger Source Node Names in a Form

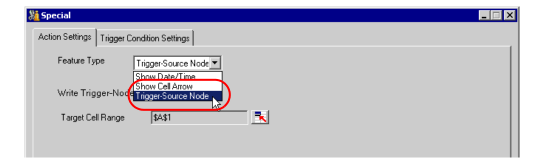
This feature allows writing the name of a trigger source node in the specified cell of a form.

A trigger source node means an entry node which satisfies the trigger condition.

1 Click the [Special Area] icon on the Excel template.



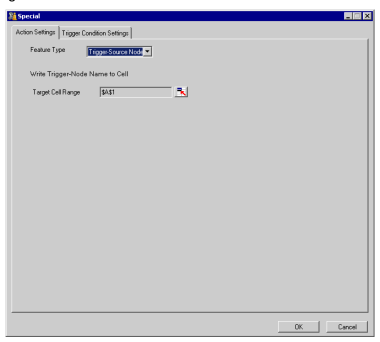
2 Click the list button of [Feature Type] and then select [Trigger Source Node].



3 Set the content and click the [OK] button.

Refer to "5.4.2 Setting Guide" for more details.

# 5.4.2 Setting Guide



Setting item	Setting content
Target Cell Range	Specifies a cell range to which node names will be written.  Clicking the button can select a cell range on Excel.  NOTE  • For the process on how to select cell ranges, refer to "■ Action Area Settings" in "5.1.2 Setting Guide".  • When you select multiple cells as a cell range, the node name will be written in the left top cell only.  • The useful function is available to check the specified cell range (Action area).Refer to "■ Action
	Area List" in "5.1.2 Setting Guide".

# 5.5 Arranging Sequence of ACTION (New Form)

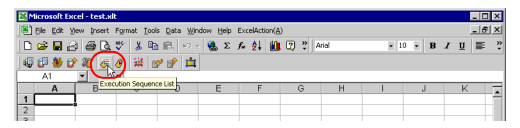
### 5.5.1 Try to arrange sequence of ACTION

This function allows you to specify the executing sequence of Excel Report Action, or Excel Operation Function including New Sheet or New Book.

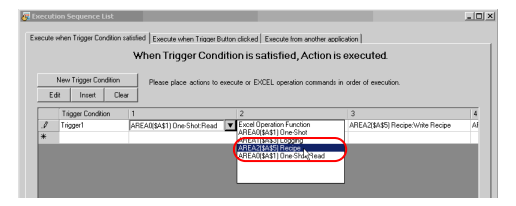
It is capable of displaying 1 to 40 ACTION items. Sorting, editing, and deleting are possible.

Here is the example how to change the executing sequence of multiple setup ACTION.

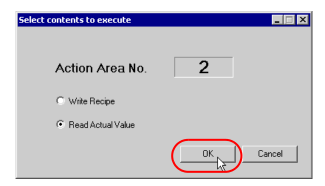
1 Click the [Execution Sequence List] icon on the Excel template.



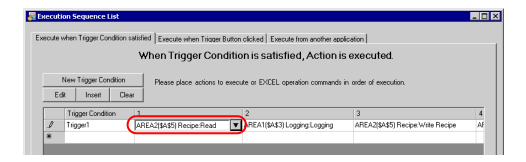
2 After clicking the ACTION name with the executing sequence "1", select the ACTION to execute for the first time.



3 Select the ACTION type in the "Select contents to execute" screen, and click the [OK] button.



The ACTION name with the executing sequence "1" changes to the selected ACTION name.



**4** Similarly, click the ACTION name with other executing sequence and click the [OK] button. Refer to "5.5.3 Setting Guide" for more details.

### 5.5.2 Excel Report Actions - Timing Differences When Reading Data

### Summary

Using Excel Report Actions, after a trigger condition becomes true, you can export data to an Excel worksheet from internal devices on a display unit or from device addresses on an external device. However, if you set up multiple action areas on a single trigger condition, timing differences may arise when data is read. In the following paragraphs you can find why timing differences occur, examples of issues caused by a timing difference, and how to prevent timing differences.

#### ■ Functions

Problems discussed in this topic occur when using the following functions.

One-shot: Read

Logging: Device loggingRecipe: Read actual values

### ■ Why Timing Differences Occur (Excel Report Action operation flow)

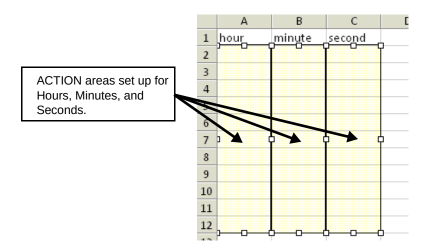
Excel Report Actions run after a trigger condition becomes true. The following illustrates the operation workflow of Excel Report Actions.

- 1 Find the trigger condition of the targeted process.
- 2 Run the ACTION area associated with the trigger condition found in step 1. ACTION area operations are as follows.
  - 2-1. From the ACTION area, get the device address, data type, and number of devices.
  - 2-2. Using the information from step 2-1, Pro-Server EX reads data from the display unit.
  - 2-3. Results are applied to cells in the Excel worksheet.
  - 2-4. If there are further ACTION areas, repeat from step 2-1.
- 3 Run the Excel Report Action's exit process.

As indicated in the operation workflow, when a single trigger condition runs multiple ACTION areas, timing differences arise due to the timing on reading data for each ACTION area. Due to this timing difference, your design could cause unintended repercussions.

