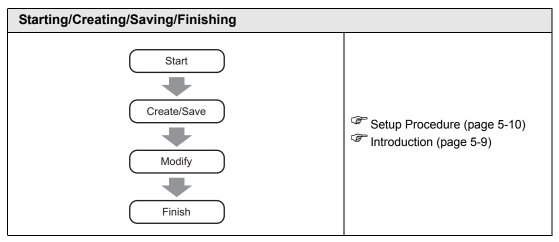
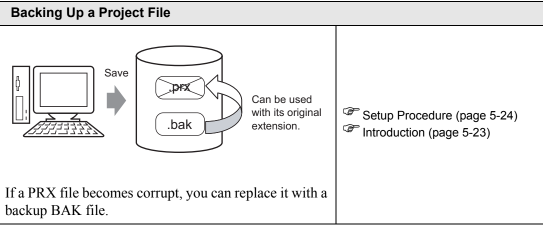
5 Start to Finish

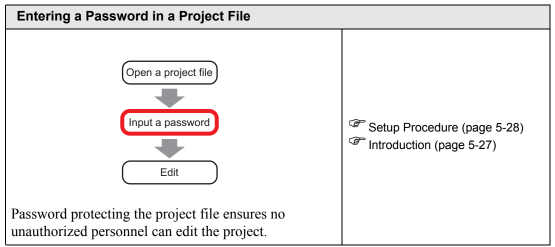
This chapter covers the basics of GP-Pro EX from start to finish, including basic operations such as file management, project file backups, and address block conversion. Please start by reading "5.1 Settings Menu" (page 5-2), and then turn to the corresponding page.

| 5.1 | Settings Menu | 5-2 |
|------|--|--------|
| 5.2 | Starting/Creating/Saving/Finishing | 5-9 |
| 5.3 | Backing Up a Project File | 5-23 |
| 5.4 | Entering a Password in a Project File | 5-27 |
| 5.5 | Confirming the Address List Used in a Project File | 5-38 |
| 5.6 | Converting Multiple Addresses | 5-47 |
| 5.7 | Viewing the Project Information | 5-51 |
| 5.8 | Copying a Screen from Another Project | 5-55 |
| 5.9 | Registering Addresses with Comprehensible Names | 5-59 |
| 5.10 | Using Headers and Footers on a Screen | 5-68 |
| 5.11 | Changing the Screen Number, Title, or Screen Color | 5-74 |
| 5.12 | Copying/Deleting a Screen | 5-77 |
| 5.13 | Searching/Replacing Parts Addresses, Labels, and Comments in Parts | 5-81 |
| 5.14 | Changing Parts Attributes All at Once | 5-85 |
| 5.15 | Changing All Parts Shapes | 5-92 |
| 5.16 | Set as Default Using Placed Parts | 5-95 |
| 5.17 | Settings Guide | 5-98 |
| 5.18 | Restrictions | .5-212 |

5.1 Settings Menu

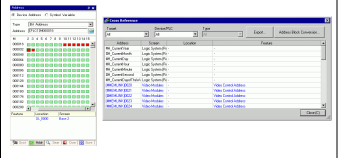






Confirming the Address List Used in a Project File

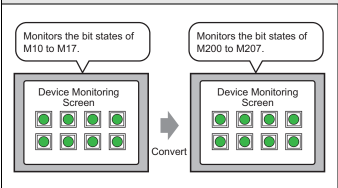
You can check the addresses specified in a project file using a map or list format.



Setup Procedure (page 5-39)

Introduction (page 5-38)

Converting Multiple Addresses

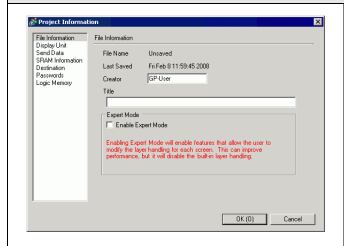


Setup Procedure (page 5-48)

Introduction (page 5-47)

You can convert addresses by specifying the start/end addresses before conversion and the start address after conversion.

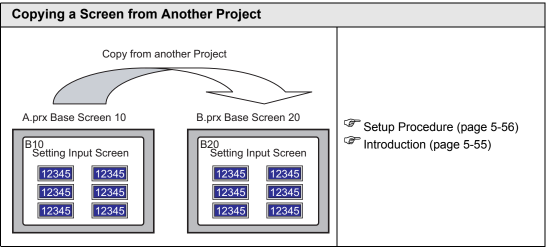
Viewing the Project Information

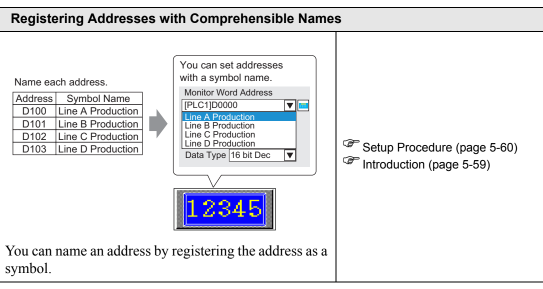


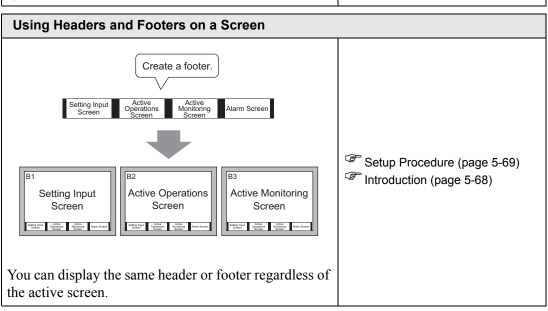
Setup Procedure (page 5-52)

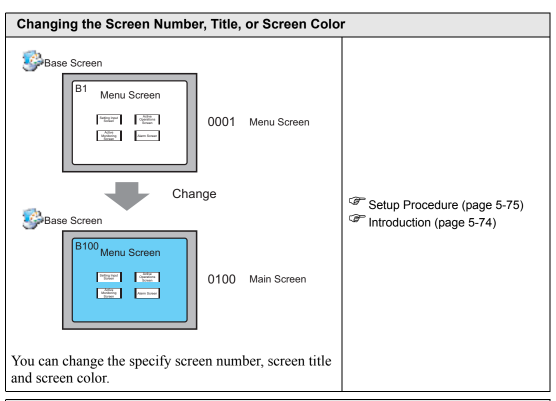
Introduction (page 5-51)

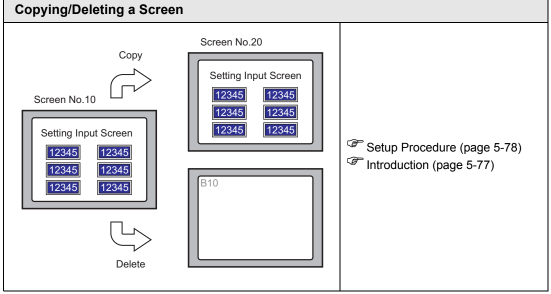
You can check information on files, models, sent data, SRAM, and memory usage.

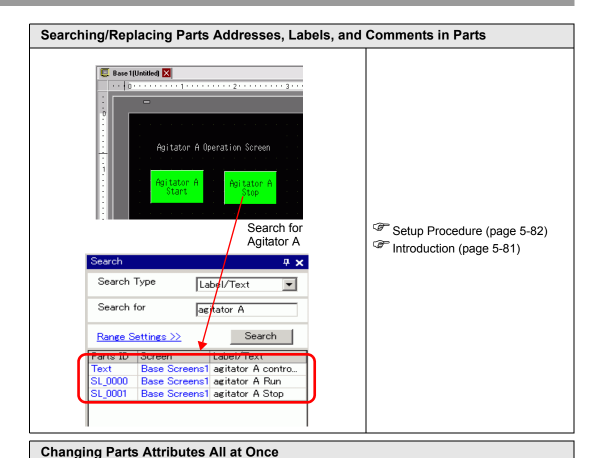


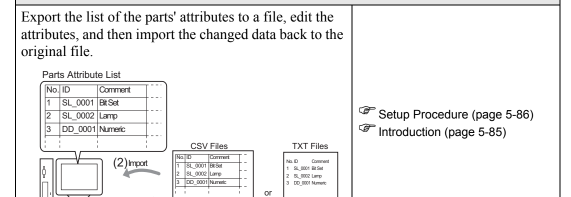




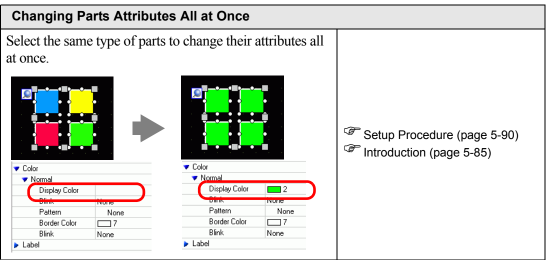


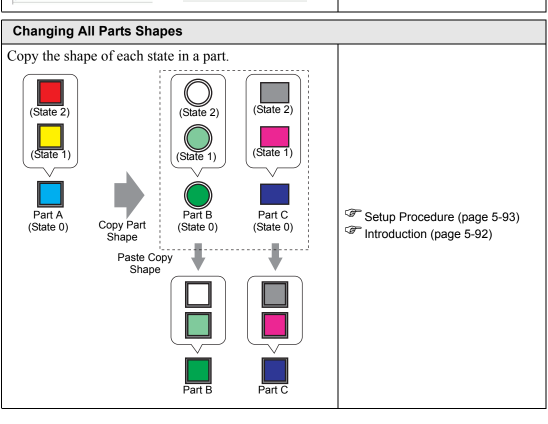






(1) Export



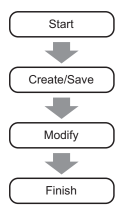


Set as Default Using Placed Parts When you set as default the properties from parts or drawings on a screen, the same attributes become the default when drawing parts and graphics on other screens. Number of Display Digits: 7 Number of Display Digits: 7 Alarm Range : 4 Allow Input : Touch Alarm Range: 4 Allow Input : Touch Setup Procedure (page 5-96) Introduction (page 5-95) 1234567 1234567 1234567 Set as the default of the part

5.2 Starting/Creating/Saving/Finishing

5.2.1 Introduction

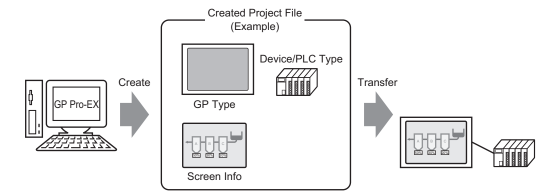
This section explains the work flow from starting GP-Pro EX to creating, saving, and editing project files.



Project File

A file created in GP-Pro EX is called a "Project File".

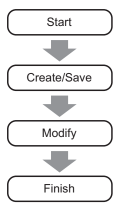
A project file (*.prx) contains the project screens, settings and functions for the display unit. Once you transfer a project file to a display, the display communicates with the device/PLC so that you can display and operate on the file.



5.2.2 Setup Procedure

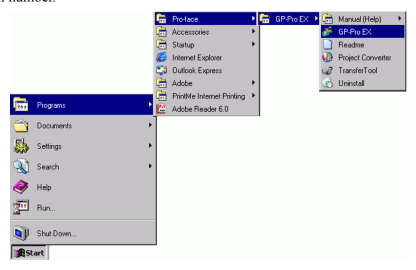
NOTE

- Please refer to the Settings Guide for details.
 - "5.17.2 [New] Settings Guide" (page 5-103)
 - "5.17.6 [System Settings] Setting Guide" (page 5-146)



■ Starting

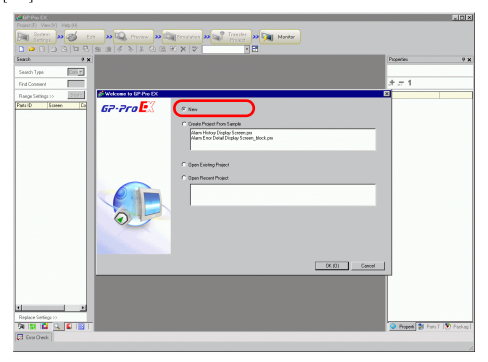
1 Double-click the Shortcut on the desktop screen or from the [Start] menu, point to [Program (P)], then [Pro-face], and select [GP-Pro EX *.**]. The asterisks ** define the version number.



2 GP-Pro EX opens and the screen appears as below.



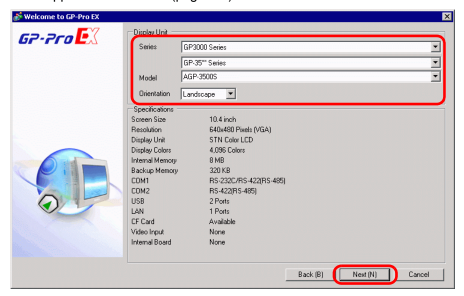
3 The [Welcome to GP-Pro EX] dialog box appears. Select [Create new project] and click [OK].



NOTE

- To create a new project, from the [Project (F)] menu, select [New (N)]. You can also click the], to create a new project. The [New Project File] dialog box appears.
- You can create a project file based on sample projects stored in the [Sample] folder. In the welcome dialog box, select [Create Project from Sample]. The project will be read-only. Save the file using the [Project (F)] menu's [Save As (A)] command.

- 4 In the next screen, select [GP3000 Series] from [Series], and then select the screen size series, [Model] and [Orientation]. Then click [Next].
 - "3.3 Supported Model List" (page 3-8)

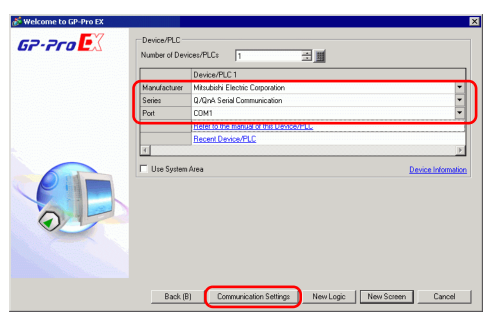


NOTE

- [Specifications] shows the detailed specifications of the selected display model.
- If you select [GP2000 Series], GP-Pro EX exits and GP-PRO/PB III for Windows starts. If GP-PRO/PB III for Windows is not installed, the application cannot start and you will return to GP-Pro EX.
- When you select the [IPC Series (PC/AT)], you do not need to set [Orientation]. Specify the data display size in [Screen Size].
- 5 The following dialog box appears. Select [Manufacturer], [Series], and [Port], and then click [Communication Settings].

NOTE

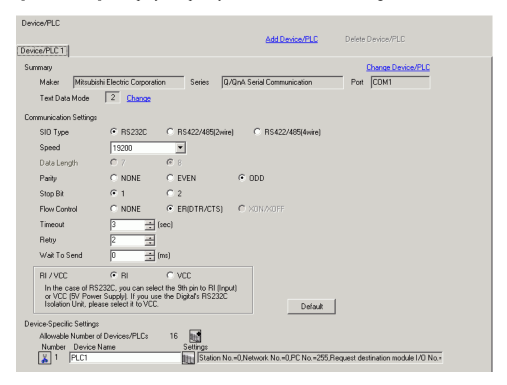
- To create a screen without configuring communication settings for the device/PLC series, click [New Screen] to display the screen editor [Base 1]. To create a logic program, click [New Logic] to display the logic editor [Main].
 - Chapter 29 "Logic Programming", (page 29-1)
- If you select the [Use System Area] check box, you can set up the GP internal system data area on the device/PLC.
 - "5.17.6 [System Settings] Setting Guide" (page 5-176)



6 If you specify [Use System Area], you can assign the GP internal system data area to the device/PLC. When the [New Project File] dialog box closes and the [Peripheral List] appears in the main window, click [Device/PLC1].



7 When [Device/PLC] is displayed, specify the communication settings.



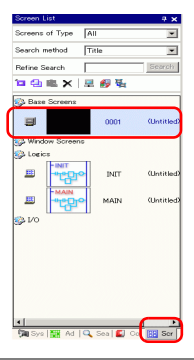
NOTE

 The [Communication Settings] details differ depending on the device/PLC series. See the "GP-Pro EX Device Connection Manual" for your device/ PLC.

It is recommended to keep the initial settings for [Receive Timeout], [Retry], and [Wait to Send].

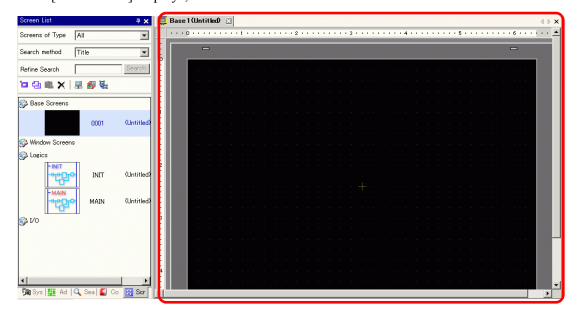
■ Creating/Saving

8 Open the Screen List window and double-click the base screen.

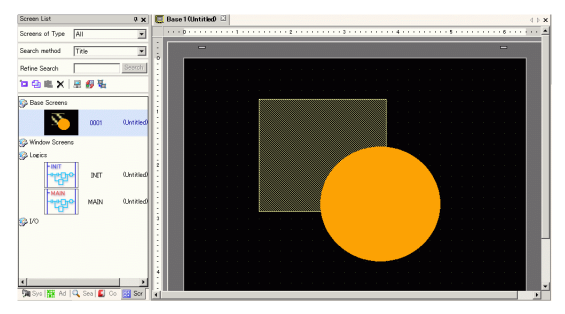




- If the [Screen List] is not on the workplace, from the [View (V)] menu, point to [Work Space (W)] and select [Screen List (G)].
- To create a logic program, double-click the logic screen currently displayed. If you select a model that does not support the logic features, you can create the logic program but the program will not run on the display.
 - Chapter 29 "Logic Programming", (page 29-1)
- 9 The [Base Screen] displays, as shown.



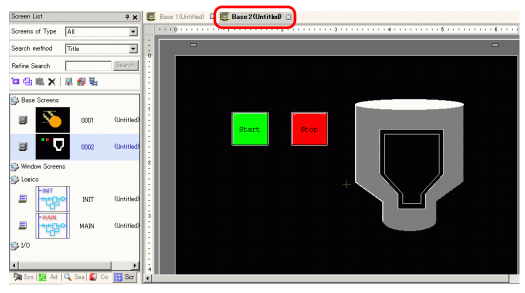
10 Create a screen.



11 Add a new screen.

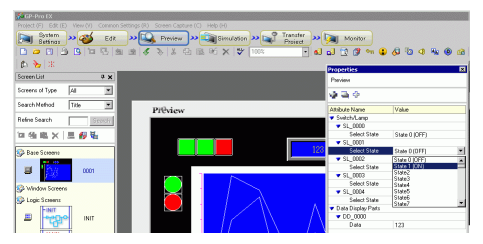


12 [Base 2] appears.



NOTE

• You can check the display state of the screen, even during drawing mode, by clicking the [Preview] icon on the State toolbar (colors display by using the display unit's color settings). You can preview the Base and Window screens only. From the [View (V)] menu, point to [Workspace (W)] and select [Properties (P)] to check simple operations (for example, show or hide Window parts, change the state of Switch Lamps, and display values in Data Displays). You can save the displayed preview screen to a JPEG file by

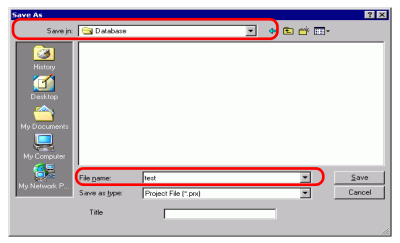


selecting [Export to File (F)] from the [Screen Capture (C)] menu. After confirming the display, click the [Edit] icon on the State tool bar to return to the screen editor.

13 From the [Project (F)] menu, select [Save As (A)].

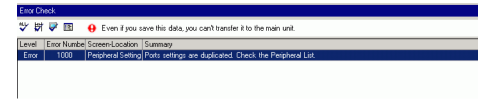


14 The [Save As] dialog box appears. Define the storage location and file name and click [Save].



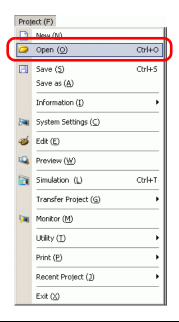
NOTE

- Your file name can contain up to 255 characters, including the file extension. The default location is \Program Files\Pro-face\GP-Pro EX\Database.
- The following error message is displayed in the [Error Check] window if there is a problem saving the file.
 - "33.9 Checking Errors" (page 33-55)



■ Modifying

15 From the [Project (F)] menu, select [Open (O)] or click the Open icon .



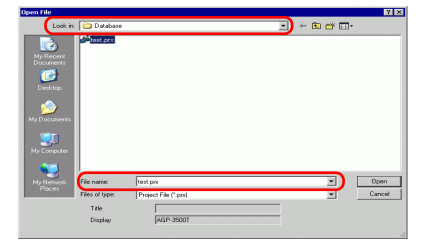
NOTE

• If you attempt to open a project file from a previous version, the following warning message appears.

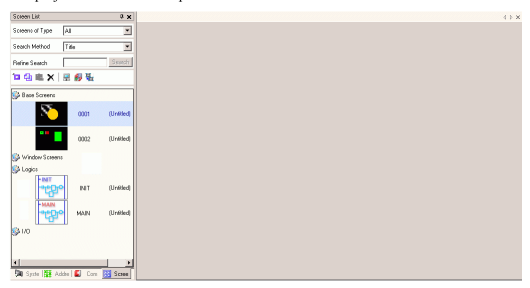


• Project files copied or transferred to CD-ROM will open as read-only. When saved, the [Save as] dialog box appears, where you can change the file name.

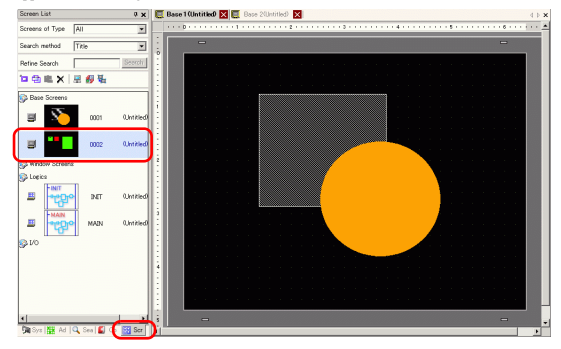
16 In the [Open File] dialog box, specify the project file*.prx), then click [Open].



17 The project's main window opens.



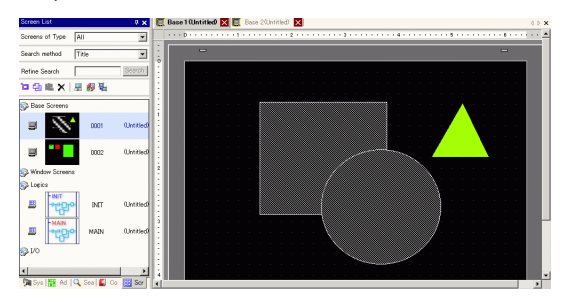
- NOTE
- You can also open a project file by directly double-clicking the project file (*.prx).
- You can open two different project files at the same time.
- 18 From the [Screen List] window, select the Base Screen you want to modify. The screen appears in the editing area.



NOTE

• From the [Screen List] window, select the logic screen you want to modify. The screen appears in the editing area.

19 Modify the screen.

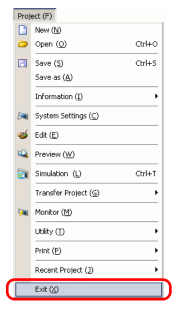


20 To save the changes, from the [Project (F)] menu, select [Save (S)] or click the Save icon



■ Finishing

21 To close the project, from the [Project (F)] menu, select [Exit (X)] or click the **x** icon in the top right corner.



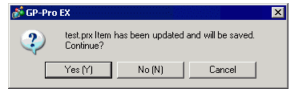
NOTE

• To close a screen, click on the right-side of the screen tab, or right-click the tab and from the menu select [Close (Screen Number)]. You can also close it with the shortcut key.



The tab display is saved when you close the project. The next time you open the project, the tab display will be the same as when you exited.

22 If you change a project file and try to exit the application without saving it, the [Confirm Project File Save] dialog box appears.



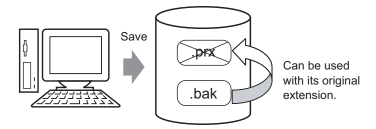
If you click [Yes (Y)], the project is saved in the current state and closed.

If you click [No (N)], the project closes with the last saved information.

If you click [Cancel], the project returns to the state before the operation without being closed.

5.3 Backing Up a Project File

5.3.1 Introduction



To protect against data loss, you can create a backup file (*.bak) for your project. You can use it to revert to the previous version. To recover a project file, change the backup file extension to ".prx".



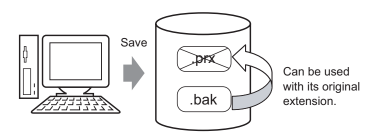
• When abnormal termination occurs in a project, the project file (*.prx) is automatically copied in the "backup" folder, which prevents data loss.

5.3.2 Setup Procedure

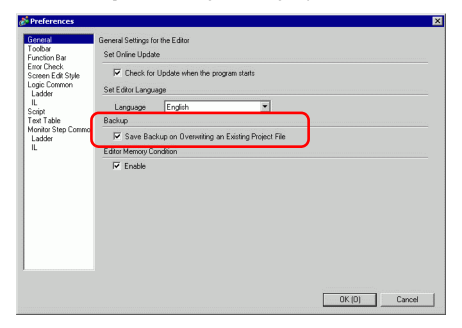
■ Backup as a History Procedure

NOTE

Please refer to the Settings Guide for details.
 "5.17.7 [Preferences] Settings Guide" (page 5-192)



1 From the [View (V)] menu, select [Preferences (O)]. The [Preferences] dialog box appears. Select the [Save Backup on Overwriting an Existing Project File] check box.

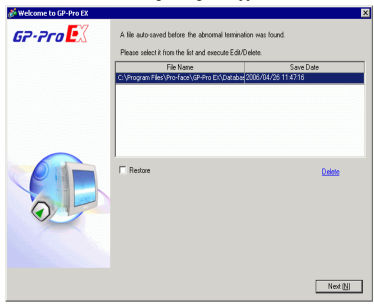


NOTE

- A backup file is saved as "Original Project File Name.bak".
- A backup file is saved in the same location where the original file exists.

■ Backup on Abnormal Termination and File Startup

When the program closes improperly, a backup file is created in the "backup" folder. When you reopen GP-Pro EX, the following dialog box appears.



♦ What to do if the program closes improperly

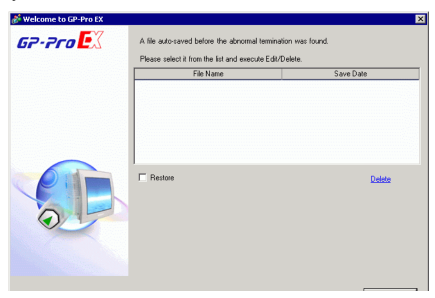
- 1 Select the file you want to fix. Select the [Restore] check box and click [Next].
- **2** The file is fixed and opened as an "Auto-Saved file". After startup, files in the backup folder are automatically deleted.



3 From the [Project (F)] menu select [Save as (A)] to save the file in the defined location and with the defined file name.

♦ Starting GP-Pro EX without Fixing the Project File

1 Select the file that does not need to be fixed and click [Delete]. The file automatically saved in the "backup" folder is deleted.



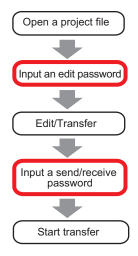
2 Click [Next], and start a project file as usual. The project file opens in its most recently saved state.



• If you click [Next] without deleting and start GP- Pro EX normally, the next time you start GP-Pro EX the dialog box will appear again.

5.4 Entering a Password in a Project File

5.4.1 Introduction



You can protect a project file by setting a password for the file editing or transfer. When you edit or transfer a project file, a dialog box that confirms the password appears. If you enter a password and it is confirmed, you can edit or transfer the project file.



- Be sure to remember your password in order to edit/transfer a project file.
- For information on setting a transmission password, see:

"33.6 Transferring with Passwords" (page 33-32)

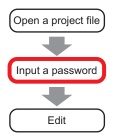
5.4.2 Setup Procedure



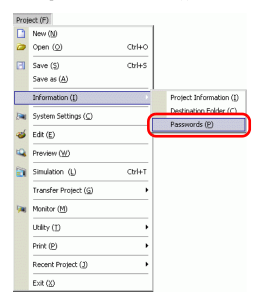
Please refer to the Settings Guide for details.
 "5.17.3 [Properties] Settings Guide" (page 5-110)

■ Settings for an Edit Project File Password

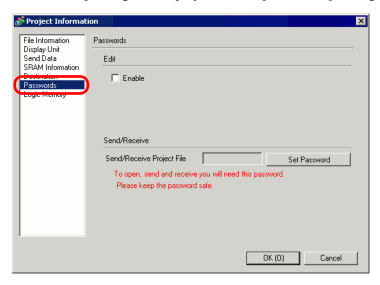
When you open a project file, a dialog box to input a password appears.



1 From the [Project (F)] menu, point to [Information (I)] and select [Passwords (P)].



2 The [Project Information] dialog box displays with the [Passwords] settings.



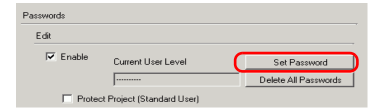
3 In the [Edit] area, select the [Enable] check box to display the following dialog box.



