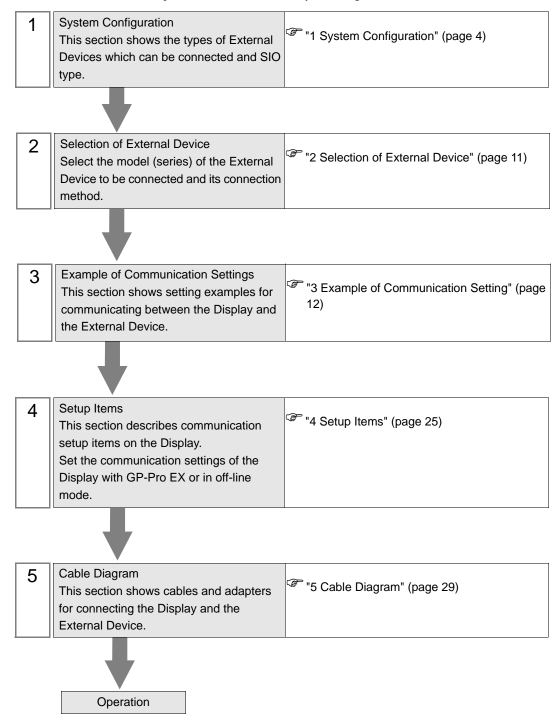
# CC-Link Intelligent Device Driver

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#### Introduction

This manual describes how to connect the Display and the External Device (target PLC).

In this manual, the connection procedure will be described by following the sections below:



## ■ Terminology

The following table describes the terminology used in the CC-Link.

| Term                         | Definition and Description   |
|------------------------------|--|
| Cyclic Transmission          | A function that periodically exchanges data across the network connected to the CC-Link.   |
| Extended Cyclic Transmission | A function that periodically exchanges up to 128 pieces of bit data and up to 64 pieces of word data per station using split transfer. Available to CC-Link Ver 2.00 or later. |
| Extended Cyclic Setting      | Used for extending the cyclic points in the extended cyclic transmission. Select 2, 4, or 8 times.   |
| Transient Transmission       | A function that exchanges data across the network connected to the CC-Link only when the data is requested.  |
| Master Station               | A station that controls the entire network with control information (parameters). Set one station per network. The station No. is "0".   |
| Slave Station                | A generic name for stations other than the master station.   |
| Intelligent Device Station   | A station that performs the cyclic transmission and the transient transmission for the master station in the ratio of 1:n.   |
| Number of Occupied Stations  | The number of stations on the network that one slave station occupies. Select one to four stations depending on the number of data.  |

# 1 System Configuration

The following shows the system configuration where the External Device from Mitsubishi Electric Corp. and the Display are connected.

| Series               | CPU  | Link I/F    | Communication<br>Type | Setting<br>Example   | Cable<br>Diagram                |
|----------------------|--|-------------|-----------------------|--|---------------------------------|
|                      | A1SCPU A1SHCPU A1SJCPU A1SJCPU-S3 A1SJHCPU A1SCPU24-R2 A2SCPU A2SHCPU A2USCPU A2USCPU-S1 A2USHCPU-S1   | A1SJ61BT11  |                       |  |                                 |
| MELSEC A<br>Series   | A0J2CPU A0J2HCPU A1CPU A2CPU A2CPU-S1 A3CPU A2NCPU A2NCPU-S1 A3NCPU A3MCPU A3HCPU A2ACPU A2ACPU-S1 A3ACPU A2UCPU A2UCPU A2UCPU A2UCPU A3UCPU A2UCPU A2UCPU A4UCPU A4UCPU | AJ61BT11    | CC-Link Ver.1.1       | Setting<br>Example 1<br>(page 12)                              | Cable Diagram 1 (page 29)       |
| MELSEC QnA<br>Series | Q2ASCPU<br>Q2ASCPU-S1<br>Q2ASHCPU<br>Q2ASHCPU-S1   | A1SJ61QBT11 | CC-Link Ver.1.1       | Setting Example 2 (page 15) *1  Setting Example 3 (page 18) *2 | Cable<br>Diagram 1<br>(page 29) |
|                      | Q2ACPU<br>Q2ACPU-S1<br>Q3ACPU<br>Q4ACPU<br>Q4ARCPU   | AJ61QBT11   | CC-Link Ver.1.1       | Setting Example 2 (page 15)*1  Setting Example 3 (page 18)*2   | (Page 27)                       |

| Series             | CPU  | Link I/F   | Communication<br>Type | Setting<br>Example                | Cable<br>Diagram                |
|--------------------|--|------------|-----------------------|-----------------------------------|---------------------------------|
|                    | Q00JCPU Q00CPU Q01CPU Q01CPU Q02CPU Q02HCPU Q06HCPU Q12HCPU Q12PCPU Q12PHCPU Q12PHCPU Q12PRHCPU Q12PRHCPU Q25PHCPU | QJ61BT11N  | CC-Link Ver.1.1       | Setting<br>Example 4<br>(page 21) | Cable<br>Diagram 1<br>(page 29) |
|                    |  |            | CC-Link Ver.2.0       | Setting<br>Example 5<br>(page 23) |                                 |
| MELSEC Q<br>Series |  | QJ61BT11   | CC-Link Ver.1.1       | Setting<br>Example 4<br>(page 21) |                                 |
|                    | Q02CPU-A<br>Q02HCPU-A<br>Q06HCPU-A   | A1SJ61BT11 | CC-Link Ver.1.1       | Setting<br>Example 1<br>(page 12) |                                 |
|                    | Q02UCPU<br>Q03UDCPU<br>Q04UDHCPU<br>Q06UDHCPU  | QJ61BT11N  | CC-Link Ver.1.1       | Setting<br>Example 4<br>(page 21) |                                 |
|                    |  |            | CC-Link Ver.2.0       | Setting<br>Example 5<br>(page 23) |                                 |

<sup>\*1</sup> Use the ladder program for communication settings. Available to all feature versions of the Link I/F.



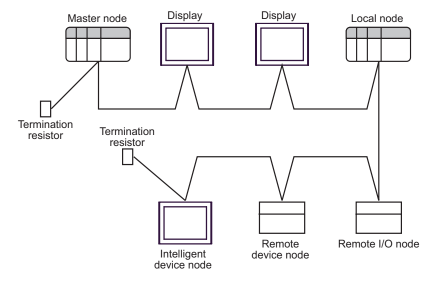
To use the CC-Link, you need a CC-Link unit (CA7-CCLALL/EX-01) from Pro-face.
 For details on the wiring between the Display (CC-Link unit) and the CC-Link master and on the CC-Link unit, refer to "CC-Link Unit Intelligent Device Station Hardware Manual".

<sup>\*2</sup> Configure the communication settings in [Network Parameter] in the ladder software (GX-Developer). Available to feature version B or later of the Link I/F. Check the feature version on the nameplate located on the side of the Link I/F unit.

## ■ Connection Configuration

When this driver is used, the Displays will operate as intelligent device stations.