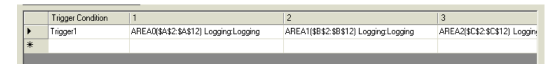
### ■ Example Problem Caused by a Timing Difference

When using a single trigger condition and you use separate ACTION areas to read the Hours, Minutes, and Seconds from the clock on an external device or display unit, you may not be able to read the data properly. The following is a concrete example that uses Logging. The same applies when using One-shot or Recipe functions.



The above illustration shows ACTION areas that get the Hours, Minutes, and Seconds from the external device's clock register, and populate the data in columns A, B, and C. Columns A, B, and C each have different ACTION areas set up.

As the hours, minutes, and seconds need to be read at one time, as shown below in the [Execution Sequence List] screen, the ACTION areas are set to run on a single trigger.



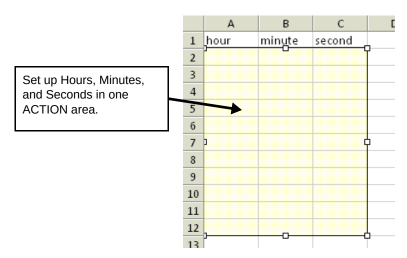
However, as described in "■ Why Timing Differences Occur (Excel Report Action operation flow)", because Excel Report Actions read data one action area at a time, timing differences will occur between the Hours, Minutes, and Seconds. If the Excel Report Action runs at the moment the external device's clock register changes from 00:00:59 to 00:01:00, then the resulting data may actually be 00:01:59.

## ■ Preventing Timing Differences

To prevent time differences, merge the multiple ACTION areas and associated device addresses into a single ACTION area. The following describes the actual settings.



• If each of the multiple ACTION areas uses different functions, potential data-read timing differences cannot be prevented.

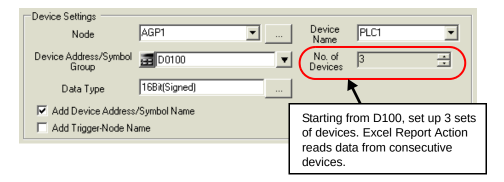


The above illustration shows the ACTION area that gets the Hours, Minutes, and Seconds from the external device's clock register, and populates the data in columns A, B, and C. Columns A, B, and C are set up in a single ACTION area. In the [Execution Sequence List] screen, set up one trigger condition to run one ACTION area.



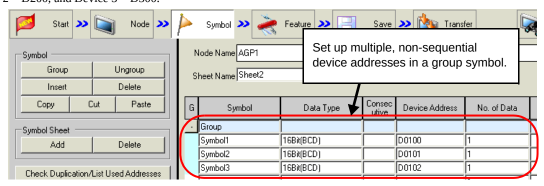
#### Device Settings (Consecutive device addresses)

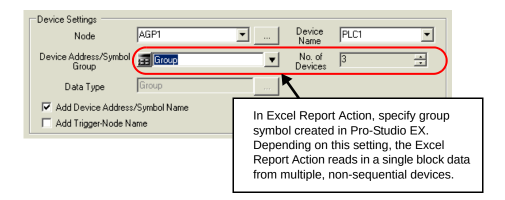
In the ACTION area's [Device Settings], you can set up multiple devices. Using this setting, you can handle multiple, consecutive device addresses in one ACTION area. The following example ACTION area setup is for Device 1 = D100, Device 2 = D101, and Device 3 = D102.



#### Device Settings (Non-sequential device addresses)

By creating group symbols in Pro-Studio EX, you can use data from multiple, non-sequential device addresses in an ACTION area. The following example group symbol and ACTION area setup is for Device 1 = D100, Device 2 = D200, and Device 3 = D300.





NOTE

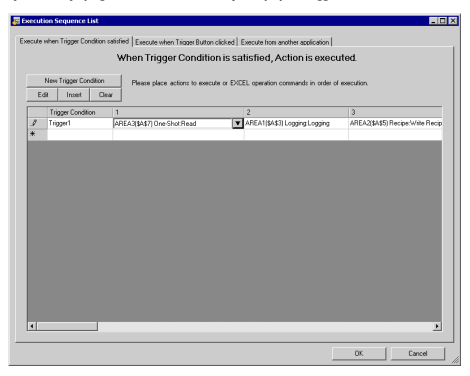
• For details about group symbols, see "29.3 Grouping Symbols".

## 5.5.3 Setting Guide

## ■ "Execute when Trigger Condition satisfied" Tab

This tab displays the ACTION to be executed when the Trigger Condition is satisfied, or the sequence of Excel Operation Function.

It is capable of displaying 1 to 40 ACTION items separately by the trigger condition.