4 Enter a password. The password can be up to 10 single-byte characters. Confirm the password.



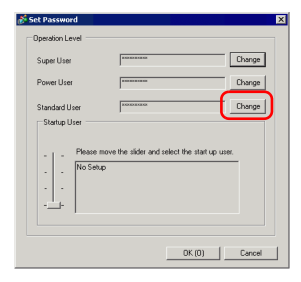
- To enable setting up passwords, you need to define the [Super User Password].
- 5 Click [OK] to return to the [Project Information] dialog box. [Password Settings] is enabled and you can define passwords for each level of users.



6 Click [Set Password] to display the following dialog box. Enter the super user password previously defined, and click [OK].



7 For the [Standard User] click [Change].



8 Enter a password. The password can be up to 10 single-byte characters. Confirm the password, then click [OK].



9 Click [OK] to close the [Set Password] dialog box. In the [Project Information] dialog box, select the [Protect Project] check box to protect the project with a password against unauthorized access.



10 Click [OK] to complete the password settings.

NOTE

• When opening a password-protected project, the [Release Protection] dialog box appears. When you enter a valid password and click [OK], the protection will be released and you can edit the project.

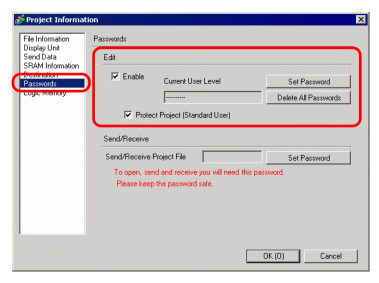


• To change the project protection level, in the [Set Password] dialog box select the user level with the [Startup User] setting. In the [Project Information] dialog box, with the [Protect Project] check box selected, the defined user level becomes the standard user level for editing the project.

■ Changing the Project Password

Use the [Project Information] dialog box to change or delete project passwords.

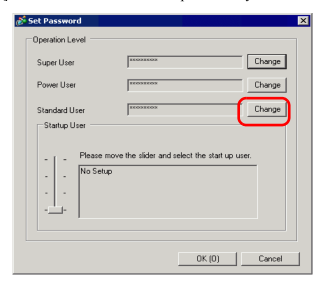
1 From the [Project (F)] menu, point to [Information (I)] and select [Password (P)]. The [Project Information] dialog box appears.



2 In the Edit section, click [Set Password]. In the dialog box that follows, enter the Super User password and click [OK].



3 Click the [Change] button for user levels whose passwords you want to change.



4 Enter a password. The password can be up to 10 single-byte characters. Confirm the password, then click [OK].

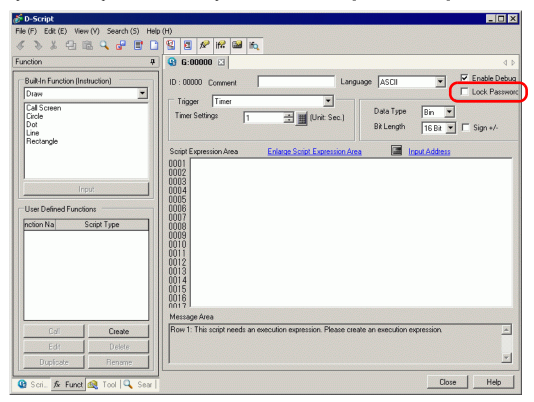


■ Lock Password Settings

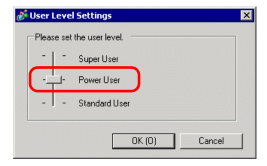
When a password is set, you can set lock the passwords for the script, created screen, and the grouped parts. To edit a part or data where a password lock is set, or to cancel a password lock, you will need to input the set user level password.

■ Script (D-Script, Global D-Script)

1 Open the D-Script or Global D-Script editor and select the [Lock Password] check box.



2 In the dialog box that follows, move the slider to the user level for your password and click [OK].



3 Input the selected user level password.

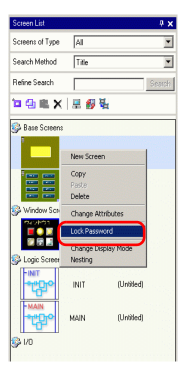




- Select the [Remember Password] check box so you do not need to input any more passwords when you operate at the same user level in the project.
- 4 Click [OK] to complete setup.

■ Screen (Base Screen, Window Screen, Logic Screen, I/O Screen)

1 In the [Screen List] window, right-click the screen that you want to set with a password, and select [Lock Password].



2 In the dialog box that follows, move the slider to the user level for your password and click [OK].



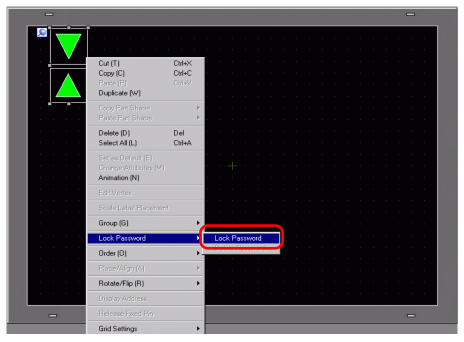
3 Input the selected user level password.



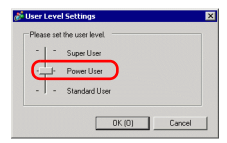
- NOTE
- Select the [Remember Password] check box so you do not need to input any more passwords when you operate at the same user level in the project.
- 4 Click [OK] to complete setup.
 - NOTE
- If you set up user level passwords on individual screens, the [Unlock Password] dialog box displays, where you have to enter the required user level password. If an incorrect password is entered, the screen will display in the screen list, but cannot be edited.

■ Grouped Parts

1 Select the grouped parts, point to [Lock Password] and click [Lock Password].



2 In the dialog box that follows, move the slider to the user level for your password and click [OK].



3 Input the selected user level password.



NOTE

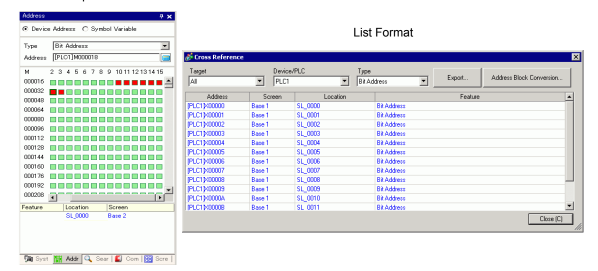
- Select the [Remember Password] check box so you do not need to input any more passwords when you operate at the same user level in the project.
- 4 Click [OK] to complete setup.

5.5 Confirming the Address List Used in a Project File

5.5.1 Introduction

You can check the addresses specified in a project file in the two following ways.

Map Format



5.5.2 Setup Procedure

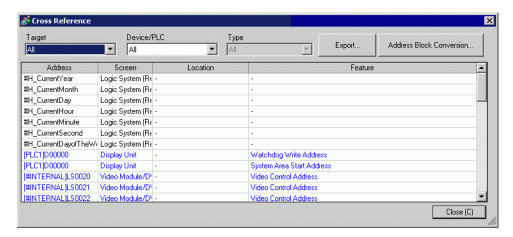


Please refer to the Settings Guide for details.
 "5.17.4 [Utility] Settings Guide" (page 5-120)

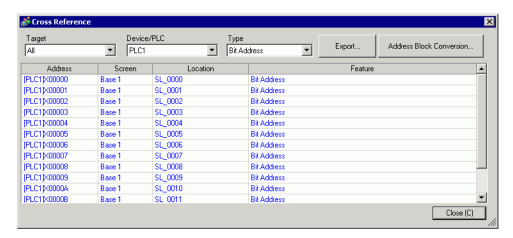
■ Viewing the List of Addresses

Displays a list of the addresses specified in a project file.

1 From the [Project (F)] menu, point to [Utility (T)] and select [Cross Reference (R)]. The [Cross Reference] dialog box appears.

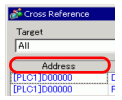


- 2 Select the screen or setting to be displayed from [Target].
- **3** Select the Device/PLC of the target to be displayed.
- 4 Select the [Type] of the address to be displayed.
- 5 The list of addresses in use is displayed.



NOTE

• To sort by descending or ascending order, click the Addresses header. The column is sorted alphanumerically.



- To convert the listed addresses as a block, click [Address Block Conversion].
 © "5.6 Converting Multiple Addresses" (page 5-47)
- If you specify [All] in the Cross Reference [Target] field, the address information may take longer to be displayed.
- You can open and edit the [Base Screen] and [Window Screen] by double-clicking on the screen name.

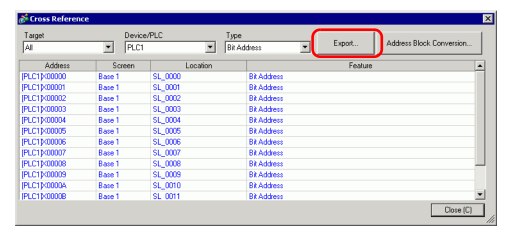
♦ Export the List of Addresses

You can save (export) the List of Addresses that display in the Cross Reference in either the CSV format or text format.

1 Display the List of Addresses you want to save (export) to the [Cross Reference] dialog box. Select the screen to display, the settings, the device/PLC and the address type for each one.



2 Click [Export].



3 Select [Save In (I)] in the following dialog box, set [File Name (N)] and [File Type (T)] and click [Save].



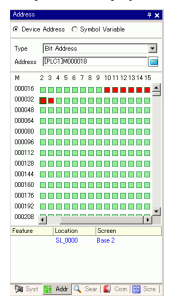
4 Check the contents of the settings by opening the file you saved (exported) in the Microsoft Excel application or Notepad.

■ Setting Procedure to View Addresses in the Address Map

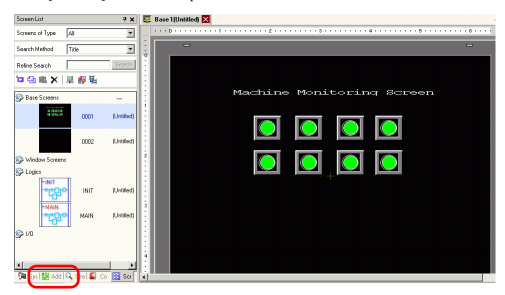
NOTE

Please refer to the Settings Guide for details.
 "5.17.5 [Work Space] Settings Guide" (page 5-129)

Displays the list of the addresses specified in a project file with a map.



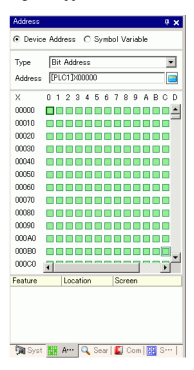
1 Click [Address] in the Work Space.



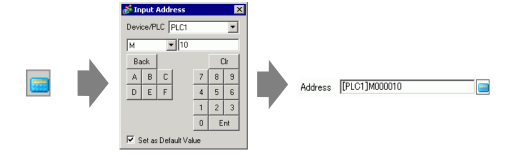
NOTE

• If the [Address] tab is not displayed in the Work Space, from the [View (V)] menu, point to [Work Space (W)] and select [Address (A)].

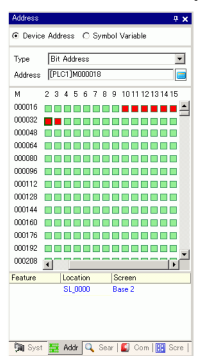
2 The following [Address] dialog box appears.



- 3 Select the target to display from [Device Address] or [Symbol Variable].
- 4 In the [Type] drop-down list, select the address type from [Bit Address] or [Word Address].
- **5** Select the address of the target to display. (For example M010)

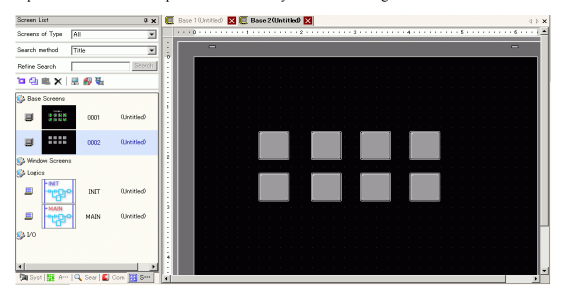


6 You can verify which addresses are used on the address map.

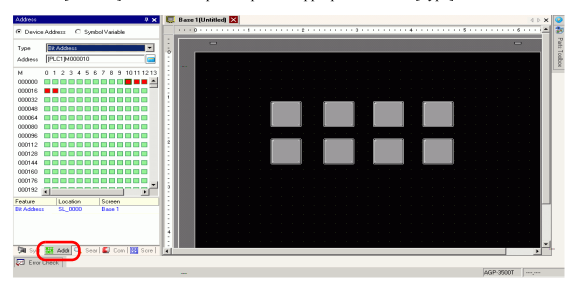


■ Changing Addresses Used in Screen Parts from the Address Map

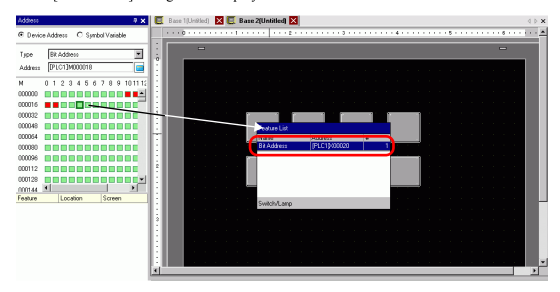
1 Open the screen with the part whose address you want to change.



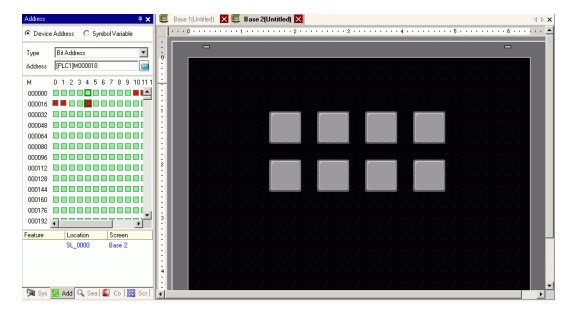
2 Click [Address] in the Work Space. Open the appropriate address [Type].



3 Drag an address from the list onto the part in the screen. Do not release the mouse button. The [Feature List] dialog box is displayed.

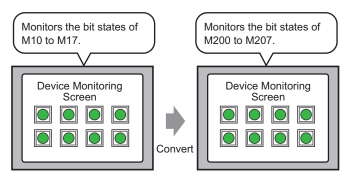


4 With the mouse button held down, select the appropriate row in this box. Release the mouse button.



5.6 Converting Multiple Addresses

5.6.1 Introduction



You can convert addresses by specifying the start/end addresses before conversion and the start address after conversion.

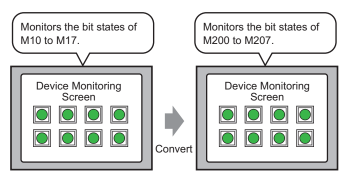
You can convert multiple addresses at one time using two conversion methods. Use [Whole Project] to convert all the addresses in a project. Use [Individual Settings] to convert addresses on a target screen.

5.6.2 Setup Procedure



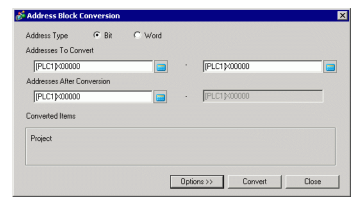
Please refer to the Settings Guide for details.
 "5.17.4 [Utility] Settings Guide" (page 5-117)

Converts the addresses set on the specified screens as a block.

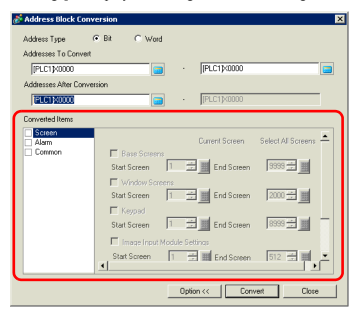


You can convert addresses by specifying the start/end addresses before conversion and the start address after conversion.

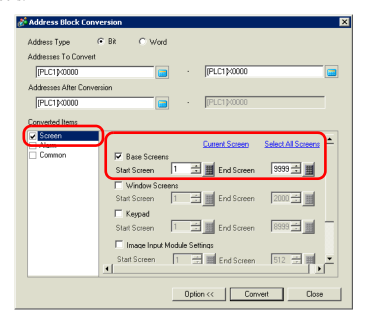
1 From the [Project (F)] menu, point to [Utility (T)] and select [Convert Addresses (A)]. The [Address Block Conversion] dialog box appears.



2 Click [Individual Settings] to display the setting items for each target to be converted.



3 In the [Converted Items] area select [Screen] check box, then select the screen types and screen numbers.



- 4 Select the [Address Type] from [Bit] or [Word]. (For example, bit)
- 5 In the [Address to Convert] area, define the start address (for example, M10) and end address (for example, M17).

NOTE

• In the [Address to Convert] fields, you cannot define different registers for the start and end addresses.

- 6 In the [Address After Conversion] area, define the first address after conversion (for example, M200).
- 7 Click [Convert]. When the completion message appears, click [OK].

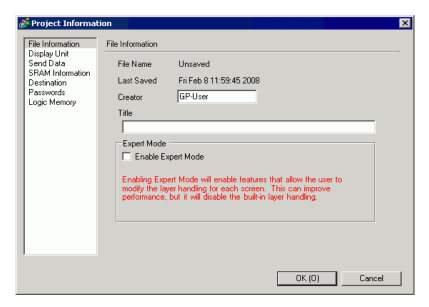


NOTE

- If you selected [Symbol Variable] for the addresses, the [Address Block Conversion] will not work properly.
- If the total number of addresses (End Address Start Address) before conversion is greater than the total number of addresses (End Address Start Address) after conversion, the last device address is assigned to remaining addresses.

5.7 Viewing the Project Information

5.7.1 Introduction



From the [Project Information] dialog box, you can view: File Creator and Last Saved Date; the Model and Device/PLC; the data sent by Project Transfer; backup SRAM usage; the logic program you are creating; the registered variable size, and so on.

You can also specify a destination folder and a password.

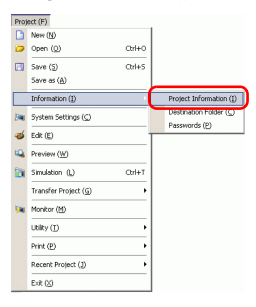
5.7.2 Setup Procedure



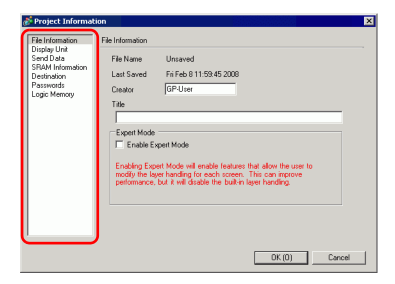
• Please refer to the Settings Guide for details. \$\tilde{\sigma}\$"5.17.3 [Properties] Settings Guide" (page 5-105)

■ Checking [Project Information]

1 From the [Project (F)] menu, point to [Information (I)] and select [Project Information (I)].



2 The [Project Information] dialog box appears. If you click each item in the left window, the displayed information changes.

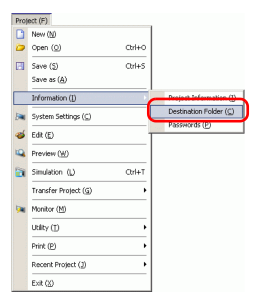


3 Change any information as necessary and click [OK] to close the [Project Information] dialog box.

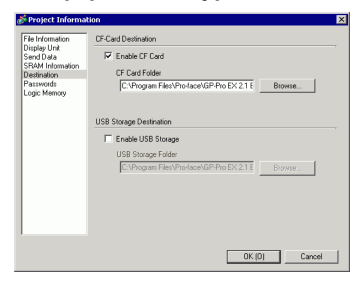
■ Setting the Destination Folder

Specifies the location to temporarily store data before saving it on a CF Card or USB storage device.

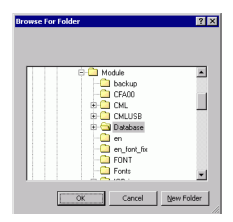
1 From the [Project (F)] menu, point to [Information (I)] and select [Destination Folder (C)].



2 The [Project Information] dialog box appears. Select [Destination] and the check box beside either [Enable CF Card] or [Enable USB Storage].



3 Click [Browse...] and designate the folder.





• In the initial settings, \Program Files\Pro-face\GP-Pro EX *.** (*.** shows the version) \Database\ (folder with the same name as the project file) is automatically selected for the destination folder.

Click [OK] to return to the [Project Information] dialog box.

4 Click [OK]. If you specify the destination folder for the first time, the following message appears to confirm. Click [Yes (Y)].



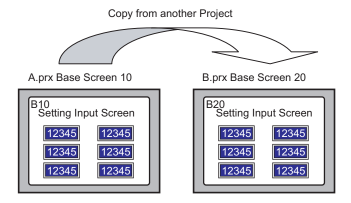
A folder ([data], [file]) is automatically created to store the data to be saved to the CF Card or the USB storage device.

5.8 Copying a Screen from Another Project

5.8.1 Introduction

You can copy a screen created in another project to the project currently being edited. There are two copying methods: specify necessary screens and copy them, or copy all the screens of another project.

Copying the specified screens in another project



Copying all the screens from another project





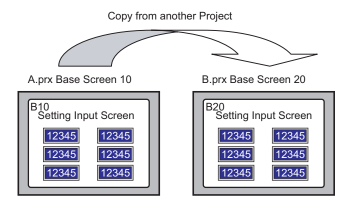
B.prx

5.8.2 Setup Procedure

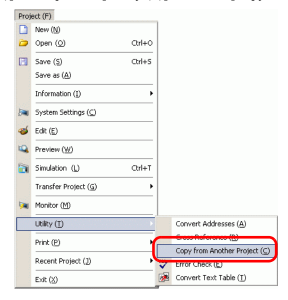


Please refer to the Settings Guide for details.
 "5.17.4 [Utility] Settings Guide" (page 5-121)

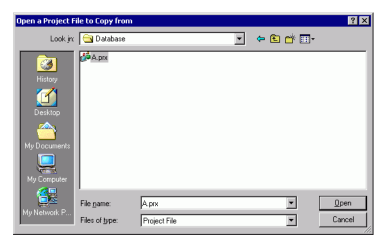
Copy the project "A.prx" Base Screen (for example, 10) to the project "B.prx".



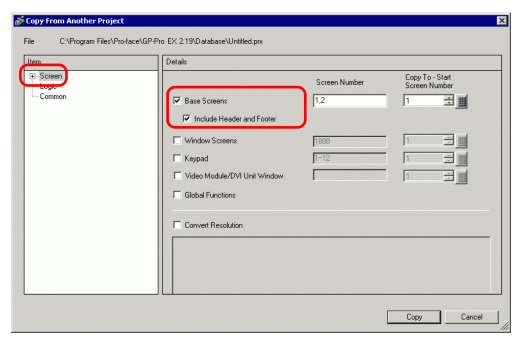
- 1 Open the project into which you want to copy the screens.
- 2 From the [Project (F)] menu, point to [Utility (T)] and select [Copy from Another Project (C)].



3 In the dialog box that follows, use the [Look in] and [File name] fields to specify the file, then click [Open].



4 The [Copy From Another Project] dialog box will display. In the [Item] area, select [Screen], then select the [Base Screen] and [Include Header and Footer] check boxes only.



5 In the [Base Screens] [Screen Number] field, specify the screens to copy. In the [Copy To] field, specify the first copy destination screen.

6 Click [Copy].

NOTE

• If a screen of the same number exists in the copy destination, the following confirmation dialog box appears.

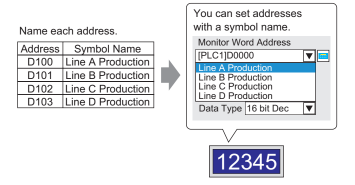


7 When the copy is complete, the following message appears. Click [OK].



5.9 Registering Addresses with Comprehensible Names

5.9.1 Introduction

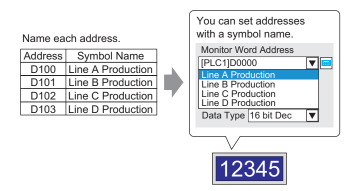


You can assign names to each address. (This name is called "Symbol"). Parts and other objects can use the symbol name in address fields. You can change the address associated with a symbol when necessary, without affecting address settings in Parts and other objects that use the symbol.

5.9.2 Setup Procedure

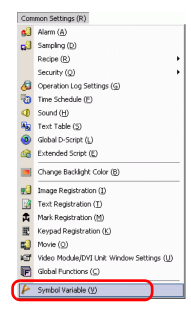


- Please refer to the Settings Guide for details.
 - "5.17.5 [Work Space] Settings Guide" (page 5-129)
 - "5.17.8 [Common Settings] Setting Guide" (page 5-206)
- For the addresses that can be used with logic features, see:
 - "29.3 Addresses used in the logic program" (page 29-8)

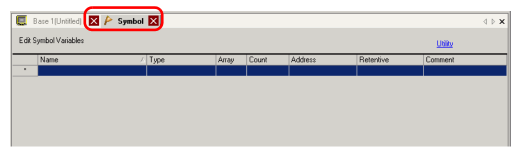


■ Registering the [Symbol Variable]

1 From the [Common Settings (R)] menu, select [Symbol Variable (V)].



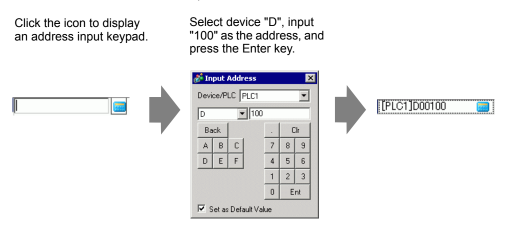
2 The following window appears.



- 3 Click a cell in the [Name] column and specify the symbol variable name.
- **4** For each cell in the [Type] column, select the symbol's address type.

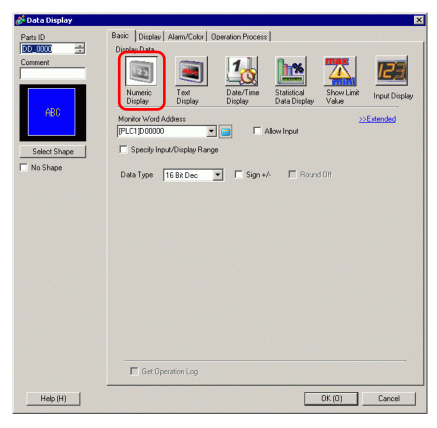


5 Click in each cell in the [Address] column to display . Set each symbol's address. (For example, Line A Production: D100, Line B Production: D101, Line C Production: D102. Line D Production: D103)



- 6 The settings to register an address as a symbol are complete.
- 7 Next, set the symbols for your Data Display element. From the [Parts (P)] menu, point to [Data Display (D)] and select [Numeric Display (N)], or click the icon, and place it on the screen.

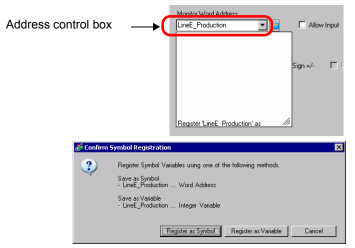
8 Double-click the placed element. The Data Display dialog box appears.



- 9 Click [Select Shape] and select the appropriate shape.
- 10 In the [Monitor Word Address] drop-down list, select the symbol to store the value to display.
- 11 In the [Data Type] drop-down list, set the type of data to display.
- 12 As needed, specify the Data Display's color and text on the [Alarm/Color] tab and [Display] tab, and click [OK].
- 13 Set the Data Displays for the symbols of "Line B Production", "Line C Production", and "Line D Production" as well.

NOTE

• Without registering the symbol first, you can directly enter the symbol name in the address control box when designating the address. Once you enter the symbol, press the [Enter] key. When the following message appears, click [Register as Symbol]. Once registered, you can check the symbol in the Common Settings [Symbol Variable].



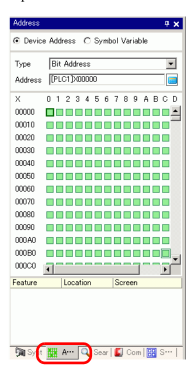
• For the [Register Variable] field, if you select [Variable Format] and [Register as Symbol], it is registered as a symbol of "word address" type. When you click [Register as Variable], it is registered as a variable of "integer variable" type.

If you select [Address Format], the following message appears. Click [Yes] to register it as a "word address" type symbol.



■ Confirming the Symbol Registration

1 Click [Address] in the Work Space.





- If the [Address] tab is not displayed in the Work Space, from the [View (V)] menu, point to [Work Space (W)] and select [Address (A)].
- 2 Select [Symbol Variable].
- 3 From the [Type] drop-down list, select the symbol's address type.

4 In the [Attribute] drop-down list, select the device/PLC for the symbol variable to display. The symbol variable's address list is displayed.

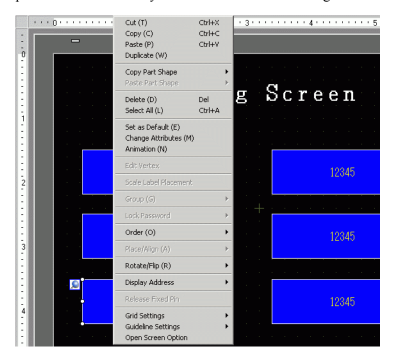


NOTE

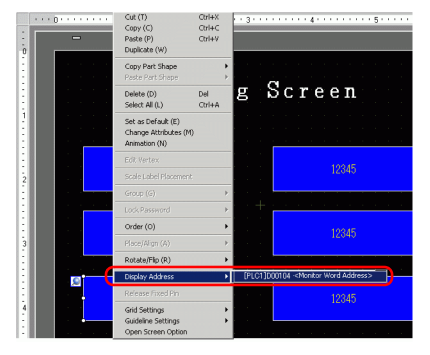
- To associate an address with a part, you can drag the address to a part displayed on the screen.
- When you double-click the address selected from the list, you can open the [Symbol Variable Settings] dialog box.
- Click the icon to display the [Unused Symbol Variables] dialog box; then select Unused Symbol Variables. You can delete all the Symbol Variables that display in the list.

