## H Series Ethernet Driver

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## PREFACE

This manual describes how to connect the Display and the External Device (target PLC).
In this manual, the connection procedure is described in the sections identified below:


## 1 System Configuration

The following table lists system configurations for connecting Hitachi IES Co., Ltd. External Devices and the Display.

| Series Name | CPU | Link I/F | SIO Type | Setting Example |
| :---: | :---: | :---: | :---: | :---: |
| H | H-4010(CPU3-40H) <br> H-2002(CPU2-20H) <br> H-1002(CPU2-10H) <br> H-702(CPU2-07H) <br> H-302(CPU2-03H) | $\begin{aligned} & \text { LAN_ETH2 } \\ & \text { LAN_ETH } \end{aligned}$ | Ethernet (ТСР) | Setting <br> Example 1 <br> (page 8) |
|  |  |  | Ethernet (UDP) | Setting <br> Example 2 <br> (page 10) |
| EH-150 | EH-150(EH-CPU548) EH-150(EH-CPU516) EH-150(EH-CPU448A) EH-150(EH-CPU448) EH-150(EH-CPU316A) EH-150(EH-CPU308A) | EH-ETH ${ }^{*}$ | Ethernet (ТСР) | Setting <br> Example 3 <br> (page 12) |
|  |  |  | Ethernet <br> (UDP) | Setting <br> Example 4 <br> (page 14) |
|  |  | Connector for ethernet on EH-ETH2 | Ethernet (TCP) | Setting <br> Example 13 <br> (page 32) |
|  |  |  | Ethernet <br> (UDP) | Setting <br> Example 14 <br> (page 34) |
| Web Controller | EH-WD10DR EH-WA23DR | Ethernet port on CPU | Ethernet <br> (TCP) | Setting <br> Example 5 <br> (page 16) |
|  |  |  | Ethernet (UDP) | Setting <br> Example 6 <br> (page 18) |
| EHV | EHV-CPU128 <br> EHV-CPU64 <br> EHV-CPU32 <br> EHV-CPU16 | Ethernet port on CPU | Ethernet (ТСР) | Setting <br> Example 7 <br> (page 20) |
|  |  |  | Ethernet (UDP) | Setting <br> Example 8 <br> (page 22) |
|  |  | EH-ETH ${ }^{*}$ | Ethernet (TCP) | Setting <br> Example 9 <br> (page 24) |
|  |  |  | Ethernet <br> (UDP) | Setting <br> Example 10 <br> (page 26) |
|  |  | Connector for ethernet on EH-ETH2 | Ethernet <br> (ТСР) | Setting <br> Example 15 <br> (page 36) |
|  |  |  | Ethernet (UDP) | Setting <br> Example 16 <br> (page 38) |

continued to next page

| Series Name | CPU | Link I/F | SIO Type | Setting <br> Example |
| :---: | :---: | :---: | :---: | :---: |
| EHV | EHV-CPU128 <br> EHV-CPU64 <br> EHV-CPU32 <br> EHV-CPU16 | Ethernet communication port on EH-ORML ${ }^{* 2}$ *3 | Ethernet <br> (ТСР) | Setting <br> Example 11 <br> (page 28) |
|  |  |  | Ethernet <br> (UDP) | Setting <br> Example 12 <br> (page 30) |
|  |  | Ethernet communication port on EH-R2LH *2 *4 | Ethernet <br> (ТСР) | Setting <br> Example 17 <br> (page 40) |
|  |  |  | Ethernet (UDP) | Setting <br> Example 18 <br> (page 42) |
| MICRO-EH | $\begin{aligned} & \text { EH- } \square 20 \square \square \square \\ & \text { EH- } \square 40 \square \square \square \\ & \text { EH- } \square 64 \square \square \square \end{aligned}$ | Communication port on EH-OBETH *5 | Ethernet <br> (ТСР) | Setting <br> Example 19 <br> (page 44) |
|  |  |  | Ethernet (UDP) | Setting <br> Example 20 <br> (page 47) |

*1 When connecting with Display, EH-ETH with SOFTWARE VER. 06 or later is required. (Check the label of EH-ETH main body for the version.)
*2 The following CPU ROM versions are required to use the remote communications module.

| CPU | Supported versions |
| :--- | :--- |
| EHV-CPU128 | ROM Ver.0117 or later |
| EHV-CPU64 | ROM Ver.1117 or later |
| EHV-CPU32 | ROM Ver.2117 or later |
| EHV-CPU16 | ROM Ver.3117 or later |

*3 EH-ORMM is required to use EH-ORML.
*4 EH-RMAH is required to use EH-R2LH.
*5 The following CPU ROM versions are required to use EH-OBETH.

| CPU | Supported versions |
| :--- | :--- |
| EH- $\square 20 \square \square \square$ | MFG No. 05Gxx or later |
| EH- $\square 40 \square \square \square$ | MFG No. 05Gxx or later |
| EH- $\square 64 \square \square \square$ | MFG No. 05Gxx or later |

## Connection Configuration

[1:1 Connection]

[1:n Connection]

[ n :1Connection]

[n:m Connection]


## [Multiple CPU link]

Web Controller does not support this configuration.

[When using the optical remote communications module]

[When using the coaxial remote communications module]


NOTE

- For slave stations at the end of the cable, TxD-T and RxD-T on coaxial remote communications modules must be terminated.


## 2 External Device Selection

Select the External Device to be connected to the Display.


| Setup Items | Setup Description |
| :--- | :--- |
| Number of Devices/ <br> PLCs | Use an integer from 1 to 4 to enter the number of Devices/PLCs to connect to the Display. |
| Manufacturer | Select the manufacturer of the External Device to be connected. Select "Hitachi IES Co., Ltd.". |
| Series | Select a model (series) of the External Device to be connected and connection method. Select <br> "H Series Ethernet". <br> Check the External Device which can be connected in "H Series Ethernet" in system <br> configuration. <br> "1 System Configuration" (page 3) |
| Port | Select the port of the display to be connected to the External Device from "Ethernet (UDP)" <br> and "Ethernet (TCP)". |
| Use System Area | Check this option when you synchronize the system data area of Display and the device <br> (memory) of External Device. When synchronized, you can use the ladder program of External <br> Device to switch the display or display the window on the Display. <br> Cf. GP-Pro EX Reference Manual "LS Area (Direct Access Method Area)" <br> This can also be set in GP-Pro EX or in the Display's offline mode. <br> Cf. GP-Pro EX Reference Manual "Display Unit (System Area) Settings Guide" <br> Cf. Maintenance/Troubleshooting Guide "Main Unit - System Area Settings" |

## 3 Communication Settings

Examples of communication settings of the Display and the External Device, recommended by Digital Electronics Corp., are shown.

### 3.1 Setting Example 1

## - Settings of GP-Pro EX

- Communication Settings

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


## - Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click 1 [Settings]. Select [H/EH-150 Series] from [Series].


- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## Settings of External Device (LAN-ETH, LAN-ETH2)

Use the ladder software (Ladder Editor for Windows) to enter the value for appointed I/O No. for communication setting.

Please refer to the manual of the ladder software for more details.

1. Assign the Ethernet unit in the CPU unit.

Perform the environmental setting to allow the CPU unit to communicate with the ladder software.
2. Use [I/O assign] in the ladder software to assign the Ethernet unit to I/O.
3. Use [CPU Write] in the ladder software to write the I/O assignment setting in the External Device.

That completes the environmental setting of the External Device.
4. Next, perform the communication settings of the External Device.

