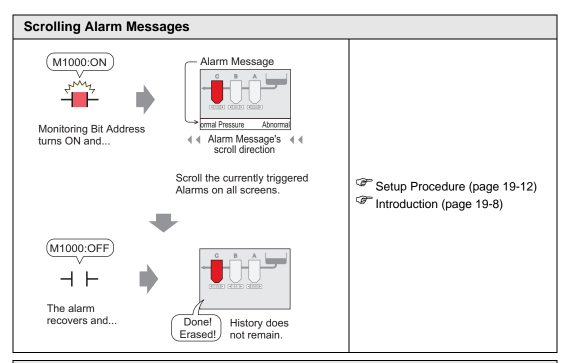
19 Alarms

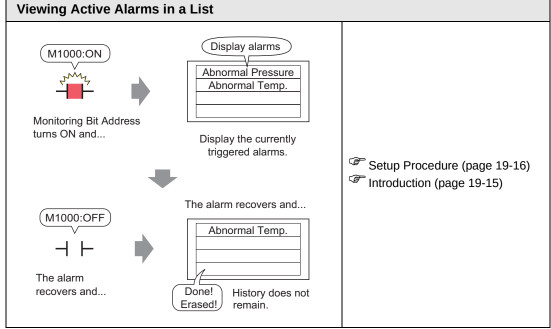
This chapter explains how to display and manage "Alarms" in GP-Pro EX, and discusses useful Alarm features.

Please start by reading "19.1 Settings Menu" (page 19-2) and then go to the corresponding page.

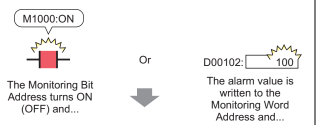
| 19.1 | Settings Menu | 19-2 |
|-------|---|--------|
| 19.2 | Scrolling Alarm Messages | 19-8 |
| 19.3 | Viewing Active Alarms in a List | 19-15 |
| 19.4 | Acknowledging the Alarm History | 19-21 |
| 19.5 | Working with Alarm History | 19-31 |
| 19.6 | Displaying Help (Sub Display) | 19-35 |
| 19.7 | Viewing Alarms by Line | 19-48 |
| 19.8 | Storing Alarm Messages in the CF Card or USB Storage Device | 19-54 |
| 19.9 | Read Data When Alarms Occur | 19-62 |
| 19.10 | Settings Guide | 19-69 |
| 19.11 | Restrictions | 19-157 |
| 19.12 | Alarm Feature List | 19-163 |

19.1 Settings Menu



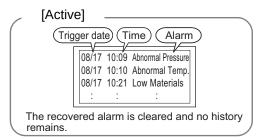


Acknowledging the Alarm History

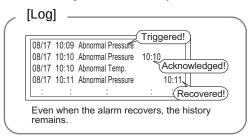


Displays the currently active alarms in the order of their trigger date/time, and the Alarm History of past alarms.

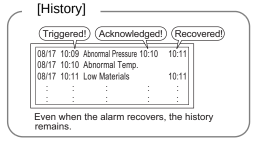
All active Alarms can be viewed in a list.



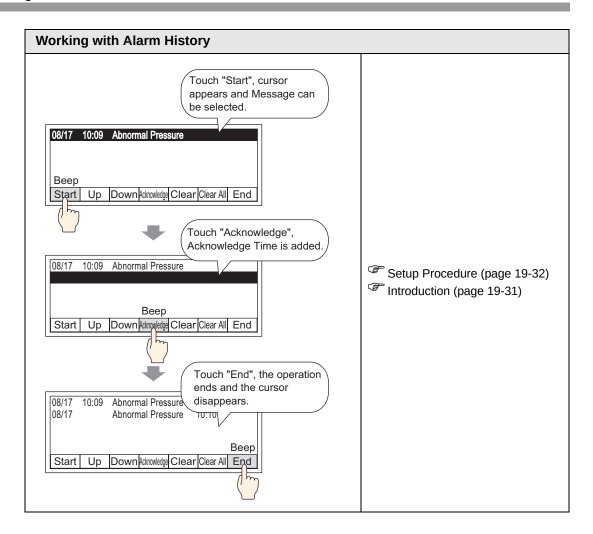
Display Alarms separately by Trigger, Acknowledged, and Recovery.

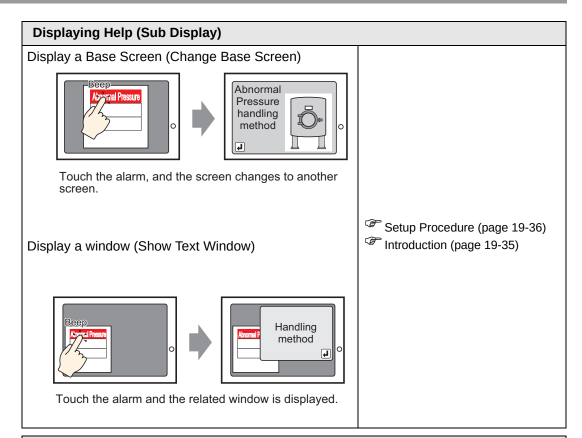


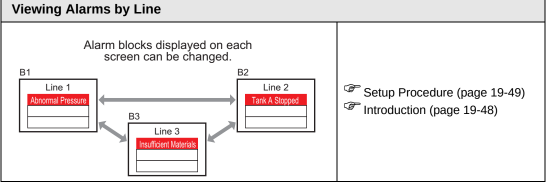
Display the Trigger time Acknowledged time, and Recovery time for all alarms on the same row.

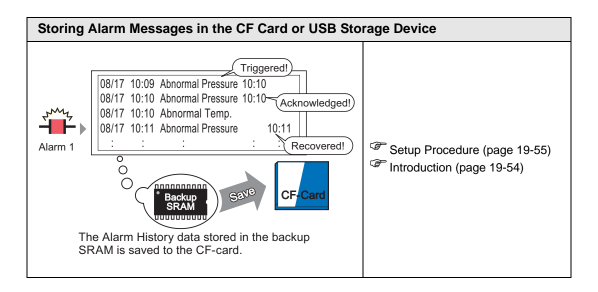


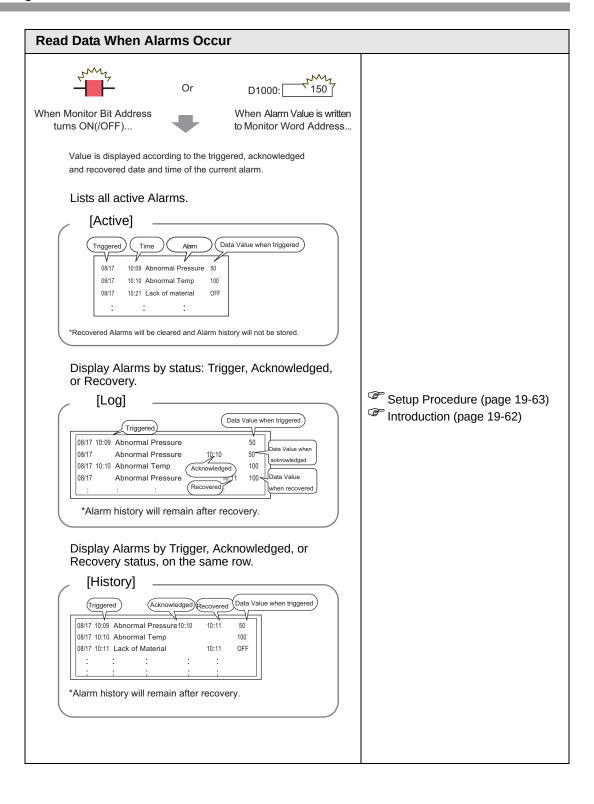
- Setup Procedure (page 19-22)
- Introduction (page 19-21)







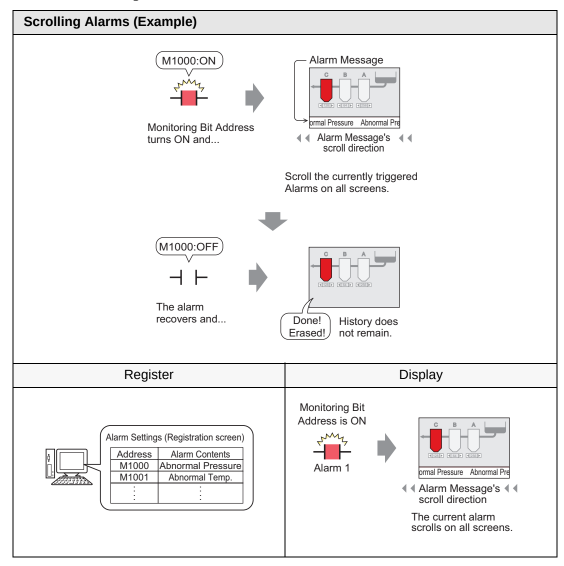




19.2 Scrolling Alarm Messages

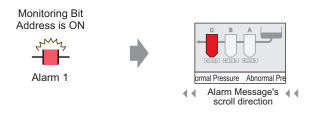
19.2.1 Introduction

When the Monitoring Bit Address turns ON, the Alarm scrolls across the screen.



■ Display Example

♦ When a single alarm is triggered



The current alarm scrolls on all screens.

♦ When multiple alarms are triggered

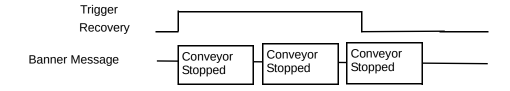


Currently triggered Alarm scroll on all screens.

■ Display When Alarm Ends

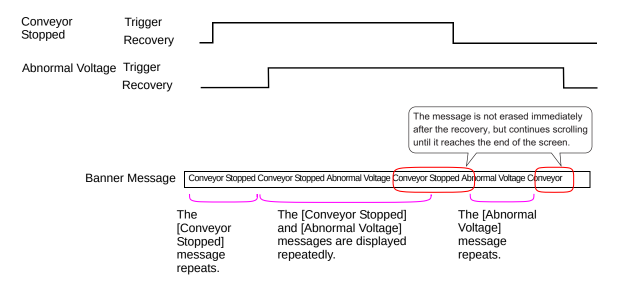
◆ When a single alarm is triggered

While the alarm is active, a repeating Alarm Message scrolls on the screen. When the Alarm recovers, the final instance of the message scrolls until it is finished.



♦ When multiple alarms are triggered

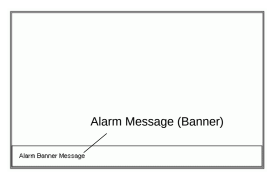
All active Alarm messages repeatedly scroll on the screen. When the [Conveyor Stopped] alarm recovers halfway through a message, the final [Conveyor Stopped] message scrolls until it is finished. After that the [Abnormal Voltage] message displays repeatedly. When the [Abnormal Voltage] alarm recovers, the final instance of the message scrolls until it is finished.



■ Display Alarm Message (Banner) Position

Alarm Messages (Banner) are displayed on the lower part of the GP screen but can also be displayed on the upper part, depending on the System Menu Window display setting.

♦ Normal Display



♦ Display layouts when the System Menu is combined with an Alarm Message

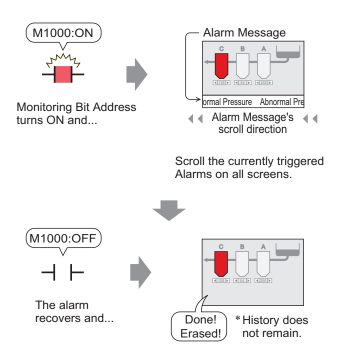


The Alarm Message banner can be displayed on the upper or lower part of the screen. If the Japanese FEP or the System menu is displayed, the Alarm Message banner will always appear below the Japanese FEP and above the System Menu.

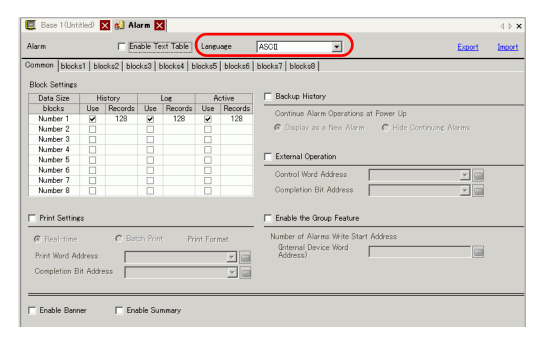
19.2.2 Setup Procedure



- Please refer to the Settings Guide for details.
 - "19.10.1 Common (Alarm) Settings Guide Alarm (Banner) Settings Guide" (page 19-97)



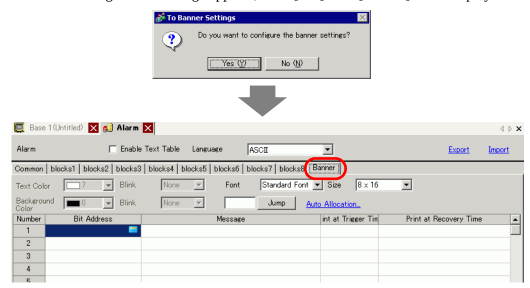
1 From the [Common Settings (R)] menu, select [Alarm (A)], or click . The following screen appears. In [Language], select the alarm message display language.



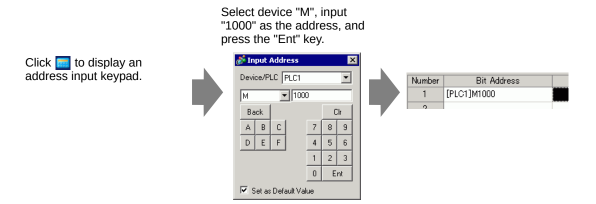
2 Select the [Enable Banner] check box.



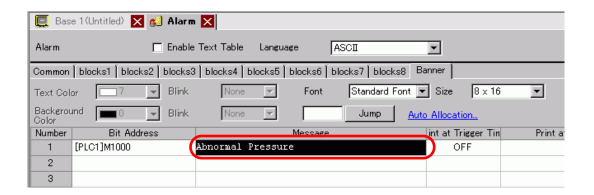
3 When the following notice message appears, click [Yes]. The [Banner] tab is displayed.



4 Set the [Bit Address] to monitor the alarm trigger. (For example, M1000)



5 In the [Message] column, enter a message to scroll when an alarm is triggered, and specify [Text Color], [Background Color], and [Blink].



NOTE

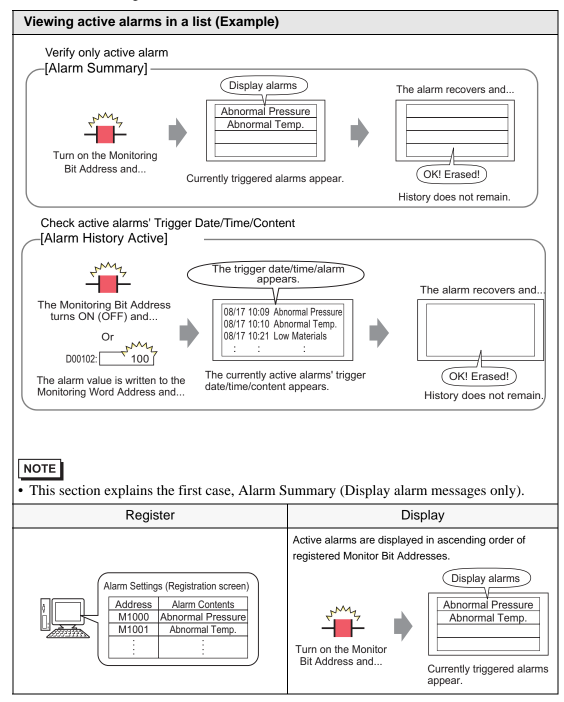
- Up to 512 alarm messages can be registered.
- Set the monitoring bits within 128 Words for the whole Alarm Message (Banner).
- Up to 160 single-byte characters can be registered in a single Alarm Message.
- When the [Enable Text Table] check box is selected, the message language can be switched and displayed even while the system is running.

 "17.4 Changing a Text's Language (Multilanguage)" (page 17-15)
- Alarm settings can be exported or imported in CSV format.
- You can show Alarm messages in banners or Memory Link (Ethernet) messages in banners, but not both. If you set both, an error will occur and the transfer cannot be performed. Please decide between the two.
- The alarm message can be updated on startup or at any timing by reading it from the external memory without transferring the project data. For details on the settings, refer to the following.
- "17.7 Changing Text Table without Data Transmission" (page 17-38)

19.3 Viewing Active Alarms in a List

19.3.1 Introduction

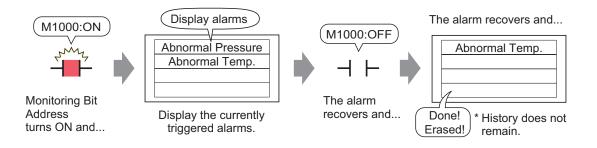
When the Monitoring Bit Address turns ON, the Alarm scrolls across the screen.



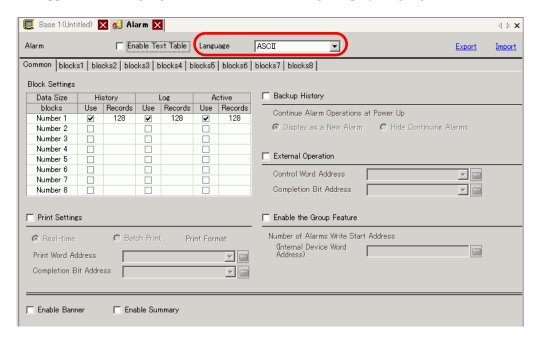
19.3.2 Setup Procedure



- Please refer to the Settings Guide for details.
 - "19.10.1 Common (Alarm) Settings Guide Alarm (Summary) Settings Guide" (page 19-100)
 - "19.10.2 Alarm Parts Settings Guide Summary" (page 19-137)
- Refer to Editing Parts for details about placing parts or setting addresses, shapes, colors, and labels.
 - ** "8.6.1 Editing Parts" (page 8-44)

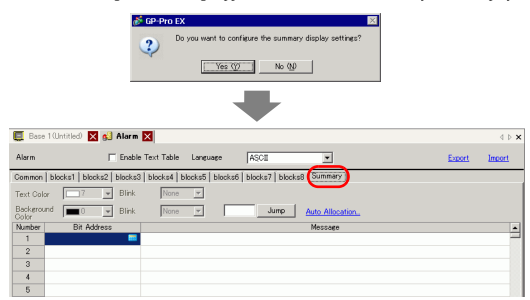


1 From the [Common Settings (R)] menu, select [Alarm (A)], or click . The following screen appears. In [Language], select the alarm message display language.

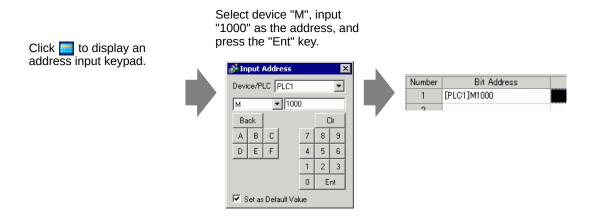


2 Select the [Enable Summary] check box.

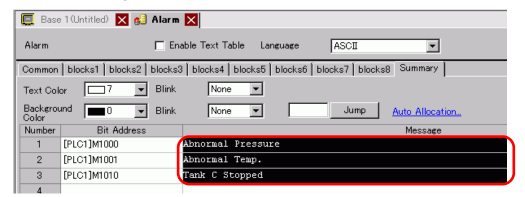
3 When the following notice message appears, click [Yes]. The [Summary] tab is displayed.



4 Set the [Bit Address] to monitor the alarm trigger. (For example, M1000)



5 In the [Message] column, enter a message to display when an alarm is triggered, and specify [Text Color], [Background Color], and [Blink].



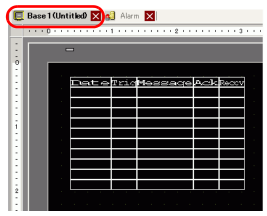
IMPORTANT

- Do not use the same address for multiple monitoring bits. When the same address is used for multiple monitoring bits, only the alarm message having the smallest registration number (Row Number) is displayed.
- Use consecutive Bit Addresses to set up the monitor bit for the message you
 want to display on 1 screen. If you set up monitor bits on different devices, or
 within the same device but in nonconsecutive Bit Addresses, you cannot
 display the message on the same screen.

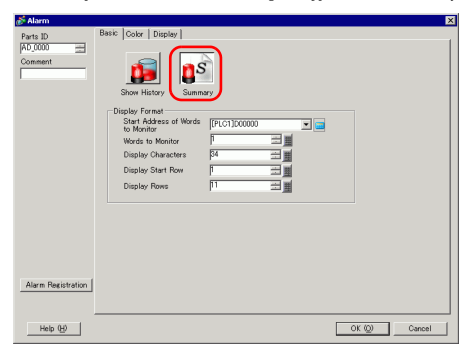
NOTE

- Up to 8999 alarm messages can be registered.
- Up to 160 single-byte characters can be registered in a single Alarm Message.
- When the [Enable Text Table] check box is selected, the message language can be switched and displayed even while the system is running.

 "17.4 Changing a Text's Language (Multilanguage)" (page 17-15)
- Alarm settings can be exported or imported in CSV format.
- 6 Open the screen editor and set up the Alarm part. In the [Parts (P)] menu, select [Alarm (A)], or click and place the Part on the screen.

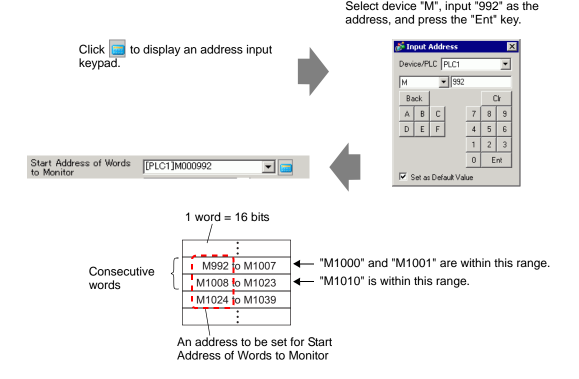


7 Double-click the placed Alarm. The Alarm dialog box appears. Select [Summary].



8 In [Start Address of Words to Monitor], set the start address of the Bit Address registered in [Alarm] by using the value converted into a 16-bit Word.

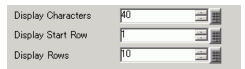
For example, to display the message of the registered monitoring bit "M1000" in a Summary, specify "M992" in [Start Address of Words to Monitor], because addresses from M992 to M1008 are included in one Word.



9 In [Words to Monitor], allocate monitoring bit addresses by defining the number of Words from the [Monitoring Word Address]. (For example, 2)



10 Set the [Display Characters], [Display Start Row], and [Display Rows] of the message to be displayed on the screen.



11 Set the color to be used when Alarm Message is recovered and cleared in the [Color] tab, then set the font and size of the message in the [Display] tab, and click [OK].

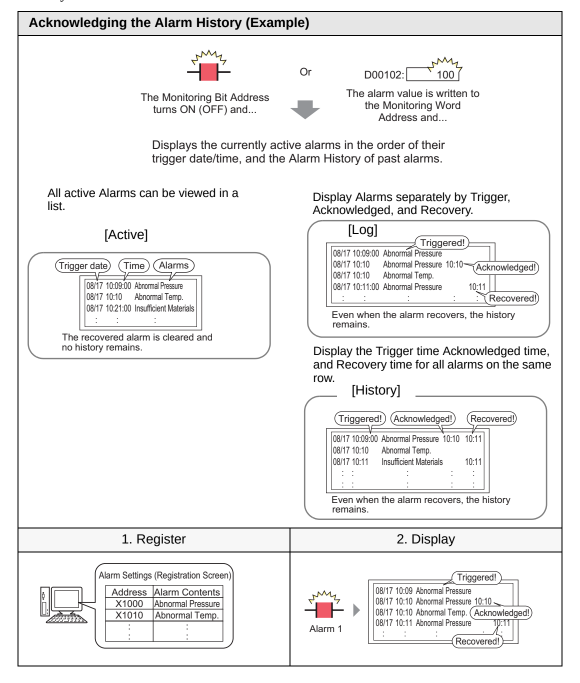


- You can draw one alarm part (alarm summary) on one base screen. If you want multiple alarm parts on the same screen, use Window parts to load and display Window Screens set up with alarm parts.
- Each alarm message can have a maximum 160 single-byte characters. You can display up to 50 rows on a single screen. When displaying alarms on the GP, the maximum number of characters per row and the maximum number of rows per screen depends on the GP model and the font size.
- If the Alarm Message is wider than the display area, the portion that exceeds the area is truncated and is not displayed.
- By setting Alarm Parts [Summary] on multiple screens, a maximum of 1,600 Alarm Messages can be displayed in an entire project.
- Place the Alarm Parts [Summary] display areas so that they do not overlap with other parts or objects.

19.4 Acknowledging the Alarm History

19.4.1 Introduction

When the Monitoring Bit Address turns ON (or OFF depending on your setting preference), or when alarm data is written to the Monitoring Word Address, the Alarms are listed together with its trigger date/time. There are three ways to view the Alarms: "Active", "Log", and "History".



19.4.2 Setup Procedure

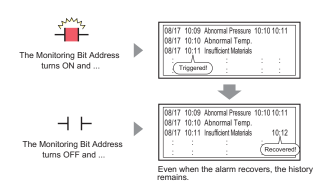
■ Bit Monitoring



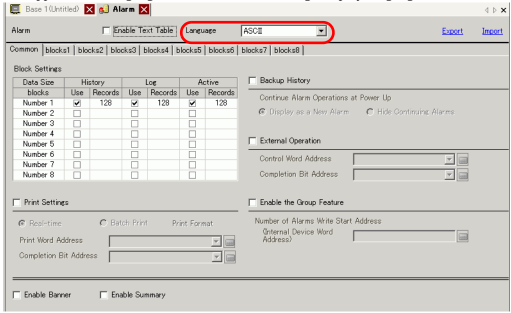
- Please refer to the Settings Guide for details.
 - 19.10.1 Common (Alarm) Settings Guide Alarm (Block 1) Settings Guide ◆ Bit Monitoring 19-85
 - "19.10.2 Alarm Parts Settings Guide Show History" (page 19-103)
- Refer to Editing Parts for details about placing parts or setting addresses, shapes, colors, and labels.
 - ** "8.6.1 Editing Parts" (page 8-44)

When the Monitoring Bit Address turns ON, the Alarms are displayed together with their trigger date/time. When the Monitoring Bit Address turns OFF, the recovery time is added on the same row.

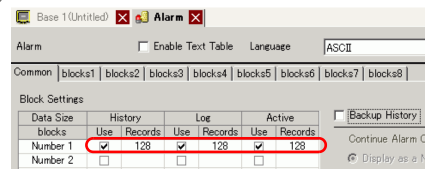
Display mode: [History]



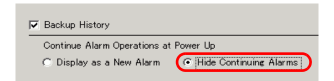
1 From the [Common Settings (R)] menu, select [Alarm (A)], or click . The following screen appears. In [Language], select the alarm message display language.



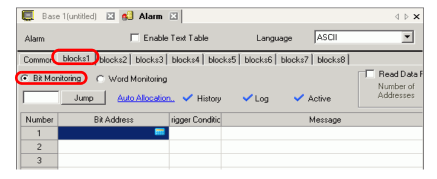
2 In the Block Settings, select the check box for the desired display mode (History/Log/Active) for the block to which the message is registered, and set the number of messages stored as history for each mode.



