



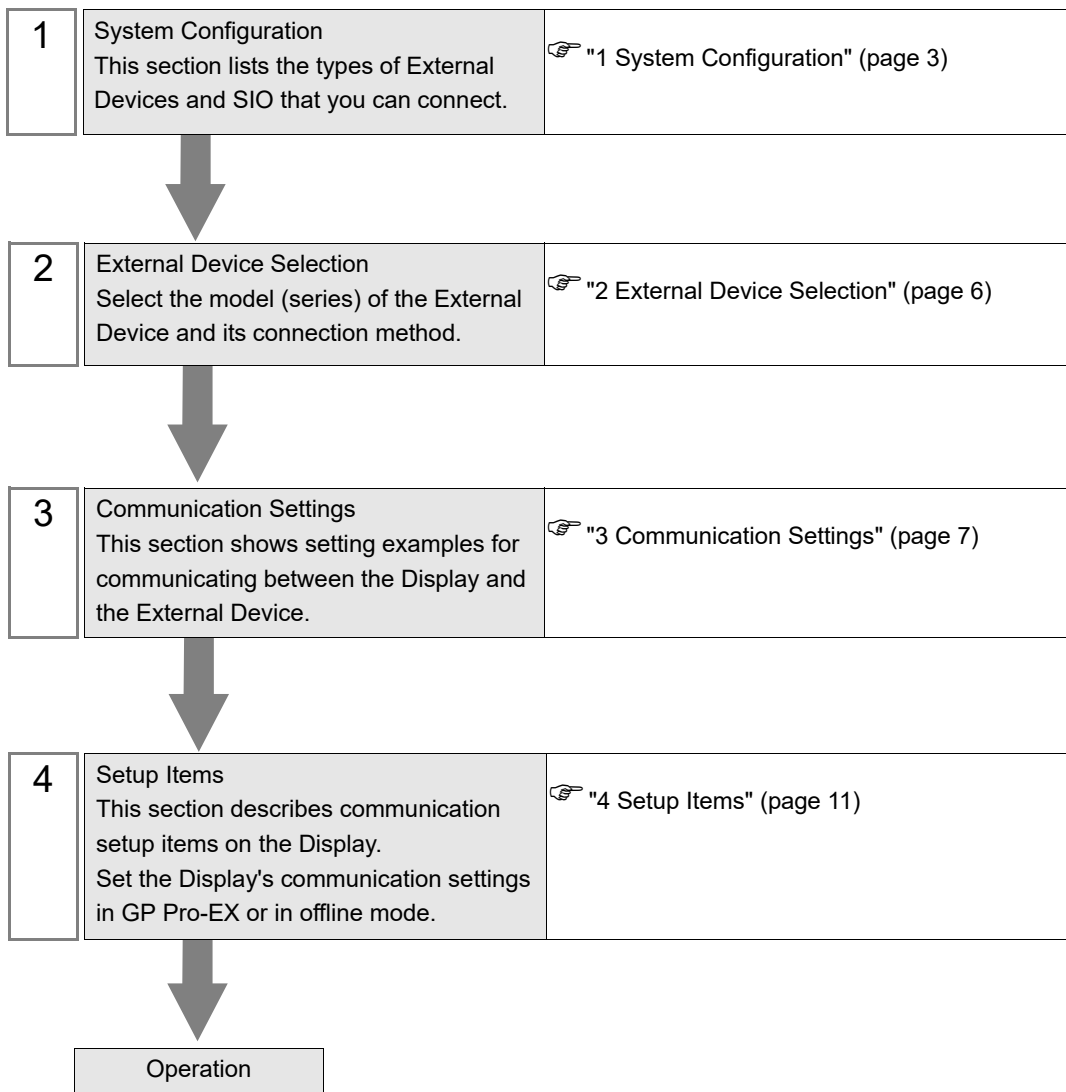
EtherNet/IP Explicit Messaging Driver

| | | |
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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 is described in the sections identified below:



1 System Configuration

The following table lists system configurations for connecting External Devices and the Display.

| Driver | CPU | Link I/F | SIO Type | Setting Example |
|-------------|-------------------------|--------------------------------------|----------------|----------------------------|
| EtherNet/IP | Explicit message server | Ethernet port on the External Device | Ethernet (TCP) | Setting Example 1 (page 7) |

NOTE

- The display unit operates as the Originator.

- External Device used to confirm connection

| Driver | CPU | Link I/F | SIO Type | Setting Example |
|--------------------------|-----------------------------|-------------------------|----------------|----------------------------|
| IAI CORPORATION. RCON | RCON-GW-EP-ET RCON-GW-EP | EtherNet/IP port on CPU | Ethernet (TCP) | Setting Example 2 (page 9) |

This driver is not certified by ODVA. Check the following when working with the driver.

- Implicit Messaging

The equipment listed below has been tested and confirmed to operate. For the latest list, refer to our home page (<http://www.pro-face.com/trans/en/manual/1056.html>). If you use equipment that is not listed, fully test the equipment in an operation environment.

| CPU | Link I/F |
|---|--|
| WAGO Corporation Model: 750-352 | Model: 750-402 Model: 750-467 Model: 750-504 Model: 750-550 |
| Phoenix Contact Model: IL EIP BK DI8 DO4 2TX-PAC | Ethernet/IP Bus Coupler's Ethernet/IP connector |
| SMC Model: EX600-8EN1 | SI unit's BUS connector |
| Applied Motion Products Model: ST10-IP-EE | - |
| Schneider Electric Model: LMDCE571 | - |
| Schneider Electric ATV320 Model: ATV320U04M3C | - |

- Explicit Messaging

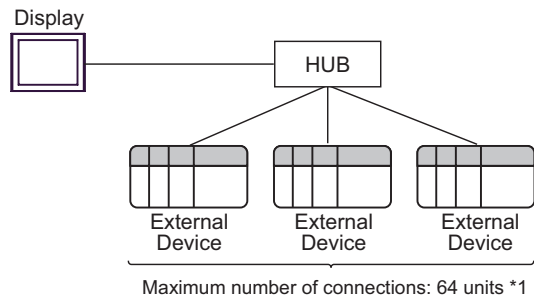
The service codes and data sizes you can use are as follows.

- Service code: Get_Attribute_Single, Set_Attribute_Single
- Data size: 16-Bit, 32-Bit

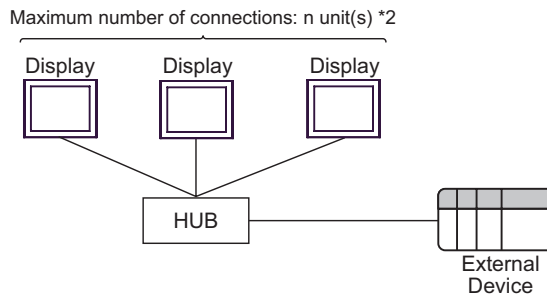
Use Custom Explicit Message to implement different service codes or data sizes.