■ Checking each individual address in use

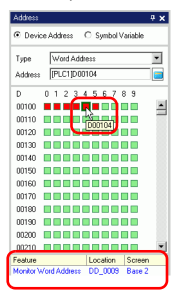
1 Select the part for which address you want to check and then right-click to view the menu.



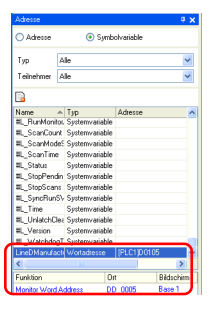
2 Point the cursor to [Display Address] to view the addresses assigned to the part.



- 3 Click the address to select the corresponding address on the [Address Settings] Window.
 - When Bit or Word Addresses are set, the list of addresses for the device address displays.



• When Symbol Variables are set, the list of addresses for the Symbol Variables displays.

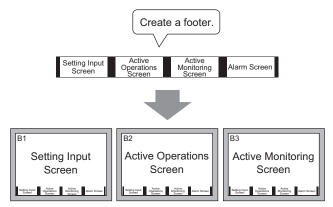


NOTE

• Dick the icon to display the [Unused Symbol Variables] dialog box, then select Unused Symbol Variables. You can delete all the Symbol Variables that display in the list.

5.10 Using Headers and Footers on a Screen

5.10.1 Introduction

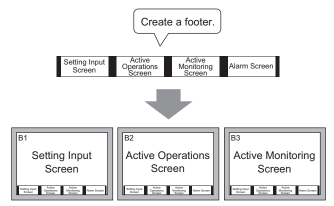


You can display a footer for each screen.

You can display the same header/footer on multiple screens.

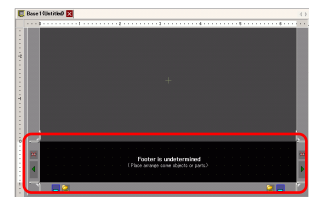
You can create up to 20 headers and 20 footers.

5.10.2 Setup Procedure



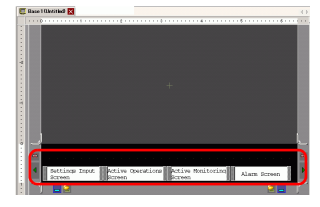
You can display a footer for each screen.

1 To display the footer screen area, from the [View (V)] menu, select [Footer (F)] or click the [Edit Footer] button at the bottom of the screen editor.



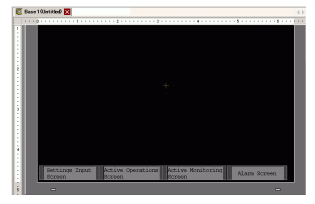
NOTE

- To display the header screen area, from the [View (V)] menu, select [Header (H)] or click the [Edit Header] button at the top of the screen editor.
- 2 Create a screen in the footer editing area.





- To delete the created footer area, click
- To create another footer, click the [Next Footer] button , or click the [Select Footer] button and in the footer list click [New].
- 3 Click the [Disable footer edit] button ____ to close the footer area.

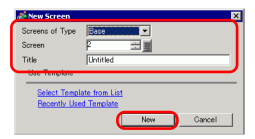


NOTE

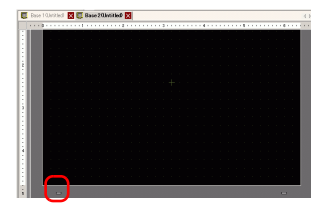
- You can create up to 20 headers and 20 footers.
- You can specify a comment in each header/footer screen. The comment is displayed in the bottom right corner of a header/footer screen. To specify a comment, from the [View (V)] menu, point to [Work Space (W)] and select [Properties (P)]. In the Properties' dialog box, enter your comments.
- If you change from a high resolution GP model to a low resolution model, the headers and footers are not scaled down. After changing the display model, you need to adjust the header/footer size and position.

■ Reusing a Header/Footer

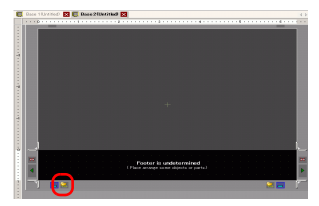
- 1 From the [Screen (S)] menu, select [New Screen (N)] or click the [New Screen] button .
- 2 In the [New Screen] dialog box, specify [Screens of Type], [Screen], [Title] and click [New].



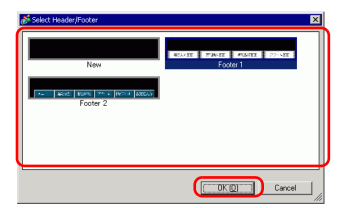
3 A new Base Screen will display. From the [View (V)] menu, select [Footer (F)] or click the [Edit Footer] button at the bottom of the screen editor.



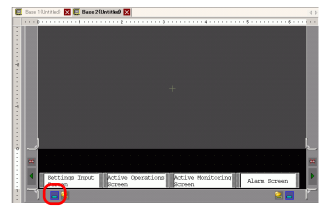
4 The footer screen editing area is displayed. Click the [Select footer] button ...



5 The registered footers are listed. Select the footer you wish to use and click [OK].



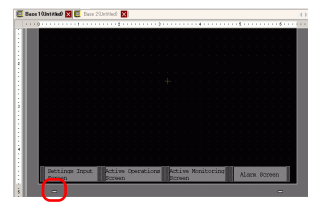
6 The selected footer is displayed. Click the [Disable footer edit] button ____ to close the editing area.



■ Removing a Header/Footer

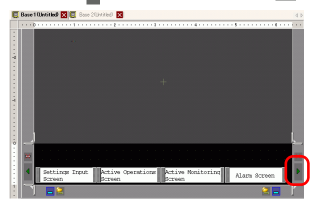
1 Open the screen with the footer you want to remove and click the [Edit Footer] button



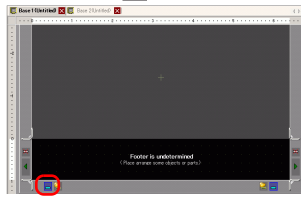


NOTE

- To view a header, from the [View (V)] menu, select [Header (H)] or click the [Edit Header] button at the top of the screen editor.
- 2 Click the [Next Footer] button or the [Select Footer] button and select a blank footer.

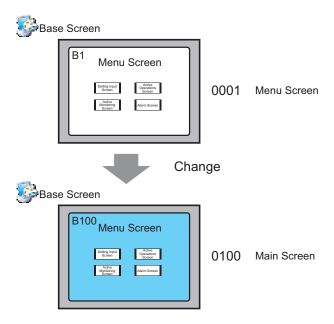


3 Click the [Disable footer edit] button ____ to close the editing area.



5.11 Changing the Screen Number, Title, or Screen Color

5.11.1 Introduction



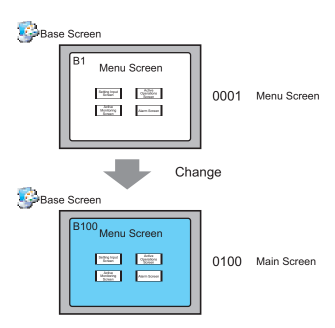
In the project, you can change the screen number, title, and color.

5.11.2 Setup Procedure



• Please refer to the Settings Guide for details.

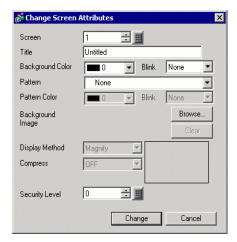
** "5.17.5 [Work Space] Settings Guide" (page 5-134)



1 From [Screen List] window, select the screen with the attribute you want to change and click the [Change Screen Attributes] icon .



2 The [Change Screen Attributes] dialog box appears.





- You can also display the [Change Screen Attributes] dialog box by doubleclicking the screen tab.
- **3** Change the [Screen Number], [Title], and [Background Color]. (For example, Screen: 100, Title: Main Screen)

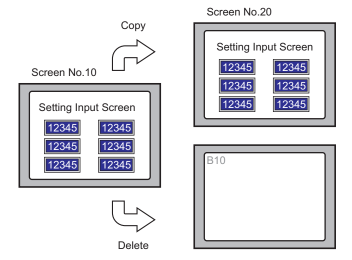


- You can use an image for the background. In the [Background Image] field, click [Browse] and select an image.
- To specify the [Security Level], see the following section.
- "22.2 Creating Limited Access Screens" (page 22-5)
- 4 The screen attribute is updated.



5.12 Copying/Deleting a Screen

5.12.1 Introduction



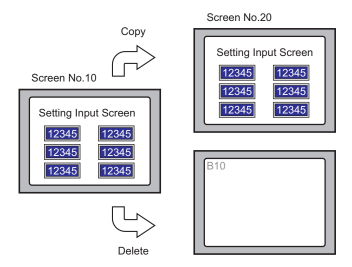
You can copy or delete a screen.

5.12.2 Setup Procedure

NOTE

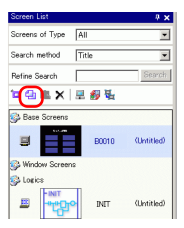
• Please refer to the Settings Guide for details.

** "5.17.5 [Work Space] Settings Guide" (page 5-134)

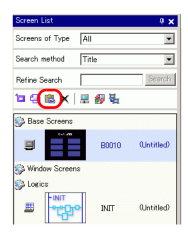


■ Copying a Screen

1 In the [Screen List], select the screen you want to copy from and click [Copy] 🔁.



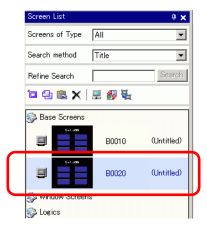
2 Click the [Paste] icon 🖺.



3 In the [Paste Screen] dialog box, specify the [Paste-To Start Screen Number] and [Screen Number after Paste] and click [Paste]. (For example, [Paste-To Start Screen Number] 20)



4 A thumbnail view of the pasted screen is displayed in the [Screen List].

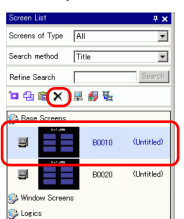


NOTE

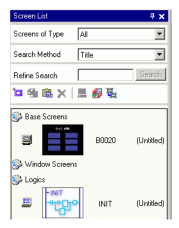
• To select multiple screens at a time, select the target screens on the [Screen List] with the [Shift] key + click, or the [Ctrl] key + click.

■ Deleting a Screen

1 In the [Screen List], select the screen you want to delete and click the [Delete] icon X.



2 The screen is deleted from the [Screen List].

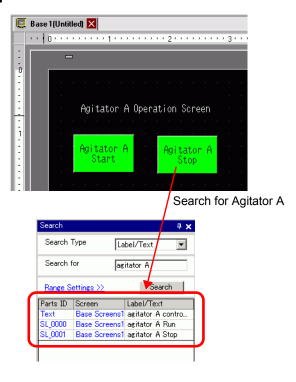


NOTE

• To select multiple screens at a time, select the target screens on the [Screen List] with the [Shift] key + click, or the [Ctrl] key + click.

5.13 Searching/Replacing Parts Addresses, Labels, and Comments in Parts

5.13.1 Introduction



You can search and replace the addresses, labels, and comments of the parts used on the screen.



- You cannot search addresses and texts if they are used in the [Common] settings. You can search parts or drawings found on a base screen, window screen, video screen, and header/footer.
- You cannot search addresses and comments if they are used in scripts. To search texts used in scripts, go to the [Search] menu in the Settings dialog box. For example, Global D-Script.



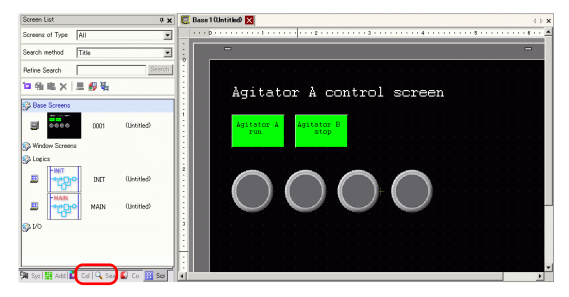
• You cannot perform [Search] and [Replace] on the Logic Screen.

5.13.2 Setup Procedure

NOTE

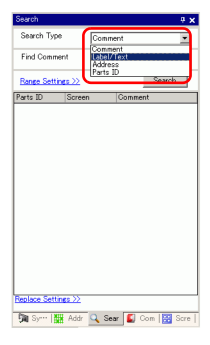
- Please refer to the Settings Guide for details.

 "5.17.5 [Work Space] Settings Guide" (page 5-140)
- 1 Click the [Search] tab in the work space.



NOTE

- If the work space does not have the [Search] tab displayed, from the [View] menu, point to [Work Space (W)] and select [Search (F)].
- 2 The [Search] window appears. Select the search target from [Search Type]. For example, [Label/Text].



3 Enter the text you want to search for (For example, Agitator A).

NOTE

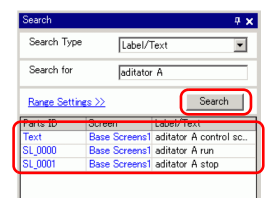
• To search for [Comment] or [Label/Text], the following search is also available.

For example, 1) In [Find Comment], enter "Alarm?"

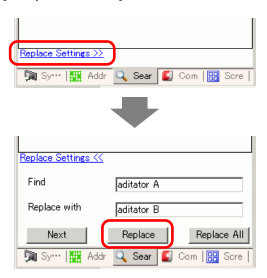
[Alarm A] comes up in the search but not [Alarm AB], which has different numbers of characters.

For example, 2) In [Find Comment], enter "Alarm*" [Alarm A] and [Alarm AB] comes up in the search.

4 Click [Search]. The search results appear.



5 To replace the found text into another text, click [Replace Settings]. From the search results, select the line of the parts you wish to replace and enter the new text and click [Replace].

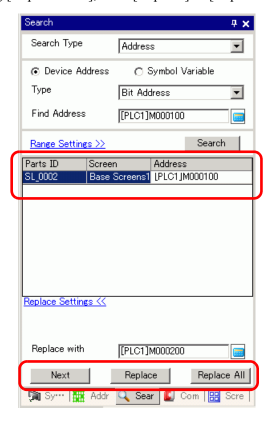


NOTE

• To replace all the texts of multiple parts from the search result, select the relevant line with pressing the CTRL key. Use the SHIFT key to select multiple lines in sequence.

NOTE

- You can only replace [Comment], [Label/Text], and [Address] not [Parts ID].
- To replace [Address], select the address to replace from the search result. Once entering [Replace with], click [Replace] or [Replace All].



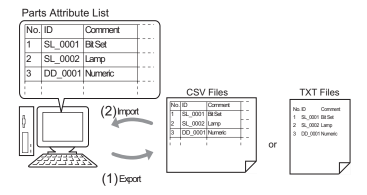
5.14 Changing Parts Attributes All at Once

5.14.1 Introduction

For parts currently in use in a project, you can save (export) its attributes as a list in the CSV or text format. You can edit the saved file in the Microsoft Excel application or Notepad. To change all settings at once, import the edited file (the list of attributes) to a project file. When parts are of the same kind, you can select them together on the screen editor and change all the settings at once.

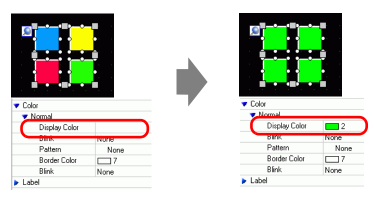
■ Export to a file to change all attributes at once

Save (export) to a file the list of attributes registered in the project file in the CSV or text format. Edit the settings of the saved file in the Microsoft Excel application or Notepad and import it to the original project file to change all the attributes of the parts at once.



■ Change all the common attributes on the screen editor at once

For same parts with the same features, you can select them together and change all the attributes at once.



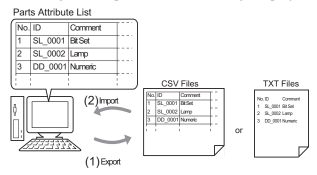
5.14.2 Setup Procedure



- Please refer to the Settings Guide for details.
- "5.17.9 [Screen] Settings Guide" (page 5-210)
- "5.17.5 [Work Space] Settings Guide" (page 5-136)

■ Export to a file to change all attributes at once

To change all attributes at once, you can export the list of attributes of parts in the CSV or text format, edit the settings and import it back to the original project file.

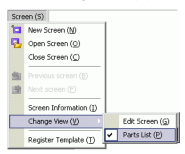




- When you import, you can only update the attributes for the [Switch/Lamp] and the addresses/labels of the [Data Display].
- If text registered in the Text Table is used as a label, that text will be skipped and cannot be imported.

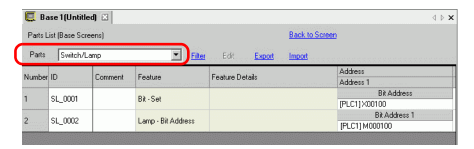
♦ Export

1 From the [Screen (S)] menu, click [Change View (V)] - [Parts List (P)]



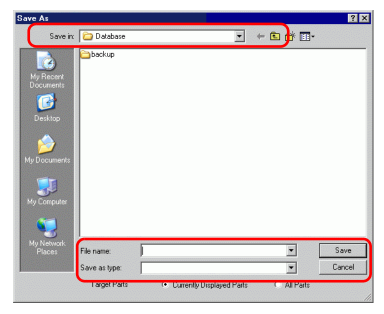
The screen editor changes to the screen listing parts.

2 The attributes of the parts selected in [Parts] display in a list.



NOTE

- [Draw], [Trigger Action] and [D Script] do not display in a list.
- 3 Click [Export] and set [Save In (I)], [File Name (N)], [File Type (T)] and [Target Parts] in the following dialog box. Then click [Save (S)].



The file of the list of attributes will be outputted in the specified format, and export is completed.

◆ Edit

4 Edit addresses and labels of an exported file with the Microsoft Excel application or Notepad.

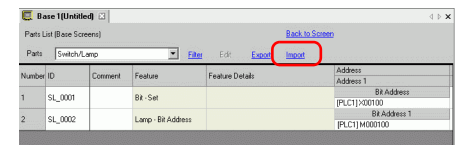
The edited file is saved in the same format that it was exported from (for example, CSV or text format).

NOTE

• Editing is available only for [Switch/Lamp] and the addresses/labels of [Data Display]. The attributes are not updated if you edit the other items.

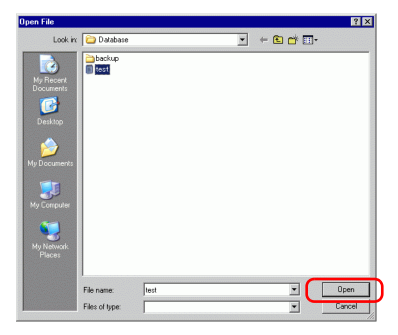
♦ Import

5 Click [Import] on the Parts List screen.



NOTE

- When importing, the features of the parts in the project file must all correspond with the features described in the file to successfully update the attributes. If a feature does not match with anything in the file, the part cannot be updated.
- 6 In the dialog box that follows, specify the file you want to import and click [Open].



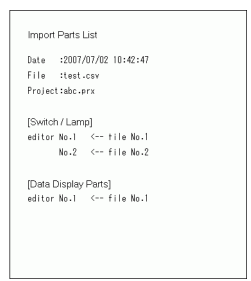
7 The following message appears after import completes.

To check the results of the import, click [Yes] to display a log file.



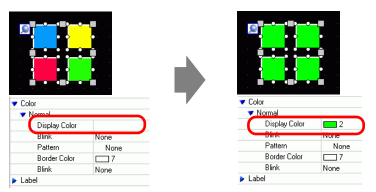
NOTE

• Only the successfully updated parts display in the import log file, separated by type and in the order shown on the screen editor.

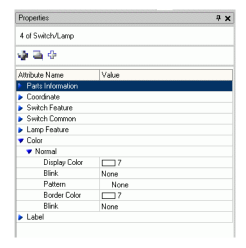


■ Change All the Common Attributes at Once Time

To change all attributes at once, you can select all the same parts with the same features.

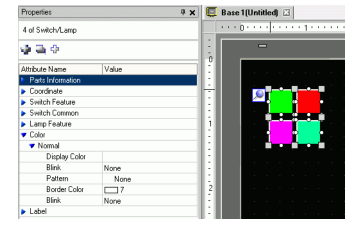


1 Click the [Properties] tab in the Work Space.

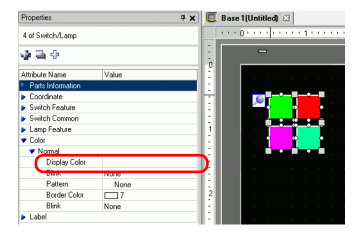


NOTE

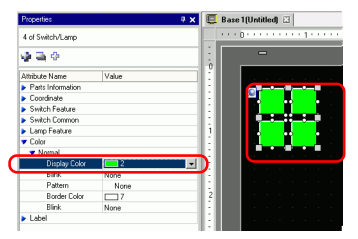
- If the [Properties] tab does not display in the Work Space, go to the [View (V)] menu, point to [Work Space (W)] and click [Properties (P)].
- 2 Press the [Shift] key and click the mouse to select the parts that have attributes that require changes.



3 The setting detail displays when the items have the same setting. When they differ, a blank space displays.



4 When you enter a setting in the blank space, the attributes for all the selected parts change to that setting.

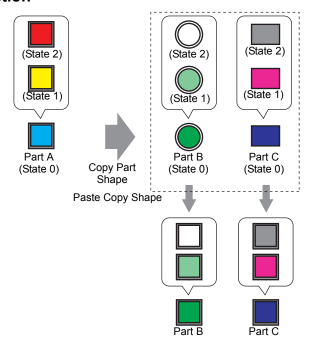


NOTE

• When the parts have several features, those features do not display on the Properties window even if you select multiple features.

5.15 Changing All Parts Shapes

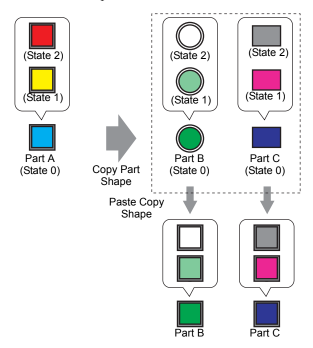
5.15.1 Introduction



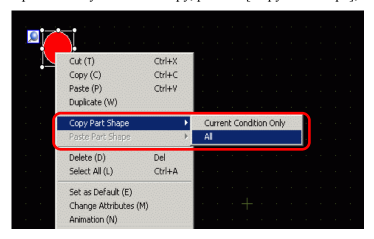
You can copy the shape from one of the parts on the screen to all the other parts. Plus, you aren't restricted to coping only the current state. You can copy and paste the part shapes from all the states set up in the part to the corresponding states in other parts.

5.15.2 Setup Procedure

Copy the shape of each state in a part.



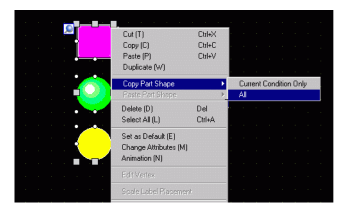
1 Right-click the part whose you want to copy, point to [Copy Part Shape], and click [All].



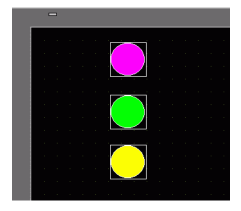
NOTE

- You can also use [Edit (E)] menu's [Copy Part Shape] command.
- Use [Current Condition Only] to copy the currently displayed part shape only.

2 While holding down the [Shift] key, select the parts you want to paste with the copied part shapes. Right-click on the selected area, point to key, select [Paste Part Shape] and click [All].



3 The parts now display the pasted shape.

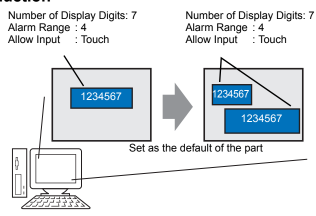


NOTE

• When there are more states in the copied part than in the pasted part, shapes in only the corresponding states will be pasted. If there are more states in the pasted part than the copied part, states without a corresponding state in the copied part will remain unchanged.

5.16 Set as Default Using Placed Parts

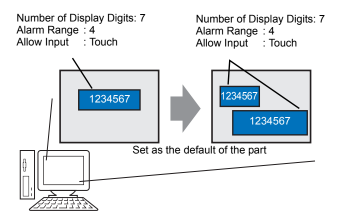
5.16.1 Introduction



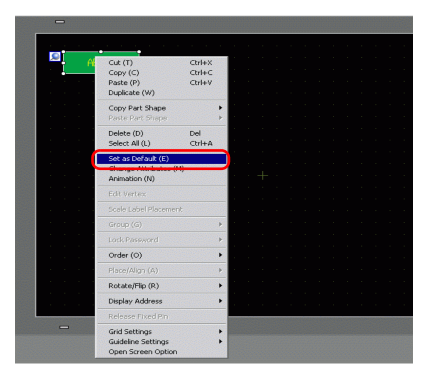
When you set as default the properties from parts or drawings on a screen, the same attributes become the default when drawing parts and graphics on other screens.

The default settings remain valid until you exit the application. Using this feature, you can reduce the number of steps in your drawing process as there is less changing display properties, and less copying and pasting parts and graphics between projects and screens.

5.16.2 Setup Procedure



1 Right-click the part with properties you want to use as the default and select [Set as Default (E)].



2 By defining the most commonly used property values as your default, drawing parts can be accomplished easily as the only remaining task would be to define the Device/PLC attributes and address values.



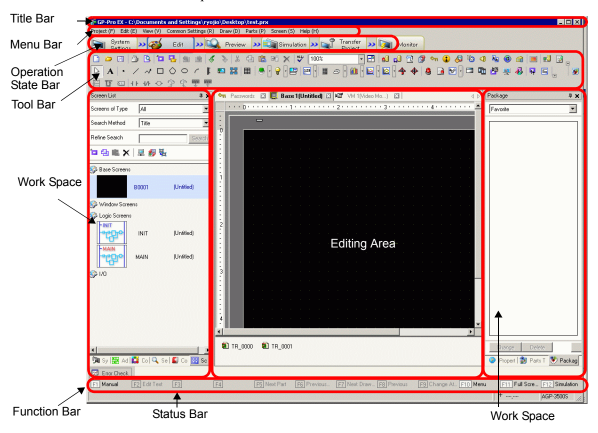
NOTE

• To reset the default values, from the [View (V)] menu click [Preferences (O)], select [Clear Edit Style] and click [Clear Defaults]. Or, exit GP-Pro EX.