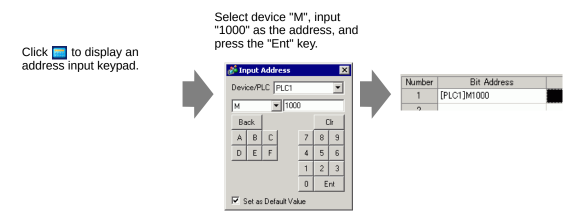
3 Select [Backup History] and define [Hide Continuing Alarms].



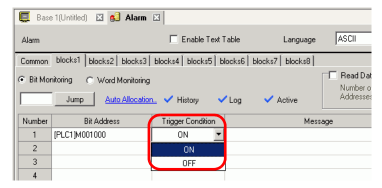
- IMPORTANT
- When the [Backup History] check box is not selected, the alarm history data will be erased when the GP unit is turned OFF or reset.
- 4 From the [Block1] tab, select [Bit Monitoring].



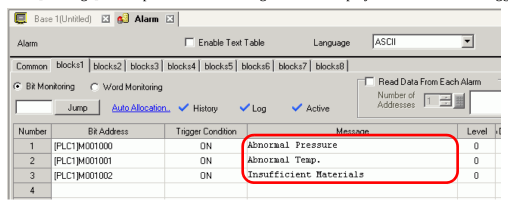
5 In [Bit Address], set the bit address to monitor the alarm trigger. (For example, M1000)



6 In the [Trigger Condition] cell, select whether the alarm is triggered when the Monitoring Bit Address turns ON or turns OFF.



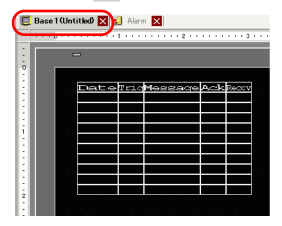
7 In the [Message] cell, input the alarm message that will display when the alarm is triggered.



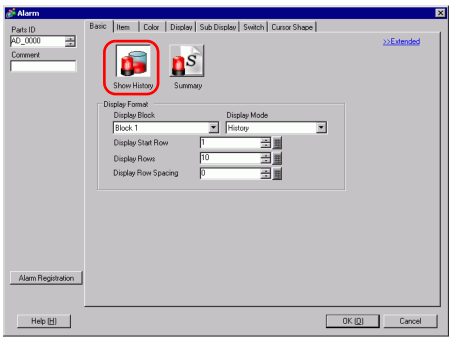
NOTE

- Up to 160 single-byte characters can be registered in a single Alarm Message.
- When the [Enable Text Table] check box is selected, the message language can be switched and displayed even while the system is running.

 ""17.4 Changing a Text's Language (Multilanguage)" (page 17-15)
- Alarm settings can be exported or imported in CSV format.
- 8 Open the screen editor and set the Alarm part which will display the Alarm. In the [Parts (P)] menu, select [Alarm (A)], or click and place the Part on the screen.



 $\boldsymbol{9}$ Double-click the placed Alarm. The Alarm dialog box appears.



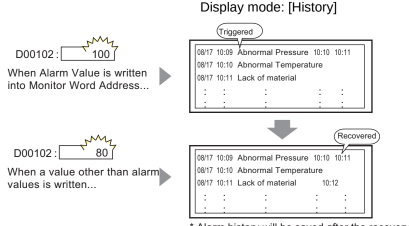
- 10 For the alarm, select the Block and the Mode to display.
- 11 Set the [Display Start Row], [Display Rows] and [Display Row Spacing].
- 12 As needed, use the [Item] tab, [Color] tab, and [Display] tab options to change alarm message's number of display characters, text color, background color, font, and size. Click [OK].

■ Word Monitoring



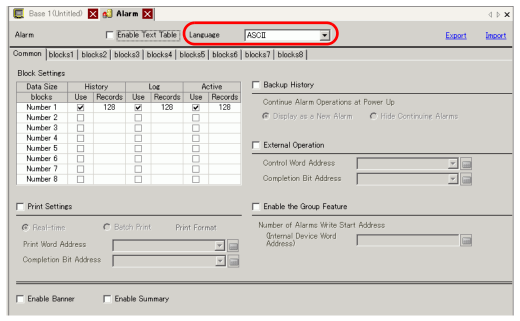
- Please refer to the Settings Guide for details.
 - 19.10.1 Common (Alarm) Settings Guide Alarm (Block 1) Settings Guide ◆ Word Monitoring 19-89
 - "19.10.2 Alarm Parts Settings Guide Show History" (page 19-103)
- Refer to Editing Parts for details about placing parts or setting addresses, shapes, colors, and labels.
 - ** "8.6.1 Editing Parts" (page 8-44)

When the alarm value is written to the Monitoring Word Address, the alarm is displayed together with the trigger date/time. When a value other than the alarm value is written, the recovery time is added to the same row.

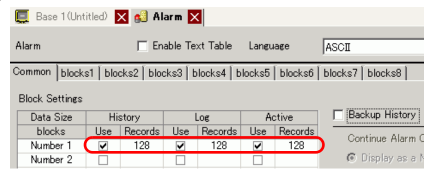


* Alarm history will be saved after the recovery.

1 From the [Common Settings (R)] menu, select [Alarm (A)], or click . The following screen appears. In [Language], select the alarm message display language.



2 In the Block Settings, select the check box for the desired display mode (History/Log/Active) for the block to which the message is registered, and set the number of messages stored as history for each mode.



3 Select [Backup History] and define [Hide Continuing Alarms].



- IMPORTANT
- When the [Backup History] check box is not selected, the alarm history data will be erased when the GP unit is turned OFF or reset.
- 4 Open the [Block 1] tab, and select [Word Monitoring].



5 In [Data Type], select the data type of the [Alarm Value] to store in [Word Address].

NOTE

• [Sign +/-] can only be set when the [Data Type] is [DEC].

6 In [Word Address], set the Word Address to monitor the alarm trigger. (For example, D102)

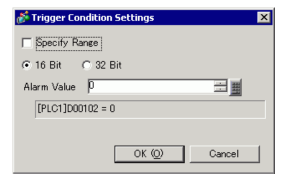
Click the icon to display an address input keypad.

Select device "D", input "102" as the address, and press the "Ent" key.

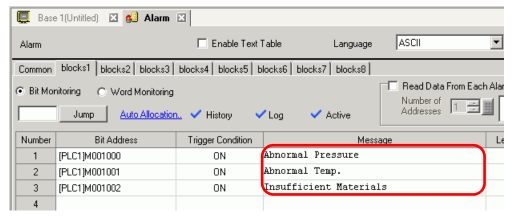


7 Click the [Trigger Condition] cell, then click The [Trigger Condition Settings] dialog box appears.





- 8 Select the bit length, set [Alarm Value] (e.g., 100), and click [OK].
- 9 In the [Message] cell, input the alarm message that will display when the alarm is triggered.

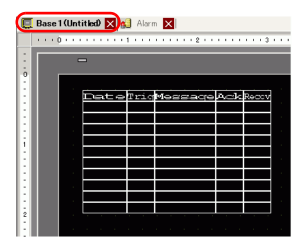


NOTE

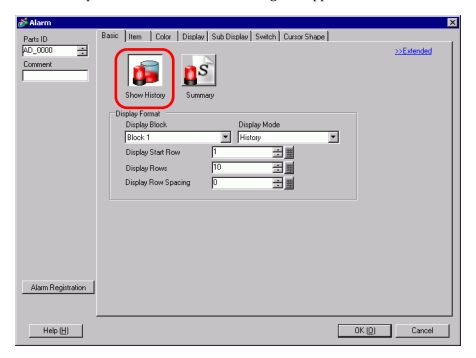
- Up to 160 single-byte characters can be registered in a single Alarm Message.
- When the [Enable Text Table] check box is selected, the message language can be switched and displayed even while the system is running.

 "17.4 Changing a Text's Language (Multilanguage)" (page 17-15)
- Alarm settings can be exported or imported in CSV format.

10 Open the screen, and set the Alarm that will display the History. In the [Parts (P)] menu, select [Alarm (A)], or click and place the Part on the screen.



11 Double-click the placed Alarm. The Alarm dialog box appears.

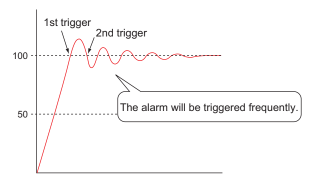


- 12 Set the block and mode to be displayed for the Alarm.
- 13 Set the [Display Start Row], [Display Rows] and [Display Row Spacing].
- 14 As needed, use the [Item] tab, [Color] tab, and [Display] tab options to change alarm message's number of display characters, text color, background color, font, and size. Click [OK].

NOTE

- When using the GP, you can set up 2,048 alarm messages. At run time, the GP can record up to 768 History, Log and Active messages in memory. When using the IPC, you can set up 10,000 alarm messages. At run time, the IPC can record up to 10,000 messages.
- When using multiple blocks, the total Alarm Messages that can be set for all blocks is 768.
 - "19.7 Viewing Alarms by Line" (page 19-48)
- The Monitoring Bit Address and Monitoring Word Address must be set within 256 Words of the Alarm Message (History).
- The maximum number of characters on one line and lines on one screen are decided by the GP type and [Size].
- If your message is wider than the display area, the portion that exceeds the area is truncated and is not displayed.
- For [Word Monitoring], if the alarm value stored in the [Word Address] fluctuates frequently, the alarm will be triggered often.



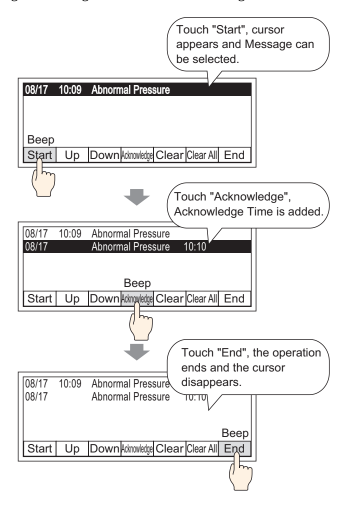


19.5 Working with Alarm History

19.5.1 Introduction

Select an operation switch to display an Alarm Message.

Several operations are available such as scrolling, sorting the displayed messages, and acknowledging and erasing the selected alarm message.

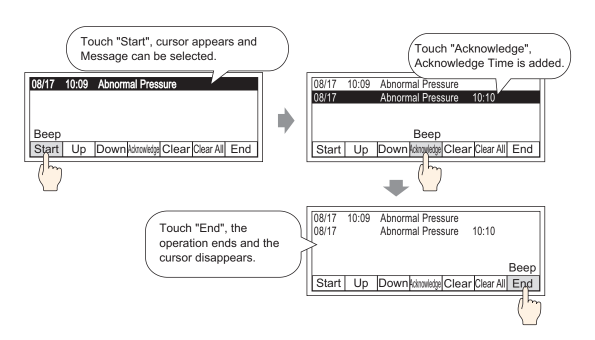


19.5.2 Setup Procedure

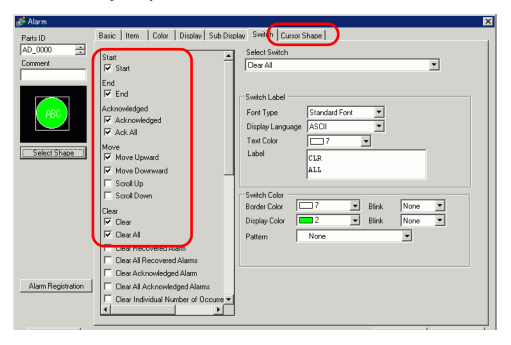
NOTE

- Please refer to the Settings Guide for details.

 19.10.2 Alarm Parts Settings Guide Show History ◆ Switch 19-128
- Refer to Editing Parts for details about placing parts or setting addresses, shapes, colors, and labels.
 - ** "8.6.1 Editing Parts" (page 8-44)



1 Double-click the new Alarm part. The Alarm dialog box appears. Open the [Switch] tab, and select the check box options you want.

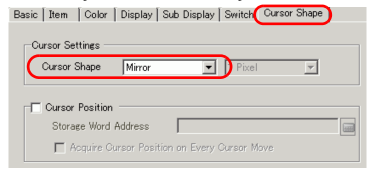


- 2 Select the Switch shape from [Select Shape].
- 3 Choose the switch with [Select Switch], and designate the switch label [Font Type], [Display Language], [Text Color] and [Label].
- 4 As necessary, set the Switch colors in [Switch Color].



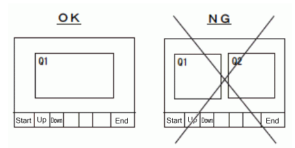
- Depending on the shape, you may not be able to change the color.
- Select the switch and press the [F2] key to directly edit the text of the label.
- The Switch Color and Shape settings are common to all Alarm parts, regardless of the switch type selected. To change the shape and color for each switch, use a Switch Lamp Part [Special Switch (Alarm History Switch)].

 ⑤ 10.15.4 Special Switch ◆ Alarm History Switch 10-73
- 5 Click the [Cursor Shape] tab, select [Cursor Shape] as [Mirror], and click [OK].

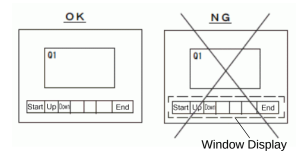


NOTE

• In order to use an Alarm Part (History) Switch, only one Alarm Part should be used per screen.



• Set the switches to the same screen that the Alarm Part is set to. They cannot be used if they are set to another screen.

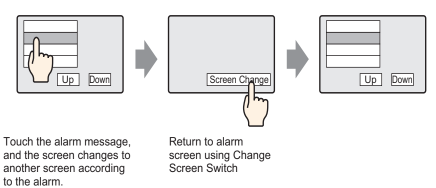


- When using the [Clear All Number of Occurrences], [Clear All Accumulated Time], and [Clear Individual Accumulated Time] switches, please be aware that data stored in the backup SRAM of the GP is also erased (cleared to "0"), not just the displayed values.
- When sort switches are placed on the screen and any of the switches (other than the [In Reverse Order of Trigger Date] switch) is pressed, it may take longer than usual to update the screen at a screen change.
- When sorting is performed on two blocks simultaneously such as [Level & In Reverse Order of Trigger Date], it may take longer than usual to display the result.

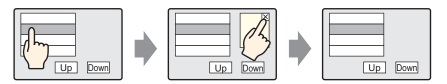
19.6 Displaying Help (Sub Display)

19.6.1 Introduction

■ Change Base Screen



■ Show Text Window



Touch the alarm message, and a Text Window is displayed according to the alarm.

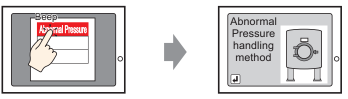
Touch the Window Clearing Switch to close the Text Window.

19.6.2 Setup Procedure

■ Change Base Screen

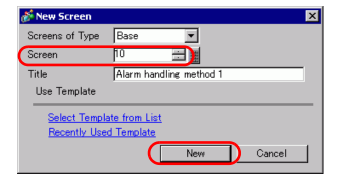


- Please refer to the Settings Guide for details.
 - "10.15.3 Change Screen Switch Switch Feature" (page 10-69)
 - "19.10.1 Common (Alarm) Settings Guide Alarm (Block 1) Settings Guide" (page 19-85)
 - "19.10.2 Alarm Parts Settings Guide Show History" (page 19-103)
- Refer to Editing Parts for details about placing parts or setting addresses, shapes, colors, and labels.
 - ** "8.6.1 Editing Parts" (page 8-44)



Touch the alarm, and the screen changes to another screen.

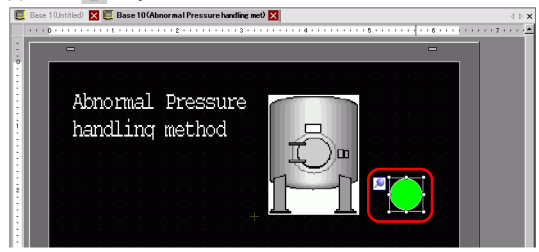
- 1 Create the Base screen you want to show in the Sub-Display. In the [Screen (S)] menu, select [New Screen (N)], or click To [New Screen] dialog box appears.
- 2 In Screen, set the Base Screen Number (For example, 10) used for the Sub Display, and click [OK].



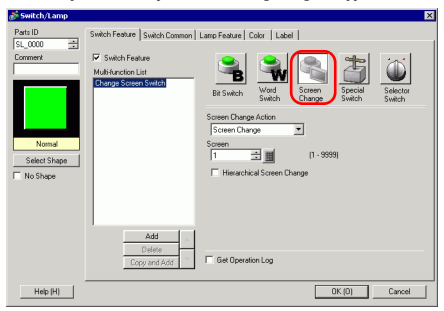
3 When Base Screen "10" appears, create the Base Screen for the Sub Display.



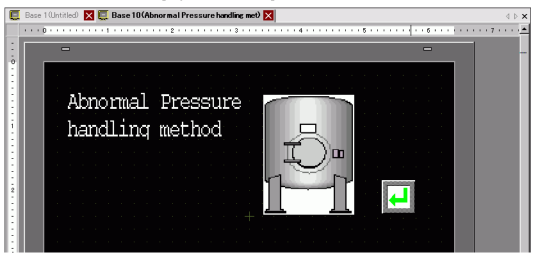
4 Set the Switch to change from the Sub Display screen to the Alarm Part placement screen. From the [Parts (P)] menu, point to [Switch/Lamp (C)] and select [Change Screen Switch (C)] or click , and place the Switch on the screen.



5 Double-click the placed Switch part. The following dialog box appears.



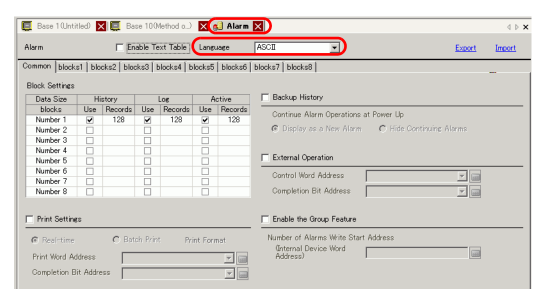
- 6 In [Select Shape], select the Switch shape.
- 7 In [Screen Change Action], select the action for changing screens, and set the screen number of the destination screen (For example, 1).
- 8 As needed, set the color and display text on the [Color] tab and [Label] tab, and click [OK]. The creation of the Sub Display screen is complete.



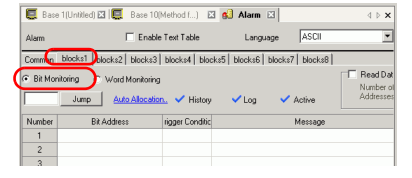
NOTE

- Depending on the shape, you may not be able to change the color.
- Select the switch and press the [F2] key to directly edit the text of the label.

9 Next, register the Message to display when the Alarm is triggered.
From the [Common Settings (R)] menu, select [Alarm (A)], or click screen appears. In [Language], select the alarm message display language.



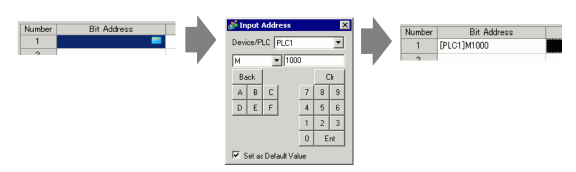
- 10 In the Block Settings, select the check box for the desired display mode (History/Log/Active) for the block to which the message is registered, and set the number of messages stored as history for each mode.
- 11 Select [Backup History] and define [Hide Continuing Alarms].
 - When the [Backup History] check box is not selected, the alarm history data will be erased when the GP unit is turned OFF or reset.
- 12 From the [Block1] tab, select [Bit Monitoring].



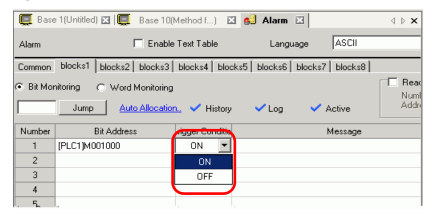
13 In [Bit Address], set the bit address to monitor the alarm trigger. (For example, M1000)

Click the icon to display an address input keypad.

Select device "M", input "1000" as the address, and press the "Ent" key.



14 Click the [Trigger Condition] cell and select whether the alarm is triggered when the Monitoring Bit Address turns ON or turns OFF.



15 In the [Message] cell, input the alarm message that will display when the alarm is triggered.

NOTE

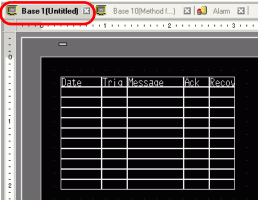
- Up to 160 single-byte characters can be registered in a single Alarm Message.
- When the [Enable Text Table] check box is selected, the message language can be switched and displayed even while the system is running.

 "17.4 Changing a Text's Language (Multilanguage)" (page 17-15)
- Alarm settings can be exported or imported in CSV format.
- 16 Set the Sub Display Screen Number. (For example, 10)

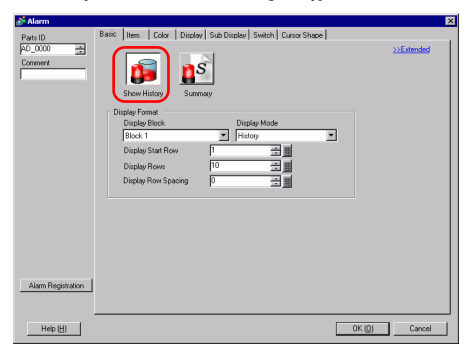


17 Set up the alarm part to display alarms.

Open the screen to display the Alarm (for example, Base 1), and in the [Parts (P)] menu, select [Alarm (A)], or click , and place the Part on the screen.

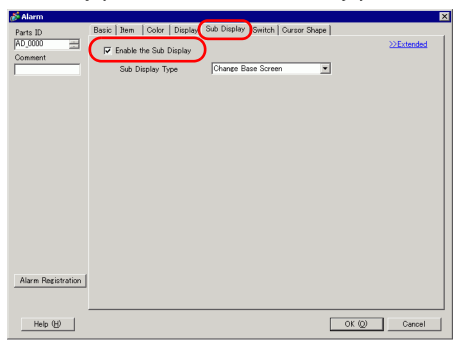


18 Double-click the placed Alarm. The Alarm dialog box appears.



- 19 Set the block and mode to be displayed for the Alarm.
- 20 Set the [Display Start Row], [Display Rows] and [Display Row Spacing].

21 Open the [Sub Display] tab and select the [Enable the Sub Display] check box.

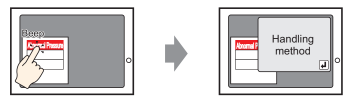


- 22 In the [Sub Display Type] list, select [Change Base Screen].
- 23 As needed, use the [Item] tab, [Color] tab, and [Display] tab options to change alarm message's number of display characters, text color, background color, font, and size. Click [OK].

■ Show Text Window

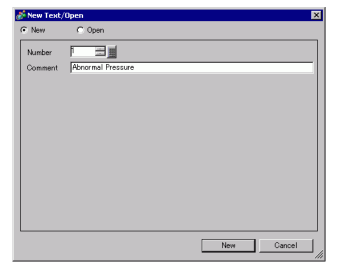


- Please refer to the Settings Guide for details.
 - "17.9.2 Common (Text Registration) Settings Guide" (page 17-61)
 - "19.10.1 Common (Alarm) Settings Guide Alarm (Block 1) Settings Guide" (page 19-85)
 - "19.10.2 Alarm Parts Settings Guide Show History" (page 19-103)
- Refer to Editing Parts for details about placing parts or setting addresses, shapes, colors, and labels.
 - ** "8.6.1 Editing Parts" (page 8-44)

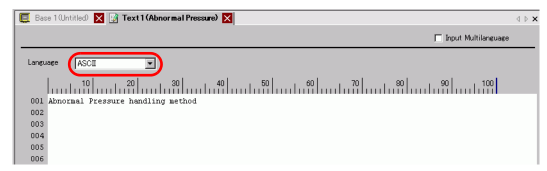


When the alarm message is touched, a Text Window is displayed.

- 1 Create a text window to call a Sub Display. From the [Common Settings (R)] menu, select [Text Registration (T)], or click [Text Registration (T)]. The following screen appears.
- 2 Set the Text File Number and Comment (For example, Text File Number "1", Comment "Abnormal Pressure"), and then click [Create].

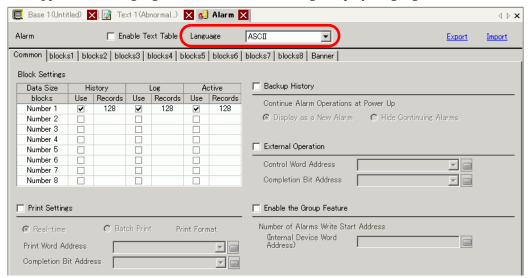


3 Specify [Language], and input the text to be displayed as a Sub Display.

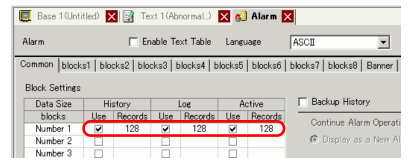


4 Next, register the Message to display when the Alarm is triggered.

From the [Common Settings (R)] menu, select [Alarm (A)], or click screen appears. In [Language], select the alarm message display language.



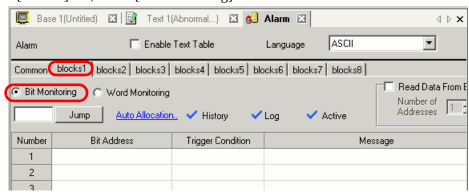
5 In the Block Settings, select the check box for the desired display mode (History/Log/Active) for the block to which the message is registered, and set the number of messages stored as history for each mode.



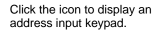
6 Select [Backup History] and define [Hide Continuing Alarms].

IMPORTANT

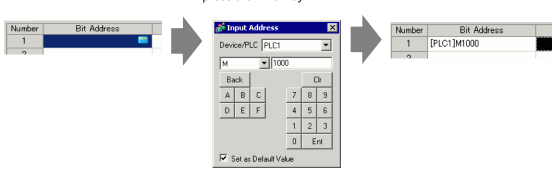
 When the [Backup History] check box is not selected, the alarm history data will be erased when the GP unit is turned OFF or reset. 7 From the [Block1] tab, select [Bit Monitoring].



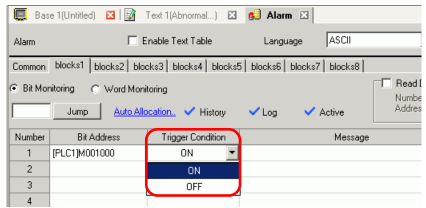
8 In [Bit Address], set the bit address to monitor the alarm trigger. (For example, M1000)



Select device "M", input "1000" as the address, and press the "Ent" key.



9 Click the [Trigger Condition] cell and select whether the alarm is triggered when the Monitoring Bit Address turns ON or turns OFF.



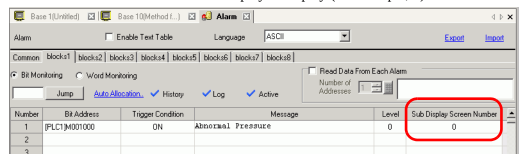
10 In the [Message] cell, input the alarm message that will display when the alarm is triggered.

NOTE

- Up to 160 single-byte characters can be registered in a single Alarm Message.
- When the [Enable Text Table] check box is selected, the message language can be switched and displayed even while the system is running.