Connection Configuration

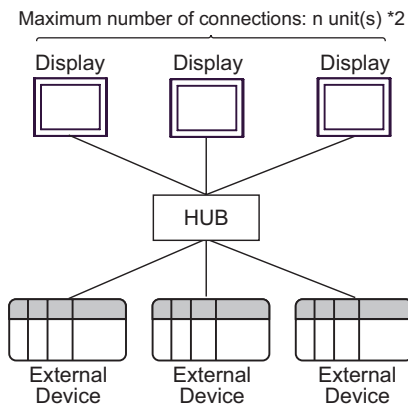
- 1:n Connection



- n:1 Connection



- n:m Connection



*1 When 33 or more External Devices are connected, it is necessary to check [Increase allowable number of Devices/PLCs].

☞ "4.1 Setup Items in GP-Pro EX" (page 11)

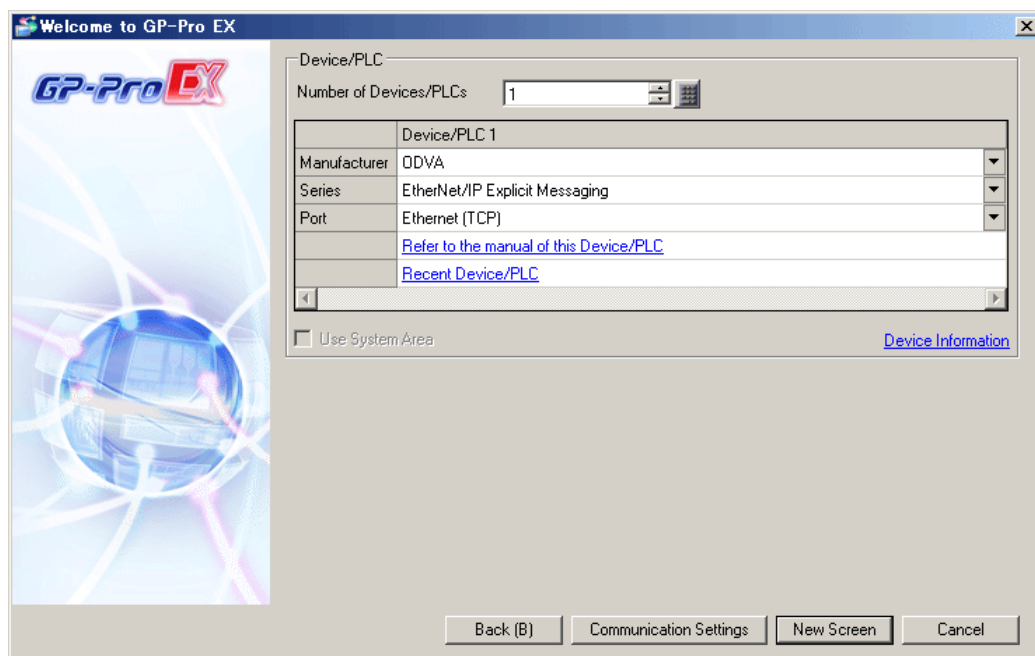
*2 The maximum number of connectable units varies depending on the External Device. Refer to your External Device manual for details.

NOTE

- Increasing the number of External Devices increases the communication load. If you use Implicit Messaging and the communication load is too high, you may not be able to get data. When that happens, to reduce the communication load, either increase the length of the Requested Packet Interval (RPI) or reduce the number of connected devices. Posted on the "Otasuke Pro!" (<http://www.pro-face.com/trans/en/manual/1001.html>) support site's download page for the ODVA EtherNet/IP Explicit Messaging driver is the configuration that worked in our test environment.
 - For Implicit Messaging multicast communication, use communication speeds of 100BASE-TX or faster.
-

2 External Device Selection

Select the External Device to be connected to the Display.



| Setup Items | Setup Description |
|------------------------|---|
| Number of Devices/PLCs | Enter an integer from 1 to 4 to define the number of Devices/PLCs to connect to the display. |
| Manufacturer | Select the manufacturer of the External Device to connect. Select "ODVA". |
| Series | Select the External Device model (series) and the connection method. Select "EtherNet/IP Explicit Messaging". In System configuration, make sure the External Device you are connecting is supported by "EtherNet/IP Explicit Messaging". ☞ "1 System Configuration" (page 3) |
| Port | Select the Display port to connect to the External Device. |
| Use System Area | Check this option to synchronize the system data area of the Display and the device (memory) of the External Device. When synchronized, you can use the External Device's ladder program to switch the display or display the window on the Display. Cf. GP-Pro EX Reference Manual "LS Area (Direct Access Method Area)" This feature can also be set in GP-Pro EX or in the Display's offline mode. Cf. GP-Pro EX Reference Manual "System Settings [Display Unit] - [System Area] Settings Guide" Cf. Maintenance/Troubleshooting Guide "Main Unit - System Area Settings" |

3 Communication Settings

This section provides examples of communication settings recommended by Pro-face for the Display and the External Device.

3.1 Setting Example 1

■ GP-Pro EX Settings

◆ Communication Settings

To display the setup screen, from the [Project] menu, point to [System Settings] and select [Device/PLC].

Device/PLC 1

Summary

Manufacturer: ODVA Series: EtherNet/IP Explicit Messaging Port: Ethernet (TCP) [Change Device/PLC](#)

Text Data Mode: 2 [Change](#)

Communication Settings

Port No.: 1024 Auto

Timeout: 3 (sec)

Retry: 0

Wait To Send: 0 (ms) [Default](#)

Device-Specific Settings

Allowable Number of Devices/PLCs: 32 [Add Device](#) [Increase Allowable Number of Devices/PLCs](#)

| No. | Device Name | Settings | Add Indirect Device |
|-----|-------------|---|---------------------|
| 1 | PLC1 | IP Address=192.168.0.001,Enable Implicit Messagir | |

◆ Device Setting

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

Individual Device Settings

PLC1

Configuration

IP Address: 192.168.0.1

Enable Implicit Messaging

Control / Status Address: USR 0

+0 Control Word
+1 Status Word
+2 Scan Count

Enable Custom Explicit Message

[Default](#)

OK (O) Cancel

■ Notes

- Check with your network administrator about the IP address you want to use. Do not duplicate IP addresses on the same network.
- In [Individual Device Settings], set the IP address of the External Device.
- Set the Display's IP address in offline mode.

■ External Device Settings

The communication settings vary depending on the External Device.