#### ◆ Network Connection Example

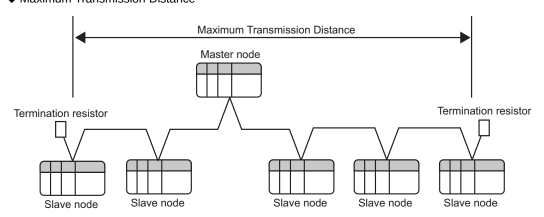


NOTE

• Make sure to connect termination resistors to both ends of the network.

| Cable Type                               | Termination<br>Resistance |
|--|---------------------------|
| CC-Link dedicated cable                  | 110 1/2W                  |
| CC-Link dedicated high-performance cable | 130 1/2W                  |

#### ◆ Maximum Transmission Distance



| Transmission Speed               | 156Kbps | 625Kbps | 2.5Mbps      | 5Mpbs | 10Mbps |
|----------------------------------|---------|---------|--------------|-------|--------|
| Cable Length Between<br>Stations |         |         | 20cm or more |       |        |
| Maximum<br>Transmission Distance | 1200m   | 900m    | 400m         | 160m  | 100m   |

#### ◆ Number of Connectable Units

The number of slave stations connected to the master station should meet the following four conditions:

| 1 | $\{(a + a2 + a4 + a8) + (b + b2 + b4 + b8) \times 2 + (c + c2 + c4 + c8) \times 3 + (d + d2 + d4 + d8) \times 4\} \le 64$   | a: Number of units with 1 station occupied and 1 time setting (including Ver.1-compatible station)   |
|---|---|--|
| 2 | $ \{(a \times 32 + a2 \times 32 + a4 \times 64 + a8 \times 128) + (b \times 64 + b2 \times 96 + b4 \times 192 + b8 \times 384) + (c \times 96 + c2 \times 160 + c4 \times 320 + c8 \times 640) + (d \times 128 + d2 \times 224 + d4 \times 448 + d8 \times 896)\} $ $ \leq 8192 $ $ \{(a \times 4 + a2 \times 8 + a4 \times 16 + a8 \times 32) + (a \times 4 + a4 \times 16 + a4 \times 1$ | b: Number of units with 2 stations occupied and 1 time setting (including Ver.1-compatible station) c: Number of units with 3 stations occupied and 1 time setting (including Ver.1-compatible station) d: Number of units with 4 stations occupied and 1 time setting (including Ver.1-compatible station)  a2: Number of units with 1 station occupied and 2 times setting |
|   | $(b \times 8 + b2 \times 16 + b4 \times 32 + b8 \times 64) +$ $(c \times 12 + c2 \times 24 + c4 \times 48 + c8 \times 96) +$ $(d \times 16 + d2 \times 32 + d4 \times 64 + d8 \times 128)$ $\leq 2048$  | b2: Number of units with 2 stations occupied and 2 times setting c2: Number of units with 3 stations occupied and 2 times setting d2: Number of units with 4 stations occupied and 2 times setting   |
| 3 |   | a4: Number of units with 1 station occupied and 4 times setting b4: Number of units with 2 stations occupied and 4 times setting c4: Number of units with 3 stations occupied and 4 times setting d4: Number of units with 4 stations occupied and 4 times setting   |
|   |   | a8: Number of units with 1 station occupied and 8 times setting b8: Number of units with 2 stations occupied and 8 times setting c8: Number of units with 3 stations occupied and 8 times setting d8: Number of units with 4 stations occupied and 8 times setting   |
| 4 | $\{(16 \text{ x A}) + (54 \text{ x B}) + (88 \text{ x C})\} \le 2304$   | A: Number of remote I/O stations ≤ 64 B: Number of remote device stations ≤ 42 C: Number of local stations and intelligent device stations ≤ 26  |

The Displays will operate as intelligent device stations. Also, the minimum number of occupied stations is 1. Therefore, the number of Displays that can be connected to a single master station is 26.

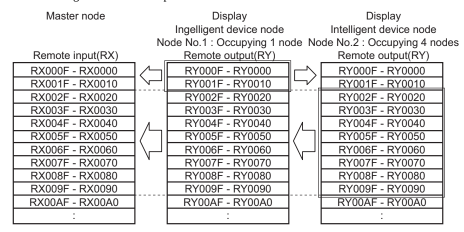


• The transient transmission is processed more slowly than the cyclic transmission. If fast processing is required, use the cyclic transmission.

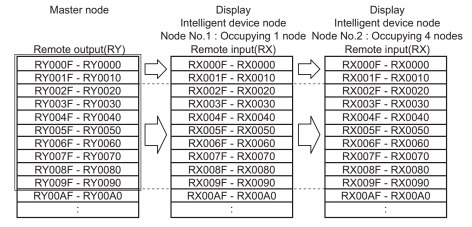
#### ◆ CC-Link Specifications

The remote I/O (RX, RY) and the remote register (RWw, RWr) can be allocated from the master station. The data points allocated to each station depend on their extended cyclic setting. For the point difference between extended cyclic settings, refer to the link point table shown later.

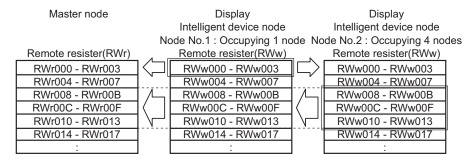
• Allocation image of the remote input via the master station



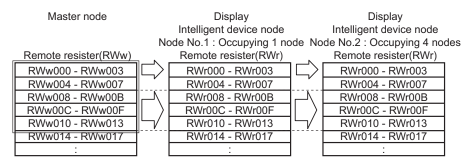
· Allocation image of the remote output via the master station



• Allocation image of the remote register (RWr) via the master station



• Allocation image of the remote register (RWw) via the master station



The following shows the link point specifications defined by the CC-Link Association. For CC-Link Ver.1, the extended cyclic setting is not available, and "1 time setting" is applied.

|  | Item                                    |                        | Specification   |   |                    |                    |  |
|--|---|------------------------|---|---|--------------------|--------------------|--|
| Maximum number of link points per system |   | CC-Link Ver.1          | Remote I/O (RX, RY): 2048 points each<br>Remote register (RWw): 256 points<br>Remote register (RWr): 256 points |   |                    |                    |  |
| points per syst                          | CIII                                    | CC-Link Ver.2          | Remote registe  | Remote I/O (RX, RY): 8192 points each<br>Remote register (RWw): 2048 points<br>Remote register (RWr): 2048 points |                    |                    |  |
| Extended cyc                             | elic setting (fixed<br>Ver.1)           | at one time in CC-Link | 1 time setting  | 2 times setting   | 4 times setting    | 8 times<br>setting |  |
|  | 1                                       | Remote I/O (RX, RY)    | 32 points each  | 32 points each  | 64 points<br>each  | 128 points<br>each |  |
|  | 1 station occupied  2 stations occupied | Remote register (RWw)  | 4 points  | 8 points  | 16 points          | 32 points          |  |
|  |   | Remote register (RWr)  | 4 points  | 8 points  | 16 points          | 32 points          |  |
|  |   | Remote I/O (RX, RY)    | 64 points<br>each   | 96 points<br>each   | 192 points<br>each | 384 points each    |  |
|  |   | Remote register (RWw)  | 8 points  | 16 points   | 32 points          | 64 points          |  |
| Number of link points per                |   | Remote register (RWr)  | 8 points  | 16 points   | 32 points          | 64 points          |  |
| unit                                     | 3 stations occupied                     | Remote I/O (RX, RY)    | 96 points<br>each   | 160 points<br>each  | 320 points<br>each | 640 points<br>each |  |
|  |   | Remote register (RWw)  | 12 points   | 24 points   | 48 points          | 96 points          |  |
|  |   | Remote register (RWr)  | 12 points   | 24 points   | 48 points          | 96 points          |  |
|  | 4 -4-4:                                 | Remote I/O (RX, RY)    | 128 points<br>each  | 224 points each   | 448 points<br>each | 896 points<br>each |  |
|  | 4 stations occupied                     | Remote register (RWw)  | 16 points   | 32 points   | 64 points          | 128 points         |  |
|  |   | Remote register (RWr)  | 16 points   | 32 points   | 64 points          | 128 points         |  |

