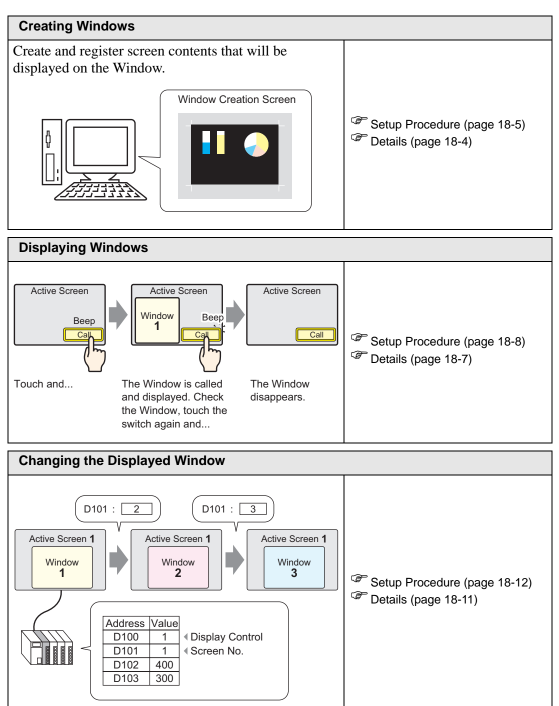
18 Window Display

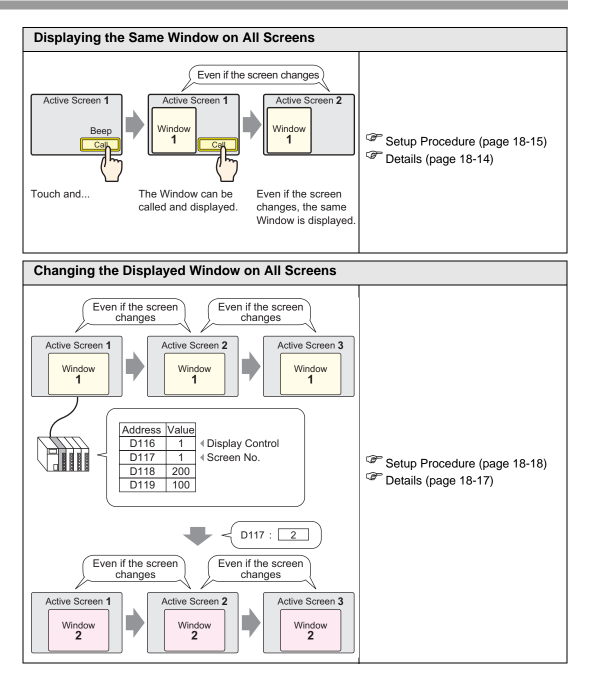
This chapter explains about "Window Display" in GP-Pro EX, and the basic operations for placing Windows.

Please start by reading "18.1 Settings Menu" (page 18-2) and then turn to the corresponding page.

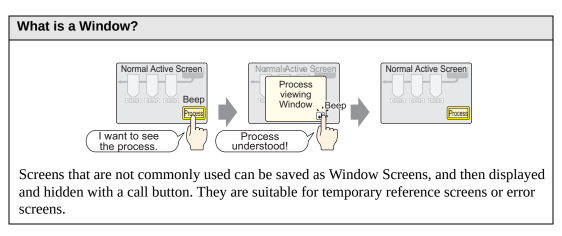
18.1	Settings Menu	
18.2	Creating Windows	
18.3	Displaying Windows	
18.4	Changing the Displayed Window	
18.5	Displaying the Same Window on All Screens	
18.6	Changing the Displayed Window on All Screens	
18.7	Window Part Settings Guide	
18.8	Restrictions for Windows	

18.1 Settings Menu



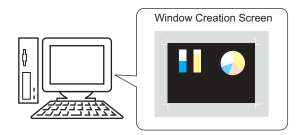


18.2 Creating Windows

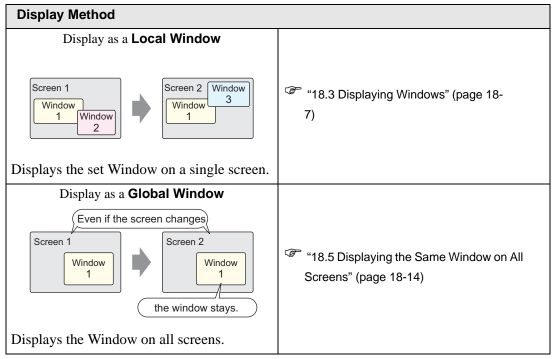


18.2.1 Details

Create and register window screens to display contents as a window. Up to 2000 window screens can be registered in a single project.