Set the DIP Switch of the Ethernet unit as shown below.
The setting below enables to set the IP address of the Ethernet unit.

| DIP Switch | Settings | Requirements |
| :---: | :---: | :--- |
| 1 | OFF | Mode Selection (Always OFF) |
| 2 | ON $^{\times 1}$ | 10BASE-T(ON)/10BASE-5(OFF) Switch |
| 3 | OFF | Reservation (Always OFF) |
| 4 | OFF | IP address rewrite setting (OFF: Rewritable) |
| 5 | OFF | Selection by function type <br> 6 |
| 7 | ON |  |
| 8 | OFF |  |
| 8 |  |  |

*1 For LAN-ETH2, always set OFF (10BASE-T only).
5. Enter IP address or port No. for appointed I/O No. in the I/O monitor of the ladder software.

I/O No. to be entered varies depending on the slot position to which the Ethernet unit is assigned.
Please refer to the manual of the External Device for more details.
6. Write the communication setting in the Ethernet unit.

Display the address "R0" in I/O monitor of the ladder software and enter 1 for the setting value in the [Force Set/Reset] dialog box.
7. Turn OFF the power of the External Device. After turning OFF DIP Switches 5 to 8 in the Ethernet unit, turn ON the power of the External Device.

## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


### 3.2 Setting Example 2

## ■ Settings of GP-Pro EX

## - Communication Settings

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


## - Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC]



- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## Settings of External Device (LAN-ETH, LAN-ETH2)

Use the ladder software (Ladder Editor for Windows) to enter the value for appointed I/O No. for communication setting.

Please refer to the manual of the ladder software for more details.

1. Assign the Ethernet unit in the CPU unit.

Perform the environmental setting to allow the CPU unit to communicate with the ladder software.
2. Use the [I/O assign] of the ladder software to assign the Ethernet unit to I/O.
3. Use [CPU Write] in the ladder software to write the I/O assignment setting in the External Device.

That completes the environmental setting of the External Device.
4. Next, perform the communication settings of the External Device.

Set the DIP Switch of the Ethernet unit as shown below.
The setting below enables to set the IP address of the Ethernet unit.

| DIP Switch | Settings | Requirements |
| :---: | :---: | :--- |
| 1 | OFF | Mode Selection (Always OFF) |
| 2 | ON $^{\times 1}$ | 10BASE-T(ON)/10BASE-5(OFF) Switch |
| 3 | OFF | Reservation (Always OFF) |
| 4 | OFF | IP address rewrite setting (OFF: Rewritable) |
| 5 | OFF | Selection by function type <br> 6 |
| 7 | ON |  |
| 8 | OFF |  |
| 8 |  |  |

*1 For LAN-ETH2, always set OFF (10BASE-T only).
5. Enter IP address or port No. for appointed I/O No. in the I/O monitor of the ladder software.

I/O No. to be entered varies depending on the slot position to which the Ethernet unit is assigned.
Please refer to the manual of the External Device for more details.
6. Write the communication setting in the Ethernet unit.

Display the address "R0" in I/O monitor of the ladder software and enter 1 for the setting value in the [Force Set/Reset] dialog box.
7. Turn OFF the power of the External Device. After turning OFF DIP Switches 5 to 8 in the Ethernet unit, turn ON the power of the External Device.

## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


### 3.3 Setting Example 3

## Settings of GP-Pro EX

## - Communication Settings

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


## - Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click $⿴ 囗$ [Settings]. Select [H/EH-150 Series] from [Series].


- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## Settings of External Device (EH-ETH)

Use the Web Browser to access the Ethernet unit for communication setting.
Note that the ladder software (Ladder Editor for Windows) is used for setting up the environment of the External
Device.
Please refer to the manual of the EH-ETH for more details.

1. Assign the Ethernet unit to CPU unit by using [I/O assign] in the ladder software.
2. Turn ON the DIP Switch 1 and 6 of the Ethernet unit, and turn ON the power. Then, a temporary address (192.168.0.4) for accessing the Ethernet unit will be set.

| Bit No. $^{{ }^{1}}$ |  |  |  |  |  |  |  | Operation Mode |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  |
| ON | OFF | OFF | OFF | OFF | ON | OFF | OFF | Ethernet Information <br> Setting Mode |

*1 Use Bit No. 3 to No. 8 to set the fourth octet of IP address. The IP address is fixed to 192.168.0. until the third octet.
3. Connect the PC's Ethernet port and the EH-ETH's Ethernet port by LAN cable. (Connect via HUB or connect directly using a cross cable.)
4. Enter "http://192.168.0.4/" in the address input box of the Web Browser to access the Ethernet unit.

To access, PC’s IP address up to the third octet must be set to 192.168.0. (192.168.0.10, etc.)
5. Select [IP Address] from the menu frame in the displayed screen and set IP address.
6. Similarly, select [Task Code] from the menu frame and set [Port No.] and [Protocol].

Also, please set the IP Address, [Port No.] and [Protocol] as the same value as those set on the Display side.
7. Turn OFF the power of the External Device. After turning OFF all DIP Switches, turn ON the power of the External Device.

- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


### 3.4 Setting Example 4

## - Settings of GP-Pro EX

## - Communication Settings

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


## - Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click $[$ [Settings]. Select [H/EH-150 Series] from [Series].


- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## Settings of External Device (EH-ETH)

Use the Web Browser to access the Ethernet unit for communication setting.
Note that the ladder software (Ladder Editor for Windows) is used for setting up the environment of the External
Device.
Please refer to the manual of the EH-ETH for more details.

1. Assign the Ethernet unit to CPU unit by using [I/O assign] in the ladder software.
2. Turn ON the DIP Switch 1 and 6 of the Ethernet unit, and turn ON the power. Then, a temporary address (192.168.0.4) for accessing the Ethernet unit will be set.

| Bit No. $^{{ }^{1}}$ |  |  |  |  |  |  |  | Operation Mode |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  |
| ON | OFF | OFF | OFF | OFF | ON | OFF | OFF | Ethernet Information <br> Setting Mode |

*1 Use Bit No. 3 to No. 8 to set the fourth octet of IP address. The IP address is fixed to 192.168.0. until the third octet.
3. Connect the PC's Ethernet port and the EH-ETH's Ethernet port by LAN cable. (Connect via HUB or connect directly using a cross cable.)
4. Enter "http://192.168.0.4/" in the address input box of the Web Browser to access the Ethernet unit.

To access, PC’s IP address up to the third octet must be set to 192.168.0. (192.168.0.10, etc.)
5. Select [IP Address] from the menu frame in the displayed screen and set IP address.
6. Similarly, select [Task Code] from the menu frame and set [Port No.] and [Protocol].

Also, please set the IP Address, [Port No.] and [Protocol] as the same value as those set on the Display side.
7. Turn OFF the power of the External Device. After turning OFF all DIP Switches, turn ON the power of the External Device.

- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


### 3.5 Setting Example 5

## Settings of GP-Pro EX

## - Communication Settings

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


## - Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click 1 [Settings]. Select [Web Controller Series] from [Series].


- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## Settings of External Device (Web Controller)

Use a Web Browser to access the External Device communication settings.
Please refer to the manual of the Web Controller for more details.

1. By setting up the Operation Mode Setting Switch of the External Device as shown below, the temporary IP address of the Ethernet port will be set to "192.168.0.1".
<Operation Mode Setting Switch>
EH-WD10DR: Set the Rotary switch to "2".
EH-WA23DR: Turn ON the DIP Switch 4 only.
2. Connect the PC's Ethernet port and the Web Controller's Ethernet port by LAN cable. (Connect via HUB or connect directly using a cross cable.)
3. Enter "http://192.168.0.1/mwconfig.cgi" in the address input box of the Web Browser to access the External Device.
To access, PC’s IP address up to the third octet must be set to 192.168.0. (192.168.0.10, etc.)
4. Login in the displayed System Configuration Login screen.
5. Select [Ethernet Protocol]-[Passive HIProtocol] from [System Configuration] and set [Task Code Port] and [Port No.].
6. Similarly, select [IP Address] from [System Configuration] in the displayed screen and set IP address.