5.17 Settings Guide

5.17.1 Main Window Part Names

GP-Pro EX's basic screen part names and functions are as follows:



| Setting | Description |
|-----------|---|
| Title Bar | Displays a project file name or screen title. |
| Menu Bar | Displays GP-Pro EX operation menus. Available menus change depending on what you are editing. |

| Setting | Description |
|---------------------|--|
| Operation State Bar | Select from [System Settings], [Edit], [Preview], [Transfer Project], or [Monitor] to switch to the operation screen. • System Settings System Settings: Displays the System Settings window and in the editing area the previously selected settings. F "5.17.6 [System Settings] Setting Guide" (page 5-146) • Edit Displays the screen editor in the workspace. You can draw graphics and define common settings. • Preview Displays the preview screen. Here you can confirm the display state of screens. You can copy previews to the clipboard or save them as JPEG files. • Simulation Starts Simulation. You can check actions before you transfer the project file and without connecting to the PLC. • Transfer Project Transfer Tool launches. F "33.10 Setting Up Transfer Tool" (page 33-58) • Monitor When the display unit is connected to the PC, you can view the operation and state of the logic program on the display unit from the PC. F "29.11 Monitoring Logic Programs on the Computer (Online Monitor)" (page 29-79) |

| Setting | Description |
|------------------------|--|
| Tool Bar | Displays command icons, such as Part, Draw or Edit. Click one of these icons with the mouse to execute the operation. You can show or hide the toolbar. From the [View (V)] menu, select [Toolbar (T)]. Also, the bar can be moved by dragging and placing it on the left, right, top, or bottom of the screen. Listed are the following sections on the Tool Bar. |
| | • You can customize the toolbar depending on frequency of use. On the [View (V)] menu, point to [Preferences (O)], select [Toolbar], and click [Toolbar Settings]. The Toolbar Settings window appears. It allows you to add and delete icons. Alternatively, right-click the icon on the tool bar to display the Toolbar Settings window. |
| Standard | |
| Edit | ② |
| Display | State 0 (OFF) ▼ Table1 ▼ 10 図 10 W 17 1 1 20 × 20 ▼ 11 1 20 × 20 |
| Draw | |
| Parts | |
| Instructions | 単 で む イト イト ◇ 学 ♥ 甲 |
| Package | |
| Common Settings | |
| Editing Area Tiling | |
| Change part state | 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 11 0 |

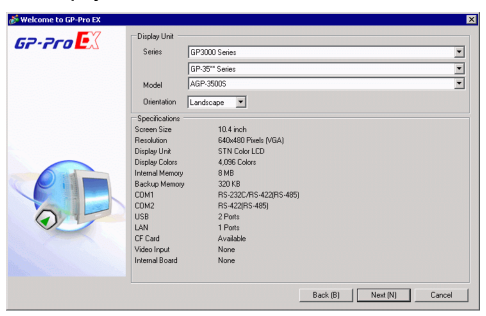
| Setting | Description |
|--|--|
| Work Space | Displays a Window. By dragging a Window, you can move and place it in the desired position. Displays the following types of Windows. |
| [System Settings] [Address] [Common Settings] [Screen List] [Search] | Displays [System Settings], [Address Settings], [Common Settings], [Screen List], and [Search]. • System Settings Window " ■ System Settings" (page 5-127) • Address Settings Window " ■ Address Settings" (page 5-129) • Common Settings Window " ■ Common Settings Window" (page 5-131) • Screen List Window " ■ Screen List" (page 5-134) • Search " ■ [Search]" (page 5-140) |
| Properties | Displays the selected part or screen's attributes to confirm or edit the attributes. ■ " ■ Properties" (page 5-136) NOTE • This window is displayed the first time you start up the GP. |
| Parts Toolbox | This window lists the shapes of the parts. This allows you to select, drag and drop, and place the shapes you wish to use onto the screen. ■ "■ Parts Toolbox" (page 5-143) |
| Package | Lists the pictures in the packages registered under [Package List]. □ "■ Package" (page 5-144) |
| Color | Displays the color palettes available for the selected models in the display. When you drag and drop the selected color onto the color attributes of the parts, it enables you to change the color. Color Settings" (page 5-145) |
| Screen Data List Window | Displays a list of drawings and Parts on the screen. □ ■ Screen Data List Window" (page 5-138) |
| Comment List | "5.17.5 [Work Space] Settings Guide" (page 5-145) |
| Watch List | "29.14.2 [Work Space] Settings Guide" (page 29-166) |
| Error Check | Displays a list of errors found on the created screen. You can execute an error check by clicking the icon in the window. From Error Check" (page 5-196) |
| PID Monitor | "29.14.2 [Work Space] Settings Guide" (page 29-162) |

| Setting | Description |
|--------------|---|
| Editing Area | This is the area used to edit a screen. The editing area displays Base Screens, Window Screens, or the registration of each function's [Common Settings] and setting screens. You can change the display method of the editing area using the [Editing Area (B)] option from the [View (V)] menu. When the Base Screen or Window Screen is displayed, from the [View (V)] menu you can change the display condition using [Zoom (Z)] or [Change Language (L)]. |
| Status Bar | Displays the specified model and the coordinate position of the mouse pointer in the editing area. |
| | The window displays the enlarged image around the cursor. From the [View (V)] menu, select [Zoom Box] to display/hide the screen or to change the enlargement percentage. |
| Zoom Box | • Right-click the Zoom Box window to popup a menu. Using these menu commands, you can hide the window, or define the Zoom Box's zoom level. |
| Function Bar | Lists the operations allocated to the function keys. Click the function bar to activate an allocated operation directly. ☐ "■ Function Bar" (page 5-194) |

5.17.2 [New] Settings Guide

To create a new project, from the [Project (F)] menu, select [New (N)] or click \[\bigcap \]. The [New Project File] dialog box appears.

■ Set the display model

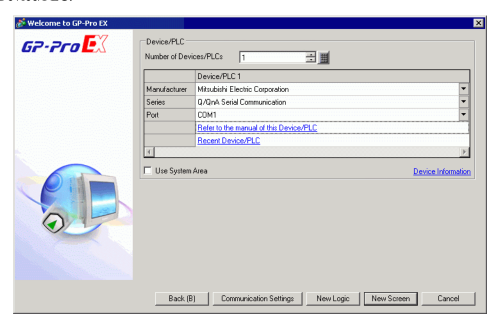


| Setting | Description |
|---------------|--|
| | Select the series of display types, [GP2000 Series], [GP3000 Series, [IPC Series (PC/AT)], [LT3000 Series], and [ST3000 Series]. |
| | • If you select [GP2000 Series], the following dialog box appears. Click the icon to exit GP-Pro EX and start GP-PRO/PB3. GP-PRO/PB3 does not start if not installed. |
| Select Series | Fro EX Display Unit Series Serie |
| | Starte GP- PRO/PBS |
| | Cancel |
| Display Unit | Set the Display Unit. |
| Series | Select the Series. |
| Model | Select one of the models from the series. |

| | Setting | Description |
|----------------|-------------|--|
| | Orientation | Select either the [Landscape] or [Portrait] display orientation. This does not display if [IPC Series (PC/AT)] or [LT3000 Series] is selected. |
| | Screen Size | If the [IPC Series (PC/AT)] is selected, this sets the display size for the screen data. |
| Specifications | | Displays the specifications of the display specified in [Display Unit]. |

■ Device/PLC Series Settings

Click [Next] after the setting the display and the following dialog box appears. Select the Device/PLC.



| | Setting | Description |
|-------------------|--|--|
| De | vice/PLC | Set the device/PLC. |
| | Manufacturer | Select the device/PLC maker name. |
| | Series | Select the series for the device/PLC selected in [Maker]. |
| | Recent Device/ PLC | Displays the maker name and series name of up to three devices/PLCs recently specified in the [New Project File] dialog box. Click each display to specify the [Maker] and [Series]. |
| | Use System Area | Designate whether or not to assign the GP internal system data area to the device/PLC. "5.17.6 [System Settings] Setting Guide" (page 5-176) |
| | Refer to the manual of this Device/PLC | Displays the page in "GP-Pro EX Device Connection Manual" that describes the device/PLC selected. |
| Connection Method | | Set the connection method of the GP and device/PLC. |
| | Port | Select the port to allocate to the device/PLC from [COM1], [COM2], [Ethernet (UDP)], and [Ethernet (TCP)]. |
| De | vice Information | Displays the top page of the "GP-Pro EX Device/PLC Connection Manual". |

5.17.3 [Properties] Settings Guide

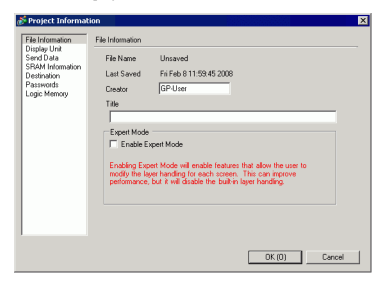
This section covers the Project Information dialog box. To open this dialog box, from the [Project (F)] menu, select [Information (I)].

■ Project Information

The Project Information dialog box displays the settings for communicating with the display unit.

File Information

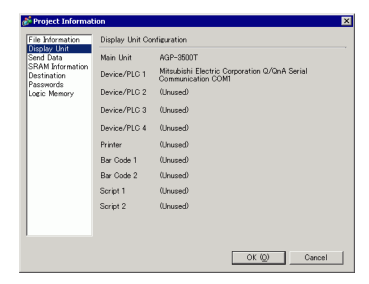
Displays information of a project file.



| Setting | Description |
|--------------------|--|
| File Name | Displays a project file name. |
| Last Saved | Displays the year, date, day of the week, and time when the last project file was saved. The format is [Day of the week], [Month], [Date], [Time hh:mm:ss], and [Year]. |
| Creator | Set the name of the project file creator. You can input up to 30 characters. |
| Title | Set a comment for the project file. You can input up to 60 characters. |
| Enable Expert Mode | Select whether to enable Expert Mode. "20.7.2 [Project Information] [File Information] [Expert Mode] Settings Guide" (page 20-48) |

♦ Display Unit

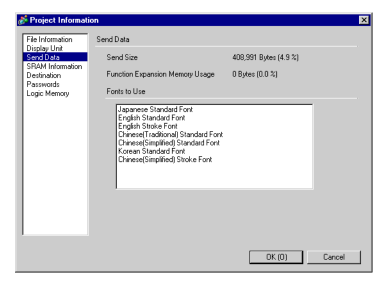
Displays the type or name of the specified devices/PLC and peripheral devices. Displays [Unused] for unused devices.



| Setting | Description |
|--------------|--|
| Display Unit | Displays the display model name. |
| Device/PLC 1 | |
| Device/PLC 2 | Displays the specified device/PLC's series. "5.17.6 [System Settings] Setting Guide" (page 5-186) |
| Device/PLC 3 | |
| Device/PLC 4 | |
| Printer | Displays the specified printer type. |
| Fillitei | "34.6.2 System Settings [Printer] Settings Guide" (page 34-63) |
| Bar Code 1 | Displays the specified bar code type. |
| Bar Code 2 | "16.4.1 [Input Equipment Settings] Settings Guide" (page 16-22) |
| Script 1 | Displays the specified script type. |
| Script 2 | "5.17.6 [System Settings] Setting Guide" (page 5-190) |

♦ Send Data

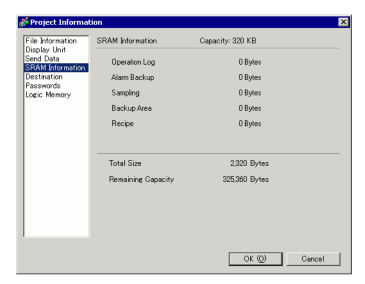
Displays information of the data to transfer to the display.



| Setting | Description |
|------------------------------------|---|
| Send Size | Displays the total size of the project data to send. The data exceeding the maximum size that the GP can accept is displayed with red characters. |
| Function Expansion Memory Usage | When [Function Expansion Memory] is enabled in [System Settings] - [Display Unit] - [Extended Settings], the usage will be displayed. When the usage reaches 100%, it will be shown in red. |
| Fonts to Use | Displays a list of fonts to send. [Font Used in Project] is specified in the [System Settings] window's [Font] page. "6.5 [Font] Settings Guide" (page 6-21) |

♦ SRAM Information

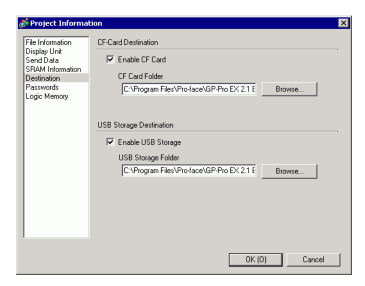
Displays information of GP's backup SRAM capacity.



| Setting | Description |
|--------------------|---|
| Capacity | Displays the specified display's backup SRAM capacity in KB. |
| Operation Log | Displays the SRAM size used for Operation Log. |
| Alarm Backup | Displays the SRAM size used for Alarm History. |
| Sampling | Displays the SRAM size used for Sampling. |
| Backup Area | Displays the SRAM size used for the GP internal device backup. |
| Recipes | Displays the SRAM size used for Recipe. |
| Total Size | Displays the total size used for the SRAM by the byte. |
| Remaining Capacity | Displays the remaining capacity by the byte. If the total size exceeds the capacity, the value is displayed with a minus. |

♦ Destination

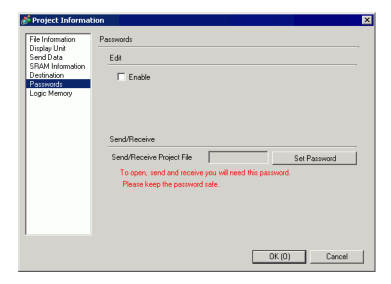
Specifies the location to save data you transfer to a CF Card and USB storage inserted to GP.



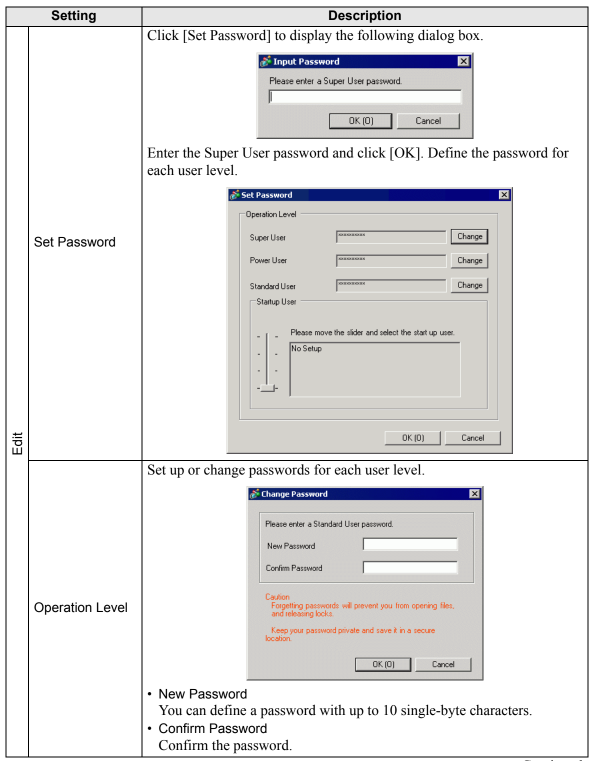
| Setting | Description |
|--------------------|---|
| Enable CF Card | Select whether or not to use a CF Card in a project. |
| CF Card Folder | Specifies the location to store data you save on the CF Card. Click [Browse] to display the dialog box that designate the directory. In the initial settings, \Program Files\Pro-face\GP-Pro EX *.** (*.** show the version) \Database\ (folder with the same name as the project file) is specified. |
| Enable USB Storage | Select whether to use USB storage in the project. |
| USB Storage Folder | Specifies the location to store data you save in USB storage. Click [Browse] to display the dialog box that designate the directory. In the initial settings, \Program Files\Pro-face\GP-Pro EX *.**(*.** shows the version) \Database\ USB is specified. |

♦ Password

Set a password for editing or transferring a project file.



| Setting | Description |
|-----------------------|--|
| Edit | Set a password to protect the project or lock part operations. |
| Enable | Select this check box to display the following dialog box. Please enter a Super User password. |
| Current User Level | Displays the user level that can run operations without entering a password. In the [Set Password] dialog box, you can define the user level in the [Startup User] setting. This setting becomes the selected user level from the next time you open the project. |
| | |

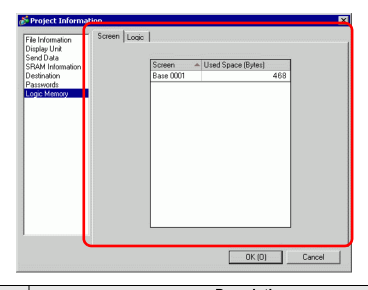


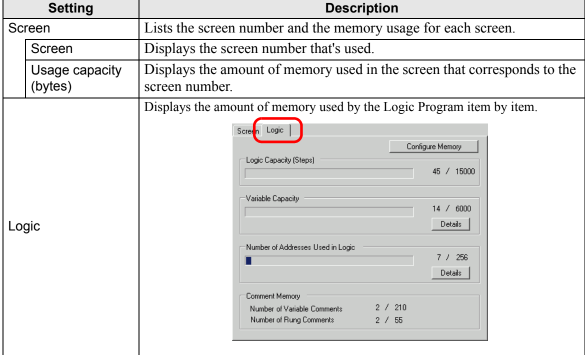
| Setting | | Description |
|---------|----------------------------------|--|
| Edit | Startup User | You can omit password inputs for levels below the selected user level. Startup User Please move the slider and select the start up user. No Setup NOTE Move the slider to the user level and a description of that user level will be displayed. |
| | Delete All Passwords | In [Lock Password] dialog boxes, there is a setting to [Remember Password]. This button removes all memory of these passwords. |
| | Protect Project Standard User | Displays the password dialog box when opening the project. NOTE • When [Startup User] is not set up, the password you enter here is the password for all users. • If the [Startup User] is higher than the [Standard User], the project file opens without requiring a password. |
| Se | nd/Receive | Set a password to Permit a project transfer. |
| | Send/Receive Project File | Displays a password for sending/receiving as "****". |
| | Set Password | Click this button to display the following dialog box. Set a Project File Transfer ManagementSet Password Set a Project File Transfer Management password. Password Confirm Caution You will need this password to send/receive the Project File. Keep your password private and save it in a secure location. OK ((()) Cancel |

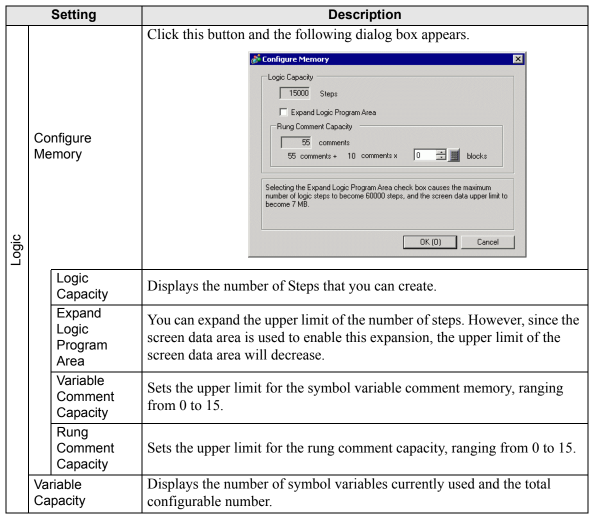
| | Setting | Description |
|--------------|--------------|--|
| Send/Receive | Set Password | If you click [Set Password] when a password is already defined, the following dialog box appears. Change or remove the password. Project File Transfer ManagementSet Password |
| | Passwords | You can define a password with up to 24 single-byte characters. |
| | Confirm | Confirm the password. NOTE If you click [OK] with this field left blank, the password will not be set. |

♦ Logic Memory

You can check the screen number's current memory usage, or the logic program's current logic capacity, symbol variable capacity, address points, and comment memory. You can change the proportion between the logic and the comment capacity depending on usage.







| Setting | | Setting | Description |
|---------|---|---------------|--|
| | | 3 | Click this button and the following dialog box appears. You can check the number of symbol variables currently used and the possible configurable number, as well as the total number of symbol variables. Variable Capacity Detail Variable Capacity Retentive Variable Volatile Variable Volatile Variable Varia |
| Logic | | Introduction | Integer Variable |
| | Number of Addresses Used in Logic | | Displays the number of addresses currently used in the logic program and the possible configurable number. |
| | | Introduction | Click this button and the following dialog box appears. You can check the current number used, the possible configurable number, as well as the total number of bit variables, integers, and system variables. Number of Addresses Used in Logic |
| | | mment mory | Displays the current number and configurable number of symbol variable comments and rung comments. |

■ Destination Folder

Specifies the designation folder for the CF Card or the USB storage.

" ◆ Destination" (page 5-109)

■ Protect Data

Set a password for editing or transferring a project file.

Password" (page 5-110)

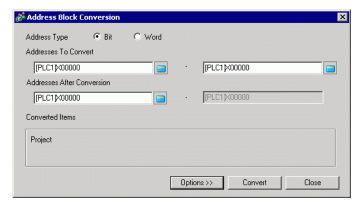
5.17.4 [Utility] Settings Guide

This section covers the Utilities. To open the utilities, from the [Project (F)] menu select [Utility (T)].

■ Address Block Conversion

Converts the sequential addresses specified in a project. There are two conversion methods: [Whole Project] converts the addresses in the whole project as a block, and [Individual Settings] converts the selected target screens or features.

♦ Whole Project



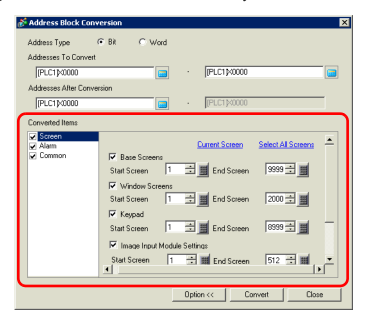
| Setting | | Description |
|--------------|-------------------------|--|
| Address Type | | Select the address type to convert as [Bit] or [Word]. |
| Ad | dress To Convert | Set the Start Address on the left and End Address on the right as the range of sequential addresses to be converted. |
| | dress After nversion | Select the Start Address after conversion. |
| Со | nverted Items | Displays the target to be converted. |
| | Whole Project | Display this when converting all the addresses in a project file. |
| | Option | Goes to the mode that sets the selected target individually. Solution (page 5-118) |

NOTE

- In the [Addresses to Convert] field, you cannot use addresses from different registers for the start and end addresses.
- If the total number of addresses (End Address Start Address) before
 conversion is greater than the total number of addresses (End Address Start
 Address) after conversion, the last device address is assigned to remaining
 addresses.

♦ Option

Sets the target conversion address screens individually and converts them.

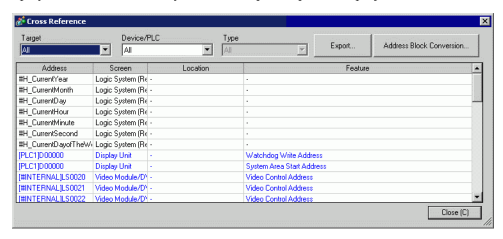


| | Setting | Description |
|----|--------------------------------|--|
| Sc | reen | Select the block of target screens to convert. |
| | Current Edit Screen | Converts addresses as a block only for the screens that are currently being edited. |
| | Select All Screens | Selects all the screens in one operation. Selects all the check boxes that are available when you select [Screen] in the [Converted Items] list. |
| | Base Screen | Set whether or not to include Base Screens. |
| | Start Screen | Set the start screen number of the Base Screens from 1 to 9999. |
| | End Screen | Set the end screen number of the Base Screens from 1 to 9999. |
| | Window Screen | Set whether or not to include Window Screens. |
| | Start Screen | Set the start screen number of the Window Screens from 1 to 2000. |
| | End Screen | Set the end screen number of the Window Screens from 1 to 2000. |
| | Keypad Screen | Determines whether to include keypad screens in the address block conversion. |
| | Start Screen | Define the first Keypad screen, from 1 to 8999. |
| | End Screen | Define the last Keypad screen, from 1 to 8999. |
| | Image Input Module Settings | Determines whether to include the Image Input Module display window for Address Block Conversion. |
| | Start Screen | Specifies the first Image Input Module window number to be included in the conversion from 1 to 512. |
| | End Screen | Specifies the last Image Input Module window number to be included in the conversion from 1 to 512. |

| Setting | Description |
|------------------|---|
| Global Functions | Set whether or not to include addresses used in Global Functions in the conversion. |
| Header/Footer | Set whether or not to include the addresses specified for Headers/Footers among the conversion. |
| Logic | Determines whether to include the logic screen in the conversion. |
| | Choose the alarm feature to include in the block conversion from [Alarm History], [Banner Message], [Alarm Summary] or [Common Settings]. |
| arms | ✓ Common ✓ Alarm History |
| | ✓ Banner Message |
| | ✓ Alarm Summary |
| | |
| | |
| Select All | Run block conversion on all the alarm features. Select all the alarm check boxes available when [Alarm] is selected in the [Converted Items] list. |
| | In [Common Settings], select the features to convert other than [Alarm] from [Sampling], [Recipe], [Security], [Operation Log], [Time Schedule], [Sound], [Text Table], [Global D-Script], [Extended Script], [User Defined Functions], [Backlight Color Settings] or [Symbol]. |
| | ✓ Screen Select All |
| mmon Settinas | Common ✓ Sampling ✓ Text Table |
| gc | ▼ Recipes |
| | ✓ Security ✓ Extended Script |
| | ✓ Operation Log ✓ User Defined Functions |
| | ▼ Time Schedule ▼ Backlight Color |
| | ✓ Sound ✓ Symbols |
| Select All | Runs block conversion on all Common Settings except alarms. Selects all the check boxes that become available when [Common] is selected in the [Converted Items] list. |
| | Global Functions Header/Footer Logic Select All |

■ Cross Reference

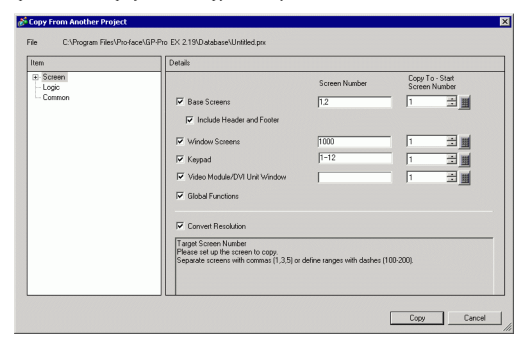
Displays the addresses used by screens and placed parts in a project.



| Setting | Description |
|-----------------------------|--|
| Target | Choose the contents to display on the Cross Reference from [All], [Current Screen], [Base Screen], [Window Screen], [Header/Footer], [Logic], [I/O Screen] [Alarm], [Sampling], [Recipe], [Security], [Time Schedule], [Sound], [Text Table], [Global D-Script], [Extended Script], [User Defined Functions], [Operation Log], [Backlight Color Settings], [Keypad], [Image Input Modules] or [System Settings]. |
| Device/PLC | Select the contents to display on the Cross Reference from [All], [Symbol Variable], [PLC1] (device/PLC), [#INTERNAL] (internal device address), or [#MEMLINK] (only when using memory link). |
| Туре | Select the address type to display from [All], [Bit Address], [Word Address], [Bit Variable], [Integer Variable], [Float Variable], [Real Variable], [Timer Variable], [Counter Variable], [Date Variable], [Time Variable], [PID Variable], [System Variable (Bit)], [System Variable (Integer)]. |
| Export | Output the list of addresses to a file in the CSV or text format. |
| Address Block Conversion | Displays the [Address Block Conversion] dialog box. Converts the addresses specified in a project as a block. There are two conversion methods: [Whole Project], which converts the addresses in the whole project as a block, and [Individual Settings], which sets and converts the screens individually. ** ** Address** Block Conversion** (page 5-117) |
| Address | Displays the address or symbol name in use. |
| Screen | Displays the screen numbers, Alarms, Common Settings' types in use. |
| Location | Displays the part ID, the address group, the block number, or line number associated with where the address is used. |
| Feature | Displays the usage of each address. |

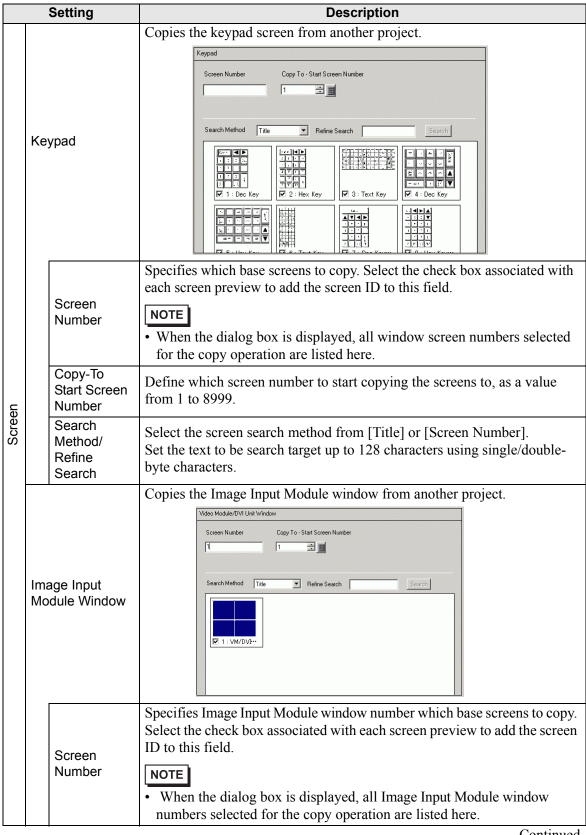
■ Copy from Another Project

Specifies another project file to copy necessary screens.



| | Setting | Description |
|------|-----------------------------------|--|
| File | е | Displays the copy-from file. |
| Sc | reen | Defines which screens to copy. Expand [Screen] to show more screen details. |
| | Base Screen | Copies Base Screens Screen Number Copy To - Start Screen Number 1.2 Include Header and Footer Search Method Title Refine Search Fig. 1: Unbitled |
| | Screen Number | Specifies which base screens to copy. Select the check box associated with each screen preview to add the screen ID to this field. NOTE When the dialog box is displayed, all base screen numbers selected for the copy operation are listed here. |
| | Copy-To Start Screen Number | Define which screen number to start copying the screens to, as a value from 1 to 9999. |

| | Setting | | Description |
|--------|---------------|---------------------------------------|--|
| | Base Screen | Include Header and Footer | Set whether or not to copy the header/footer in another project file. |
| | | Search Method/ Refine Search | Select the screen search method from [Title] or [Screen Number]. In the [Refine Search] field, define what to search for, with up to 128 single or double-byte characters. |
| Screen | Window Screen | | Copies Window Screens from another project. Window Screens Screen Number Copy To - Start Screen Number 1000 Refine Search Search Method Title Refine Search Search |
| | | Screen Number | Specifies which base screens to copy. Select the check box associated with each screen preview to add the screen ID to this field. NOTE When the dialog box is displayed, all window screen numbers selected for the copy operation are listed here. |
| | | Start Screen Number | Define which screen number to start copying the screens to, as a value from 1 to 2000. |
| | | Search Method/ Refine Search | Select the screen search method from [Title] or [Screen Number]. In the [Refine Search] field, define what to search for, with up to 128 single or double-byte characters. |



| | Setting | | Description |
|--------|---------------------------|---------------------------------------|---|
| Screen | Image Input Module Window | Copy-To Start Screen Number | Define which Image Input Module window number to start copying the screens to, as a value from 1 to 512. |
| | | Search Method/ Refine Search | Select the screen search method from [Title] or [Screen Number]. Set the text to be search target up to 128 characters using single/double-byte characters. |
| Lo | Logic | | Copy [Logic Screen] and [I/O Screen] from another project. |
| Со | Common Settings | | Copy [Alarm], [Sampling], [Global D-Script], [Extended Script], [User Defined Functions], and [Text] from another project. |

♦ Confirm Overwrite

When the copy-to destinations already exist in the project, you may need to confirm overwriting the data.



| Setting | Description |
|-----------------|---|
| Target | Filter the objects you want displayed on the list from [All], [Base Screen], [Window Screen], [Keypad], [Image Input Module window], [Logic Screen], [I/O Screen], [Alarm], [Sampling], [Text], [Global D Script], [Extended Script], [User Defined Functions]. |
| Overwrite | Specify whether to overwrite selected objects. |
| Target | Display the item that already exists and may be overwritten. |
| Detail Settings | Display the screen number or screen title for the item that already exists and may be overwritten. |

■ Error Check

Checks whether an error exists in the settings in a project.