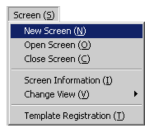
There are two display methods for created windows.



18.2.2 Setup Procedure

Create a new Window Screen.

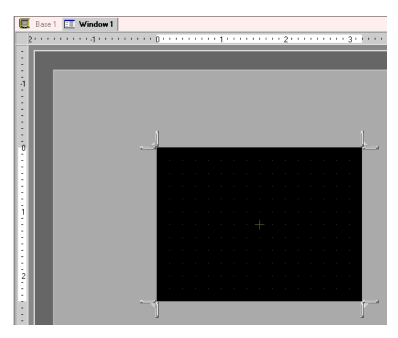
1 Select the [Screen(S)] - [New Screen (N)] command, or click the **[** icon.



2 The [New Screen] dialog box will appear. Select [Window] from [Screen Type]. The [Screen No.] will be automatically allotted in order of registration starting from 1. The screen number can be changed, but multiple screens can not have the same screen number.

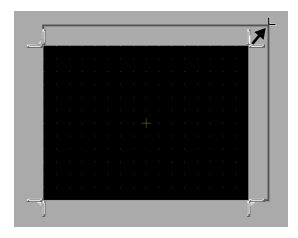
<i> i</i> New Scree	en 🗙
Screen Type	Window
Screen No.	1 📑 🏛
Title	Untitled
Use Templa	ate
Select T	emplate from List
Recentle	y Used Template
	Cancel

3 Click [New]. The window screen is displayed.



4 Adjust the window screen's size.

Adjust the window screen's size. When over any of the 4 corners, the cursor shape will change to **L** . Drag it to change the size.

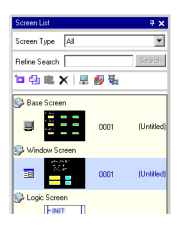


• Please ensure that the Window Screen does not exceed the size of the Base Screen.

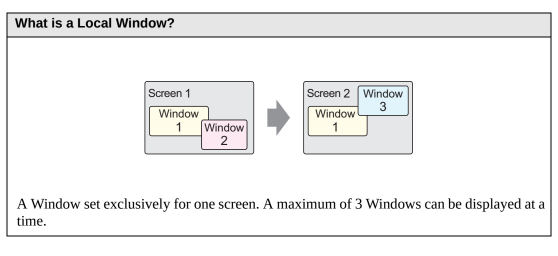
5 Create the screen. The creation method is the same as for a base screen. Save the project and the Window Screen's registration is complete.

After creating the window screen, select the [Screen (S)] menu - [Close Screen (C)] command or click \times to close the screen.

• The created Window Screen will be displayed in the [Screen List] window. Double-click the scaled-down display screen and the screen will open and can be edited.

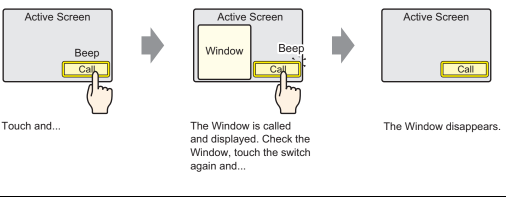


18.3 Displaying Windows



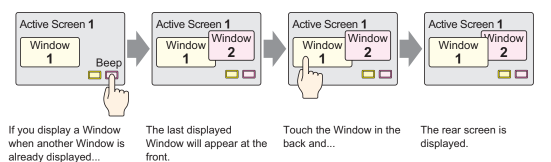
18.3.1 Details

Call up a screen registered as a Window on top of an active screen. The running screen will remain unchanged, and the Window will be displayed temporarily.



• As well as using a switch to display a window, a designated address in the device/PLC can also be used to turn a window's display ON/OFF.

When displaying multiple local windows that overlap on a screen, the window displayed last displays at the front. The display order can be changed by touching a window that is covered.