Also, please set [Task Code Port], [Port No.] and the IP Address as the same value as those set on the Display side.

NOTE - The Web Controller will be rebooted after IP address settings.
Enter "http://192.168.0.1/mwconfig.cgi" in the address input box of the Web Browser, and login on the System Configuration Login screen. Then, check the settings.
7. Setup the Operation Mode Setting Switch of the External Device as shown below, and turn the power ON again.
<Operation Mode Setting Switch>
EH-WD10DR: Set the Rotary switch to "0".
EH-WA23DR: Turn OFF the all DIP Switches.

- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


### 3.6 Setting Example 6

■ Settings of GP-Pro EX

- Communication Settings

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


## Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click $[$ [Settings]. Select [Web Controller Series] from [Series].


## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## Settings of External Device (Web Controller)

Use a Web Browser to access the External Device communication settings.
Please refer to the manual of the Web Controller for more details.

1. By setting up the Operation Mode Setting Switch of the External Device as shown below, the temporary IP address of the Ethernet port will be set to "192.168.0.1".
<Operation Mode Setting Switch>
EH-WD10DR: Set the Rotary switch to "2".
EH-WA23DR: Turn ON the DIP Switch 4 only.
2. Connect the PC's Ethernet port and the Web Controller's Ethernet port by LAN cable. (Connect via HUB or connect directly using a cross cable.)
3. Enter "http://192.168.0.1/mwconfig.cgi" in the address input box of the Web Browser to access the External Device.
To access, PC’s IP address up to the third octet must be set to 192.168.0. (192.168.0.10, etc.)
4. Login in the displayed System Configuration Login screen.
5. Select [Ethernet Protocol]-[Passive HIProtocol] from [System Configuration] and set [Task Code Port] and [Port No.].
6. Similarly, select [IP Address] from [System Configuration] in the displayed screen and set IP address.

Also, please set [Task Code Port], [Port No.] and the IP Address as the same value as those set on the Display side.

NOTE - The Web Controller will be rebooted after IP address settings.
Enter "http://192.168.0.1/mwconfig.cgi" in the address input box of the Web Browser, and login on the System Configuration Login screen. Then, check the settings.
7. Setup the Operation Mode Setting Switch of the External Device as shown below, and turn the power ON again.
<Operation Mode Setting Switch>
EH-WD10DR: Set the Rotary switch to "0".
EH-WA23DR: Turn OFF the all DIP Switches.

- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


### 3.7 Setting Example 7

## Settings of GP-Pro EX

## - Communication Settings

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


## Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click 1 [Settings]. Select [EHV Series] from [Series].


## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## Settings of External Device (Ethernet Port on EHV-CPU)

Use the programming software (Control Editor) for communication setting.
Please refer to the manual of the EHV for more details.

1. Start the programming software and create the project. The project is displayed in the offline mode.
2. Select [Editor Communication Setting] from the [Tool] menu to display the communication setting dialog box.
3. Select the communication method to transfer the External Device between "USB" and "Serial", and then click [Setting].
4. Connect the PC and the External Device by a USB cable or a serial cable (Hitachi IES Co., Ltd.).
5. Select [Mode Change] - [Online] from the [Online] menu to move to the online mode.
6. Select [CPU Setting] - [IP Address Setting] from the [Tool] menu to set IP address.
7. Select [CPU Setting] - [Ethernet Communication (Task Code) Setting] from the [Tool] menu to set [Port No.] and [Protocol].
Also, please set the IP Address, [Port No.] and [Protocol] as the same value as those set on the Display side.
8. Turn ON the power of the External Device again.

## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


### 3.8 Setting Example 8

## Settings of GP-Pro EX

## - Communication Settings

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


## Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click 1 [Settings]. Select [EHV Series] from [Series].


## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## Settings of External Device (Ethernet Port on EHV-CPU)

Use the programming software (Control Editor) for communication setting.
Please refer to the manual of the EHV for more details.

1. Start the programming software and create the project. The project is displayed in the offline mode.
2. Select [Editor Communication Setting] from the [Tool] menu to display the communication setting dialog box.
3. Select the communication method to transfer the External Device between "USB" and "Serial", and then click [Setting].
4. Connect the PC and the External Device by a USB cable or a serial cable (Hitachi IES Co., Ltd.).
5. Select [Mode Change] - [Online] from the [Online] menu to move to the online mode.
6. Select [CPU Setting] - [IP Address Setting] from the [Tool] menu to set IP address.
7. Select [CPU Setting] - [Ethernet Communication (Task Code) Setting] from the [Tool] menu to set [Port No.] and [Protocol].
Also, please set the IP Address, [Port No.] and [Protocol] as the same value as those set on the Display side.
8. Turn ON the power of the External Device again.

## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


## $3.9 \quad$ Setting Example 9

## ■ Settings of GP-Pro EX

## - Communication Settings

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


- Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click 1 [Settings]. Select [EHV Series] from [Series].


- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## Settings of External Device (EH-ETH)

Use the Web Browser to access the Ethernet unit for communication setting.
Note that the ladder software (Control Editor) is used for setting up the environment of the External Device. Please refer to the manual of the EH-ETH for more details.

1. Assign the Ethernet unit to CPU unit by using [I/O assign] in the ladder software.
2. Turn ON the DIP Switch 1 and 6 of the Ethernet unit, and turn ON the power. Then, a temporary address (192.168.0.4) for accessing the Ethernet unit will be set.

| Bit No. $^{{ }^{1}}$ |  |  |  |  |  |  |  | Operation Mode |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  |
| ON | OFF | OFF | OFF | OFF | ON | OFF | OFF | Ethernet Information <br> Setting Mode |

*1 Use Bit No. 3 to No. 8 to set the fourth octet of IP address. The IP address is fixed to 192.168.0. until the third octet.
3. Connect the PC's Ethernet port and the EH-ETH's Ethernet port by LAN cable. (Connect via HUB or connect directly using a cross cable.)
4. Enter "http://192.168.0.4/" in the address input box of the Web Browser to access the Ethernet unit. To access, PC’s IP address up to the third octet must be set to 192.168.0. (192.168.0.10, etc.)
5. Select [IP Address] from the menu frame in the displayed screen and set IP address.
6. Similarly, select [Task Code] from the menu frame and set [Port No.] and [Protocol].

Also, please set the IP Address, [Port No.] and [Protocol] as the same value as those set on the Display side.
7. Turn OFF the power of the External Device. After turning OFF all DIP Switches, turn ON the power of the External Device.

## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


### 3.10 Setting Example 10

- Settings of GP-Pro EX


## - Communication Settings

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


## - Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click $[$ [Settings]. Select [EHV Series] from [Series].


- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## Settings of External Device (EH-ETH)

Use the Web Browser to access the Ethernet unit for communication setting.
Note that the ladder software (Control Editor) is used for setting up the environment of the External Device. Please refer to the manual of the EH-ETH for more details.

1. Assign the Ethernet unit to CPU unit by using [I/O assign] in the ladder software.
2. Turn ON the DIP Switch 1 and 6 of the Ethernet unit, and turn ON the power. Then, a temporary address (192.168.0.4) for accessing the Ethernet unit will be set.

| Bit No. $^{{ }^{1}}$ |  |  |  |  |  |  |  | Operation Mode |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  |
| ON | OFF | OFF | OFF | OFF | ON | OFF | OFF | Ethernet Information <br> Setting Mode |

*1 Use Bit No. 3 to No. 8 to set the fourth octet of IP address. The IP address is fixed to 192.168.0. until the third octet.
3. Connect the PC's Ethernet port and the EH-ETH's Ethernet port by LAN cable. (Connect via HUB or connect directly using a cross cable.)
4. Enter "http://192.168.0.4/" in the address input box of the Web Browser to access the Ethernet unit. To access, PC’s IP address up to the third octet must be set to 192.168.0. (192.168.0.10, etc.)
5. Select [IP Address] from the menu frame in the displayed screen and set IP address.
6. Similarly, select [Task Code] from the menu frame and set [Port No.] and [Protocol].