No error



Error



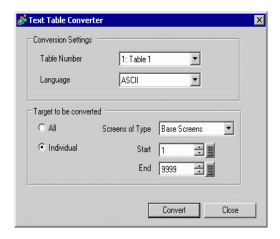
| | Setting | | Description |
|-----------------|-------------|----------|---|
| Icons | All | ALL | Checks for errors in all settings. |
| | Logic only | Ħ | Checks for errors in logic screens only. |
| Operation | Screen only | P | Checks for errors in screens only. |
| ď | Settings | E | Displays the [Error Check] under [Preferences] dialog box. |
| Level | | | Displays the level of error as either an [Error] or a [Warning]. |
| Error Number | | | Displays the error number. For details about error numbers, refer to "Maintenance/Troubleshooting." |
| Screen Location | | | Displays the screen Number, part Number, or Row Number where the error occurred. |
| Description | | | Displays the error details. |

NOTE

- Error checks are automatically performed when saving projects.
- When you click pon the [Error Check] window, display fixing of the window is disabled. The window displays as the [Error Check] tab on the [Function Bar]. Point the cursor to the tab to display the [Error Check] window. You can execute error checks while drawing without using a window.

■ Convert Text Table

Searches Text in the project and stores them in the Text Table.



| Setting | | Description |
|---------------------|-----------------|--|
| gs | Table Number | Select a Table Number from 1-16 for the destination Text Table. |
| Conversion Settings | Language | Select a language to display in the Text Table: [Japanese], [English], [Chinese (Traditional)], [Chinese (Simplified)], [Korean], [Cyrillic], or [Thai]. |
| | All | All Screens are targets for conversion. |
| eq | File | The screens selected in [Screens of Type] are the targets to be converted. |
| converted | Screens of Type | Select a Target screen to be converted from [Base Screen], [Window Screen], [Keypad], [Header/Footer], [Text Screen] or [Alarm Message]. |
| Target to be co | Start/End | Specify a [Start] and an [End] number from 1 to 9999 for the screens to be converted. NOTE • The numbers are not specified if [Alarm Message] is selected for Screens of Type. |

NOTE

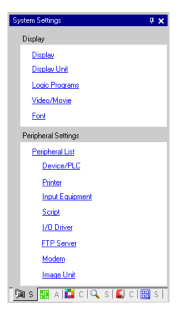
• Text set in the following parts are stored in the Text Table.
[Alarm Message], [Text], Label of [Switch/Lamp], Messages registered by direct input from [Message Display], Item Names set for display from the [Alarm] part

5.17.5 [Work Space] Settings Guide

This section covers the Work Space settings. To open each Work Space, from the [View (V)] menu, point to [Work Space (W)] and select the Work Space to open.

■ System Settings

This window is used to configure system settings for a project file.

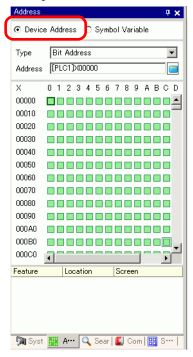


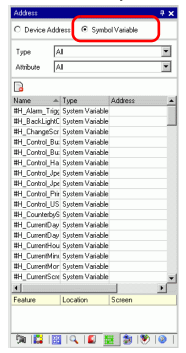
| Setting | | Description |
|---------|-------------------|---|
| Dis | splay | Configures the display settings. |
| | Diaplay Cattings | Displays the display settings and specifications. |
| | Display Settings | " ■ [Display] Settings Guide" (page 5-146) |
| | Diaplay Unit | Configures detailed settings for the display unit. |
| | Display Unit | " ■ [Display Unit] Settings Guide" (page 5-148) |
| | Logic Programs | Configures the logic feature settings. |
| | | "29.14.1 [Logic Programs] Setting Guide" (page 29-159) |
| | Video/Movie | Configures the settings for video play and movie recording. |
| | | "27.9.1 [Video/Movie] Settings Guide" (page 27-73) |
| | Font | Sets a font to use on the display. |
| | Font | "6.5 [Font] Settings Guide" (page 6-21) |

| Setting | Description |
|---------------------|---|
| Peripheral Settings | Configure settings for each peripheral device. |
| Peripheral List | Displays a list of the specified peripheral devices. |
| l Periprierai List | " ■ [Peripheral List] Settings Guide" (page 5-183) |
| Doving/DLC | Configure settings for a device/PLC. |
| Device/PLC | "■ [Device/PLC] Settings Guide" (page 5-186) |
| Printer | Configure settings to communicate with the printer. |
| Filitei | "34.6.2 System Settings [Printer] Settings Guide" (page 34-63) |
| Input Equipment | Configures the settings to communicate with the input device. |
| Input Equipment | "16.4.1 [Input Equipment Settings] Settings Guide" (page 16-22) |
| Script I/O | Configure Script I/O Settings. |
| Settings | "21.9.1 D-Script/Common [Global D-Script] Settings Guide" (page 21-54) |
| I/O Driver | Configures the I/O series settings. |
| 1/O Driver | "30.2.1 I/O Screen Settings Guide" (page 30-8) |
| FTP Server | Registers FTP servers. |
| FIF Server | "27.9.2 [FTP Server] Settings Guide" (page 27-93) |
| Modem | Configures the settings for the modem connected to the display unit. |
| Wiodeiii | "33.10.2 [Modem] Settings Guide" (page 33-69) |
| Image Unit | Configures the image display settings for the video module or DVI unit. |
| illiage Offic | "27.9.6 [Image Unit Settings] Settings Guide" (page 27-129) |

■ Address Settings

Displays a map of the device/PLC addresses in use or a list of the symbol variables.





| | Setting | Description |
|------|--------------|---|
| Se | lect Model | Select the target for a list from [Device Address] or [Symbol Variable]. |
| De | vice Address | Displays a map of the device/PLC addresses used in a project. |
| Туре | | Select the address type to list. Depending on the [Register Variable] specified in the System Setting Window [Logic Program] page, the options vary. When the [Register Variable] is [Variable Format], select [Bit Address] or [Word Address] as the type. When the [Register Variable] is [Address Format], select [Bit Address (Bit Variable)], [Word Address (Integer Variable)], [Float Variable], [Real Variable], [Timer Variable], [Counter Variable], [Date Variable], [Time Variable], or [PID Variable] as the type. |
| | Address | Select the address to display in the map area. |
| | Map Area | Displays a map of addresses in use. |

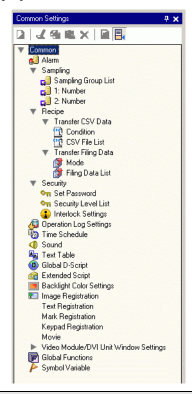
| Setting | | Description |
|-----------------|------------------------------------|--|
| Symbol Variable | | Displays the symbol variables used in the project. |
| | Туре | Select the address type to list. Depending on the [Register Variable] specified in the System Setting Window [Logic Program] page, the options vary. When the [Register Variable] is [Variable Format], select [All], [Bit Address], [Word Address], [Bit Variable], [Integer Variable], [Float Variable], [Real Variable], [Timer Variable], [Counter Variable], [Date Variable], [Time Variable], [PID Variable], [System Variable (Bit)], or [System Variable (Integer)] as the type. When the [Register Variable] is [Address Format], select from [All], [Bit Address], [Word Address], [System Variable (Bit)] or [System Variable (Integer)]. |
| | Attribute | Select the symbol variable usage from [All], [In Use], or [Unused]. |
| | Display Unused Symbol Variables | Symbol variables that are not used in the project can display in the [Unused Symbol Variables] dialog box, where you can delete them all at once. "29.13.7 Deleting all unused symbol variables" (page 29-143) |
| | Display Area | Displays a list of the symbol variables. |
| | Address | Displays the addresses that are set up. |
| | Status | Displays the addresses state using letters. The meaning of each letter is as follows. H: Used on a screen, L: Used in Logic, K: Retentive type, I: Input, Q: Output. |
| Feature | | Displays the usage of each address. |
| ID | Location | Displays the part ID, the address group, the block number, or line number associated with where the address is used. |
| Screen | | Displays the screen numbers, Common Settings type. |

NOTE

• Double-click either Feature, Location, or Screen and the selected screen for the parts appears in front.

■ Common Settings Window

Calls features common to a project file.



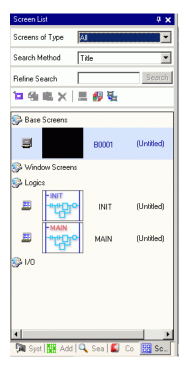
| Setting | | | Description |
|----------|----------------------|------------------|--|
| Alarr | Alarm | | Displays the setting screen to register an alarm message. "19.10.1 Common (Alarm) Settings Guide" (page 19-69) |
| Sampling | Sampling Group List | | Displays sampling setting details for each sampling group. "24.8.1 Common (Sampling) Settings Guide" (page 24-37) |
| | :SV Data | Condition | Displays the screen to configure condition settings for transferring CSV data. © "25.10.1 Common (Recipe) Setup Guide" (page 25-54) |
| Setting | Transfer CSV | CSV File List | Displays the screen to register CSV data. "25.10.1 Common (Recipe) Setup Guide" (page 25-59) |
| Recipes | Transfer Filing Data | Mode | Displays the screen to specify the filing data's transfer actions. "25.10.1 Common (Recipe) Setup Guide" (page 25-61) |
| X | | Filing Data List | Displays the screen to register filing data. "25.10.1 Common (Recipe) Setup Guide" (page 25-65) |

| Setting | | Description |
|----------|-----------------------|---|
| | Set Password | Displays the screen to specify a security level and password. |
| | | "22.10.1 Common (Security Settings) Settings Guide" (page 22-46) |
| Security | Security Level List | Displays a list of the screens with the security settings and the security level. |
| Se | | "22.10.1 Common (Security Settings) Settings Guide" (page 22-40) |
| | Interlock Setting | Displays the screen to set Global Interlock. |
| | Interiock Setting | "22.10.1 Common (Security Settings) Settings Guide" (page 22-47) |
| | | Sets action conditions for saving operation logs. |
| Ope | ration Log Settings | "22.10.2 Common Settings (Operation Log Settings) Guide" (page 22-52) |
| Time | e Schedule | Displays a list of actions with the time schedule settings. |
| 11110 | Concadio | "23.4 Common Time Schedule Settings Guide" (page 23-10) |
| Sour | nd | Displays the screen to specify sound. |
| Ooui | Id | "26.5.1 Common (Sound) Settings Guide" (page 26-13) |
| Tovt | Table | Displays the text table to specify text. |
| ICAL | Table | "17.9.3 Text Table Settings Guide" (page 17-63) |
| | | Displays a list of existing global D-scripts. |
| Glob | oal D-Script | "21.9.1 D-Script/Common [Global D-Script] Settings Guide" (page 21-54) |
| | | Displays the screen to program extended scripts. |
| Exte | nded Script | "21.9.1 D-Script/Common [Global D-Script] Settings Guide" (page 21-54) |
| Rack | dight Color Settings | Configures the operation conditions to switch the backlight to red |
| Daci | digiti Color Settings | "5.17.8 [Common Settings] Setting Guide" (page 5-204) |
| lmac | ge Registration | Displays the [Image Registration] screen to register images. |
| iiiag | ge registration | "9.5.1 Common (Image Registration) Settings Guide" (page 9-23) |
| Toyt | Registration | Displays the screen to register text. |
| ICAL | rregistration | "17.9.2 Common (Text Registration) Settings Guide" (page 17-62) |
| | | Displays the screen to register marks. |
| | | ** "8.13.4 Common Mark Registration Settings Guide" (page 8-103) |
| | | NOTE |
| Mark | Registration | • Select the mark that you want to use from the list, and you can |
| | | drag and drop onto the drawing screen (Base Screen, Window |
| | | Screen, Keypad Screen). To change a mark on the screen, drag- |
| | | and-drop the mark you want overtop the mark on the screen. |
| | | |

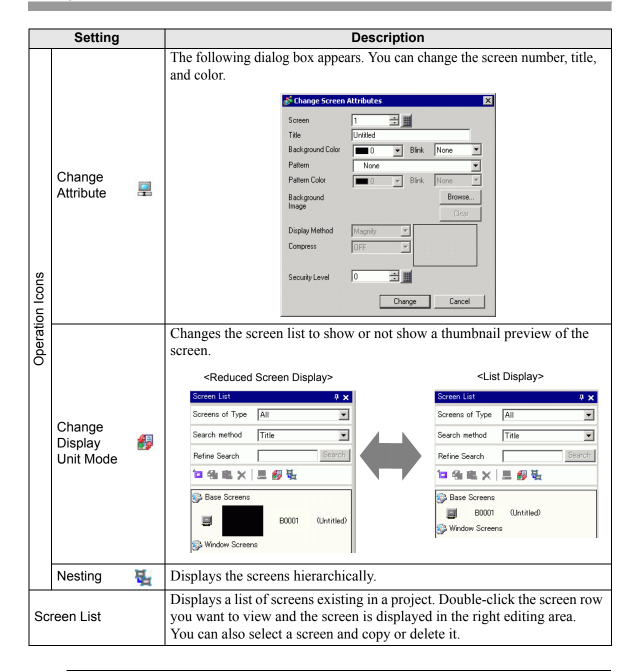
| Setting | Description |
|---------------------------------------|--|
| | Displays the screen to edit a keypad. "15.6.2 Common (Keypad Registration) Settings Guide" (page 15-34) NOTE |
| Keypad | • Select the keypad that you want to use from the list, and you can drag and drop onto the drawing screen (Base Screen, Window Screen). To change a keypad, select the keypad you want and drag and drop it onto the keypad on the screen. |
| Movie | Displays the [Movie] screen for creating a movie list file. "27.9.3 Common [Movie] Settings Guide" (page 27-95) |
| | Displays the screen to create the Image Input Module window. "27.9.5 Common Settings [Image Unit Window] Settings Guide" (page 27-117) |
| Image Input Module Window Settings | • Select the VM/DVI Unit Window that you want to use from the list, and you can drag and drop onto the Base Screen. To change a VM/DVI Unit Window, select the VM/DVI Unit Window you want and drag and drop on the screen's VM/DVI Unit Window. |
| Symbol Variable Settings | Displays a screen to register symbols. "5.9.2 Setup Procedure" (page 5-60) "29.3 Addresses used in the logic program" (page 29-8) |

■ Screen List

Displays a list of existing Base Screens or Window Screens.



| Setting | | Description |
|---------------|---------------|--|
| Sc | reens of Type | Select the screens to list from [All], [Base Screen], [Window Screen], |
| 30 | reens or Type | [Logic], or [I/O Screen]. |
| Se | arch Method | Select the screen search method from [Screen] or [Title]. |
| Refine Search | | Enter your search term, up to 128 characters. |
| Icons | New Screen 🛅 | Displays the [New Screen] dialog box. |
| | Сору | Copies the selected screen. |
| Operation | Paste | Pastes the copied screen on the Screen List. |
| Ope | Delete | Deletes the selected screen from the project. |



NOTE

You can drag and drop Base screens in the [Screen List] onto the screen
drawing area of Window screens, keypad screens, or other Base screens. You
can change a previously placed Base screen by dragging another Base screen
overtop of it. You can drag and drop Window screens only onto Base screens.

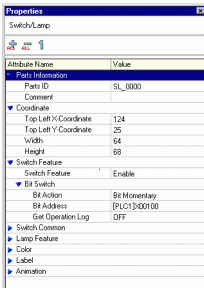
■ Properties

Displays the selected part or screen attributes/settings. Using this window, you can check the attributes or change the settings.

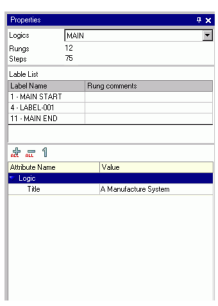


- Not all of the setting information for the selected part will be displayed in this window.
- Attributes and settings for parts with fixed pins on the fixed pins, please refer to the following.
 - "8.4.13 Protecting Objects That You Do Not Want to Edit" (page 8-35)





When Creating Logic



| Setting | Description |
|---|---|
| t Name Display Area hen creating a screen) | The name of the selected part or screen is displayed. If multiple parts are selected, the number of selected parts is displayed. |
| rt Name Display Area hen creating logic) | For more information about creating a logic program using the [Logic Program Window], refer to "29.13.5 Using Reference Features to Search Logic Programs" (page 29-130). |
| Logic | When creating a [MAIN], [INIT], or subroutine screen, select the logic screen from [SUB-01] to [SUB-32]. |
| Total Number of Rows | Displays the total number of rows in the logic program. |
| Total Number of Steps | Displays the total number of Steps in the logic program. |
| Label List | Displays a list of the labels in the logic program. |

Settings Guide

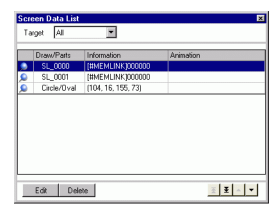
| | Setting | | Description |
|---------------------------------|------------------------|--------|--|
| Bu | Button Area | | Opens and closes the attributes list. |
| | Expand All | at . | Expands and displays all categories. |
| | Collapse All | ALL | Reduces and hides all categories. |
| | Expand to 1st Level | 1 | Expands and displays only top level categories. |
| Attribute Display/ Setting Area | | etting | Displays the setting content for each attribute. You can change the attributes in this list. |

■ Screen Data List Window

Displays a list of the Parts and Draw on the screen.



- The following describes the relationship between the processing order of parts and the display order in the [Screen Data List].
 - The processing order of parts is the same as the order when the [Screen Data List] window's [Target] is set to [Parts]. When a switch is set up with multiple operations, the processing order is the same as in its Multifunction List.
 - The timing between when a switch is touched and the actual process of the part on the display screen may not be completely accurate. Detecting when a switch turns ON may be delayed, causing a delay in the part operation.
 - Only for the first time, right after a change screen operation, processing is done using the [Screen Data List] display order for [Target] = [All].
 - Drawings on a screen are processed one time when the screen is first displayed, in the order of the [Screen Data List] when [Target] = [Draw]. From the second time on, only parts are processed. As a result, if an image changes after a part operation, the part is updated again and displayed in front of the drawing.

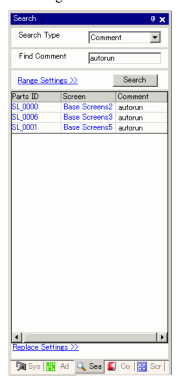


| Setting | Description |
|-------------------|---|
| Target | Select the targets to display in the list from [All], [Draw], or [Parts]. |
| Target Assistance | Select the type of targets to display in the list when the [Target] is [Draw] or [Parts]. |

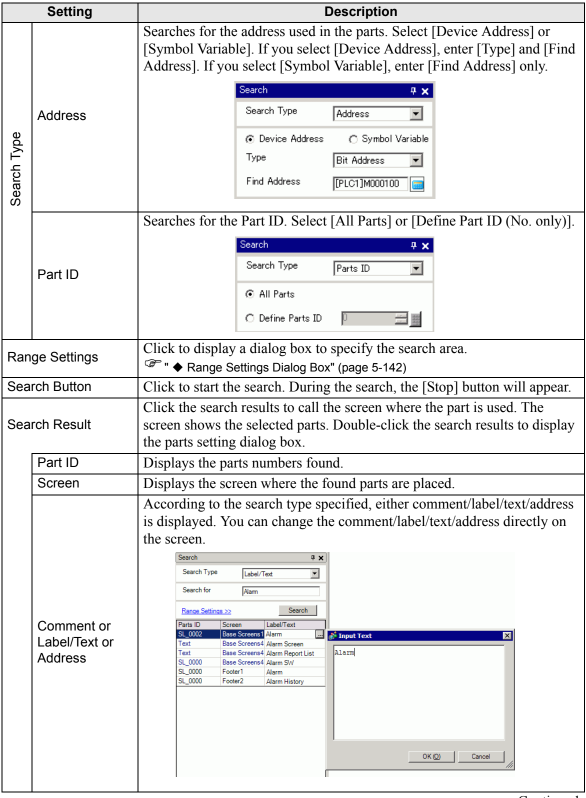
| | Setting | Description |
|------------------------|-----------------|---|
| Display List | | Displays a list of the parts and drawings on the screen. Double-click a row to open the corresponding settings dialog box. Lines where hide (Grey) is set in the display navigator operation can be displayed by clicking it. For more details on the Display Navigator, refer to: 8 "8.13.3 Preferences (Screen Edit Style) Setup Guide" (page 8-101) |
| | Draw/Parts | Displays the Draw type when the [Target] is [Draw] or the Part ID number when the [Target] is [Parts]. Displays "Group Object 1" for a grouped target, and displays "D-Script" when [D-Script] is selected. |
| | Information | Displays the coordinate when the [Target] is [Draw] or all the Parts' addresses when the [Target] is [Parts]. Displays the ID number and comment when [D-Script] is selected or the coordinate and all the addresses in a group when Group Object is selected. |
| | Animation | Icon for the selected animation feature is displayed. For more details on the animation feature, refer to: ""20.7.1 [Animation Settings] Settings Guide" (page 20-23) |
| | Show Fixed Pins | Shows whether or not the part or drawing is fixed. For more details on the fixed pins [, see |
| Edit | | Displays the setting dialog box for the Part/Draw selected on the display list. |
| Delete | | Deletes the Part/Draw selected on the display list. |
| To Top/Move Up | | Moves the item selected on the display list to Top/Up. |
| To Bottom/Move Down | | Moves the item selected on the display list to Bottom/Down. |

■ [Search]

Searches all screens in the project file for the parts that meet the specified conditions. Based on the search results, you can change the attributes.

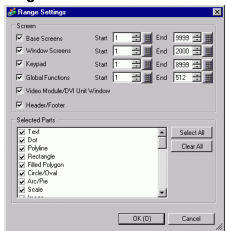


| Setting | | Description |
|-------------|------------|--|
| Search Type | | Select the search method from [Comment], [Label/Text], [Address], or [Parts ID]. |
| | Comment | Searches for the text entered in the parts' [Comment]. In [Find Comment], enter the text you wish to find. |
| | | Search # X |
| | | Search Type Comment |
| | | Find Comment autorun |
| | Label/Text | Searches for the parts' [Label] or Drawing text. In [Search for], enter the text you wish to find. |
| | | Search 📮 🗙 |
| | | Search Type Label/Text |
| | | Search for autorun |
| | | |



| | Setting | Description |
|---------------------|--------------|--|
| Replace Settings << | | Click to display the following items. You can change the specified comment/label/text/address. |
| | Find | Enter the text you wish to replace. |
| | Replace with | Enter the new text you want to use. |
| | Next | Searches the replace target in the current search result. |
| | Replace | Replaces the items selected in the search results. |
| | Replace all | Replaces all the items selected in the search result. |

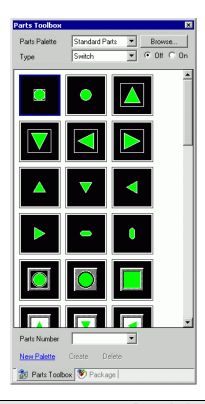
♦ Range Settings Dialog Box



| Setting | Description |
|--------------------------|--|
| Base Screen | Specifies whether to search the base screen as well as the search range from 1 to 9999. |
| Window Screens | Specifies whether to search the window screen as well as the search range from 1 to 2000. |
| Keypad | Specifies whether to search the keypad screens as well as the search range from 1 to 8999. |
| Video Module Unit Window | Specifies whether to include Image Input Module Window among search targets and specifies search area from 1 to 512. |
| Header/Footer | Specifies whether to search the header/footer. |
| Specify the parts | Select the type of parts you want to find. |
| Select All | Searches for all parts. |
| Clear All | Clears all the parts selected for the search. |

■ Parts Toolbox

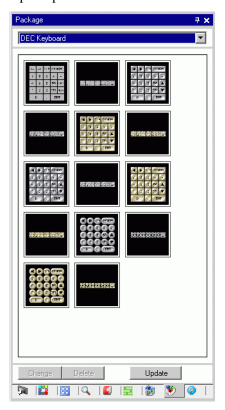
Lists the registered part shapes. This allows you to select the part shapes you want to use and then drag and drop the parts to the screen editor. When you select the [Copy Part Shape] from the right-click menu of the mouse, you can paste the copied shape to the parts on the screen editor.



| Setting | Description |
|-----------------|---|
| Parts Palette | When you click to the right or [Browse] it displays the Parts Palette. There are parts with 65536, 256, or 64 colors. Select a parts palette according to the number of colors on your model. |
| T dito i diette | • Depending on the shape, you may not be able to change the color. |
| | Select a parts type. The type that displays depends on the palette selected from [Parts Palette]. |
| Туре | • When selecting [Switch], [Lamp] or [Key], the changeover switch of [On] (State 1) and [Off] (State 0) displays. |
| Parts Number | Displays the Parts Numbers registered in the parts. Click and select a parts number from the list to select the parts on the display screen. |
| New Palette | Creates a new palette to register images of the parts. ** "8.6.2 Creating Your Own Parts" (page 8-51) |
| Create | Register images of the parts in the [Register Part] dialog box for each state. "8.6.2 Creating Your Own Parts" (page 8-51) |
| Delete | Deletes images of the parts registered in the created palette. |

■ Package

Lists the pictures of the registered packages. This allows you to select the pictures you want to use and then drag and drop the pictures onto the screen editor.



| Setting | Description |
|----------------|--|
| Select Package | Click to display a different registered package from the [Package List]. For more details regarding the [Package List], please refer to "8.13.2 Package List Setup Guide" (page 8-96). |
| | Point the cursor to the picture on the display screen. Zoom Display and the Parts Name of the selected picture display in a pop-up window. |
| Change/Delete | Changes the names or deletes the parts you select. This can only be changed when the displayed package is the user or external package. |

■ Color Settings

You can directly drag and drop the color from the color palette to the parts on the screen editor to change a color attribute.



| Setting | Description | |
|---|---|--|
| Color/ Monochrome Select the color or monochrome palette. If you select the monochrome model in the display, you cannot sele [Color]. | | |
| Palette | Select the type of palette to display from [Color Code Order] and [Hue Order]. | |
| Blink | Select one of the following Blink types: [None], [Medium], [Fast], or [Slow]. NOTE • When Blink is set to Disable in [Display Unit] [Display Settings], the Blink option is hidden. | |
| Color Select | The list of displayed colors depends on the type of [Palette]. ** "8.5.1 Setting Colors" (page 8-42) | |

■ Comment List Window

"29.14.2 [Work Space] Settings Guide" (page 29-161)

■ Watch List Window

"29.14.2 [Work Space] Settings Guide" (page 29-166)

■ PID Monitor

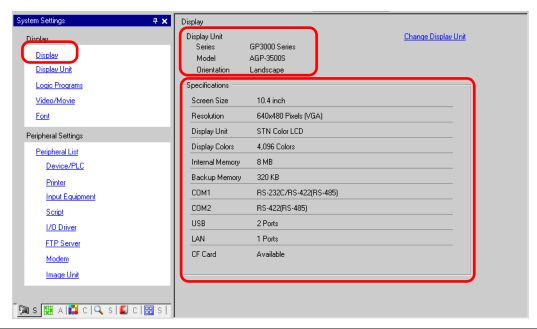
"29.14.2 [Work Space] Settings Guide" (page 29-162)

5.17.6 [System Settings] Setting Guide

This section reviews the information in the [System Settings].

■ [Display] Settings Guide

Displays the specified display unit specifications.