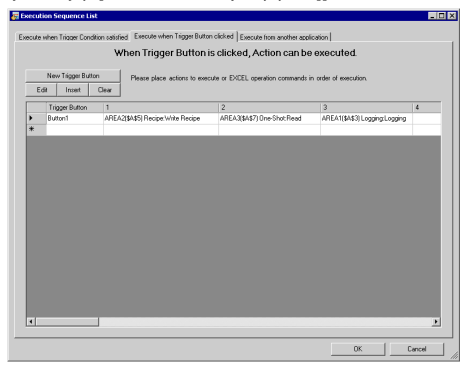


Setting item	Setting content
New Trigger Condition	Displays the "Trigger Condition Settings" screen. Click here to set a new trigger condition.
Edit	When selecting the Trigger Condition, you can click the [Edit] button to edit the Trigger Condition.  Also, when selecting the ACTION to execute or Excel Operation Function, you can click the [Edit] button to display each edit screen.
Insert	Inserts an empty cell. You can specify the ACTION or Excel Operation Function.
Clear	Clears the content of the row where a trigger condition is displayed.
Trigger Condition	Displays the name of the trigger condition.  To change a trigger condition, click the trigger condition name and then click the list button to select a new one.
Execution Sequence (1 to 40)	Displays the ACTION items or the Excel operation function items in sequence (1 to 40). To change the sequence, click one of the ACTION items or of the Excel operation function items, and then click the list button to select new ones.  NOTE  Clicking "Excel Operation Function" displays the "Excel Operation Function Setting" screen.Refer to "■ "Excel Operation Function" Screen" Screen" for more details.

## ■ "Execute when Trigger Button clicked" Tab

This tab displays the ACTION or the sequence of Excel Operation Function to be executed when you click the created trigger button.

It is capable of displaying 1 to 40 ACTION items separately by the trigger button.



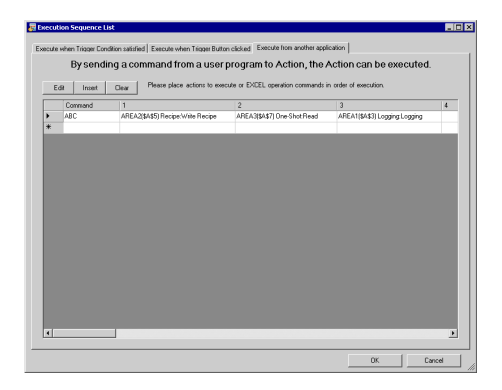
Setting item	Setting content
New Trigger Button	Displays the "Trigger Button" screen. Click here to set a new trigger button.
Edit	When selecting the Trigger Condition, you can click the [Edit] button to edit the trigger button.  Also, when selecting the ACTION to execute or Excel Operation Function, you can click the [Edit] button to display each edit screen.
Insert	Inserts an empty cell. You can specify the ACTION or Excel Operation Function.
Clear	Clears the content of the row where a trigger button is displayed.
Trigger Button	Displays the name of a trigger button.  To change a trigger button, click the trigger button name and then click the list button to select a new one.
Execution Sequence (1 to 40)	Displays the ACTION items or the Excel operation function items in sequence (1 to 40). To change the sequence, click one of the items of the ACTIONs or of the Excel Operation Functions, and then click the list button to select new ones.  NOTE  • Clicking "Excel Operation Function" displays the "Excel Operation Function Setting" screen.  Refer to "■ "Excel Operation Function" Screen" for more details.

### ■ "Execute from another application" tab

You can execute ACTION by sending the command from the user program to the Excel Report Action.

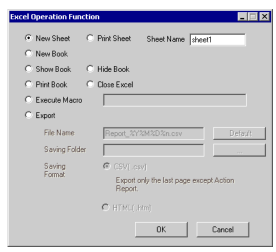
This tab displays the ACTION (Logging or Recipe function) or Excel Operation Function to be executed when sending this command.

It is capable of displaying 1 to 40 ACTION items separately by the trigger command.



Setting item	Setting content
Edit	When selecting the ACTION to execute or Excel Operation Function, you can click the [Edit] button to display each edit screen.
Insert	Inserts an empty cell. You can specify the ACTION or Excel Operation Function.
Clear	Clears the content of the row where a trigger button is displayed.
Command	Inputs the trigger command created by the user program.  Ex) You can use the following API function to send the command to Excel Report Action.  "ABC" corresponds to the trigger command.  WriteDeviceStr("PC1","Action1","ABC",5)
Execution Sequence (1 to 40)	Displays the ACTION items or the Excel operation function items in sequence (1 to 40). To change the sequence, click one of the ACTION items or of the Excel operation function items, and then click the list button to select new ones.  NOTE  • Clicking "Excel Operation Function" displays the "Excel Operation Function Setting" screen.  Refer to "■ "Excel Operation Function" Screen" for more details.

## ■ "Excel Operation Function" Screen



Setting item	Setting content
New Sheet	<ul> <li>Creates a new sheet by copying a specified sheet from the template.</li> <li>NOTE</li> <li>You cannot use the following characters as a sheet name.  ",", "=","+", "-",",",",","," "</li> <li>When the cells used for write on "Device One-shot", etc are specified as data cells, you cannot see the cells on the new sheet.</li> </ul>
Print Sheet	Prints the latest output sheet in the template file. Select a template sheet to print in [Sheet Name].
New Book	Creates a new output book by copying a template book.
Show Book	Displays an output book.
Hide Book	Hides an output book.
Print Book	Prints the all sheets in an output book except for ACTION report sheets.
Close Excel	Closes Excel.
Execute Macro	Executes macro. Enter a macro name to execute in the text box.  NOTE  • There are some restrictions when using this feature with 'Microsoft Excel 2007' or 'Microsoft Excel 2010'.  Refer to "■Notes on File Format when using 'Microsoft Excel 2007' or 'Microsoft Excel 2010'" for more details.
Export	Exports data in a specified format.  Specify the file name, save folder, save format (CSV or HTML) of a file to export.  NOTE  • You cannot use the following characters as a macro name.  ",", "=","+","-",",",",","," "  • If "Do not save the output file when ACTION runs" is checked on the "Create form using Excel" screen, output files are saved after being exported.

