YASKAWA Electric Corporation YAS\_MEME\_12 3/2025

# MEMOBUS Ethernet Driver

1	System Configuration	3
2	Selection of External Device	5
3	Example of Communication Setting	6
4	Setup Items	46
5	Supported Device	50
6	Device Code and Address Code	54
7	Error Messages	56

IMPORTANT	The below Displays are no longer sold nor maintained by Pro-face. To reduce
	unplanned downtime due to aged hardware and to maximize your cyber security
	environment we recommend replacing your devices with a new, successor model.
	For details, please visit our homepage for "Recommended Substitution".
	Discontinued from GP-Pro EX 5.00 onwards: GP3000 Series, LT3000 Series,
	ST3000 Series, GP-4100 Series (Monochrome model), PL Series, PS3000/4000
	Series, PE4000 Series.
	For details on the Displays supported by the driver, please check the "Connectable
	Devices" on our website

http://www.pro-face.com/trans/en/manual/1064.html

#### Introduction

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

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



# 1 System Configuration

The system configuration in the case when the External Device of YASKAWA Electric Corporation and the Display are connected is shown.

Series	CPU	Link I/F	Interface	Setting Example
MP900	MP920	Ethernet port on 218IF-01	Ethernet (TCP)	Setting Example 1 (page 6)
		(10BASE-5)	Ethernet (UDP)	Setting Example 2 (page 10)
	MP2300 MP2200	Ethernet port on 218IF-01	Ethernet (TCP)	Setting Example 3 (page 14)
			Ethernet (UDP)	Setting Example 4 (page 18)
			Ethernet (TCP)	Setting Example 7 (page 30)
		Eulernet port on 21611-02	Ethernet (UDP)	Setting Example 8 (page 34)
	MP2310 MP2300S	Ethemat connector on CDI I unit	Ethernet (TCP)	Setting Example 5 (page 22)
MP2000			Ethernet (UDP)	Setting Example 6 (page 26)
WII 2000		Ethernet port on 218IF-01	Ethernet (TCP)	Setting Example 3 (page 14)
			Ethernet (UDP)	Setting Example 4 (page 18)
		Ethernet port on 218IE 02	Ethernet (TCP)	Setting Example 7 (page 30)
		Eulernet port on 21011-02	Ethernet (UDP)	Setting Example 8 (page 34)
	MP2400	Ethernet connector on CPU unit	Ethernet (TCP)	Setting Example 5 (page 22)
			Ethernet (UDP)	Setting Example 6 (page 26)
MP3000	MP3200 MP3300	Ethernet connector on CPU unit	Ethernet (TCP)	Setting Example 9 (page 38)
WIP3000			Ethernet (UDP)	Setting Example 10 (page 42)

NOTE

• This driver does not support GP-4100 series (Monochrome Model).

## Connection Configuration

1:1 Connection



1:n Connection

The max number of External Device: n \*1



- \*1 The maximum 32 External Devices connection by UDP connection, the maximum 16 External Devices connection by TCP connection.
  - n:1 Connection



\*2 When using the MP2310, MP2300S, or MP2400 CPU unit's Ethernet port, the maximum number of connections is as follows.
 MP2310, MP2300S: 4 units
 MP2400: 1 unit

4

# 2 Selection of External Device

Select the External Device to be connected to the Display.

💰 Welcome to GP-Pro EX		×	
GP-Pro 🛃	Device/PLC Number of Devices/PLCs		
		Device/PLC 1	
	Manufacturer	YASKAWA Electric Corporation	
	Series	MEMOBUS Ethernet	
	Port	Ethernet (UDP)	
		Refer to the manual of this Device/PLC	
		Recent Device/PLC	
	Use System	Area Device Information	
	Back (B	Communication Settings New Logic New Screen Cancel	

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 be connected. Select "YASKAWA Electric Corporation".	
Series	Select a model (series) of the External Device to be connected and connection method. Select "MEMOBUS Ethernet". Check the External Device which can be connected in "MEMOBUS Ethernet" in system configuration. T System Configuration" (page 3)	
Port	Select the Display port to be connected 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 "Display Unit (System Area) Settings Guide" Cf. Maintenance/Troubleshooting Guide "Main Unit - System Area Settings"	

# 3 Example of Communication Setting

Examples of communication settings of the Display and the External Device, recommended by Pro-face, are shown.

#### 3.1 Setting Example 1

### Settings of GP-Pro EX

#### Communication Settings

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

Device/PLC 1		
Summary		Change Device/PLC
Manufacturer YASK	AWA Electric Corporation Series MEMOBUS Ethernet	Port Ethernet (TCP)
Text Data Mode	1 Change	
Communication Settings		
Port No.	1024 🚔 🔽 Auto	
Timeout	3 <u>*</u> (sec)	
Retry	0 *	
Wait To Send	0 (ms) Default	
Device-Specific Settings		
Allowable Number	Add Device	
No. Device Name	Settinas	Add Indirect Device
👗 1 PLC1	PLC Series=MP900/MP2000 Series, IP Address=192.1	<b>*</b>

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

Individual 🛙	Device Settings
PLC1	
PLC Series	MP900/MP2000 Series
(If you change	"PLC Series" please reconfirm all address settings.)
IP Address	192. 168. 0. 1
Port No.	1024
Data Cada	C PINARY C ACCU Default
Data Lode	
	OK ( <u>D</u> ) Cancel

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Set IP address on the External Device for IP address in Device-specific settings.
- You need to set IP address on the display in the offline mode of the display.

Communication setting of communication module 218IF by ladder software. (Check the operation in MPE720 Version5.32)

- Ladder Software Setting
- 1 Start ladder software, make an order folder and a PLC folder in a root folder.

Select the connected PLC at the time of PLC folder making.

2 Click the right button of the PLC which select logon in the displayed menu.

**NOTE** • Logon after confirming that a check does not begin [online] of a displayed menu.

• Refer to User's Manual of the PLC about a method of logon.

- **3** Double-click the [Definition folder]-[Module constitution] of the PLC folder, and display [Engineering Manager].
- 4 Select the rack classification and link I/F, the pull-down menu in [Controller] of [Engineerring Manager]. Set the number corresponding to the slot number that a communication module uses. Select the communication module, setting contents are displayed to [Module details] of [Enginnering Manager].
- 5 Double-click the number part at No. in [Module details].

Double-click the slot number connecting the ethernet unit.

Setup	Setup Description	
Transmission parameter	This Station IP address	PLC IP address
	My Port	PLC port No.
	DST. IP Address <sup>*1</sup>	GP-Pro EX IP address
Connection parameter	DST. Port <sup>*1</sup>	GP-Pro EX port No.
Connection parameter	Connection type	ТСР
	Protocol type	expansion memobus
	Code	BIN

\*1 When you check the [Auto] of a port number in the communication setting of the GP-Pro EX, set the IP address and the port number to "0.0.0.0" and "00000", respectively.

6 Double-click the "No.00", and set serial communication.

Use serial communication setting to forward communication setting and the ladder program to the PLC.

- 7 Save setting content and finish [Engineering Manager].
- 8 Make the communication ladder "high speed drawing".
  - \*\* Adder Program for Communication" (page 8)
- **9** Turn the DIP switch "INIT" of a communication module to ON, and supply the power.
- 10 Forward communication setting and a ladder program to a communication module.
- **11** Log on the PLC in online and write the transferred data to the flash memory.
- **12** Turn the PLC power and the INIT DIP switch to OFF. Then, turn the PLC power to ON.

#### Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Please refer to the manual of the ladder software for more detail.