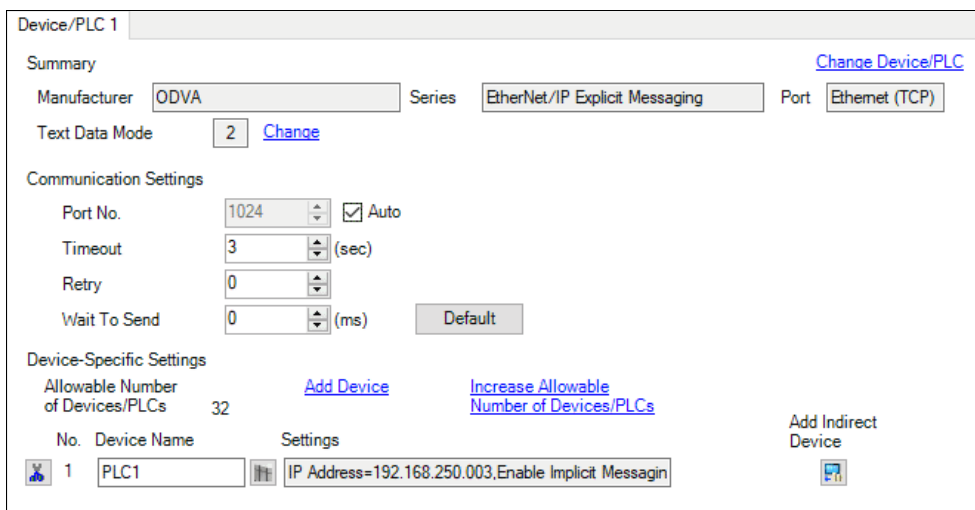
Refer to your External Device manual for details.

3.2 Setting Example 2

■ GP-Pro EX Settings

◆ Communication Settings

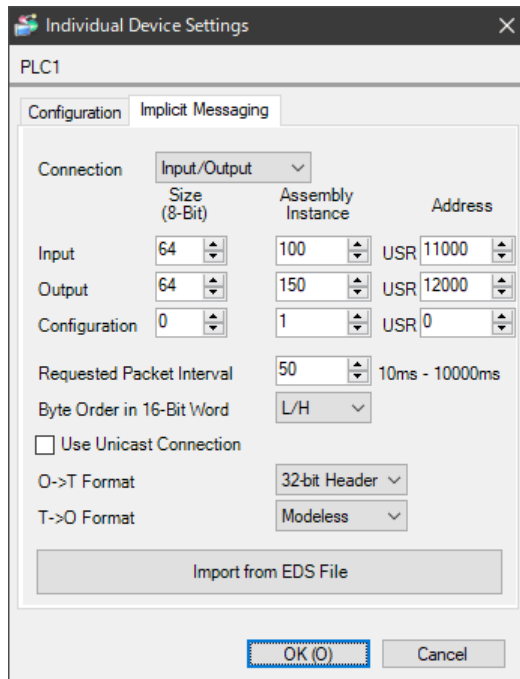
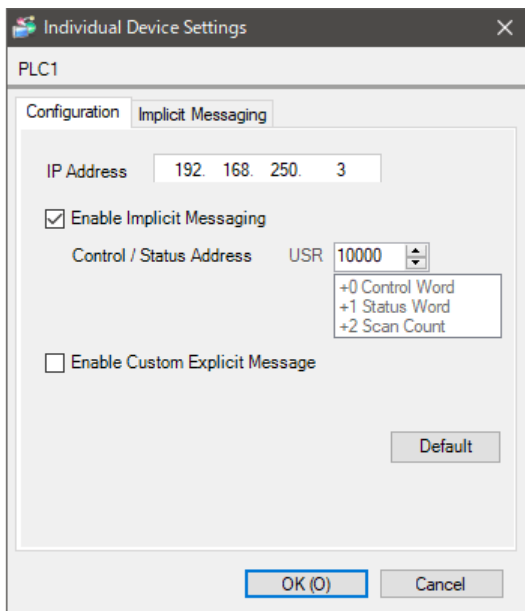
To display the setup screen, from the [Project] menu, point to [System Settings] and select [Device/PLC].



◆ Device Setting

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

For periodic communication between the External Device and Display: Click the [Implicit Messaging] tab, select either [Input/Output] or [Input Only] for the connection mode, and specify values for associated settings.



■ Notes

- Check with your network administrator about the IP address you want to use. Do not duplicate IP addresses on the same network.
- In [Individual Device Settings], set the IP address of the External Device.
- Set the Display's IP address in offline mode.

■ External Device Settings

Use the MODE selector switch and the Parameter Configuration Tool in the IAI GateWay Unit Software, or IAI-OS Software, for defining communication settings. Please refer to the manual of the External Device for more details.

When using the Parameter Configuration Tool in the IAI GateWay Unit Software

- (1) Set the MODE selector switch to "MANU".
- (2) Select [EthernetIP setting(I)] from [Setting].
- (3) Set the IP address, subnet mask, and default gateway.

IMPORTANT

- Set the External Device and Display to the same IP address.
-

When using IAI-OS Software

- (1) Set the MODE selector switch to "MANU".
- (2) Click the status tab.
- (3) Select [PC] -> [COM10] -> [GW No.0 RCON-GW] -> [Parameter edit].
- (4) Click [Network setting] tab.
- (5) Set the IP address, subnet mask, and default gateway.

IMPORTANT

- Set the External Device and Display to the same IP address.
-

◆ About O->T Format and T->O Format

To use Advanced Configuration, set the [O->T Format] and [T->O Format] shown on the [Implicit Messaging] tab as below.

| Setup Items | Setting Value |
|-------------|---------------|
| O->T Format | 32-bit header |
| T->O Format | Modeless |

IMPORTANT

- Set the External Device and the Display to the same setting.
-

4 Setup Items

Set up the Display's communication settings in GP Pro-EX or in the Display's offline mode.

The setting of each parameter must match that of the External Device.

☞ "3 Communication Settings" (page 7)

NOTE

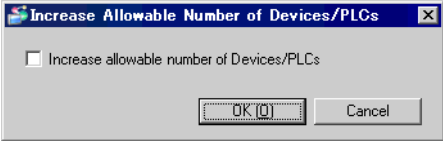
- You need to set the Display's IP address in offline mode.