# 5.6 Creating Trigger Buttons in a Form

### 5.6.1 Try to Create Trigger Buttons in a Form

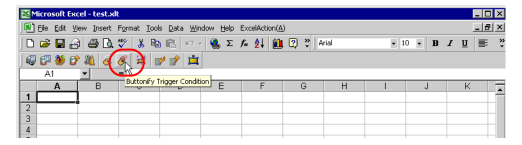
This feature allows creating a button on Excel. This button can be used as a trigger condition to execute ACTION.

## NOTE

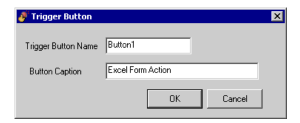
There are some restrictions when using this feature with 'Microsoft Excel 2007' or 'Microsoft Excel 2010'.

Refer to "■Notes on File Format when using 'Microsoft Excel 2007' or 'Microsoft Excel 2010'" for more details.

- · ACTION you can execute by the trigger button is "Excel Report" Action only.
- You cannot use the trigger button to exit Excel or open a new book.
- When specifying [Freeze Panes] in Excel, you can put a trigger button on the fixed window, not the scrollable window.
- When specifying [Split] in Excel, do not put a trigger button on the split windows.
- 1 Click the [Buttonify Trigger Condition] icon on the Excel template.



Displays the "Trigger Button" screen.

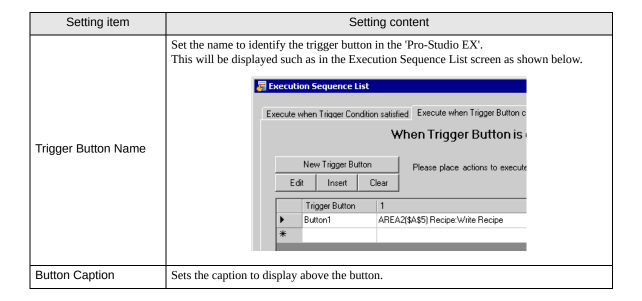


2 Set the content and click the [OK] button.

Refer to "5.6.2 Setting Guide" for more details.

### 5.6.2 Setting Guide





NOTE

• Executing ACTION requires that the output file on which the button is located be open. Check the [Start from Displayed State] check box on the "Create form using Excel" screen.



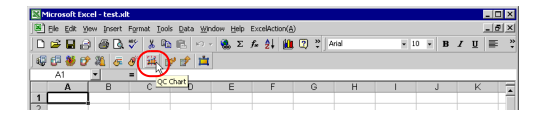
The trigger button is disabled during outputting to Excel. The trigger button becomes effective
when the ACTION is completed.

# 5.7 Creating QC Charts in a Form

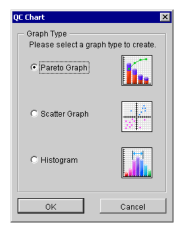
### 5.7.1 Try to Create QC Charts in a Form

This feature allows creating a QC chart such as a Pareto graph and a scatter graph on the Excel template.

1 Click the [QC Chart] icon on Excel.



The "QC Chart" screen will appear.



2 Set the content and click the [OK] button.

Refer to "5.7.2 Setting Guide" for more details.

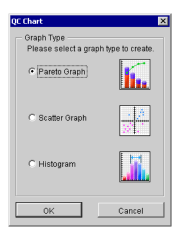


- There are some restrictions when using this feature with 'Microsoft Excel 2002' or later. Refer to "■Changing the Security Settings" in "5.9 Restrictions" for more details.
- There are some restrictions when using this feature with 'Microsoft Excel 2007' or 'Microsoft Excel 2010'.

Refer to "■Notes on File Format when using 'Microsoft Excel 2007' or 'Microsoft Excel 2010'" in "5.9 Restrictions" for more details.

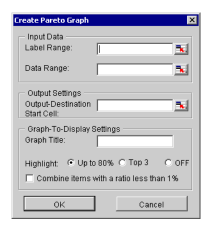
# 5.7.2 Setting Guide

# ■ "QC Chart" screen



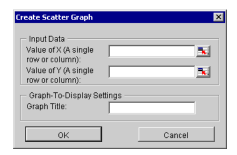
Setting item	Setting content		
Graph Type	Select the type of a graph to create and then click the [OK] button.  The following graphs can be created:  Pareto Graph Scatter Graph Histogram		

# ■ "Create Pareto Graph" Screen



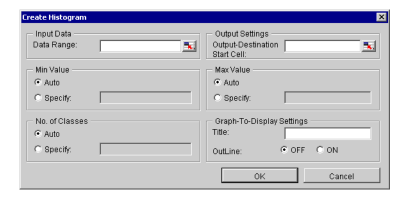
Setting item		Setting content		
Input Data	Label Range	Specifies a cell range of a label of the data items for input data.  Clicking the button can select a cell range on Excel.  Drag the mouse to select the cell range.  NOTE  Setting range of cells: Rows 1 to 1500, Columns 1 to 256  Instead of using the mouse, you can type a cell range. On the "Specify Range" screen, enter a cell range and then click the [OK] button.		
	Data Range	Specifies a cell range of input data. Clicking the button can select a cell range on Excel. Drag the mouse to select the cell range.		
Output Settings	Output- Destination Start Cell	Specifies a reference range to which a graph to create will refer.		
	Graph Title	Enter the title of a graph to create.		
Graph-To- Display Settings	Highlight	Highlights the following items.  • Up to 80%  Highlights the main items with cumulative percentage 80% or more.  • Top 3 items  Highlights the top three items.  • OFF  Turns off highlighting.		
	Combine items with a ratio less than 1%	Combines the items of a ratio less than 1% into one single item as "Others".		

