YASKAWA Electric Corporation

# High Speed Ethernet Server Driver

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#### Introduction

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

In this manual, the connection procedure will be described in the sections identified below:



# 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	SIO Type	Setting Example
DX100	DX100	LAN port on the controller	Ethernet (UDP)	"Setting Example 1" (page 5)
FS100	FS100	Ethernet port on the controller	Ethernet (UDP)	"Setting Example 1" (page 5)
			·	

Available Classes vary depending on the software version of the External Device.
 Please contact the Yaskawa Electric Corporation for the more information.
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## Connection Configuration

1:1 Connection

NOTE



1:n Connection

Maximum number of External Devices: 64 \*1



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

<sup>(GP)</sup> "4.1 Setup Items in GP-Pro EX" (page 7)

# 2 External Device Selection

Select the External Device to be connected to the Display.

Welcome to GP-Pro EX	)evice/PLC — lumber of Devi	ces/PLCs	×
		Device/PLC 1	
	anuiacturei Series	High Speed Ethernet Server	÷ I
	Port	Ethernet (UDP)	-
		Refer to the manual of this Device/PLC	
		Recent Device/PLC	
<b>F</b>	Use System	Area Device Inform	ation
	Back (B	) Communication Settings New Logic New Screen Cance	1

Setup Items	Setup Description
Number of Devices/PLCs	Use an integer from 1 to 4 to enter the number of Devices/PLCs to connect to the display.
Manufacturer	Select the manufacturer of the External Device to be connected. Select "YASKAWA Electric Corporation".
Series	Select a model (series) of the External Device to be connected and connection method. Select "HiSpeed Ethernet Server". Check the External Device which can be connected in "HiSpeed Ethernet Server" in system configuration. "I System Configuration" (page 3)
Port	Select the Display port to be connected to the External Device. Select "Ethernet (UDP)".
Use System Area	Not available in this driver.

# 3 Communication Settings

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

Device/PLC 1			
Summary			Change Device/PLC
Manufacturer YASK	AWA Electric Corporation	Series High Speed Ethernet Server	Port Ethernet (UDP)
Text Data Mode	4 Change		
Communication Settings			
Port No.	1024 📑 🔽 Auto		
Timeout	20 📫 (sec)		
Retry	2 📫		
Wait To Send	0 🕂 (ms)	Default	
Device-Specific Settings			
Allowable Number of Devices/PLCs	Add Device 32	Increase Allowable Number of Devices/PLCs	Add Indiant
No. Device Name	Settings		Device
👗 1 PLC1	IP Address=192.	168.255.001,Port No.=10040,Use Mu	<b>.</b>

NOTE

• Because it may take some time for file operation processing, "20" (sec.) is specified for a default of "Timeout."

Even if the External Device does not respond, therefore, it takes 20 seconds until the Timeout is detected.

Adjust the Timeout value while checking the actual communication status.

#### 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		
IP Address	192. 168. 255. 1	
Port No.	10040 🚦	
🔽 Use Multipl	e Read / Write Command	
If you change Read/Write'', will be automa	the selection for "Multiple addresses using this function tically converted.	
	Default	
	OK ( <u>O</u> ) Cancel	

NOTE

- Default IP address of the External Device is as follows. DX100 series: 192.168.255.1 FS100 series: 10.0.0.2
- Check with a network administrator about IP address.
- Do not set the duplicate IP address in the same network.
- Set IP address and Port Number on the External Device in the [Individual Device Settings] dialog box.
- You need to set IP address on the Display in offline mode.

#### Settings of External Device

Please contact the Yaskawa Electric Corporation for the communication settings of the External Device.

Check the set IP address in the next procedure.

- 1 Change the security mode to "management mode".
- 2 Select [NETWORK SERVICE] from [SYSTEM INFO] of main menu.

## 4 Setup Items

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

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

"3 Communication Settings" (page 5)

NOTE

• Set the Display's IP address in off-line 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].