Cf. Maintenance/Troubleshooting Guide "Ethernet Settings"

4.1 Setup Items in GP-Pro EX

■ Communication Settings

To display the setup screen, from the [Project] menu, point to [System Settings] and select [Device/PLC].


| Setup Items | Setup Description |
|---|---|
| Port No. | Use an integer from 1024 to 65535 to enter the port number of the Display. When you check the option of [Auto Assign], the port number will be automatically set. |
| Timeout | Use an integer from 1 to 127 to enter the time (seconds) for which the Display waits for the 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 many times the Display retransmits the command. |
| Wait To Send | Use an integer from 0 to 255 to enter the amount of standby time (milliseconds) the Display counts from the time it receives a packet to the time it transmits the next command. |
| Increase Allowable Number of Devices/PLCs | When clicked, the [Increase Allowable Number of Devices/PLCs] dialog box is displayed. When you check [Increase allowable number of Devices/PLCs], the settings for [Allowable Number of Devices/PLCs] can be extended to "64".  |

NOTE

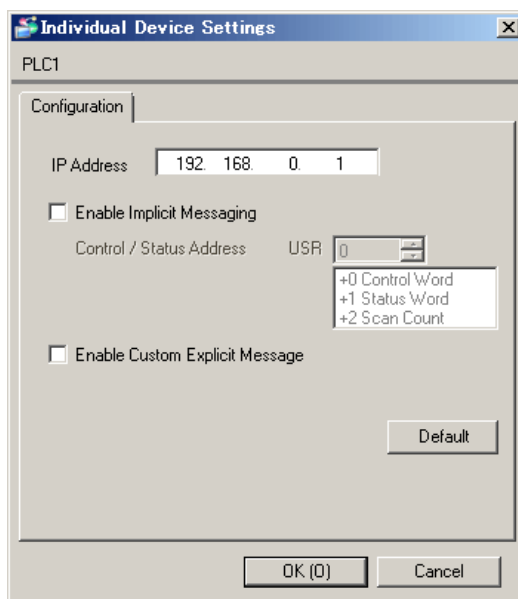
- Refer to the GP-Pro EX Reference Manual for Indirect Device.

Cf. GP-Pro EX Reference Manual "Changing the Device/PLC at Runtime (Indirect Device)"

■ Device Settings

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the external device and click [Settings]  .

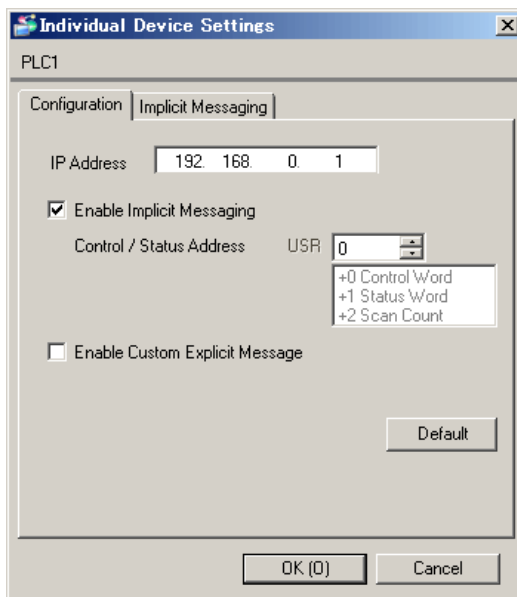
To connect multiple External Devices, from [Device-Specific Settings] in the [Device/PLC] window, click [Add Device] to add another External Device.



| Setup Items | Setup Description |
|--------------------------------|--|
| IP Address | Set the IP address of the External Device. NOTE <ul style="list-style-type: none"> • Check with your network administrator about the IP address you want to use. Do not duplicate IP addresses on the same network. |
| Enable Implicit Messaging | To use Implicit Messaging, select the [Enable Implicit Messaging] check box. The [Implicit Messaging] tab will appear. |
| Enable Custom Explicit Message | To use Custom Explicit Messages, select the [Enable Custom Explicit Message] check box. The [Custom Explicit Message] tab will appear. |

◆ Implicit Messaging

- Configuration

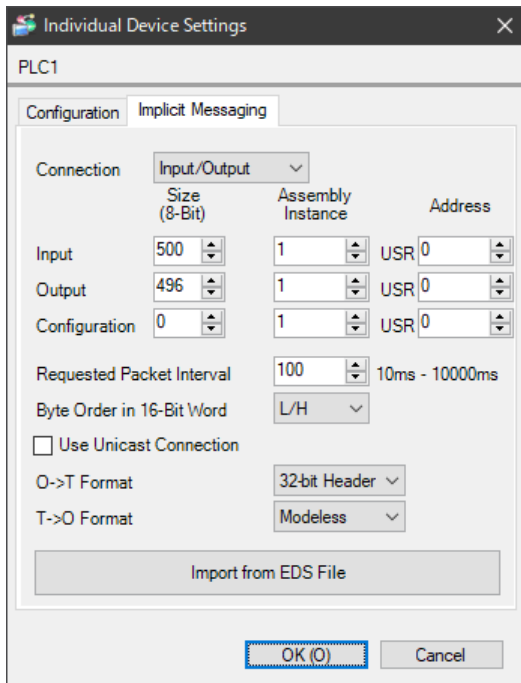


| Setup Items | Setup Description |
|--------------------------|---|
| Control / Status Address | Set the address for control and status display. Three words from the defined address are used for control and status. |


Description of Control / Status Addresses:

| Address | Function | Description |
|---------|--------------|---|
| +0 | Control Word | Bit 0: I/O scanning control (1: Start, 0: Stop) Bit 1 - 15: Unused |
| +1 | Status Word | Bit 0: I/O scanning control (1: Receiving, 0: Default or did not receive) Bit 1 - 15: Unused |
| +2 | Scan Count | Counts up whenever new input data is received from the External Device. |

- Implicit Messaging

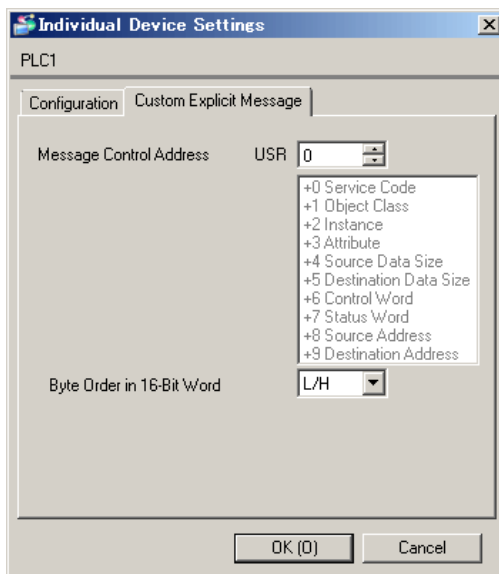


| Setup Items | Setup Description |
|-------------------|---|
| <p>Connection</p> | <p>Select the connection type of the External Device. Select from the following items.</p> <ul style="list-style-type: none"> • Input/Output Reads input data from the External Device. And, writes output data to the External Device. • Input Only Reads input data from the External Device. Sends a heartbeat every 250 milliseconds. • Listen Only Reads input data from the External Device. This option is available only when other External Devices are connected using [Input/Output] or [Input Only]. • Output Only Writes output data to the External Device. |
| <p>Input</p> | <ul style="list-style-type: none"> • Size / Assembly Instance Set the output data size and instance from the External Device. The defined values must match the External Device. • Address Set the USR address for storing data output from the External Device. Starting from the defined USR address, stores the number of bytes of data as defined in the [Size (8-bit)] field. |
| <p>Output</p> | <ul style="list-style-type: none"> • Size / Assembly Instance Set the output data size and instance from the Display. The defined values must match the External Device. • Address Set the USR address for storing output data. Starting from the defined USR address, stores the number of bytes of data as defined in the [Size (8-bit)] field. <p>Use this setting if you select [Input / Output] from the [Connection] list. Set [Size (8-bit)] to "0" to not use output.</p> |
| <p>Heartbeat</p> | <p>Set the instance of heartbeats. Use this setting if you select [Input Only] or [Listen Only] from the [Connection] list.</p> |