# ■ "Create Scatter Graph" Screen



Setting item		Setting content	
	Value of X	Specifies a cell range of X-axis value of input data. Clicking the button can select a cell range on Excel. Drag the mouse to select the cell range.  NOTE  Setting range of cells: Rows 1 to 1500, Columns 1 to 256  When you specify multiple rows or columns, the data of one single row or column will be used to create a graph.  Instead of using the mouse, you can type a cell range. On the "Specify	
Input Data	Value of Y	Range"screen, enter a cell range and then click the [OK] button.  Specifies a cell range of Y-axis value of input data.  Clicking the button are select a cell range or Excel	
		Clicking the button can select a cell range on Excel.  Drag the mouse to select the cell range.  NOTE	
		<ul> <li>Setting range of cells: Rows 1 to 1500, Columns 1 to 256</li> <li>When you specify multiple rows or columns, the data of one single row or column will be used to create a graph.</li> <li>Instead of using the mouse, you can type a cell range. On the "Specify</li> </ul>	
Graph-To-	Graph Title	Range" screen, enter a cell range and then click the [OK] button.  Enter the title of a graph to create.	
Display Settings			

# ■ "Create Histogram" Screen



Setting item		Setting content		
		Specifies a cell range of input data. Clicking the button can select a cell range on Excel. Drag the mouse to select the cell range.		
Input Data	Data Range	<ul> <li>NOTE</li> <li>Setting range of cells: Rows 1 to 1500, Columns 1 to 256</li> <li>Instead of using the mouse, you can type a cell range. On the "Specify Range" screen, enter a cell range and then click the [OK] button.</li> </ul>		
Output Settings	Output- Destination Start Cell	Specifies a reference range to which a graph to create will refer.		
Min Value		Specifies a range of values of target data.  • Auto Uses the minimum value of a specified input data.  • Specify Uses the value entered in the text box.		
Max Value		Specifies a range of values of target data.  • Auto Uses the maximum value of a specified input data.  • Specify Uses the value entered in the text box.		
No. of Classes		Specifies the number of intervals to display.  • Auto Obtains the number of classes from Sturge's law (1+3.3*LOG10 (No. of Data), rounding off after the decimal point).  • Specify Uses the value entered in the text box.		
Graph-To-	Title	Enter the title of a graph to create.		
Display Settings	Outline	Selecting "ON" outlines the bar on a histogram. When a small number of classes are selected, this makes the graph easily viewable.		

# 5.8 Compatibility between 'Microsoft Excel 2007' or 'Microsoft Excel 2010' and 'Microsoft Excel 2003' or earlier

# 5.8.1 Specifying the Extension

In the Form Creation Action, you need specify the file extension for the following functions.

- Template Book
- · Output Book
- Text Substitution Book
- Excel Operation Function Export CSV
- Excel Operation Function Export HTML

When using 'Microsoft Excel 2007' or 'Microsoft Excel 2010', specify the file extension according to the following table.

Functions	Corresponding Extensions	
Template Book	xlsx, xlsm, xltx, xltm	
Output Book	xlsx, xlsm	
Text Substitution Book	xlsx, xlsm	



If you specify the file extension corresponding to 'Microsoft Excel 2007' or 'Microsoft Excel 2010' for the functions in the above table, that file will not operate with 'Microsoft Excel 2003' or earlier.

# 5.8.2 Compatibility Check Function

To open a file created by 'Microsoft Excel 2007' or 'Microsoft Excel 2010' using 'Microsoft Excel 2003', you need to check compatibility in advance. Use the compatibility check function of 'Microsoft Excel 2007' or 'Microsoft Excel 2010' to check that the file can be opened with "Microsoft Excel 2003" or earlier.

To execute the compatibility check function, select as follows: [Office] button  $\rightarrow$  [Prepare]  $\rightarrow$  [Run Compatibility Checker].

#### 5.8.3 Extensions for 'Microsoft Excel 2007' or 'Microsoft Excel 2010'

'Microsoft Excel 2007' defines the file extensions in the table below.

Туре	Extensions
Book	xlsx
Book with macro enabled	xlsm
Template	xltx
Template with macro enabled	xltm
Binary book not in XML format	xlsb
Add-in with macro enabled	xlam

# 5.9 Restrictions

# ■ Changing the Security Settings

To execute the Excel Form Creation Action, you need to change the Excel security settings. If you do not change the settings, the following problems will occur.

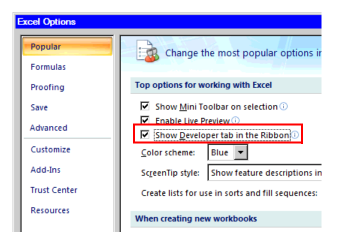
- [Tool] → [QC Chart]
   Pareto graph tools cannot be used.
- [Tool] → [Insert Sample]
   Form templates cannot be used.

The setting change steps vary depending on the Excel version.

Change the security settings according to the following steps.