## ◆ Remote I/O Signal

• When the remote READY flag is not used (default)

| Signal Direction: Disp | olay → Master Station     | Signal Direction: Mas | ter Station → Display |
|------------------------|---------------------------|-----------------------|-----------------------|
| Device No.             | Signal Name               | Device No.            | Signal Name           |
| RYn0                   | User area                 | RXn0                  |                       |
| RYn1                   |                           | RXn1                  | User area             |
| :                      | Osci aica                 | :                     | Osci area             |
| RY(m+n)D               |                           | RX(m+n)D              |                       |
| RY(m+n)E               | Unavailable <sup>*1</sup> | RX(m+n)E              | Unavailable *1        |
| RY(m+n)F               | Chavanaoic                | RX(m+n)F              | Chavanaoic            |

<sup>\*1</sup> In each station setup, the last two bits cannot be used.

#### • When the remote READY flag is used

| Signal Direction: Dis | play → Master Station | Signal Direction: Mas | ter Station → Display |
|-----------------------|-----------------------|-----------------------|-----------------------|
| Device No.            | Signal Name           | Device No.            | Signal Name           |
| RYn0                  |                       | RXn0                  |                       |
| RYn1                  | User area             | RXn1                  | User area             |
| :                     |                       | :                     |                       |
| RY(m+n)0              |                       | RX(m+n)0              |                       |
| :                     | Unavailable           |                       |                       |
| RY(m+n)A              |                       |                       |                       |
| RY(m+n)B              | Remote READY flag*1   | :<br>:                | Unavailable           |
| RY(m+n)C              |                       |                       |                       |
| :                     | Unavailable           |                       |                       |
| RY(m+n)F              |                       | RX(m+n)F              |                       |

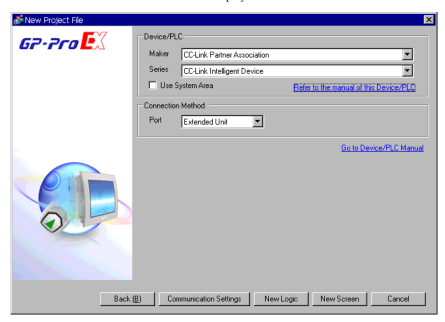
<sup>\*1</sup> The remote READY flag will turn ON when the Display is online. When the Display turns ON, when the hardware is reset, and when the Display is ready for operation, the remote READY flag will turn ON. Even while the Display is ON, the remote READY flag will turn OFF during offline operation and initial processing. Use this feature for the interlock circuit used when writing and reading data from the CC-Link master station.

n: The first device number allocated to the master station

m: The last device number that depends on the number of occupied stations and on the extended cyclic setting.

# 2 Selection of External Device

Select the External Device to be connected to the Display.



| Setup Items   | Setup Description   |  |  |
|---|---|--|--|
| Maker   | Select the maker of the External Device to be connected. Select "CC-Link Partner Association".  |  |  |
| Series  | Select the model (series) of the External Device to be connected and its connection method.  Select "CC-Link Intelligent Device".  Check the External Device that can be connected in "CC-Link Intelligent Device" in system configuration.  ""1 System Configuration" (page 4)   |  |  |
| Use System Area   | Check this option when you synchronize the system data area of the Display and the device (memory) of the External Device. When they are synchronized, you can use the ladder program of the External Device to switch the display or to display the window on the Display.  Cf. GP-Pro EX Reference Manual "Appendix 1.4 LS Area (only for direct access method)"  This can also be set with GP-Pro EX or in off-line mode of the Display.  Cf. GP-Pro EX Reference Manual "5.14.6 Setting Guide of [System Setting Window], Setting Guide of [Main Unit Settings], System Area Setting"  Cf. Maintenance/Troubleshooting Manual "2.14.1 Common to the Display", |  |  |
| Port  | Setting Guide of [Main Unit Settings], System Area Setting"   |  |  |
| Port Select the port of the Display to be connected to the External Device. |   |  |  |

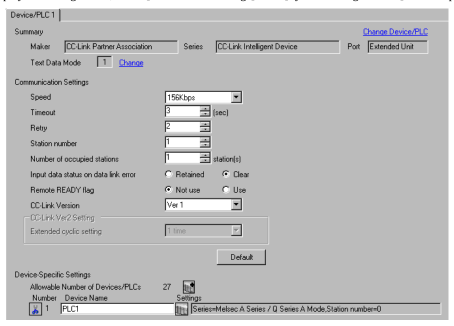
# 3 Example of Communication Setting

The following shows examples of communication settings of the Display and the External Device, which are recommended by Pro-face.

## 3.1 Setting Example 1

- Settings of GP-Pro EX
- ◆ Communication Settings

To display the setting screen, select [Device/PLC Settings] from [System setting window] in workspace.



#### ◆ Device Setting

To display the setting screen, click [[Setting]] of the External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings]. To connect multiple External Devices, click from [Device-Specific Settings] of [Device/PLC Settings] to add another External Device.



## ■ Settings of External Device

To configure communication settings, use the DIP switches and rotary switches on the External Device, and the ladder software (GX-Developer). After completing the settings, reboot the External Device to enable them. Please refer to the manual of the External Device for details.

#### ◆ DIP Switch

| DIP Switch | Settings | Setup Description   |
|------------|----------|---|
| SW1        | OFF      | Number of occupied stations (OFF: Master station ON: Local station)           |
| SW2        | OFF      | Always OFF  |
| SW3        | OFF      | Always OFF  |
| SW4        | OFF      | Data status of data link error station (OFF: Clear ON: Retained)              |
| SW5        | OFF      | Number of occupied stations (OFF: 1 station occupied ON: 4 stations occupied) |
| SW6        | OFF      | Always OFF  |
| SW7        | OFF      | Always OFF  |
| SW8        | OFF      | Always OFF  |

#### ◆ Station Setting Rotary Switch

| Rotary Switch | Settings Setup Description |   |
|---------------|----------------------------|---|
| x 10          | 0                          | Station No. of the External Device (tens digit) |
| x 1           | 0                          | Station No. of the External Device (ones digit) |

NOTE

• Always assign "00" to the master station, and the station No. to the local station.

## ◆ Mode Setting Rotary Switch

| Rotary Switch | Settings | Setup Description |
|---------------|----------|-------------------|
| MODE          | 0        | Online            |

#### ◆ Baud Rate Setting Rotary Switch

| Rotary Switch | Settings | Setup Description |
|---------------|----------|-------------------|
| B RATE        | 0        | 156Kbps           |

#### ◆ Using the Ladder Software for Settings

Start up the ladder software, and program as follows.