Device/PLC1	
Summary	Change Device/PLC
Manufacturer YASKAWA Electric Corporation Series High Speed Ethernet Server	Port Ethernet (UDP)
Text Data Mode 4 Change	
Communication Settings	
Port No. 1024 📑 🗹 Auto	
Timeout 20 📑 (sec)	
Retry 2	
Wait To Send 0 芸 (ms) Default	
Device-Specific Settings	
Allowable Number <u>Add Device</u> <u>Increase Allowable</u> of Devices/PLCs 32 <u>Number of Devices/PLCs</u>	
No. Device Name Settings	Device
1 PLC1 III Address=192.168.255.001,Port No.=10040,Use Mu	<b>F</b>

Setup Items	Setup Description			
Port No.	Enter a port number of the Display, using 1024 to 65535. Check into [Auto], and a port number is set automatically.			
Timeout	Use an integer from 1 to 127 to enter the time (s) 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 standby time (ms) for the Display from receiving packets to transmitting next commands.			
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". Increase Allowable Number of Devices/PLCs Increase allowable number of Devices/PLCs Cancel			

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

🎒 Individual De	vice S	iettin	gs		×
PLC1					
IP Address	192.	168.	255.	1	
Port No.	10040	:	3		
🔽 Use Multiple R	ead / V	Vrite Co	ommand	i	
If you change the Read/Write'', ado will be automatica	selectio Iresses Ily conv	on for '' using t <del>i</del> rerted.	Multiple his funct	tion	
			Def	ault	
40	(0)		Canc	el	

Setup Items	Setup Description
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 1024 to 65534.
Use Multiple Read / Write Command	If read / write to the multiple points at the same time, select the [Use Multiple Read / Write Command] check box.

#### • Enter a check in the box of [Use Multiple Read/Write Command], and the following changes are made.

-
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• When a check is removed, only the class ID is changed. The device that was changed to "undefined" by entering a check stays "undefined" even if the check is removed.

	Class ID			Attri	bute	Bit	
Class Name	Before the change (Single Read / Write)	After the change (Multiple Read / Write)	Instance	Before the change	After the change	Before the change	After the change
	0x078	0x300			0	00 - 07	No change
I/O data			No change	00 - 63		More than 08	undefined
Register						00 - 07	No change
data	0x079	0x301	No change	00 - 63	0	More than 08	undefined
						00 - 15	No change
В	0x07A	0x302	No change	00 - 63	0	More than 16	undefined
	0x07B 0x303	07B 0x303 No change				00 - 15	No change
I			00 - 63	0	More than 16	undefined	

	Clas	s ID		Attri	bute	В	it
Class Name	Before the change (Single Read / Write)	After the change (Multiple Read / Write)	Instance	Before the change	After the change	Before the change	After the change
D	0x07C	0x304	No change	00 - 63	0	No change	
R	0x07D	0x305	No change	00 - 63	0	No change	
				0	1		
S	0x07E	0x306	No change	1 - 4	No change	No change	
				More than 5	undefined		
				0	1		
Р	0x07F	0x307	No change	1 - 13	No change	No change	
	0.1071		i to enange	More than 14	undefined	i to enange	
				0	1		
BP	0x080	0x308	No change	1 - 9	No change	No change	
				More than 10	undefined		
				0	1		
FX	0x081	0x309	No change	1 - 9	No change	No change	
				More than 10	undefined	ge	

## 4.2 Setup Items in Offline Mode

#### NOTE

- Please refer to Maintenance/Troubleshooting Guide for more information on how to enter offline mode or about 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			
High Speed Ethe	rnet Server		[UDP]	Page 1/1
	Port No.	🔿 Fixed	• Auto	-1
			1024 🔍 🔺	
	Timeout(s) Retry		3 ▼ ▲	
	Wait To Send(ms)		0 🔻 🔺	
	Exit		Back	2012/05/15 13:16:37

Setup Items	Setup Description
Port No.	Enter a port number of the Display, using 1024 to 65535. Check into [Auto], and a port number is set automatically.
Timeout	Use an integer from 1 to 127 to enter the time (s) 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 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			
High Speed Ethe Devic	rnet Server e/PLC Name PLI	01	[UDP]	Page 1/1
IP Ad Port Multi	ldress No. ple Read/Write	001 ON	0 0 10040 ▼ ▲	
	Exit		Back	2012/05/15 13:16:42

Setup Items	Setup Description	
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 1024 to 65534.	
Multiple Read / Write	Display whether perform the Multiple Read / Write.	

# 5 Supported Devices

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 connecting equipment.

Enter the External Device address in the dialog box below.