## ◆ Ladder Program for Communication

	First scan after startup	
0000 0000 NL-1	SB000001==true	Sets parameters in the first scan after startup. (Low-speed scan (DWG L): SB000003 High-speed scan (DWG H): SB000001)
0001 0001 NL-2	FOR Variable I Init 00000 Max 00031 Step 00001	- Clears DWG registers to zero.
0002 0002 NL-3	Source 00000 Dest DW000001	
0003 0003 NL-2	END_FOR	
0004 0004 NL-2	Source 00001 Dest DW00002	<ul> <li>Sets the connection number.</li> </ul>
0005 0005 NL-2	STORE Source 00000 Dest DW00008	- Sets the coil offset.
0006 0006 NL-2	STORE Source 00000 Dest DW00009	- Sets the input relay offset.
0007 0007 NL-2	Source 00000 Dest DW00010	- Sets the input register offset.
0008 0008 NL-2	STORE Source 00000 Dest DW00011	- Sets the holding register offset.
0009 0009 NL-2	STORE Source 00000 Dest DW00012	- Write range: LO
0010 0010 NL-2	STORE Source 0000065534 Dest DW00013	Write range: HI
0011 0011 NL-1	END_IF)	



## 3.2 Setting Example 2

#### Settings of GP-Pro EX

Communication Settings

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

Device/PLC 1			
Summary			Change Device/PLC
Manufacturer YASKA	AWA Electric Corporation	Series MEMOBUS Ethernet	Port Ethernet (UDP)
Text Data Mode	1 Change		
Communication Settings			
Port No.	1024 🚦		
Timeout	3 📑 (sec)		
Retry	2 🚦		
Wait To Send	0 📫 (ms)	Default	
Device-Specific Settings			
Allowable Number of Devices/PLCs	Add Device 32		
No. Device Name	Settings		Add Indirect Device
👗 1 🛛 PLC1	PLC Series=MP	900/MP2000 Series,IP Address=192.1	<b>+</b>

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

Individual D	evice Settings X
PLC1	
PLC Series	MP900/MP2000 Series
(If you change	"PLC Series" please reconfirm all address settings.)
IP Address	192. 168. 0. 1
Port No.	1024
Data Code	BINARY C ASCII     Default
	OK ( <u>O</u> ) Cancel

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Set IP address on the External Device for IP address in Device-specific settings.
- You need to set IP address on the display in the offline mode of the display.

Communication setting of communication module 218IF by ladder software. (Check the operation in MPE720 Version5.32)

- Ladder Software Setting
- 1 Start ladder software, make an order folder and a PLC folder in a root folder.

Select the connected PLC at the time of PLC folder making.

2 Click the right button of the PLC which select logon in the displayed menu.

**NOTE** • Logon after confirming that a check does not begin [online] of a displayed menu.

• Refer to User's Manual of the PLC about a method of logon.

**3** Double-click the [Definition folder]-[Module constitution] of the PLC folder, and display [Engineering Manager].

4 Select the rack classification and link I/F, the pull-down menu in [Controller] of [Engineerring Manager]. Set the number corresponding to the slot number that a communication module uses. Select the communication module, setting contents are displayed to [Module details] of [Enginnering Manager].

5 Double-click the number part at No. in [Module details].

Double-click the slot number connecting the ethernet unit.

Setup	Setup Description	
Transmission parameter	This Station IP address	PLC IP address
	My Port	PLC port No.
	DST. IP Address	GP-Pro EX IP address
Connection parameter	DST. Port	GP-Pro EX port No.
Connection parameter	Connection type	UDP
	Protocol type	expansion memobus
	Code	BIN

6 Double-click the "No.00", and set serial communication.

Use serial communication setting to forward communication setting and the ladder program to the PLC.

- 7 Save setting content and finish [Engineering Manager].
- 8 Make the communication ladder "high speed drawing".

\* Adder Program for Communication" (page 12)

- $9\,$  Turn the DIP switch "INIT" of a communication module to ON, and supply the power.
- 10 Forward communication setting and a ladder program to a communication module.
- 11 Log on the PLC in online and write the transferred data to the flash memory.
- **12** Turn the PLC power and the INIT DIP switch to OFF. Then, turn the PLC power to ON.

#### Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Please refer to the manual of the ladder software for more detail.

#### ◆ Ladder Program for Communication

0000	First scan after startup	Sets parameters in the first scan after startup.
NL-1	SB000001==true	High-speed scan (DWG H): SB000001)
0001 0001 NL-2	FOR Variable I Init 00000 Max 00031 Step 00001	- Clears DWG registers to zero.
0002 0002 NL-3	Source 00000 Dest DW000001	-
0003 0003 NL-2	(END_FOR)	-
0004 0004 NL-2	Source 00001 Dest DW00002	<ul> <li>Sets the connection number.</li> </ul>
0005 0005 NL-2	Source 00000 Dest DW00008	Sets the coil offset.
0006 0006 NL-2	Source 00000 Dest DW00009	Sets the input relay offset.
0007 0007 NL-2	STORE Source 00000 Dest DW00010	- Sets the input register offset.
0008 0008 NL-2	Source 00000 Dest DW00011	Sets the holding register offset.
0009 0009 NL-2	STORE Source 00000 Dest DW00012	- Write range: LO
0010 0010 NL-2	STORE Source 0000065534 Dest DW00013	Write range: HI
0011 0011 NL-1	END_IF)	•



## 3.3 Setting Example 3

- Settings of GP-Pro EX
- Communication Settings

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

Device/PLC 1		
Summary		Change Device/PLC
Manufacturer YASK	AWA Electric Corporation Series MEMOBUS Ethernet	Port Ethernet (TCP)
Text Data Mode	1 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	Add Device	
No. Device Name	Settings	Add Indirect Device
👗 1 PLC1	PLC Series=MP900/MP2000 Series,IP Address=192.1	<b>+</b>

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

💰 Individual Device Settings 🛛 🛛 🗙			
PLC1			
PLC Series	MP900/MP2000 Series		
(If you change	"PLC Series" please reconfirm all address settings.)		
IP Address	192. 168. 0. 1		
Port No.	1024 🕂		
Data Code	BINARY C ASCII     Default		
	OK ( <u>0</u> ) Cancel		

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Set IP address on the External Device for IP address in Device-specific settings.
- You need to set IP address on the display in the offline mode of the display.

Communication setting of communication module 218IF-01 by ladder software. (Check the operation in MPE720 Ver.5.32)

- Ladder Software Setting
- 1 Start ladder software, make an order folder and a PLC folder in a root folder.

Select the connected PLC at the time of PLC folder making.

2 Click the right button of the PLC which select logon in the displayed menu.

**NOTE** • Logon after confirming that a check does not begin [online] of a displayed menu.

• Refer to User's Manual of the PLC about a method of logon.

- **3** Double-click the [Definition folder]-[Module constitution] of the PLC folder, and display [Engineering Manager].
- 4 Select the rack classification and link I/F, the pull-down menu in [Controller] of [Engineerring Manager]. Set the number corresponding to the slot number that a communication module uses. Select the communication module, setting contents are displayed to [Module details] of [Enginnering Manager].
- 5 Double-click the number part at No. in [Module details].

Double-click the slot number connecting the ethernet unit.

Setup	Setup Description	
Transmission parameter	This Station IP address	PLC IP address
	My Port	PLC port No.
	DST. IP Address <sup>*1</sup>	GP-Pro EX IP address
Connection parameter	DST. Port <sup>*1</sup>	GP-Pro EX port No.
Connection parameter	Connection type	ТСР
	Protocol type	expansion memobus
	Code	BIN

\*1 When you check the [Auto] of a port number in the communication setting of the GP-Pro EX, set the IP address and the port number to "0.0.0.0" and "00000", respectively.

6 Double-click the "No.1", and set serial communication.

Use serial communication setting to forward communication setting and the ladder program to the PLC.

- 7 Save setting content and finish [Engineering Manager].
- 8 Make the communication ladder "high speed drawing" where "6" is set for [Dev-Typ].