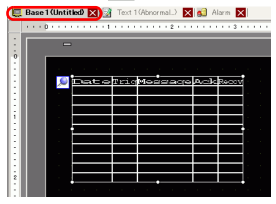
 "17.4 Changing a Text's Language (Multilanguage)" (page 17-15)
- Alarm settings can be exported or imported in CSV format.

11 Set the Text File Number for the Sub Display to display (for example, 1).

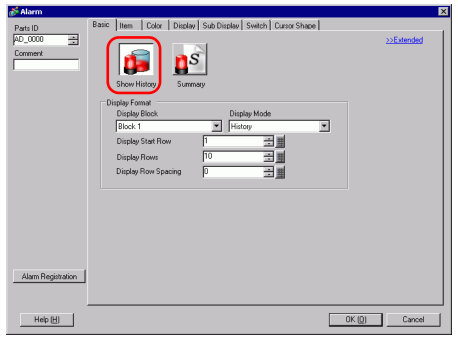


12 Set up the alarm part to display alarms.

Open the screen where you want to display alarms (For example, Base 1), and on the [Parts (P)] menu click [Alarm (A)], or click , then draw the alarm on the screen.



13 Double-click the placed Alarm. The Alarm dialog box appears.

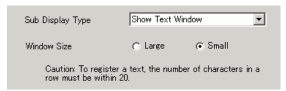


- 14 Set the block and mode to be displayed for the Alarm.
- 15 Set the [Display Start Row], [Display Rows] and [Display Row Spacing].

16 Click the [Sub Display] tab, and select the [Enable the Sub Display] box.



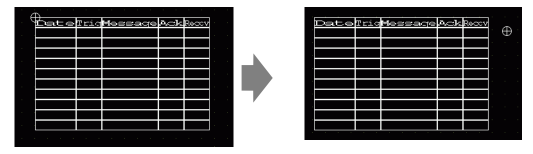
17 In the [Sub Display Type] list, select [Show Text Window].



18 In [Window Size], select the size of the Window for the Sub Display.



- For some models, the window may not be fully displayed on the GP when the window size is set to [Big].
- "19.11.2 Restrictions for Sub Display/Extended" (page 19-159)
- 19 As needed, use the [Item] tab, [Color] tab, and [Display] tab options to change alarm message's number of display characters, text color, background color, font, and size. Click [OK].
- 20 The position setting mark is displayed on the upper left of the Alarm Part. Move the position setting mark to the position where you want to display the text window as a Sub Display. All settings are now complete.

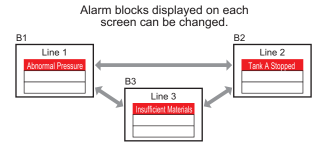


19.7 Viewing Alarms by Line

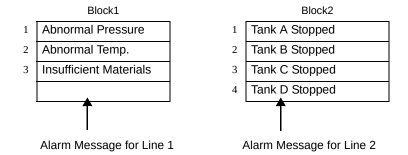
19.7.1 Introduction

You can change the Alarms displayed on each screen by registering different Alarm Messages with different production lines.

Display



Register



19.7.2 Setup Procedure

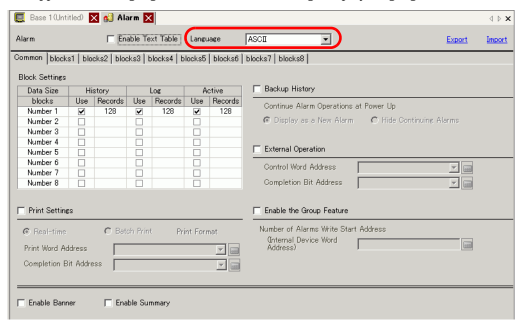


- Please refer to the Settings Guide for details.
 - "19.10.1 Common (Alarm) Settings Guide Alarm Guide" (page 19-70)
 - "19.10.2 Alarm Parts Settings Guide" (page 19-102)
- Refer to Editing Parts for details about placing parts or setting addresses, shapes, colors, and labels.
 - ** "8.6.1 Editing Parts" (page 8-44)

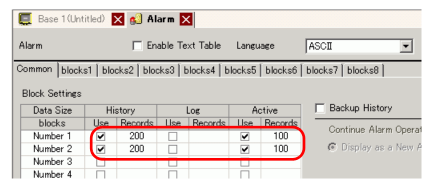
Displays the different blocks' alarm messages on each screen.



1 From the [Common Settings (R)] menu, select [Alarm (A)], or click . The following screen appears. In [Language], select the alarm message display language.



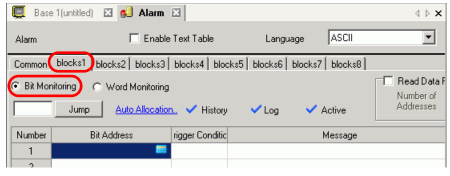
2 In the Block Settings, select the display mode (History/Log/Active) for each of the blocks to which the messages are registered, and set the number of messages stored as history.



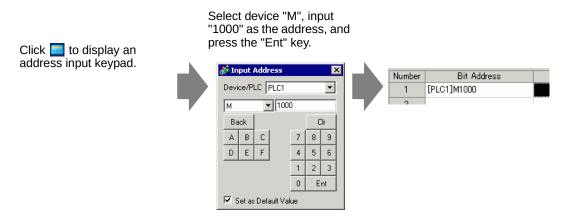
3 Select [Backup History] and define [Hide Continuing Alarms].



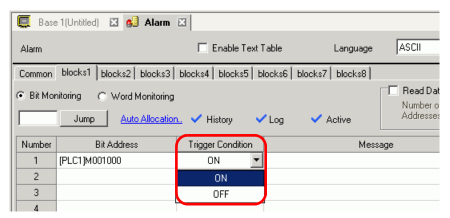
- IMPORTANT
- When the [Backup History] check box is not selected, the alarm history data will be erased when the GP unit is turned OFF or reset.
- 4 From the [Block1] tab, select [Bit Monitoring].



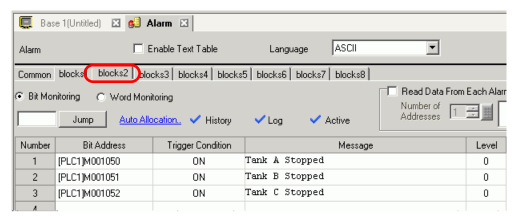
5 In [Bit Address], set the bit address to monitor the alarm trigger. (For example, M1000)



6 Click the [Trigger Condition] cell and select whether the alarm is triggered when the Monitoring Bit Address turns ON or turns OFF.



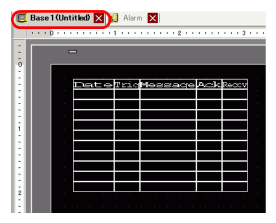
- 7 In [Message], enter the alarm message for the alarm that occurs in production line 1.
- 8 In the same manner, open the [blocks 2] tab and register the Monitoring Bit Addresses and Alarm Messages for Line 2.



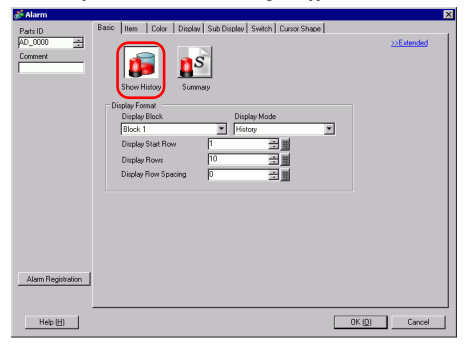
NOTE

• Alarm settings can be exported or imported in CSV format.

9 Open the screen to display the Alarms (For example, Base 1), and first set the Alarm Part to display the Alarms for Line 1. In the [Parts (P)] menu, select [Alarm (A)], or click and place the Part on the screen.



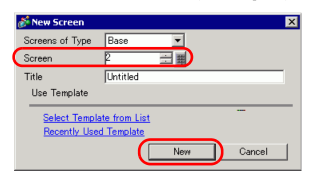
10 Double-click the placed Alarm. The Alarm dialog box appears.



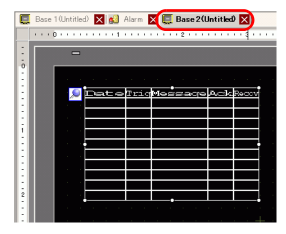
- 11 In [Display Block], specify [Block 1] and set the Display Mode.
- 12 Set the [Display Start Row], [Display Rows] and [Display Row Spacing].
- 13 As needed, use the [Item] tab, [Color] tab, and [Display] tab options to change alarm message's number of display characters, text color, background color, font, and size. Click [OK].

The creation of the screen to display the Alarm Messages of Block 1 is now complete.

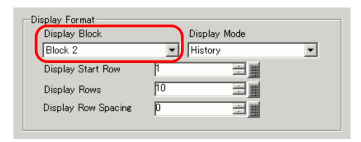
14 In the [Screen (S)] menu, select [New Screen (N)], or click to The [New Screen] dialog box appears. In Screen, set the Base Screen Number (for example, 2), and click [OK].



15 In the [Parts (P)] menu, select [Alarm (A)], in the [Base 2] screen or click , and place the Part on the screen.



16 Double-click the placed Alarm. The Alarm dialog box appears. In [Display Block], specify [Block 2].



17 As needed, use the [Item] tab, [Color] tab, and [Display] tab options to change alarm message's number of display characters, text color, background color, font, and size. Click [OK].

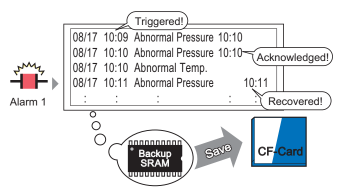
The creation of the screen to display the Alarm Messages of Block 2 is now complete.

19.8 Storing Alarm Messages in the CF Card or USB Storage Device

19.8.1 Introduction

Saves the alarm history data from the display unit backup SRAM to the CF Card or USB storage.

Saved in CSV format, you can edit the alarm data with any spreadsheet application such as Microsoft Excel.



The Alarm History data stored in the backup SRAM is saved to the CF-card.



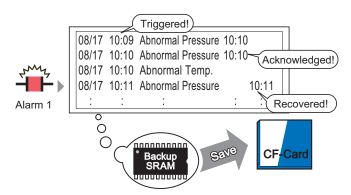
- If there is not enough free space on the CF Card, allocate more disk space by moving non-urgent data to USB memory.
 - "A.5 Transferring Data Between a CF Card and a USB Memory Device" (page A-82)

19.8.2 Setup Procedure



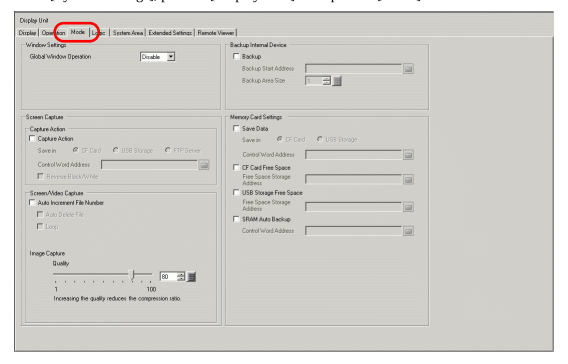
- Please refer to the Settings Guide for details.
 - "19.10.1 Common (Alarm) Settings Guide Alarm Guide" (page 19-70)
 - 5.17.6 [System Settings] Setting Guide [Display Unit] Settings Guide ◆ Mode 5-152

The following procedure saves the alarm history data from the display unit backup SRAM to a CF Card as a CSV file. You can also save the data to a USB storage device.



The Alarm History data stored in the backup SRAM is saved to the CF-card.

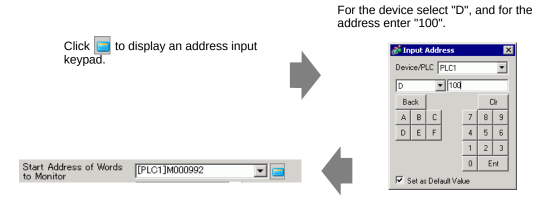
1 From [System Settings], point to [Display Unit] and open the [Mode] tab.



2 In [Memory Card Settings], select [Save Data]. Then select [CF Card].



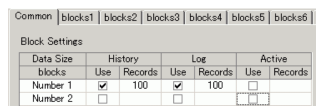
3 [Control Word Address] controls the writing of data to a CF Card. For example, set up D100.



4 The settings for writing Alarm History data to the CF Card are now complete.



• The CSV storage format is determined by the [Display Mode] setting. The settings are checked in the order of [History], [Log], [Active], and data is output in the format of the first [Display Mode] set [On]. For example, when the data of Block 1 is saved to the CF Card



In this case, the data is saved in [History] format. If [History] were not set, the data would be saved using [Log] format.

• The latest information is output on the foreground when saved in any Display Mode.

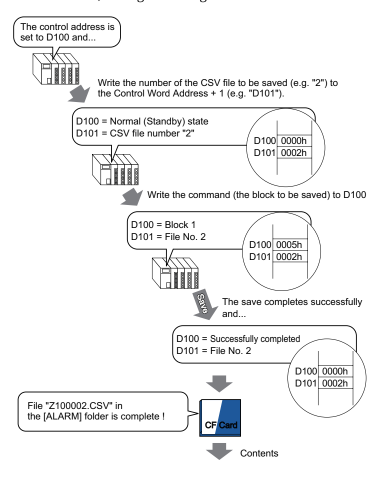
The items such as [Trigger Date], [Trigger Time], and [Message] have fixed outputs. If the Language is set to other languages such as ASCII, Korea, Chinese (Simplified), Chinese (Traditional), Cyrillic, Thai, it is shown in English.

19.8.3 Structure

This section reviews the structure to write the Alarm History data to a CF Card or USB storage device.

■ Saving to a CF Card or USB Storage

To save data to the CF card, manage the designated control word address as follows:



"Number of Message(s)","3","","","","","",""
"Trigger Date","Trigger Time","Message","Acknowledged Time","Recovery Time","Number of occ.","Acc.
Time","Level"
"05/11/14","10:05:35","B Tank- Abnormal Pressure","10:20:35","11:00:15","1",:"1:00:00","1"
"05/11/13","12:15:00","A Tank - Low Water Level","13:20:00","16:15:00","2","03:00:00","0"
"05/11/13","12:00:10","Pump 1 Closed","14:00:20","16:50:30","1","4:50:20","

When this data is opened in Microsoft Excel



| No. of Message(s) | 3 | | | | | | |
|-------------------|--------------|---------------------------|------------------|---------------|-------------|-----------|-------|
| | | | | | | | |
| Trigger Date | Trigger Time | Message(s) | Acknowledge Time | Recovery Time | No. of occ. | Acc. Time | Level |
| 2005/11/14 | 10:05:35 | B Tank- Abnormal Pressure | 10:20:35 | 11:00:15 | 1 | 1:00:00 | 1 |
| 2005/11/13 | 12:15:00 | A Tank - Low Water Level | 13:20:00 | 16:15:00 | 2 | 3:00:00 | 0 |
| 2005/11/13 | 12:00:10 | Pump No. 1 Closed | 14:00:20 | 16:50:30 | 1 | 4:50:20 | 2 |

■ Control Word Address for Data Save

This address controls writing data. Specify the file number and write the command to the address. The data is saved to the CF Card or USB storage device.

Control Word Address Command/Status
+1 File Number

♦ Command and Status

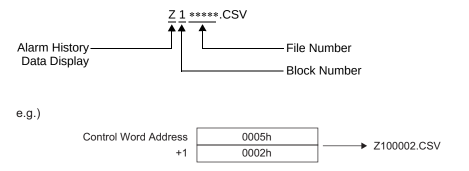
The data are written to the CF Card or USB Storage device. The processing results (status) are reflected in the address.

| Mode | Word Data | rd Data Description | |
|---------|-----------|--|--|
| | 0001h | Filing Data | |
| | 0002h | GP-PRO/PB III for Windows Logging data (compatible) | |
| | 0003h | GP-PRO/PB III for Windows Line Chart data (compatible) | |
| | 0004h | GP-PRO/PB III for Windows Sampling data (compatible) | |
| | 0005h | Block 1's Alarm History data | |
| | 0006h | Block2's Alarm History data | |
| | 0007h | Block3's Alarm History data | |
| Command | 0008h | Block4's Alarm History data | |
| | 0009h | Block5's Alarm History data | |
| | 000ah | Block6's Alarm History data | |
| | 000bh | Block7's Alarm History data | |
| | 000ch | Block8's Alarm History data | |
| | 0020h | GP-PRO/PB III for Windows Logging loop auto-save start (compatible) | |
| | 0021h | GP-PRO/PB III for Windows Logging loop auto-save completion (compatible) | |
| | 0000h | Completed Successfully | |
| | 0100h | Write Error | |
| | 0200h | The CF Card/USB storage device is not inserted, or the CF Card cover is not closed. | |
| g | 0300h | No data to be loaded (when no data is specified) | |
| Status | 0400h | File Number Error (File number is outside of range) | |
| | 2000h | GP-PRO/PB III for Windows Logging loop auto-save responding correctly (compatible) Control Address becomes this value during the auto-save mode. When the value is changed, the auto-save mode finishes. | |

♦ File Name and Location

Designate a File from 0 to 65,535 in the address following the control word address prior to writing a command.

For example, after writing a command, Alarm History data is saved to the CF Card/USB storage [ALARM] folder with the following file name:



NOTE

• When the CF Card is reset by the GP unit, a folder is created to save data.

| Folder | Data to be saved | File Name | |
|----------|--|-------------|--|
| \FILE | Filing Data | F****.BIN | |
| \FILE | Transfer CSV Data | ZR*****.CSV | |
| \LOG | GP-PRO/PB III for Windows Logging data (compatible) | ZL*****.CSV | |
| \DATA | Image Screen | I****.BIN | |
| DAIA | Sound Data | O****.BIN | |
| \CAPTURE | Screen Capture Video Capture | CP****.JPG | |
| \MOVIE | Movie File | *.SDX | |
| \TREND | GP-PRO/PB III for Windows Line Chart data (compatible) | ZT****.CSV | |
| IKEND | GP-PRO/PB III for Windows Sampling data (compatible) | ZS*****.CSV | |
| | Block 1's Alarm History data | Z1****.CSV | |
| | Block2's Alarm History data | Z2****.CSV | |
| | Block3's Alarm History data | Z3****.CSV | |
| \ALARM | Block4's Alarm History data | Z4****.CSV | |
| ALAKWI | Block5's Alarm History data | Z5****.CSV | |
| | Block6's Alarm History data | Z6****.CSV | |
| | Block7's Alarm History data | Z7****.CSV | |
| | Block8's Alarm History data | Z8****.CSV | |
| \SRAM | Backup SRAM data | ZD****.BIN | |
| \SAMP01 | Sampling Group 1's data | SA****.CSV | |
| | · | | |
| | | | |
| \SAMP64 | Sampling Group 64's data | SA****.CSV | |

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

- While data is being written to the CF Card/USB storage, changes to parts and screens may be slower.
- It may take several seconds to write data, depending on the amount.
- After the Status data is read out from the GP, be sure to allow time equal to at least one communication cycle*1 or one Display Scan Time*2 period, whichever is longer, before the next command can be written.
- Do not call up screens that use the CF Card/USB storage when the CF Card/USB storage is not installed on the GP. It may not work properly.
- If a write error occurs, any file that has not finished loading may remain on the CF Card.
- To overwrite and save the CF Card/USB storage data existing, the CF Card/USB storage
 must have enough free space to allow the data. If the data is larger than the available
 space, a write error will occur.
- When data is saved to a CF Card/USB storage device and the target folder does not exist, the [\ALARM] folder is created for saving the data. However, if the CF Card cannot be initialized or the folder cannot be created, a read error will occur.
- The number of times that data can be written on a CF Card is limited. (Approximately 100,000 times for rewriting 500 KB.)
- To format the CF Card/USB storage on your PC, select FAT or FAT32. If you use NTFS for formatting, GP does not recognize the CF Card/USB storage.
- Do not connect more than one USB storage device. If you do so, the USB devices may not be recognized properly.

■ Cautions for the Handling of a CF Card

- When ejecting a CF Card, make sure that the CF Card access LED lamp turns OFF. Otherwise, the data on the CF Card may be damaged.
- When accessing a CF Card, be sure not to power OFF or reset the GP, or eject the CF
 Card. Create an application screen on which the CF Card cannot be accessed, and on that
 application screen, you may power OFF or reset the GP, open and close the CF Card
 cover, and eject the CF Card.
- When inserting a CF Card, check the front and back sides and the connector position of the card. If the CF Card is inserted the wrong way, the data, the CF Card, or the GP may be damaged.
- Use a CF Card manufactured by Digital Electronics Corporation. If a CF Card manufactured by another company is used, the contents of the CF Card may be damaged.
- Please make sure to back up all CF Card data.
- *1 The Communication Cycle Time is the time from when the display unit requests data from the device/PLC, until the display unit receives the data. It is stored in the internal device LS2037 as binary data. The unit is 10 milliseconds (ms).
- *2 Display Scan Time is the time required to process one screen. It is stored in the internal device LS2036 as binary data. The unit is in milliseconds (ms).

- Please refrain from doing the following, as it can result in damage to data and equipment:
 - •Bending the CF Card
 - •Dropping the CF Card
 - •Spilling water on the card
 - •Touching the CF Card's connectors directly
 - •Disassembling or modifying the CF Card

■ Cautions for Handling of USB Storage

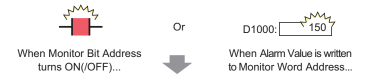
- While accessing data on a USB storage device, do not reset, insert, or detach the device.
 The data in the USB storage device may become corrupted.

 To remove the USB storage device safely, design the system to remove the device only after turning ON system variable #H_Control_USBDetachTrigger and after confirming #H_Status_USBUsing is OFF.
 - "A.6.2 HMI system variables (#H system variables) n Bit type" (page A-107)
- Please make sure to back up all data on the USB storage device.

19.9 Read Data When Alarms Occur

19.9.1 Introduction

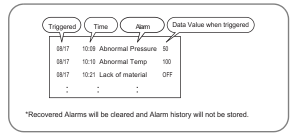
When the Bit Address to be monitored is turned ON(/OFF), or Alarms are written in the Word Addresses to be monitored, each data value is read in accordance with the Trigger, Acknowledged, and Recovery state of Alarms. By analyzing the data values, you can quickly identify the cause of the Alarm.



Value is displayed according to the triggered, acknowledged and recovered date and time of the current alarm.

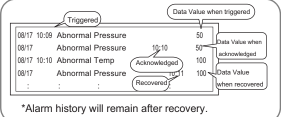
Lists all active Alarms.

[Active]



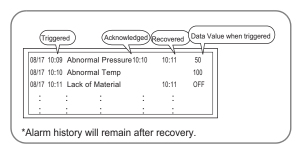
Display Alarms by status: Trigger, Acknowledged, or Recovery.

[Log]



Display Alarms by Trigger, Acknowledged, or Recovery status, on the same row.

[History]



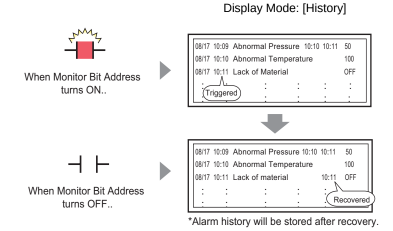
19.9.2 Setup Procedure

This section explains the setting procedure, using a Bit Monitoring example.

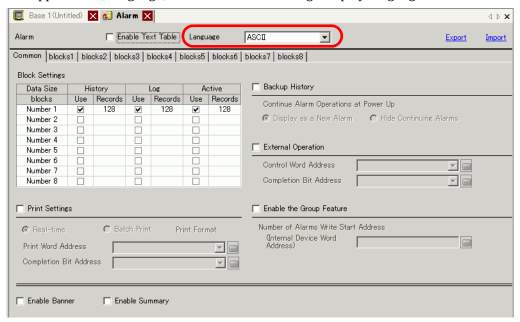


- Please refer to the Settings Guide for details.
 - 19.10.1 Common (Alarm) Settings Guide Alarm (Block 1) Settings Guide ◆ Bit Monitoring 19-85
 - "19.10.2 Alarm Parts Settings Guide Show History" (page 19-103)
- Refer to Editing Parts for details about placing parts or setting addresses, shapes, colors, and labels.
 - ** "8.6.1 Editing Parts" (page 8-44)

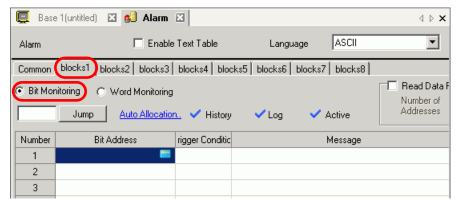
When the Monitoring Bit Address turns ON, the Alarms are displayed together with their trigger date/time. When the Monitoring Bit Address turns OFF, the recovery time is added to the same row.



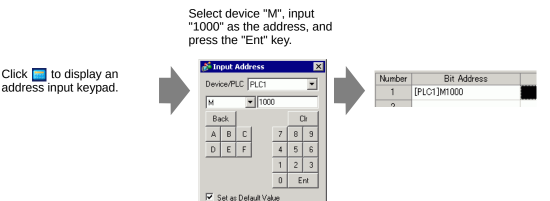
1 From the [Common Settings (R)] menu, select [Alarm (A)], or click . The following screen appears. In [Language], select the alarm message display language.



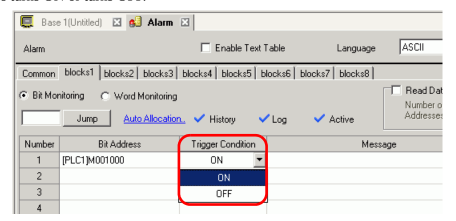
- 2 In the Block Settings, select the check box for the desired display mode (History/Log/Active) for the block to which the message is registered, and set the number of messages stored as history for each mode.
- 3 Select [Backup History] and define [Hide Continuing Alarms].
 - When the [Backup History] check box is not selected, the alarm history data will be erased when the GP unit is turned OFF or reset.
- 4 From the [Block1] tab, select [Bit Monitoring].



5 In [Bit Address], set the bit address to monitor the alarm trigger (For example, M1000).



6 In the [Trigger Condition] cell, select whether the alarm is triggered when the Monitoring Bit Address turns ON or turns OFF.



7 In the [Message] cell, input the alarm message that will display when the alarm is triggered.



- Up to 160 single-byte characters can be registered in a single Alarm Message.
- When the [Enable Text Table] check box is selected, the message language can be switched and displayed even while the system is running.

 "17.4 Changing a Text's Language (Multilanguage)" (page 17-15)
- 8 Select the [Read Data From Each Alarm] check box, and specify [Number of Addresses] (For example, 3) to read the data values.



NOTE

• When the same address is used in triggered alarms, regardless of the message content select the [Use Same Address] check box.

The set up address is used for all the messages.

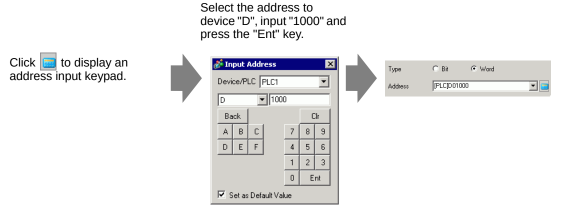
9 Click [Address1] then click The [Address] dialog box appears.