18.3.2 Setup Procedure

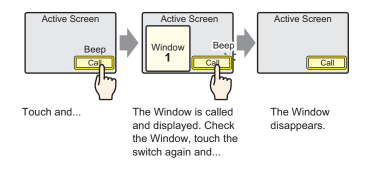
NOTE • Please refer to the settings guide for details.

^(C) "18.7 Window Part Settings Guide" (page 18-21)

• For details of the part placement method and the address, shape, color, and label setting method, refer to the "Part Editing Procedure".

```
<sup>(37)</sup> "9.6.1 Editing Parts" (page 9-37)
```

Set the window to display when you touch a switch.



1 Select the [Part (P)] menu - [Window (W)] command or click the icon 🗖 to place a window on the screen. (When displaying in the GP, the area where the window screen is called is shown by the dotted-line border.)

 1 0 · ·			 1.	 	 	. 2	 	 	3				. 4		_
0						2			J				4		
	-														
	٩	Ī											-		
L .															
		1												i	
- i		ľ								1					
		÷		_				-			-	_			

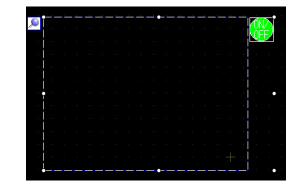
2 Double-click the placed Window part and the settings dialog box opens. Select [Activate Switch] from [Window Type].

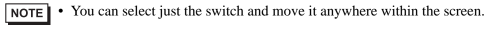
💰 Window		×
Part ID	Basic Settings Switch Settings	
Comment	Window Type Activate Switch 💌	
,	Window No. 1	
	Vindow Interchange	
	Window Screen No.	
Help (H)	Cance	:

- **3** Set the [Window No.] to "1". (Or click the scaled-down window to display from the [Window Screen No.].)
- 4 On the [Switch Settings] tab, set the switch's shape, color, and label.

💰 Window		×
Part ID	Basic Settings Switch Settings	
WD_0000	☑ Set the Show Window switch.	
	Switch Label	
	Font Type Standard Font Label ON/ OFF	
ABC	Display ASCII	
	Text Color 7	
Select Shape		
	Switch Color	
	Border Color 🔲 7 💌 Blink None 💌	
	Display Color 🗖 2 💌 Blink None 💌	
	Pattern No Pattern	
		-
Help (<u>H</u>)	Cancel	

5 Click [OK]. A window with a switch attached is now set.

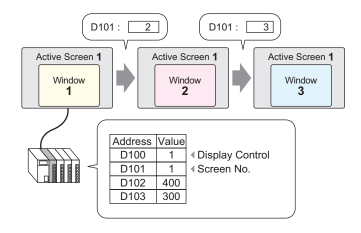




					_	-		-					
													•
-													
												T	
												2)	
		 	_				 _		_	_	 2	Ľ.	

18.4 Changing the Displayed Window

18.4.1 Details



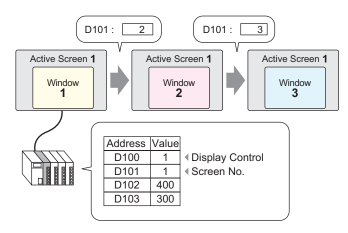
Multiple Window Screens can be changed and displayed to the specified screen.

• When an undefined window screen number is designated, the window screen will not change. The displayed window will also be closed immediately before the window screen changes.

18.4.2 Setup Procedure

• Please refer to the settings guide for details.

Change the displayed Window Screen according to the value stored in the word address (D101).



1 Select the [Part (P)] menu - [Window (W)] command or click the icon 🗖 to place a window on the screen.

e 1			 	_	_		 	_		_			 _	_				_
 • 0 • •	1.1	• •	 1			• •	 2		• •	• •	• •	• 3	 	• •	• •	• 4		
	_																	
	Ò																	
		ľ																
		1															<u>.</u> .	
		Ī															1	
		-																
		Į																

2 Double-click the placed Window part and the settings dialog box opens. Select [Word Action] from [Window Type].

💰 Window			×
Part ID	Basic Settings		
WD_0000 📑	Window Type	Word Action	
	Window Control Address	[PLC1]D00000	
	Window Specification	Constant 💌	
	Window No.	1	
	Window Screen No.		
	1: Untitled		<u> </u>
Help (<u>H</u>)		(<u>OK(</u>))	Cancel