Also, please set the IP Address, [Port No.] and [Protocol] as the same value as those set on the Display side.
7. Turn OFF the power of the External Device. After turning OFF all DIP Switches, turn ON the power of the External Device.

## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


### 3.11 Setting Example 11

- Settings of GP-Pro EX


## - Communication Settings

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


## Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click 1 [Settings]. Select [EHV Series] from [Series].


- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## External Device Settings (Ethernet communications port on the EH-ORML)

For communications settings, use the station setting SW (rotary switch), the mode setting SW (DIP Switch) on the slave station communications module, and the EH remote slave station IP address setting tool (Version 1.00). Refer to your External Device manual for details.

1. Set the station setting SW on the slave station communications module to the " 0 " position.

NOTE - To connect multiple slave stations, set the station setting SWs on the slave station communications modules to the " $0,1,2, \ldots, 9$ " positions, starting with the station closest to the master station.
2. Set [8:TERM] of the mode setting SW on the slave station communications module to the ON position.

NOTE - To connect multiple slave stations, set [8:TERM] of the mode setting SW only on the slave station communications module that terminates the connection, to the ON position.
3. Turn on the power.
4. Read out the CPU settings on the master station and the current values of the slave station communications module. Refer to your External Device manual for details.
5. Set [5:INIT] of the mode setting SW on the slave station communications module to the ON position.
6. Start up the EH remote slave station IP address setting tool.
7. Click [Connect] and read out the current setting values.

To access, PC’s IP address up to the third octet must be set to 192.168.0. (192.168.0.10, etc.)
8. Set each item as follows:

- IP Address Setting

| Setup Items | Setting |
| :--- | :--- |
| IP Address | 192.168 .0 .1 |
| Subnet Mask | 255.255 .255 .0 |
| Transmission Speed/System | AUTO |

- Logic Port No. Setting (Port1)

| Setup Items | Setting |
| :--- | :--- |
| Port No. | 3004 |
| Protocol | TCP/IP |

9. Click [Set].
10. Confirm the setting complete message and press [OK].
11. Set [5:INIT] of the SW mode setting on the slave station communications module to the OFF position.

## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


### 3.12 Setting Example 12

## - Settings of GP-Pro EX

## - Communication Settings

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


## Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click 1 [Settings]. Select [EHV Series] from [Series].


## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## External Device Settings (Ethernet communications port on the EH-ORML)

For communications settings, use the station setting SW (rotary switch), the mode setting SW (DIP Switch) on the slave station communications module, and the EH remote slave station IP address setting tool (Version 1.00). Refer to your External Device manual for details.

1. Set the station setting SW on the slave station communications module to the " 0 " position.

NOTE - To connect multiple slave stations, set the station setting SWs on the slave station communications modules to the " $0,1,2, \ldots, 9$ " positions, starting with the station closest to the master station.
2. Set [8:TERM] of the mode setting SW on the slave station communications module to the ON position.

NOTE - To connect multiple slave stations, set [8:TERM] of the mode setting SW only on the slave station communications module that terminates the connection, to the ON position.
3. Turn on the power.
4. Read out the CPU settings on the master station and the current values of the slave station communications module. Refer to your External Device manual for details.
5. Set [5:INIT] of the mode setting SW on the slave station communications module to the ON position.
6. Start up the EH remote slave station IP address setting tool.
7. Click [Connect] and read out the current setting values.

To access, PC’s IP address up to the third octet must be set to 192.168.0. (192.168.0.10, etc.)
8. Set each item as follows:

- IP Address Setting

| Setup Items | Setting |
| :--- | :--- |
| IP Address | 192.168 .0 .1 |
| Subnet Mask | 255.255 .255 .0 |
| Transmission Speed/System | AUTO |

- Logic Port No. Setting (Port1)

| Setup Items | Setting |
| :--- | :--- |
| Port No. | 3004 |
| Protocol | UDP/IP |

9. Click [Set].
10. Confirm the setting complete message and press [OK].
11. Set [5:INIT] of the SW mode setting on the slave station communications module to the OFF position.

## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


### 3.13 Setting Example 13

## ■ Settings of GP-Pro EX

## - Communication Settings

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


## - Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click $⿴ 囗$ [Settings]. Select [H/EH-150 Series] from [Series].


- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## External Device Settings (Connector for ethernet on EH-ETH2)

Use the setting tool (EH-ETH2 Configurator) for communication setting.
Note that the ladder software (Ladder Editor for Windows) is used for setting up the environment of the External
Device.
Please refer to the manual of the EH-ETH2 for more details.

1. Assign the Ethernet unit to CPU unit by using [I/O assign] in the ladder software.
2. Turn ON the DIP Switch 1 and 6 of the Ethernet unit, and turn ON the power. Then, a temporary address (192.168.0.4) for accessing the Ethernet unit will be set.

| Bit No. $^{* 1}$ |  | Operation Mode |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 |  | 4 | 5 | 6 | 7 | 8 |  |
| ON | OFF | OFF | OFF | OFF | ON | OFF | OFF | Communications Parameter <br> Setting Mode |

*1 Use Bit No. 4 to No. 8 to set the fourth octet of IP address. The IP address is fixed to 192.168.0. until the third octet.
3. Connect the PC's Ethernet port and the EH-ETH2's Ethernet port by LAN cable. (Connect via HUB or connect directly using a cross cable.)
4. Start the setting tool.
5. Select [Communication Setting] from the [Option] menu.
6. Enter "192.168.0.4" in the IP address input box and click [OK].

To access, PC’s IP address up to the third octet must be set to 192.168.0. (192.168.0.10, etc.)
7. Click [Set Ethernet Parameters] to display the setting dialog box.
8. Click [Online] and read out the current setting values.
9. Set each item as follows:

- IP Address Set

| Setup Items | Setting |
| :--- | :--- |
| IP Address | 192.168 .0 .1 |
| Subnet mask | 255.255 .255 .0 |
| Transfer speed / Type | Auto Negotiation |

- Task Code Logical Port No. Set (Port1)

| Setup Items | Setting |
| :--- | :--- |
| Port No. | 3004 |
| Protocol | TCP/IP |

10. Click [Set] to display the setting complete dialog box and click [OK].
11. Turn OFF the power of the External Device. After turning OFF all DIP Switches, turn ON the power of the External Device.

## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


### 3.14 Setting Example 14

## Settings of GP-Pro EX

## - Communication Settings

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


## - Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click $[$ [Settings]. Select [H/EH-150 Series] from [Series].


- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## External Device Settings (Connector for ethernet on EH-ETH2)

Use the setting tool (EH-ETH2 Configurator) for communication setting.
Note that the ladder software (Ladder Editor for Windows) is used for setting up the environment of the External
Device.
Please refer to the manual of the EH-ETH2 for more details.