OK (O)

Cancel

10 Set the addresses to read the data values when Alarms triggered. (For example, Word Address "D1000")



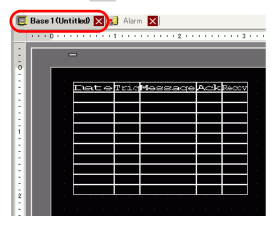
- 11 Set the value in [Data Display Style], and click [OK].
- 12 Specify [Bit Length] and [Data Type]. Alarm settings have been completed.

NOTE

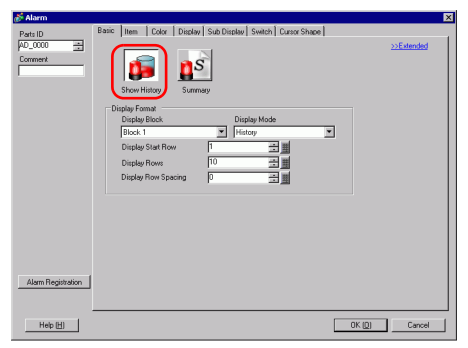
- For further information about data read timing, see the following:

 "19.10.1 Common (Alarm) Settings Guide ◆ Timing for reading data" (page 19-96)
- Alarm settings can be exported or imported in CSV format.

13 Open the screen editor and set the Alarm part which will display the Alarm. In the [Parts (P)] menu, select [Alarm (A)], or click and place the Part on the screen.

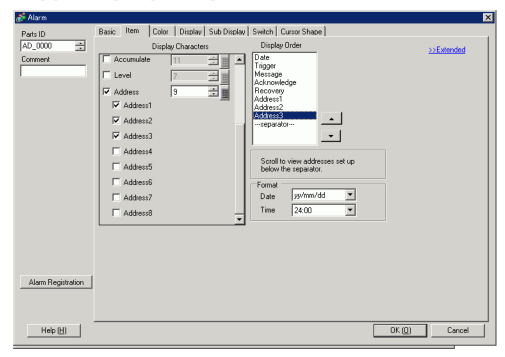


14 Double-click the placed Alarm. The Alarm dialog box appears.



- 15 For the alarm, select the Block and the Mode to display. (For example, Block 1, History)
- 16 Set the [Display Start Row], [Display Rows] and [Display Row Spacing].

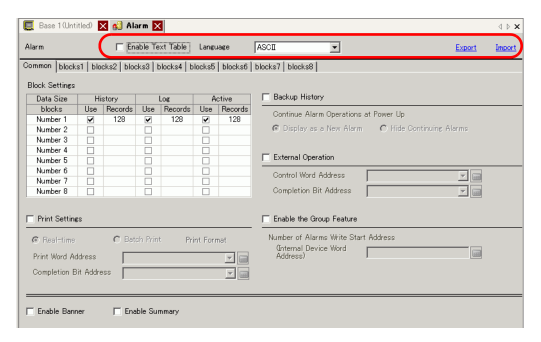
17 On the [Item] tab, select the [Address] check box to set [Display Characters]. Select the [Address1], [Address2], and [Address3] check boxes.



18 As needed, use the [Color] tab, and [Display] tab options to change alarm message's number of display characters, text color, background color, font, and size. Click [OK].

19.10 Settings Guide

19.10.1 Common (Alarm) Settings Guide



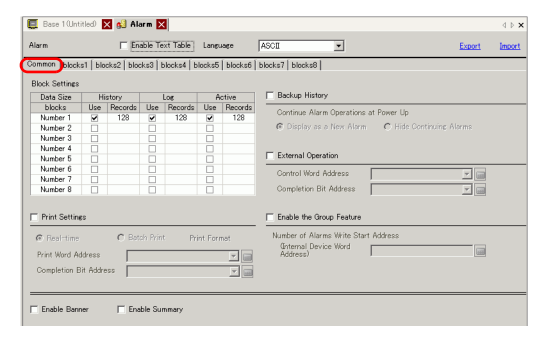
| Setting | Description |
|--------------------|---|
| | Select this check box to use the text registered in Text Tables as an Alarm |
| Enable Text Table | Message. The language of alarm messages can be changed while the |
| Lilable lext lable | system is running. |
| | "17.9.7 Alarm (Enable Text Table) Settings Guide" (page 17-73) |
| | When entering messages without using the Text Table, select the language |
| Language | of the alarm message as [Japanese], [ASCII], [Chinese (Simplified)], |
| | [Chinese (Traditional)], [Korean], [Cyrillic], or [Thai]. |
| Export | Outputs the settings in CSV format. |
| Import | Load the settings created in CSV format. |

NOTE

- The setting of the text table or language is common to all alarm settings (History, Banner, Summary). When the selection of [Language Setting] is changed to [Enable Text Table] and vice versa, the messages which have been set are deleted.
- When [Enable Text Table] is selected, the Import and Export features cannot be used.
- The alarm message can be updated on startup or at any timing by reading it from the external memory without transferring the project data. For details on the settings, refer to the following.
- "17.7 Changing Text Table without Data Transmission" (page 17-38)

■ Alarm Guide

You can set the block, display mode, and the number of Alarm Histories stored for Alarm Message (History).



| Settir | ng | Description |
|---------------|----|---|
| Block Setting | s | Set the display mode and the number of Alarm History records (the number of Alarm Histories stored in the display unit) in each mode for each block. A maximum of 768 Alarm Histories can be set. NOTE When IPC Series is selected, the alarm data size sets the Alarm History maximum at 10,000. |
| Block | | A group of Alarm Messages to be registered. A maximum of 8 blocks can be used. |

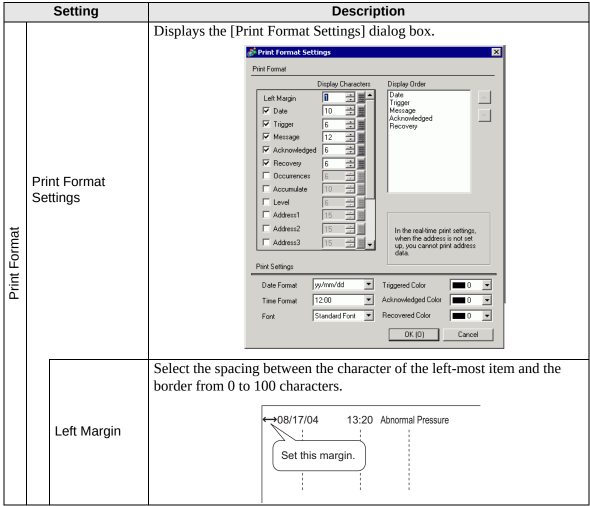
Continued

| Setting | | Description | | | |
|----------------|--------------|---|--|--|--|
| | | Choose the Alarm Message display method from [History], [Log], or [Active]. Choose [Active] to display only alarms which are currently triggered. To save old alarms choose [History] or [Log]. | | | |
| | | [History] | Displays Alarm Messages, data, trigger date, and time, in the order they are triggered. The time when the Alarm is acknowledged or recovered will be added to the same row. The change in the state of each Alarm can be viewed on a single row. | | |
| | | | Date Trigger Time Message Ack Time Recovery Address1 | | |
| | | | 2003/12/13 20:14 Conveyor Stopped OFF | | |
| | | | 2003/12/13 20:02 Hopper Capacity Reduced 20:08 30 | | |
| | | | 2003/12/13 19:30 Abnormal Voltage 19:40 20:00 150 | | |
| Block Settings | Display Mode | | The messages, date/time, and read data are displayed in separate rows every time the state changes from [Trigger], [Acknowledged], to [Recovery]. The date can be viewed in every state. | | |
| 300 | | | Date Trigger Time Message Ack Time Recovery Address 1 | | |
| ш. | | Log | 2003/12/13 20:14 Conveyor Stopped OFF | | |
| | | | 2003/12/13 Hopper Capacity Reduced 20:08 30 | | |
| | | | 2003/12/13 20:02 Hopper Capacity Reduced 30 | | |
| | | | 2003/12/13 Abnormal Voltage 20:00 100 | | |
| | | | 2003/12/13 Abnormal Voltage 19:40 150 | | |
| | | | 2003/12/13 19:30 Abnormal Voltage 150 | | |
| | | Active | Only [Trigger] alarms are displayed. When an alarm recovers, it is automatically erased. | | |
| | | | Date Trigger Message Acknowledge Time | | |
| | | | 2003/12/13 20:14 Conveyor Stopped | | |
| | | | 2003/12/13 20:02 Hopper Capacity Reduced | | |
| | | | 2003/12/13 19:30 Abnormal Voltage 19:40 | | |
| | | | | | |
| | Use | Select the [Display Mode] to be used. A total of 8 display modes at maximum can be set for the whole Alarm History. | | | |
| | Records | Set the number of Alarm Histories stored for each display mode. Up to 768 Alarm Histories can be set in total. When triggered alarms exceed the specified number, the oldest alarm is deleted. NOTE • When IPC Series is selected, the alarm data size sets the Alarm History | | | |
| | | maximun | n at 10,000. | | |
| | | · | Continued | | |

Continued

| Setting | Description | | | |
|---------------------------------|--|--|--|--|
| Print Format | Select whether or not to print the Alarm History. "19.11.1 Restrictions for Printing Alarm History" (page 19-157) | | | |
| Real-time Print/ Batch Print | "19.11.1 Restrictions for Printing Alarm History" (page 19-157) Choose the printing timing from [Real-time Print] or [Batch Print]. Real-Time Print Alarm history is printed every time an alarm is [Triggered], [Acknowledged], and [Recovery]. The print format is the same as the display format of [Log]. Even when two or more blocks are used, printing is performed as occasion arises regardless of the block. Batch Print When the bit 0 in [Print Word Address] is turned ON, the whole Alarm Histories stored in the designated block are printed. The print format is determined by the [Display Mode] settings. The settings are checked in the order of [History], [Log], [Active], and data is printed in the format of the first [Display Mode] set [On]. For example, when printing block 1 | | | |
| | Block Settings Data Size History Log Active blocks Use Records Use Records Use Records Number 1 100 100 100 Number 2 1 100 In this case, the block is printed using [History] format. If [History] were not set, the block would be printed using [Log] format. A page feed occurs after printing. | | | |
| Print Word Address | This address controls the printing of the Alarm History. After setting the type of alarm, turn ON the trigger bit (bit 0) to start printing. Trigger bit 0: Do not print 1: Print 15 | | | |
| Completion Bit Address | Set the bit address that will tell you when printing has completed. This bit will turn ON when printing finishes. NOTE • After the [Completion Bit] has been confirmed as ON, please turn it OFF again. It is recommended to turn OFF the bit 0 of [Print Word Address] also at this timing. | | | |

Continued



| | | Setting | Description | | | | | | |
|--------------|-----------------------|------------------------|--|--|--|--|--|--|--|
| Print Format | Print Format Settings | Select blocks to print | From [Date], [Trigger], [Message], [Acknowledged], [Recovery], [Occurrence], [Accumulate Time], [Level], and [Address1] to [Address8], specify items to print. • Date Prints the date when the alarm was triggered. • Trigger Prints the time when the alarm was triggered. • Message Prints Alarm Message. • Acknowledge Prints the time when the alarm message was confirmed. • Recovery Prints alarm's recovery time. • Occurrences Prints the number of times the alarm was triggered. The maximum count is 65,535. • Elapsed Time Prints the total duration of time when the alarm was in the triggered state. The maximum duration is 9999 hours 59 minutes 59 seconds. • Level Prints the alarm's importance level. • Address1 - Address8 Prints data that is retrieved when the alarm is triggered, acknowledged, | | | | | | |
| | Pr | | Set the number of characters displayed for each item. Each item's setting range is as follows. | | | | | | |
| | | | Date 5 to 100 or 8 to 100 single-byte characters (The setting range differs depending on the selected date format) | | | | | | |
| | | | Trigger, 5 to 100 or 8 to 100 single-byte characters Acknowledged, (The setting range differs depending on the selected time format) | | | | | | |
| | | Display | Message 1 to 160 single-byte characters | | | | | | |
| | | Characters | Occurrences, Accumulate Time, Level 2 to 100 single-byte characters | | | | | | |
| | | | Addresses 1 to 8 0 to 100 single-byte characters | | | | | | |
| | | | • When you want to provide spaces between the items, set [Total Display Digits] larger than the number of characters that will actually be displayed. | | | | | | |

| | | Setting | Description | | | | | |
|--------------------|--------------|--|---|--|--|--|--|--|
| | | | Set the display order of all items. Blocks starting from the top of this list will be printed from left to right. | | | | | |
| | | Display Order | Display Order Date Triggered Message Acknowledged Recovered Acknowledged Recovered | | | | | |
| | ngs | Date Format | Choose a print format for the date from [yy/mm/dd], [mm/dd/yy], [dd/mm/yy], and [mm/dd]. | | | | | |
| ormat | t Settings | Time Format | Choose a print format for the time from [12:00], [24:00], [12:00:00] or [24:00:00]. | | | | | |
| Print Format | Print Format | Font | Choose a font type for the Alarm Message from [Standard Font] or [Stroke Font]. | | | | | |
| ۵ | Print | Choose from 8 colors for the Alarm Message's [Trigger], [Acknowledged], and [Recovery] colors. Messages are printed in the specified colors regardless of the GP type. NOTE • When white is selected, messages are printed in black. • When the [Display Mode] is [History] and [Batch Print] is set, the trigger color will be used when printing a triggered alarm, the acknowledge color for an acknowledged alarm, and the recovery color for a recovered alarm. However, when acknowledging a previously recovered alarm, the recovery color will be used for printing. The color setting is effective for text only. The background color will not be printed. | | | | | | |
| Backing up History | | | Select whether or not to backup the Alarm History to the backup SRAM of the GP. | | | | | |

| | Setting | Description | | | | | |
|--------------------|---|--|--|--|--|--|--|
| Backing Up History | Alarm Continuous Action at Power ON | Select the display method to use when power is turned ON. • Display as a new Alarm The information of the host (PLC) before the GP was turned OFF is not retained. The Alarm Messages that were displayed before the GP was turned OFF are displayed as recovered state after the power is turned ON again. Any continuing alarms are separately displayed as new alarms. • Hide Continuing Alarms The information of the host (PLC) before the GP was turned OFF is retained. The Alarm Messages that were displayed before the GP was turned OFF are continuously displayed when power is turned ON again. If the trigger/recovery state of alarms changes after the GP was turned ON again, the change is displayed. Backup Function Examples ■ Display as a New Alarm New alarms are displayed power is reset Display as a New Alarm Displayed Display | | | | | |
| Ex | ternal Operation | Select whether or not to perform [Ack All], [Clear All], [Clear All] Number of Occurrences], and [Clear All Accumulated Time] from the host (PLC). "19.11.3 Restrictions for Running External Operations from Multiple Display Units" (page 19-160) | | | | | |
| | Continued | | | | | | |

| | Setting | Description | | | | | |
|--------------------|---------------------------|---|---|--|--|--|--|
| | Setting | Set the address which will control the type the PLC (operation code), and the type of the PLC (operation code). 15 Operation code Alarm type | e of operation performed from | | | | |
| External Operation | Control Word Address | NOTE | 0: Block 1 data 1: Block 2 data : : : 7: Block 8 data | | | | |
| | | • When an external operation is performed, it handles all Alarm Messages in the block (active, history, log). For example, if you perform a [Clear All] on block 1, all Alarm Messages in block 1 (active, history, log) are cleared. The Alarm Messages assigned to active, history, and log within the block are not treated individually. The operation's order is [History], [Log], [Active]. | | | | | |
| | Completion Bit Address | Set the address which will monitor the completion of the operation. This bit will turn ON when the operation finishes. | | | | | |
| Us | ing Group Feature | Select whether or not to use the Group feature. Set this feature to count the number of times that alarms have been triggered by group number. | | | | | |

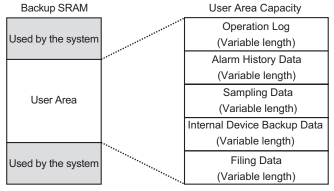
| | Setting | Description | | | | | |
|---------------------|---------------------------------|--|--|--|--|--|--|
| | | (A) Set the start address in the GP internal device to write the number of alarm occurrences. (B) Among the addresses set up in (A), only those with the registered group number are used as the area for the writing frequency of internal device addresses. (C) Each time an alarm occurs, data in the corresponding group number's address (internal device) will be increased by 1. | | | | | |
| | | Triggered alarm Group No. | | | | | |
| | | Message 1 0 2 +0 No. of occurrences in Group No. 1 | | | | | |
| | | Message 2 1 2 +1 No. of occurrences in Group No. 2 | | | | | |
| | | Message 3 2 1 +2 No. of occurrences in Group No. 3 | | | | | |
| nre | | Message 4 0 C Message 5 3 | | | | | |
| eat | Number of Alarms | Message 6 2 Group No. 0 will not be counted. | | | | | |
| F C | Write Start | Message 7 1 | | | | | |
| Using Group Feature | Address (Internal Word Address) | NOTE The largest group number available is 6096. Hence, you can specify a different group number for every alarm message. Please ensure that the number of groups is within the internal device's area (USR area or LS area). For the LS area, refer to the following. "A.1.4 LS Area (Direct Access Method)" (page A-8) The alarm frequency gets erased when the GP unit is turned OFF. When backing up the data, please use the internal device's backup feature. 5.17.6 [System Settings] Setting Guide ■ [Display Unit] Settings Guide ◆ Operation 5-151 The alarm occurrence counts from 0 to 65,535. The occurrence count cannot count past 65,535. When data is written to an internal device which stores alarm frequency or the display unit's power turns OFF, data are clear and not counted properly. The data format of the alarm frequency is fixed as Bin. Alarms with group number 0 are not counted. Configure Alarm Messages to display as scroll banners. | | | | | |
| En | able Banner | Configure Alarm Messages to display as scroll banners. ■ " ■ Alarm (Banner) Settings Guide" (page 19-97) | | | | | |
| En | able Summary | This setting displays currently active alarms in a list. Solution Alarm (Summary) Settings Guide (page 19-191) | | | | | |

♦ About Backup SRAM

The backup SRAM saves data even when the GP unit's power is OFF.

The backup SRAM's user area is used to save not only the Alarm History data but also the sampling data, internal device backup data, and filing data.

The capacity of the backup SRAM that can be used for Alarm History data depends on the type of GP and the space used by other data.



Backup SRAM has the following usage priorities:

- (1) Operation Log
- (2) Alarm History data
- (3) Sampling Data
- (4) Internal device backup data
- (5) Filing data



- The Alarm History data stored in the backup SRAM is erased when:
- On Screen Transfer
- Memory is reset (Offline)
- Backup SRAM is initialized (Offline)

Space Requirements for Alarm History Data

The space on the backup SRAM required for saving the Alarm History data depends on the number of [Records] of all blocks and the number of registered messages (addresses).

When no message is registered, the data size is 0 bytes, regardless of the [Backup History] setting.

Calculation

• Size of the Alarm History data (all blocks) (Unit: byte)

5/6

- + [Number of records of Block 1 * (28 + 4 + (Number of addresses + 15)/16 * 4 + Number of addresses * 4)]
- ... (Apply the same calculation as Block 1 for Blocks 2 to 7)
- + [Number of records of Block 8 * (28 + 4 + (Number of addresses + 15)/16 * 4 + Number of addresses * 4)]
- + (16 * Number of registered messages) + (4 * Number of registered messages) + (4
- * Number of registered messages)]

Calculation Example:

| Setting | Description |
|---------------------------------|-------------|
| Setting for Block 1 | - |
| Data Size of Alarms for Block 1 | 768 |
| Number of Addresses for Block 1 | 0 |
| Settings for Blocks 2 - 8 | None |
| Number of registered messages | 2048 |
| Backup setting | - |
| Backup History | Enable |

Calculation result (576) + (768 * (28 / 0)) + (16 * 2048) / (4 * 2048) + (4 * 2048) = 71232bytes (approximately 69 KB)

Alarm History Import/Export

Alarm data can be imported/exported using a CSV file.

It can be created and edited in spreadsheet software such as Microsoft Excel.

CSV File Format

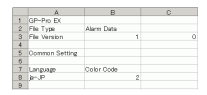
In the [Alarm] Window, select [Export]. Alarm information is output in a CSV file. The following screen shows how the data appears when opened in Microsoft Excel:



• When you create a new Alarm in CSV file format, input the items in the following format.

Input the item name even if you do not use it. Do not edit or delete the exported item name of the CSV File. An error will occurs and you will not be able to import.

- You can import a CSV file exported from GP-Pro/PBIII.
- Header Information



Common Setting: Common Settings

Language Settings: Set the alarm message language with the following text.

ja-JP:Japanese, en-US:ASCII, zh-CN:Chinese(Simplified), zh-

TW:Chinese(Traditional), ko-KR:Korean, ru-ru:Cyrillic, th-TH:Thai

Color Code: Set the alarm message color with the following text:

0: 65536 Colors No blink

6: 256 Colors No blink

1: 32768 Colors 1-speed blink (Reserved) 7: 64 Colors 3-speed blink

2: 16384 Colors 3-speed blink

8: 16 Colors 1-speed blink

4: 4096 Colors 3-speed blink

9: Monochrome 8 Levels 1-speed blink

5: Monochrome 16 Levels 3-speed blink 10: Monochrome 8 Levels No blink

· Block Setting

| | A | В | С | D | E | F | G |
|----|---------------|---------------------------|-----------------|-----------------------|-------------|--------------------------|----------------|
| 10 | Block Setting | | | | | | |
| 11 | Block No. | History(0:Not Use; 1:Use) | History Records | Log(0:Not Use; 1:Use) | Log Records | Active(0:Not Use; 1:Use) | Active Records |
| 12 | Block1 | 1 | 128 | 1 | 128 | 1 | 128 |
| 13 | Block2 | 1 | 76 | 1 | 76 | 1 | 76 |
| 14 | Block3 | 0 | 0 | 0 | 0 | 0 | 0 |
| 15 | Block4 | 0 | 0 | 0 | 0 | 0 | 0 |
| 16 | Block5 | 0 | 0 | 0 | 0 | 0 | 0 |
| 17 | Block6 | 0 | 0 | 0 | 0 | 0 | 0 |
| 18 | Block7 | 0 | 0 | 0 | 0 | 0 | 0 |
| 19 | Block8 | 0 | 0 | 0 | 0 | 0 | 0 |
| 20 | | | | | | | |

Block No.: Block Number

History: History "0: Disable, 1: Enable"

History Records: History [Records]

Log: Log "0: Disable, 1: Enable"
Log Records: Log History [Records]

Active: Active "0: Disable, 1: Enable"
Active Records: Active History [Records]

| | A | В | |
|----|--|-------------------|---|
| 21 | Print Setting(0:Disable; 1:Enable) | | 1 |
| 22 | Print Mode(0:Real Time; 1:Batch) | | 1 |
| 23 | Print Word Address | [PLC1]D00000 | |
| 24 | Completion Bit Address | [PLC1]X00000 | |
| 25 | | | |
| 26 | Backup History(0:Disable; 1:Enable) | | 1 |
| 27 | Continues Action(0:Display as a new Alarm; 1:Hide continuing Alarms) | | 0 |
| 28 | | | |
| 29 | External Operation(0:Disable; 1:Enable) | | 1 |
| 30 | Control Word Address | [PLC1]D00000 | |
| 31 | Completion Bit Address | [PLC1]X00000 | |
| 32 | | | |
| 33 | Group Feature(0:Disable; 1:Enable) | | 1 |
| 34 | No. of Alarms Write Start Address | [#INTERNAL]LS0000 | |
| 35 | | | |
| 36 | Enable Banner(0:Disable; 1:Enable) | | 1 |
| 37 | Enable Summary(0:Disable; 1:Enable) | | 1 |
| 38 | | | |
| 39 | | | |
| 40 | Blocks Setting | | |
| 41 | Data Type(0:DEC; 1:HEX; 2:BCD) | | 0 |
| 42 | Sign +/-(0: No Sign; 1: Sign) | | 0 |
| 43 | | | |

Print Setting (0: Disable, 1: Enable)

: Print Settings "0: Disable, 1: Enable"

Print Mode (0: Real Time, 1: Batch)
Print Word Address:

: Print Mode "0: Real-time, 1: Batch Print" Print Word Address (Input example, [PLC1]

D00100)

Completion Bit Address : Completion Bit Address

Backup History (0: Disable, 1: Enable):Backup History "0: Disable, 1: Enable" Continues Action (0: Display as a new Alarm, 1: Hide Continuing Alarms)

: Continue Alarm Operations at Power Up "0: Display as a New Alarm, 1: Hide Continuing

Alarms"

External Operation (0: Disable, 1: Enable): External Operation
Control Word Address
Completion Bit Address
: Completion Bit Address

Group Feature (0: Disable, 1: Enable): Enable the Group Feature "0: Disable, 1:

Enable"

No. of Alarms Write Start Address : Write start address to indicate the number of

alarms

Enable Banner (0: Disable, 1: Enable): Enable Banner "0: Disable, 1: Enable" Enable Summary (0: Disable, 1: Enable): Enable Summary "0: Disable, 1: Enable"

· Blocks Setting

| | A | В | С | D | E | F | G | Н | I | J | K |
|----|---------------------------------------|--------------|--|------------------------|-------------------|-----------|------------------------|------------------------|--------------|-----------|------|
| | Blocks Setting | | | | | | | | | | |
| 41 | Data Type(0:DEC; 1:HEX; 2:BCD) | 0 | | | | | | | | | |
| 42 | Sign +/-(0: No Sign; 1: Sign) | 0 | | | | | | | | | |
| 43 | | | | | | | | | | | |
| | Block1 | | | | | | | | | | |
| | No. of Address | 3 | | | | | | | | | |
| 46 | Common Address1 (0:Disable; 1:Enable) | 1 | | | | | | | | | |
| 47 | Common Address2(0:Disable; 1:Enable) | 1 | | | | | | | | | |
| 48 | Common Address3(0:Disable; 1:Enable) | 1 | | | | | | | | | |
| 49 | Common Address4(0:Disable; 1:Enable) | 0 | | | | | | | | | |
| 50 | Common Address5@Disable; 1:Enable) | 0 | | | | | | | | | |
| 51 | Common Address6@Disable; 1:Enable) | 0 | | | | | | | | | |
| 52 | Common Address7(0:Disable; 1:Enable) | 0 | | | | | | | | | |
| | Common Address8(0:Disable; 1:Enable) | 0 | | | | | | | | | |
| 54 | Bit Log | | | | | | | | | | |
| 55 | No. | Bit Address | Trigger Condition(0:OFF; 1:ON) | Message | Level | Group No. | Sub Display Screen No. | Address1 | Bit Count | Data Type | Sign |
| 56 | 1 | [PLC1]X00000 | 1 | Abnormal Temp. | 0 | 0 | 0 | | | | |
| 57 | Word Log | | | | | | | | | | |
| 58 | No. | Word Address | Trigger Trigger Condition O: Word Address Value) | Bit Count (0:16: 1:32) | Message | Level | Group No. | Sub Display Screen No. | | | |
| 59 | 1 | [PLC1]D00000 | X =0 | | Abnormal Pressure | . 0 | | | [PLC1]D00000 | | 0 0 |
| 60 | | | | | | | | | | | |
| 61 | Block2 | | | | | | | | | | |
| 62 | | | | | | | | | | | |
| 63 | Block3 | | | | | | | | | | |
| 64 | | | | | | | | | | | |
| | Block4 | | | | | | | | | | |
| 66 | | | | | | | | | | | |
| | Block5 | | | | | | | | | | |
| 68 | | | | | | | | | | | |
| | Block6 | | | | | | | | | | |
| 70 | | | | | | | | | | | |
| 71 | Block7 | | | | | | | | | | |
| 72 | | | | | | | | | | | |
| | Block8 | | | | | | | | | | |
| 74 | | | | | | | | | | | |
| 75 | | | | | | | + | | | | - |

Data Type (0: DEC, 1: HEX, 2: BCD) : Data Type (When [Bit Monitoring] is set, the

Data Type is "0".) DEC, 1:HEX, 2:BCD"

Sign +/- (0: No Sign, 1: Sign) : Sign (When [Bit Monitoring] is set, the Sign is

"0".) 0:No Sign, 1: Sign"

Block1~8 : Block Number 1~8 (Input the item name only

for the disable block. Input the settings under

the block number.