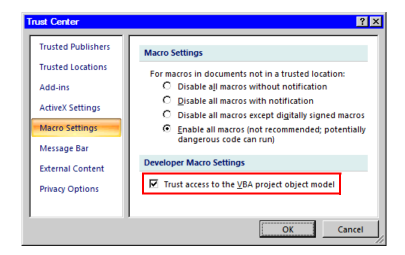
#### ◆ 'Microsoft Excel 2000'

- 1 Click [Security] from [Macro] under the Excel [Tool] menu.
- 2 Check "Middle" or "Low" on the [Security Level] tab in the [Security] dialog box.
- ♦ 'Microsoft Excel 2002' and 'Microsoft Excel 2003'
- 1 Click [Security] from [Macro] under the Excel [Tool] menu.
- 2 Check "Middle" or "Low" on the [Security Level] tab in the [Security] dialog box.
- 3 Check the [Trust Access to Visual Basic Project] option on the [Trusted Publisher] in the [Security] dialog box.
- ♦ 'Microsoft Excel 2007' or 'Microsoft Excel 2010'
- 1 'Microsoft Excel 2007': Click the [Office] button and [Excel Options].
  - 'Microsoft Excel 2010': From the [File] tab, click [Options].
- 2 'Microsoft Excel 2007': Click [Popular] in the [Excel Options] dialog box.
  - 'Microsoft Excel 2010': From the [Excel Options] dialog box, click [Customize Ribbon].
- 3 'Microsoft Excel 2007': Check the "Show Developer tab in the Ribbon" option.
  - 'Microsoft Excel 2010': From the [Main Tabs] list, select the [Developer] check box.



- 4 Click [Macro Security] on the [Developer] tab.
- 5 Click [Macro Settings] in the [Trust Center] dialog box.
- 6 Check the [Enable all macros] option under [Macro Settings].

7 Check the [Trust access to the VBA Project object model] option.



## ■ Notes on File Format when using 'Microsoft Excel 2007' or 'Microsoft Excel 2010'

When using the following Excel Action, you need to specify "xlsm" (book file format with macro enabled) as the extension for the output book when using functions specific to 'Microsoft Excel 2007' or 'Microsoft Excel 2010'.

- [Execution Sequence List] (only for macro operation)
- [Buttonify Trigger Condition]
- $[Tool] \rightarrow [QC Chart]$
- $[Tool] \rightarrow [Insert Sample]$

Refer to "5.8.3 Extensions for 'Microsoft Excel 2007' or 'Microsoft Excel 2010'" for more details on extensions.

#### Additional Notes when using 'Microsoft Excel 2007' or 'Microsoft Excel 2010'

- The Excel Form Creation Action may execute even if the Excel 2007/2010 security level is "High" or the "Trust the access to the VBA project object model" option is OFF.
- Use the Excel 2007/2010 format for template files. Do not use Excel 2003 or earlier formats for output files.
- If you specify the macro enabled file format (xlsm, xltm) for a template file, and the macro disabled file format (xlsx, xlts) for the output file name with the Excel Form Creation Action, a warning message will appear in Excel 2007/2010. When that happens, select [Yes] to save the output file.

## Notes when using Windows Vista or later

• You cannot save a template file for the Excel Form Creation Action directly under the root drive (C:\ or D:\).

#### ■ Combined Cells

Do not set an ACTION area on combined cells.

For example, if you set an ACTION area on the cells as shown below, correct operation can not be guaranteed.

	Α	В	С	D
1	D1 00	D1 01	D1 02	D1 03
2				
3				
4				
5				
6				
7				

## ■ Over-pasted ACTION Areas

When you over-paste multiple ACTION areas of different size, read/write will be executed in the pasted order.

## ■ Action Report Sheet

This ACTION automatically adds the sheet called "Action Report" in the output book when creating the output book.

This Action Report sheet always describes the latest record for how this ACTION outputs the data to the output book. Refer to this report when checking how the process proceeds.

In addition, this ACTION executes the following operation based on the record in the Action Report sheet when the output book is once closed and reopened.

If you rewrite the contents of the Action Report sheet, it could cause the error, such as this ACTION does not normally operate. Be careful not to rewrite it.

#### Operation in ACTION area when error occurs

When you actually write/read in "Device Logging" function and exceed the ACTION area, perform the common operation as follows:

1) When performing a test read/ a test write

Error screen is displayed.

2) When executing ACTION in runtime

It will be recorded as ACTION error in the Log Viewer of the 'Pro-Server EX'.

#### ■ Write Operation of Device One-Shot Recipe

When writing the cell value in "Device One-Shot" or "Recipe" and the cell is empty, 0 will be written for the numeral type, blank will be written for the character string type.

Also, when the data type is the character string, but you do not set the target cell format to "character string", you sometimes fail to write correctly.

In this case, you need to change the cell format to "character string" in advance.

#### ■ Excel Window Size

When you open the setting screen of the Action Area, the Excel window is always displayed in regular size. (back to the regular size if maximized) The Excel user interaction mode is disabled then, you cannot operate Excel. If the setting screen is hidden behind the Excel window, the screen and task tray windows will blink and notify the user. Blinking will stop automatically when the setting screen comes forward.

# ■ About the 1500 row limit for Action Area settings

Exceeding 1500 rows for the Action Area could cause the action to run longer. If you use Device One Shot or Device Logging's text conversion, the action could take even longer.

# ■ Grouping and Multiple Selections of Action Areas

You cannot group or make multiple selections of Action Areas. Grouping or multiple selections would result in improper management of the cell ranges. Also, be sure not to cancel grouping of Action Areas.