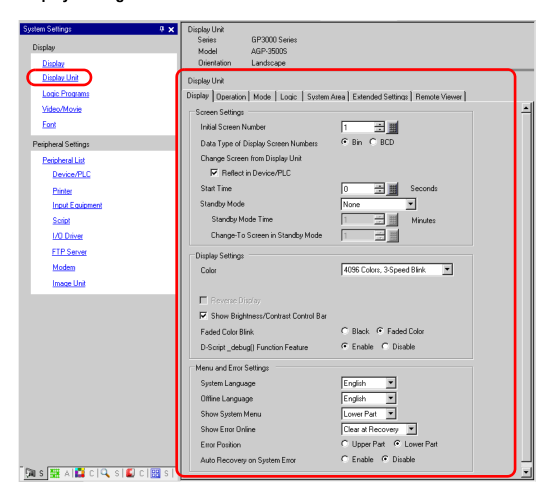


| | Setting | Description | |
|-------------------------|--------------|--|--|
| Display Unit | | Displays the display unit model number. | |
| | | NOTE | |
| | | • Commonly displayed on all the screens called from the System Settings. | |
| Series Displays the ser | | Displays the series name of a display unit. | |
| | Model | Displays the model name that supports the display unit series. | |
| | Orientation | Displays the display unit installation method with [Landscape] or | |
| | | [Portrait]. | |
| Sp | ecifications | Displays the specifications of the display unit specified in [Display Unit]. | |

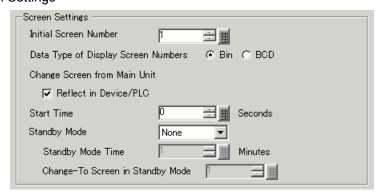
| | Setting | Description | | |
|---|-----------------|---|--|--|
| Change Display Unit | | The following dialog box appears. Change the display unit model to be used for the project file. | | |
| | | Current Display Series GP3000 Series GP-35" Series Model AGP-3500T Orientation Landscape New Display Series GP3000 Series GP-36" Series Model AGP-3600T Orientation Landscape Convert Resolution Change Cancel | | |
| | Current Display | Displays the series name, model name and installation method of the currently specified display unit. | | |
| | | Specifies the [Series], [Model] and [Orientation] of the display unit that you're changing. If you select [IPC Series (PC/AT)], select [Screen Size] instead of [Orientation]. | | |
| Convert to adjust the resolution automatically. If you convert the part size, position, and the text size are adjusted automatically. | | When the resolution differs before and after conversion, specify whether to adjust the resolution automatically. If you convert the resolution, the part size, position, and the text size are adjusted automatically according to the display resolution. Some scale magnification may not convert properly due to text size and resolution limitations. | | |

■ [Display Unit] Settings Guide

♦ Display Settings

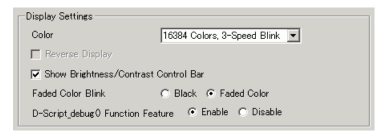


Screen Settings



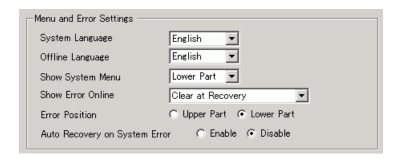
| Setting | | Description | | | |
|----------------|--|--|--|--|--|
| Initial Screen | | Set the number of the screen that to appear at startup. "11.3 Choosing the Screen to Display when the GP Turns On" (page 11-7) NOTE Set the screen number from 1 to 9999 when the [Data Type of Display] | | | |
| | ta Type of Display reen Numbers | Screen Numbers] is [Bin], and from 1 to 7999 for [BCD]. Select the data type of the screen number specified when changing screens from [Bin] or [BCD]. | | | |
| | ange Screen from splay Unit | Set whether or not to reflect the settings in the device/PLC when the screen is changed from the display unit. | | | |
| | Reflect in Device/PLC | The currently displayed screen number is written into the connected device's [System Area Start Address] + 8 address. This option must be set to change screens from a Screen Change switch and connected device. "11.5 Changing the Displayed Screen from both Touch and a Device/PLC" (page 11-13) | | | |
| Sta | art Time | Set the time it takes for the display to start up after the power turns ON from 0 to 255 seconds. | | | |
| Sta | andby Mode | Select the standby mode from [None], [Screen OFF], or [Screen Change]. Disable The screen does not change to the standby mode. [Screen OFF] Clears the screen if there is no screen touch, screen change or alarm message display after the [Standby Mode Time] passes. Screen Change Changes to the screen specified in [Change-To Screen in Standby Mode] if there is no screen touch, screen change or alarm message display after the [Standby Mode Time] passes. NOTE When [Screen Change] is selected, the screen change switch where [Previous Screen] is set may not work properly. | | | |
| | Standby Mode Standby Mode Time | Set the time to automatically clear the screen to protect the display from 1 to 255 minutes. Automatically clears the screen display or changes to the specified screen when the specified time passes without any display operations. | | | |
| | Change-To Screen in Standby Mode | If [Screen Change] is selected for [Standby Mode], specifies the base screen number to switch to after [Standby Mode Time] passes. NOTE • Set the screen number from 1 to 9999 when the [Data Type of Display Screen Numbers] is [Bin], and from 1 to 7999 for [BCD]. • If the global window is displayed, the window remains even when the base screen changes. | | | |

Display



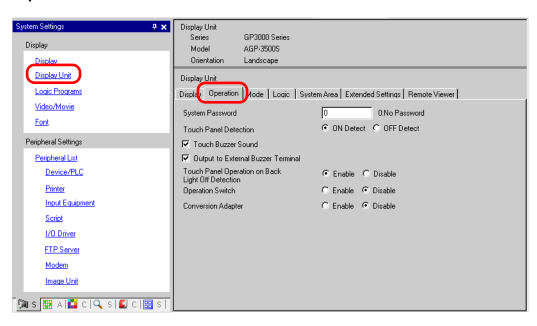
| Setting | Description | | |
|---|--|--|--|
| | Set the color for the display. | | |
| | Туре | Color Setting Range | |
| | TFT Display | 65536 Colors, No Blink and 16384 Colors, 3-Speed Blink | |
| | STN Display | 4096 Colors, 3-Speed Blink | |
| | Monochrome Display | Monochrome 16 Levels 3-Speed Blink | |
| Color | NOTE | | |
| | You can select Monochrome 16 Levels 3-Speed Blink in addition to the color mode when using AGP3500T Series and Monochrome 8 Levels 1-Speed Blink in addition to the color mode when using AST3501C. In that case, you can choose [White/Black] or [Yellow/Black] for the monochrome setting. | | |
| | Set whether or not to display the screen with black/white reversed. | | |
| Reverse Display | • When using AG | only when a monochrome display is selected. P3500T Series or AST3501C, you cannot set Reverse the monochrome mode is selected in the [Color] list. | |
| Show Brightness/ Contrast Control Bar | Select to control with touch inputs the brightness and contrast on the display unit. | | |
| Dark Blink Select [Black] or [Faded Color] for the alternating color of a part picture with blink. If you select [Faded Color], the blink is a dart of the color specified in the part or picture. | | If you select [Faded Color], the blink is a darker shade | |
| D-Script _debug () Function Feature Set whether or not to execute the debug () function data described in D-Script. "21.11.7 Others" (page 21-143) | | | |

Display Settings



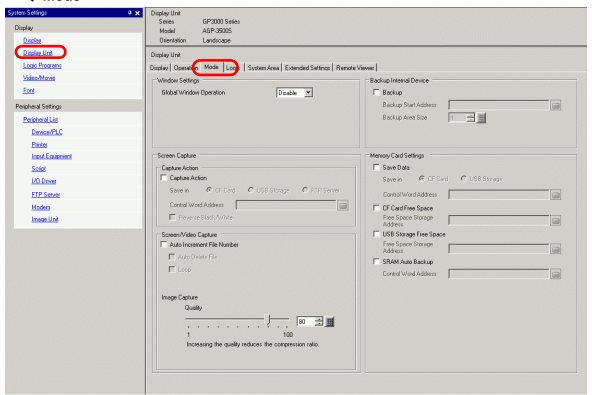
| Setting Description | |
|---|--|
| System Language | Set the system language to either [English] or [Japanese]. The system language controls the language for the system menu, Brightness/Contrast Control, and error messages. |
| Offline Language | Select the offline menu display language from either [English] or [Japanese]. |
| Show System Menu | Select the system menu position: [Do Not Display], [Upper Part], or [Lower Part]. |
| | Select the timing for clearing online error displays: [None], [Clear at Recovery], or [Clear on Screen Change]. |
| Show Error Online | The error message that occurs when the device/PLC cannot be written to due to a communication error will not be deleted from the GP screen, even if [Clear at Recovery] is specified. You can delete this error message by initiating a screen change. |
| Error Display Position | Select the error display position: [Upper Part] or [Lower Part]. |
| Auto Recovery on System Error Set whether or not to perform auto recovery on system errors. | |

♦ Operation



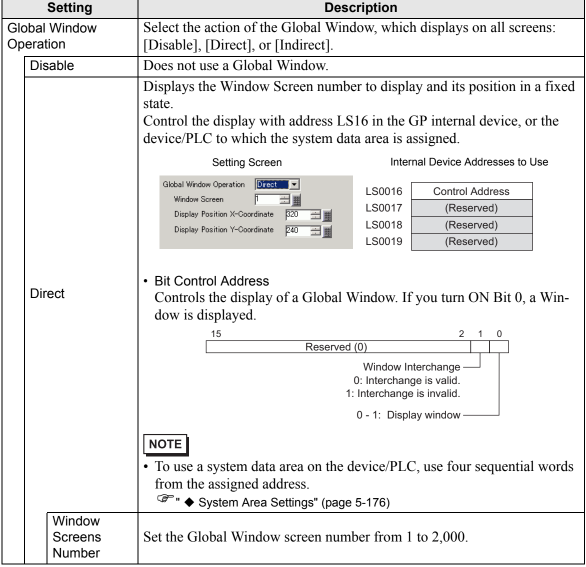
| Setting | Description | | |
|---|--|--|--|
| System Password | Set the system password for the initial settings or to go offline from 0 to 99999999. Set "0" when a system password is unnecessary. | | |
| Touch Panel Detection | Select the detection timing from [ON Detect] (when touching the touch panel) or [OFF Detect] (when taking your finger off the touch panel). | | |
| Touch Buzzer Sound NOTE Touch Buzzer Sound Touch Buzzer Sound Touch Buzzer Sound The settings set here are also applied to the System Data A ON. | | | |
| Output to External Buzzer Terminal | Set whether or not to output the touch panel buzzer to the external buzzer terminal. NOTE • The settings set here are also applied to the System Data Area's [AUX Output]. | | |
| Panel Operation on Back Light Off Detection | Set whether or not to enable touch panel operations when the backlight is burned out. | | |

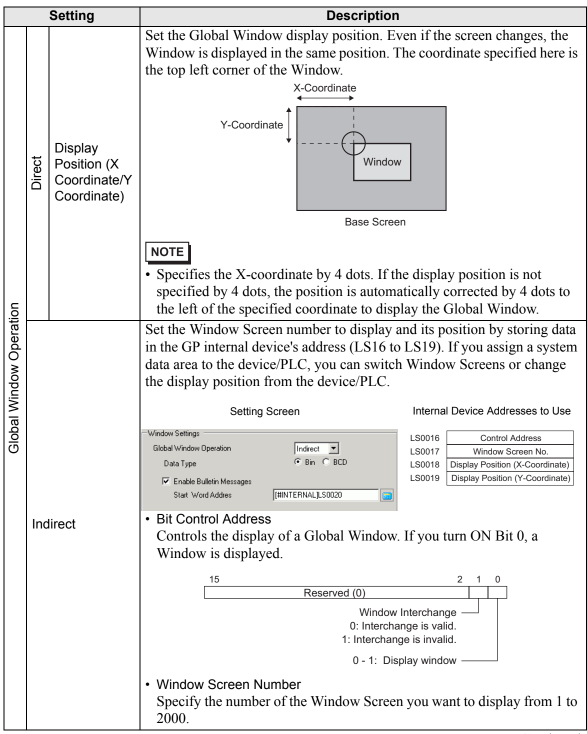
♦ Mode



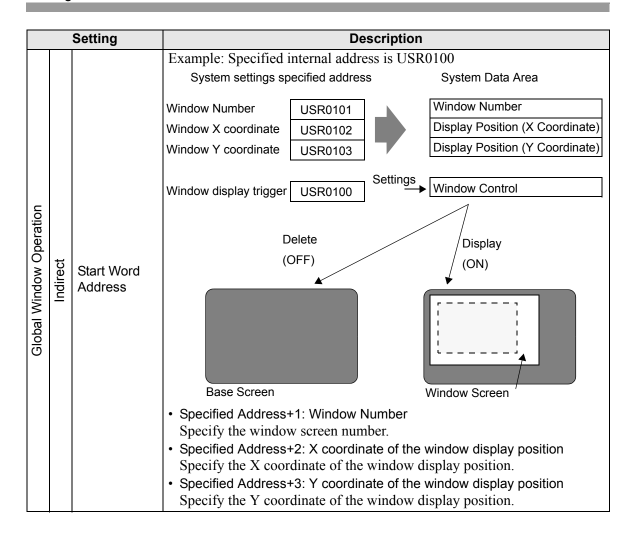
Window Settings
 Set the Global Window display settings.



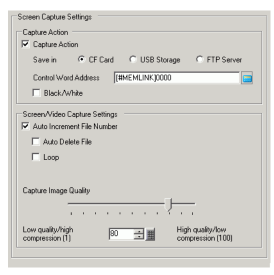


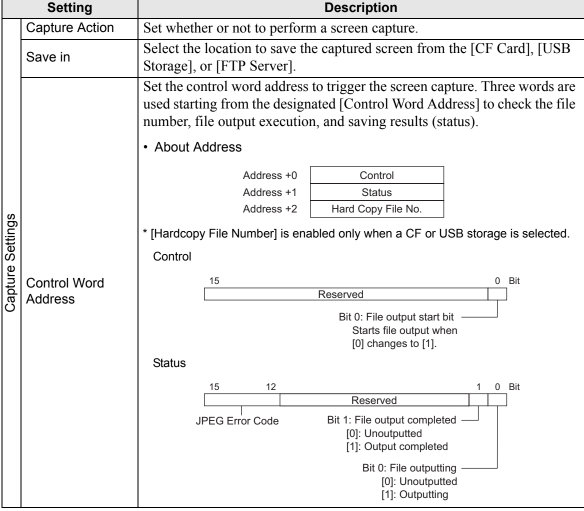


| Setting Description | | | |
|-------------------------|--------------------------|--|--|
| Global Window Operation | Indirect | Display Position X-Coordinate/Y-Coordinate Set the Global Window display position. If you change the value to store in the address, you can move the Window. The coordinate specified here is the top left corner of the Window. | |
| | Data Type | Select the type of data to store in the address from [Bin] or [BCD]. | |
| | Use Bulletin Messages | Specify whether to use the bulletin message of the message display. NOTE • For GP-3300 Series, only a model of Rev 4 or later can use the bulletin message feature. This feature is not supported by LT series. For more information about this function, please refer to the following. "17.8 Displaying Bulletin Message on Multiple GP Screens" (page 17-45) | |



Screen Capture Settings
 Prints hard copy of the GP screen or video screen.





| | Setting | Description | | |
|------------|---------|--|--|--|
| | | Details of JP | EG Error Code | |
| | | Bit 12-15 | Description | Introduction |
| | | 0000 | Completed Successfully | Occurs when the process was completed successfully. |
| | | 0001 | Reserved | |
| | | 0010 | Reserved | |
| | | 0011 | Reserved | |
| | | 0100 | CF Card/USB No storage | Occurs during snapshot or JPEG data display, either the CF Card/ USB storage is not inserted or the CF Card hatch is open. |
| | | 0101 | Write Error | Occurs when the CF Card/USB storage device does not have sufficient free space for capturing or when it is removed during writing. |
| | | 0110 | Reserved | |
| | | 0111 | CF Card/USB storage error | Occurs when the CF Card/USB storage has not been formatted. |
| Sg | | 1000 | Reserved | |
| e Settings | | 1001 | Excess of Number of Auto Increment Files | Occurs when the file number exceeds 65535 in the auto increment feature. |
| Capture | | 1010 | FTP Sever Connection Error | Occurs when the FTP server cannot be accessed. |
| | | 1011 | FTP Login Error | Occurs when an attempt to log into the FTP server has failed. |
| | | 1100 | Write error | Occurs when an attempt to write data to the FTP server fails. |
| | | connection The time sta For exampl filenam (Hard Copy F • Saving on a Specify *** tured file fra the file num • Saving on F The file num | to the FTP Server does amp will be saved as pare, when the file is saved as pare, when the file is saved as pare is CP060527_152340 are is CP060527_152340 are is CPC Card or in a USB server part of the file name om 5 to 65535. When [Ander is automatically storage of the server] | d on 2006/05/27, at 15:23:46, the 6.jpg. storage device [CP*****.jpg] of the screen-cap- Auto Increment File Number] is used, ored in this address. ured file uses the time stamp and does |

| | Setting Description | | | | | |
|------------------|-------------------------|--|--|--|--|--|
| | | • Details of Capture Action In the file output completion bit, the status address Bit 1 turns ON when the capture process was completed. After the capture process is complete, confirm that the file output completion bit is ON and then turn OFF the file output bit from the device/PLC. If the file output bit is turned OFF, the GP turns OFF the file output completion bit. The timing of the control and status during capture is as follows. | | | | |
| | | File Output Bit ON (Control) OFF | | | | |
| | | File Outputting Bit ON (Status) OFF | | | | |
| | Control Word Address | File Output Completion Bit ON (Status) OFF | | | | |
| | | Capture Process Capture Processing | | | | |
| | | O=GP turns OFF. | | | | |
| Capture Settings | • | If you turn OFF the file output bit (control) before the file output completion bit turns ON, the file output completion bit is automatically turned OFF. If an error occurs while processing screen capture, the status area is not cleared when the control address trigger bit is turned OFF. It will be cleared next time the process is completed successfully. Specifies whether to save the screen captured on a CF Card in black and | | | | |
| 0 | | white reverse display. | | | | |
| | Reverse Black/ White | • On a monochrome or color model, the black/white reverse states are displayed as follows. | | | | |
| | | PC Screen GP Type GP Screen GP Screen Black/White Reverse Display (in CF-Card) Enable Disable | | | | |
| | | Black (Reverse) Black White | | | | |
| | | (White O) White Black White | | | | |
| | | (Other Colors) e.g.: Green Green Green Green Green | | | | |
| | | You can reverse only black or only white. | | | | |
| | | Color inversion is not available. Continued | | | | |

| | Setting Description | | |
|------------------|-------------------------------|---|--|
| Capture Settings | Auto Increment File Number | When a screen is captured, a new file is created with a file name automatically assigned by adding 1 (numbering) to the highest number of the existing files. The feature is available when saving to [CF Card] or [USB Storage]. The automatically numbered file number will be written to designated [Control Word Address] +2. Numbering occurs to a maximum of 65535. After that screen capture will not function. To continue, use [Auto Delete File] or [Loop]. NOTE • The GP searches for the highest file number upon GP power-up, upon opening/closing of the CF Card cover, and upon insertion/removal of the CF Card/USB storage. • When using this function, file numbers specified to the designated [Control Word Address] +2 are ignored. | |

| | Setting | Description | | | |
|---|---------------|--|--|--|--|
| | | Deletes existing files and allows new files to be saved when the file number exceeds the maximum of 65535 or the CF Card/USB storage does not have sufficient free space. | | | |
| | | When a file with the highest file number exists If the CF Card/USB storage already has the maximum number (65535) file, it deletes all the existing files and creates new files starting with the file number 0. | | | |
| | | For example, When "CP65535.JPG" exists in the CF Card | | | |
| | | CF-Card CF-Card | | | |
| ngs er | | CP00100.JPG CP00101.JPG CP00102.JPG : : After capture | | | |
| Settir | | CP65535.JPG | | | |
| apture S | Z Auto Delete | All screen capture files in the CF Card "CP *****.JPG" are deleted and "CP00000.JPG" is saved. | | | |
| Screen/Video Capture Settings Auto Increment File Number | File | • All files are deleted so this can take from a few seconds to a few minutes. | | | |
| Scree | | When the CF Card/USB does not have sufficient free space This feature deletes the file with the lowest file number and creates a file with the highest file number + 1. | | | |
| | | For example, Files with file numbers CP00100.JPG to CP00300.JPG are saved on the CF Card. | | | |
| | | CF-Card CF-Card | | | |
| | | CP00100.JPG CP00101.JPG CP00102.JPG CP00102.JPG : | | | |
| | | : CP00300.JPG CP00300.JPG CP00301.JPG | | | |
| | | The file with the smallest number, "CP00100.JPG", is deleted and the new file "CP00301.JPG" is created. | | | |

| During screen capture, a new file is created with the file number ass by adding 1 to the file number with the most recent time stamp amo numbers in the CF Card/USB storage. 00000 through 65535 exist of CF Card, the files will be overwritten sequentially from file Number 00000 and the screen captures will continue. NOTE | ong file on the er |
|---|--------------------------|
| CF-Card CP00000.JPG 14:00 CP65531.JPG 9:00 CP65532.JPG 10:00 CP65533.JPG 11:00 CP65534.JPG 12:00 CP65535.JPG 13:00 CP65535.JPG 13:00 The oldest file, "CP65531.JPG", is deleted and the new file "CP00001.JPG" is created. NOTE | |
| "CP00001.JPG" is created. | file. In saving |

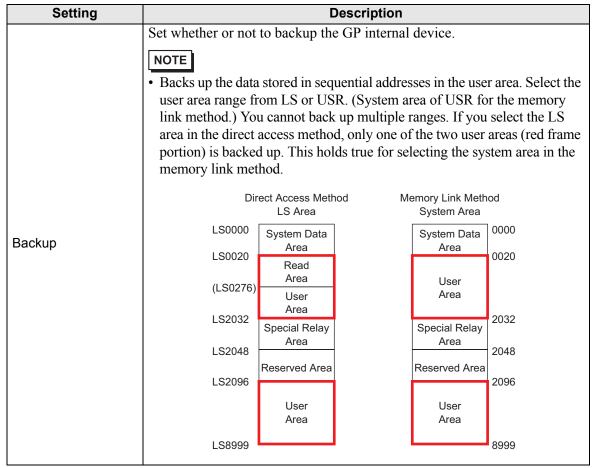
| Setting | | Description |
|------------------|--------------------------|---|
| Capture Settings | FTP server | It is displayed only when you select [FTP Server] for the Save in location. Select the FTP server number to use. (FTP server number is the number that you registered in the system settings [FTP Server Settings]). NOTE • The time stamp is given to the file name. |
| Screen/Video C | Capture Image Quality | Specify the capture image quality from 1 to 100. You can also specify by directly inputting numeric values. 1: Low-Quality Image, High Compression 100: High Quality Image, Low Compression |

Backup Internal Device
 Copies data stored in the internal device addresses user area to the backup SRAM. If you
 specified the Backup Internal Device, the GP will start up maintaining the data stored in
 the internal device address when you turn ON the GP again.



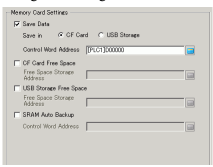
 The data stored in the GP internal device is cleared when turning OFF the GP or when the GP goes offline. You can use this function to back up the data in the user area.





| Setting | Description | | | |
|-------------------------|---|---|--|--|
| Backup Start Address | Set the start address of the internal device to back up. Set the start address within the range to ensure the [Backup Area Size]. For direct access method, the start address should be specified within the range of LS20 to LS2031, LS2096 to LS8999, or USR0 to USR29999. For memory link method, the start address should be specified within the range of 20 to 2031, 2096 to 8999, or USR0 to USR29999. | | | |
| | Set the internal device size to back u | ıp. | | |
| | • If LS area or M to M Device (Mem USR area is used, set from 1 to 30. • The internal device's backup size of | p, the backup function will not work. no link) is used, set from 1 to 6,096. If ,000. | | |
| Backup Area Size | Calculation 16 + (4*1 x Backup Area Size) | | | |
| | For example: | | | |
| | Settings | Description | | |
| | Backup Start Address | LS2096 | | |
| | Backup Area | 6096 | | |
| | Calculation Result $(16) + (4 \times 6096) = 24400$ bytes (approximately 24 KB) | | | |
| | *1 The value is 4 for the LS device address and the memory link. The value is 2 for the USR device address. If the Backup Area Size is an odd number, add 1 to the value. | | | |

Memory Card Settings
 Configures the settings for saving data to various memory cards.



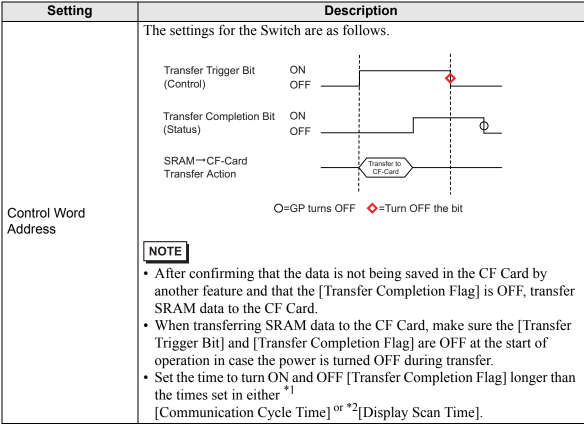
| Setting | Description | | | |
|-------------------------|--|--|--|--|
| Save data | Specifies whether to save the data stored in the backup SRAM when the GP is active, such as filing data or CSV files (Alarm, Sampling), on a [CF Card] or in [USB Storage]. "5.18.2 Restrictions on Saving Data" (page 5-216) | | | |
| Control Word Address | This address controls writing data. It writes a command to the address after designating a file number. Control Word Address Command/Status File No. | | | |
| Addiess | Command/Status Enters a command to write data to a CF Card or a USB storage device The processing results (status) are reflected in the address. The processing results (status) are reflected in the address. | | | |

| Setting | Description | | |
|-------------------------|---|---|--|
| | | | |
| | Mode | Summary | 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 exclusive sampling data (compatible) |
| | | 0005h | Block 1's Alarm History data |
| | | 0006h | Block 2's Alarm History data |
| | Command | 0007h | Block 3's Alarm History data |
| | Command | 0008h | Block 4's Alarm History data |
| | | 0009h | Block 5's Alarm History data |
| | | 000ah | Block 6's Alarm History data |
| | | 000bh | Block 7's Alarm History data |
| | | 000ch | Block 8's Alarm History data |
| | | 0020h | GP-PRO/PB III for Windows Logging loop auto-save start (compatible) |
| Control Word Address | | 0021h | GP-PRO/PB III for Windows Logging loop auto-save completion (compatible) |
| Addiess | | 0000h | Completed Successfully |
| | | 0100h | Write Error |
| | | 0200h | No CF Card is inserted, or the cover is open. |
| | | 0300h | No data to be loaded (when no data is specified) |
| | | 0400h | File Number Error (File number is outside of range) |
| | Status | 0500h | Conflict error with the Pro-Server request |
| | | | GP-PRO/PB III for Windows Logging loop auto-save |
| | | 2000h | responding correctly (compatible) |
| | | | While the Control Address has this value, the auto-save mode continues. When the value is changed, the auto- |
| | | | save mode finishes. |
| | stored in sampling written to is saved. | sampling g data are sto the specifi | GP-PRO/PB III for Windows project, logging data is roup number 1, and trend graph data and data ored in groups 2 to 64. As a result, when 0002h is ed control word address command, data in group 1 th or 0004h is written, data in groups 2 to 64 are |
| | saved. | | |

| Setting | | Description | |
|-------------------------|--|--|--|
| | When [Enable the range of fixed to "1". For example, [ALARM] for following national states of the st | Z1*****. CSV File No. Block No. | number will be data is saved to the e with the |
| | Folder | Data to be saved | File Name |
| | | Filing Data | F****BIN |
| | \FILE | Transfer CSV Data | ZR****CSV |
| Control Word Address | \LOG | GP-PRO/PB III for Windows Logging data (compatible) | ZL*****.CSV |
| | \DATA | Image Screen | I****.BIN |
| | | 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 |
| | | GP-PRO/PB III for Windows Sampled data (compatible) | ZS****.CSV |
| | | Block 1's Alarm History data | Z1****.CSV |
| | | Block 2's Alarm History data | Z2*****.CSV |
| | | Block 3's Alarm History data | Z3*****.CSV |
| | \ALARM | Block 4's Alarm History data | Z4*****.CSV |
| | | Block 5's Alarm History data | Z5*****.CSV |
| | | Block 6's Alarm History data | Z6*****.CSV |
| | | Block 7's Alarm History data | Z7*****.CSV Z8*****.CSV |
| | \ODA\$4 | Block 8's Alarm History data | |
| | \SRAM | Backup SRAM data | ZD*****.BIN |
| | \SAMP01 | Sampling Group 1's data | SA****.CSV |
| | _ | | - |
| | - | - | - |
| | \SAMP64 | Sampling Group 64's data | SA****.CSV |
| CF Card Free Space | | or not to store the CF Card's free space in a view the CF Card's free space. | an internal device. |
| | Tou buil their | and the created free space. | Continued |

| Setting | Description | | |
|------------------------------------|--|--|--|
| Free Space Storage Address | Set the address to store CF Card free space. For direct access method, the start address should be specified within the range of LS20 to LS2031, LS2096 to LS8999, or USR0 to USR29999. For direct access method, the start address should be specified within the range of 20 to 2031, 2096 to 8999, or USR0 to USR29999. Stores the value within the range of 0 to 65535 (FFFFh) in the specified address. The unit of a value to be stored is in KB. NOTE • When a CF Card is not inserted, the GP cannot check the free space successfully and displays it as 0 KB. • The CF Card free space is only an estimate. You may not always be able to save data exactly the size of the free space. • If free space exceeds 65535 (FFFFh) KB, the value of the LS area is 65535 (FFFFh). | | |
| External Memory Available Space | Determines whether to save the free space in the external memory to the internal device. The approximate free space in the external memory is displayed. | | |
| Free Space Storage Address | Configures the address where the free space in the external memory is saved. For direct access method, the start address should be specified within the range of LS20 to LS2031, LS2096 to LS8999, or USR0 to USR29999. For direct access method, the start address should be specified within the range of 20 to 2031, 2096 to 8999, or USR0 to USR29999. Stores the value within the range of 0 to 65535 (FFFFh) in the specified address. The unit of a value to be stored is in KB. NOTE • When no USB storage device is inserted, the GP cannot check the free space successfully and simply displays 0K byes. • The free space in the external memory is only an estimate. You may not always be able to save data exactly the size of the free space. • If free space exceeds 65535 (FFFFh) KB, the value of the LS area is 65535 (FFFFh). | | |
| SRAM Auto Backup | Set whether or not to automatically transfer all the backup SRAM data to the CF Card. | | |

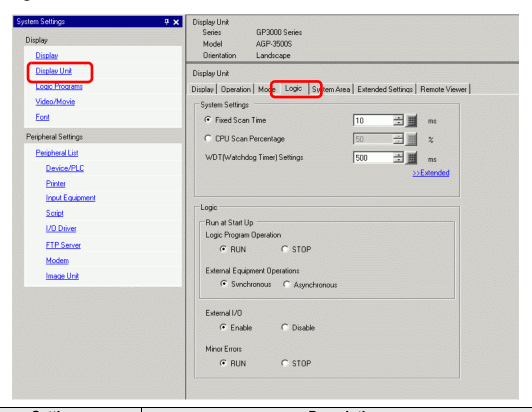
| Setting | | Desc | ription | |
|-------------------------|---|---------------------------|---|--|
| | Backs up the SRAM data to a CF Card in operating mode. Specify the control address to trigger the backup. The processing status is saved to an address created from the specified control address +1. | | | |
| | | +0 Control +1 Status | | |
| | Control Turn On Bit (| 0 to start the backup. | | |
| | 15 | | 0 Fransfer Trigger Bit | |
| | | l | Transfer Higger Bit ——— | |
| | tion Flag) tur | ns ON. Confirm that | or completed, Bit 0 (Transfer Comple-Bit 0 is ON, and turn OFF Bit 0 of the eletion bit will then turn OFF automat- | |
| Control Word Address | [0100]: No [0101]: CF | ompleted Successfully | Transfer Complete Flag [0] ->[1] | |
| | The following | g explains the details | of each error code. | |
| | Error Code | Error Name | Introduction | |
| | 0000 | Completed Successfully | When the backup process is completed successfully. | |
| | 0100 | No CF Card | When a CF Card is not inserted at backups or the CF Card hatch is open. | |
| | 0101 | CF Card Write Error | When there is no sufficient free space in the CF Card at backups or the CF Card is removed while the data is written. | |
| | 0111 | CF Card Error | Occurs when the CF Card is unformatted. | |



^{*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 in 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).