\*\* Adder Program for Communication" (page 16)

- **9** Turn the DIP switch "INIT" of a communication module to ON, and supply the power.
- 10 Forward communication setting and a ladder program to a communication module.
- **11** Log on the PLC in online and write the transferred data to the flash memory.
- **12** Turn the PLC power and the INIT DIP switch to OFF. Then, turn the PLC power to ON.

#### Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Please refer to the manual of the ladder software for more detail.

#### ◆ Ladder Program for Communication

0000	First scan after startup	Sets parameters in the first scan after startup.
NL-1	SB000001==true	High-speed scan (DWG H): SB000001)
0001 0001 NL-2	FOR Variable I Init 00000 Max 00031 Step 00001	- Clears DWG registers to zero.
0002 0002 NL-3	Source 00000 Dest DW000001	-
0003 0003 NL-2	(END_FOR)	-
0004 0004 NL-2	Source 00001 Dest DW00002	- Sets the connection number.
0005 0005 NL-2	Source 00000 Dest DW00008	Sets the coil offset.
0006 0006 NL-2	Source 00000 Dest DW00009	Sets the input relay offset.
0007 0007 NL-2	STORE Source 00000 Dest DW00010	- Sets the input register offset.
0008 0008 NL-2	Source 00000 Dest DW00011	Sets the holding register offset.
0009 0009 NL-2	STORE Source 00000 Dest DW00012	- Write range: LO
0010 0010 NL-2	STORE Source 0000065534 Dest DW00013	Write range: HI
0011 0011 NL-1	END_IF)	-



## 3.4 Setting Example 4

- Settings of GP-Pro EX
- Communication Settings

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

Device/PLC 1			
Summary			Change Device/PLC
Manufacturer YASKA	AWA Electric Corporation	Series MEMOBUS Ethernet	Port Ethernet (UDP)
Text Data Mode	1 <u>Change</u>		
Communication Settings			
Port No.	1024 📑		
Timeout	3 🕂 (sec)		
Retry	2 🔅		
Wait To Send	0 🗧 (ms)	Default	
Device-Specific Settings			
Allowable Number of Devices/PLCs	Add Device 32		
No. Device Name	Settings		Add Indirect Device
👗 1 🛛 PLC1	PLC Series=MF	900/MP2000 Series,IP Address=192.1	<b>+</b>

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

💰 Individual Device Settings 🛛 🛛 🗙			
PLC1			
PLC Series	MP900/MP2000 Series		
(If you change	"PLC Series" please reconfirm all address settings.)		
IP Address	192. 168. 0. 1		
Port No.	1024		
Data Code	BINARY C ASCII     Default		
	OK ( <u>O</u> ) Cancel		

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Set IP address on the External Device for IP address in Device-specific settings.
- You need to set IP address on the display in the offline mode of the display.

Communication setting of communication module 218IF-01 by ladder software. (Check the operation in MPE720 Ver.5.32)

- Ladder Software Setting
- 1 Start ladder software, make an order folder and a PLC folder in a root folder.

Select the connected PLC at the time of PLC folder making.

2 Click the right button of the PLC which select logon in the displayed menu.

**NOTE** • Logon after confirming that a check does not begin [online] of a displayed menu.

• Refer to User's Manual of the PLC about a method of logon.

**3** Double-click the [Definition folder]-[Module constitution] of the PLC folder, and display [Engineering Manager].

4 Select the rack classification and link I/F, the pull-down menu in [Controller] of [Engineerring Manager]. Set the number corresponding to the slot number that a communication module uses. Select the communication module, setting contents are displayed to [Module details] of [Enginnering Manager].

5 Double-click the number part at No. in [Module details].

Double-click the slot number connecting the ethernet unit.

Setup	Setup Description	
Transmission parameter This Station IP address		PLC IP address
	My Port	PLC port No.
	DST. IP Address	GP-Pro EX IP address
Connection parameter	DST. Port	GP-Pro EX port No.
Connection parameter	Connection type	UDP
	Protocol type	expansion memobus
	Code	BIN

**6** Double-click the "No.1", and set serial communication.

Use serial communication setting to forward communication setting and the ladder program to the PLC.

- 7 Save setting content and finish [Engineering Manager].
- 8 Make the communication ladder "high speed drawing" where "6" is set for [Dev-Typ]. ☞ " ◆ Ladder Program for Communication" (page 20)

 $9\,$  Turn the DIP switch "INIT" of a communication module to ON, and supply the power.

- 10 Forward communication setting and a ladder program to a communication module.
- 11 Log on the PLC in online and write the transferred data to the flash memory.
- 12 Turn the PLC power and the INIT DIP switch to OFF. Then, turn the PLC power to ON.

#### Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Please refer to the manual of the ladder software for more detail.

#### ◆ Ladder Program for Communication

0000 0000 NL-1 0001 NL-2 0002 0002	First scan after startup IF SB000001==true Variable I Init 00000 Max 00031 Step 00001 STORE Source 00000	Sets parameters in the first scan after startup. (Low-speed scan (DWG L): SB000003 High-speed scan (DWG H): SB000001) Clears DWG registers to zero.
NL-3 0003 0003 NL-2	Dest DW000001	
0004 0004 NL-2	STORE Source 00001 Dest DW00002	Sets the connection number.
0005 0005 NL-2	STORE Source 00000 Dest DW00008	Sets the coil offset.
0006 0006 NL-2	Source 00000 Dest DW00009	Sets the input relay offset.
0007 0007 NL-2	STORE Source 00000 Dest DW00010	Sets the input register offset.
0008 0008 NL-2	Source 00000 Dest DW00011	Sets the holding register offset.
0009 0009 NL-2	STORE Source 00000 Dest DW00012	Write range: LO
0010 0010 NL-2	Store Source 0000065534 Dest DW00013	Write range: HI
0011 0011 NL-1	END_IF	



## 3.5 Setting Example 5

- Settings of GP-Pro EX
- Communication Settings

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

Device/PLC 1		
Summary		Change Device/PLC
Manufacturer YASK	AWA Electric Corporation Series MEMOBUS Ethernet	Port Ethernet (TCP)
Text Data Mode	1 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	Add Device	
No. Device Name	Settings	Add Indirect Device
👗 1 PLC1	PLC Series=MP900/MP2000 Series,IP Address=192.1	•

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

💰 Individual Device Settings 🛛 🛛 🗙			
PLC1			
PLC Series	MP900/MP2000 Series		
(If you change	"PLC Series" please reconfirm all address settings.)		
IP Address	192. 168. 0. 1		
Port No.	1024		
Data Code	BINABY C ASCII Default		
	UK (U) Lancei		

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Set IP address on the External Device for IP address in Device-specific settings.
- You need to set IP address on the display in the offline mode of the display.

Communication setting of communication module CPU unit by ladder software. (Check the operation in MPE720 Ver.6)

- Ladder Software Setting
- 1 Start ladder software, make an order folder and a PLC folder in a root folder.

Select the connected PLC at the time of PLC folder making.

2 Click the right button of the PLC which select logon in the displayed menu.

**NOTE** • Logon after confirming that a check does not begin [online] of a displayed menu.

• Refer to User's Manual of the PLC about a method of logon.

- **3** Double-click the [Definition folder]-[Module constitution] of the PLC folder, and display [Engineering Manager].
- 4 Select the rack classification and link I/F, the pull-down menu in [Controller] of [Engineerring Manager]. Set the number corresponding to the slot number that a communication module uses. Select the communication module, setting contents are displayed to [Module details] of [Enginnering Manager].
- 5 Double-click the number part at No. in [Module details].

Double-click the slot number connecting the ethernet unit.