Number of Address : Number of Address

Common Address 1 to 8 : Common Address 10: Disable, 1: Enable

(Input only when reading data

Bit Log : Bit Monitoring

No. : Rung Number (The number is not required to

be sequential.

Bit Address : Bit Address

Trigger Condition : Trigger Condition

Message : Message Level : Level

Group No. : Group number

Sub Display Screen Number : Sub Display Screen Number

Addresses 1 to 8 : Addresses 1 to 8 (Input the Address value

only. Input the following items when setting

Word Address.)

Bit Count : Settings for Bit Length of Address "0:16 Bit,

1:32 Bit"

Data Type "0: DEC, 1:HEX, 2:BCD,

3:FLOAT

(You can set [FLOAT] of "3" only when Bit

Count (Bit Length) is "1: 32 Bit".)

Sign: Sign "0: No Sign, 1: Sign"

Total Display Digits : Total Display Digits "1 to 11: DEC/HEX/

BCD, 1 to 17: FLOAT"

Decimal Places : Decimal Places (Maximum input range is

"Total Display Digits - 1")

Display Position : Display Position "0: Align Left, 1: Align

Right"

Zero Suppress (Set whether "0" is displayed or

not when the displayed value has less than the Total Display Digits.) "0:Enable 0, 1: Disable

0"

Round Off (Set only when Data Type is "3:

Float".) Disable, 1: Enable"

Word Log :Word Monitoring

No. :Rung Number (The number is not required to

be sequential.

Word Address : Word Address

Trigger Condition (X: Word Address Value)

:Trigger Condition Settings (Set X=[Alarm

Value]

Bit Count :Settings for Bit Length of Alarm Value "0:16

Bit, 1:32 Bit"

Message :Message Level :Level

Group No. :Group number

Sub Display Screen Number : Sub Display Screen Number

Addresses 1 to 8 : Addresses 1 to 8 (Input the Address value

only. Refer to Addresses 1 to 8 of "Bit Log"

when setting Word Addresses.

Banner Setting: Banner Display

| | A | В | С | D | E | F | G | Н | I |
|----|---|--------------|-------------|------------|-------|------------------|-------|------------------------------------|-------------------------------------|
| 67 | Banner Setting | | | | | | | | |
| 68 | Font Type(0:Standard Font; 1:Stroke Font) | Font Size | | | | | | | |
| 69 | | W:8;H:16 | | | | | | | |
| 70 | | Bit Address | Message | Text Color | Blink | Background Color | Blink | Print At Trigger Time(0:OFF; 1:ON) | Print At Recovery Time(0:OFF; 1:ON) |
| 71 | 1 | [PLC1]X00000 | Anknowledge | 7 | | 0 | | 1 | 1 |
| 72 | | | | | | | | | |
| 73 | | | | | | | | | |
| 74 | Summary Setting | | | | | | | | |
| 75 | | Bit Address | Message | Text Color | Blink | Background Color | Blink | | |
| 76 | 1 | [PLC1]X00000 | Recovery | 7 | | 0 | | | |

Font Type (0:Standard Font, 1:Stroke Font)

:Font "0:Standard Font, 1:Stroke Font"

Font Size (Example of Standard Font:8x16-

>W:8,H:16, set Stroke Font at 8, 16 or 32.

No. :Rung Number (The number is not required to

be sequential.

Bit Address

Message
Text Color
Blink

Bit Address

:Bit Address
:Message
:Text Color
:Text Color

Background Color :Background Color

Blink :Blink

Print At Trigger Time (0:OFF, 1:ON):Print at Trigger Time "0:OFF, 1:ON" Print At Recovery Time(0:OFF; 1:ON):Print at Recovery Time "0:OFF, 1:ON"

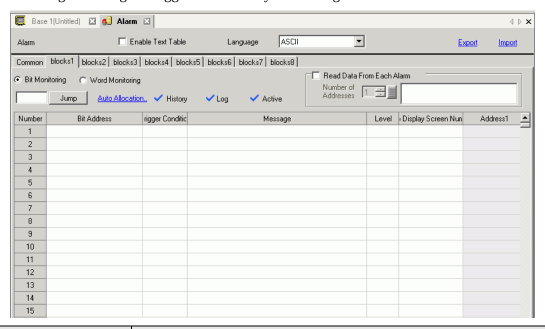
• Summary Setting: Summary Display (See "Banner Setting" for setting items.

■ Alarm (Block 1) Settings Guide

There are two types of Trigger Methods for the Alarm History: [Bit Monitoring] and [Word Monitoring].

♦ Bit Monitoring

Configure settings to trigger the Alarm by monitoring a bit's ON/OFF state.



| | Setting | Description | | | | |
|--|------------------------|---|--|--|--|--|
| Bit | Monitoring | The alarm is triggered when the monitoring bit address turns ON (OFF). | | | | |
| Jur | mp | Go to a specific row number. | | | | |
| Au | to Allocation | The [Address Auto Allocation] dialog box appears. Configure settings to allocate addresses from the [Start Address] by specified increments. Auto Allocation Start Address [PLC1]X00000 Address Addition Width Trieger Condition Bit ON Cancel | | | | |
| Start Address Set the Bit Address that will start the Auto Allocation | | Set the Bit Address that will start the Auto Allocation. | | | | |
| Added Bits Set the number of Bit Addresses (from 1 to A position + 1) for Auto Allocation. | | Set the number of Bit Addresses (from 1 to Alarm limit - Current row position + 1) for Auto Allocation. | | | | |
| | Increase Address By | Set the number of bits to add during an Auto Allocation, from 0 to 4,096. | | | | |

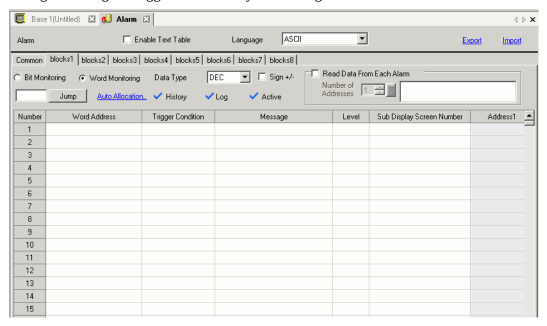
| Setting | | Description | | | | | |
|---------|--|--|--|--|--|--|--|
| | Trigger Condition | Sets up if the alarm is triggered when the monitoring bit address turns ON or when the monitoring bit address turns OFF. | | | | | |
| His | story/Log/Active | Displays current display mode set in the [Common] tab. Solution Alarm Guide" (page 19-70) | | | | | |
| | ead Data From Each arm | Specifies whether or not Alarm message data is read. Read Data From Each Alarm Number of Addresses Address 1: Use same address Address 2: Use same address Address 2: Use same address Address 3: Use same address Address 4: Use same address Address 5: Use same address Address 6: Use same address 6: Us | | | | | |
| | Number of Addresses | Read data values from 1 to 8. Adds the [Common Address] setting rows to the set number of addresses. The address setting column will be available for input in the Alarm List. | | | | | |
| | Use Same Address Sets whether or not address data values are read in all the messages block regardless of the Alarm Message. In the address setting colur you cannot set anything from the second row onward. | | | | | | |
| Nu | ımber | Displays the Alarm Message registration number (Row Number) from 1 to 2048. NOTE • For Alarm Messages, up to 2,048 Monitor Bits and Monitor Words can be registered but the maximum number of Alarms that can be stored by the GP for the whole Alarm History is 768. • When IPC Series is selected, a maximum of 10,000 alarm messages can be registered in the alarm history. | | | | | |
| Bit | Address | Set the Bit Address to monitor the alarm trigger. IMPORTANT • Please ensure that the total of [Monitoring Bit Address] and [Monitoring Word Address] for the whole Alarm History (Block 1 to Block 8) are within 256 words. | | | | | |
| Tri | gger Condition | Sets up if the alarm is triggered when the monitoring bit address turns ON or when the monitoring bit address turns OFF. | | | | | |
| Me | essage | Set an alarm message within 160 single-byte characters. NOTE • When [Enable Text Table] is selected, this displays with the text table's number of index characters. | | | | | |

| Setting | Description | | | | |
|------------------------------|--|--|--|--|--|
| | Each Alarm Message is ranked by importance from 0 (least important) to 7 (most important). The initial setting is "0". The Trigger, Acknowledged, and Recovery colors for each level can be set with the Alarm Part. | | | | |
| Level | Alarm Editor Address Message Level X1000 Abnormal Pressure 7 X1001 Low Temp. 0 : : : : : Abnormal Pressure | | | | |
| | Choose the color and attributes for 8 levels according to each Alarm's content. | | | | |
| Group | This item is displayed only when [Enable the Group feature] is selected in the [Common] tab. Set a group number to each alarm message within the range between 0 and 6,096. Alarm Guide" (page 19-70) NOTE When the [Group Number] is "0", it will not count. | | | | |
| Sub Display Screen Number | When using an Alarm part for a Sub Display, select the desired Base Screen Number from 0 to 9999, or the Text File Number from 0 to 8999. Specify the Index numbers of the play list file for playing movies. NOTE If no Sub Display is required, enter "0". The initial setting is "0". | | | | |
| | Sets Addresses to read Alarm Message data. The input rows become available for the addresses specified in [Number of Addresses]. | | | | |
| | Type | | | | |
| Addresses 1 to 8 | Data Type Dec Sign +/- Round Off Data Display Style Total Display Digits Decimal Places Align Left Align Right Zero Suppress Preview DK (0) Cancel | | | | |
| Туре | Selects the Address type from [Bit] or [Word]. | | | | |

| | Setting | Description | | | | | | | |
|-----------|--------------------|--|---|-------------------------------|----------------------------------|--|----------|--|--|
| | | Sets read data addresses. | | | | | | | |
| | Address | • You can set an external device/PLC address, an internal address, a symbol variable, and a system variable for a Bit Address. | | | | | | | |
| | Rit Longth | | | | | it Address. | | | |
| | Bit Length | <u> </u> | Select [16 Bit] or [32 Bit] for the bit length. Select the data type of the value stored in [Word Address] from [Dec], | | | | | | |
| | | [He | ect the data ty ex], [BCD], a ign +/– | • | ide stored in [word | Address] from [| Dec], | | |
| | Data Type | | se for negativailable. | ve numbers. | [Data Type] = [Dec |] is when this se | tting is | | |
| | | • R | ound Off | | | | | | |
| | | | | | onal values will be | | | | |
| | | | | | s will be discarded in | | | | |
| | | | | | loat] is when this se | etting is available | 2. | | |
| | | | otal Display D | • | al Places alues from 1 to 11. | When selecting | [Float] | | |
| | | | | | | | | | |
| | | the range of the digits is from 1 to 17. "Total Display Digits - 1" is the maximum range for the number of digits after the decimal point. | | | | | | | |
| 1 to 8 | | The setting range differs depending on [Bit Length] and [Data Type]. | | | | | | | |
| ses | | Bit Length | | Data Type | Total Display Digits | | | | |
| ess | | 16 bit 32 bit Data Display Style | | Setting Range | | | | | |
| Addresses | | | 16 bit | Dec Hex | 1~11 1~11 | 0~10 | | | |
| 1 | | | | BCD | 1~11 | 0~10 | | | |
| | | | | Dec | 1~11 | 0~10 | | | |
| | | | Hex | 1~11 | - | | | | |
| | | | BCD | 1~11 | 0~10 | | | | |
| | Data Display Style | | | Float | 1~17 | 0~16 | | | |
| | | Align Left/Align Right Select the display position of a value from [Align Left] or [Align Right]. Zero Suppress | | | | | | | |
| | | If this option is selected, leading zeros are not displayed. | | | | | | | |
| | | F | or example, l | Number of D | isplay Digits = 4 | | | | |
| | | ✓ Zero Sup | | uppress | 25 Zero S | Suppress 002 | 5 | | |
| | | | Unneces | ssary zeroes are displayed | | ding zeroes are adde and to the length of Digits | | | |
| | | • P | review | | | | | | |
| | | D | isplays the d | ata image acc | cording to the settin | igs. | | | |
| | - | | | | | · | | | |

♦ Word Monitoring

Configure settings to trigger the Alarm by monitoring a word data's value.



| Setting | Description |
|-----------------|---|
| Word Monitoring | An alarm is triggered when the value of the monitoring word address matches with the specified alarm value, or is within the specified alarm range. |
| Data Type | Choose the data format of the value stored in [Word Address] from [Dec], [Hex], or [BCD]. NOTE • When the [Data Type] is changed during editing, the data (alarm value) which cannot be converted into the new [Data Type] will become "0". For example: Dec 10>Hex 000A Dec 10>BCD 0 (Cannot be converted, therefore displays zero.) |
| Sign +/- | Select this if you will be using negative data for the alarm value. This can only be set when the [Data Type] is [Dec]. |
| Jump | Go to a specific row number. |

| Se | tting | Description | | | | |
|-----------------|--------------------------|---|--|--|--|--|
| Auto Allocation | | The [Address Auto Allocation] dialog box appears. Configure settings to allocate addresses from the [Start Address] by specified increments. Auto Allocation | | | | |
| | | NOTE • When a previous address exists, it will be overwritten. | | | | |
| | Start Address | Set the Word Address that will start the Auto Allocation. | | | | |
| ation | Number of Added Words | Set the number of Word Addresses (from 1 to Alarm limit - Current row position + 1) for Auto Allocation. | | | | |
| Auto Allocation | Increase Address By | Set the number of Words to add during an Auto Allocation, from 0 to 4,096. | | | | |
| Autc | Trigger Condition | Set the condition that triggers the alarm. Click the icon to display the [Trigger Condition Settings] dialog box. | | | | |
| His | story/Log/Active | Displays current display mode set in the [Common] tab. Solution = "■ Alarm Guide" (page 19-70) | | | | |
| | ad Data From Each arm | Specifies whether or not Alarm message data is read. Read Data From Each Alarm Number of Address 1: Use same address Address 2: Use same address | | | | |
| | Number of Addresses | Read data values from 1 to 8. Adds the [Common Address] setting rows to the set number of addresses. The address setting column will be available for input in the Alarm List. | | | | |
| | Use Same Address | Sets whether or not address data values are read in all the messages in the block regardless of the Alarm Message. In the address setting column, you cannot set anything from the second row onward. | | | | |

| Se | tting | Description | 1 | | | |
|------|----------------|---|----------------------------------|------------------------------|---|--|
| Nu | mber | Displays the Alarm Message registration number (Row Number) from 1 to 768. NOTE • For Alarm Messages, up to 2,048 Monitor Bits and Monitor Words can be registered but the maximum number of Alarms that can be stored by the GP for the whole Alarm History is 768. • When IPC Series is selected, a maximum of 10,000 alarm messages can be registered in the alarm history. | | | | |
| Wo | ord Address | Set the Word Address to monitor the alarm's trigger. MPORTANT • Please ensure that the total of [Monitoring Bit Address] and [Monitoring Word Address] for the whole Alarm History (Block 1 to Block 8) are within 256 words. | | | | |
| Tri¢ | gger Condition | Set the alarm value that will trigger the alarm. In the cell, click and the [Trigger Condition] dialog box appears. Trigger Condition Settings | | | | |
| | 16 Bit/32 Bit | Choose the | alarm value bi | t length fror | n [16 Bit] or [32 Bit]. | |
| | | Select which trigger the a [Sign +/-]. | h range of valu larm. The set | es stored in range varies | the monitoring Word Address will depending on the [Data Type] and | |
| | | Bit Length | Data Type | Sign +/- | Setting Range | |
| | | | Dec | Enable Disable | -32768 to 32767 0 to 65535 | |
| | Alarm Value | 16 bit | Hex | Disable | 0 to 65555 | |
| | | | BCD | | 0 to 9999 | |
| | | | | Enable | -2147483648 to 2147483647 | |
|] | | | Dec | Disable | 0 to 4294967295 | |
| | | 32 bit | Hex | | 0 to FFFFFFF | |
| | | | BCD | | 0 to 9999999 | |
| | | | | | | |

| Se | tting | Description | | | | | |
|-------------------|--------------------|--|----------------|---|---------------------------|--|--|
| | | Select whether or not to set a range for the alarm value. The display will | | | | | |
| | | change as follows. | | | | | |
| | | | 💰 Trigger Co | ndition Settings | × | | |
| | | | ✓ Specify Ra | nge | | | |
| | | | | C 32 Bit | | | |
| | Area Specification | | Upper Limit | 65535 | = 1 | | |
| | , oa op oomoanon | | Lower Limit | h o < tal or about | | | |
| | | | | 0 <= [PLC1]D00000 Specify Alarm Rane | | | |
| | | | | Specify Normal Ran | | | |
| ū | | | | | | | |
| Trigger Condition | | | | OK (<u>O</u>) | Cancel | | |
| ouc | | | | | | | |
| rС | | Select which range of values stored in the monitoring Word Address will | | | | | |
| gge | | trigger the alarm. The set range varies depending on the [Data Type] and | | | | | |
| Triç | | [Sign +/-]. | | | | | |
| | | Bit Length | Data Type | Sign +/- | Setting Range | | |
| | | | Dec | Enable | -32768 to 32767 | | |
| | Upper Limit/ | 16 bit | Dec | Disable | 0 to 65535 | | |
| | Lower Limit | 10 51 | Hex | | 0 to FFFF | | |
| | | | BCD | | 0 to 9999 | | |
| | | | Dec | Enable | -2147483648 to 2147483647 | | |
| | | 32 bit | | Disable | 0 to 4294967295 | | |
| | | | Hex | | 0 to FFFFFFF | | |
| | | | BCD | | 0 to 99999999 | | |
| | Alarm Panga | The specified s | larm ranga ia | dieployed | | | |
| | Alarm Range | The specified a | marin range is | uispiayed. | | | |

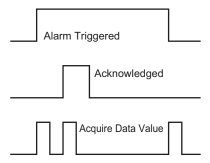
| Settin | g | Description | | | |
|--------------------------------------|-----------------------------------|--|--|--|--|
| Trigger Condition Area Specification | Specify Alarm Range Specify | Specify Alarm Range Set the alarm range as "Lower Limit <= Address Value <= Upper Limit". Specify Normal Range Set the alarm range as "Lower Limit >= Address Value" or "Address value >= Upper Limit". NOTE If the alarm value stored in the [Word Address] fluctuates frequently, the alarm will be triggered often. E.g.) When 50 ≤ Alarm Range ≤ 100 | | | |
| Message | | Set an alarm message within 160 single-byte characters. NOTE • When [Enable Text Table] is selected, this displays with the text table's number of index characters. | | | |
| Level | | Each Alarm Message is ranked by importance from 0 (least important) to 7 (most important). The initial setting is "0". The Trigger, Acknowledged, and Recovery colors for each level can be set with the Alarm Part. Alarm Editor Address Message Level X1000 Abnormal Pressure 7 X1000 Low Temp. 0 | | | |
| Group | | This item is displayed only when [Enable the Group feature] is selected in the [Common] tab. Set a group number to each alarm message within the range between 0 and 6,096. Alarm Guide" (page 19-70) NOTE When the [Group Number] is "0", it will not count. Continued | | | |

| Set | tting | Description |
|---|--------------------------|--|
| | b Display Screen mber | When using an Alarm part for a Sub Display, select the desired Base Screen Number from 0 to 9999, or the Text File Number from 0 to 8999. Specify the Index numbers of the play list file for playing movies. NOTE • If no Sub Display is required, enter "0". The initial setting is "0". |
| Add | dresses 1 to 8 | Sets Addresses to read Alarm Message data. The input rows become available for the addresses specified in [Number of Addresses]. Address Type Bit Length Data Type Data Display Digits Decimal Places Align Right Preview DK (D) Cancel |
| | Туре | Selects the Address type from [Bit] or [Word]. |
| | Address | Sets read data addresses. NOTE You can set an external device/PLC address, an internal address, a symbol variable, and a system variable for a Bit Address. |
| | Bit Length | Select [16 Bit] or [32 Bit] for the bit length. |
| [Hex], [BCD], and [Float]. Sign +/- Use for negative numbers. [Data Type] = [Dec] is wh available. Round Off Select whether or not fractional values will be rounded displayed. Fractional values will be discarded if rounded. | | • Sign +/- Use for negative numbers. [Data Type] = [Dec] is when this setting is available. |

| Se | tting | De | escription | | | |
|---------|--------------------|----|--|--|--|--|
| | | | Specify digit the range of t maximum ra | the digits is finge for the nu | values from 1 to 11. From 1 to 17. "Total Dumber of digits after | When selecting [Float], isplay Digits - 1" is the the decimal point. ngth] and [Data Type]. |
| | | | Bit Length | Data Type | Total Display Digits | Decimal Places |
| | | | | | Setting | 0 to 10 |
| | | | 1 C b : 4 | Dec | 1 to 11 | 0 to 10 |
| | | | 16 bit | Hex | 1 to 11 | - |
| | | | | BCD | 1 to 11 | 0 to 10 |
| to 8 | | | | Dec | 1 to 11 | 0 to 10 |
| ~ | | | 32 bit | Hex | 1 to 11 | - |
| ses | Data Display Style | | | BCD | 1 to 11 | 0 to 10 |
| Address | (n | • | Right]. Zero Suppres If this option For example, Value Unne | ss is selected, l Number of l Suppress cessary zeroes a displayed | | displayed. Dipress 0025 Ing zeroes are added to ond to the length of Display Digits |

◆ Timing for reading data

[Address] column data is entered whenever an alarm is triggered, acknowledged, or recovered.



Alarm information is read according to Alarm Parts [Basic] tab [Display Mode] selections.

[History] : Displays data when triggered

| Date | Time | Message | Acknowledge | Recovered | Address1 |
|----------|-------|-------------------|-------------|-----------|----------|
| 07/07/05 | 10:10 | Abnormal Pressure | : 10:12 | 10:13 | 50 |
| | • | | | • | |
| | | | | | |
| | | | | | |

[Log] : Displays data when Triggered, Acknowledged, and Recovered

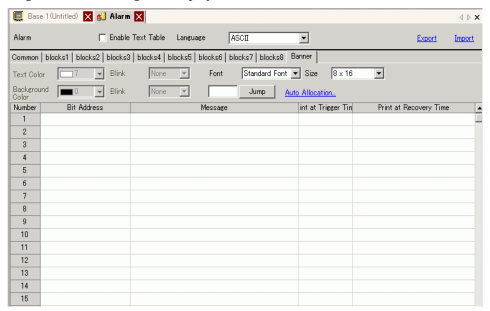
| Date | Time | Message | Acknowledge | Recovered | Address1 |
|----------|-------|-------------------|-------------|-----------|----------|
| 07/07/05 | 10:10 | Abnormal Pressure | : | | 50 |
| 07/07/05 | | Abnormal Pressure | 10:12 | | 50 |
| 07/07/05 | | Abnormal Pressure | : | 10:13 | 100 |
| | | | | | |
| | | | | | |
| | | | | | |

[Active] : Displays data when triggered

| Date 07/07/05 | Time 10:10 | Message abnormal pressure | Address1 50 |
|------------------|---------------|------------------------------|----------------|
| | | • | |
| | | | |
| | | | |

■ Alarm (Banner) Settings Guide

Configure Alarm Messages to display as scroll banners.



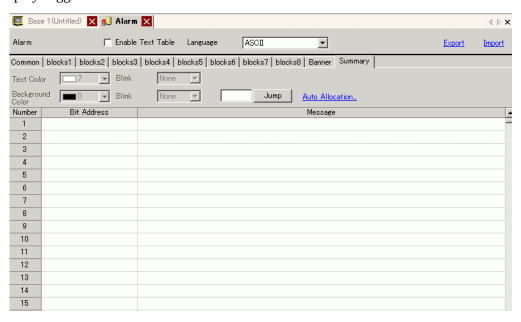
| Setting | Description |
|------------------|--|
| Text Color | Select a color for the message text. |
| Background Color | Select a background color for the message text. |
| | Select the blink and blink speed. You can choose different blink settings for [Text Color] and [Background Color]. |
| Blink | NOTE |
| | • There are cases where you can and cannot set Blink depending on the |
| | Display Unit and System Settings' [Color Settings]. |
| | "8.5.1 Setting Colors ■ List of Compatible Colors" (page 8-36) |
| Font | Choose a font type for the Alarm Message from [Standard Font] or |
| TOTIL | [Stroke Font]. |
| | Choose a text size for the Alarm Message. Each font type has a different |
| | range of styles. |
| Size | Standard Font: [8 x 16], [8 x 32], [8 x 64], [16 x 16], [16 x 32], [16 x |
| | 64], [32 x 16], [32 x 32], [32 x 64]. |
| | Stroke Font: Select from [8], [16] or [32]. |
| Jump | Go to a specific row number. |

| Setting | | Description |
|--------------------------|---------------------------|--|
| Setting Auto Allocation | | The [Address Auto Allocation] dialog box appears. Configure settings to allocate designated addresses from the starting address. Auto Allocation X |
| | | • When a previous address exists, it will be overwritten. |
| | Start Address | Set the Bit Address that will start the Auto Allocation. |
| | Added Bits | Set the number of Bit Addresses (from 1 to Alarm limit - Current row position + 1) for Auto Allocation. |
| | Increase Address By | Set the number of bits to add during an Auto Allocation, from 0 to 4,096. |
| | Print Trigger Time | Select whether or not to print the trigger time or recovery time along with |
| | Print at Recovery Time | the Alarm Message when the alarm is triggered or recovered. Set this to [ON] to print. |
| Number | | Displays the Banner Alarm Message registration number (row number) from 1 to 512. |
| Bit Address | | Set the Bit Address to monitor the alarm trigger. When the Monitoring Bit Address turns ON (Trigger), the Alarm Message scrolls. When the Monitoring Bit Address turns OFF (Recovery), the Alarm Message display ends. |
| | | • Set the monitoring bits within 128 Words for the whole Alarm Message (Banner). |
| | | Set an alarm message within 160 single-byte characters. |
| Message | | • When [Enable Text Table] is selected, this displays with the text table's number of index characters. |

| Setting | Description | ion |
|--|--|---|
| Print at Trigger Time Print at Recovery Time | Select whether or not to print the trigger the Alarm Message when the alarm is tri [ON] to print. NOTE The print color is limited to black. Printing will use the font designated in When this is set to a language other that (Simplified), Korean, Chinese (Traditional output in English. When [Japanese] is set WHAF RES WAF 10/21 11:28 No.1 x = No.1 x | time or recovery time along with riggered or recovered. Set this to the [Banner] tab of [Alarm]. It is an Japanese (ASCII, Chinese is ional), Cyrillic or Thai), it will be when [Chinese (Simplified)] is set RNING 10/15 16:07 No.1 错误 RNING 10/21 11:25 No.1 错误 RNING 10/21 11:28 No.3 错误 RNING 10/21 15:45 No.1 错误 STORED 10/21 15:45 No.1 错误 In It is the control of th |
| | 1 | till store up to 1,000 messages, ost while the GP is waiting to ing due to a paper jam or some out turning off the display unit. |
| | If the printer's power goes off during printer during that time will not be printed. | rinting, the data sent from the GP |

■ Alarm (Summary) Settings Guide

Display triggered alarms in a list.