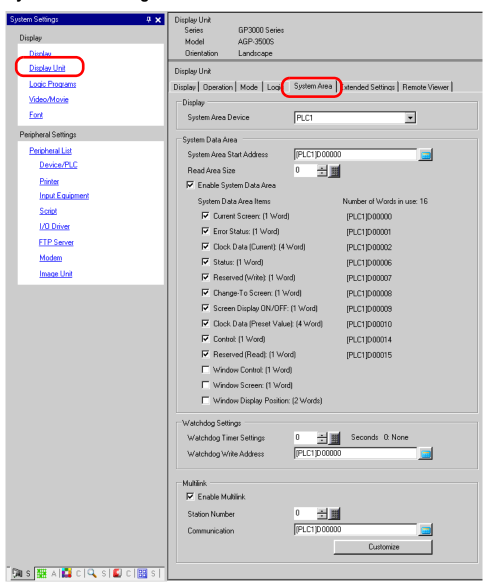
♦ Logic



| | Setting | Description | | |
|--|--|---|--|--|
| System Settings | | Configures the system settings for logic features. | | |
| Fixed Scan Time/CPU Scan Percentage | | Selects the mode for logic scan time. If you select [Fixed Scan Time], you can specify the logic time occupancy. The settings range from 10 ms to 2000 ms. "29.13.3 Adjusting Logic Scan Time" (page 29-121) If you select [CPU Scan Percentage], you can specify the logic time occupancy. The settings range from 10% to 50%. "29.13.3 Adjusting Logic Scan Time" (page 29-123) | | |
| | WDT (Watchdog Timer) Settings | You can configure the monitoring time for the logic scan time. An error occurs if the logic scan time exceeds the WDT (Watchdog Time). The settings range from 100 ms to 3000 ms. | | |
| > | >>Extended/< <basic< td=""><td>[Click [>>Extended] to specify the [Address Refresh] speed.</td></basic<> | [Click [>>Extended] to specify the [Address Refresh] speed. | | |
| | | Select the address refresh speed from [Low], [Medium], and [High]. | | |
| | Address Refresh | Address Refresh Medium | | |
| | | "29.13.3 Adjusting Logic Scan Time" (page 29-125) | | |

| | Setting | Description |
|-------|-------------------------------|--|
| Logic | | Click [Retentive Settings] to display the [Retentive Settings] dialog box. [Variable Format] specifies the symbol variable retentive/volatile points. [Address Format] specifies the symbol variable retentive/volatile range. "29.14 Settings Guide" (page 29-159) |
| | Run at Start Up | Select an action for the display to perform when it starts up. |
| | Logic Program Operation | Select a logic program status: [Run] or [Stop]. |
| | External Equipment Operations | [Synchronous] or [Asynchronous]. |
| | Exclude External I/O | Select whether to enable input/output from the I/O unit from [Enable] or [Disable]. |
| | Minor Errors | Select the logic program operation [Continue] or [Stop] when a minor error occurs. |

♦ System Area Settings



| Setting | | Description |
|---------|-----------------------|--|
| Display | | Specify a device/PLC. |
| | System Area Device | Select the device/PLC to specify the system data area. |

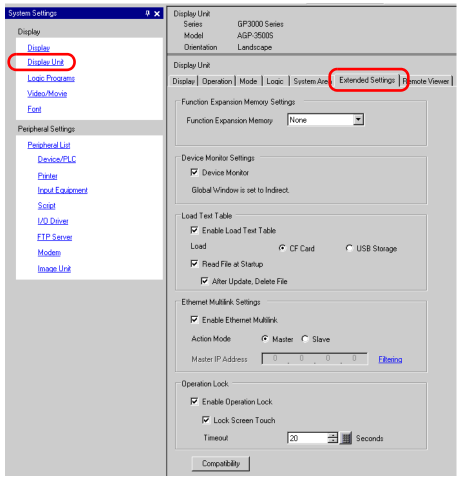
| Setting | Description |
|--------------------------------------|---|
| System Data Area | Set the system data area. |
| System Area Start Address | Designate the start address used for the system area. |
| | Set the number of words in the [Read Area] that stores data used commonly on all screens or the line chart block display data from 0 to 256. |
| Read Area Size | Cannot be specified when a device/PLC is connected with the memory link method. |
| Select System Data Area Items Enable | Set whether or not to enable the system data area. |
| Select System Data Area Items | Set the system data area items to use. For details of the direct access method, refer to "A.1.4.2 System Data Area" (page A-11), and for the memory link method, refer to "A.1.5.2 System Data Area" (page A-30). |
| Number of Words in Use | Displays the total number of words for the items specified to the system data area. |
| Watchdog Settings | Monitors the communication state of the GP and the PLC. The GP writes "00FF" to the PLC word address at every setting time. The PLC confirms at every setting time that "00FF" has been written and that communication is performed. |
| Watchdog Timer Setting | Set the watchdog's monitoring cycle time from 0 to 65535. |
| Watchdog Write Address | Set the write address for the watchdog. |
| Enable Multilink | Specify whether or not to use Serial Multilink. This feature cannot be used depending on the driver. For details about serial multilink, please refer to "GP-Pro EX Device/PLC Connection Manual". |
| Station Number | Set the Display's unity multilink station number. |
| Communication | Specify the address for storing communication information. This uses two words from the specified address. In N:1/N:M (Multilink) connections, the specified two words are delivered first. The communication information consists of the list of connected stations and the list of added stations. Each list has a purpose and is mapped to a PLC data register or to the data memory. |
| | PL Data Register +0 Connected Station List +1 Added Station List Display> PLC |
| | Continued |

| | Setting | Description |
|-------------------|---------------------------|---|
| Watchdog Settings | Customize | Operation Priority Operation Priority Operation Monopolize Touch Panel C Enable C Disable Cancel Monopoly After OK (0) Cancel |
| | Operation Priority | Select which to prioritize, [Display] or [Operation]. |
| | Monopolize Touch Panel | When a display unit is in use, by setting Monopolize Touch Panel you can define whether other display units can run operations. |
| | Cancel Monopoly After | When using Monopolize Touch Panel and no operations are run on the display unit for the time set here, monopolization of operations is canceled and the other display units are unlocked. |

◆ Extended Settings

Available extensions differ depending on the model. Please check whether your model supports the feature before use.

"1.3 List of Supported Features by Model" (page 1-8)



| Setting | Description |
|---------------------------------------|--|
| | When [8M] is selected, the maximum registration number of the Alarm Monitor Device increases to 32767. |
| Function Expansion Memory Settings | • In order to use Function Expansion Memory Settings, install GP-3000 Series Function Expansion Memory (Optional Item). Please refer to the following for the models that support Function Expansion Memory Settings. ** "1.1.4 Main features of GP-Pro EX Version 2.5 or later" (page 1-8) |
| Device Monitor | Specifies whether to use the device monitor feature. NOTE • For the device monitor settings, see below. "A.2 Monitoring the Value of Device Addresses (Device Monitor)" (page A-46) |

| Setting | Description |
|--------------------------------|--|
| Enable Text Table Loading | Specify whether to enable text table loading. |
| Load | Select the load source of the text table file (CSV file) from [CF card] or [USB storage]. |
| Read file at Startup | Specify whether to read the text table file when starting up the display unit. NOTE • Even though the check box is selected, this does not work until you restart the display unit. |
| Delete the file after updating | Specify whether to delete the file after updating the text table. This is specified when [Read File at Startup] is enabled. |
| Enable Ethernet Multilink | Specify whether to enable Ethernet Multilink. NOTE • For information on Ethernet Multilink, see: "7.7.3 System Settings [Display Unit] - [Extended Settings] - [Ethernet Multilink Settings] Settings Guide" (page 7-44) |
| Enable Operation Lock | Specifies whether to use the Operation Lock feature. NOTE • For information on the operation lock settings, see: "7.7.4 System Settings [Display Unit] - [Extended Settings] - [Operation Lock] Settings Guide" (page 7-46) |

| Click to display the [Compatibility] dialog box. When a project file created in GP-Pro PB III for Windows is converted may operate differently in GP-Pro EX. This dialog is used to match GP-Pro PB III for Windows movement. **Compatibility** Compatibility** * Filling in Parts* When this check box is selected, the method of filling in parts will be same as the GP-Pro PB III for Windows. In GP-Pro EX, filling in Pamay not occur in the converted project file. * Window Parts* When this check box is selected, the upper left of the base screen is upper the converted project file. |
|---|
| as the coordinate position of a Window Part even when the Window I is placed on the load screen. In GP-Pro EX, the upper left of the load screen is used as the coordinate position of Window Part. Drawing using Standard Font When this check box is selected, text will be displayed in Gothic Foreven when it is standard font and text size is larger than 32 X 32. In |

♦ Remote Viewer

For Remote Viewer, see the following:

"37.15.2 System Settings [Display Unit] - [Remote Viewer] Settings Guide" (page 37-77)

♦ IPC Settings

This item only appears when you select [IPC Series (PC/AT)] for the display unit.

"38.10.1 System Settings [Display Unit Settings] [IPC Settings] Settings Guide" (page 38-162)

■ Logic Program Settings Guide

"29.14.1 [Logic Programs] Setting Guide" (page 29-159)

■ [Video Module Window] Settings Guide

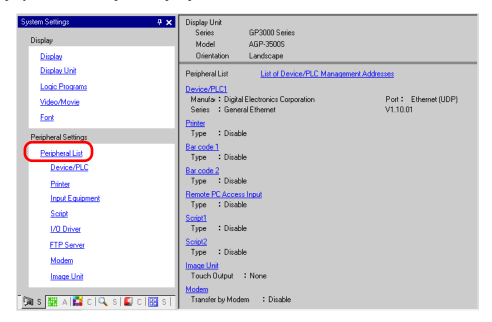
"27.9.1 [Video/Movie] Settings Guide" (page 27-73)

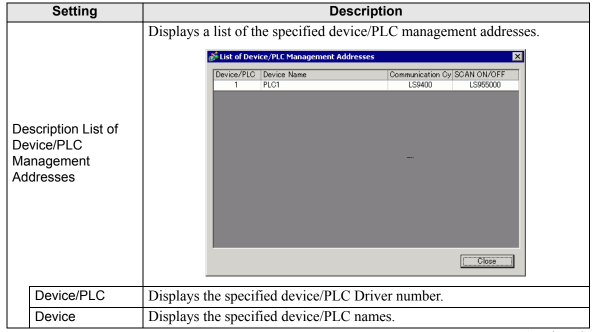
■ [Font] Settings Guide

"6.5 [Font] Settings Guide" (page 6-21)

■ [Peripheral List] Settings Guide

Displays a list of the specified peripheral devices.



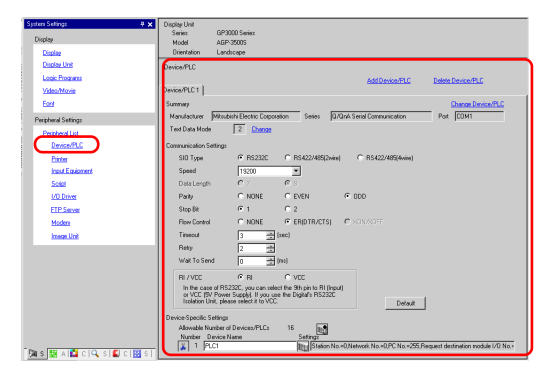


| Setting | | Description |
|-----------------------------|--------------------------|---|
| ses | | Displays the internal device addresses to store the specified device/PLC communication cycle time (unit: ms). The Communication Cycle Time is the time from when the display unit requests data from the device/PLC, until the display unit receives the data. The communication cycle times for each device/PLC when communicating with multiple devices/PLCs are stored using the address scheme shown here. |
| dre | | LS AREA |
| Ad | | LS9400 Driver 1, Device Unit 1 |
| ent | | : : : : : : : : : : : : : : : : : : : |
| -me | | LS9431 Driver 1, Device Unit 32 LS9432 Driver 2, Device Unit 1 |
| age | Communication | LOS452 Diver 2, Device Ont 1 |
| ce/PLC Management Addresses | Communication Cycle Time | LS9463 Driver 2, Device Unit 32 |
| | | LS9464 Driver 3, Device Unit 1 |
| | | : : |
| | | LS9495 Driver 3, Device Unit 32 |
| evi | | LS9496 Driver 4, Device Unit 1 |
| List of Device/PLC | | : : LS9527 Driver 4, Device Unit 32 |
| | | NOTE The communication cycle time specified in the system window settings [Display Unit] - [System Area] - [System Area Device] is also stored in the internal device LS2037 as binary data (unit: 10ms). If LS area is 32 bit, the value is stored in the lower 16 bits. |

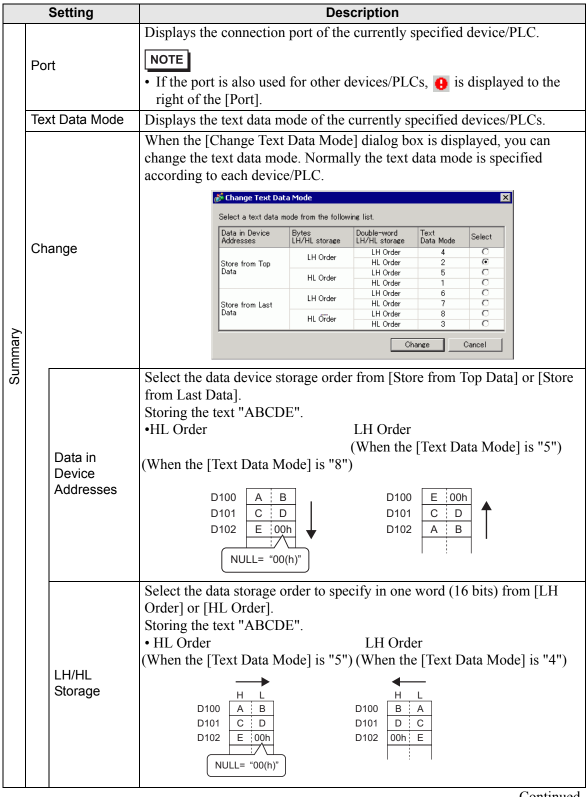
| Setting | | Description |
|---|--|---|
| | | Displays the internal device address that controls whether to run or stop the set communication scan for the device/PLC. Controls the device/PLC using the displayed bit address as the start. |
| List of Device/PLC Management Addresses | SCAN ON/OFF | LS AREA LS9550 Driver 1, Units 1 to 16 LS9551 Driver 2, Units 1 to 32 LS9552 Driver 2, Units 1 to 16 LS9553 Driver 2, Units 1 to 32 LS9554 Driver 3, Units 1 to 16 LS9555 Driver 3, Units 1 to 16 LS9555 Driver 4, Units 1 to 32 LS9556 Driver 4, Units 1 to 32 LS9558 Reserved LS9559 Reserved To stop the communication with the 1st device/PLC of Driver 1, turn ON the LS9550 bit. To resume, turn OFF the bit. NOTE • If you select [Enable System Data Area] for the device/PLC, you cannot |
| | | turn OFF the communication scan. • If LS area is 32 bit, the value is stored in the lower 16 bits. |
| Device/PLC1 to 4 | | Displays the memory size of the font used in the user screen area. The user screen area capacity depends on the display model. ""1.1.4 Main features of GP-Pro EX Version 2.5 or later" (page 1-8) |
| | Manufacturer | Displays the currently specified device/PLC maker. |
| | Series | Displays the series for the currently specified PLC. |
| | Version | Displays the device/PLC series. |
| | Port | Displays the ports that can be connected to a device/PLC. NOTE • If the port is also used for other devices/PLCs, is displayed to the right of the [Port]. |
| Ba Ba Sc | nter, r Code 1, r Code 2, ript 1, ript 2 | Displays and edits the settings of the specified [Printer], [Bar Code 1], [Bar Code 2], [Script 1], or [Script 2]. |
| | Туре | Displays the types of the specified peripheral devices. |
| | Port | Displays the connecting ports of the specified peripheral devices. NOTE • If the port is also used for other devices/PLCs, is displayed to the right of the [Port]. |

■ [Device/PLC] Settings Guide

Set the details of a device/PLC.



| Setting | | Description |
|-----------------|---------------|---|
| | dd Device/PLC | Adds the device/PLC settings. Use this setting when one display is communicating with multiple devices/PLCs. |
| Add Device/PL | | NOTE |
| | | • The number of device/PLC drivers that the GP can communicate with at |
| | | the same time depends on the type of GP. |
| | | "1.1.4 Main features of GP-Pro EX Version 2.5 or later" (page 1-8) |
| Delete Device/F | PLC | Deletes the specified device/PLC. |
| Change Device | /PLC | Changes the settings of the device/PLC. |
| Summary | | Displays the settings of the currently specified devices/PLCs. NOTE • If you select the LT series model, the maker, the series, the ports are fixed as follows. Summary Maker Digital Electronics Corporation Text Data Mode 1 Change |
| | | [LT Driver] is the same as [Memory Link]. |
| Manufactur | er | Displays the currently specified device/PLC maker. |
| Series | | Displays the currently specified device/PLC series name. |



| Setting | | | Description |
|---------------------------|--|-------------------|--|
| Summary | Double Word LH/HL Storage | | Select the data storage order to specify in two words (32 bits) from [LH Order] or [HL Order]. Storing the text "ABCDE". • HL Order (When the [Text Data Mode] is "1") (When the [Text Data Mode] is "4") D100 A B C D D100 D C A B D102 D102 D100 D00 D00 D102 D102 D100 D102 D100 D102 D100 D102 D100 D102 D100 D |
| | | Text data Mode | Displays the combination number of the text data mode storage orders. |
| | | Select | Select the text data mode to be used. |
| Communication Settings | | S | Configure the settings according to the device/PLC. The settings differ depending on the series. See "GP-Pro EX Device Connection Manual." It is recommended to keep the default settings for [Timeout], [Retry], and [Wait to Send]. |
| | vice tting | -Specific s | Set this according to each device/PLC. |
| | Allowable Number of Devices/PLCs | | Displays the allowable number of devices/PLCs for the selected device/PLC type. |
| | [Add Device Button] | | Each time you click the [Add Device Button], one device/PLC is added. This cannot be added when the [Allowable Number of Devices/PLCs] is set to 1. |
| [Delete Device Button] | | tton] | Deletes the device/PLC settings. |
| | Number | | Displays the specified device/PLC number. |
| De | | vice Name | Set a device/PLC name with up to 20 characters. NOTE • When adding the desired [Device Name], make sure not to use a name that is already in use. |
| | [Display Unit Button] | | Set settings as needed for the device/PLC. Displays the [Individual Display Unit] dialog box. NOTE • The [Individual Display Unit] differ depending on the PLC. For details on the settings of the device/PLC, see "GP-Pro EX Device Connection Manual." |

| Setting | | Description |
|-------------------|---------------------------------|---|
| Extended Features | Use Program Transfer Feature | This is displayed when you select MP Series Ethernet (Extended) of Yasukawa Electric Corporation for the device/PLC. When selected, the ladder transfer from GP to the device/PLC is enabled. NOTE To transfer to the ladder transfer screen, create a special switch for the transfer device/PLC data. "10.15.4 Special Switch" (page 10-70) For more information on the transfer settings, refer to the device/PLC manual for the driver. |

■ [Printer] Settings Guide

"34.6.2 System Settings [Printer] Settings Guide" (page 34-63)

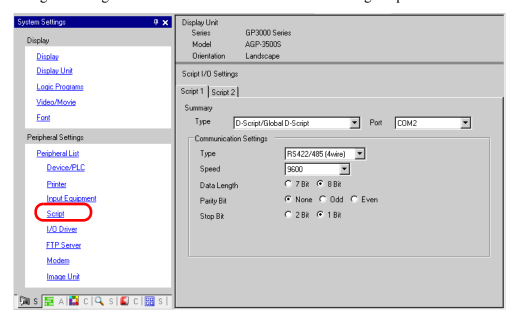
■ [Input Equipment Settings] Settings Guide

"16.4.1 [Input Equipment Settings] Settings Guide" (page 16-22)

"36.4.2 System Settings [Input Equipment Settings] - [Remote PC Access Input] Settings Guide" (page 36-27)

■ [Script I/O Settings] Settings Guide

Configure settings to communicate with the device/PLC using scripts.



| | Setting | Description |
|---------------------------|---------------------------|---|
| Туре | | Select [D-Script/Global D-Script] to use the "SIO Port Operation" function, which communicates using a serial port for D-Script or Global D-script. Select [Extended Script] to use extended scripts. |
| Port | | Select a port for scripts from [COM1], [COM2], or [USB-SIO]. NOTE • If the port is also used for other devices/PLCs, • is displayed to the right of the [Port]. |
| Communication Settings | | Configure communication settings. NOTE This is not displayed when the [Type] is [Do Not Use]. [Communication Settings] differ depending on the device/PLC selected. For details on the settings of the device/PLC, see "GP-Pro EX Device Connection Manual." |
| | Communication Settings | Type Select the communication method from [RS232C], [RS422/485 (4wire)], or [RS422/485 (2wire)]. |
| | Communication Speed | Select a communication speed from [2400], [4800], [9600], [19200], [38400], [57600] or [115200]. |
| | Data Length | Choose the communication data length from [7 bit] or [8 bit]. |
| | Parity | Select the communication parity bit from [None], [Odd], or [Even]. |
| | Stop Bit | Choose the communication stop bit length: [1 bit] or [2 bit]. |

| Setting | | Description |
|------------------------|-----------------|--|
| Communication Settings | Flow Control | If the communication method is [RS232C], select the communication control method from [None], [RTS/CTS] or [ER (DTR/CTS)]. When [Port] = [USB-SIO], [Flow Control] is set to [None]. |
| | 5V Power Supply | If the communication method is [RS232C], designate whether or not to specify the 5V power supply. Only set it to [Enable] if the connected device requires a power supply. If a 5V power supply is not needed and you select Enable, damage can occur to the connected device or the GP. Confirm the specifications of the connected device and cable before setting this. |

■ [I/O Driver] Settings Guide

"30.2.1 I/O Screen Settings Guide" (page 30-8)

■ [FTP Server Settings] Settings Guide

"27.9.2 [FTP Server] Settings Guide" (page 27-93)

■ [Modem] Settings Guide

"33.10.2 [Modem] Settings Guide" (page 33-69)

■ [Video Module/DVIS Unit settings] Settings Guide

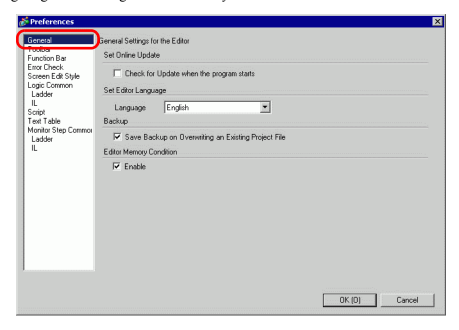
"27.9.6 [Image Unit Settings] Settings Guide" (page 27-129)

5.17.7 [Preferences] Settings Guide

This section explains each item on the [Preferences] dialog box. To open this dialog box, from the [View (V)] menu, select [Preferences (O)].

■ General

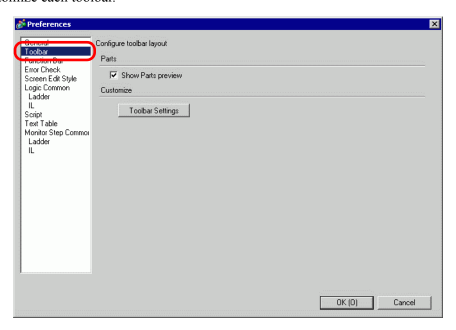
Configure general settings for the editor system.

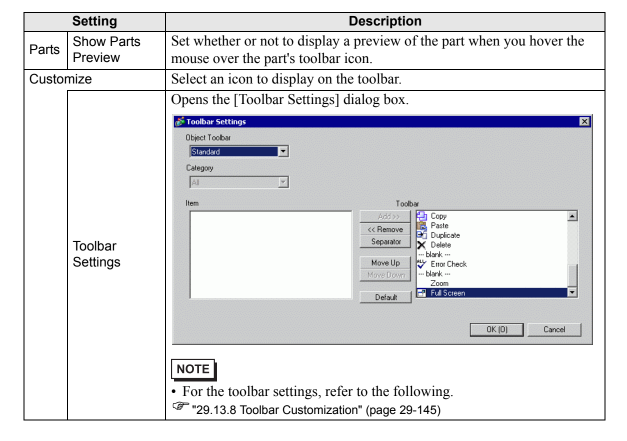


| S | etting | Description |
|-------------------------------|--|---|
| Setting Online Updates | Check for Update when the program starts | Set whether or not to perform an online update when the program starts. |
| Action | Language | Select the language, [Japanese] or [English], used in GP-Pro EX for menus and so on. NOTE • You need to restart GP-Pro EX after making the settings. |
| Backup | Save Backup on Overwriting an Existing Project File | When overwriting a project file, select whether to automatically backup the file before overwriting. ** "5.3.2 Setup Procedure" (page 5-24) |
| Editor Memory Condition | Enable | Select whether to use the same screen environment next time. Stores the opened screens, active screens, tile block method, and opened items in the system settings window at the time of exiting. You can keep the environment from the most recent 5 projects. |

■ Toolbar

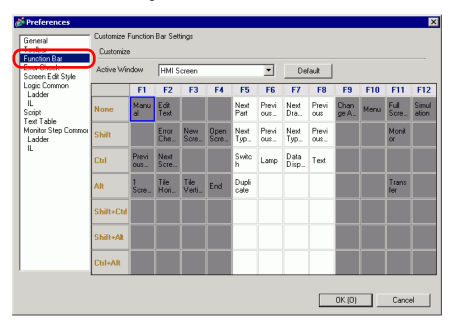
Customize each toolbar.





■ Function Bar

Perform Customization Settings for the Function Bar.

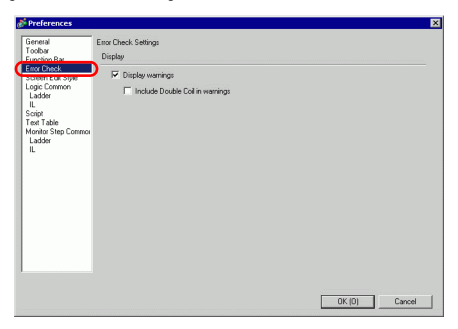


| | Setting | Description |
|-----------|------------------|---|
| Customize | | Allocate the features selected in the table to the Function Bar. NOTE • The F1 to F4 and F9 to F12 settings are fixed. Allocate features by combining F5 to F8 keys with other keys. Double-click the square to be allocated (the function key + the keyboard key) to display the [Function Bar Settings] window. |
| | Active Window | Select screens to be set to the Function Bar from the following options: • HMI Screen • Logic • I/O Driver Screen • Symbol Variable Settings Screen • Monitoring You can execute F5 to F8 during Monitoring only when Online Editing. • All others are active |

| Setting | Description |
|----------------------|--|
| Function Bar Setting | Releases features already mapped to key sequences (F5 to F8 + the keyboard key) and registers to another key sequence. Function Bar Settings None |
| Default | Reset the Function Bar on [Active Window] that displays. |

■ Error Check

Configures the error check settings.