3 Set the word address (D100) which will control the window's display in [Window Control Address].

Window Control Address	[PLC1]D00100	•

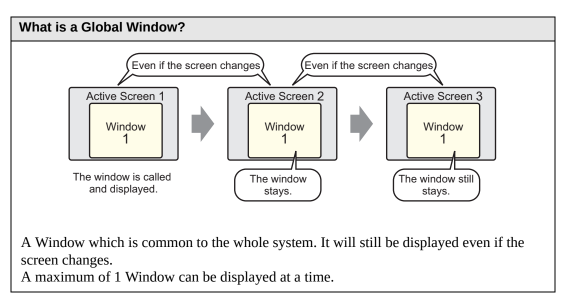
4 Select [Address] from [Window Specification] and set the [Data Type] of data that will be stored in the address.

Window Specification	Address
Window No.	D00001
Window Display Position	
X Coordinate	D00002
Y Coordinate	D00003
Data Type	Bin

5 Click [OK]. The displayed Window Screen is now set up to change according to the value stored in the address.

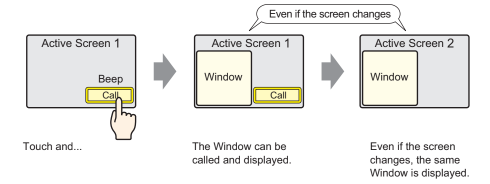
If you turn ON Bit 0 of the Window Control Address (D100), the Window is displayed. When word address D101's value changes, the window screen changes. When the value of word address D102 or D103 changes, the window's display position is modified.

18.5 Displaying the Same Window on All Screens



18.5.1 Details

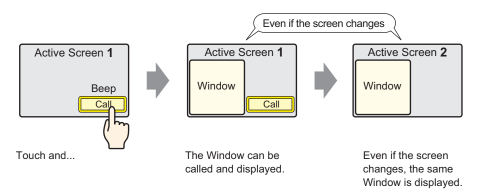
Call up a screen registered as a Window on top of an active screen. The same Window can be displayed on all screens.



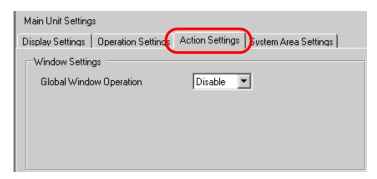
18.5.2 Setup Procedure

- **NOTE** Please refer to the settings guide for details.
 - ^{CP} "5.13.6 [System Settings Window] Settings Guide [Main Unit Settings] Settings Guide" (page 5-100)
 - For details about placing switches or setting addresses, shapes, colors, and labels, please refer to "Part Editing Procedure".
 "9.6.1 Editing Parts" (page 9-37)

When you touch the switch placed on the base screen, the same Window is displayed on all screens.



1 Select the [Project (F)] menu - [System Settings (C)] option - [Main Unit Settings] command, or click on the system settings window's [Main Unit Settings], and select the [Action Settings] tab.



2 Select [Direct] from [Global Window Operation].

Main Unit Settings	
Display Settings Operation Settings	Action Settings System Area Settings
Window Settings	
Global Window Operation	Direct 💌
Window Screen No.	1 📑 🏛
Display Position X-Coordinate	320 📑 🧱
Display Position Y-Coordinate	240 芸 🧱

3 Set the [Window Screen No.] to "1", then set the [Display Position X-Coordinate] and [Display Position Y-Coordinate] of the display position on the base screen where you will display the window.

The Global Window settings are complete.

4 Place the switch used to display the global window on the base screen, double-click it, and the settings dialog box will open.

NOTE • Please do not place overlapping switches when displaying a Global Window.

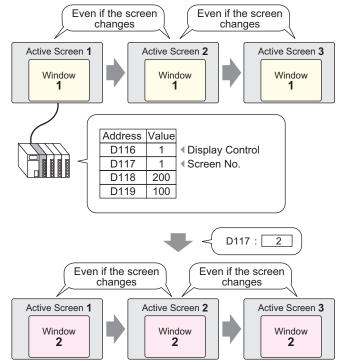
5 Set the [Bit Address]. Select [#INTERNAL] from [Device/PLC] and designate LS0016's bit 0.