| Setup Items | Setup Description | | | | | | | | | | |
|----------------------------|---|-------------|----------------------|----------|-----------------|-----------|-------------------------|-----------|------------------|---------------|----------------------|
| Configuration | <ul style="list-style-type: none"> • Size / Assembly Instance Set the Configuration data size and instance. The defined values must match the External Device. • Address Set the address for storing configuration data. Starting from the defined USR address, stores the number of bytes of data as defined in the [Size (8-bit)] field. Before starting communication, set the Configuration data on the Display. <p>NOTE</p> <ul style="list-style-type: none"> • Set [Size (8-bit)] to "0" to not use configuration. • In the command for opening a connection (Forward_Open), if you do not include any parameters of the Configuration Instance in the Connection_Path, set the [Assembly Instance] to 0. | | | | | | | | | | |
| Requested Packet Interval | Set the interval of packets sent from the External Device. | | | | | | | | | | |
| Byte Order in 16-Bit Word | Set the data storage order of 16-bit word units. | | | | | | | | | | |
| Use Unicast Connection | To use unicast communication, select the [Use Unicast Connection] check box. To use multicast communication, clear the [Use Unicast Connection] check box. | | | | | | | | | | |
| O->T Format T->O Format | <p>Set the [O->T Format] and [T->O Format]. These settings must match the External Device. You can load an EDS file to define these settings.</p> <table border="1"> <thead> <tr> <th>Setup Items</th> <th>Corresponding Format</th> </tr> </thead> <tbody> <tr> <td>Modeless</td> <td>Modeless format</td> </tr> <tr> <td>Zero Idle</td> <td>Zero length data format</td> </tr> <tr> <td>Heartbeat</td> <td>Heartbeat format</td> </tr> <tr> <td>32-bit Header</td> <td>32-bit header format</td> </tr> </tbody> </table> <p>NOTE</p> <ul style="list-style-type: none"> • When the [Connection] is either [Input only] or [Listen only], the [O->T Format] is fixed to Heartbeat. • If loading an EDS file, specify the [Connection] setting beforehand. When you change the [Connection] setting, [O->T Format] and [T->O Format] return to their default settings. | Setup Items | Corresponding Format | Modeless | Modeless format | Zero Idle | Zero length data format | Heartbeat | Heartbeat format | 32-bit Header | 32-bit header format |
| Setup Items | Corresponding Format | | | | | | | | | | |
| Modeless | Modeless format | | | | | | | | | | |
| Zero Idle | Zero length data format | | | | | | | | | | |
| Heartbeat | Heartbeat format | | | | | | | | | | |
| 32-bit Header | 32-bit header format | | | | | | | | | | |
| Import from EDS File | <p>Load the EDS file.</p> <p> " ■ Importing EDS File" (page 17)</p> | | | | | | | | | | |

◆ Custom Explicit Message

- Custom Explicit Message



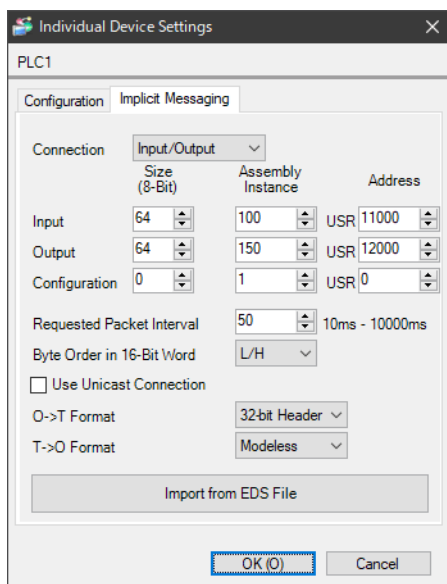
| Setup Items | Setup Description |
|---------------------------|--|
| Message Control Address | Set the address to use for control. Ten words from the defined address are used for control. |
| Byte Order in 16-Bit Word | Set the data storage order of 16-bit word units. |

Description of Message Control Addresses:

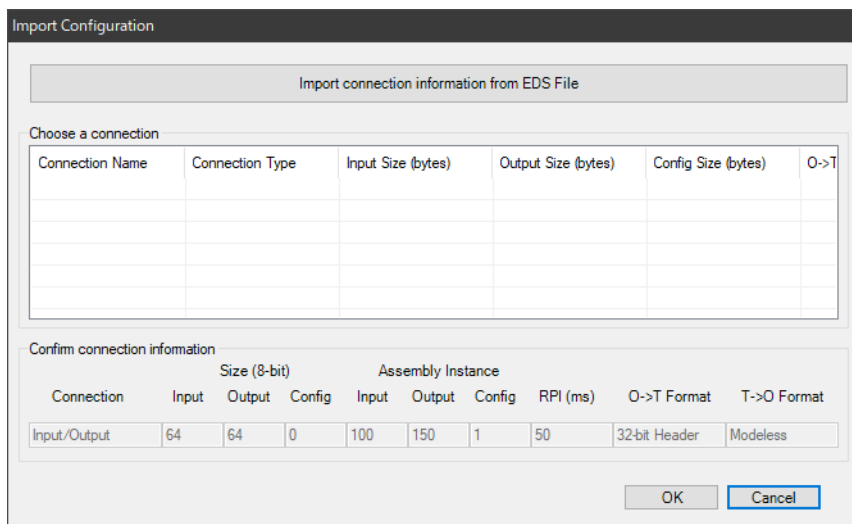
| Address | Function | Description |
|---------|------------------------------------|--|
| +0 | Service Code | - |
| +1 | Object Class ID | - |
| +2 | Instance | - |
| +3 | Attribute | - |
| +4 | Source Data Size (0 - 256) | Size of send data |
| +5 | Destination Data Size (0 - 256) | Size of receive data |
| +6 | Control Word | Bit 0: Command to send (data is sent on change from 0 to 1) Bit 1: Define whether to include the attribute in the send data (0: Include, 1: Exclude) Bit 2 - 15: Unused |
| +7 | Status Word | Bit 0: Busy (1: Busy) Bit 1: Completion (1: Message received) Bit 2: Reserved Bit 3: Error flag (1: Error) Bit 4: Parameter error Bit 5: Communication error Bit 6: Timeout error Bit 7: Reserved Bit 8 - 15: Unused |
| +8 | Source Address | Address on the Display that stores transmitted data. |
| +9 | Destination Address | Address on the Display that stores received data. |