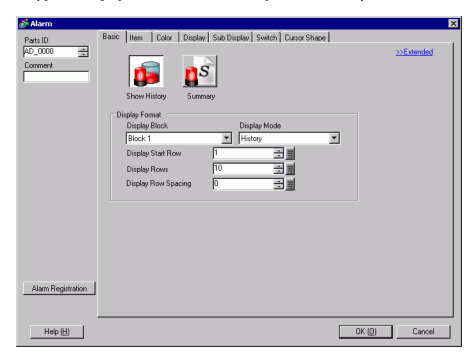


| Setting | Description |
|------------------|--|
| Text Color | Select a color for the message text. |
| Background Color | Select a background color for the message text. |
| Blink | Select the blink and blink speed. You can choose different blink settings for [Text Color] and [Background Color]. NOTE |
| | • There are cases where you can and cannot set Blink depending on the Display Unit and System Settings' [Color Settings]. ** "8.5.1 Setting Colors ■ List of Compatible Colors" (page 8-36) |
| Jump | Go to a specific row number. |
| Auto Allocation | The [Address Auto Allocation] dialog box appears. Configure settings to allocate addresses from the [Start Address] by specified increments. Address Ad |
| | • When a previous address exists, it will be overwritten. |

| Setting | | Description |
|-----------------|------------------------|---|
| | Start Address | Set the Bit Address that will start the Auto Allocation. |
| Auto Allocation | Added Bits | Set the number of Bit Addresses (from 1 to Alarm limit - Current row position + 1) for Auto Allocation. |
| | Increase Address By | Set the number of bits to add during an Auto Allocation, from 0 to 4,096. |
| Number | | Displays the Alarm Message registration number (Row Number) from 1 to 8999. |
| Bit Address | | Set the Bit Address to monitor the alarm trigger. When the Monitoring Bit Address turns ON, the alarm triggers and the Alarm Message is displayed. When the Monitoring Bit Address turns OFF, the alarm recovers and the Alarm Message is erased. |
| | | • For the Monitoring Bit Address, please use a Word-designated Bit device, or a Bit-designated Word device. Please allocate the Monitoring Bit Addresses of the Alarm Messages displayed in a single Alarm Part (Summary) as continuous addresses inside the same device. It cannot be set over different types of devices. |
| Message | | Set an alarm message within 160 single-byte characters. NOTE • When [Enable Text Table] is selected, this displays with the text table's number of index characters. |

19.10.2 Alarm Parts Settings Guide

Configure settings for the Part to display the Alarm Messages registered in [Alarm]. There are two types of display methods: [Show History] and [Summary].



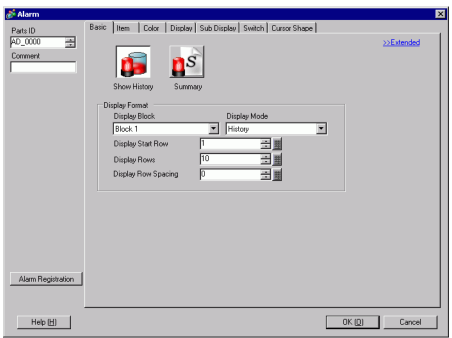
| Setting | Description |
|--------------------|---|
| Part ID | Parts are automatically assigned an ID number. Alarm Part ID: AD_**** (4 digits) The letter portion is fixed. You can change the number portion within the range of 0000-9999. |
| Comment | The comment for each Part can be up to 20 characters. |
| Alarm Registration | Changes to Common Settings, [Alarm]. |
| Display Type | Select the Alarm part type. • Show History Alarm Messages are displayed in a row in order of when they were triggered. □ " ■ Show History" (page 19-103) • Summary Alarm Messages that are currently active are displayed in a list. □ " ■ Summary" (page 19-137) |

■ Show History

Alarm Messages are displayed in a row in order of when they were triggered.

♦ Basic Settings/Basic

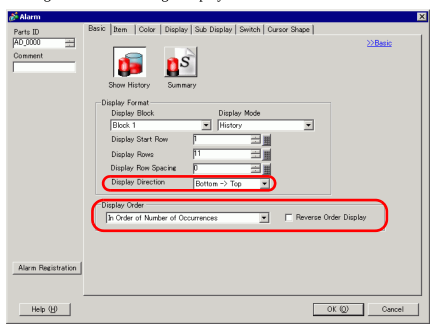
Set the display format of the Alarm Messages.

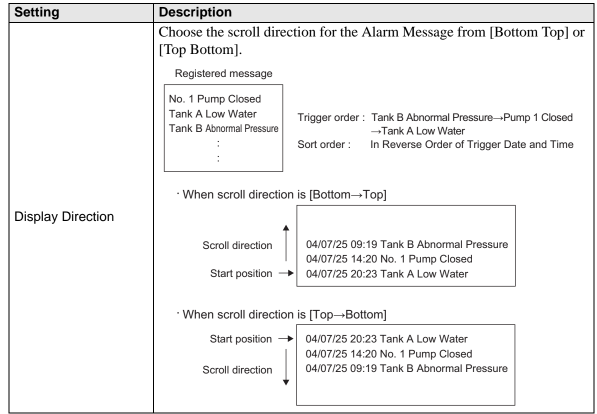


| Se | tting | Description |
|-----|------------------------|---|
| Dis | splay Format | Set the format of the Alarm History display. |
| | Display Block | Choose the block with in which the desired Alarm Messages are registered from [Block 1] to [Block 8]. |
| | Display Mode | Choose the Alarm Message display method from [History], [Log], or [Active]. □ "19.10.1 Common (Alarm) Settings Guide ■ Alarm Guide" (page 19-70) |
| | Display Start Row | Set the row where the Alarm Message will start displaying from 1 to 768. |
| | Display Rows | Set how many Alarm Message rows will display on one screen from 1 to 50. |
| | Display Row Spacing | Set the space between Alarm Messages from 0 to 7 dots. A From 0 to 7 dots. B |

♦ Basic/Extended Settings

You can change the Alarm Message Display Direction and Sort Order.

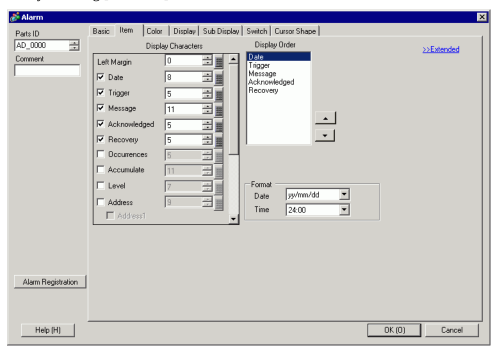




| Setting | Description |
|---------------|--|
| Display Order | Select the display order for Alarm Messages from [In Reverse Order of Trigger Date], [In Number of Occurrences Order], [In Descending Order of Accumulated Time], [Level & In Reverse Order of Trigger Date], [Level & In Descending Order of Number of Occurrences], or [Alarm Registration Order]. |
| Reverse Order | Display items in reverse [Display Order]. |

◆ Item/Basic

Configure the items, the number of characters, and the date/time format displayed in the Alarm Part. The item names are not displayed on the GP screen. To display the item names, set them by selecting [Extended].



| Setting | Description |
|-------------|---|
| Left Margin | Select the spacing between the left-most item name and the border. Set a value so that the total of [Display Characters] and [Left Margin] is within 160 single-byte characters. O8/17/04 13:20 Abnormal Pressure Set this margin. |

| Setting | Description |
|-------------------------|---|
| Select Items to Display | From [Date], [Trigger], [Message], [Acknowledged], [Recovery], [Occurrence], [Elapsed Time], [Level], and [Address], select items to display in the alarm part. • Date Displays the date and time when the alarm was triggered. • Trigger Displays the time when alarm was triggered. • Message Displays Alarm Message. • Acknowledge Displays the time when alarm message was confirmed. • Recovery Displays alarm recovery time. • Occurrences Displays the number of times alarm was triggered. The maximum count is 65,535. • Elapsed Time Displays the total duration of time when the alarm was in the triggered state. The maximum duration is 9999 hours 59 minutes 59 seconds. • Level Displays the Alarm Message importance level. • Address Displays data when an Alarm is triggered. NOTE • Once the values of [Cycles] and [Duration] reach the maximum, they will remain there. |
| Display Characters | Set the number of characters displayed for each item. Set a value so that the total of [Display Characters] and [Left Margin] for the item is within 160 characters. NOTE • When you want to provide spaces between the items, set a value larger than the number of characters that will actually be displayed. O8/17/04 13:20 Abnormal Pressure |

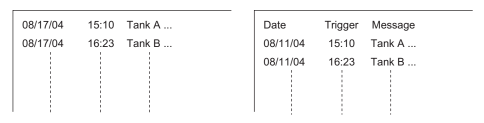
| Setting | Description |
|---------------|---|
| Display Order | Set the display order of all items. Items starting from the top of this list are displayed on the Alarm part from left to right. NOTE O8/17/04 13:20 Abnormal Pressure O8/17/04 O8/17/04 |
| Format | Set the date and time format. |
| Date | Select the Date display format: [mm/dd/yy], [mm/dd], [yy/mm/dd], or [dd/mm/yy]. |
| Time | Choose a format for the time from [12:00], [24:00], [12:00:00], or [24:00:00]. |

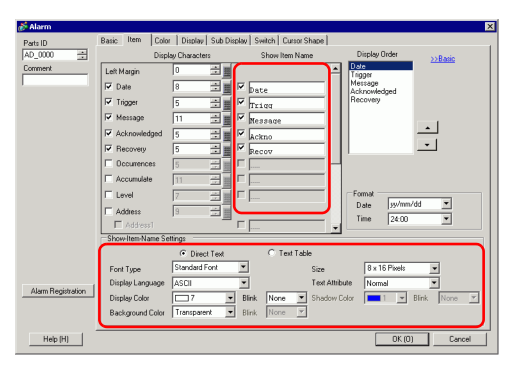
♦ Item/Extended

Set the Item Names to display in the Alarm part.

No Item Names

Has Item Names





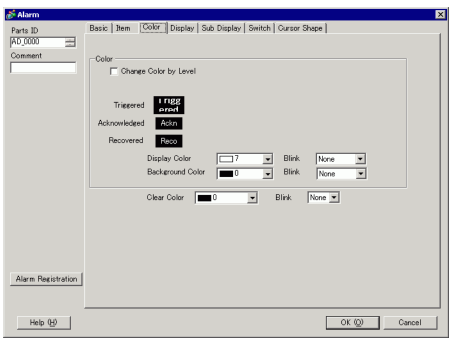
| Se | tting | Description |
|----|---------------------------|---|
| Sh | ow Item Name | Select the check box for the item names to be displayed, and enter the item name text. |
| | ow-Item-Name ttings | Configure settings for Item Name display. |
| | Direct Text/Text Table | Set whether to input directly for item names or to reference text registered in a Text Table. • Direct Text Directly input the item name to be displayed. • Text Table Use an Item Name registered in a Text Table. **"17.9.6 Alarm Part - Item/Extended (Text Table) Settings Guide" (page 17-72) |
| | Font Type | Choose a font type for the item names from [Standard Font] or [Stroke Font]. |

| Se | tting | Description |
|-------------------------|------------------|---|
| | Size | Choose a font size for the Item Names. Standard Font: Specify "Width x Height" between [8 x 8] to [64 x 128] in 8 dot units, or select a fixed size from [6 x 10], [8 x 13], [13 x 23]. When using fixed sizes, you can display only single-byte alphanumeric characters. Stroke Font: 6 to 127 |
| | Display Language | If you select [Direct Text], select the language for item names: [Japanese], [ASCII], [Chinese (Simplified)], [Chinese (Traditional)], [Korean], [Cyrillic], or [Thai]. |
| S | Text Attributes | Select the text attributes. Standard Font: Choose from [Standard], [Bold], [Shadow] (When a fixed size [6 x 10] is selected, choose from [Standard] or [Shadow].) Stroke Font: Choose from [Standard], [Bold], [Outline]. |
| ting | Display Color | Choose a color for the Item Names. |
| Show-Item-Name Settings | Blink | Select the blink and blink speed. NOTE • There are cases where you can and cannot set Blink depending on the Display Unit and System Settings' [Color Settings]. ** "8.5.1 Setting Colors ■ List of Compatible Colors" (page 8-36) |
| Sho | Background Color | Set the Alarm part background color. [Address] = selected is when this setting is available. NOTE • When there are items to be scrolled, choose a solid background color for the item names. If the items have no background color, they may overlap in the display. |
| | Shadow Color | Enabled when [Shadow] is selected from [Text Attribute]. Set a color for the shadow. |
| | Blink | Select whether or not Shadow Color will blink, and the blink speed. NOTE • There are cases where you can and cannot set Blink depending on the Display Unit and System Settings' [Color Settings]. ** "8.5.1 Setting Colors ■ List of Compatible Colors" (page 8-36) |

♦ Color

Alarm Messages can be color-coded according to whether they are in the [Trigger], [Acknowledged], or [Recovery] state.

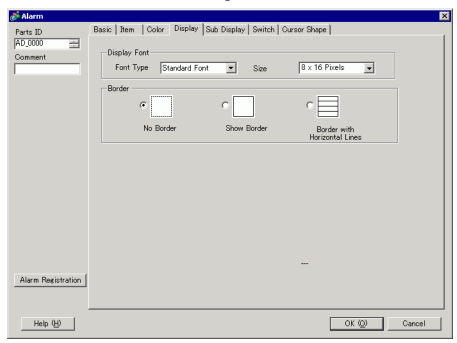
When Alarm Messages have levels attached during the registration, the levels can also be color-coded.



| Setting | | Description |
|---------|---------------------------------------|---|
| Со | lor | Configure color settings to correspond to the states of Alarm Messages (Trigger, Acknowledged, and Recovery). |
| | | Select this to color code the various Alarm Messages by their attached level set in [Alarm]. Choose the color-coding criteria from [Level] or [State+Level]. • Level Display the color based on the level (8 levels from 0 to 7) set in the [Block] in [Alarm]. |
| | Change Color By | Change Color by Level Level V Level O |
| | Level | , |
| | | • State+Level Display the color based on the level (8 levels from 0 to 7) set in the [Block] in [Alarm], and divide each level into colors based on the state [Trigger], [Acknowledged], and [Recovery]. |
| | | Color by Level State + Level Level |
| | | Specify the state to set a color. |
| | Trigger/ Acknowledged/ Recovery | • When a recovered alarm message is acknowledged, the message is displayed in the color specified to the recovery state. |
| | Display Color | Select a color for the Alarm Message text. |
| | Background Color | Select a background color for the Alarm Message. |
| Cle | ear Color | Select a color used when an Alarm Message is cleared or not displayed. |
| | | Select the blink and blink speed. For the [Display Color], [Background Color], and [Clear Color], blink settings are available. |
| Blir | nk | • There are cases where you can and cannot set Blink depending on the Display Unit and System Settings' [Color Settings]. * "8.5.1 Setting Colors ■ List of Compatible Colors" (page 8-36) |

♦ Display

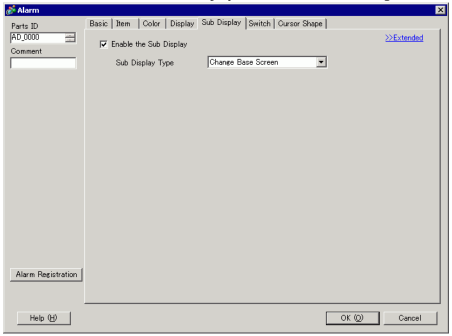
Set a font and border for the Alarm Message.



| Setting | | Description |
|---------|------------|--|
| Dis | splay Font | Set a font for the text. |
| | Font Type | Choose a font type for the Alarm Message from [Standard Font] or [Stroke Font]. |
| | Size | Choose a font size for the Item Names. Standard Font: Specify "Width x Height" between [8 x 8] to [64 x 128] in 8 dot units, or select a fixed size from [6 x 10], [8 x 13], [13 x 23]. When using fixed sizes, you can display only single-byte alphanumeric characters. Stroke Font: 6 to 127 |
| Во | order | Choose the Alarm Message border from [No Border], [Show Border], or [Show Border + Horizontal Ruled Line]. NOTE • The color of the border and ruled line is fixed to white. • When [Show Border + Horizontal Ruled Line] is selected, set the [Display Row Spacing] to "1" or higher. When "0"is set, the horizontal ruled lines cannot be displayed. |

♦ Sub Display/Basic

You can set a different Sub Screen to display when each Alarm Message is touched.



| Setting | Description |
|---------------------------|---|
| Enable the Sub Display | Select whether or not to use a Sub Display. |
| Sub Display Unit | Select the Sub Display Type. Change Base Screen This setting changes the entire screen to another screen. It works the same as a normal screen change. In [Alarm], set the [Sub Display Screen Number] to the destination [Base Screen Number]. Show Text Window Display [Text] in a Window. In [Alarm], set the [Sub Display Screen Number] to the [Text File Number] you want to display in the window. Sub Display Type Show Text Window Window Size C Large Small Caution: To register a text, the number of characters in a row must be within 20. |

| Setting | Description |
|-------------|--|
| | When the [Sub Display Unit] is [Show Text Window], select [Big] or [Small] to choose the window size. |
| Window Size | NOTE The maximum number of text characters on one line of a window is as follows. Big Window Size: Up to 30 characters Small Window Size: Up to 20 characters For some models, the window may not be fully displayed on the GP when the window size is set to [Big]. "19.11.2 Restrictions for Sub Display/Extended" (page 19-159) |

NOTE

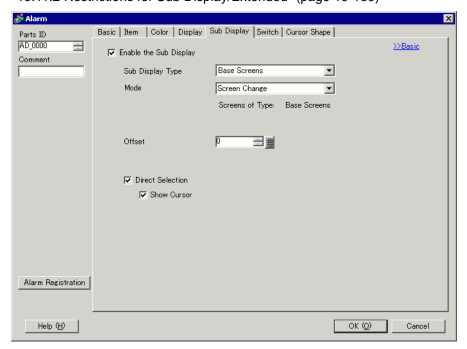
• When the screen is changed to an invisible state in Sub Display, the Alarm Part will be hidden, but the Sub screen will remain displayed.

"20.3 Showing and Hiding Objects" (page 20-8)

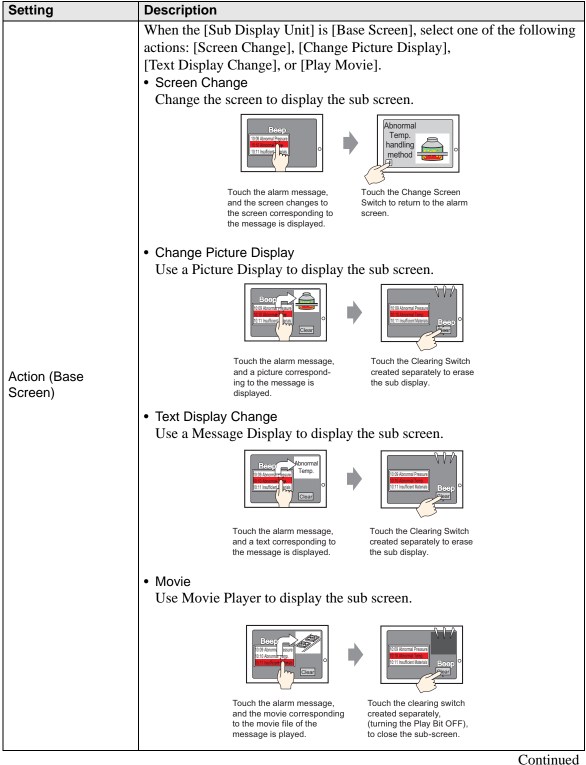
◆ Sub Display/Extended

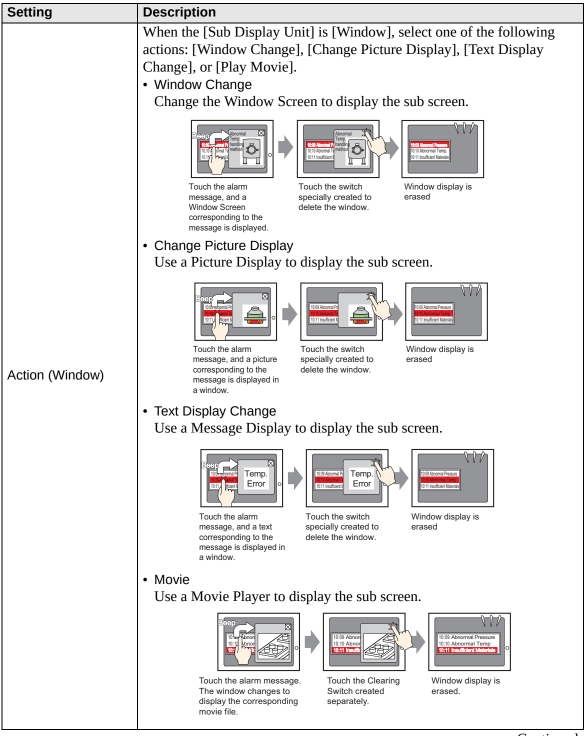
You can set up a sub-display that changes the Base screen or Window screen, or a sub-display that shows a picture display, message display, or movie player on a Base or Window screen.

"19.11.2 Restrictions for Sub Display/Extended" (page 19-159)



| Setting | Description |
|---------------------------|--|
| Enable the Sub Display | Select whether or not to use a Sub Display. |
| Sub Display Unit | Select the Sub Display Type. Base Screen |

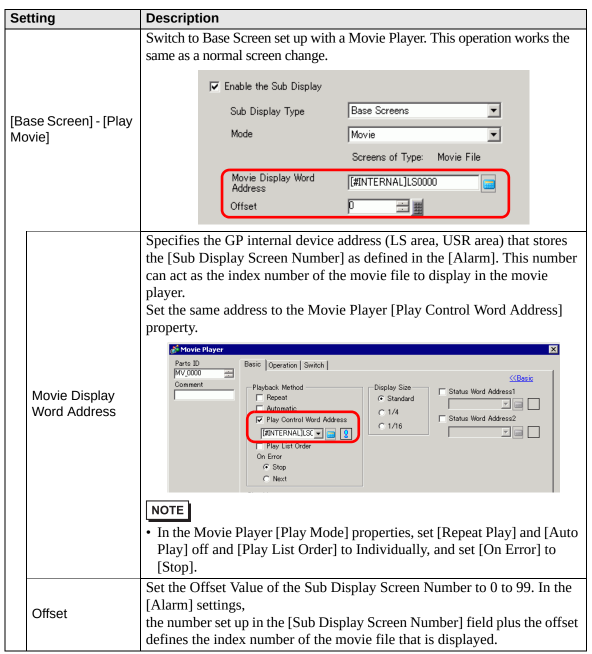


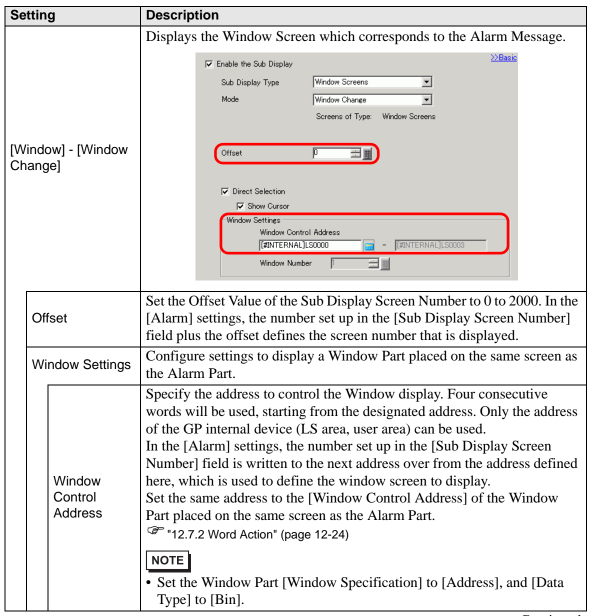


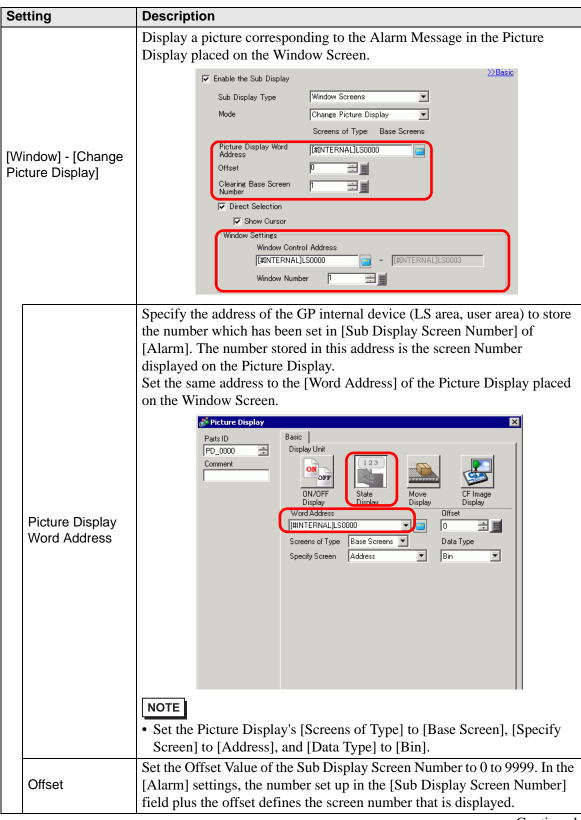
| Setting | Description |
|------------------------------------|---|
| | The Alarm Message displayed on the screen can be selected by touching it directly. When the Alarm Message to which a Sub screen has been set is touched, the Sub screen is displayed. |
| Direct Selection | 4 03/12/15 20:23 Abnormal Pressure |
| | When this option is not designated, use the [Switch] tab and place a [Sub Display] switch to display a sub screen. |
| Show Cursor | If [Direct Selection] is designated, set whether or not to display the cursor when the Alarm Message is touched. NOTE • If the cursor is set to be displayed, this setting is enabled even when the screen is changed to invisible state. When the screen is changed to visible state, the cursor is displayed. |
| | "20.3 Showing and Hiding Objects" (page 20-8) |
| | This setting changes the entire screen to another screen. This operation works the same as a normal screen change. |
| [Base Screen] - [Screen Change] | ✓ Enable the Sub Display Sub Display Type Base Screens Mode Screen Change Screens of Type: Base Screens |
| | Offset D = |
| Offset | Set the Offset Value of the Sub Display Screen Number to 0 to 9999. In the [Alarm] settings, the number set up in the [Sub Display Screen Number] field plus the offset defines the screen number that is displayed. |

| Setting | | Description | | |
|---------|---------------------------------|--|--|--|
| | | Display a picture corresponding to the Alarm Message in the Picture Display placed on the same screen as the Alarm Part. | | |
| | | | | |
| | | Sub Display Type Base Screens ▼ | | |
| [Ba | ase Screen] - | Mode Change Picture Display ▼ | | |
| [So | creen Change] | Screens of Type: Base Screens | | |
| | | Picture Display Word [#INTERNAL]LS0000 | | |
| | | Offset 0 == | | |
| | | Clearing Base Screen | | |
| | Picture Display Word Address | Specifies the GP internal device address (LS area, USR area) that stores the [Sub Display Screen Number] as defined in the [Alarm]. The number stored in this address is the base screen Number displayed on the Picture Display. Set the same address to the [Word Address] of the Picture Display placed on the same screen as the Alarm Part. Polytop Basic Display Data Type Specify Screen Address Bin Data Type Bin Data Type Da | | |
| | | • Set the Picture Display's [Screens of Type] to [Base Screen], [Specify Screen] to [Address], and [Data Type] to [Bin]. | | |
| | Offset | Set the Offset Value of the Sub Display Screen Number to 0 to 9999. In the [Alarm] settings, the number set up in the [Sub Display Screen Number] field plus the offset defines the screen number that is displayed. | | |
| | Clearing Base Screen Number | When you select the [Sub Display Screen Number] in [Alarm] to be Alarm Message "0", the base screen designated here will be called and the previous screen will be erased. Set the screen number that has been created to clear the contents (such as a screen with a black-filled square) from 1 to 9999. | | |

| Se | tting | Description |
|-----|------------------------------|---|
| | | Display a text corresponding to the Alarm Message in the Message |
| | | Display placed on the same screen as the Alarm Part. |
| | | ▼ Enable the Sub Display |
| | | Sub Display Type Base Screens |
| _ | ase Screen] - [Text | Mode Text Display Change |
| Dis | splay Change] | Screens of Type: Text |
| | | Text Display Word [#INTERNAL]LS0000 |
| | | Offset 0 📑 |
| | | Clearing Text Number |
| | | Oleaning Text Number |
| | | Specifies the GP internal device address (LS area, USR area) that stores the [Sub Display Screen Number] as defined in the [Alarm]. The number stored in this address is the text Number displayed on the Message Display. Set the same address to the [Text File Number Word Address] of the Message Display placed on the same screen as the Alarm Part. |
| | Text Display Word Address | Parts ID MD_0000 Display Text Comment Direct Input Text Display Bulletin Message Specify Text File Number Address Select Shape Data Type Basic Display Color Display Text Text File Number Word Address [#INTERNAL]LS0000 Data Type Bin |
| | | Help (H) OK (D) Cancel |
| | | • Set the Message Display [Text Display]'s [Specify Text File Number] to [Address], and [Data Type] to [Bin]. |
| | Offset | Set the Offset Value of the Sub Display Screen Number to 0 to 8999. In the [Alarm] settings, the number set up in the [Sub Display Screen Number] field plus the offset defines the text that is displayed. |
| | <u> </u> | When you select the [Sub Display Screen Number] in [Alarm] to be Alarm |
| | Clearing Text File Number | Message "0", the text designated here will be called and the previous text will be erased. Set the text number that has been created to clear the contents |
| | | (such as text with no content) from 1 to 8999. |
| | <u> </u> | Continued |