Part ID SL_0000 Comment Normal Select Shape No Shape	Switch Feature Switch Common Lamp Feature Wulti-function List Bit Switch Bit Switch Bit Address [#INTERN4 Copy from Bit Action Bit Action	Word Switch Screen Change	Input Address Device/PLC #INTERNAL LS 001600 Back 7 8 9 4 5 1 2 0 Ent
	LS 0016 00 Bit de LS Device	esignation (2 digits) No. Area	

6 Select [Bit Invert] from [Bit Action] and click [OK].

18.6 Changing the Displayed Window on All Screens

18.6.1 Details



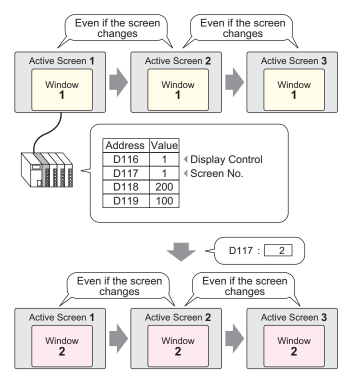
• When an undefined window screen number is designated, the window screen will not change. The displayed window will also be closed immediately before the window screen changes.

18.6.2 Setup Procedure

NOTE

Please refer to the settings guide for details.
 ^{CP} "5.13.6 [System Settings Window] Settings Guide ■ [Main Unit Settings] Settings Guide" (page 5-100)

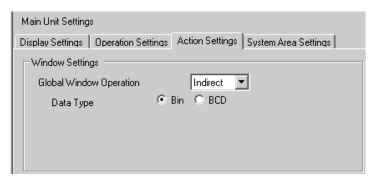
Change the Global Window Screen according to the value stored in the word address (e.g.: D117).



1 Select the [Project (F)] menu - [System Settings (C)] option - [Main Unit Settings] command, or click on the system settings window's [Main Unit Settings], and select the [Action Settings] tab.

Main Unit Settings			
Display Settings	Operation Settings	Action Setting	s 9ystem Area Settings
Window Settin	igs		
Global Windo	ow Operation	Disable	

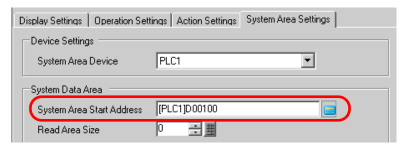
2 Select [Indirect] from [Global Window Operation].



- **3** Set the [Data Type] of the address' data.
- 4 Select the [System Area Settings] tab.

Main Unit Settings				
Display Settings Operation Settings Action Settings System Area Settings				
Device Settings				
System Area Device	PLC1	_		
System Data Area				
System Area Start Address	[PLC1]D00000			
Read Area Size	0 🗦 🏢			
🔲 Enable System Data Area				
Select System Data Area	Item No. d	of Words to Use 0		
Current Screen No.: (1 Word)			
Error Status: (1 Word)			
🔲 Clock Data (Current): (4 Word)				
🗖 Status: (1 Word)				
E Reserved (Write): (1 Word)				
🗖 Change-To Soreen No.: (1 Word)				
🗖 Screen Display ON/OFF: (1 Word)				
Clock Data (Setting Value): (4 Word)				
Control: (1 Word)				
E Reserved (Read): (1 Word)				
🗖 Window Control: (1 Word)				
🔲 Window Screen No.: (1 Word)				
🔲 Window Display Position: (2 Words)				

5 Set the device that will use the system area in [System Area Device], and set the allotted top address (D100) in [System Area Start Address].



6 Put a check mark in [Enable System Data Area], then put a check mark in [Window Control], [Window Screen No.], and [Window Display Position].

Enable System Data Area	
Select System Data Area Item	No. of Words to Use 20
🔽 Current Screen No.: (1 Word)	[PLC1]D00100
🔽 Error Status: (1 Word)	[PLC1]D00101
🔽 Clock Data (Current): (4 Word)	[PLC1]D00102
🔽 Status: (1 Word)	[PLC1]D00106
🔽 Reserved (Write): (1 Word)	[PLC1]D00107
🔽 Change-To Screen No.: (1 Word)	[PLC1]D00108
🔽 Screen Display ON/OFF: (1 Word)	[PLC1]D00109
🔽 Clock Data (Setting Value): (4 Word)	[PLC1]D00110
Control: (1 Word)	[PLC1]D00114
Reserved (Read): (1 Word)	[PLC1]D00115
Vindow Control: (1 Word)	[PLC1]D00116
🔽 Window Screen No.: (1 Word)	[PLC1]D00117
✓ Window Display Position: (2 Words)	[PLC1]D00118

The Global Window (Indirect designation) settings are complete.