# ■ When deleting a line or row in the Action Area

When deleting a line or row in which the Action Area exists, the Action Area sometimes becomes linear depending on the object positioning setting. As the Action Area still exists in such status, the ACTION in that area will be executed when the Trigger Condition is satisfied.

Perform the following operation to display the object positioning.

Right-click - Object Format - Property - Object Positioning

Above status occurs when selecting "Move or Change Size According to Cell" here.

General auto shape operation in Excel is applied to the operation in the Action Area.

# ■ Restrictions on Copying or Cutting and Pasting the Action Area

When you paste the Action area using Ctrl+C & Ctrl+V or Ctrl+X & Ctrl+V, specify [Target Cell Range] for the copied Action area.

The Action area just after pasting remains the same [Target Cell Range] as that for the original Action area.

	Α	В	С	D
1				
2				
3				
4				
5				
6				
7				

# ■ Copy Restriction by Ctrl + drag in the Action Area

When normally executing Ctrl+C & Ctrl+V to copy the Action Area, it will adhere to the cell just after pasting. Also, if you move the Action Area, it will continue to adhere to the cell.

Note that the restriction will be added if you copy by Ctrl + drag due to the restriction for OCX and Excel. If you copy by Ctrl + drag, the Action Area just after Ctrl + drag will not adhere to the cell. The Action Area will not adhere to the cell if you move it, either.

This happens because this Action Area is not placed under the control of the Excel New Form add-in. This Action Area is placed under the control of the Excel New Form add-in in the following cases.

When saving

When opening the setting screen (corresponding Action Area only)

When opening the "Execution Sequence List" screen

When one of the above operations is executed, the Action Area will adhere to the cell, and continue to adhere in the following operation. Note that this restriction is applied not only for the Action Area but also when dragging & copying the Sheet.

## Functions which are not executed by a Test Read

The following functions are not executed by a Test Read.

**Device Logging** 

"Add Trigger-Node Name"

"Time Stamp" (PC time is available)

"Action when cell gets full"

"In creating a sheet, clear the specified cell range and then start"

Special - "Show Date/Time"

"GP Date/Time" (PC Date/Time is available)

Special - "Show Cell Arrow"

"In displaying a cell arrow, remove the existing arrow, and then show a new one"

Special - "Trigger Source Node"

## ■ In the case of closing the displayed output book

If you have mistakenly closed an output book of Excel Report ACTION, follow these steps to open it again: Dragging and dropping the book to open will make it read-only and the start button etc. invalid.

- 1. Double-click the output book.
- 2. When the following dialog box appears, select "No" to open it.



#### Receive notification

You cannot set the receive notification which indicates the completion of ACTION.

# ■ When setting "Trigger-Source Node"

When setting "Trigger-Source Node" at node in Excel Report action, node type and device are uncertain. Therefore, the device address is displayed in red.But, it is no problem.

## ■ Edit the output file

While Excel Report Action is executing, you can not edit the output file.

Therefore, it becomes very difficult to operate Excel at the setting in which the Trigger condition satisfies at a short cycle. Moreover, the following error message is displayed when the Action is executed during editing the output file.



# Save the output file Do not use

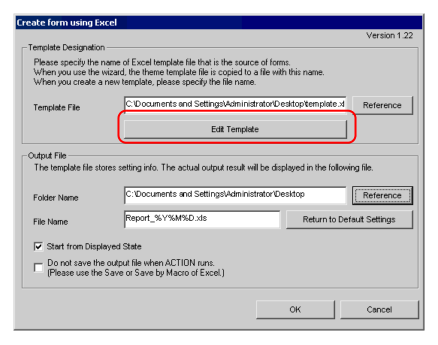
Do not use multiple Excel form actions to save output files to the same destination.

If you set the same destination for file outputs, Pro-Studio and Pro-Server EX may not be able to run.

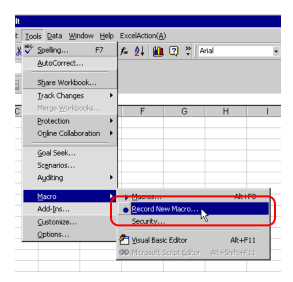
#### ■ Excel Auto Save Function

The Excel auto save function does not operate due to the Excel restrictions. To save automatically, create the Excel save macro using the following procedure and execute the created save macro by Action.

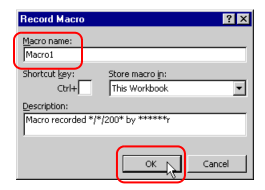
1 Open a template you want to save automatically using 'Pro-Studio EX'.



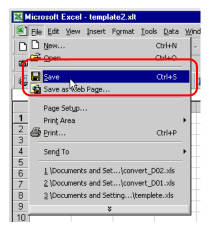
2 Select "Macro" and "Record New Macro" from the "Tools" menu.



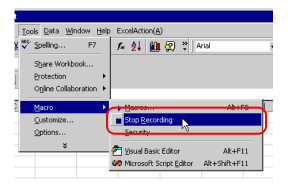
3 Enter the macro name "Macro1" and click the [OK] button. Recording the macro starts.



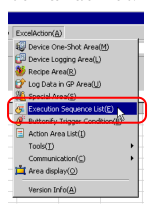
4 Select "Save" from the "File" menu. "Macro1" is recorded in the macro.