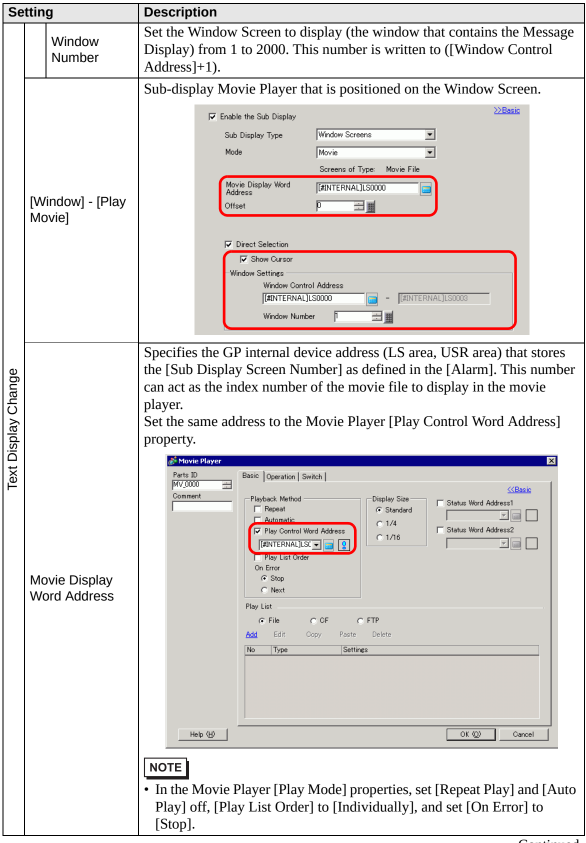






| Setting | | g | Description |
|-------------------------------------|--------------------------------|------------------------------|---|
| Change Picture Display | Clearing Base Screen Number | | When you select the [Sub Display Screen Number] in [Alarm] to be Alarm Message "0", the base screen designated here will be called and the previous screen will be erased. Set the screen number that has been created to clear the contents (such as a screen with a black-filled square) from 1 to 9999. |
| | Window Settings | | Configure settings to display a Window Part placed on the same screen as the Alarm Part. |
| | | Window Control Address | Specify the address to control the Window display. Four consecutive words will be used, starting from the designated address. Only the address of the GP internal device (LS area, user area) can be used. Set the same address to the [Window Control Address] of the Window Part placed on the same screen as the Alarm Part. "12.7.2 Word Action" (page 12-24) NOTE Set the Window Part [Window Specification] to [Address], and [Data Type] to [Bin]. |
| | | Window Number | Set the Window Screen to display (the window that contains the Picture Display) from 1 to 2000. This number is written to ([Window Control Address]+1). |
| [Window] - [Text Display Change] | | | Display a text corresponding to the Alarm Message in the Message Display [Text Display] placed on the Window Screen. Family Family |

| Se | tting | Description |
|---------------------|---|--|
| Text Display Change | Text Display Word Address | Specify the address of the GP internal device (LS area, user area) to store the number which has been set in [Sub Display Screen Number] of [Alarm]. The number stored in this address is the text Number displayed on the Message Display. Set the same address to the [Text File Number Word Address] of the Message Display placed on the Window Screen. Message Display |
| - | Offset | Set the Offset Value of the Sub Display Screen Number to 0 to 8999. In the [Alarm] settings, the number set up in the [Sub Display Screen Number] field plus the offset defines the text that is displayed. |
| | Clearing Text File Number | When you select the [Sub Display Screen Number] in [Alarm] to be Alarm Message "0", the text designated here will be called and the previous text will be erased. Set the text number that has been created to clear the contents (such as text with no content) from 1 to 8999. Configure settings to display a Window Part placed on the same screen as |
| | Window Settings Window Control Address | Configure settings to display a Window Part placed on the same screen as the Alarm Part. Specify the address to control the Window display. Four consecutive words will be used, starting from the designated address. Only the address of the GP internal device (LS area, user area) can be used. Set the same address to the [Window Control Address] of the Window Part placed on the same screen as the Alarm Part. "12.7.2 Word Action" (page 12-24) NOTE Set the Window Part [Window Specification] to [Address], and [Data Type] to [Bin]. Continued |



| Setting | | ıg | Description |
|---------|-----|------------------------------|---|
| | Off | fset | Set the Offset Value of the Sub Display Screen Number to 0 to 99. In the [Alarm] settings, the number set up in the [Sub Display Screen Number] field plus the offset defines the index number of the movie file that is displayed. |
| | Wi | indow Settings | Configure settings to display a Window Part placed on the same screen as the Alarm Part. |
| Movie | | Window Control Address | Specify the address to control the Window display. Four consecutive words will be used, starting from the designated address. Only the address of the GP internal device (LS area, user area) can be used. In the [Alarm] settings, the number set up in the [Sub Display Screen Number] field is written to the next address over from the address defined here, which is used to define the window screen to display. Set the same address to the [Window Control Address] of the Window Part placed on the same screen as the Alarm Part. "12.7.2 Word Action" (page 12-24) NOTE Set the Window Part [Window Specification] to [Address], and [Data Type] to [Bin]. |
| | | Window Number | Defines the number, from 1 to 2000, of the Window Screen (set up with a Movie Player) that you want to display. This number is written to ([Window Control Address]+1). |

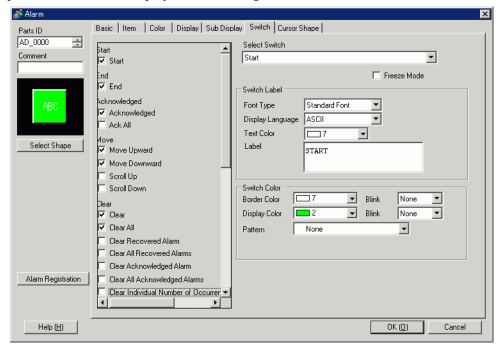
NOTE

• The GP internal device [#INTERNAL] consists of two areas: the [LS] area and [USR] area. For the available addresses in the LS area, refer to the following:

"A.1.4 LS Area (Direct Access Method)" (page A-8)

Switch

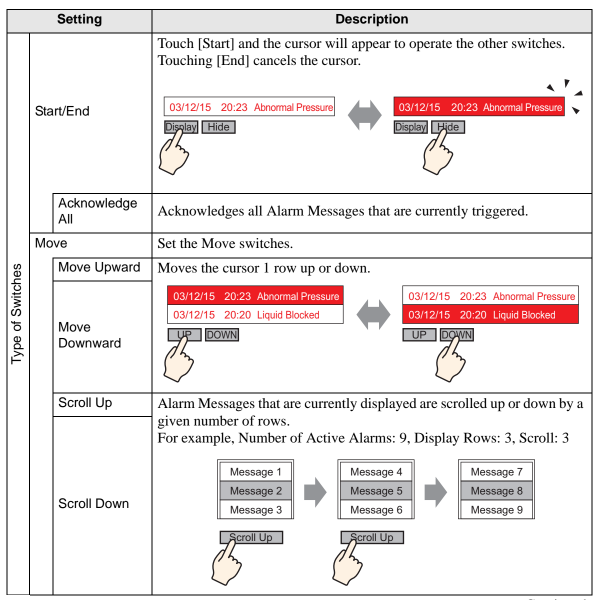
Set operation switches to display Alarm Messages.

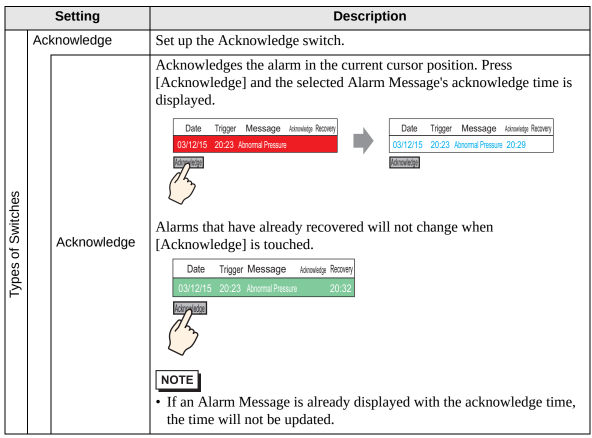


NOTE

- The same Switch as the one set on this tab can be created with a Switch Lamp Part [Special Switch] [Alarm History Switch].
 - ¹ 10.15.4 Special Switch ◆ Alarm History Switch 10-73
- If Visibility Animation is set, the set switch becomes invisible when the Alarm Part is changed to invisible.
 - "20.3 Showing and Hiding Objects" (page 20-8)

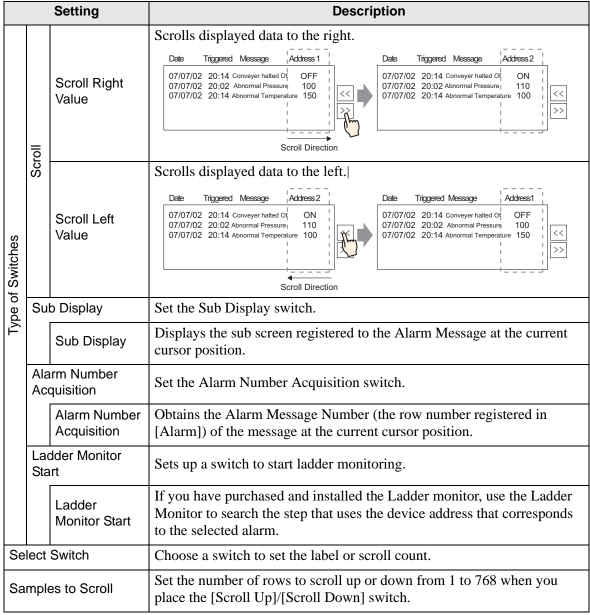
| | Setting | Description |
|----------------|-----------------|--|
| Switch Preview | | Displays the selected switch shape. |
| Select Shape | | Open Shape Browser to choose the Part shape. |
| Ту | oes of Switches | Set the Switch type. |
| | Start/End | Set a switch to start/end operation. |





| | Setting | | Description |
|-------------------|---------|---|---|
| | Clear | | Set a switch to clear the display. The Bit or Word data of the host (PLC) will not be cleared. |
| | | Clear | Touch [Clear] to erase the Alarm Message display at the current cursor position. Date Trigger Message Admonledge Recovery 03/12/15 20:23 Abnormal Pressure Clear Clear |
| | | Clear All | Erases all displayed Alarm Messages, regardless of whether they are in the [Trigger], [Acknowledged], or [Recovery] state. |
| | | Clear Recovery Alarm | Erases the recovered alarm message at the current cursor position. The message is not erased if it is not in the Recovery state. |
| witches | | Clear All Recovery Alarms | Erases all recovered Alarm Messages. |
| Types of Switches | | Clear Acknowledged Alarm | Erases the acknowledged alarm message at the current cursor position. The message is not erased if it is not in the Acknowledged state. |
| 1 | | Clear All Acknowledged Alarms | Erases all Acknowledged Alarm Messages. |
| | | Clear Individual Number of Occurrences | Clears the Number of Occurrences for the alarm in the cursor's current position and replace that value with "0". |
| | | Clear All Number of Occurrences | Clears the Number of Occurrences for all displayed alarms and replace that value with "0". |
| | | Clear Individual Accumulated Time | Clears the accumulated time for the alarm in the cursor's current position and replace that value with "0". |
| | | Clear All Accumulated Time | Clears the accumulated time for all displayed alarms and replace that value with "0". |

| | Setting | | Description |
|-------------------|---------|--|--|
| Types of Switches | So | rt | Set a switch to sort Alarm Messages. NOTE This setting is disabled when the Display Mode is set to [Log]. Even when the display order of the messages changes on the screen, the Alarm History data is printed or saved to the CF Card in the order of occurrence. |
| | | In Reverse Order of Trigger Date | Displays Alarm Messages in the order of occurrence, according to the scroll direction. |
| | | In Number of Occurrences Order | Displays Alarm Messages in the order starting with the largest occurrence frequency, according to the scroll direction. NOTE • If multiple alarms with the same frequency exist, they will display in the decreasing order of the accumulated time, according to the scroll direction. If multiple alarms have the same number of occurrences and accumulated time, the newest alarm will display first. |
| | | In Descending Order of Accumulated Time | Displays Alarm Messages in the order starting with the largest accumulated time, according to the scroll direction. NOTE If multiple alarms with the same accumulated time exist, they will display in the decreasing order of the number of occurrences, according to the scroll direction. If multiple alarms have the same number of occurrences and accumulated time, the newest alarm will display first. |
| | | Level & In Reverse Order of Trigger Date | Displays Alarm Messages in the order starting with the highest registered level, according to the scroll direction. If multiple Alarm Messages with the same level exist, messages will display in the order starting with the latest occurrence date. |
| | | Level & In Descending Order of Number of Occurrences | Displays Alarm Messages in the order starting with the highest registered level, according to the scroll direction. If multiple Alarm Messages with the same level exist, messages will display in the decreasing order of the alarm frequency, according to the scroll direction. NOTE • If multiple alarms with the same frequency exist, they will display in the decreasing order of the accumulated time. |
| | | Alarm Registration Order | Displays Alarm Messages in ascending order of the registration number (Row Number) set in [Alarm], according to the scroll direction. |
| | | Reverse Order | Displays Alarm Messages in the reverse order of the specified sorting order. |
| | Sc | roll | Set the scroll switch used by the [Address] column. |

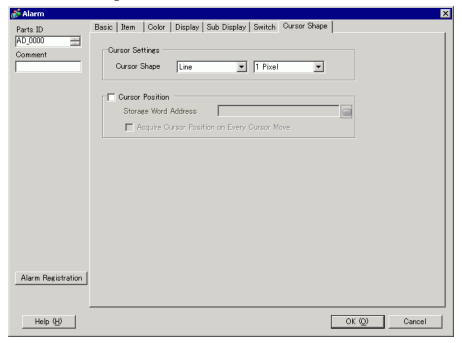


| | Setting | Description | | |
|-----|------------------|---|----------------|---------------|
| | | Specify whether to use Freeze Mode when you place the [Start] switch. Freeze Mode suspends the currently displayed alarms and prohibits the screen display from refreshing. This can be used to temporarily stop the display when alarms are triggered too often to be seen. When Freeze Mode is set, touch [Start] twice to begin freeze mode, and touch [End] to cancel it. When the following operations are performed in freeze mode, the management and display will be as follows. | | |
| | | Action/Switch operation | Processing | Display |
| | | Alarm: Trigger, Recovery Switch Operation: [Acknowledge], [Clear] | 0 | X |
| Fre | eeze Mode | Switch Operation: [Move Upward], [Move Downward], [Scroll Up], [Scroll Down], [Sort], [Sub Display] | 0 | 0 |
| | | Switch Operation: [Alarm Number Acquisition Key] | 0 | - |
| | | Note that executing a clear while Freeze Mode is activated will clear the messages stored inside the GP, even though the messages remain on the display. When the message stored in the GP has been cleared as mentioned above, the sub display is not displayed in the Freeze Mode. The Freeze Mode remains activated even when the Alarm Part is changed to invisible in the Freeze Mode. Change the Alarm Part to visible to cancel the Freeze Mode. | | |
| Sw | vitch Label | Set the text to display on the switch label. | | |
| | Font Type | Choose a font type for the switch label from [S Font]. | tandard Font | t] or [Stroke |
| | Display Language | Select a language for the switch label from [Japanese], [Western], [Chinese (Traditional)], [Chinese (Simplified)], [Korean], [Cyrillic], or [Thai]. | | |
| | Text Color | Select a color for the switch label. | | |
| | Label | Input the text to display on the switch label. NOTE • Select the switch and press the [F2] key to display. | rectly edit th | e text of the |

| Setting | | Description |
|---------|---------------|---|
| Sw | ritch Color | Set the Switch color. |
| | Border Color | Designate the switch border color and background color. |
| | Display Color | NOTE The Switch Color setting is common to all Alarm parts, regardless of the switch type selected. |
| | | Select the blink and blink speed. You can set up blink settings for the [Border Color], [Display Color], and [Pattern Color]. |
| | Blink | • There are cases where you can and cannot set Blink depending on the Display Unit and System Settings' [Color Settings]. ■ "8.5.1 Setting Colors ■ List of Compatible Colors" (page 8-36) |
| | Pattern | Select the switch pattern from 9 types. |
| | Pattern Color | Specify the pattern color when you select options other than [No Pattern]. |

♦ Cursor Shape

If handling Alarm Messages, choose the cursor display shape. Also, select cursor settings for when the Alarm Message confirmation is sent from the device/PLC.



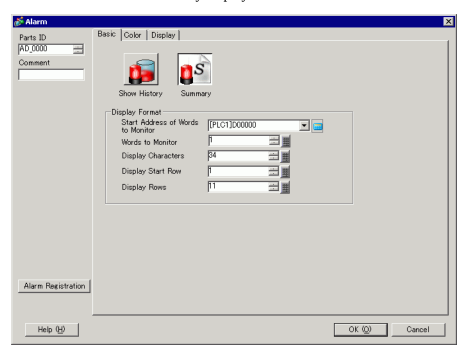
| Setting | | Description |
|---------|---|--|
| Cu | rsor Settings | If handling Alarm Messages, choose the cursor display shape. |
| | | Choose the cursor shape from [Vertical] or [Mirror]. Up/Down |
| | Cursor Shape | 95/01/02 10:06 White Tank Abnormal Pressure 95/01/01 12:00 No. 1 Pump Closed Cursor |
| | | Reverse 95/01/02 10:06 White Tank Abnormal Pressure 95/01/01 12:00 No. 1 Pump Closed Cursor |
| | Number of Pixels | If the cursor shape is [Vertical], choose the cursor thickness from [1 dot] or [2 dots]. |
| Cu | rsor Position | Configure settings for the notification of the registration number (Row Number) of the Alarm Message selected with the cursor. |
| | Storage Word | Set the address where the registration number (Row Number) of the selected Alarm Message will be stored. When Alarm Messages are registered with [Bit Monitoring], the value of the registration number (Row Number) will be directly stored. When Alarm Messages are registered with [Word Monitoring], the value of "the registration number (Row Number) + 10,000" will be stored. |
| | Address | For example, when an Alarm Message is registered with Word Monitoring and the registration number (Row Number) of the Alarm Message is 152: Value stored in the [Storage Word Address] = 152 + 10000 = 10152 NOTE • While in [Freeze Mode], the notification of the current cursor position for cleared data is not provided. |
| | Acquire Cursor Position on Every Cursor Move | Stores the Alarm Message registration number (Row Number) to [Storage Word Address] every time the cursor moves. NOTE To provide a notification of the alarm cursor position without designating this option, you need to place the [Alarm Number Acquisition Key] switch. |

■ Summary

Alarm Messages that are currently triggered are displayed in a list.

♦Basic

Set the format of the Alarm Summary display.

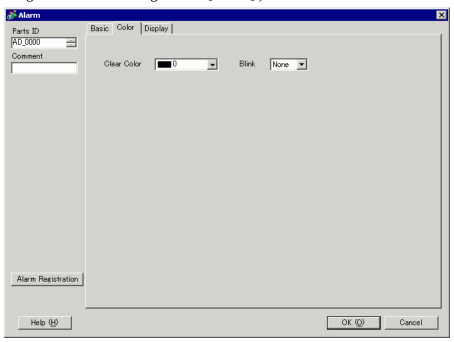


| Setting | | Description |
|----------------|-----------------------------------|---|
| Display Format | | Set the format of the Alarm Summary display. |
| | Start Address of Words to Monitor | Set the top address of the monitoring bit for the Alarm Message designated in [Alarm]. |
| | Words to Monitor | Set the number of words allotted for the Monitoring Bits from 1 to 100. NOTE • For the number of monitoring words, 1 word is treated as 16 bits. For 32 bit devices, set the number of monitoring words to multiples of 2 (2, 4, 6, and so on). |
| | Display Characters | Set the maximum number of Alarm Message characters that can display on one row from 1 to 160. |

| | Setting | Description |
|----------------|----------------------------|---|
| Display Format | Setting Display Start Row | Designate the row of the currently active Alarm Messages to start a display from 1 to 1600. When multiple alarms are triggered, the extra rows that did not fit into a single Alarm part can be seen by setting a different display start row for several Alarm parts. Display Start Row: 1 Abnormal Pressure Abnormal Temp. Conveyor Stopped Screen 1 Alarm Part 1 Screen change |
| | | 5 Tank A Stopped 6 Tank B Stopped 7 Tank C Stopped 8 Tank D Stopped Screen 2 Alarm Part 2 |
| | Display Rows | Set how many Alarm Message rows will display at maximum on one screen from 1 to 50. |

♦ Color

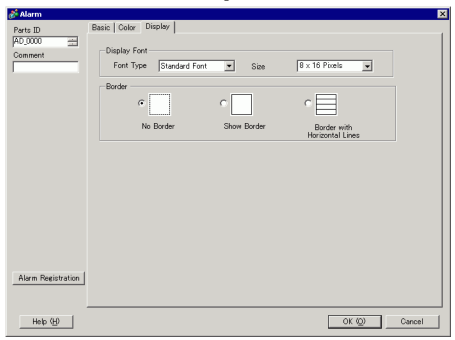
Select the color when the Alarm Message is not displayed. (The Alarm Message text color and background color are designated in [Alarm].)



| Setting | Description |
|-------------|---|
| | Select a color used when an Alarm Message is cleared (or not displayed). |
| Clear Color | NOTE |
| | • The Alarm Message text color and background color are designated in [Alarm]. |
| | Select the blink and blink speed. You can choose blink settings for [Clear Color]. |
| Blink | NOTE |
| | • There are cases where you can and cannot set Blink depending on the Display Unit and System Settings' [Color Settings]. |
| | ® "8.5.1 Setting Colors ■ List of Compatible Colors" (page 8-36) |

♦ Display

Set a font and border for the Alarm Message.



| Setting | | Description |
|---------|------------|--|
| Dis | splay Font | Set a font for the text. |
| | Font Type | Choose a font type for the Alarm Message from [Standard Font] or [Stroke Font]. |
| | Size | Choose a font size for the Alarm Message. Standard Font: Specify "Width x Height" between [8 x 8] to [64 x 128] in 8 dot units, or select a fixed size from [6 x 10], [8 x 13], [13 x 23]. When using fixed sizes, you can display only single-byte alphanumeric characters. Stroke Font: 6 to 127 |
| Border | | Choose the Alarm Message border from [No Border], [Show Border], or [Show Border + Horizontal Ruled Line]. NOTE • The color of the border and ruled line is fixed to white. |

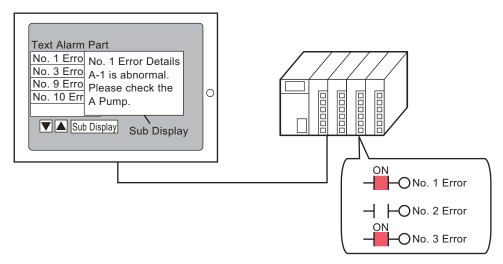
19.10.3 Text Alarm Part Settings Guide

■ Text Alarm

A Message registered on a Text Screen is displayed by each row. (It does not need to be registered in Common [Alarm].

Among the Messages registered as a batch on a Text Screen, only the necessary rows are listed on the screen. Each message can be displayed as a Sub Screen so this is useful for showing troubleshooting guides.

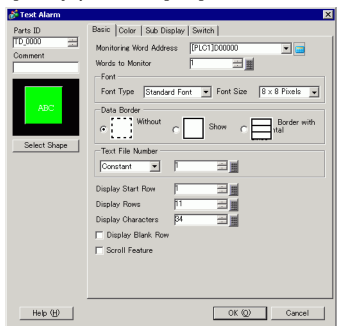
"19.11.4 Text Alarm Part Restrictions" (page 19-162)



When the bit turns ON, the message is displayed. When the bit turns OFF, the message is erased.

♦ Basic

Configure settings to display alarm messages registered on a Text Screen.