When bit 0 of the Window Control Address (e.g.: D116) specified in [System Area Device] turns ON, the Window is displayed. When the Window screen number's address (e.g.: D117) value changes, the screen changes. When the value of the display coordinate's address (e.g.: X-coordinate is D118, Y-coordinate is D119) changes, the Window's display position changes.

• For details about the System Data Area, please refer to the "GP-Pro EX Device/ PLC Connection Manual".

18.7 Window Part Settings Guide

The Window part is used to display a Local Window on a Base Screen.

Place a Window part on the Base Screen and a window will be called up and displayed in that location.

🔗 Window		×
Part ID	Basic Settings	
WD_0000	Window Type	Bit Action
,	Window Trigger Bit Address	[PLC1]X00000
	Window No.	1 🔁 🏛
	🔽 Window Interchange	Continuous Read
	Window Screen No.	
		<u> </u>
Help (<u>H</u>)		(Cancel

Setting	Description
Part ID	Placed parts are automatically assigned an ID number. Window ID: WD_****(4 digits) The letter portion is fixed. The number portion can be modified from 0000 to 9999.
Comment	The comment for each Part can be up to 20 characters long.
Window Type	 Choose the control method for displaying/erasing the Window. Bit Action The Window display is controlled by a specific bit address turning ON/ OFF. If a totion The Window display is controlled by a specific word address. If a totion The Window display is controlled by a specific word address. If a totion If a totio

18.7.1 Bit Action

Basic Settings

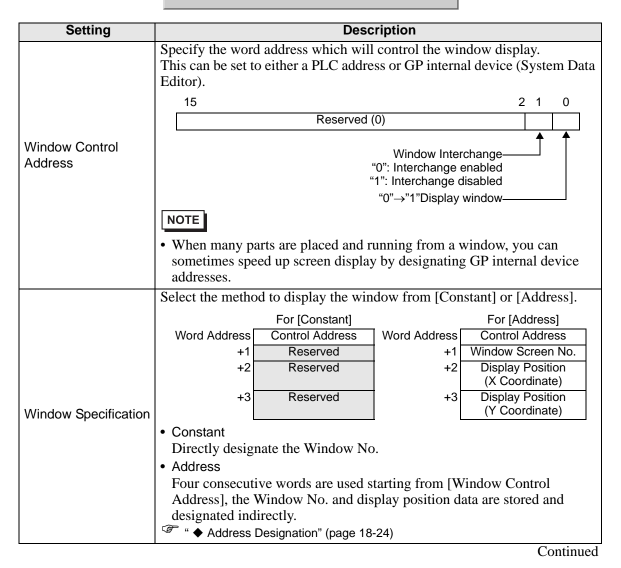
Basic Settings	
Window Type	Bit Action
Window Trigger Bit Address	[PLC1]X00000
Window No.	1 🕂
Vindow Interchange	Continuous Read
Window Screen No.	

Setting	Description
Window Trigger Bit Address	 Specify the bit address which will control the window display. This can be set to either a PLC address or GP internal device (System Data Editor). NOTE • When many parts are placed and running from a window, you can sometimes speed up screen display by designating GP internal device addresses.
Window No.	Specify the number of the Window Screen you want to display from 1 to 2,000.
Window Interchange	When this check box is checked, and when multiple windows are displayed on the screen, the current window display will be moved behind all other screen windows by touching it.
Continuous Read	 Select whether or not to continue reading data from a part (not including touch input parts) placed on the window, regardless of the window being displayed/hidden. When a window is displayed, the part's Data Display speed is increased. NOTE Since even when the window is not displayed, part data specified on the window and screen is read, so all the other screen display speeds will be decreased. Up to 3 window parts with the [Continuous Read] option (2 if using Global Windows) can be placed on a single Base screen. When 3 windows are placed, other window parts (windows where [Continuous Read] is not set) can not display. If there are windows with the [Continuous Read] option and windows without the option, windows with the [Continuous Read] option are read first. Even when a window is not displayed, any scripts set on that window will execute if the script condition is satisfied. If you do not want it to execute, make sure the [Continuous Read] option is not checked.
Window Screen No.	Displays a list of the currently registered Window Screens. Choose a screen and the [Window Screen No.] will be automatically inputted.