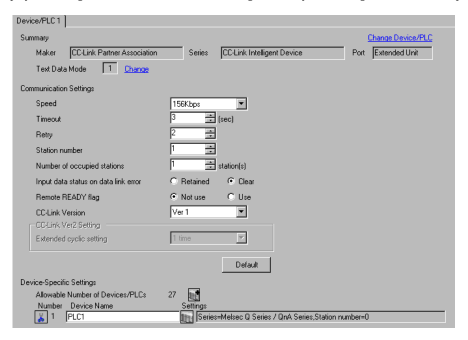
```
X0
         X0F
                                    [PLS L300]
                                                 - X0: Unit problem XF: Unit ready
L300
                                    [SET L301]
                                                 - Unit parameter setting command
L301
                                    [MOV K1 D0] - No. of units connected: 1
┨
                                                   (excluding the master node)
                                    [MOV K7 D1] - Retry frequency: 7
                                    [MOV K1 D2] - No. of Automatic return function: 1
                                    [TO H0 H1 D0 K3] - Stores D0 to D2 in buffer memory H1
                                    [MOV K0 D3] - Operation performed at CPU
                                                   down: 0 (stop)
                                   [TO H0 H6 D3 K1] - Stores D3 in buffer memory H6
                                   [MOV H2101 D4] - GP node type: 2 No. of occupying
                                                       nodes: 1 Node No.: 1
                                   [TO H0 H20 D4 K1] - Stores D4 in buffer memory H20
                                   [RST L301] - Unit parameter settings completed
M9038
                                    [SET Y0] - Unit refresh command
X0
         X0F
                                    [PLS L302] - X0: Unit problem XF: Unit ready
L302
                                    [SET L303] - Data link activation command
L303
                                    [SET Y6] - Data link activation request
X6
                                    [RST Y6] - Data link activation request flag OFF
         I
                                    [RST L303] - Data link activation normally completed
X7
                                    [FROM H0 H668 D50 K1] - Error code read when data link activation
                                                                is abnormally completed
                                    [RST Y6]
                                               - Data link activation normally request flag OFF
                                   [RST L303] - Data link activation abnormally completed
```

#### 3.2 Setting Example 2

#### ■ Settings of GP-Pro EX

#### ◆ Communication Settings

To display the setting screen, select [Device/PLC Settings] from [System setting window] in workspace.



#### ◆ Device Setting

To display the setting screen, click [[Setting]] of the External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings]. To connect multiple External Devices, click from [Device-Specific Settings] of [Device/PLC Settings] to add another External Device.



## ■ Settings of External Device

To configure communication settings, use the DIP switches and rotary switches on the External Device, and the ladder software (GX-Developer). After completing the settings, reboot the External Device to enable them. Please refer to the manual of the External Device for details.

#### ◆ DIP Switch

| DIP Switch | Settings | Setup Description   |
|------------|----------|---|
| SW1        | OFF      | Number of occupied stations (OFF: Master station ON: Local station)           |
| SW2        | OFF      | Always OFF  |
| SW3        | OFF      | Always OFF  |
| SW4        | OFF      | Data status of data link error station (OFF: Clear ON: Retained)              |
| SW5        | OFF      | Number of occupied stations (OFF: 1 station occupied ON: 4 stations occupied) |
| SW6        | OFF      | Always OFF  |
| SW7        | OFF      | Always OFF  |
| SW8        | OFF      | Always OFF  |

#### ◆ Station Setting Rotary Switch

| Rotary Switch | Settings Setup Description |   |
|---------------|----------------------------|---|
| x 10          | 0                          | Station No. of the External Device (tens digit) |
| x 1           | 0                          | Station No. of the External Device (ones digit) |

NOTE

• Always assign "00" to the master station, and the station No. to the local station.

## ◆ Mode Setting Rotary Switch

| Rotary Switch | Settings | Setup Description |
|---------------|----------|-------------------|
| MODE          | 0        | Online            |

#### ◆ Baud Rate Setting Rotary Switch

| Rotary Switch | Settings | Setup Description |
|---------------|----------|-------------------|
| B RATE        | 0        | 156Kbps           |

#### ◆ Using the Ladder Software for Settings

Start up the ladder software, and program as follows.

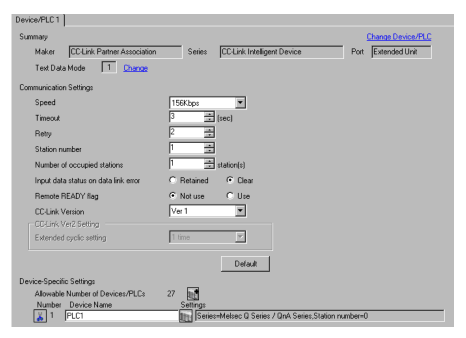
```
X0
         X0F
                                    [PLS L300]
                                                 - X0: Unit problem XF: Unit ready
L300
                                    [SET L301]
                                                 - Unit parameter setting command
L301
                                    [MOV K1 D0] - No. of units connected: 1
┨
                                                   (excluding the master node)
                                    [MOV K7 D1] - Retry frequency: 7
                                    [MOV K1 D2] - No. of Automatic return function: 1
                                    [TO H0 H1 D0 K3] - Stores D0 to D2 in buffer memory H1
                                    [MOV K0 D3] - Operation performed at CPU
                                                   down: 0 (stop)
                                   [TO H0 H6 D3 K1] - Stores D3 in buffer memory H6
                                   [MOV H2101 D4] - GP node type: 2 No. of occupying
                                                       nodes: 1 Node No.: 1
                                   [TO H0 H20 D4 K1] - Stores D4 in buffer memory H20
                                   [RST L301] - Unit parameter settings completed
M9038
                                    [SET Y0] - Unit refresh command
X0
         X0F
                                    [PLS L302] - X0: Unit problem XF: Unit ready
L302
                                    [SET L303] - Data link activation command
L303
                                    [SET Y6] - Data link activation request
X6
                                    [RST Y6] - Data link activation request flag OFF
         I
                                    [RST L303] - Data link activation normally completed
X7
                                    [FROM H0 H668 D50 K1] - Error code read when data link activation
                                                                is abnormally completed
                                    [RST Y6]
                                               - Data link activation normally request flag OFF
                                   [RST L303] - Data link activation abnormally completed
```

#### 3.3 Setting Example 3

#### ■ Settings of GP-Pro EX

#### Communication Settings

To display the setting screen, select [Device/PLC Settings] from [System setting window] in workspace.



#### ◆ Device Setting

To display the setting screen, click [[Setting]] of the External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings]. To connect multiple External Devices, click from [Device-Specific Settings] of [Device/PLC Settings] to add another External Device.



## ■ Settings of External Device

To configure communication settings, use the DIP switches and rotary switches on the External Device, and the ladder software (GX-Developer). After completing the settings, reboot the External Device to enable them. Please refer to the manual of the External Device for details.