■ Importing EDS File

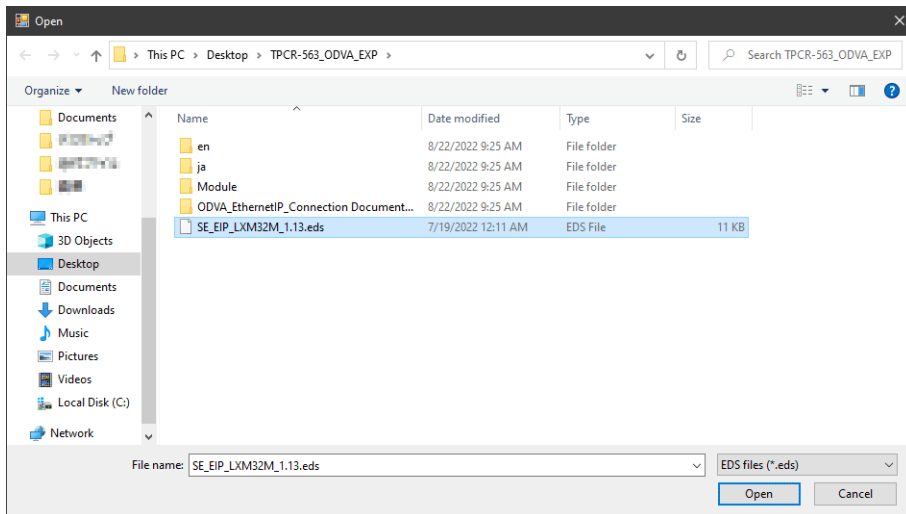
(1) Click [Import from EDS File] on the Individual Device Settings.



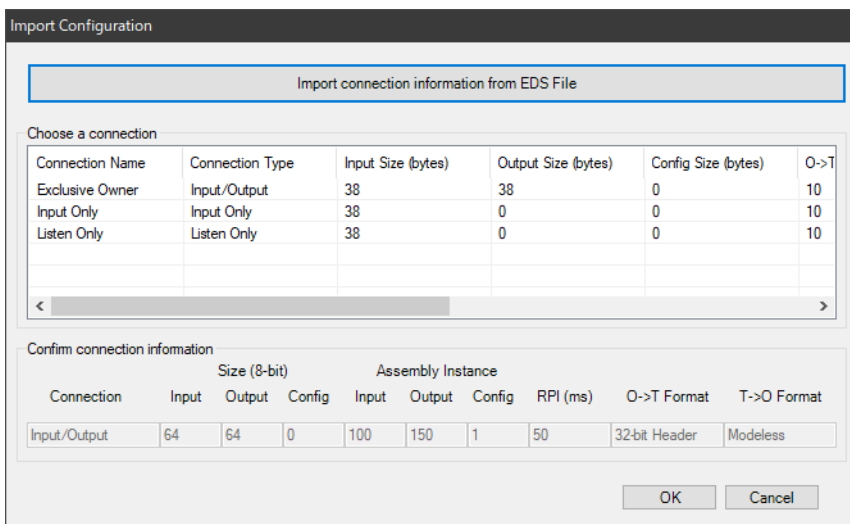
(2) Click [Import connection information from EDS File] on the Import Configuration.



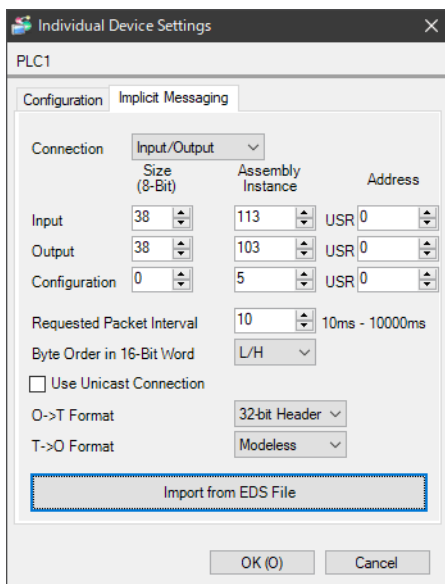
(3) Select EDS file and click [Open].



(4) The EDS file is loaded. Select the Connection to use and click [OK].



(5) The contents of the EDS file are reflected in the Individual Device Settings.



4.2 Setup Items 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"

- The number of the setup items to be displayed for 1 page in the offline mode depends on the Display in use. Please refer to the Reference manual for details.

■ Communication Settings

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

| Comm. | Device | | | |
|--------------------------------|---|-------|----------|------------------------|
| EtherNet/IP Explicit Messaging | | [TCP] | Page 1/1 | |
| Port No. | <input type="radio"/> Fixed <input checked="" type="radio"/> Auto | 1024 | ▼ | ▲ |
| Timeout(s) | | 3 | ▼ | ▲ |
| Retry | | 0 | ▼ | ▲ |
| Wait To Send(ms) | | 0 | ▼ | ▲ |
| Exit | | Back | | 2002/09/25 00:59:09 |

| Setup Items | Setup Description |
|--------------|---|
| Port No. | Set the port number of the Display. Select either "Fixed" or "Auto". If you select [Fixed], use an integer from "1024 to 65535" to enter the port number of the Display. When you select [Auto], the port number will be automatically assigned regardless of the entered value. |
| Timeout | Use an integer from 1 to 127 to enter the time (seconds) for which the Display waits for the 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 many times the Display retransmits the command. |
| Wait To Send | Use an integer from 0 to 255 to enter the amount of standby time (milliseconds) the Display counts from the time it receives a packet to the time it transmits the next command. |

■ Device Settings

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].

| Comm. | Device | | | |
|--------------------------------|--------|---------------|----------|------------------------|
| EtherNet/IP Explicit Messaging | | [TCP] | Page 1/1 | |
| Device/PLC Name | | [PLC1] ▼ | | |
| IP Address | | [192 168 0 1] | | |
| Implicit Messaging | | Off | | |
| Custom Explicit | | Off | | |
| Exit | | Back | | 2002/09/25 00:59:12 |

| Setup Items | Setup Description |
|--------------------|---|
| Device/PLC Name | Select the External Device to set. Device/PLC name is the title of the External Device set with GP-Pro EX. (Initial value [PLC1]) |
| IP Address | Set the IP address of the External Device. NOTE Check with your network administrator about the IP address you want to use. Do not duplicate IP addresses on the same network. |
| Implicit Messaging | Shows the state for Implicit Messaging. |
| Custom Explicit | Shows the state for Custom Explicit Message. |

5 Supported Device Addresses

The following section shows the range of supported device addresses. Please note that the actual 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.