18.7.2 Word Action

Basic Settings

Window Type	Word Action	
Window Control Address	[PLC1]D00000	
Window Specification	Constant	
Window No.	1 🗄 🔳	
Window Screen No.		
		•



Setting	Description
Window No.	Specify the number of the Window Screen you want to display. The value can be from 1 to 2,000.
Window Screen No.	Displays a list of the currently registered Window Screens. Select a screen by clicking on it and [Window No.] will automatically be input.

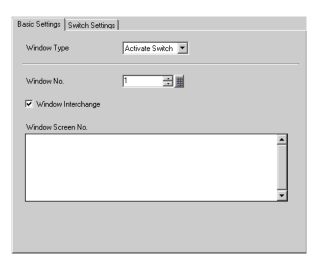
Address Designation

Window Control Address	[PLC1]D00000
Window Specification	Address
Window No.	D 00001
Window Display Position	
× Coordinate	D00002
Y Coordinate	D00003
Data Type	Bin 💌

Setting	Description	
Window No.	Shows the address ([Window Control Address] + 1) which will store the window screen number you want to display.	
Window Display Position (X Coordinate/ Y Coordinate)	Displays the address (X Coordinate: [Window Control Address] + 2, Y Coordinate: [Window Control Address] + 3) which will store the window's layout position data. It stores the coordinate data of the window's top-left corner. X Coordinate Y Coordinate Y Coordinate Base Screen	
Data Type	Select the type of data to store in the address from [Bin] or [BCD].	

18.7.3 Activate Switch

Basic Settings



Setting	Description
Window No.	Specify the number of the Window Screen you want to display from 1 to 2,000.
Window Interchange	When this check box is checked, and when multiple windows are displayed on the screen, the current window display will be moved behind all other screen windows by touching it. When you touch a window in the background, it will be moved to the front of the screen.
Window Screen No.	Displays a list of the currently registered Window Screens. Choose a screen and the [Window Screen No.] will be automatically inputted.

Switch Settings

When the [Window Type] is [Activate Switch], a display switch that is attached to the Window Part can be set.

💰 Window		×
Part ID WD_0000	Basic Settings Switch Settings ✓ Set the Show Window switch.	
ABC Select Shape	Switch Label Font Type Standard Font Standard Fon	
	Switch Color Border Color 7 Slink None Display Color 2 Blink None Pattern No Pattern	
Help (H)	Cancel	

Setting		Description
Set the Show Window switch		Select whether or not to place a switch used exclusively to display/erase the window. The Switch will automatically be placed in the top-right of the window. You can move it by selecting it.
Switch Label	Font Type	 Select the font type that will be displayed on the Switch's label. Standard Font For a bit map font, you can choose the magnification level of the letters' height and width. When you magnify/shrink the letters, the outline may become rough or the letter may appear squished. Stroke Font This is an outline font where the ratio of the characters' height/width is fixed. The letters will have a smooth outline even if you magnify/shrink them, however, this font has a large size so it can burden the GP.
	Display Language	Select the display language for the label from [ASCII], [Japanese], [Chinese (Traditional)], [Chinese (Simplified)], [Korean], [Cyrillic], or [Thai].
	Text Color	Select a color for the label's text.
	Label	Input the text to display on the Switch.

Continued

etting	Description
Border Color	If the Part Shape is set to have a border, select a color for it.
Display Color	Select the Switch's color.
Pattern	Select from the 8 patterns or choose [No Pattern].
Pattern Color	If a pattern has been selected, choose a pattern color. The Switch's color will appear as a combination of the [Display Color] and [Pattern Color].
Blink	 Select whether or not the Part will blink, and the blink speed. You can choose different blink settings for the [Border Color], [Display Color], and [Pattern Color]. NOTE There are cases where you can and cannot set Blink depending on the Main Unit and System Settings' [Color Settings]. *9.5.1 Setting Colors List of Available Colors" (page 9-34)
	Border Color Display Color Pattern Pattern Color

18.8 **Restrictions for Windows**

18.8.1 Restrictions for Window Screens

- Up to 2,000 Window Screens can be registered.
- A window can not be called up from another window screen. You can not place a window. Special Data Display [File Manager], or VM Unit Display on a window screen.
- When placing a Historical Trend Graph, Data Block Display Graph, Data Display, or Special Data Display [Show CSV] on a window screen, the following restrictions apply.
 - Historical Trend Graph, Data Block Display Graph

A maximum of 8 Historical Trend Graphs and Data Block Display Graphs can be displayed at the same time on a single screen.