1. Assign the Ethernet unit to CPU unit by using [I/O assign] in the ladder software.
2. Turn ON the DIP Switch 1 and 6 of the Ethernet unit, and turn ON the power. Then, a temporary address (192.168.0.4) for accessing the Ethernet unit will be set.

| Bit No. $^{* 1}$ |  | Operation Mode |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 |  | 4 | 5 | 6 | 7 | 8 |  |
| ON | OFF | OFF | OFF | OFF | ON | OFF | OFF | Communications Parameter <br> Setting Mode |

*1 Use Bit No. 4 to No. 8 to set the fourth octet of IP address. The IP address is fixed to 192.168.0. until the third octet.
3. Connect the PC's Ethernet port and the EH-ETH2's Ethernet port by LAN cable. (Connect via HUB or connect directly using a cross cable.)
4. Start the setting tool.
5. Select [Communication Setting] from the [Option] menu.
6. Enter "192.168.0.4" in the IP address input box and click [OK].

To access, PC’s IP address up to the third octet must be set to 192.168.0. (192.168.0.10, etc.)
7. Click [Set Ethernet Parameters] to display the setting dialog box.
8. Click [Online] and read out the current setting values.
9. Set each item as follows:

- IP Address Set

| Setup Items | Setting |
| :--- | :--- |
| IP Address | 192.168 .0 .1 |
| Subnet mask | 255.255 .255 .0 |
| Transfer speed / Type | Auto Negotiation |

- Task Code Logical Port No. Set (Port1)

| Setup Items | Setting |
| :--- | :--- |
| Port No. | 3004 |
| Protocol | UDP/IP |

10. Click [Set] to display the setting complete dialog box and click [OK].
11. Turn OFF the power of the External Device. After turning OFF all DIP Switches, turn ON the power of the External Device.

## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


### 3.15 Setting Example 15

- Settings of GP-Pro EX


## - Communication Settings

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


## - Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click 1 [Settings]. Select [EHV Series] from [Series].


- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## External Device Settings (Connector for ethernet on EH-ETH2)

Use the setting tool (EH-ETH2 Configurator) for communication setting.
Note that the ladder software (Control Editor) is used for setting up the environment of the External Device.
Please refer to the manual of the EH-ETH2 for more details.

1. Assign the Ethernet unit to CPU unit by using [I/O assign] in the ladder software.
2. Turn ON the DIP Switch 1 and 6 of the Ethernet unit, and turn ON the power. Then, a temporary address (192.168.0.4) for accessing the Ethernet unit will be set.

| Bit No. $^{{ }^{1}}$ |  |  |  |  |  |  |  | Operation Mode |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  |
| ON | OFF | OFF | OFF | OFF | ON | OFF | OFF | Communications Parameter <br> Setting Mode |

*1 Use Bit No. 4 to No. 8 to set the fourth octet of IP address. The IP address is fixed to 192.168.0. until the third octet.
3. Connect the PC's Ethernet port and the EH-ETH2's Ethernet port by LAN cable. (Connect via HUB or connect directly using a cross cable.)
4. Start the setting tool.
5. Select [Communication Setting] from the [Option] menu.
6. Enter "192.168.0.4" in the IP address input box and click [OK].

To access, PC’s IP address up to the third octet must be set to 192.168.0. (192.168.0.10, etc.)
7. Click [Set Ethernet Parameters] to display the setting dialog box.
8. Click [Online] and read out the current setting values.
9. Set each item as follows:

- IP Address Set

| Setup Items | Setting |
| :--- | :--- |
| IP Address | 192.168.0.1 |
| Subnet mask | 255.255 .255 .0 |
| Transfer speed / Type | Auto Negotiation |

- Task Code Logical Port No. Set (Port1)

| Setup Items | Setting |
| :--- | :--- |
| Port No. | 3004 |
| Protocol | TCP/IP |

10. Click [Set] to display the setting complete dialog box and click [OK].
11. Turn OFF the power of the External Device. After turning OFF all DIP Switches, turn ON the power of the External Device.

## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


### 3.16 Setting Example 16

## - Settings of GP-Pro EX

## - Communication Settings

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


## - Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click 1 [Settings]. Select [EHV Series] from [Series].


- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## External Device Settings (Connector for ethernet on EH-ETH2)

Use the setting tool (EH-ETH2 Configurator) for communication setting.
Note that the ladder software (Control Editor) is used for setting up the environment of the External Device.
Please refer to the manual of the EH-ETH2 for more details.

1. Assign the Ethernet unit to CPU unit by using [I/O assign] in the ladder software.
2. Turn ON the DIP Switch 1 and 6 of the Ethernet unit, and turn ON the power. Then, a temporary address (192.168.0.4) for accessing the Ethernet unit will be set.

| Bit No. $^{{ }^{1}}$ |  |  |  |  |  |  |  | Operation Mode |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |  |
| ON | OFF | OFF | OFF | OFF | ON | OFF | OFF | Communications Parameter <br> Setting Mode |

*1 Use Bit No. 4 to No. 8 to set the fourth octet of IP address. The IP address is fixed to 192.168.0. until the third octet.
3. Connect the PC's Ethernet port and the EH-ETH2's Ethernet port by LAN cable. (Connect via HUB or connect directly using a cross cable.)
4. Start the setting tool.
5. Select [Communication Setting] from the [Option] menu.
6. Enter "192.168.0.4" in the IP address input box and click [OK].

To access, PC’s IP address up to the third octet must be set to 192.168.0. (192.168.0.10, etc.)
7. Click [Set Ethernet Parameters] to display the setting dialog box.
8. Click [Online] and read out the current setting values.
9. Set each item as follows:

- IP Address Set

| Setup Items | Setting |
| :--- | :--- |
| IP Address | 192.168 .0 .1 |
| Subnet mask | 255.255 .255 .0 |
| Transfer speed / Type | Auto Negotiation |

- Task Code Logical Port No. Set (Port1)

| Setup Items | Setting |
| :--- | :--- |
| Port No. | 3004 |
| Protocol | UDP/IP |

10. Click [Set] to display the setting complete dialog box and click [OK].
11. Turn OFF the power of the External Device. After turning OFF all DIP Switches, turn ON the power of the External Device.

## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


### 3.17 Setting Example 17

## - Settings of GP-Pro EX

## - Communication Settings

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


## Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click 1 [Settings]. Select [EHV Series] from [Series].


## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## External Device Settings (Ethernet communication port on EH-R2LH)

Use the EH remote slave station IP address setting tool (Version 1.00) for communication setting. Please refer to the manual of the External Device for more details.

1. Set [INIT] of the mode setting SW on the slave station communications module to the "ON" position.

NOTE • When [INIT] of the mode setting SW is set to "ON", settings are temporarily changed to following contents.

| Setup Items | Setting |
| :--- | :--- |
| IP Address | 192.168 .0 .1 (Fixed) |
| Subnet Mask | 255.255 .255 .0 |
| Default Gateway | 0.0 .0 .0 |
| Logic Port | 3004 |
| Communications Protocol | UDP/IP |
| Timeout Setting | None |

2. Turn on the power.
3. Start up the EH remote slave station IP address setting tool.
4. Click [Connect] and read out the current setting values.

To access, PC’s IP address up to the third octet must be set to 192.168.0. (192.168.0.10, etc.)
5. Set each item as follows:

- IP Address Setting

| Setup Items | Setting |
| :--- | :--- |
| IP Address | 192.168 .0 .1 |
| Subnet Mask | 255.255 .255 .0 |
| Transmission Speed/System | AUTO |

- Logic Port No. Setting (Port1)

| Setup Items | Setting |
| :--- | :--- |
| Port No. | 3004 |
| Protocol | TCP/IP |

6. Click [Set].
7. Confirm the setting complete message and press [OK].
8. Turn OFF the power of the External Device. After setting OFF [INIT] of the mode setting SW on the slave station communications module, turn ON the power of the External Device.

## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


### 3.18 Setting Example 18

## ■ Settings of GP-Pro EX

## - Communication Settings

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


## Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click 1 [Settings]. Select [EHV Series] from [Series].


## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## External Device Settings (Ethernet communication port on EH-R2LH)

Use the EH remote slave station IP address setting tool (Version 1.00) for communication setting. Please refer to the manual of the External Device for more details.

1. Set [INIT] of the mode setting SW on the slave station communications module to the "ON" position.

NOTE • When [INIT] of the mode setting SW is set to "ON", settings are temporarily changed to following contents.

| Setup Items | Setting |
| :--- | :--- |
| IP Address | 192.168 .0 .1 (Fixed) |
| Subnet Mask | 255.255 .255 .0 |
| Default Gateway | 0.0 .0 .0 |
| Logic Port | 3004 |
| Communications Protocol | UDP/IP |
| Timeout Setting | None |

2. Turn on the power.
3. Start up the EH remote slave station IP address setting tool.
4. Click [Connect] and read out the current setting values.

To access, PC’s IP address up to the third octet must be set to 192.168.0. (192.168.0.10, etc.)
5. Set each item as follows:

- IP Address Setting

| Setup Items | Setting |
| :--- | :--- |
| IP Address | 192.168 .0 .1 |
| Subnet Mask | 255.255 .255 .0 |
| Transmission Speed/System | AUTO |

- Logic Port No. Setting (Port1)

| Setup Items | Setting |
| :--- | :--- |
| Port No. | 3004 |
| Protocol | UDP/IP |

6. Click [Set].
7. Confirm the setting complete message and press [OK].
8. Turn OFF the power of the External Device. After setting OFF [INIT] of the mode setting SW on the slave station communications module, turn ON the power of the External Device.

## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


### 3.19 Setting Example 19

- Settings of GP-Pro EX


## - Communication Settings

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


## - Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click 1 [Settings]. Select [H/EH-150 Series] from [Series].

Individual Device Settings $\quad \mathbf{x}$


- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## External Device Settings (Communication port on EH-OBETH)

Set the communication setting for both the Basic unit and EH-OBETH.

## - Basic unit Setting

Use the ladder software (LADDER EDITOR for Windows) for communication setting.
Please refer to the manual of the ladder software for more details.

1. Select [Online] from the menu bar of the ladder software.
2. Select [I/O Monitor] from the [Window] menu.
3. Select [I/O monitor setting] from the [Edit] menu.
4. Enter "WRF03D" in [I/O No.]. Select the [Add/Insert/Overwrite 16 points from the set I/O No.] check box of [POINT NO.] and click [Add].
5. Select [Set Reset] from the [Monitor] menu.
6. Set the items as follows and click [Execute].

| Setup Items | Setting |
| :--- | :--- |
| I/O No. | WRF03D |
| Input | hexadecimal value |
| Set value | 8300 |

NOTE - The setting value which is input into WRF03D is decided by the setting of each bit. The contents of 8300 H are as follows.

| Bit | Setting | Setup Description |
| :---: | :---: | :--- |
| 15 | 1 | Setting change request |
| 14 | 0 | Transmission procedure 1 |
| 13 | 0 | Without station number |
| 12 | 0 | Not used |
| $11-8$ | 3 H | Transmission speed(38.4kbps) |
| $7-0$ | 0 | Station number(Without station number) |

- When 8300 H is set to WRF03D, current value is changed to 0300 H .


## - EH-OBETH Setting

Use a Web Browser to access the External Device communication settings.
Please refer to the manual of the External Device for more details.

1. Start a Web Browser on the PC.
2. Enter "http://192.168.0.1/" in the address input box of the Web Browser and press Enter key.

To access, PC’s IP address up to the third octet must be set to 192.168.0. (192.168.0.10, etc.)
NOTE - The factory default IP address of EH-OBETH is "192.168.0.1".
3. Enter "root" in the [user name] and click [OK].

NOTE - The factory default username of EH-OBETH is "root". The password is not set.
4. Select [English] from the [SELECT Language].
5. Select [NETWORK] from the MENU frame. Set the items as follows and click [OK].

| Setup Items | Setting |
| :--- | :--- |
| IP Address | 192.168 .0 .1 |
| Subnet Mask | 255.255 .255 .0 |
| PROTOCOL | TCP |
| Port No.1 | 3004 |
| Port No.2 | - |

6. Select [SERIAL] from the MENU frame. Set the items as follows and click [OK].

| Setup Items | Setting |
| :--- | :--- |
| Baudrate | 38400 |
| Station No. | disable |

7. Select [SYSTEM] from the MENU frame.
8. Select the [SAVE] check box and click [OK].
9. Select the [REBOOT] check box to enable the changes and click [OK].

## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


### 3.20 Setting Example 20

## ■ Settings of GP-Pro EX

## - Communication Settings

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


## - Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC]



- Notes
- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.


## External Device Settings (Communication port on EH-OBETH)

Set the communication setting for both the Basic unit and EH-OBETH.

## - Basic unit Setting

Use the ladder software (LADDER EDITOR for Windows) for communication setting.
Please refer to the manual of the ladder software for more details.

1. Select [Online] from the menu bar of the ladder software.
2. Select [I/O Monitor] from the [Window] menu.
3. Select [I/O monitor setting] from the [Edit] menu.
4. Enter "WRF03D" in [I/O No.]. Select the [Add/Insert/Overwrite 16 points from the set I/O No.] check box of [POINT NO.] and click [Add].
5. Select [Set Reset] from the [Monitor] menu.
6. Set the items as follows and click [Execute].

| Setup Items | Setting |
| :--- | :--- |
| I/O No. | WRF03D |
| Input | hexadecimal value |
| Set value | 8300 |

NOTE - The setting value which is input into WRF03D is decided by the setting of each bit. The contents of 8300 H are as follows.

| Bit | Setting | Setup Description |
| :---: | :---: | :--- |
| 15 | 1 | Setting change request |
| 14 | 0 | Transmission procedure 1 |
| 13 | 0 | Without station number |
| 12 | 0 | Not used |
| $11-8$ | 3 H | Transmission speed(38.4kbps) |
| $7-0$ | 0 | Station number(Without station number) |

- When 8300 H is set to WRF03D, current value is changed to 0300 H .


## - EH-OBETH Setting

Use the Web Browser to access the External Device for communication setting.
Please refer to the manual of the External Device for more details.

1. Start a Web Browser on the PC.
2. Enter "http://192.168.0.1/" in the address input box of the Web Browser and press Enter key.

The login dialog box will display.
To access, PC’s IP address up to the third octet must be set to 192.168.0. (192.168.0.10, etc.)
NOTE - The factory default IP address of EH-OBETH is "192.168.0.1".
3. Enter "root" in the [user name] and click [OK].

NOTE • The factory default username of EH-OBETH is "root". The password is not set.
4. Select [English] from the [SELECT Language].
5. Select [NETWORK] from the MENU frame. Set the items as follows and click [OK].

| Setup Items | Setting |
| :--- | :--- |
| IP Address | 192.168 .0 .1 |
| Subnet Mask | 255.255 .255 .0 |
| PROTOCOL | UDP |
| Port No.1 | 3004 |
| Port No.2 | - |

6. Select [SERIAL] from the MENU frame. Set the items as follows and click [OK].

| Setup Items | Setting |
| :--- | :--- |
| Baudrate | 38400 |
| Station No. | disable |

7. Select [SYSTEM] from the MENU frame.
8. Select the [SAVE] check box and click [OK].
9. Select the [REBOOT] check box to enable the changes and click [OK].

## - Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address in the same network.


## 4 Setup Items

Set communication settings of the Display with GP-Pro Ex or in offline mode of the Display.
The setting of each parameter must be identical to that of External Device.
"3 Communication Settings" (page 8)
NOTE - Set the Display's IP address in offline mode.
Cf. Maintenance/Troubleshooting Guide "Ethernet Settings"

### 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 |
| :--- | :--- |
| Port No. | Use an integer from 1024 to 65535 to enter the port No. of the Display. When you check <br> the option of [Auto], the port No. will be automatically set. <br> NOTE |
| TAuto] option is available to set only when you select "Ethernet (TCP)" in [Connecting |  |
| Method]. |  |

## Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the External Device and click 1 [Settings].
When connecting multiple External Devices, you can click from [Device-Specific Settings] of [Device/PLC
Settings] to add the External Device which is available to set.


| Setup Items | Setup Description |
| :--- | :--- |
| Series | Select a model of the External Device. |
| IP Address | Set IP address of the External Device. <br> NOTE |
| Port No. Check with a network administrator about IP address. Do not set the duplicate IP |  |
| address. |  |

### 4.2 Settings in Offline Mode

NOTE - Refer to the Maintenance/Troubleshooting Guide for information on how to enter offline mode or about the operation.

## Cf. Maintenance/Troubleshooting Guide "Offline Mode"

## Communication Settings

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


| Setup Items | Setup Description |
| :--- | :--- |
| Port No. | Set the Port No. of the display. <br> In UDP connection, entered port No. will be assigned regardless of whether you select <br> [Fixed] or [Auto]. <br> In TCP connection, select either of [Fixed] or [Auto]. When you select [Fixed], use an <br> integer from 1024 to 65535 to enter the port No. of the display. When you select [Auto], the <br> port No. will be automatically assigned regardless of the entered value. |
| Timeout | Use an integer from 1 to 127 to enter the time (s) for which the Display waits for the <br> response from the External Device. |
| Retry | In case of no response from the External Device, use an integer from 0 to 255 to enter how <br> many times the Display retransmits the command. |
| Wait To Send | Use an integer from 0 to 255 to enter standby time (ms) for the Display from receiving <br> packets to transmitting next commands. |

## Device Setting

To display the setting screen, touch [Device/PLC Settings] from [Peripheral 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 for device setting. Device name is a title of External Device set <br> with GP-Pro EX.(Initial value [PLC1]) |
| Series | Display a model of the External Device. |
| IP Address | Set IP address of the External Device. <br> NOTE <br> Check with a network administrator about IP address. Do not set the duplicate IP address. |
| Port No. | Use an integer from 1024 to 65535 to enter the port No. of the External Device. |

## 5 Supported Device

Range of supported device address is shown in the table below. Please note that the actually supported range of the devices varies depending on the External Device to be used. Please check the actual range in the manual of your External Device.

## $5.1 \quad H / E H-150 / M I C R O-E H$ Series

This address can be specified as system data area.

| Device | Bit Address | Word Address | Double Word Address | 32 bit | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| External Input | X00000-X05A95 | $\begin{aligned} & \text { WX0000- } \\ & \text { WX05A7 } \end{aligned}$ | DX0000-DX05A6 | $\underline{L / H}$ | *1 *2 |
| External Output | Y00000-Y05A95 | WY0000WY05A7 | DY0000-DY05A6 |  | *2 |
| Remote Input Relay | X10000-X49995 | WX1000-WX4997 | DX1000-DX4996 |  | *1 *3 |
| Remote Output Relay | Y10000-Y49995 | WY1000-WY4997 | DY1000-DY4996 |  | *3 |
| Inner Output | R000-R7BF | - | - |  |  |
| Special Inner Output | R7C0-R7FF | - | - |  |  |
| Data Area | M0000-M3FFF | WM000-WM3FF | DM000-DM3FE |  |  |
| First CPU Link | L00000-L03FFF | WL0000-WL03FF | DL0000-DL03FE |  |  |
| Second CPU Link | L10000-L13FFF | WL1000-WL13FF | DL1000-DL13FE |  |  |
| On Delay Timer | TD000 -TD255 | - | - |  |  |
| Single-shot Timer | SS000-SS255 | - | - |  |  |
| Watchdog Timer | WDT000- <br> WDT255 | - | - |  |  |
| Mono Stable Timer | MS000-MS255 | - | - |  |  |
| Retentive Timer | TMR000-TMR255 | - | - |  |  |
| Up Counter | CU000-CU511 | - | - |  |  |
| Ring Counter | RCU000-RCU511 | - | - |  |  |
| Up-down Counter | CT000-CT511 | - | - |  |  |
| Timer Counter (Elapsed Value) | - | TC000-TC511 | - |  |  |
| Word Inner Output | - | WR0000WRC3FF | DR0000-DRC3FE |  | $\bigcirc \mathrm{Bi+} \mathrm{~F}$ |
| Network Link Area | - | WN0000WN7FFF | DN0000-DN7FFE |  | $\left.{ }_{\square-\mathrm{F}} \mathrm{F}\right]$ |

*1 Write disable
*2 Specify as shown below.
(Example) External input unit No.1, Slot No.2, Inner Module Bit No. 34

(Example) External input unit No.1, Slot No.2, Inner Module Word No. 3

*3 Specify as shown below.
(Example) Remote External Input Remote Master No.1, Remote Slave No.2, Slot No.3, Inner Module Bit No. 45

(Example) Remote External Input Remote Master No.1, Remote Slave No.2, Slot No.3, Inner Module Word No. 4


NOTE - Available type and range of device vary depending on CPU. Be sure to check them in each CPU manual before using.

## CPU How to set address when using the link

Set the check box of＂Use CPU Link＂to ON．
When using CPU Link，loop No．and unit No．are added to the address．

| 大＇Input Address（Word） |  |  |  |  |  |  | x |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Device／PLC PLC1 |  |  |  |  |  |  |  |
| $\checkmark$ Using CPU Link WR 0000 |  |  |  |  |  |  |  |
| Loop No．Unit No．$\square$ |  |  |  |  |  |  |  |
|  | A | B | C | 7 | 8 | 9 |  |
|  | D | E | F | 4 | 5 | 6 |  |
|  |  |  |  | 1 | 2 | 3 |  |
|  |  |  |  | 0 |  | nt |  |

（Example）Loop No．1，Unit No． 2


NOTE－Please refer to the GP－Pro EX Reference Manual for system data area．
Cf．GP－Pro EX Reference Manual＂LS Area（Direct Access Method Area）＂
－Please refer to the precautions on manual notation for icons in the table．
＂Manual Symbols and Terminology＂

### 5.2 Web Controller Series

$\square$ This address can be specified as system data area.

| Device | Bit Address | Word Address | Double Word Address | 32 bits | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| External Input | $\begin{aligned} & \text { X0000-X0012 } \\ & \text { X1000-X1015 } \\ & \text { X2000-X2015 } \\ & \text { X3000-X3015 } \\ & \text { X4000-X4015 } \end{aligned}$ | WX030-WX031 <br> WX100-WX104 <br> WX200-WX204 <br> WX300-WX304 <br> WX400-WX404 | DX030 DX100-DX103 DX200-DX203 DX300-DX303 DX400-DX403 | [ / H | *1 |
| External Output | $\begin{aligned} & \text { Y0100-Y0109 } \\ & \text { Y1016-Y1031 } \\ & \text { Y2016-Y2031 } \\ & \text { Y3016-Y3031 } \\ & \text { Y4016-Y4031 } \end{aligned}$ | WY40 <br> WY105-WY107 <br> WY205-WY207 <br> WY305-WY307 <br> WY405-WY407 | DY105-DY106 <br> DY205-DY206 <br> DY305-DY306 <br> DY405-DY406 |  |  |
| Inner Output | R000-R7BF | - | - |  |  |
| Special Inner Output | R7C0-R7FF | - | - |  |  |
| Data Area | M0000-M3FFF | WM000-WM3FF | DM000-DM3FE |  |  |
| On Delay Timer | TD000-TD255 | - | - |  | *2 |
| Single-shot Timer | SS000-SS255 | - | - |  | *2 |
| Up Counter | CU000-CU255 | - | - |  | *2 |
| Up-down Counter | CT000-CT255 | - | - |  | *2*3 |
| Timer Counter (Elapsed Value) | - | TC000-TC255 | - |  |  |
| Word Inner Output | - | WR0000WRC3FF | DR0000-DRC3FE |  | $\mathrm{Bit} \mathrm{~F}$ |
| Word Special Inner Output |  | WRF000WRF1FF | DRF000-DRF1FE |  | ${ }_{B+\mathrm{F}} \mathrm{F}$ |

*1 Write disable
*2 Each timer or counter needs to be defined on the ladder program.
*3 Both the Up-down counter Up input and Down input are defined by CT, however, the device names of the External Device are CTU, CTD respectively.