For word addresses

🕌 Input Address			×
Device/PLC PLC1			•
Class	Alarm	70	(Hex)
Instance	0 *		
Attribute	1 📫		
Control Address	0 *		
			Enter
🔽 Set as Default Va	lue		

Class (Command number)	Select the class of the object to send messages. If [Direct Input] is selected, input a class code of "0000 - FFFF" (hexadecimal).
Instance (Data array number)	Input the instance number (a decimal from 00000 - 16383) that defines which class instance receives the message.
Attribute (Data element number)	Input the value (a decimal from 00 - 63) that defines which attribute of the instance is accessed.
Control Address	Depending on the class, a control address will be needed that instructs the data target for expansion, etc. In such an event, input the foremost position of the control address with a decimal from 0000 - 4095. Only the user area can be designated For classes that do not require control addresses, this value is ignored.
• If "Set as De	efault Value" is checked, when a new address is input the configured value will be

displayed as the default value.

• For bit addresses

🞒 Input Address		×
Device/PLC PLC1		•
Class	Alarm	70 芸 (Hex)
Instance	0	
Attribute	1	
Control Address	0	
Bit Number	0 💌	Enter
🔽 Set as Default Va	lue	

Class (Command number)	Select the class of the object to send messages. If [Direct Input] is selected, input a class code of "0000 - FFFF" (hexadecimal).
Instance (Data array number)	Input the instance number (a decimal from 00000 - 16383) that defines which class instance receives the message.
Attribute (Data element number)	Input the value (a decimal from 00 - 63) that defines which attribute of the instance is accessed.
Control Address	Depending on the class, a control address will be needed that instructs the data target for expansion, etc. In such an event, input the foremost position of the control address with a decimal from 0000 - 4095. Only the user area can be designated For classes that do not require control addresses, this value is ignored.
Bit Number	Input the bit position you want to get / write via a decimal (00 - 31) from the word data designated to the attribute.
NOTE • If "Set as D displayed as	efault Value" is checked, when a new address is input the configured value will be s the default value.

Device	Bit address	Word address	32 bits	Comments
Class Instance Attribute Control Bit	Class: 0000h - FFFFh Instance: 00000 - 16383 Attribute: 00 - 63 Control address: 0000 - 4095 Bit: 0 - 31	Class: 0000h - FFFFh Instance: 00000 - 16383 Attribute: 00 - 63 Control address: 0000 - 4095	<b>L / H</b> or <b>H / L</b> *1	*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 The usable system area designation on the connection device is only the load area size. The usable size for the load area differs depending on the object designated.

NOTE

• Please refer to the manual of the External Device for more details of the device. The device name notation differs in the manual of the GP-Pro EX and the External Device.

GP-Pro EX	External Device
Class	Command No.
Instance	Instance
Attribute	Attribute

- Not supported in sequential address designation / indirect address designation / offset address designation. Data behavior, when designated, is indeterminate. (The address increment and changed portion is reflected in Control)
- Please refer to the precautions on manual notation for icons in the table.
  - "Manual Symbols and Terminology"

The address input area is shown below.

For word addresses



\*1 Not used if the command type is robot control (Class other than 0x04C0 to 0x04C3). (0000: reserved)

• For bit addresses



\*1 Not used if the command type is robot control (Class other than 0x04C0 to 0x04C3). (0000: reserved)

## ■ File Control Commands

File control command are commands for sending and receiving with a robot controller in file units.

Process	Class	Data direction
File read	0x4C0	External Device $\rightarrow$ Display
File write	0x4C1	Display $\rightarrow$ External Device
File list	0x4C2	External Device $\rightarrow$ Display
File delete	0x4C3	Display $\rightarrow$ External Device
	•	•

Designate the following classes and execute.

• Class 0x4C0 to 0x4C3 is Virtual Class. The class of corresponding External Device is 0x0.

- File control commands can only execute D script.
- The control address of the file control command can specify only USR area. (USR0000 USR4095)

#### File Read

NOTE

Loads the designated file from the robotic controller into Display.

The loaded file data is either saved on a external storage or stored in a Display internal device.

#### File Type and Structure

The following are the types of files for loading.

File Type	Data to read
Job program files (*.JBI)	Extracts the "NOP" - "END" range from the job program file that is read out.
Tool info files (TOOL.CND)	Extracts information about Tool 0 - Tool 63. Tool data is read out for the 15 items of TOOL Name and Data0 - Data13 for each Tool number.
IO comment files (IONAME.DAT)	Reads out comments in 4-bit units.
Text files (*.PRM,*.LST)	Saves data that is read out in an as-is format. The starting read line and the number of read lines can be designated. (Up to CRLF is counted as 1 line)
Binary files	Saves data that is read out in an as-is format. Cannot designate the starting read line and the number of read lines.
One time data backup (CMOSBK.BIN)	Saves data that is read out in an as-is format.