#### ◆ DIP Switch

| DIP Switch | Settings | Setup Description   |
|------------|----------|---|
| SW1        | OFF      | Number of occupied stations (OFF: Master station ON: Local station)           |
| SW2        | OFF      | Always OFF  |
| SW3        | OFF      | Always OFF  |
| SW4        | OFF      | Data status of data link error station (OFF: Clear ON: Retained)              |
| SW5        | OFF      | Number of occupied stations (OFF: 1 station occupied ON: 4 stations occupied) |
| SW6        | OFF      | Always OFF  |
| SW7        | OFF      | Always OFF  |
| SW8        | OFF      | Always OFF  |

#### ◆ Station Setting Rotary Switch

| Rotary Switch | Settings Setup Description |   |
|---------------|----------------------------|---|
| x 10          | 0                          | Station No. of the External Device (tens digit) |
| x 1           | 0                          | Station No. of the External Device (ones digit) |

NOTE

• Always assign "00" to the master station, and the station No. to the local station.

## ◆ Mode Setting Rotary Switch

| Rotary Switch | Settings | Setup Description |
|---------------|----------|-------------------|
| MODE          | 0        | Online            |

#### ◆ Baud Rate Setting Rotary Switch

| Rotary Switch | Settings | Setup Description |
|---------------|----------|-------------------|
| B RATE        | 0        | 156Kbps           |

- ◆ Using the Ladder Software for Settings
- 1 Start up the ladder software.
- 2 Double-click [Network Parameter] under [Parameter].
- **3** Click [CC-Link] in the [Network Parameter] dialog box.
- **4** Configure the following settings in the window that appears.

| Setup Items                 | Setting               |
|-----------------------------|-----------------------|
| No. of Unit Sheets          | 1                     |
| Head I/O No.                | 0000                  |
| Туре                        | Master station        |
| Mode Setting*1              | Remote Net Ver.1 Mode |
| Number of Connectable Units | 1                     |

<sup>\*1 [</sup>Mode Setting] is not available to ladder software earlier than version 8.03D. CC-Link Ver.1 is selected.

- 5 Click [Station Information].
- $\boldsymbol{6}$  Configure the following settings in the [CC-Link Station Unit 1] dialog box that appears.

| Setup Items                 | Setting                    |
|-----------------------------|----------------------------|
| Station Type                | Intelligent device station |
| Number of Occupied Stations | 1 station occupied.        |

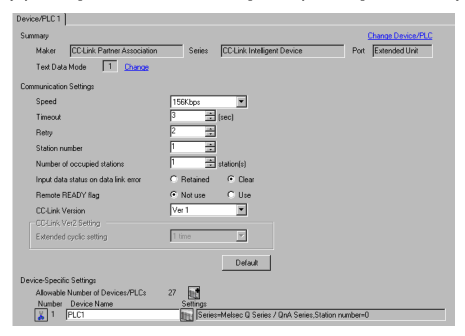
7 Save the communication settings and transfer them to the External Device.

#### 3.4 Setting Example 4

#### ■ Settings of GP-Pro EX

#### Communication Settings

To display the setting screen, select [Device/PLC Settings] from [System setting window] in workspace.



#### ◆ Device Setting

To display the setting screen, click [[Setting]] of the External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings]. To connect multiple External Devices, click from [Device-Specific Settings] of [Device/PLC Settings] to add another External Device.



#### Settings of External Device

To configure communication settings, use the rotary switches on the External Device, and the ladder software (GX-Developer Version 8.03D). After completing the settings, reboot the External Device to enable them. Please refer to the manual of the External Device for details.

#### ◆ Station Setting Rotary Switch

| Rotary Switch | Settings | Setup Description                               |
|---------------|----------|---|
| x 10          | 0        | Station No. of the External Device (tens digit) |
| x 1           | 0        | Station No. of the External Device (ones digit) |

NOTE

• Always assign "00" to the master station, and the station No. to the local station.

#### ◆ Mode Setting Rotary Switch

| Rotary Switch | Settings | Setup Description |
|---------------|----------|-------------------|
| MODE          | 0        | Online            |

#### ◆ Using the Ladder Software for Settings

- 1 Start up the ladder software.
- 2 Double-click [Network Parameter] under [Parameter].
- 3 Click [CC-Link] in the [Network Parameter] dialog box.
- 4 Configure the following settings in the window that appears.

| Setup Items                 | Setting               |
|-----------------------------|-----------------------|
| No. of Unit Sheets          | 1                     |
| Head I/O No.                | 0000                  |
| Туре                        | Master station        |
| Mode Setting*1              | Remote Net Ver.1 Mode |
| Number of Connectable Units | 1                     |

<sup>\*1 [</sup>Mode Setting] is not available to ladder software earlier than version 8.03D. CC-Link Ver.1 is selected.

5 Click [Station Information].

6 Configure the following settings in the [CC-Link Station Unit 1] dialog box that appears.

| Setup Items                 | Setting                    |
|-----------------------------|----------------------------|
| Station Type                | Intelligent device station |
| Number of Occupied Stations | 1 station occupied.        |

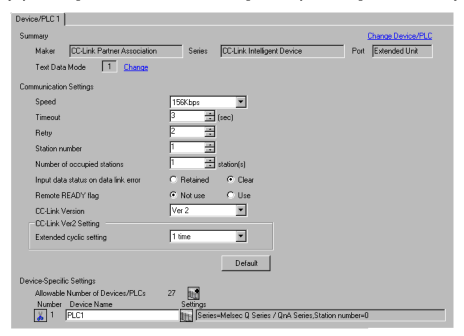
7 Save the communication settings and transfer them to the External Device.

#### 3.5 Setting Example 5

#### ■ Settings of GP-Pro EX

#### ◆ Communication Settings

To display the setting screen, select [Device/PLC Settings] from [System setting window] in workspace.



#### ◆ Device Setting

To display the setting screen, click [[Setting]] of the External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings]. To connect multiple External Devices, click from [Device-Specific Settings] of [Device/PLC Settings] to add another External Device.



#### ■ Settings of External Device

To configure communication settings, use the rotary switches on the External Device, and the ladder software (GX-Developer Version 8.03D). After completing the settings, reboot the External Device to enable them. Please refer to the manual of the External Device for details.

#### ◆ Station Setting Rotary Switch

| Rotary Switch | Settings | Setup Description                               |
|---------------|----------|---|
| x 10          | 0        | Station No. of the External Device (tens digit) |
| x 1           | 0        | Station No. of the External Device (ones digit) |

NOTE

• Always assign "00" to the master station, and the station No. to the local station.

#### ◆ Mode Setting Rotary Switch

| Rotary Switch | Settings | Setup Description |
|---------------|----------|-------------------|
| MODE          | 0        | Online            |

#### ◆ Using the Ladder Software for Settings

Use version 8.03D or later of the ladder software.

- 1 Start up the ladder software.
- 2 Double-click [Network Parameter] under [Parameter].
- 3 Click [CC-Link] in the [Network Parameter] dialog box.
- 4 Configure the following settings in the window that appears.

| Setup Items                 | Setting               |
|-----------------------------|-----------------------|
| No. of Unit Sheets          | 1                     |
| Head I/O No.                | 0000                  |
| Туре                        | Master station        |
| Mode Setting                | Remote Net Ver.2 Mode |
| Number of Connectable Units | 1                     |

- 5 Click [Station Information].
- 6 Configure the following settings in the [CC-Link Station Unit 1] dialog box that appears.

| Setup Items                 | Setting                          |
|-----------------------------|----------------------------------|
| Station Type                | Intelligent device station Ver.2 |
| Extended Cyclic Setting     | 1 time setting                   |
| Number of Occupied Stations | 1 station occupied.              |

7 Save the communication settings and transfer them to the External Device.

# 4 Setup Items

Set the communication settings of the Display with GP-Pro Ex or in off-line mode of the Display.

