31.7 Mapping I/O to the FLEX NETWORK High-Speed Counter Unit

31.7.1 Display for the FLEX NETWORK

When connecting a FLEX NETWORK unit to the GP, select the display model which supports it.

You can connect multiple I/O units.

FLEXNETWORK High-Speed Counter Unit Models and Number of Occupied Stations

| Туре | Туре | Number of Points | Number of Occupied Stations |
|-----------------------|-------------|---------------------|-----------------------------------|
| High Speed Counter | FN-HC10SK41 | - | 8 stations |

Setup Procedure

1 In the I/O Driver window, select the I/O unit to be configured, and click [Setting].

| I/O Driver | |
|---|--------------------------------|
| Int. Driver 1 | |
| | I/O Screen |
| FLEX NETWORK Driver Transfer speed:6Mbps | (ID:#1)/O Driver Settings |
| | |
| S-No Model | Details |
| 1 [FN-X16TS | nput Points:16 Type:Bit |
| | |
| Add | <u>S</u> etting <u>R</u> emove |

2 The [Unit Settings] dialog box appears. To change the type, in the [Model] area, select the model of I/O unit. (For example, [Special] and "FN-HC10SK").

| S-No. | Viit Settings | Infomation 16-bit UpCounter x 2CH Frequency:1k(pps) Counter format(ICH):Linea Counter format(2CH):Linea | ar ar |
|-------|-----------------|---|---------------------|
| | <u>S</u> -No. 1 | Detail | s <u>C</u> ancel |

3 Specify the same number as the S-Number specified on the High Speed Counter unit.

| | 🔆 Unit Settings | × | |
|------|---|--|--|
| | Model Inf Special ▼ FN-HC10SK | fomation 16-bit UpCounter x 2CH Frequency:1k(pps) Counter format(1CH)Linear Sounter format(2CH)Linear V V V V Details QK Qancel | |
| NOTE | You can specify the S-Nur the S-Number in the same ^{GP} "■ FLEXNETWORK Hig Stations" (page 31-37) | mber from 1 to 63. Ho FLEX NETWORK. gh-Speed Counter Unit M | owever, you cannot duplica Nodels and Number of Occup |

- 4 To change the details of the I/O unit, click [Details].
- 5 The [Details] dialog box appears. Change the settings and click [OK].

| NOTE | • For the detail settings of the unit, refer to the following section. |
|------|--|
| NOTE | [™] "31.7.3 Settings Guide for the FLEX NETWORK High-Speed Counter ■ Unit |
| | Detail Settings" (page 31-42) |

6 In the [Unit Settings] dialog box, click [OK] to apply the changed settings.

S-No Model Details 1 FN-HC10SK 16-bit UpCounter x 2CHFreque 7 To add an I/O unit, click [Add]. The [Unit Settings] dialog box appears. Specify the settings in the same way as in steps 2 to 6.



8 After completing the device settings for the FLEX NETWORK, map the addresses to the I/O terminals.

| NOTE | "31.7.2 I/O Terminals in the FLEX NETWORK High-Speed Counter Unit" (page 31-40) |
|------|--|
|------|--|

31.7.2 I/O Terminals in the FLEX NETWORK High-Speed Counter Unit

Displays the I/O and maps addresses to the I/O terminals in the FLEX NETWORK high-speed counter unit.

Displaying the I/O

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 🛛 🗛 🗙 | 🐺 FLEX(Untitled) 🗙 |
|--|---|
| Screens of Type All | (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) |
| Search Method Title | FLEX NETWORK Driver(ID:#1) |
| Refine Search Search | Name Variable IEC Address |
| □④▲× 星参装 | CTL |
| Base Screens O001 (Untitled) | |
| 🚱 Window Screens | |
| S Logics | |
| | |
| MAIN (Untitled) | |
| Se 1/0 | |
| E Contraction of the second se | |
| | |
| 🕅 System 🛗 Addres 🕼 Com 🔡 Screen | |



• 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)

I/O Terminal Operations

An I/O terminal to which an address is mapped operates as described below.

- Specifies the data value by reading or writing by a command, and operates the counter.
- For details on commands, refer to "High-Speed Counter Unit Users Manual 5.1 FLEX NETWORK Driver Settings" and "High-Speed Counter Unit Users Manual 5.2 Data Settings".
- If a power interruption occurs on the I/O unit, the driver can recognize it and resume communications after the power is restored.

31.7.3 Settings Guide for the FLEX NETWORK High-Speed Counter

I/O Screen



| 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. |
| FLEX NETWORK Driver | Click to switch to the I/O Driver settings screen. |
| (ID:#1) | |
| Name | Displays the terminal ID symbol. |
| Variable | Displays the address mapped to the terminal. |
| IEC Address | Displays the I/O address (IEC address). |

Unit Detail Settings



(FN-HC10SK)

| Setting | Description |
|------------------------|--|
| Туре | Select [16-bit UpCounter x 2CH], [32-bit UpCounter], or [32-bit UpDownCounter]. [16-bit UpCounter x 2CH] is set by default. |
| Measurement rate (pps) | Select the measurement speed. When setting [Type] to [16-bit UpCounter x 2CH] or [32-bit UpCounter], select [1K] or [10K]. [1K] is set by default. When setting [Type] to [32-Bit UpDownCounter], select [Line Driver] or [Open Collector]. [Line Driver] is set by default. |
| Pulse Counter | Select the pulse count method from [1 Signal - Multiply by 1 (50kpps)], [1 Signal - Multiply by 1 (200kpps)], [2 Signal - Multiply by 1 (50kpps)], [2 Signal- Multiply by 1 (200kpps)], [2 Signal - Multiply by 2 (25kpps)], [2 Signal - Multiply by 2 (100kpps)], [2 Signal - Multiply by 4 (12.5kpps)], or [2 Signal - Multiply by 4 (50kpps)]. [1 Signal - Multiply by 1 (50kpps)] is set by default. |
| Counter format | Select [Linear], [Ring], or [Frequency]. For details on the count method, refer to Section 4.2 Various Functions, in the "High-Speed Counter Unit Users Manual |