To access CTU, define the corresponding address as CTU on the ladder program of the External Device. Similarly, to access CTD, define the corresponding address as CTD on the ladder program of the External Device.
*4 For EH-WD10DR, the address range is [WR0000-WR3FFF] for Word Address and [DR0000-DR3FFE] for Double Word Address.

NOTE - Please refer to the GP-Pro EX Reference Manual for system data area.
Cf. GP-Pro EX Reference Manual "LS Area (Direct Access Method Area)"

- Please refer to the precautions on manual notation for icons in the table.
"Manual Symbols and Terminology"


### 5.3 EHV Series

$\square$ This address can be specified as system data area.

| Device | Bit Address | Word Address | Double Word <br> Address | 32 bit | Remarks |
| :--- | :---: | :---: | :---: | :---: | :---: |
| External Input | X00000-X05A95 | WX0000- <br> WX05A7 | DX0000-DX05A6 |  |  |


| Device | Bit Address | Word Address | Double Word <br> Address | 32 bit | Remarks |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Timer Counter <br> (Elapsed Value) | - | TC0000-TC2559 | - |  |  |
| Word Inner Output | WR00000- <br> WREFFFF | WR0000- <br> WREFFF | DR0000-DREFFE | -L/H |  |
| Data Area | WN000000- <br> WN1FFFFF | WN00000- <br> WN1FFFF | DN00000- <br> DN1FFFE |  |  |

*1 Write disable
*2 Specify as shown below.
(Example) External input unit No.1, Slot No.2, Inner Module Bit No. 34

(Example) External input unit No.1, Slot No.2, Inner Module Word No. 3

*3 Specify as shown below.
(Example) Remote External Input Remote Master No.1, Remote Slave No.2, Slot No.3, Inner Module Bit No. 45

(Example) Remote External Input Remote Master No.1, Remote Slave No.2, Slot No.3, Inner Module Word No. 4

__ Remote Slave No.(0-5)
— Remote Master No.(1-4)
*4 When using the optical remote communications module, specify as shown below:
(Example) Master Station No.1, Slave Station No.2, Slot No.3, Inner Module Bit No. 45

(Example) Master Station No.1, Slave Station No.2, Slot No.3, Inner Module Word No. 4

|  |
| :---: |
|  |  |
|  |  |

## ■ When using CPU Link

Set the check box of "Use CPU Link" to ON.
When using CPU Link, loop No. and unit No. are added to the address.

(Example) Loop No.1, Unit No. 2


NOTE - Please refer to the GP-Pro EX Reference Manual for system data area.
Cf. GP-Pro EX Reference Manual "LS Area (Direct Access Method Area)"

- Please refer to the precautions on manual notation for icons in the table.
"Manual Symbols and Terminology"


## 6 Device Code and Address Code

Use device code and address code when you select "Device Type \& Address" for the address type in data displays.

### 6.1 H / EH-150 / MICRO-EH Series

| Device | Device Name | Device Code (HEX) | Address Code |
| :---: | :---: | :---: | :---: |
| Input Relay | X | 0080 | Word Address |
|  | WX |  | Word Address |
|  | DX | 0020 | Word Address |
| Output Relay | Y | 0081 | Word Address |
|  | WY |  | Word Address |
|  | DY | 0021 | Word Address |
| Data Area | M | 0082 | Word Address |
|  | WM |  | Word Address |
|  | DM | 0022 | Word Address |
| CPU Link | L | 0083 | Word Address |
|  | WL |  | Word Address |
|  | DL | 0023 | Word Address |
| Timer Counter (Elapsed Value) | TC | 0060 | Word Address |
| Word Inner Output | WR | 0000 | Word Address |
|  | DR | 0024 | Word Address |
| Network Link Area | WN | 0001 | Word Address |
|  | DN | 0025 | Word Address |

### 6.2 Web Controller Series

| Device | Device Name | Device Code (HEX) | Address Code |
| :---: | :---: | :---: | :---: |
| External Input | X | 0080 | Word Address |
|  | WX |  | Word Address |
|  | DX | 0020 | Word Address |
| External Output | Y | 0081 | Word Address |
|  | WY |  | Word Address |
|  | DY | 0021 | Word Address |
| Inner Output | M | 0082 | Word Address |
|  | WM |  | Word Address |
|  | DM | 0022 | Word Address |
| Timer Counter (Elapsed Value) | TC | 0060 | Word Address |
| Word Inner Output Word Special Inner Output | WR | 0000 | Word Address |
|  | DR | 0024 | Word Address |

### 6.3 EHV Series

| Device | Device Name | Device Code <br> (HEX) | Address Code |
| :---: | :---: | :---: | :---: |
| External Input | X | 0080 | Word Address |
|  | WX |  | Word Address |
|  | DX | 0020 | Word Address |
| External Output | Y | 0081 | Word Address |
|  | WY |  | Word Address |
|  | DY | 0021 | Word Address |
| Extension External Input | EX | 0084 | Word Address |
|  | WEX |  | Word Address |
|  | DEX | 0026 | Word Address |
| Extension External Output | EY | 0085 | Word Address |
|  | WEY |  | Word Address |
|  | DEY | 0027 | Word Address |
| Data Area | M | 0082 | Word Address |
|  | WM |  | Word Address |
|  | DM | 0022 | Word Address |
| CPU Link | L | 0083 | Word Address |
|  | WL |  | Word Address |
|  | DL | 0023 | Word Address |
| Word Inner Output | WR | 0000 | Word Address |
|  | DR | 0024 | Word Address |
| Data Area | WN | 0001 | Word Address |
|  | DN | 0025 | Word Address |
| Timer Counter (Elapsed Value) | TC | 0060 | Word Address |

## 7 Error Messages

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

| Item | Requirements |
| :--- | :--- |
| No. | Error Number. |
| Device Name | Name of the External Device where error occurs. Device name is a title of the External <br> Device set with GP-Pro EX.(Initial value[PLC1]) |
| Error Message | Displays messages related to the error which occurs. |
| Error Occurrence Area | Displays IP address or device address of the External Device where error occurs, or error <br> codes received from the External Device. <br> NOTE |
| - IP address is displayed such as "IP address (Decimal): MAC address (Hex)". <br> - Device address is displayed such as "Address: Device address". <br> - Received error codes are displayed such as "[Hex, Hex]". |  |

## Display Examples of Error Messages

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

NOTE - Refer to your External Device manual for details on received error codes.

- Refer to "Display-related errors" in "Maintenance/Troubleshooting Guide" for details on the error messages common to the driver.


## ■ Driver-Specific Error Codes

Error codes are sent as separated 2 bytes codes
Example:


| Error Code |  |
| :---: | :--- |
| 01,05 | The requested number of points is beyond the designated range. |
| 01,06 | Designated device does not exist. |
| 01,07 | Designated device address is beyond the range. |

NOTE - Please refer to the manual of the External Device for more detail of received error codes.