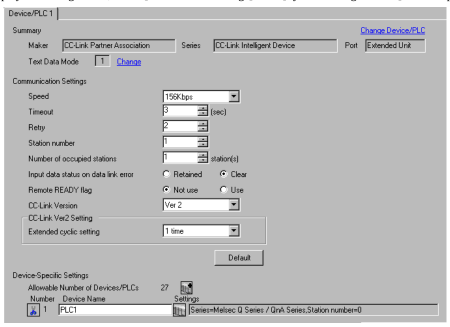
The setting of each parameter must be identical to that of the External Device.

"3 Example of Communication Setting" (page 12)

## 4.1 Setup Items in GP-Pro EX

#### ■ Communication Settings

To display the setting screen, select [Device/PLC Settings] from [System setting window] in workspace.



| Setup Items                          | Setup Description  |  |
|--------------------------------------|--|--|
| Speed                                | Select the communication speed between the External Device and the Display.  |  |
| Timeout                              | Enter the time (s) for which the Display waits for the response from the External Device, from "1 to 127".   |  |
| Retry                                | In case of no response from the External Device, enter how many times the Display retransmits the command, from "0 to 255".  |  |
| Station number                       | Enter a station No. for the slave station, from "1 to 64".   |  |
| Number of occupied stations          | Enter the number of stations on the network that one slave station occupies, from "1 to 4".  |  |
| Input data status on data link error | If an error occurs on the data link, select the input data status, from "Retained" or "Clear".   |  |
| Remote READY flag                    | Select whether to use the remote READY flag for remote I/O signals, from "Not use" or "Use".   |  |
| CC-Link Version                      | Select the CC-Link version, from "Ver 1" or "Ver 2".   |  |
| Extended cyclic setting              | Select the setting for extending the cyclic points in the extended cyclic transmission, from "1 time", "2 times", "4 times", or "8 times".  Available only when the CC-Link version is set to "Ver 2". |  |

#### ■ Device Setting

To display the setting screen, click [[Setting]] of the External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings].

To connect multiple External Devices, click if from [Device-Specific Settings] of [Device/PLC Settings] to add another External Device.



| Setup Items    | Setup Description   |  |
|----------------|---|--|
| Series         | Select the model of the External Device.  |  |
| Station number | Enter a station No. for the master station or the slave station, from "0 to 64". Always assign "0" to the master station. |  |

NOTE

• If you have changed the series, reconfirm the addresses in use.

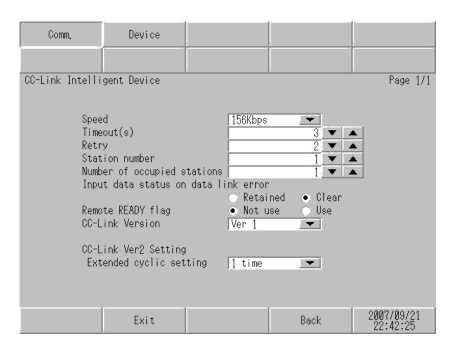
## 4.2 Setup Items in Off-line Mode



- Please refer to the Maintenance/Troubleshooting manual for more information on how to enter off-line mode or about the operation.
- Cf. Maintenance/Troubleshooting Manual "2.2 Off-line Mode"

#### Communication Settings

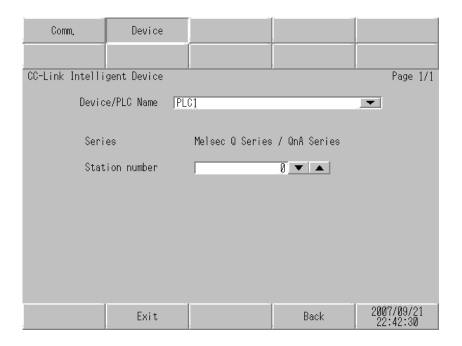
To display the setting screen, touch [Device/PLC Settings] from [Peripheral Equipment Settings] in off-line mode. Touch the External Device you want to set from the list that appears.



| Setup Items                          | Setup Description  |
|--------------------------------------|--|
| Speed                                | Select the communication speed between the External Device and the Display.  |
| Timeout                              | Enter the time (s) for which the Display waits for the response from the External Device, from "1 to 127".   |
| Retry                                | In case of no response from the External Device, enter how many times the Display retransmits the command, from "0 to 255".  |
| Station number                       | Enter a station No. for the slave station, from "1 to 64".   |
| Number of occupied stations          | Enter the number of stations on the network that one slave station occupies, from "1 to 4".  |
| Input data status on data link error | If an error occurs on the data link, select the input data status, from "Retained" or "Clear".   |
| Remote READY flag                    | Select whether to use the remote READY flag for remote I/O signals, from "Not use" or "Use".   |
| CC-Link Version                      | Select the CC-Link version, from "Ver 1" or "Ver 2".   |
| Extended cyclic setting              | Select the setting for extending the cyclic points in the extended cyclic transmission, from "1 time", "2 times", "4 times", or "8 times".  Available only when the CC-Link version is set to "Ver 2". |

## ■ Device Setting

To display the setting screen, touch [Device/PLC Settings] from [Peripheral Equipment Settings]. Touch the External Device you want to set from the displayed list, and touch [Device Settings].



| Setup Items     | Setup Description   |
|-----------------|---|
| Device/PLC Name | Select the External Device to set. Device name is the title of the External Device set with GP-Pro EX. (Initial value [PLC1]) |
| Series          | Displays the model of the External Device.  |
| Station number  | Enter a station No. for the master station or the slave station, from "0 to 64". Always assign "0" to the master station.     |

## 5 Cable Diagram

The cable diagram shown below may differ from that recommended by the CC-Link Partner Association. Please be assured, however, that there is no operational problem in applying the cable diagram shown in this manual.

- The FG pin on the External Device must be D-class grounded. Please refer to the manual of the External Device for details.
- The SG and FG are connected inside the Display. If you connect the External Device to the SG, do not form any short-circuit loop in the system design.

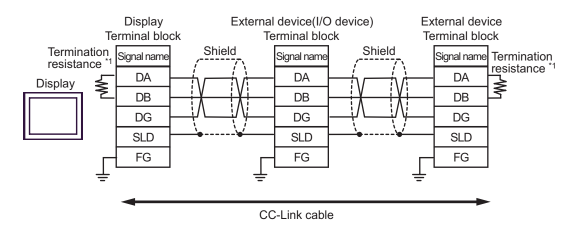
#### ■ Recommended cable

| Maker                        | Model No.   | (Standard)<br>Termination<br>Resistance | Remarks  |
|------------------------------|-------------|---|--|
|                              | FANC-SB     | 110 1/2W                                | CC-Link V1.00 dedicated cable                  |
| Kuramo Electric<br>Co., LTD. | FANC-SBH    | 130 1/2W                                | CC-Link V1.00 dedicated high-performance cable |
|                              | FANC-SB110H | 110 1/2W                                | CC-Link V1.10 dedicated cable                  |

Cable Diagram 1

| Display<br>(Connection Port) | Cable  | Remarks |
|------------------------------|--|---------|
| GP*1<br>(Expansion unit)     | CC-Link unit by Pro-face (Intelligent device station) CA7-CCLALL/EX-01 + CC-Link cable | -       |

<sup>\*1</sup> All GP models except the GP-3200 Series



\*1 Connect the termination resistors that came with the master unit to both end devices on the data link (between DA and DB). Note that the termination resistance varies depending on the cable type.