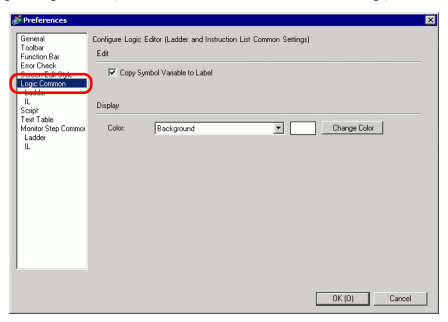
| Setting | Description |
|---------------------------------|---|
| | On running the error check, displays warnings in the error window. |
| | When the check box is not selected: Displays only errors. |
| Display warnings | When the check box is selected: Displays errors and warnings (the Error |
| | Check Window tab flashes several times, and then a blue light turns on. |
| | After the error displays, the screen reverts to its original state). |
| | When the same address is used for multiple purposes, displays a warning in the error window. |
| Include Double Coil in warnings | When the check box is not selected: When there are warnings, or warnings outside the double coil, the Error Check Window tab flashes. |
| | When the check box is selected: When there are warnings, the Error |
| | Check Window tab flashes. |

■ [Screen Edit] Settings Guide

"8.13.3 Preferences (Screen Edit Style) Setup Guide" (page 8-98)

■ Logic Common

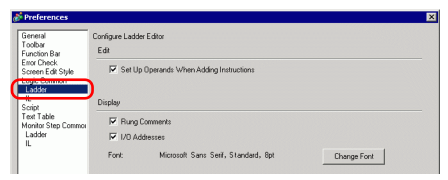
Configure Logic Editor (Ladder and Instruction List Common Settings).



| Setting | | Description |
|---------|-------------------------------------|--|
| Edit | Copy Symbol Variable to Label | Drag and drop the Ladder Instructions to which Symbol variables have been allocated to the edit screen and create parts that enable you to set labels (such as Lamp or Switch) to register Symbol Variable names to labels. |
| Display | Color | Select an item to change color from [Background], [Operand], [I/O Address (Ladder)], [Instructions, Power Bar, Rungs (Ladder)], [Ruled Line (IL)], [SOR (IL)], [Ladder Instruction (IL)], [Branch (IL)], [Label (IL)] or [Unconfigured Display Characters (IL)]. Click [Change Color] and set the color in the displayed dialog box. |

■ Ladder

Configures Ladder Editor.



| | Setting | Description |
|---------|--|--|
| Edit | Set Up Operands When Adding Instructions | When inserting ladder instructions during the creation of a Logic Program, set the operand simultaneously. |
| | Rung Comments | Displays rung comments on the ladder screen. |
| Display | I/O Address | Displays the I/O address if a symbol variable is allocated to an I/O terminal. |
| | Font | Set a font used on the ladder screen. |

Configures IL (Instruction List) Editor.

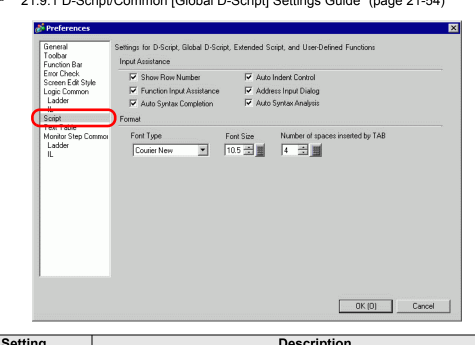


| Setting | | Description |
|-------------------------|--|--|
| Edit | Automatically Move Cursor After Input | Automatically move focus to assist input during editing. |
| Display Indent Branches | | Indent branch instructions and display. |
| | Font | Set a font used on the IL Screen. |

■ Script

Configure settings relevant to D-Script, Global D-Script, Extended Script, and User Defined Function.

You can also specify these in the [Extended Script] and [Global D-Script] dialog boxes. "21.9.1 D-Script/Common [Global D-Script] Settings Guide" (page 21-54)



| | Setting | Description |
|----|------------------------------|---|
| In | out Assistance | Configure settings of input assistance in D-Script, Global D-Script, Extended Script, and User Defined Function. |
| | Show Row Number | Shows the row number to the right of the program. |
| | Auto Indent Control | If you insert line feeds as below, tabs are inserted according to the hierarchy. Script Expression Area |
| | Function Input Assistance | When the function and the initial bracket "(" are typed as below, the function's format is displayed. Execution Expression |

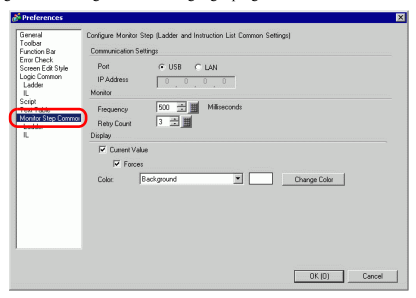
| | Setting | Description |
|------------|--|---|
| nce | Address Input Dialog | When creating a script, type a left-hand square bracket ([) and the [Input Address] dialog box appears. You can input addresses in this dialog box. |
| Assistance | Auto Syntax Completion | When "if" or "loop" is typed from the keypad, the remaining syntax is completed. |
| Input A | Auto Syntax Analysis | When creating scripts, the expression is verified. The [Message Area] displays the results if the expression is incorrect. For example, "Line 1: The expression is incorrect." |
| Fo | rmat | Set the format for scripts. |
| | Font Type | Select the font to use. |
| | Font Size | Set the font size to use from 8 to 72 in increments of 0.5. |
| | Number of Spaces Inserted by Tab | Set the number of tab key indentations to use from 1 to 8. |

■ [Text Table] Settings Guide

"17.9.3 Text Table Settings Guide" (page 17-63)

■ Monitor Step Common Settings

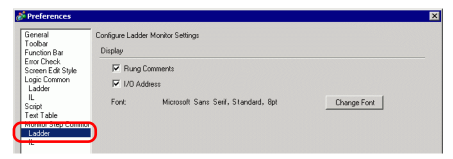
Configures the settings for monitoring logic programs online.



| Setting | | Description |
|------------------------|---------------|--|
| ttings | Port | Select the communication port for online monitoring from [USB] or [LAN]. |
| Communication Settings | IP Address | If you select [LAN] for [Port], specify the IP Address. |
| gs | Frequency | Specifies the communication frequency from 200 to 3000. |
| Monitor Settings | Retry Count | Specifies the communication retry count from 0 to 10. |
| | Current Value | Displays the current values of symbol variables during online monitoring. |
| Display | Forces | Displays values that have been forced during online monitoring. |
| | Color | Select an item to change the color of from [Background], [Rung Comment], [Instructions, Power Bar, Rungs], [Operand], [I/O Address], [Current Value], [Forces] or [Power Flow]. Click [Change Color] and set the color in the displayed dialog box. |

■ Ladder

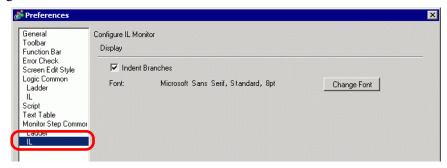
Configures Ladder Monitor.



| Setting | | Description |
|---------|------------------|--|
| | Rung Comments | Displays rung comments on the ladder screen. |
| Display | I/O Address | Displays the I/O address if a symbol variable is allocated to an I/O terminal. |
| | Font | Set a font used on the ladder screen. |

IL

Configures ILMonitor.



| Setting | | Description |
|---------|-----------------|---|
| Display | Indent Branches | Indent branch instructions and display. |
| | Font | Set the font used on the IL monitor screen. |

5.17.8 [Common Settings] Setting Guide

■ Alarm Settings

"19.10.1 Common (Alarm) Settings Guide" (page 19-69)

■ Sampling Settings

"24.8.1 Common (Sampling) Settings Guide" (page 24-37)

■ Recipe Settings

"25.10.1 Common (Recipe) Setup Guide" (page 25-54)

■ Security Settings

"22.10.1 Common (Security Settings) Settings Guide" (page 22-40)

■ Operation Log Settings

"22.10.2 Common Settings (Operation Log Settings) Guide" (page 22-52)

■ Time Schedule Settings

"23.4 Common Time Schedule Settings Guide" (page 23-10)

■ Sound Settings

"26.5.1 Common (Sound) Settings Guide" (page 26-13)

■ Text Table Settings

"17.9.3 Text Table Settings Guide" (page 17-63)

■ Global D-Script Settings

"21.9.1 D-Script/Common [Global D-Script] Settings Guide" (page 21-54)

■ Extended Script Settings

"21.9.1 D-Script/Common [Global D-Script] Settings Guide" (page 21-54)

■ Image Registration

"9.5.1 Common (Image Registration) Settings Guide" (page 9-23)

■ Text Registration

"17.9.2 Common (Text Registration) Settings Guide" (page 17-62)

■ Mark Registration

"8.13.4 Common Mark Registration Settings Guide" (page 8-103)

■ Keypad Registration

"15.6.2 Common (Keypad Registration) Settings Guide" (page 15-34)

■ Movie Settings

"27.9.3 Common [Movie] Settings Guide" (page 27-95)

■ Image Input Module Window Settings

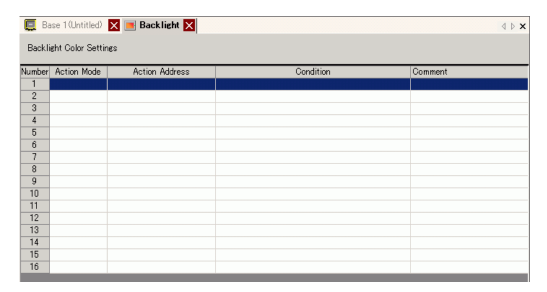
"27.9.5 Common Settings [Image Unit Window] Settings Guide" (page 27-117)

■ Backlight Color Settings

This feature switches the backlight to red. It is useful when creating warning signals. There are 16 condition settings available.

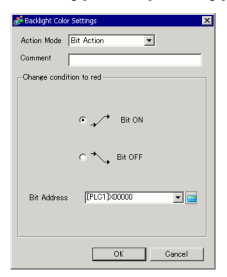


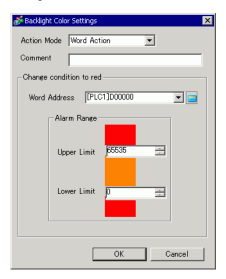
- This feature is available to limited models.
- "1.1.4 Main features of GP-Pro EX Version 2.5 or later" (page 1-8)



| Setting | Description |
|----------------|--|
| Action Mode | |
| Action Address | Double-click the line to display the [Backlight Color Settings] settings |
| Condition | dialog box. The selected settings are shown in the box. |
| Comment | |

Selecting [Bit Action] Selecting [Word Action]





| Setting | Description | |
|-------------------------|---|--|
| Action Mode | Select either [Bit Action] or [Word Action]. | |
| Comment | Enter your comment using up to 20 characters. | |
| Change condition to red | Configure the conditions for switching the backlight to red. When you select [Bit Action] for [Action Mode] Specifies whether to switch the color to red upon the specified [Bit Address] turning ON or OFF. When you select [Word Action] for [Action Mode] Switches the color to red when the stored value in the specified [Word Address] is outside the specified range (higher than [Upper Limit] or lower than [Lower Limit]) is stored. The setting range between [Upper Limit] and [Lower Limit] is 0 to 65535. | |

■ Symbol Variable Settings

Displays the screen for registering symbol variables.



- For details about registering symbol variables, refer to the following.
 - "29.3.2 Using Addresses with Flexible Names (Variable Format)" (page 29-10)
 - "29.3.3 Using prepared addresses (Address Format)" (page 29-17)



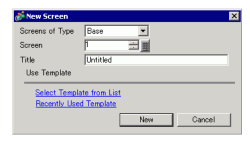
| Setting | Description |
|-----------|--|
| Name | Specifies the symbol variable name. |
| Туре | Specifies the symbol variable type. When the [Register Variable] is [Address Format], select the address type to display from [Bit Address], [Word Address], [Bit Variable], [Integer Variable], [Float Variable], [Real Variable], [Timer Variable], [Counter Variable], [Date Variable], [Time Variable], or [PID Variable]. When the [Register Variable] is [Address Format], select [Bit Address] or [Word Address] as the type. |
| Array | Determines whether to specify arrays. |
| Count | Specifies the array size of an [Array]. |
| Address | If you specified [Bit Address] or [Word Address] for [Type], specify the Device/PLC address. |
| Retentive | Select Retentive/Volatile. |
| Comment | Type any comments. |
| Utility | Import Imports CSV file format symbol variables. Export Exports CSV file format symbol variables. |

5.17.9 [Screen] Settings Guide

This section explains about each item displayed by selecting the [Screen (S)] menu.

■ New Screen

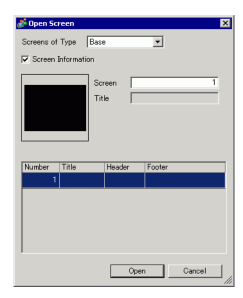
To create a new screen, from the [Screen (S)] menu, select [New Screen (N)].



| Setting | Description |
|-----------------------------|---|
| Screens of Type | Select the screen type to create or select a template from [Base], [Window], or [Logic]. |
| Screen | If [Base] is selected for [Screens of Type], specify the number of the screens to be created from 1 to 9999, and if [window] is selected, specify the number from 1 to 2000, and if the [Logic] is selected, specify from SUB-01 to SUB-32. |
| Title | Set the screen title, up to 30 characters, for the new screen. |
| Use Template | Select a template. |
| Select Template from List | Displays the [Select Template] dialog box to select a template. |
| Recently Used Templates | The names of recently used templates are displayed as popup. |
| Subroutine Parts Enabled | It appears when you select [Logic] in [Screens of Type]. When you newly create a logic screen of a subroutine, you can call the subroutine parts registered as logic parts. |
| Select Subroutine Parts | Select the registered subroutine parts to create a subroutine program. Subroutine Part |

■ Open Screen

Opens a screen.



| Setting | | Description | | |
|---|------------------|--|--|--|
| Sc | reens of Type | Select the type of a screen to open from [Base], [Window], [Logic], or [I/O]. | | |
| Sc | reen Information | Set whether or not to display the information and preview of a screen to open. | | |
| Screen Displays the screen number selected on the number, the preview is changed. | | Displays the screen number selected on the display list. If you change the number, the preview is changed. | | |
| Title Displays the screen | | Displays the screen title in the preview. | | |
| Dis | splay List | Displays a list of all the screens in a project file. | | |
| | Number | Displays the screen number. | | |
| | Title | Displays the screen title. | | |
| | Header | When a Header is specified, the Header [Title] is displayed. | | |
| | Footer | When a Footer is specified, the Footer [Title] is displayed. | | |

■ Close Screen

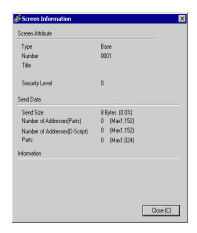
Closes the screen editor.



• Click on the right top of the screen editor tab, place the cursor on the screen editor tab and select [Close (Screen Title)] from the right-click menu of the mouse or use a shortcut key to close the screen.

■ Screen Information

Displays the specified screen information.



| Setting | | Description | |
|-------------|-------------------------------|---|--|
| Sc | reen Attribute | Displays the screen information. | |
| | Туре | Displays the type of the specified screen with [Base], [Window] or [Logic]. If you open the [Screen Info] where the Header/Footer can be edited, the Type is displayed as [Header] or [Footer]. | |
| | Number | Displays the screen number. | |
| | Title | Displays the screen title. | |
| | Security Level | Displays the screen security level | |
| Se | nd Data | Displays the summary of data to send to the GP. | |
| | Send Size | Displays the data size for one screen by the byte. Displays the usage rate of the screen total size in percentage in parenthesis. | |
| | Addresses (Parts/D Script) | Displays the total number of addresses being used for the Parts and the D Script in [Number of Addresses (Maximum Number of Addresses)]. If the number exceeds the maximum number of addresses, this displays in red. | |
| | Parts | Displays the total number of parts used for screens in Parts. | |
| Information | | Displays supplementary information. | |

■ Previous screen/Next screen

Display the screen with one number before/after the number of currently displayed screen.

NOTE

• The previous screen/next screen feature is not available on movie screens.

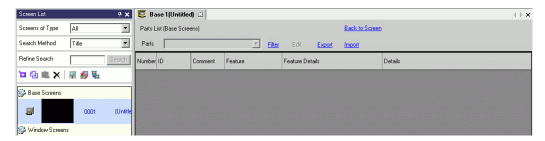
■ Change View

♦ Edit Screen

Changes the view to the screen editor.

♦ Parts List

Displays a list of the attributes of the parts used on the selected screen. Does not display a list of [Draw], [Trigger Action], or [D-Script].



| Setting | | Description | | |
|---------|----------------------|---|--|--|
| Parts | | Select the part type to list from all the parts placed on the screen. | | |
| Filter | | The [Filter Settings] dialog box appears. Set whether or not to display [Address], [Feature Detail], and [Label Text] on the Parts List. | | |
| | | Filter Settings Address Feature Details Label Text OK © Cancel | | |
| Ed | it | Displays the setting dialog box for the part selected from the list. | | |
| Ex | port | The [Export Parts List] dialog box appears. Set the destination for saving the [Parts List] in the CSV(*.csv) or text (*.txt) file. | | |
| lm | port | The [Import Parts List] dialog box appears. Set the file in the CSV(*.csv) or text (*.txt) format to import into the project. | | |
| Ва | ck to Screen | Changes the view to the screen editor. | | |
| Dis | splay List | Lists the details of parts. | | |
| | Number | Numbers are sequentially assigned to the placed parts from the oldest, starting from 1. | | |
| | ID | Displays the part IDs. | | |
| | Comment | Displays the parts comments. | | |
| | Feature | Displays the part feature name. For example, Bit - Comparison | | |
| | Feature Details | Displays the detail text for a part's features. | | |
| | Address/ Address1 | Display List | | |
| | Label /State 0 | Displays the labels specified to the parts. If different labels are specified to each state of a part, a label is displayed for each state. | | |
| | Introduction | Displays other detailed information such as coordinates where parts are placed. The display contents depend on parts. | | |

■ Ladder (Only when the Logic Screen is displayed)

Display Logic Editor View with the Ladder method.

■ IL (only when the Logic Screen is displayed)

Display logic editor view with the IL method.

■ Template Registration

Register the parts placed on the screen editor except the header/footer as a template.



| Setting | Description | |
|-------------------|---|--|
| Register Template | Define the title for the new template with up to 30 single-byte characters. | |

5.18 Restrictions

5.18.1 Restrictions for Creating Screens

■ Screens of Type

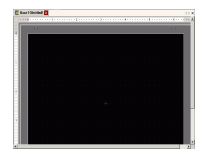
This section covers the types of screens created with project files.

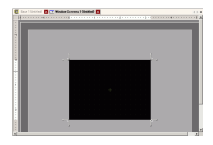
A project file is mainly composed of two screens: a Base Screen and Window Screen. A Base Screen is a screen displayed on the GP. To display a screen on the GP, always use a Base Screen. A Window Screen is a screen called and displayed on a Base Screen. A Window Screen is used to display one screen on top of the other, such as a keypad input.

"12.3 Displaying Windows" (page 12-8)

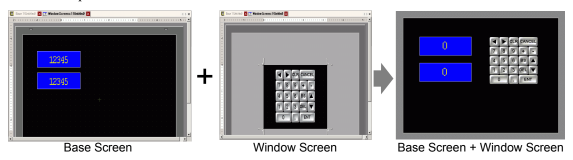
Base Screens







For example:



NOTE

- The logic screen and I/O screen are used for creating logic programs.
 - "29.2.3 Logic Screen Part Name" (page 29-7)
 - "30.1.2 Mapping Addresses (variables) to I/O Terminals" (page 30-3)

■ Number of Screens that can be Created

| Screens of Type | Allowable Setting Number Range for Screens | |
|-----------------|--|--|
| Base Screen | 1-9999 | |
| Window Screen | 1-2000 | |
| Logic | MAIN, INIT SUB-01 to SUB-32 | |

■ Data Capacity per Screen

The maximum capacity per screen is approximately 1 MB. You cannot create a screen exceeding this capacity.

The maximum capacity of the area that can maintain created screen data ([User Screen Area]) depends on each GP model.

"1.1.4 Main features of GP-Pro EX Version 2.5 or later" (page 1-8)

■ Number of Features that can be Placed on a Screen

The maximum allowable number of parts and features placed on a single screen is as follows. This number is for newly created screens without any other settings.



- The sum total of the parts that can be placed on one screen is as follows: When selecting the GP-3400, 3500, 3600 or 3700 Series in Display Unit: Up to 1024
 - When selecting the [IPC Series (PC/AT)] in Display Unit: Up to 1280 Models other than those above: Up to 384
- The total number of addresses that can be set on one screen is up to 1152 except the number of address of D-Script. Up to 1153 addresses can be set for D-Script separately.

However, when selecting the [IPC Series (PC/AT)] in Display Unit, you can set up to 3000.

| Parts | Feature Type | Base Screen | Window Screen*1 |
|-----------------|---|-------------|-----------------|
| Alarms | Summary | 1 | 1 |
| Alamis | Show History | 384 | |
| Text Alarm | - | 1 | 1 |
| | Normal Graph | | |
| Graph | Statistical Graph | 1 | 384 |
| | Meter Graph | 1 | |
| Key Part | - | | 384 |
| | Numeric Display*2 | 384 | |
| | Text Display*2 | 384 | |
| Data Display | Date/Time Display | 384 | |
| | Statistical Data Display | 384 | |
| | Limit Value Display | 384 | |
| | ON/OFF Display | | |
| | State Display | | 384 |
| Picture Display | CF Image Display | 1 | |
| | Move Display (only when Mark is selected) | | 30 |

| Parts | Feature Type | Base Screen | Window Screen*1 | |
|-------------------------------|-------------------|-------------------|-----------------|--|
| | Bit Switch | | | |
| | Word Switch | | | |
| Switch/Lamp | Screen Change | 384 | | |
| Switch/Lamp | Special Switch | | | |
| | Selector Switch | | | |
| | Lamp | | | |
| Window Conserva | Window*3 | 204 | 0 | |
| Window Screens | Global Window*4 | 384 0 | | |
| Movie Player | - | | 1 | |
| Image Input Module Display | - | 512 ^{*5} | 0 | |
| Message Display | Direct Input | 384 | | |
| Message Display | Text Display | | | |
| D-Script | - | _*6 | | |
| Sampled Data Display*2 | - | 1 1 | | |
| Historical Trend Graph*7 | - | 8 | | |
| Data Block Display Graph*7 | - | | | |
| | Data Transmission | 1 | 1 | |
| Canada Data Digalar | Filing | 384 | | |
| Special Data Display | Show CSV*2 | 1 | 1 | |
| | File Manager | 1 | 0 | |
| | Bit Action | | l | |
| Trigger Astion | Word Action | 384 | | |
| Trigger Action | Screen Change | | | |
| | Draw Action | | | |
| Remote PC Access (RPA) | - | 1*8 | - | |

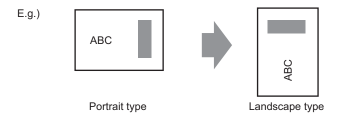
^{*1} A maximum of three Windows can be displayed on the display screen at the same time. For more details about displaying Windows, refer to the following:
"12.8.2 Restrictions for Window Screens ■ Displaying Multiple Windows on a Single Screen" (page 12-31)

^{*2} You cannot draw a Sampled Data Display and Special Data Display (Show CSV) at the same time. The same applies to drawing a Special Data Display (Show CSV) and a Data Display set up with Allow Input.

- *3 Up to three window parts with the [Continuous Read] option (two if using Global Windows) can be placed on a single screen. If three [Continuous Read] windows are placed on a screen, any additional windows will not operate.
- *4 When the device monitor screen is displayed, the global window cannot be displayed.
- *5 You can display only one Image Input Module Window per screen of the device/ PLC at the same time.
- *6 The maximum number of D-Scripts depends on the number of addresses you specify per screen (up to 1152) and the screen data capacity (up to 1 MB).
- *7 You can set up to eight [Historical Trend Graph]s and [Data Block Display Graph]s jointly. However, as for Historical Trend Graphs using Historical Display Data feature, you can display only one on each screen.
- *8 When three windows are already displayed (or two when global window is used), this cannot be displayed.

■ Screen Display

• When you change the orientation from portrait to landscape, or from landscape to portrait, the drawing is displayed with 90-degree rotated. From the [Edit] menu, select [Rotate/Flip] to edit. Be sure to check the screen after the change.



- If you change from a high resolution display type to a low resolution display type, the data that exceeds the range is not displayed. If you change back to a high resolution display type, the data that exceeded the range is displayed.
 - The maximum number of display characters on a part differs between a low resolution display type and a high resolution display type. If you change an alarm message created with a high resolution display type to a low resolution display type, any part that does not fall on the message screen is not displayed.
- If you convert resolution, the part size, position, and the text size to the display resolution is adjusted automatically. Some scale magnification may not convert properly due to text size and resolution limitations.
- When you reduce the screen edit area with the zoom function, some drawings may not display correctly, depending on the magnification.

5.18.2 Restrictions on Saving Data

■ Precautions for saving to a CF Card/USB Storage Device

- During data writing onto a CF Card/USB storage, the parts and screen switching actions becomes slower.
- It may take several seconds to write data, depending on the amount.
- After the Status data is read 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 in the USB storage.
- 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 saving data onto a CF Card or into USB storage and the target folder (\ALARM...) does not exit, the folder is automatically created to save the data. If the folder cannot be created (e.g., if the CF Card/USB storage is not initialized) a write error results.
- 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.

■ CF Card Precautions for Use

- When ejecting a CF Card, make sure that the CF Card access LED lamp is 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. On the 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.
- *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 make sure to back up all CF Card data.
- Please refrain from doing the following, as it can result in damage to data and equipment:
 - •Bending the CF Card
 - •Dropping the CF Card
 - •Spilling water on the card
 - •Touching the CF Card's connectors directly
 - •Disassembling or modifying the CF Card

■ USB Storage Device Handling Instructions

- While accessing the USB device, do not reset the display unit or remove the USB storage device. The data on the storage device may be 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.7.2 HMI system variables (#H system variables)" (page A-114)
- Please make sure to back up all data on USB storage devices.
- Do not connect more than one USB storage device. If you do so, the USB devices may not be recognized properly.
- When USB storage is formatted using FAT(FAT16) in PC, the available maximum capacity is 2GB. The GP cannot use files on USB storage exceeding 2GB using FAT16.

■ External Memory List for Saving Data

The following shows external memories you can use to save data in (or browse to).



• Available memories you can use to save data in differ depending on the model.

"1.1.4 Main features of GP-Pro EX Version 2.5 or later" (page 1-8)

| Feature | CF Card | USB Storage | FTP Server |
|--|---------|-------------|------------|
| Screen Capture | 0 | 0 | 0 |
| Image Display on Picture Display | 0 | X | X |
| Saving Alarm History Data (CSV File) | 0 | 0 | Х |
| Saving Sampled Data (CSV File) | 0 | 0 | Х |
| Backup Sampled Data | 0 | 0 | Х |
| Recipe (CSV data) Transfer | 0 | 0 | Х |
| Recipe (Filing Data) Save | 0 | 0 | Х |
| File Display on File Manager | 0 | Х | Х |
| File Manager Copying Feature between CF Card/External Memory | 0 | 0 | Х |
| Display on Display CSV Data | 0 | 0 | Х |
| Sound Data Save | 0 | Х | Х |

| Feature | CF Card | USB Storage | FTP Server |
|--|---------|-------------|------------|
| Movie File Save/Play | 0 | Х | 0 |
| | | | Continued |
| Video Screen Capture (with VM Unit) | 0 | 0 | 0 |
| JPEG Display on Video Modules | 0 | 0 | 0 |
| Video Modules (memory loader) | 0 | 0 | Х |
| Available Space Check | 0 | 0 | Х |
| Backup SRAM Data Save | 0 | Х | Х |
| Offline Memory Initialization | 0 | Х | - |
| Using the File Operation Function of D Script | 0 | 0 | Х |
| Saving the Operation Log | 0 | 0 | Х |

■ Restrictions for Screen Captures

- To capture, it takes about 5 to 6 seconds and file size will be about 200 Kilobyte. When Total Display Digits = 80
- The file size and capture time depend on the image quality and screen size.
- Part displays are not updated during capture.
- If you capture a screen with the Blink option, the captured image is displayed with no blink.
- If you create a file with other actions than screen capture while the CF Card/USB storage device is inserted, the file is overwritten with the next [Auto Increment File Number].
- When you use [Auto Delete File], it may take some time to delete many files. All files are deleted so this can take from a few seconds to a few minutes.

■ Precautions for SRAM Auto Backup

- Make sure the CF Card free space is larger than the backup SRAM size. Free space is checked before the process execution. If there is no sufficient free space in a CF Card, data is not saved in the CF Card.
- When you use the CF Card storage feature, confirm that the CF Card storage control address has no data. You can save the following data in a CF Card: Filing Data, Logging Data, Line Chart Data, Sampled Data (Data Sampling Data), and Alarm Data
- The CF Card storage feature runs before SRAM backup. While SRAM backup is running, writing to the CF Card is interrupted.
- While executing the SRAM backup, the process of CF Card storage feature is interrupted.
 When automatically writing to the CF Card with the logging feature's loop action, the logging action is also interrupted until writing to the CF Card starts.
- Only one backup file can be saved in a CF Card.
- If you execute [Initialize CF Card] under [Initialize Memory] in GP offline mode, a SRAM folder will be created.
- If you execute CF Card SRAM (Restore) in GP offline mode, all the saved data (such as sampled data) will be replaced with the newly stored data.

- If you execute CF Card SRAM (Restore) in GP offline mode, the adjusted values for Brightness, Contrast, and Sound Volume will not change. The adjusted values will be applied after you turn ON the power again or after the GP goes into operation mode.
- If you execute CF Card SRAM (Restore) in GP offline mode, the stored Japanese FEP learning information will be overwritten. For this reason, the display order of the convert-to characters may change according to the frequency of use.