**6** Select [Transmission Parameters] tab, and set the setup items as follows.

Setup Items	Setting Value
IP Address	192.168.0.1
Subnet Mask	255.255.255.0

- 7 Click [Easy Setting] in [Transmission Parameters] tab to display [Message Communication Easy Setting] dialog box.
- **8** Set the setup items as follows, and click [OK].

Setup Items	Setting Value
Connection No.	1
MP Series Port No.	1024
Communication protocol Type	Extended MEMOBUS
Connect Type	ТСР
Code	BIN
Node Port IP Address <sup>*1</sup>	192.168.0.10
Other Device Port No. <sup>*1</sup>	1024

\*1 Set the IP address and the port number of the Display. When you check the [Auto] of a port number in the communication setting of the GP-Pro EX, set the IP address and the port number to "0.0.0.0" and "00000", respectively.

- 9 Double-click [Setting] to display [Automatically Reception Setting] dialog box.
- 10 Select "Enable" of [Automatically Reception], and click [OK].
- 11 Turn the DIP switch "INIT" of a communication module to ON, and supply the power.
- **12** Forward communication setting and a ladder program to a communication module.
- **13** Log on the PLC in online and write the transferred data to the flash memory.

14 Turn the PLC power and the INIT DIP switch to OFF. Then, turn the PLC power to ON.

#### Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Please refer to the manual of the ladder software for more detail.
- When Automatically Reception is disabled for messages, the ladder program for communication is required.

#### ◆ Ladder Program for Communication

0000 0000 NL-1 0001 0001 NL-2	First scan after startup IF SB000001==true Variable I Init 00000 Max 00031 Step 00001	Sets parameters in the first scan after startup. (Low-speed scan (DWG L): SB000003 High-speed scan (DWG H): SB000001) Clears DWG registers to zero.
0002 0002 NL-3	STORE Source 00000 Dest DW000001	
0003 0003 NL-2	END_FOR	
0004 0004 NL-2	Source 00001 Dest DW00002	Sets the connection number.
0005 0005 NL-2	Source 00000 Dest DW00008	Sets the coil offset.
0006 0006 NL-2	STORE Source 00000 Dest DW00009	Sets the input relay offset.
0007 0007 NL-2	Source 00000 Dest DW00010	Sets the input register offset.
0008 0008 NL-2	STORE Source 00000 Dest DW00011	Sets the holding register offset.
0009 0009 NL-2	Source 00000 Dest DW00012	Write range: LO
0010 0010 NL-2	STORE Source 0000065534 Dest DW00013	Write range: HI
0011 0011 NL-1	END_IF	

0013 0018 NL-1	Stop Normal Abnormal command completion completion SB000004 DB000202 DB000211 DB000212	Command DB000201	- Starts receiving
0014 0023 NL-1	MSG-RCV Excute DB000201 Busy DB000210 Abort DB000202 Complete DB000211 Dev-Typ 00016 Error DB000212 Pro-Typ 00001 Cir-No 00001 Ch-No 00001 Param DA00000		The BUSY coil terns ON when the CPU receives a command. The COMPLETE or ERROR coil turns ON at the completion of processing. Set Pro-Typ = 1 for Extended MEMOBUS or MELSEC. Set ch-No = The same numerical value as source of connection number setting (fourth line).
0015 0024 NL-1	IF DB000211==true		· Normal completion
0016 0025 NL-2	Dest DW00024		
0017 0026 NL-1	(END_IF)		-
0018 0027 NL-1	Abnormal completion IF DB000212==true		Abnormal completion
0019 0028 NL-2	Dest DW00025		
0020 0029 NL-2	Store Source DW00000 Dest DW00026		Stores the processing results.
0021 0030 NL-2	Source DW00001 Dest DW00027		Stores the status.
0022 0031 NL-1 0023			
0032 NL-1			

## 3.6 Setting Example 6

- Settings of GP-Pro EX
- Communication Settings

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

Device/PLC 1			
Summary			Change Device/PLC
Manufacturer YASKA	AWA Electric Corporation	Series MEMOBUS Ethernet	Port Ethernet (UDP)
Text Data Mode	1 Change		
Communication Settings			
Port No.	1024 🚦		
Timeout	3 📑 (sec)		
Retry	2 🚦		
Wait To Send	0 📫 (ms)	Default	
Device-Specific Settings			
Allowable Number of Devices/PLCs	Add Device 32		
No. Device Name	Settings		Add Indirect Device
👗 1 🛛 PLC1	PLC Series=MP	900/MP2000 Series,IP Address=192.1	<b>+</b>

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

💰 Individual 🛙	Device Settings X
PLC1	
PLC Series	MP900/MP2000 Series
(If you change	"PLC Series" please reconfirm all address settings.)
IP Address	192. 168. 0. 1
Port No.	1024
Data Code	BINARY O ASCII     Default
	OK ( <u>D</u> ) Cancel

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Set IP address on the External Device for IP address in Device-specific settings.
- You need to set IP address on the display in the offline mode of the display.

Communication setting of communication module CPU unit by ladder software. (Check the operation in MPE720 Ver.6)

- Ladder Software Setting
- 1 Start ladder software, make an order folder and a PLC folder in a root folder.

Select the connected PLC at the time of PLC folder making.

2 Click the right button of the PLC which select logon in the displayed menu.

**NOTE** • Logon after confirming that a check does not begin [online] of a displayed menu.

• Refer to User's Manual of the PLC about a method of logon.

- **3** Double-click the [Definition folder]-[Module constitution] of the PLC folder, and display [Engineering Manager].
- 4 Select the rack classification and link I/F, the pull-down menu in [Controller] of [Engineerring Manager]. Set the number corresponding to the slot number that a communication module uses. Select the communication module, setting contents are displayed to [Module details] of [Enginnering Manager].
- 5 Double-click the number part at No. in [Module details].

Double-click the slot number connecting the ethernet unit.

6 Select [Transmission Parameters] tab, and set the setup items as follows.

Setup Items	Setting Value
IP Address	192.168.0.1
Subnet Mask	255.255.255.0

- 7 Click [Easy Setting] in [Transmission Parameters] tab to display [Message Communication Easy Setting] dialog box.
- **8** Set the setup items as follows, and click [OK].

Setup Items	Setting Value
Connection No.	1
MP Series Port No.	1024
Communication protocol Type	Extended MEMOBUS
Connect Type	UDP
Code	BIN
Node Port IP Address <sup>*1</sup>	192.168.0.10
Other Device Port No. <sup>*1</sup>	1024

\*1 Set the IP address and the port number of the Display.

- 9 Double-click [Setting] to display [Automatically Reception Setting] dialog box.
- 10 Select "Enable" of [Automatically Reception], and click [OK].
- 11 Turn the DIP switch "INIT" of a communication module to ON, and supply the power.
- 12 Forward communication setting and a ladder program to a communication module.
- 13 Log on the PLC in online and write the transferred data to the flash memory.
- 14 Turn the PLC power and the INIT DIP switch to OFF. Then, turn the PLC power to ON.

#### Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Please refer to the manual of the ladder software for more detail.
- When Automatically Reception is disabled for messages, the ladder program for communication is required.