For details on the termination resistance and cable length, refer to Mitsubishi Electric CC-Link Master Unit Manual.

#### IMPORTANT

- Make sure to use a CC-Link dedicated cable for the CC-Link system.
- Do not mix different types of cables.
- Connect the shield wires to the "SLD" on each unit. The "SLD" is connected internally to the FG, and so a D-class ground is required for each pin.
- For details on T-branch connections, refer to Mitsubishi Electric CC-Link Master Unit Manual.

# 6 Supported Devices

The following table shows the range of supported device addresses. Note that the actually supported range varies depending on the External Device to be used. Please check the actual range in the manual of your External Device.

## 6.1 Cyclic Transmission (Common to All Models)

| Device                            | Bit Address         | Word Address    | 32<br>bits | Remarks    |
|-----------------------------------|---------------------|-----------------|------------|------------|
| Remote Input                      | RX0000 - RX1FFF     | RX0000 - RX1FF0 |            | **** 0) *1 |
| Remote Output                     | RY0000 - RY1FFF     | RY0000 - RY1FF0 |            | **** 0] *2 |
| Remote Register<br>(Writing area) | RWw000.0 - RWw7FF.F | RWw000 - RWw7FF | [L/H]      | B: t F) *2 |
| Remote Register<br>(Reading area) | RWr000.0 - RWr7FF.F | RWr000 - RWr7FF |            | B: + F) *1 |

<sup>\*1</sup> Write disable

<sup>\*2</sup> Writing is allowed only to the range assigned to the source station. Writing beyond the range will not reflect any value, though no error occurs.



• "RX", "RY", "RWw", and "RWr" are the names used on the Display. On the master station, these assigned names will become opposite.

|                 | Assigned Name |    |     |     |
|-----------------|---------------|----|-----|-----|
| Display         | RX            | RY | RWw | RWr |
| External Device | RY            | RX | RWr | RWw |

- If multiple External Devices are registered, the cyclic transmission range will have the same values, whichever External Device is specified.
- Please refer to the precautions on manual notation for icons in the table.

"Manual Symbols and Terminology"

#### 6.2 Transient Transmission (MELSEC A Series/Q Series A Mode)

: This address can be specified as system data area.

| Device                     | Bit Address       | Word Address      | 32 bit | Remarks              |
|----------------------------|-------------------|-------------------|--------|----------------------|
| Input                      | X0000 - X1FFF     | X0000 - X1FF0     |        | *** 0 1              |
| Output                     | Y0000 - Y1FFF     | Y0000 - Y1FF0     |        | *** <b>0</b> ) *1    |
| Internal Relay             | M0000 - M8191     | M0000 - M8176     |        | <u>÷</u> 16) *1      |
| Latch Relay                | L00000 - L08191   | L00000 - L08176   |        | ÷ <b>16</b> ) *1     |
| Link Relay                 | B0000 - B1FFF     | B0000 - B1FF0     |        | *** 01 *1            |
| Special Relay              | M9000 - M9255     | M9000 - M9240     |        | ÷16) *1 *2           |
| Timer (Contact)            | TS00000 - TS02047 | TS00000 - TS02032 |        | *** <b>0</b> ] *1    |
| Timer (Coil)               | TC00000 - TC02047 | TC00000 - TC02032 | [L/H]  | *** <b>0</b> ] *1    |
| Counter (Contact)          | CS00000 - CS01023 | CS00000 - CS01008 |        | <u>***</u> 0] *1     |
| Counter (Coil)             | CC00000 - CC01023 | CC00000 - CC01008 |        | *** 01 *1            |
| Timer (Current Value)      | -                 | TN00000 - TN02047 |        | <u>в і т</u> 15      |
| Counter (Current<br>Value) | -                 | CN00000 - CN01023 |        | <sub>в і т</sub> 15) |
| Data Register              | -                 | D0000 - D8191     |        | <u>в.</u> 15         |
| Link Register              | -                 | W0000 - W1FFF     |        | B i t F              |
| File Register              | -                 | R00000 - R08191   |        | <u>в і т</u> 15      |
| Special Register           | -                 | D9000 - D9255     |        | Bit 15] *3           |

<sup>\*1</sup> When bits are written, the Display reads the corresponding word address from the External Device, sets particular bits of that word address to ON, and then returns the resulting address to the External Device. Note that the correct data may not be written if you change the word address using the ladder program while the Display reads data from the External Device and returns it.

- \*2 When specifying special relay devices, select "M9xxx" in GP-Pro EX.
- \*3 When specifying special register devices, select "D9xxx" in GP-Pro EX.

IMPORTANT

 The annunciator, step relay, and file register (serial number) devices are not accessible.

NOTE

- Please refer to the GP-Pro EX Reference Manual for system data area.
- Cf. GP-Pro EX Reference Manual "Appendix 1.4 LS Area (only for direct access method)"
- Please refer to the precautions on manual notation for icons in the table.
  - "Manual Symbols and Terminology"

## 6.3 Transient Transmission (MELSEC QnA Series/Q Series)

: This address can be specified as system data area.

| Device                             | Bit Address       | Word Address      | 32 bit  | Remarks             |
|------------------------------------|-------------------|-------------------|---------|---------------------|
| Input Relay                        | X0000 - X1FFF     | X0000 - X1FF0     |         | <u>***</u> 0 *1     |
| Output Relay                       | Y0000 - Y1FFF     | Y0000 - Y1FF0     |         | *** 0 *1            |
| Internal Relay                     | M00000 - M32767   | M00000 - M32752   |         | ÷16) *1             |
| Special Relay                      | SM0000 - SM2047   | SM0000 - SM2032   |         | ÷16) *1             |
| Latch Relay                        | L00000 - L32767   | L00000 - L32752   |         | ÷16) *1             |
| Link Relay                         | B0000 - B7FFF     | B0000 - B7FF0     |         | *** 0 *1            |
| Special Link Relay                 | SB0000 - SB7FFF   | SB0000 - SB7FF0   |         | *** 0 *1            |
| Timer (Contact)                    | TS00000 - TS25023 | TS00000 - TS25008 |         | ÷16) *1             |
| Timer (Coil)                       | TC00000 - TC25023 | TC00000 - TC25008 |         | ÷16) *1             |
| Retentive Timer<br>(Contact)       | SS00000 - SS25023 | SS00000 - SS25008 | ⊺L / Hì | ÷ <b>16</b> ) *1    |
| Retentive Timer (Coil)             | SC00000 - SC25023 | SC00000 - SC25008 |         | ÷16) *1             |
| Counter (Contact)                  | CS00000 - CS25023 | CS00000 - CS25008 |         | ÷16) *1             |
| Counter (Coil)                     | CC00000 - CC25023 | CC00000 - CC25008 |         | ÷16) *1             |
| Timer (Current Value)              | -                 | TN00000 - TN25023 |         | <sub>Bi+</sub> F)   |
| Retentive Timer<br>(Current Value) | -                 | SN00000 - SN25023 |         | [BitF]              |
| Counter (Current<br>Value)         | -                 | CN00000 - CN25023 |         | <sub>в і т</sub> F) |
| Data Register                      | -                 | D00000 - D28159   |         | Bit F)              |
| Special Register                   | -                 | SD00000 - SD02047 | ĺ       | Bit F)              |
| Link Register                      | -                 | W0000 - W657F     |         | Bit F               |
| Special Link Register              | -                 | SW0000 - SW07FF   |         | Bit F               |
| File Register                      | -                 | R00000 - R32767   |         | Bit F               |

<sup>\*1</sup> When bits are written, the Display reads the corresponding word address from the External Device, sets particular bits of that word address to ON, and then returns the resulting address to the External Device. Note that the correct data may not be written if you change the word address using the ladder program while the Display reads data from the External Device and returns it.