5 Select "Macro" and "Stop Recording" from the "Tools" menu. Recording the macro is complete.

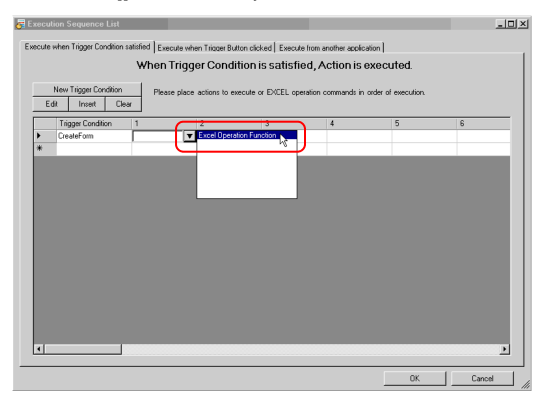


 $6\,$  Select "Execution Sequence List" from the "Excel Action" menu.

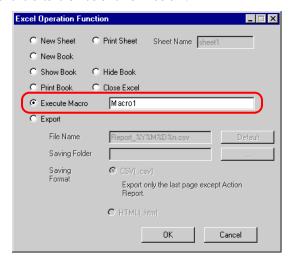


7 Create the trigger condition save automatically.

**8** Select the created trigger condition and "Excel Operation Function".



9 Select "Execute Macro" and enter the macro name "Macro1".



- 10 Click the [OK] button.
- **11** Finish editing the template.
- 12 Save/Reload the setting contents.
  According to the created trigger condition, the template is automatically saved.

# ■ Operation of the New Book Function

The New Book function acts differently between Excel Report Creation Action and Excel Form Creation Action.

#### ●Excel Report Action

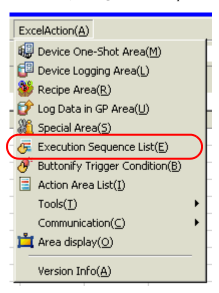
Excel Report Action activates the New Book function when 'Pro-Server' is launched or NPX is reloaded. This means that if the output book includes a date macro (%Y%M%D) or time macro (%h%d%m), the book is replaced with a new one when 'Pro-Server' is launched or NPX is reloaded.

#### ●Excel Form Creation Action

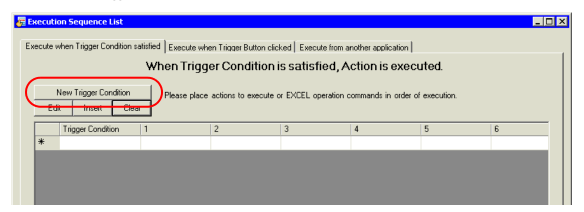
Excel Form Creation Action is designed to reopen the book file that was last output when 'Pro-Server' is launched or NPX is reloaded, and to output data subsequently.

For this reason, the difference between the New Book operations may result in problems when Excel Report Creation Action is replaced with Excel Form Creation Action.

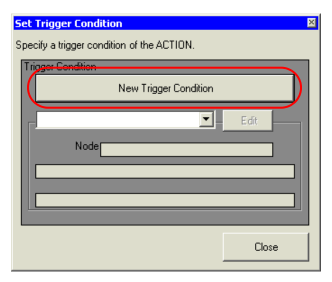
1 From "Excel Action" on the Excel menu bar, select [Execution Sequence List].



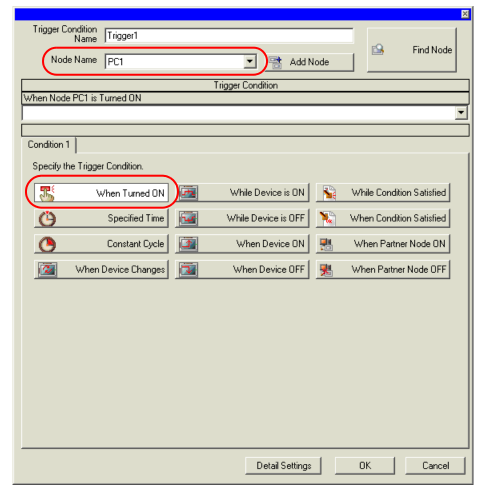
2 Click [New Trigger Condition].



3 Click [New Trigger Condition].

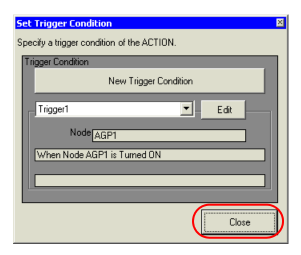


4 Select the 'Pro-Server EX' node from "Node Name", and click [When Turned ON].



5 Click [OK].

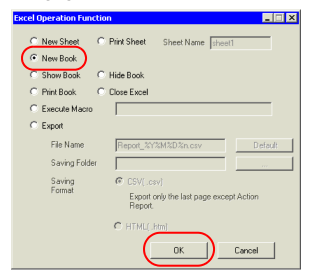
6 Click [Close].



7 Select the created power-on trigger condition, and select "Excel Operation Function".



8 Select "New Book" and click [OK].



**9** Performing a save or reload activates the New Book.

# ■ About Tag Settings

In Excel Form Actions, you cannot set up DATE\_AND\_TIME formatted tags in the following features:

- Device Logging Device Settings
- Device One Shot Device Settings
- Recipe Device Settings
- Recipe record number on writing to recipe
- Recipe record number on reading recipe
- GP log data specify file number
- GP log data specify sampling group