#### Ladder Program for Communication



0013 0018 NL-1	Stop Normal Abnormal command completion completion SB000004 DB000202 DB000211 DB000212	Command DB000201	- Starts receiving
0014 0023 NL-1	MSG-RCV Excute DB000201 Busy DB000210 Abort DB000202 Complete DB000211 Dev-Typ 00016 Error DB000212 Pro-Typ 00001 Cir-No 00001 Ch-No 00001 Param DA00000		The BUSY coil terns ON when the CPU receives a command. The COMPLETE or ERROR coil turns ON at the completion of processing. Set Pro-Typ = 1 for Extended MEMOBUS or MELSEC. Set ch-No = The same numerical value as source of connection number setting (fourth line).
0015 0024 NL-1	IF DB000211==true		· Normal completion
0016 0025 NL-2	Dest DW00024		_
0017 0026 NL-1	(END_IF)		-
0018 0027 NL-1	Abnormal completion IF DB000212==true		Abnormal completion
0019 0028 NL-2	Dest DW00025		
0020 0029 NL-2	Store Source DW00000 Dest DW00026		Stores the processing results.
0021 0030 NL-2	Source DW00001 Dest DW00027		Stores the status.
0022 0031 NL-1 0023			
0032 NL-1			

## 3.7 Setting Example 7

- Settings of GP-Pro EX
- Communication Settings

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

Device/PLC 1		
Summary		Change Device/PLC
Manufacturer YASK	AWA Electric Corporation Series MEMOBUS Ethernet	Port Ethernet (TCP)
Text Data Mode	1 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	Add Device 16	
No. Device Name	Settings	Add Indirect Device
👗 1 PLC1	PLC Series=MP900/MP2000 Series, IP Address=192.1	<b>*</b>

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

💰 Individual 🛙	Device Settings
PLC1	
PLC Series	MP900/MP2000 Series
(If you change	"PLC Series" please reconfirm all address settings.)
IP Address	192. 168. 0. 1
Port No.	1024
Data Code	BINARY C ASCII     Default
	OK ( <u>D</u> ) Cancel

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Set IP address on the External Device for IP address in Device-specific settings.
- You need to set IP address on the display in the offline mode of the display.

Communication setting of communication module 218IF-02 by ladder software. (Check the operation in MPE720 Ver.5.32)

- Ladder Software Setting
- 1 Start ladder software, make an order folder and a PLC folder in a root folder.

Select the connected PLC at the time of PLC folder making.

2 Click the right button of the PLC which select logon in the displayed menu.

**NOTE** • Logon after confirming that a check does not begin [online] of a displayed menu.

• Refer to User's Manual of the PLC about a method of logon.

- **3** Double-click the [Definition folder]-[Module constitution] of the PLC folder, and display [Engineering Manager].
- 4 Select the rack classification and link I/F, the pull-down menu in [Controller] of [Engineerring Manager]. Set the number corresponding to the slot number that a communication module uses. Select the communication module, setting contents are displayed to [Module details] of [Enginnering Manager].
- 5 Double-click the number part at No. in [Module details].

Double-click the slot number connecting the ethernet unit.

Setup Items		Setup Description
Transmission parameter	This Station IP address	PLC IP address
	My Port	PLC port No.
	DST. IP Address <sup>*1</sup>	GP-Pro EX IP address
Connection parameter	DST. Port <sup>*1</sup>	GP-Pro EX port No.
Connection parameter	Connection type	ТСР
	Protocol type	expansion memobus
	Code	BIN

\*1 When you check the [Auto] of a port number in the communication setting of the GP-Pro EX, set the IP address and the port number to "0.0.0.0" and "00000", respectively.

6 Double-click the "No.1", and set serial communication.

Use serial communication setting to forward communication setting and the ladder program to the PLC.

- 7 Save setting content and finish [Engineering Manager].
- ${\bf 8}$  Make the communication ladder "high speed drawing" where "16" is set for [Dev-Typ].

\*\* Adder Program for Communication" (page 32)

- **9** Turn the DIP switch "INIT" of a communication module to ON, and supply the power.
- 10 Forward communication setting and a ladder program to a communication module.
- **11** Log on the PLC in online and write the transferred data to the flash memory.
- **12** Turn the PLC power and the INIT DIP switch to OFF. Then, turn the PLC power to ON.

#### Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Please refer to the manual of the ladder software for more detail.

#### ◆ Ladder Program for Communication

0000	First scan after startup	Sets parameters in the first scan after startup.
NL-1	SB000001==true	High-speed scan (DWG H): SB000001)
0001 0001 NL-2	FOR Variable I Init 00000 Max 00031 Step 00001	- Clears DWG registers to zero.
0002 0002 NL-3	Source 00000 Dest DW000001	-
0003 0003 NL-2	(END_FOR)	-
0004 0004 NL-2	Source 00001 Dest DW00002	- Sets the connection number.
0005 0005 NL-2	Source 00000 Dest DW00008	Sets the coil offset.
0006 0006 NL-2	Source 00000 Dest DW00009	Sets the input relay offset.
0007 0007 NL-2	STORE Source 00000 Dest DW00010	- Sets the input register offset.
0008 0008 NL-2	Source 00000 Dest DW00011	Sets the holding register offset.
0009 0009 NL-2	STORE Source 00000 Dest DW00012	- Write range: LO
0010 0010 NL-2	STORE Source 0000065534 Dest DW00013	Write range: HI
0011 0011 NL-1	END_IF)	•

0013 0018 NL-1	Stop Normal Abnormal command completion completion Co SB000004 DB000202 DB000211 DB000212 DB	Starts receiving	
0014 0023 NL-1	MSG-RCV           Excute         DB000201         Busy         DB000210           Abort         DB000202         Complete         DB000211           Dev-Typ         00016         Error         DB000212           Pro-Typ         00001         Cir-No         00001           Ch-No         00001         Param         DA00000	The BUSY coil terns ON when the CPU receives a command. The COMPLETE or ERROR coil turns ON at the completion of processing. Set Pro-Typ = 1 for Extended MEMOBUS or Set ch-No = The same numerical value as s connection number setting (four	MELSEC. ource of th line).
0015 0024 NL-1	Normal completion IF DB000211==true	Normal completion	
0016 0025 NL-2	Dest DW00024		
0017 0026 NL-1	(END_IF)		
0018 0027 NL-1	Abnormal completion IF DB000212==true	Abnormal completion	
0019 0028 NL-2	Dest DW00025		
0020 0029 NL-2	STORE Source DW00000 Dest DW00026	Stores the processing results.	
0021 0030 NL-2	STORE Source DW00001 Dest DW00027	Stores the status.	
0022 0031 NL-1			
0023 0032 NL-1			

## 3.8 Setting Example 8

#### Settings of GP-Pro EX

Communication Settings

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

Device/PLC 1			
Summary			Change Device/PLC
Manufacturer YASKA	AWA Electric Corporation	Series MEMOBUS Ethernet	Port Ethernet (UDP)
Text Data Mode	1 <u>Change</u>		
Communication Settings			
Port No.	1024 📫		
Timeout	3 📫 (sec)		
Retry	2 +		
Wait To Send	0 📑 (ms)	Default	
Device-Specific Settings			
Allowable Number of Devices/PLCs	Add Device		
No. Device Name	Settings		Add Indirect Device
👗 1 🛛 PLC1	PLC Series=MP	900/MP2000 Series,IP Address=192.1	<b>*</b>

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

🕈 Individual Device Settings 🛛 🛛 🗙		
PLC1		
PLC Series	MP900/MP2000 Series	
(If you change	"PLC Series" please reconfirm all address settings.)	
IP Address	192. 168. 0. 1	
Port No.	1024	
Data Code	BINARY C ASCII     Default	
	OK ( <u>O</u> ) Cancel	

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Set IP address on the External Device for IP address in Device-specific settings.
- You need to set IP address on the display in the offline mode of the display.

Communication setting of communication module 218IF-02 by ladder software. (Check the operation in MPE720 Ver.5.32)

- Ladder Software Setting
- 1 Start ladder software, make an order folder and a PLC folder in a root folder.

Select the connected PLC at the time of PLC folder making.

2 Click the right button of the PLC which select logon in the displayed menu.

**NOTE** • Logon after confirming that a check does not begin [online] of a displayed menu.

• Refer to User's Manual of the PLC about a method of logon.

**3** Double-click the [Definition folder]-[Module constitution] of the PLC folder, and display [Engineering Manager].

4 Select the rack classification and link I/F, the pull-down menu in [Controller] of [Engineerring Manager]. Set the number corresponding to the slot number that a communication module uses. Select the communication module, setting contents are displayed to [Module details] of [Enginnering Manager].