IMPORTANT

The annunciator, step relay, and file register (serial number) devices are not accessible.

#### NOTE

- Please refer to the GP-Pro EX Reference Manual for system data area.
  - Cf. GP-Pro EX Reference Manual "Appendix 1.4 LS Area (only for direct access method)"
- Please refer to the precautions on manual notation for icons in the table.
  - "Manual Symbols and Terminology"

# 7 Device Code and Address Code

Use device code and address code when you select "Device Type & Address" for the address type of the data display or other devices.

## 7.1 Cyclic Transmission (Common to All Models)

| Device                            | Device Name | Device Code<br>(HEX) | Address Code                          |
|-----------------------------------|-------------|----------------------|---------------------------------------|
| Remote Input                      | RX          | 0030                 | Value of word address divided by 0x10 |
| Remote Output                     | RY          | 0031                 | Value of word address divided by 0x10 |
| Remote Register<br>(Writing area) | RWw         | 0032                 | Word Address                          |
| Remote Register<br>(Reading area) | RWr         | 0033                 | Word Address                          |

## 7.2 Transient Transmission (MELSEC A Series/Q Series A Mode)

| Device                     | Device Name | Device Code<br>(HEX) | Address Code                          |
|----------------------------|-------------|----------------------|---------------------------------------|
| Input                      | X           | 0080                 | Value of word address divided by 0x10 |
| Output                     | Y           | 0081                 | Value of word address divided by 0x10 |
| Internal Relay             | M           | 0082                 | Value of word address divided by 16   |
| Latch Relay                | L           | 0084                 | Value of word address divided by 16   |
| Link Relay                 | В           | 0088                 | Value of word address divided by 0x10 |
| Special Relay              | M9          | 0083                 | Value of word address divided by 16   |
| Timer (Contact)            | TS          | 00E0                 | Value of word address divided by 0x10 |
| Timer (Coil)               | TC          | 00E1                 | Value of word address divided by 0x10 |
| Counter (Contact)          | CS          | 00E2                 | Value of word address divided by 0x10 |
| Counter (Coil)             | CC          | 00E3                 | Value of word address divided by 0x10 |
| Timer (Current Value)      | TN          | 0060                 | Word Address                          |
| Counter (Current<br>Value) | CN          | 0061                 | Word Address                          |
| Data Register              | D           | 0000                 | Word Address                          |
| Link Register              | W           | 0002                 | Word Address                          |
| File Register              | R           | 000F                 | Word Address                          |
| Special Register           | D9          | 0001                 | Word Address                          |

# 7.3 Transient Transmission (MELSEC QnA Series/Q Series)

| Device                             | Device Name | Device Code<br>(HEX) | Address Code                          |
|------------------------------------|-------------|----------------------|---------------------------------------|
| Input Relay                        | X           | 0080                 | Value of word address divided by 0x10 |
| Output Relay                       | Y           | 0081                 | Value of word address divided by 0x10 |
| Internal Relay                     | М           | 0082                 | Value of word address divided by 16   |
| Special Relay                      | SM          | 0083                 | Value of word address divided by 16   |
| Latch Relay                        | L           | 0084                 | Value of word address divided by 16   |
| Link Relay                         | В           | 0088                 | Value of word address divided by 0x10 |
| Special Link Relay                 | SB          | 0089                 | Value of word address divided by 0x10 |
| Timer (Contact)                    | TS          | 00E0                 | Value of word address divided by 0x10 |
| Timer (Coil)                       | TC          | 00E1                 | Value of word address divided by 0x10 |
| Retentive Timer<br>(Contact)       | SS          | 00E4                 | Value of word address divided by 0x10 |
| Retentive Timer (Coil)             | SC          | 00E5                 | Value of word address divided by 0x10 |
| Counter (Contact)                  | CS          | 00E2                 | Value of word address divided by 0x10 |
| Counter (Coil)                     | CC          | 00E3                 | Value of word address divided by 0x10 |
| Timer (Current Value)              | TN          | 0060                 | Word Address                          |
| Retentive Timer<br>(Current Value) | SN          | 0062                 | Word Address                          |
| Counter (Current Value)            | CN          | 0061                 | Word Address                          |
| Data Register                      | D           | 0000                 | Word Address                          |
| Special Register                   | SD          | 0001                 | Word Address                          |
| Link Register                      | W           | 0002                 | Word Address                          |
| Special Link Register              | SW          | 0003                 | Word Address                          |
| File Register                      | R           | 000F                 | Word Address                          |

# 8 Error Messages

Error messages are displayed on the Display screen as follows: "No.: Device Name: Error Message (Error Occurrence Area)". Each description is shown below.

| Item                  | Description   |  |  |
|-----------------------|---|--|--|
| No.                   | Error No.   |  |  |
| Device Name           | Name of the External Device where an error has occurred. Device name is the title of the External Device set with GP-Pro EX. (Initial value [PLC1])   |  |  |
| Error Message         | Displays messages related to an error that has occurred.  |  |  |
| Error Occurrence Area | Displays the IP address or device address of the External Device where an error has occurred, or error codes received from the External Device.  NOTE  IP address is displayed as "IP address (Decimal): MAC address (Hex)".  Device address is displayed as "Address: Device address".  Received error codes are displayed as "Decimal [Hex]". |  |  |

Display Examples of Error Messages

"RHAA035: PLC1: Error has been responded for device write command (Error Code: 2[02H])"



- Please refer to the manual of the External Device for details on received error codes.
- Please refer to "When an error is displayed (Error Code List)" in "Maintenance/ Troubleshooting manual" for details on the error messages common to the driver.

#### ■ Error Messages Specific to the External Device

| Error No. | Message   | Solution   |
|-----------|---|--|
| RHxx128   | Station number of occupied is over 64.            | Appears if the station No. is set to a number greater than 64 in the setting for occupied stations.  |
| RHxx129   | Extend unit initial error.                        | Appears if an error occurs in the CC-Link expansion unit during initialization. Contact the Digital Support Center.                                |
| RHxx130   | Communication error on the network.               | Appears if a line fault occurs. Check the line. A data link error occurs if the CC-Link version or other setting is incorrect. Check the settings. |
| RHxx131   | No response from extend unit.                     | Appears if the system detects an error while checking for a CC-Link expansion unit. Contact the Digital Support Center.                            |
| RHxx132   | Could not send the data to PLC. (Error Code: HEX) | This can occur if a line fault occurs. Check the line.   |