31.3 Mapping I/O to the GP Built-in DIO

31.3.1 I/O Terminals in the GP Built-in DIO

Displays the I/O and maps addresses to the I/O terminals in the GP built-in DIO.

■ I/O Display Method

1 Click the [Screen List] tab to open [Screen List] Window.





• If the [Screen List] tab is not displayed in the Work Space, on the [View (V)] menu, point to [Work Space (W)] and then click [Screen List (G)].

2 Double-click I/O to display the I/O in the workspace.

Screen List	Р х	🔊 DIO(Untitled) 🔀	4 ▷ ×
Screens of Type All	-	S ■ 3 ■ 4 × 3	
Search Method Title	•	DIO Driver(ID:#1)	
Refine Search	Search	Name Variable	IEC Address
'a 🕯 🛍 🗙 🚊 💋 🍇		Ø 11 Ø 12	
🚱 Base Screens			
0001	(Untitled)	Ø 15 Ø Q0	
🐝 Window Screens			
🚱 Logics			
	(Untitled)		
	(Untitled)		
si 1/0			
	(Untitled)		
•			
🕅 Syst 🗱 Add 🔍 Sea 📓	Co 🔡 Sc		

NOTE

• For how to map addresses to I/O terminals, refer to the following section. ** "31.1.2 Mapping Addresses to I/O Terminals" (page 31-7)

31.3.2 I/O Setup Guide

🕮 DIO(Untitled) 🗙				
49.8 ml 수 X 수 곡				
DIO Driver	05.00			
DIO DIIVEI	<u>ID.#1</u>			
Name	Variable	IEC Address		
10				
11				
🖉 12				
🖉 I3				
Ø 14				
Ø 15				
💋 QO				
💋 Q1				

Setting	Description	
Сору 🔁	To copy a variable select it and click the icon.	
Cut 🐰	To cut a variable select it and click the icon.	
Paste 👔	To paste a variable, Copy or Cut it to the clipboard and then click the icon.	
Edit 🛷	To change a variable or register a new variable, select it and click the icon.	
Delete X	To delete a variable select it and click the icon.	
Expand All	Expands to display all I/O terminals.	
Collapse All	Collapses to hide display of all I/O terminals.	
DIO Driver (ID:#1)	Click to switch to the I/O Driver settings screen.	
Name	Displays the terminal ID symbol.	
Variable	Displays the address mapped to the terminal.	
IEC Address	Displays the I/O address (IEC address).	
DIO Driver (ID:#1)	Click to switch to the I/O Driver settings screen.	