5 Double-click the number part at No. in [Module details].

Double-click the slot number connecting the ethernet unit.

Setup Items		Setup Description
Transmission parameter This Station IP address		PLC IP address
	My Port	PLC port No.
	DST. IP Address	GP-Pro EX IP address
Connection parameter	DST. Port	GP-Pro EX port No.
Connection parameter	Connection type	UDP
	Protocol type	expansion memobus
	Code	BIN

**6** Double-click the "No.1", and set serial communication.

Use serial communication setting to forward communication setting and the ladder program to the PLC.

- 7 Save setting content and finish [Engineering Manager].
- 8 Make the communication ladder "high speed drawing" where "16" is set for [Dev-Typ]. ☞ " ◆ Ladder Program for Communication" (page 36)

 $9\,$  Turn the DIP switch "INIT" of a communication module to ON, and supply the power.

- 10 Forward communication setting and a ladder program to a communication module.
- 11 Log on the PLC in online and write the transferred data to the flash memory.
- **12** Turn the PLC power and the INIT DIP switch to OFF. Then, turn the PLC power to ON.

#### Notes

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Please refer to the manual of the ladder software for more detail.

## ◆ Ladder Program for Communication

0000 0000	First scan after startup	Sets parameters in the first scan after startup. (Low-speed scan (DWG L): SB000003
NL-1		High-speed scan (DWG H): SB000001)
0001 NL-2	Variable I Init 00000 Max 00031 Step 00001	
0002 0002 NL-3	Source 00000 Dest DW000001	
0003 0003 NL-2	END_FOR	
0004 0004 NL-2	Source 00001 Dest DW00002	Sets the connection number.
0005 0005 NL-2	Source 00000 Dest DW00008	Sets the coil offset.
0006 0006 NL-2	Source 00000 Dest DW00009	Sets the input relay offset.
0007 0007 NL-2	STORE Source 00000 Dest DW00010	Sets the input register offset.
0008 0008 NL-2	Source 00000 Dest DW00011	Sets the holding register offset.
0009 0009 NL-2	Source 00000 Dest DW00012	Write range: LO
0010 0010 NL-2	STORE Source 0000065534 Dest DW00013	Write range: HI
0011 0011 NL-1	END_IF	

0013 0018 NL-1	Stop Normal Abnormal command completion completion Co SB000004 DB000202 DB000211 DB000212 DB	Starts receiving	
0014 0023 NL-1	MSG-RCV           Excute         DB000201         Busy         DB000210           Abort         DB000202         Complete         DB000211           Dev-Typ         00016         Error         DB000212           Pro-Typ         00001         Cir-No         00001           Ch-No         00001         Param         DA00000	The BUSY coil terns ON when the CPU receives a command. The COMPLETE or ERROR coil turns ON at the completion of processing. Set Pro-Typ = 1 for Extended MEMOBUS or Set ch-No = The same numerical value as s connection number setting (four	MELSEC. ource of th line).
0015 0024 NL-1	Normal completion IF DB000211==true	Normal completion	
0016 0025 NL-2	Dest DW00024		
0017 0026 NL-1	(END_IF)		
0018 0027 NL-1	Abnormal completion IF DB000212==true	Abnormal completion	
0019 0028 NL-2	Dest DW00025		
0020 0029 NL-2	STORE Source DW00000 Dest DW00026	Stores the processing results.	
0021 0030 NL-2	STORE Source DW00001 Dest DW00027	Stores the status.	
0022 0031 NL-1			
0023 0032 NL-1			

## 3.9 Setting Example 9

- Settings of GP-Pro EX
- Communication Settings

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

Device/PLC 1		
Summary		Change Device/PLC
Manufacturer YASK	AWA Electric Corporation Series MEMOBUS Ethernet	Port Ethernet (TCP)
Text Data Mode	1 Change	
Communication Settings		
Port No.	1024 📑 🗖 Auto	
Timeout	3 🕂 (sec)	
Retry	0 *	
Wait To Send	0 (ms) Default	
Device-Specific Settings		
Allowable Number	Add Device	
No. Device Name	Settings	Add Indirect Device
👗 1 🛛 PLC1	PLC Series=MP3000 Series,IP Address=192.168.000.0	<del>\$</del>

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

🐔 Individual Device Settings 🛛 🛛 🗙			
PLC1			
PLC Series	MP3000 Series		
(If you change	"PLC Series" please reconfirm all address settings.)		
IP Address	192. 168. 0. 1		
Port No.	1024		
Data Code	BINARY C ASCII     Default		
	OK ( <u>0</u> ) Cancel		

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Set IP address on the External Device for IP address in Device-specific settings.
- You need to set IP address on the display in the offline mode of the display.

Ladder software communication settings for the CPU module. (Operation using MPE720 Version7) Refer to your External Device manual for communication setting details.

## Ladder Software Setting

- 1 Start up the ladder software.
- 2 Create a project.
- **3** From the [System] menu, select [Module constitution].
- 4 Click [Detail] for the corresponding link I/F you want to use.
- 5 In the dialog box, configure the following settings.

Setup Items		Setup Description
Transmission parameter IP address		192.168.0.1 (External Device IP address)
	My Port	1024 (External Device port number)
Connection parameter	DST. IP Address <sup>*1</sup>	192.168.0.10 (Display's IP address)
(Connection number 1)	DST. Port <sup>*1</sup>	1024 (Display's port number)
	Connection type	ТСР
	Protocol type	Expansion memobus
	Code	BIN

\*1 In the GP-Pro EX communication settings, when you select the [Auto] check box for the port number, set the IP address and port number to "0.0.0.0" and "00000", respectively.

- 6 Double-click [Setting] to open the [Detail settings] dialog box.
- 7 Set [Automatically Reception] to the [Enable] option and click [OK].
- **8** Save and download the communication settings to the External Device.
- Notes
  - Check with a network administrator about IP address. Do not set the duplicate IP address.
  - When [Automatically Reception] is disabled, you need to set up a ladder program for communication.

I Section Section Section Section Section Section Section (page 40)

◆ Ladder Program for Communication

0/0 NL-1	First scan after startup IF LowScan.FirstScan==true;	Sets parameters in the first scan after startup. (Low-speed scan (DWG L): SB000003 High-speed scan (DWG H): SB000001)
1/2 NL-2	SETW           Dest         00000           Data         00000           Width         00200	Clears DWG registers to zero.
2/5 NL-2	EXPRESSION DW00110=1; //Use Connection 1	Sets the connection number.
3/7 NL-2	EXPRESSION DW00120=0; //Coil (MB) offset - Low DW00121=0; //Coil (MB) offset - High DW00122=0; //Input Relay (IB) offset - Low DW00123=0; //Input Relay (IB) offset - High DW00124=0; //Input Register (IW) offset - Low DW00125=0; //Input Register (IW) offset - High DW00126=0; //Hold Register (MW) offset - High DW00127=0; //Hold Register (MW) offset - Low DW00127=0; //Data Relay (GB) offset - Low DW00129=0; //Data Relay (GB) offset - Low DW0013=0; //Data Register (GW) offset - Low DW0013=0; //Data Register (GW) offset - Low DW0013=0; //Output Coil (OB) offset - Low DW00133=0; //Output Coil (OB) offset - High DW00134=0; //Output Register (OW) offset - Low DW00135=0; //Output Register (OW) offset - Low	Sets the offset.
4/39 NL-2	EXPRESSION DW00136=0x000; //M write range LO: Low DW00137=0x000; //M write range LO: High DW00138=0xFFFF; //M write range HI: Low DW00139=0x000F; //M write range HI: High	M write range settings
5/47 NL-2	EXPRESSION DW00140=0x000; //G write range LO: Low DW00141=0x000; //G write range LO: High DW00142=0xFFFF; //G write range HI: Low DW00143=0x001F; //G write range HI: High	G write range settings
6/55 NL-2	EXPRESSION DW00144=0x000; //O write range LO: Low DW00145=0x000; //O write range LO: High DW00146=0x7FFF; //O write range HI: Low DW00147=0x0001; //O write range HI: High	O write range settings
7/63 NL-1	END IF	