Enter the External Device address in the dialog box below.

- For word address

| | |
|---------------|---|
| Class | Select the object class to which the explicit message is sent. When you select "Vendor defined", use "0000 to 04FF" to enter the class code. |
| Instance | Use "0000 to 0FFF" to enter the instance number that defines the instance of the class to receive the message. |
| Attribute | Use "0000 to 1FFF" to enter the value that defines the attribute (value) of the instance to be accessed. |
| Data Size | Select the data size from 2 or 4. Select "2" when the External Device object data size is 1. When the data is displayed on the Display, the upper 8 bits will be 0. |
| String Prefix | If the attribute to be accessed is a string, select the size (byte) of the area which stores the string length from 0, 1, 2, or 4. The string length varies depending on the attribute to be accessed. If the attribute to be accessed is other than a string, select "0". |

NOTE

- If you check the [Set as Default Value] option, the set value for a new address entry will be displayed as the default value.

- For bit address

| | |
|------------|---|
| Class | Select the object class to which the explicit message is sent. When you select "Vendor defined", use "0000 to 04FF" to enter the class code. |
| Instance | Use "0000 to 0FFF" to enter the instance number that defines the instance of the class to receive the message. |
| Attribute | Use "0000 to 1FFF" to enter the value that defines the attribute (value) of the instance to be accessed. |
| Data Size | Select the data size from 2 or 4. Select "2" when the External Device object data size is 1. When the data is displayed on the Display, the upper 8 bits will be 0. |
| Bit Number | Select the bit number in the word. Select from "0 to 15" when the data size is 2, and from "0 to 31" when it is 4. |

NOTE

- If you check the [Set as Default Value] option, the set value for a new address entry will be displayed as the default value.

Communication format

This driver's communication format is as follows. If the communication format does not match the External Device, you cannot read or write data correctly.

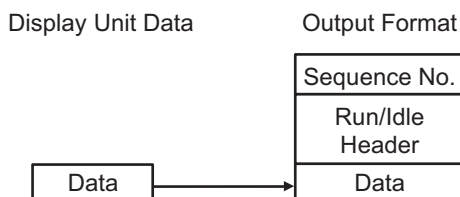
- Display Unit input format

The "Sequence No." is added to the data. On data input, the Sequence No is removed.



- Display Unit output format

The Sequence No and Run/Idle Header is added to output data.




Example communication operation

With Custom Explicit Message, when you read the data of address (0001,0000,0001)2:0, set the following value to Message Control Address (USR0). After set up, if Bit 0 of Control Word (USR00006) changes from 0 to 1, the 2 words of data that were read in are stored in the word address specified as the Destination Address (USR00200).

| Address | Setting Value | Setup Description |
|----------|---------------|-----------------------|
| USR00000 | 0x0E | Service Code |
| USR00001 | 0x01 | Object Class |
| USR00002 | 0x00 | Instance |
| USR00003 | 0x01 | Attribute |
| USR00004 | 0x00 | Source Data Size |
| USR00005 | 0x02 | Destination Data Size |
| USR00006 | 0x00 | Control Word |
| USR00007 | 0x00 | Status Word |
| USR00008 | 0x64 | Source Data |
| USR00009 | 0xC8 | Destination Address |

NOTE

- Because External Device communication uses binary data, set the Display setting to [Bin] when reading or writing text string data.
- Set the Message Control Address in the [Individual Device Settings] dialog box.
 " ■ Device Settings" (page 12)

| Device | Bit Address | Word address | 32 bits | Remarks |
|---|---|---|---|---------|
| Class, Instance, Attribute, Bit Number, String Prefix, Data Size | Class: 0000h - 04FFh Instance: 0000h - 0FFFh Attribute: 0000h - 1FFFh Data Size: 2, 4 Bit Number: 00 - 31 | Class: 0000h - 04FFh Instance: 0000h - 0FFFh Attribute: 0000h - 1FFFh Data Size: 2, 4 String Prefix: 0, 1, 2, 4 | <div style="border: 1px solid black; padding: 2px; display: inline-block;">L / H</div> or <div style="border: 1px solid black; padding: 2px; display: inline-block;">H / L</div> <small>*1</small> | *2 |

*1 The high and low relationship of the stored data varies depending on the External Device. Refer to your External Device manual for details.

*2 You can set only Read Area Size for the system area available to use in the External Device. The size that can be used for the Read Area varies depending on the object to be specified.

NOTE

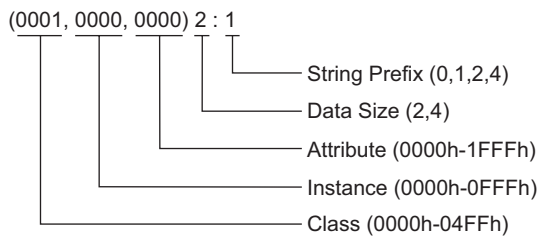
- Refer to the precautions on manual notation for icons in the table.

 "Manual Symbols and Terminology"

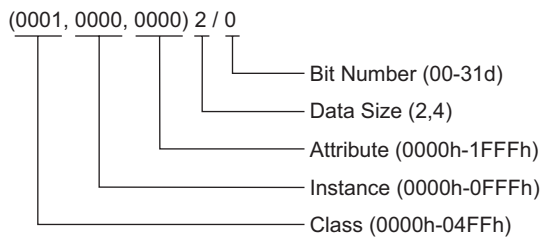
- The corresponding service codes are Get_Attribute_Single(0x0E) and Set_Attribute_Single(0x10).
- The device monitor function on the Display is not supported.
- The first 1 word of each attribute is displayed in map display of the External Device address.
- When the number of the word that is more than the specified attribute size is displayed in data displays, the data value of the exceeded word is "0".
- When using D-Script's "Copy Memory" command to copy multiple word data, set the attribute size so it fits in 128 words or less. If you exceed 128 words, data for excess words become 0. When copying word data exceeding 128 words, split up the word data.
- When the device is monitored using "Device Monitor" of Pro-Server EX, the data values for 128 words are displayed for 1 attribute. However, the actual data value is the same number as set for the attribute. The data value of the exceeded word is "0".

The address input area is shown below.