Also, the maximum number of channels (number of lines) that can be displayed on a single screen is 40.

Data Display

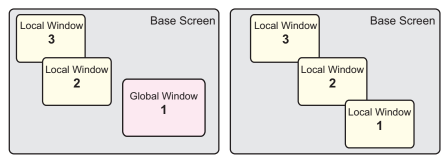
You cannot input from a popup keypad into a Data Display placed on a Window. To input data into a Data Display on a Window, directly place the keypad.

- Special Data Display [Show CSV] You can not edit data. (CSV edit screen will not function.)
- When 384 parts are already placed on the base screen and window screen combined, additional placed parts will not function. Parts will become disabled starting with parts placed on the last displayed window screen.
- When more than 512 Moving Mark display positions are on the base screen and window screen, the 513th on will be disabled. They will become disabled starting with marks placed on the last displayed window screen.

18.8.2 Restrictions for Show Window

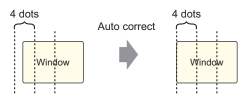
• Multiple Window parts can be placed on the same Base screen, but a maximum of 3 can displayed at the same time. In the case of global windows, 1 Global Window and 2 Local Windows can be displayed simultaneously on a single screen.

For more details, please refer to "■ Displaying multiple windows on a single screen" (page 18-30).



- Only 1 Global Window can be set in each project.
- When an undefined registration number is designated, the window will not display.
- When a window has been positioned to stick out past its Base Screen, the window will be automatically adjusted to fit inside the screen.
- A window's size and display position go in 4 dot increments for the X coordinate and 1 dot increments for the Y coordinate.

When the designated X coordinate position is not a 4 dot increment, the left side will automatically be adjusted to display as a 4 dot increment.



- If multiple devices/PLCs are connected, only the device/PLC specified in the GP's System Data Area will be able to display Global Windows.
- When using a Switch Lamp [Special Switch (Window Display)] to display a window, if the Window part specified in [Window ID] is saved multiple times on the same screen, the first registered window will be displayed. All other registered windows will not function.
- Parts on screens that are completely hidden by a displayed window can not be activated by touch. However, if only a portion of a part is hidden by a window, the viewable portion can be activated by touching it.
- Up to 3 window parts with the [Continuous Read] option (2 if using Global Windows) can be placed on a single screen. When 3 are placed, all other windows without the [Continuous Read] option that are placed on the screen will not function.
- If [Continuous Read] is set, even when the window is not displayed, any scripts set on the window will execute when their condition is satisfied.

If you do not want the scripts to execute, make sure the [Continuous Read] option is not checked.

■ Displaying multiple windows on a single screen

In addition to the Global Windows/Local Windows (known as a [User Window]) that can be created, there are also screens that are handled as a system window.

	. I 1 XX7 1	
User Window	 Local Window Global Window 	Up to 3 Global Windows/Local Windows combined can be displayed Use Screen 1 Vindow 2 Global Window 1 Global Window 1 Use Screen 1 Vindow 2 Use Screen 1 Vindow 2 Vindow 1
Special Window	 Security Password Input Screen Detailed Error Window Data Display's Pop-up keypad Special Data Display [Show CSV]'s edit screen Special Data Display [File Manager] Video Module Display 	You can only display one Special Window.

Continued

	Target	No. of Windows that can be displayed on 1 screen
Special Window	 Security Password Input Screen Detailed Error Window Data Display's Pop-up keypad Special Data Display [Show CSV]'s edit screen Special Data Display [File Manager] Video Module Display 	When a window display with a high-priority function occurs, a lower priority window will automatically be closed in order to display the new window. Function Priority Order 1 Security Password Input Screen 2 Detailed Error Window 3 • Data Display's Pop-up keypad 3 • Special Data Display [Show CSV]'s edit screen • Special Data Display [File Manager] Image: Constraint of the error message while a pop-up keypad is displayed and Touch the error message while a pop-up keypad is displayed and Touch the error message while a pop-up keypad is displayed and Image: Imag
System Window	 Error Messages Banner Alarm Message System Menu Japanese keypad 	These windows will be displayed regardless of the display status of the User Windows/Special Windows. Because these are independent windows used by the system, there is no display limit.

Memo