## 3.10 Setting Example 10

- Settings of GP-Pro EX
- Communication Settings

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

Device/PLC 1			
Summary			Change Device/PLC
Manufacturer YASKA	AWA Electric Corporation	Series MEMOBUS Ethernet	Port Ethernet (UDP)
Text Data Mode	1 Change		
Communication Settings			
Port No.	1024 🚦		
Timeout	3 📑 (sec)		
Retry	2 🔅		
Wait To Send	0 📫 (ms)	Default	
Device-Specific Settings			
Allowable Number of Devices/PLCs	Add Device 32		
No. Device Name	Settings		Add Indirect Device
👗 1 🛛 PLC1	PLC Series=MP	3000 Series,IP Address=192.168.000.(	<b>+</b>

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

💰 Individual Device Settings 🛛 🛛 🗙		
PLC1		
PLC Series	MP3000 Series	
(If you change	"PLC Series" please reconfirm all address settings.)	
IP Address	192. 168. 0. 1	
Port No.	1024	
	Defent	
Data Code	BINARY C ASCII     Derauit	
	OK ( <u>D</u> ) Cancel	

- Check with a network administrator about IP address. Do not set the duplicate IP address.
- Set IP address on the External Device for IP address in Device-specific settings.
- You need to set IP address on the display in the offline mode of the display.

Communication setting of CPU module by ladder software. (Check the operation in MPE720 Ver.7) Refer to your External Device manual for communication setting details.

## Ladder Software Setting

- 1 Start up the ladder software.
- 2 Create a project.
- **3** From the [System] menu, select [Module constitution].
- 4 Click [Detail] for the corresponding link I/F you want to use.
- 5 In the dialog box, configure the following settings.

Setup Items		Setup Description
Transmission parameter	IP address	192.168.0.1 (External Device IP address)
	My Port	1024 (External Device port number)
Connection perometer	DST. IP Address	192.168.0.10 (Display's IP address)
(Connection number 1)	DST. Port	1024 (Display's port number)
	Connection type	UDP
	Protocol type	Expansion memobus
	Code	BIN

6 Double-click [Setting] to open the [Detail settings] dialog box.

7 Set [Automatically Reception] to the [Enable] option and click [OK].

**8** Save and download the communication settings to the External Device.

#### Notes

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

• When [Automatically Reception] is disabled, you need to set up a ladder program for communication.

<sup>(</sup> → Ladder Program for Communication" (page 44)

Ladder Program for Communication





## 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.

<sup>(3)</sup> "3 Example of Communication Setting" (page 6)

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.

Device/PLC 1		
Summary		Change Device/PLC
Manufacturer YASK	AWA Electric Corporation Series MEMOBUS Ethernet	Port Ethernet (TCP)
Text Data Mode	1 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	Add Device 16	
No. Device Name	Settings	Add Indirect Device
👗 1 PLC1	PLC Series=MP900/MP2000 Series, IP Address=192.1	<b>e</b>

Setup Items	Setup Description
Port No.	Enter a port number of the External Device, using 1024 to 65535. Check into [Auto], and a port number is set automatically.
	Set the [Auto], when select the [Ethernet (TCP)] in [Connection Method] only.
Timeout	Use an integer from 1 to 127 to enter the time (s) for which Display waits for the response from 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 standby time (ms) for the Display from receiving packets to transmitting next commands.

**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 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] In the [Device, from [Device-Specific Settings] in the [Device/PLC] window, click [Add Device] to add another External Device.

💰 Individual 🛛	Device Settings X
PLC1	
PLC Series	MP900/MP2000 Series
(If you change	"PLC Series" please reconfirm all address settings.)
IP Address	192. 168. 0. 1
Port No.	1024
Data Code	BINARY O ASCII     Default
	OK ( <u>0</u> ) Cancel

Setup Items	Setup Description
PLC Series	Select the External Device series.
IP Address	<ul> <li>Set IP address of the External Device.</li> <li><b>NOTE</b></li> <li>Check with a network administrator about IP address. Do not set the duplicate IP address.</li> </ul>
Port No.	Enter a port number of the External Device, using 256 to 65534.
Data Code	Select the data format in communication with the PLC.

## 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 [Peripheral Settings] in offline mode. Touch the External Device you want to set from the displayed list.

Comm.	Device	-		-
MEMOBUS Etherne	et		[UDP]	Page 1/1
	Port No.	⊖ Fixed	● Auto 1024 ▼ ▲	
	Timeout(s) Retry Wait To Send(ms)		3 ▼ ▲ 2 ▼ ▲ 0 ▼ ▲	
				_
	Exit		Back	2011/06/21 01:47:18

Setup Items	Setup Description
Port No.	Enter a port number of the GP-Pro EX. The port number that input is assigned without being concerned with select of "Fixed" "Auto" by UDP connection. Select either of "Fixed" "Auto" by TCP connection. Enter a port number of the GP-Pro EX with "1024-65535", when select "Fixed". Assign automatically without affecting the input value, when select "Auto".
Timeout	Use an integer from 1 to 127 to enter the time (s) for which Display waits for the response from 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 standby time (ms) for the Display from receiving 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].

Comm.	Device		· · · · · ·	
MEMOBUS Etherne	:t		[UDP]	Page 1/1
Devic	e/PLC Name PL	C1		<b>•</b>
	PLC Series IP Address Port No.	MP900/MP2 192 168	000 Series 0 1 1024 ▼ ▲	]
	Data Code	<ul> <li>BINARY</li> </ul>	' 🔿 ASCII	
				2011/06/21
	Exit		Back	01:47:23

Setup Items	Setup Description
Device/PLC Name	Select the External Device for device setting. Device name is a title of External Device set with GP-Pro EX.(Initial value [PLC1])
PLC Series	Display the External Device series.
IP Address	<ul> <li>Set IP address of the External Device.</li> <li><b>NOTE</b></li> <li>Check with a network administrator about IP address. Do not set the duplicate IP address.</li> </ul>
Port No.	Enter a port number of the External Device, using 256 to 65534.
Data Code	Select the data format in communication with 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 MP900/MP2000 Series

This address can be specified as system data area.

Device	Bit address	Word address	32 bits	Remarks
Enhancing Coil	EGMB000000 - EGMB65534F	EGMB00000 - EGMB65534		*1
Enhancing Input Relay	EGIB00000 - EGIB7FFFF	EGIB0000 - EGIB7FFF		*2
Coil	GMB00000 - GMB4095F	GMB0000 - GMB4095		
Input Relay	GIB00000 - GIB0FFFF	GIB0000 - GIB0FFF	L/H	*2
Input Register		GIW0000 - GIW7FFF	ļ	<u><b>B</b>it</u> <b>F</b> ] *2
Holding Register		GMW00000 - GMW65534		вit F

\*1 When you write the bit address, the Display reads the word address corresponding to that of the External Device first. Then, it changes the target bit address among the word data once read and returns the word data to the External Device. Note that the correct data may not be written if you change the word address value in the ladder program while the Display reads the data of the External Device and returns it to the External Device.

\*2 Write disabled

The Display address is equivalent to the matching External Device address plus the offset.

The following shows the relationship of addresses between the Display and External Device.