- For word address



- For bit address



6 Device Code and Address Code

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

NOTE

- For device code and address code, the address whose instance number is "0" can be used.

| Class Name | Class Code (HEX) | Device Code (HEX) | Address Code |
|-----------------------|------------------|---|---------------------------|
| Identity | 0001 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Message Router | 0002 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| DeviceNet | 0003 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Assembly | 0004 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Connection | 0005 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Connection Manager | 0006 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Register | 0007 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Discrete Input Point | 0008 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Discrete Output Point | 0009 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Analog Input Point | 000A | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Analog Output Point | 000B | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Presence Sensing | 000E | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Parameter | 000F | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |

| Class Name | Class Code (HEX) | Device Code (HEX) | Address Code |
|--------------------------------|------------------|---|---------------------------|
| Parameter Group | 0010 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Group | 0012 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Discrete Input Group | 001D | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Discrete Output Group | 001E | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Discrete Group | 001F | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Analog Input Group | 0020 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Analog Output Group | 0021 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Analog Group | 0022 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Position Sensor | 0023 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Position Controller Supervisor | 0024 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Position Controller | 0025 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Block Sequencer | 0026 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Command Block | 0027 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Motor Data | 0028 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Control Supervisor | 0029 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |

| Class Name | Class Code (HEX) | Device Code (HEX) | Address Code |
|---------------------------|------------------|---|---------------------------|
| AC/DC Drive | 002A | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Acknowledge Handler | 002B | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Overload | 002C | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Softstart | 002D | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Selection | 002E | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| S-Device Supervisor | 0030 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| S-Analog Sensor | 0031 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| S-Analog Actuator | 0032 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| S-Single Stage Controller | 0033 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| S-Gas Calibration | 0034 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Trip Point | 0035 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| File | 0037 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| S-Partial Pressure | 0038 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Connection Configuration | 00F3 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Port | 00F4 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |

| Class Name | Class Code (HEX) | Device Code (HEX) | Address Code |
|------------------|------------------------------------|---|---------------------------|
| TCP/IP Interface | 00F5 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| EtherNet Link | 00F6 | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |
| Vendor defined | Other class codes than noted above | Value of (Class code × 0x10) + Set value of the string prefix | Value of Attribute × 0x80 |

7 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 number |
| Device Name | Name of the External Device where an error has occurred. Device/PLC 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 | <p>Displays the IP address or device address of the External Device where an error has occurred, or error codes received from the External Device.</p> <p>NOTE</p> <ul style="list-style-type: none"> Received error codes are displayed as "Decimal [Hex]". Device addresses are displayed as "Address: Device address". IP addresses are displayed as "IP address (Decimal): MAC address (Hex)". |

Example of an Error Message

"RHAA035: PLC1: Error has been responded for device write command (Error Code: 1[01H])"

- 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.

■ Error Codes Unique to External Device

- NOTE**
- The general status codes and extended status codes are defined in the ODVA document. Refer to your ODVA manual for details.
- The code to be used varies depending on the External Device. Refer to your External Device manual for details.

| General status code | Extended status code | Description |
|---------------------|----------------------|---------------------------------|
| 0x01 | 0x0100 - 0xFCFF | Connection failure |
| 0x02 | | Resource unavailable |
| 0x03 | | Invalid parameter value |
| 0x04 | | Path segment error |
| 0x05 | | Path destination unknown |
| 0x06 | | Partial transfer |
| 0x07 | | Connection lost |
| 0x08 | | Service not supported |
| 0x09 | Index to element | Invalid attribute data detected |
| 0x0A | | Attribute list error |

| General status code | Extended status code | Description |
|---------------------|----------------------|--|
| 0x0B | | Already in requested mode/state |
| 0x0C | | Object state conflict |
| 0x0D | | Object already exists |
| 0x0E | | Attribute not settable |
| 0x0F | | Privilege violation |
| 0x10 | | Device state conflict |
| 0x11 | | Reply data too large |
| 0x12 | | Fragmentation of a primitive value |
| 0x13 | | Not enough data |
| 0x14 | | Attribute not supported |
| 0x15 | | Too much data |
| 0x16 | | Object does not exist |
| 0x17 | | Service fragmentation sequence not in progress |
| 0x18 | | No stored attribute data |
| 0x19 | | Store operation failure |
| 0x1A | | Routing failure, request packet too large |
| 0x1B | | Routing failure, response packet too large |
| 0x1C | | Missing attribute list entry data |
| 0x1D | | Invalid attribute value list |
| 0x1E | | Embedded service error |
| 0x1F | | Vendor specific error |
| 0x20 | | Invalid parameter |
| 0x21 | | Write-once value or medium already written |
| 0x22 | | Invalid reply received |
| 0x23 | | Reserved |
| 0x24 | | Reserved |
| 0x25 | | Key failure in path |
| 0x26 | | Path size invalid |
| 0x27 | | Unexpected attribute in list |
| 0x28 | | Invalid member ID |
| 0x29 | | Member not settable |
| 0x2A | | Group 2 only server general failure |
| 0x2B | | Reserved |
| : | | |
| 0xCF | | |
| 0xD0 | | Reserved |
| : | | |
| 0xFF | | |

■ Error Messages Unique to External Device

| Error No. | Error Message | Description |
|-----------|--|---|
| RHxx130 | (Node Name): Error has been responded for device read command (General status: [Hex], Extended status [Hex]) | Displayed when error occurs by device read command. Please check the specifications or settings by referring to the External Device manual. |
| RHxx131 | (Node Name): Error has been responded for device write command (General status: [Hex], Extended status [Hex]) | Displayed when error occurs by device write command. Please check the specifications or settings by referring to the External Device manual. |
| RHxx133 | (Node Name):Error has been received for Implicit Open command (General status:[Hex]), Extended status:[(Hex)]) | Displays when an error occurs on opening the Implicit I/O connection. Make sure the Implicit I/O settings are correct. |
| RHxx134 | (Node Name):Error has been received for Implicit Close command (General status:[(Hex)], Extended status:[(Hex)]) | Displays when an error occurs on closing the Implicit I/O connection. Make sure the Implicit I/O settings are correct. |
| RHxx135 | (Node Name):Illegal Response for Implicit Open Command | Displays when there is a problem with the response for an Implicit open command. |
| RHxx136 | (Node Name):Illegal Response for Implicit Close Command | Displays when there is a problem with the response for an Implicit close command. |
| RHxx137 | (Node Name):Illegal Response for Custom Explicit Message | Displays when there is a problem with the response for a Custom Explicit Message. |

NOTE

- For the error without the Extended Status code, "0" is displayed.
- When using Implicit Messaging, communication errors may occur if processing on the display unit does not occur on time. Adjust the [Requested Packet Interval] to 100 ms or longer. Additionally, you can reduce the load on the display unit by decreasing the logic in the logic program or by decreasing the number of device read/write operations.