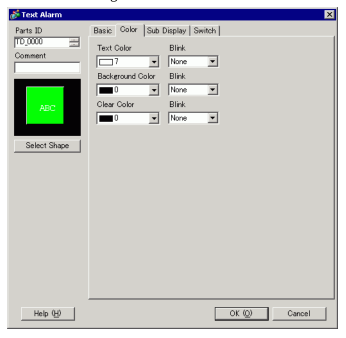


| | Setting | Description |
|----------------------------|-----------------|--|
| | | Set the word which contains the monitoring bit top address. When the Monitoring Word Address is set, one monitoring bit is allotted to each row of the text. |
| Monitoring Word Address | | Monitoring Word Address +1 |
| Wo | ords to Monitor | Set the number of words allotted for the Monitoring Bits from 1 to 32. Set the number according to the number of rows inputted in the text. When the device address is expressed as 32 bits, one address contains two words. |
| Foi | nt | Set a font for the Alarm Message to be displayed. |
| | Font Type | Choose a font type for the Alarm Message from [Standard Font] or [Stroke Font]. |
| | Font Size | Choose a font size for the Alarm Message. Standard Font: Specify "Width x Height" between [8 x 8] to [64 x 128] in 8 dot units, or select a fixed size from [6 x 10], [8 x 13], [13 x 23]. When using fixed sizes, you can display only single-byte alphanumeric characters. Stroke Font: 6 to 127 |

| Setting | | Description |
|----------------|-------------------|---|
| Data Border | | Choose the ruled line of the Text Alarm Part from [Without Ruled Line], [Show Border], or [Show Border + Horizontal Ruled Line]. NOTE • The color of the border and ruled line is fixed to white. |
| Text Nu | ımber | Set the text Number of the text to be displayed. |
| | nstant/ dress | Select the designation method of the text Number from [Constant] or [Address]. • Constant Designate a set constant as the Text File Number (Direct Specification) • Address Select an address that will store the Text Number. (Indirect Specification) |
| | kt Screen mber | Set the text Number from 1 to 8999. |
| Display | Start Row | Designate the row of the currently active Alarms to start a display from 1 to 512. NOTE When [Show Blank Row] is selected, the maximum number of rows is 512 including blank rows. |
| Display | Rows | Set how many Alarm Message rows will display at maximum on one screen from 1 to 50. |
| Display | Characters | Set the maximum number of Alarm Message characters that can display on one row from 1 to 100. |
| Show E | Blank Row | Specify whether to display any blank lines in the text as an Alarm Message. |
| Scroll Feature | | Set whether to use the scroll feature or not. When the scroll feature is not used, touching the cursor moving switch does not move the cursor to the messages out of the display area, and the cursor disappears. No. of Display Lines: 3 Message 1 Message 2 Message 3 UP DOWN UP DOWN UP DOWN |

♦ Color

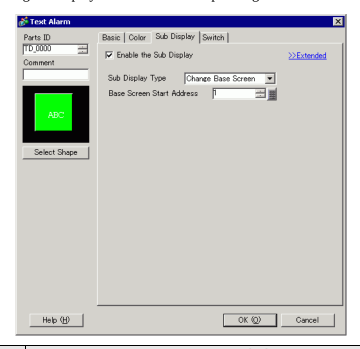
Set the color of the Alarm Message.



| Setting | Description |
|------------------|--|
| Text Color | Select a color for the message text. |
| Background Color | Select a background color for the message text. |
| Clear Color | Select a color used when an Alarm Message is cleared (or not displayed). |
| Blink | Select the blink and blink speed. For the [Font Color], [Background Color], and [Clear Color], you can define blink settings. NOTE • There are cases where you can and cannot set Blink depending on the Display Unit and System Settings' [Color Settings]. ** "8.5.1 Setting Colors** List of Compatible Colors** (page 8-36) |

♦ Sub Display/Basic

Configure settings to display a sub screen corresponding to each Alarm Message.

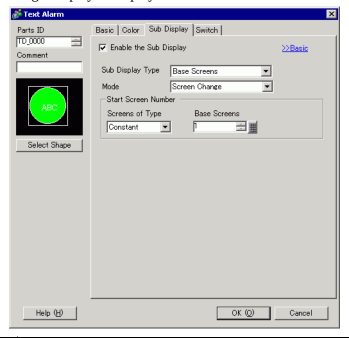


| Setting | Description | | | |
|------------------------------|---|--|--|--|
| Enable the Sub Display | Select whether or not to use a Sub Display. | | | |
| Sub Display Unit | Select the Sub Display Type. Change Base Screen This setting changes the entire screen to another screen. It works the same as a normal screen change. Show Text Window Display the registered text in a Window. Enable the Sub Display Sub Display Type Text Start Number Window Size Caution: To register a text, the number of characters in a row must be within 20. | | | |
| Base Screen Start Address | When setting [Sub Display Type] to [Change Base Screen], set the Start Base Screen Number to change screens with the Sub Display from 1 to 9999. | | | |
| Text Start Number | When setting [Sub Display Type] to [Show Text Window], set the Start Text File Number to display in the Sub Screen from 1 to 8999. | | | |

| Setting | Description |
|-------------|--|
| | When the [Sub Display Type] is [Show Text Window], select [Big] or [Small] to choose the window size. |
| Window Size | • The maximum number of text characters on one line of a window is as follows. Big Window Size: Up to 30 characters Small Window Size: Up to 20 characters |

◆ Sub Display/Extended

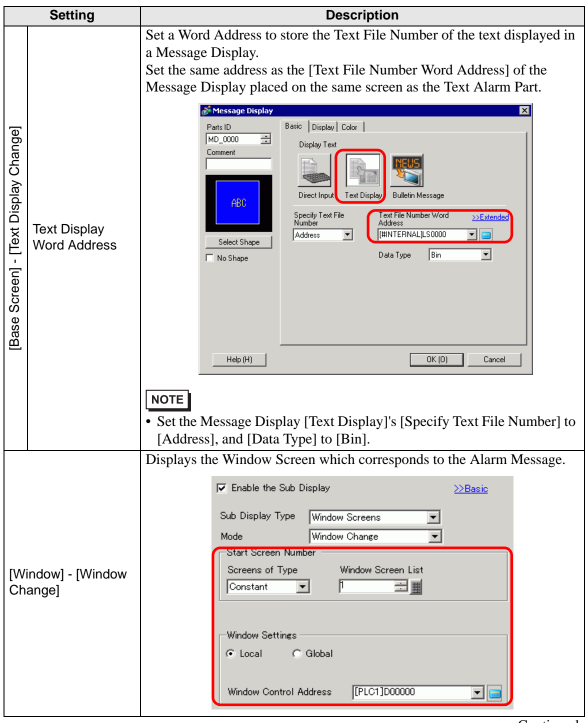
Configure settings to change a Base or Window Screen into a Sub Screen, or to use a Picture Display or a Message Display to display a sub screen on a Base or Window Screen.



| Setting | Description |
|---------------------------|--|
| Enable the Sub Display | Select whether or not to use a Sub Display. |
| Sub Display Unit | Select the Sub Display Type. Base Screen Change the display to other screen, or display pictures or text on a base screen. Window Screens Display a Sub Screen in a Window. Change the window to another one, or display a picture or text in the Window. |
| Action | Select the Sub Display action type. When [Base Screen] is selected for [Sub Display] • Screen Change Change the Base Screen to display the sub screen. • Change Picture Display Use a Picture Display to display the sub screen. • Text Display Change Use a Message Display to display the sub screen. |
| | When [Window] is selected for [Sub Display] Window Change |

| Setting | | Description |
|------------------------------------|--------------------------------|--|
| | ase Screen] - creen Change] | This setting changes the entire screen to another screen. This operation works the same as a normal screen change. Image: Constant Im |
| | Start Screen | Set the Base Screen Start Number to display a sub screen. Select the method to designate the screen Number from [Constant] or [Address]. • Constant Designate a set constant as the Base Screen Start Number. The setting range is from 1 to 9999. • Address Select a word address that stores the Base Screen Start Number |
| [Base Screen] - [Screen Change] | | Display a picture corresponding to the Alarm Message in the Picture Display placed on the same screen as the Text Alarm Part. Figure Enable the Sub Display Sub Display Type Base Screens Mode Change Picture Display Screens of Type Base Screens Constant Picture Display Word Address [PLC1]D00000 |
| | Start Screen | Set the start number of the Base Screen for the sub display in the Picture Display Select the method to designate the screen Number from [Constant] or [Address]. • Constant Designate a set constant as the start Number of the screen used for picture display. The setting range is from 1 to 9999. • Address Select a word address that stores the start Number of the screen used for picture display. |

| Setting | | Description |
|--|---------------------------------|--|
| [Base Screen] - [Screen Change] | Picture Display Word Address | Set a word address to store the screen Number of the screen displayed in a Picture Display. Set the same address as the [Word Address] of the Picture Display placed on the same screen as the Text Alarm Part. Picture Display Basic Display Unit Display Unit Display Unit Display Display Offiset [#INTERNAL]LS0000 Screens of Type Base Screens Data Type Specify Screen Address |
| | | NOTE • With [State Display] selected, in [Screens of Type] select [Base Screen], in [Specify Screen] select [Address], and in [Data Type] select [Bin]. Display a taxt corresponding to the Alarm Massage in the Massage. |
| [Base Screen] - [Text Display Change] | | Display a text corresponding to the Alarm Message in the Message Display placed on the same screen as the Text Alarm Part. Finable the Sub Display Sub Display Type Base Screens Mode Text Display Change Start Screen Number Screens of Type Text Constant Text Display Word Address [PLC1]D000000 |
| | Start Screen | Sets up the start number for the sub display's text that will appear in the "Message Display". Select the method to designate the text Number from [Constant] or [Address]. • Constant Designate a set constant as the Text's Start Number. The setting range is from 1 to 8999. • Address Select a word address that stores the Text's Start Number. |



| Setting | | Setting | Description |
|--|-----------------|------------------------------|---|
| | Sta | rt Screen | Defines the sub display window screen start number Select the method to designate the Window Screen from [Constant] or [Address]. • Constant Designate a set constant as the start Number of the Window Screen used for a Sub Display. The setting range is from 1 to 2000. • Address Set the address where the Start Screen of the Window Screen used for a Sub Display is stored. |
| ge] | Window Settings | | Configure the Window settings. |
| [Window] - [Window Change] | | Local/Global | Defines whether to use a local window or global window for the Sub-Display. NOTE • To use a global window, refer to "12.6.2 Setup Procedure" (page 12-19). On the [System Settings] window, select [Display Unit]. In the [Action] tab, set [Global Window Operation] to [Indirect], and [Data Type] to [Bin]. Use LS16 to display or erase the Window. |
| | | Window Control Address | To use a local window for a Sub Display, designate the address used to control the window display. Four consecutive words will be used, starting from the designated address. Set the same address as the [Window Control Address] of the Window Part placed on the same screen as the Text Alarm Part. "12.7.2 Word Action" (page 12-24) NOTE • Set the Window Part [Window Specification] to [Address], and [Data Type] to [Bin]. |
| [Window] - [Change Picture Display] | | | Display a picture corresponding to the Alarm Message in the Picture Display placed on the Window Screen. Enable the Sub Display Sub Display Type Window Screens |

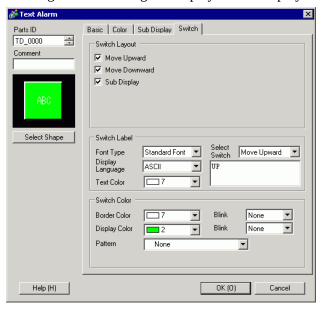
| Setting | | Description |
|-------------------------------------|---------------------------------|---|
| | Start Screen | Set the Base Screen Start Number to display a sub screen for a Picture Display on the Window Screen. Select the method to designate the screen Number from [Constant] or [Address]. Constant Designate a set constant as the start Number of the screen used for picture display. The setting range is from 1 to 9999. Address Select a word address that stores the start Number of the screen used for picture display. |
| [Window] - [Change Picture Display] | Picture Display Word Address | Set a word address to store the screen Number of the screen displayed in a Picture Display. Set the same address as the [Word Address] of the Picture Display placed on the Window Screen. Patts D |
| | | • With [State Display] selected, in [Screens of Type] select [Base Screen], in [Specify Screen] select [Address], and in [Data Type] select [Bin]. |
| | Window Settings | Configure the Window settings. |
| | Local/Global | Set whether to use a local window or global window for a Sub Display. NOTE To use a global window, refer to "12.6.2 Setup Procedure" (page 12-19). On the [System Settings] window, select [Display Unit]. In the [Action] tab, set [Global Window Operation] to [Indirect], and [Data Type] to [Bin]. Use LS16 to display or erase the Window. |

| Setting | | Setting | Description |
|-------------------------------------|-----------------|------------------------------|---|
| splay] | | Window Screen | Designate the Screen Number of the window used for a Sub Display from 1 to 2,000. |
| [Window] - [Change Picture Display] | Window Settings | Window Control Address | To use a local window for a Sub Display, designate the address used to control the window display. Four consecutive words will be used, starting from the designated address. Set the same address as the [Window Control Address] of the Window Part placed on the same screen as the Text Alarm Part. "12.7.2 Word Action" (page 12-24) NOTE Set the Window Part [Window Specification] to [Address], and [Data Type] to [Bin]. |
| [Window] - [Text Display Change] | | | Display a text corresponding to the Alarm Message in the Message Display placed on the Window Screen. Finable the Sub Display Sub Display Type Window Screens Window Screens Window Screens Window Screens Window Screens of Type Text |
| | Sta | rt Screen | Set the Start Number of the text for a sub screen displayed in a Message Display on the Window Screen. Select the method to designate the text Number from [Constant] or [Address]. • Constant Designate a set constant as the Text's Start Number. The setting range is from 1 to 8999. • Address Select a word address that stores the Text's Start Number. |

| Setting | | Setting | Description |
|---------------------|------------------------------|------------------------------|--|
| | Text Display Word Address | | Set a Word Address to store the Text File Number of the text displayed in a Message Display. Set the same address as the [Text File Number Word Address] of the Message Display placed on the Window Screen. Message Display |
| Text Display Change | | | Select Shape No Shape No Shape No Shape No Stape No Stape No Stape No Stape No Stape No Shape No |
| Dis | Window Settings | | [Address], and [Data Type] to [Bin]. Configure the Window settings. |
| Text | | Local/Global | Set whether to use a local window or global window for a Sub Display. NOTE To use a global window, refer to "12.6.2 Setup Procedure" (page 12-19). On the [System Settings] window, select [Display Unit]. In the [Action] tab, set [Global Window Operation] to [Indirect], and [Data Type] to [Bin]. Use LS16 to display or erase the Window. |
| | | Window Screen | Designate the Screen Number of the window used for a Sub Display from 1 to 2,000. |
| | | Window Control Address | To use a local window for a Sub Display, designate the address used to control the window display. Four consecutive words will be used, starting from the designated address. Set the same address as the [Window Control Address] of the Window Part placed on the same screen as the Text Alarm Part. "12.7.2 Word Action" (page 12-24) NOTE • Set the Window Part [Window Specification] to [Address], and [Data Type] to [Bin]. |

♦ Switch

Select an operation switch to display an Alarm Message. Using a Sub Display requires an operation switch to designate the message to display its sub display.



| Setting | Description |
|-------------------------------|---|
| Switch Layout | Set the Switches to be placed. |
| Move Upward/ Move Downward | Moves the cursor 1 row up or down. Message 1 Message 2 Message 3 UP DOWN UP DOWN UP DOWN |
| Sub Display | Shows the Sub Display of the message currently selected with the cursor. |
| Scroll Up/Scroll Down | Alarm Messages that are currently displayed are scrolled up or down by a given number of rows. For example, Number of Active Alarms: 9, Display Rows: 3, Rows to Move: 3 Message 1 Message 4 Message 5 Message 6 Message 9 Scroll Down Scroll Down |
| Rows to Move | Set the number of rows to scroll up and scroll down from 1 to 512. |

| Setting | | Description |
|---|---------------------|---|
| | Exit | Set a switch to end the Text Alarm. Touching the switch erases the cursor as well as the Sub Display. |
| Sw | ritch Label | Set the Switch label. |
| | Font Type | Choose a font type for the switch label from [Standard Font] or [Stroke Font]. |
| | Display Language | Select a language for the switch label from [Japanese], [Western], [Chinese (Traditional)], [Chinese (Simplified)], [Korean], [Cyrillic], or [Thai]. |
| | Text Color | Select a color for the switch label. |
| | Select Switch | Select the switch to which the label is set. |
| | | Input the text of the label. |
| | Label | • Select the switch and press the [F2] key to directly edit the text of the label. |
| | | Set the switch color. |
| Sw | vitch Color | • The Switch Color setting is common to all Text Alarm parts, regardless of the switch type selected. |
| | Border Color | Select a border color for the Switch. |
| | Display Color | Set the switch color. |
| Pattern Select the switch pattern from 9 types. | | Select the switch pattern from 9 types. |
| | Pattern Color | Specify the pattern color when you select options other than [No Pattern]. |
| | | Select the blink and blink speed. You can set up blink settings for the [Border Color], [Display Color], and [Pattern Color]. |
| | Blink | NOTE |
| | | • There are cases where you can and cannot set Blink depending on the Display Unit and System Settings' [Color Settings]. □ "8.5.1 Setting Colors ■ List of Compatible Colors" (page 8-36) |

NOTE

- If you want to change the shape and color of each switch, create a switch with a Special Switch of a Switch Lamp Part (Text Alarm Switch).
 10.15.4 Special Switch
 Text Alarm Switch 10-74
- If [Scroll Feature] is not set on the [Basic] tab, the messages are not scrolled even when the [Move Upward], [Move Downward], [Scroll Up], or [Scroll Down] switch is touched. The cursor moves only within the display area.

19.11 Restrictions

19.11.1 Restrictions for Printing Alarm History

• If you select colors other than black and white from the Print Format Settings - [Trigger Color], [Acknowledged Color], or [Recovery Color] options, or if the text to print goes beyond the page margins, some printers may not print out normally.

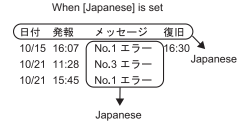
◆ [Real-time Print]

- In the Real-time Print, block names such as "Message", "Date", and "Trigger" are not printed.
- The GP unit can store printing information for a maximum of 1,000 Alarm Messages (Banner) and Alarm Histories. If no printer is connected to the GP, it can still store up to 1000 messages, but any messages over 1000 will be lost while the GP is waiting to print.
- If the printer goes offline during printing due to a paper jam or some other reason, fix the printer error without turning off the display unit. Print information stored in the GP will be sent to the printer when it comes back online.
- If the printer's power goes off during printing, the data sent from the GP during that time will not be printed.
- (Real Time Printing) which prints data every time sampling occurs, or (Block Unit Printing) which prints data in collected groups. This is because the printers don't support paper feed per line.
- In Real-time, data is not printed.

♦ [Batch Print]

- Alarms that are triggered or recover during printing will not be printed. Alarm information which exists when printing starts will be printed.
- If the GP unit turns OFF during printing, printing will not continue when power is turned back ON. If the trigger bit is ON when power is turned back ON, printing will start from the beginning.
- When turning the print trigger bit from ON to OFF or from OFF to ON, be sure to allow at least one communication cycle*1 or one Display Scan Time period*2, whichever is longer.
- If the number of stored alarms is set to "0" on the [Alarm] [Common] tab, or if no alarms have yet been triggered, "Number of Messages = 0" will be printed.
- If the number of stored alarms is set to "0" on the [Alarm] [Common] tab, the [Completion Bit] will not turn ON.
- Only the first 2 lines of block names, such as [Messages], [Date], and [Trigger] will be printed. However, even if the line extends over several pages, block names will only be printed on the first page.
- *1 The Communication Cycle Time is the time from when the display unit requests data from the device/PLC, until the display unit receives the data. It is stored in the internal device LS2037 as binary data. The unit is 10 milliseconds (ms).
- *2 Display Scan Time is the time required to process one screen. It is stored in the internal device LS2036 as binary data. The unit is in milliseconds (ms).

When the alarm message language is set to Japanese, item names such as "Message",
"Date", or "Trigger" are output in Japanese. When using any other language (ASCII,
Korean, Chinese (Simplified), Chinese (Traditional), Cyrillic or Thai), the item names are
output in English.





19.11.2 Restrictions for Sub Display/Extended

- The Message Display [Text Display] and Picture Display [State Display] Word Addresses as well as Window Part window control addresses used for a Sub Display are set only in the address of the internal device (LS area, user area).
- The cursor movement and sub display are not linked. Even when the cursor moves, the sub display remains the same.
- Sub displays will not be cleared automatically. Even when an Alarm Message in the sub screen is cleared, the sub display still remains. When, however, the screen is changed, "0" is written to the word address of the Picture Display [State Display] and Message Display [Text Display], and window control address used for the sub display, and the sub display is cleared.
- When displaying a sub screen, only one Alarm Part (History Display) can be set on each base screen. If multiple Alarm Parts (History Display) are set, a sub display is disabled.
- When [Direct Selection] is set, buttons may be hard to touch depending on the calibration of the touch panel*1 and the message line spacing.
- When [Play Movie] is selected as the Sub Display, the [Sub Display Screen Number] specified in the [Alarm] acts as the index number of the Movie File played on the [Movie Player]. Define a value from 0 to 99.
 - Assigning "0" to the Sub Display Screen Number specifies Index Number "0" in the Movie File. For alarms not requiring a Sub Display, assign "9999" to the Sub Display Screen Number.
 - If you assign the index number of a Movie File that does not exist, then the player will stop.
- Bit 8 (Play Bit) of the specified [Play Control Word Address] is used to control play operations. To stop playing the movie, create a switch to turn the Play Bit OFF instead of using a typical stop operation.
- When the Video Display bit is ON, the Video Display takes precedence over the Alarm Sub Display. The Alarm Sub Display is hidden but continues operating. When the Video Display turns OFF, the Alarm Sub Display video continues playing from the elapsed period of time.
- The window size for Show Text Window includes two types according to the size of the window to be displayed: [Large] and [Small]. For the following models, the window is not fully displayed on the GP when the window size is set to [Large].*2 Be sure to set the window size to [Small] for these models.

GP-3200 Series/GP-3300 Series/ST-3200 Series/ST-3300 Series/LT-3200 Series/LT-3300 Series

- *1 The adjustment of the touch panel's touch area and display so that their settings synchronize. This can be set in the GP unit.
- *2 Models with a resolution other than 320x240 dots (QVGA) are excluded. Refer to the following for resolution.
 - "5.17.6 [System Settings] Setting Guide [Display] Settings Guide" (page 5-145)

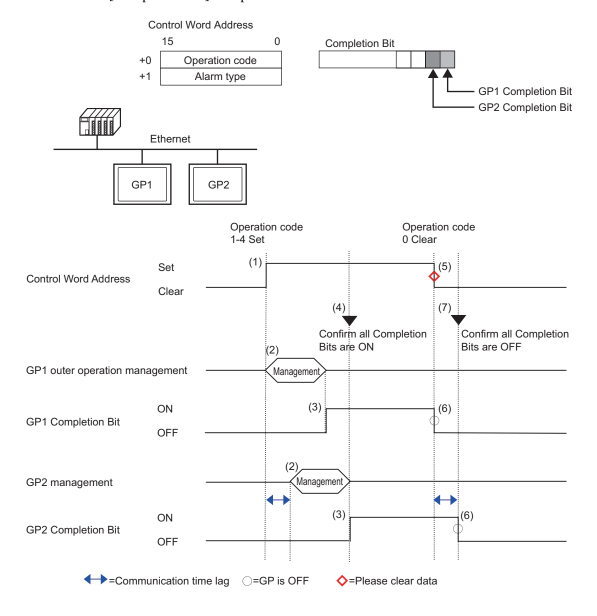
19.11.3 Restrictions for Running External Operations from Multiple Display Units

External operations can be performed by multiple GP units at the same time. However, a time lag will occur due to each display unit's read time, and the order in which the operations are performed and the [Completion Bit] turns ON will differ. Set the operation code after verifying that every [Completion Bit] in each GP has turned OFF.

Also, when clearing the operation code to "0", ensure that every [Completion Bit] in every GP has turned ON.

For example:

Set the same external operation [Control Word Address] for multiple GP units (GP1, GP2), and set the [Completion Bit] to separate addresses for each GP.



- 1 Set the operation code and alarm type in the [Control Word Address] from the PLC.
- 2 GP1 and GP2 process orders from the PLC.
- 3 When the operations finish, the GP1 and GP2 [Completion Bit] turns ON.
- 4 The PLC verifies that each [Completion Bit] in all the GP units is now turned ON.
- 5 Run the [Control Word Address]'s [Operation Code] "0" (no operation) from the PLC.
- 6 When the GP writes "0" as the [Operation Code], the [Completion Bit] turns OFF.
- 7 The PLC verifies that each [Completion Bit] in all the GP units is now turned OFF.

NOTE

- In case the power gets turned OFF during the process, set the [Control Word Address] to 0 clear and turn OFF [Completion Bit] for all settings.
- While running operations on multiple GP units from the PLC, alarms that are triggered or recovered may not be the same on each GP unit.
- In [Alarm], [Common], when [Print Settings] is set to [Real-time Print], if you run an external operation to acknowledge all within a block, the acknowledge order will be [History], [Log], [Active]. If the same message is registered in both [History] and [Log], the History acknowledge time and Log acknowledge time will both be printed in Real-time, so the same acknowledgment message will be printed twice.

19.11.4 Text Alarm Part Restrictions

- Only one Text Alarm can be set to a single Base Screen. To display two or more Text Alarm Parts on one screen, use a Window Screen.
- The maximum number of display characters on one row is decided by the GP model and the text size.
- If the Alarm Message is wider than the display area, the portion that exceeds the area is truncated and is not displayed.
- When the Text File Number of the text displayed in the Text Alarm Part is changed during operation, the cursor and sub display are cleared.
- When too many alarms arise simultaneously, you can place Text Alarm Parts on multiple screens and designate [Display Start Row] as follows to view the messages by changing screens.

1st screen: Start row (normally "1")

2nd screen: Number of display rows on one screen + Start row

nth screen: Number of display rows on one screen x(n-1) + Start row

- The Base Screen Number or Text File Number used for a sub display should be created in sequential numbers in the same order as the text rows to which Alarm Messages are registered.
- The Base Screen and Text used for a Sub Display use screens equal to "(16 x Words to Monitor) + 1". These screens cannot be used for other purposes.
- When the cursor is cleared during a sub display (the cursor is moved to the place outside of the display area, or the "End" switch is touched), the sub display is also be cleared.
- The value of "the designated [Start Screen] + (Words to Monitor x 16)" is used as the Clear Base Screen Number or Clear Text File Number to clear the sub display. For example, when the Start Screen is "100" and the Words to Monitor is "1", Screen Nos. 100 to 115 are used for the sub display screen and Screen Number 116 is used for the clearing screen.
- When a sub screen is displayed with a Message Display [Text Display] and no clearing text is provided, the sub screen is cleared with [Clear Color] designated for the Message Display.
- When a screen with a sub screen is changed, the sub screen is cleared. The GP writes "0" to the designated word addresses of the Picture Display [State Display], Message Display [Text Display], and Window Part used for a Sub Display.
- When [Start Screen] of the sub display is designated with [Address], do not change the Start Screen while the sub screen is displayed. This may interfere with proper sub display.
- While a Sub Screen is displayed, communication time may increase.

19.12 Alarm Feature List