Device	Display on GP-Pro EX	Display on External Device
Enhancing Coil (Bit device)	EGMB000000 - EGMB65534F	MW000000+Offset - MW65534F+Offset
Enhancing Coil (Word device)	EGMB00000 - EGMB65534	MW00000+Offset - MW65534+Offset
Coil (Bit device)	GMB00000 - GMB4095F	MB00000+Offset - MB4095F+Offset
Coil (Word device)	GMB0000 - GMB4095	MB0000+Offset - MB4095+Offset
Enhancing Input Relay (Bit device)	EGIB00000 - EGIB7FFFF	IW00000+Offset - IW7FFFF+Offset
Enhancing Input Relay (Word device)	EGIB0000 - EGIB7FFF	IW0000+Offset - IW7FFF+Offset
Input Relay (Bit device)	GIB00000 - GIB0FFFF	IB00000+Offset - IB0FFFF+Offset
Input Relay (Word device)	GIB0000 - GIB0FFF	IB0000+Offset - IB0FFF+Offset
Input Register	GIW0000 - GIW7FFF	IW0000+Offset - IW7FFF+Offset
Holding Register	GMW00000 - GMW65534	MW00000+Offset - MW65534+Offset

e.g) When you specify "GMW00000" in GP-Pro EX, the address of "MW00000" to which offset value is added, is specified as the actual address in the External Device. Offset value is described as "Head REG" in the ladder software.



**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 MP3000 Series

This address can be specified as system data area.

Device	Bit address	Word address	32 bits	Remarks
Coil	GMB00000000 - GMB1048575F	GMB0000000 - GMB1048575		
	GIB000000 - GIB07FFFF	GIB00000 - GIB07FFF		*1 *2
Input Relay	GIB080000 - GIB0FFFFF	GIB08000 - GIB0FFFF		*1 *3
	GIB100000 - GIB17FFFF	GIB10000 - GIB17FFF		*1 *2
		GIB00000 - GIB07FFF		<u>віt</u> <b>F</b> ] <sup>*1*2</sup>
Input Register		GIB08000 - GIB0FFFF		<u>віt</u> <b>F</b> ] <sup>*1*3</sup>
		GIB10000 - GIB17FFF		<u>ві</u> т <b>F</b> ] <sup>*1*2</sup>
Hold Register		GMW0000000 - GMW1048575		Bit F
	GOB000000 - GOB07FFFF	GOB00000 - GOB07FFF	[L/H]	*4
Output Coil	GOB080000 - GOB0FFFFF	GOB08000 - GOB0FFFF		*3
	GOB100000 - GOB17FFFF	GOB10000 - GOB17FFF		*4
		GOB00000 - GOB07FFF		<u>віt</u> <b>F</b> ) <sup>*4</sup>
Output Register		GOB08000 - GOB0FFFF		<u>віt</u> <b>F</b> ] <sup>*3</sup>
		GOB10000 - GOB17FFF		<u>віt</u> <b>F</b> )*4
Data Relay	GGB000000000 - GGB16777215F	GGB00000000 - GGB16777215		
Data Register		GGW00000000 - GGW16777215		<sub>Bit</sub> F)
System Register	SB000000 - SB65534F	SW00000 - SW65534		

\*1 Write disable

#### \*2 Input area

\*3 Motion parameter. The address format is shown below.

bit	15	14 - 11	10 - 7	6 - 0
Description	1 (Fix)	value of (Line number - 1)	value of (Axis number - 1)	Address (0x00 - 0x7F)

\*4 Output area

The Display address is equivalent to the matching External Device address plus the offset. Addresses in the system register are equivalent between the Display and External Device.

Device	Display on GP-Pro EX	Display on External Device	
Coil (Bit device)	GMB00000000 - GMB1048575F	MW00000000+Offset - MW1048575F+Offset	
Coil (Word device)	GMB0000000 - GMB1048575	MW0000000+Offset - MW1048575+Offset	
Input Relay (Bit device)	GIB000000 - GIB17FFFF	IW000000+Offset - IW17FFFF+Offset	
Input Relay (Word device)	GIB00000 - GIB17FFF	IW00000+Offset - IW17FFF+Offset	
Input Register	GIW00000 - GIW17FFF	IW00000+Offset - IW17FFF+Offset	
Hold Register	GMW0000000 - GMW1048575	MW0000000+Offset - MW1048575+Offset	
Output Coil (Bit device)	GOB000000 - GOB17FFFF	OW000000+Offset - OW17FFFF+Offset	
Output Coil (Word device)	GOB00000 - GOB17FFF	OW000000+Offset - OW17FFFF+Offset	
Output Register	GOW00000 - GOW17FFF	OW000000+Offset - OW17FFFF+Offset	
Data Relay (Bit device)	GGB000000000 - GGB16777215F	GW00000000+Offset - GW16777215F+Offset	
Data Relay (Word device)	GGB00000000 - GGB16777215	GW0000000+Offset - GW16777215+Offset	
Data Register	GGW0000000 - GGW16777215	GW0000000+Offset - GW16777215+Offset	

The following shows the relationship of addresses between the Display and External Device.

e.g) When you specify "GMW00000" in GP-Pro EX, the address of "MW00000" to which offset value is added, is specified as the actual address in the External Device. Offset value is described as "Head REG" in the ladder software.



**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 MP900/MP2000 Series

Device	Device Name	Device Code (HEX)	Address Code
Coil	GMB	0080	Word Address
Input Relay	GIB	0081	Word Address
Enhancing Coil	EGMB	0090	Word Address
Enhancing Input Relay	EGIB	0091	Word Address
Input Register	GIW	0001	Word Address
Holding Register	GMW	0000	Word Address

## 6.2 MP3000 Series

Device	Device Name	Device Code (HEX)	Address Code
Coil	GMB	0080	Word Address
Input Relay	GIB <sup>*1</sup>	0081	Word Address
	GIB <sup>*2</sup>	0084	0x100000 × (Line number - 1) + 0x10000 × (Axis number - 1) + Word Address
	GIB <sup>*3</sup>	0085	Word Address
	GIW <sup>*1</sup>	0001	Word Address
Input Register	GIW <sup>*2</sup>	0004	0x100000 × (Line number - 1) + 0x10000 × (Axis number - 1) + Word Address
	GIW <sup>*3</sup>	0005	Word Address
Hold Register	GMW	0000	Word Address
	GOB <sup>*1</sup>	0082	Word Address
Output Coil	GOB <sup>*2</sup>	0086	0x100000 × (Line number - 1) + 0x10000 × (Axis number - 1) + Word Address
	GOB*3	0087	Word Address

Device	Device Name	Device Code (HEX)	Address Code
Output Register	GOW <sup>*1</sup>	0002	Word Address
	GOW <sup>*2</sup>	0006	0x100000 × (Line number - 1) + 0x10000 × (Axis number - 1) + Word Address
	GOW <sup>*3</sup>	0007	Word Address
Data Relay	GGB	0083	Word Address
Data Register	GGW	0003	Word Address
System Register	SB/SW	00A0	Word Address

\*1 Device whose address range is 00000 - 07FFF.

\*2 Device whose address range is 08000 - 0FFFF.

\*3 Device whose address range is 10000 - 17FFF.

# 7 Error Messages

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

Item	Description	
No.	Error No.	
Device Name	Name of External Device where error occurs. Device name is a title of External 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 External Device where error occurs, or error codes received from External Device.	
	<ul> <li>NOTE</li> <li>IP address is displayed such as "IP address (Decimal): MAC address (Hex)".</li> <li>Device address is displayed such as "Address: Device address".</li> <li>Received error codes are displayed such as "Decimal [Hex]".</li> </ul>	

#### Display Examples of Error Messages

"RHAA035: PLC1: Error has been responded for device write command (Error Code: 2 [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.

## Error Code Peculiar to External Device

The error code peculiar to External Device is as follows.

Error	Code cause
01	Function code error
02	Address error for coil, input relay and register
03	Number error for coil, input relay and register