#### File Read Command

Inputs commands directly from D script.



Control address

Address	Item	Details
+0000	Status	0: Initial value, 1: Run instruction, 16: In-process, 256: Normal completion, 4096: Error
+0001	Line count	Number of lines in the obtained file Protocol is updated after send is complete.
+0002	Save location <sup>*1*2</sup>	0: Memory, 1: CF/SD, 3: USB
+0003	File type	1: Job program, 2: Tool info file, 3: IO comment file, 4: Text file, 5: Binary file, 6: One time data backup
+0004	Starting address	USER area address for the output destination
+0005	Starting line <sup>*3</sup>	File list output starting line 0 - 4999 If a line is designated where no data exists, the output result will be filled with 0x00.
+0006	Character count	Maximum number of characters on each line Filled with 0x00 during overflow. Excess is truncated.
+0007	Number of output lines	Number of output file names 1 - 5000 If a line is designated where no data exists, the output result will be filled with 0x00.
+0008 - +0025	File name	Load file name (Max. 32 characters + extension) 18 Word is reserved. Overflow digits (Byte units) are filled with 0x00, or 0x00 unnecessary when inputting maximum character count. Also used as the file name when saving to CF
+0026	Folder name	Path name of save location (Max. 64 characters) Variable length Set 0x00 at the end of the character string. Designated when saving to CF or loading from CF into controller. (There is no concept of the directory in the load target controller.)

\*1 The usable external strage varies depending on the Display. Refer to the Display manual for details.

\*2 Saving to external strage is available only select [Binary file] or [One time data backup] in the [File type]. Unable to save in other file types. In addition, [One time data backup] will not be able to save on memory.

#### \*3 Starting line: Designate the file starting line number (0 - ) when storing in GP internal memory.

\* The CRLF in the file is used as the line delimiter.

However, the line numbers when Tool info is selected in [Type] are as follows.

Tool info:	Tool number designation (0 - 63)
0001 - 0015:	Tool number 0
0001:	Tool Name (Text data 20 bytes)
0002:	Data0 (2 words [float 32-bit])
:	
0015:	Data13 (2 words [float 32-bit])
0101 - 0115:	Tool number 1
0201 - 0215:	Tool number 2
:	
0301 - 0315:	Tool number 3
6301 - 6315:	Tool number 63

NOTE

• When displaying Data0 -, a [Signed Float 32-bit] is necessary.

Settings by file type

Job file (memory)

Address	Item	Details
+0000	Status	0: Initial value, 1: Run instruction, 16: In-process, 256: Normal completion, 4096: Error
+0001	Line count	Number of lines in the obtained file Protocol is updated after send is complete.
+0002	Save location	0: Memory
+0003	File type	1: Job program
+0004	Starting address	USER area address for the output destination
+0005	Starting line	Ignored (0 reserved)
+0006	Character count	Maximum number of characters on each line Filled with 0x00 during overflow. Excess is truncated
+0007	Number of output lines	Ignored (0 reserved)
+0008 - +0025	File name	File name (Max. 32 characters + extension) 18 Word is reserved. Overflow digits (Byte units) are filled with 0x00, or 0x00 unnecessary when inputting maximum character count.
+0026	Folder name	Ignored

Tool info file (memory)

Address	Item	Details
+0000	Status	0: Initial value, 1: Run instruction, 16: In-process, 256: Normal completion, 4096: Error
+0001	Line count	Number of lines in the obtained file Protocol is updated after send is complete.
+0002	Save location	0: Memory
+0003	File type	2: Tool info file
+0004	Starting address	USER area address for the output destination
+0005	Starting line	Starting Tool number 0 - 63 If a number is designated where no data exists, the output result will be filled with 0x00.
+0006	Character count	Ignored (20-byte reserved) If a number is designated where no data exists, the output result will be filled with 0x00. Overflow Excess is truncated.
+0007	Number of output lines	Number of tools to load 1 - 64 If a number is designated where no data exists, the output result will be filled with 0x00.
+0008 - +0025	File name	Ignored (TOOL.CND reserved)
+0026	Folder name	Ignored

Address	Item	Details
+0000	Status	0: Initial value, 1: Run instruction, 16: In-process, 256: Normal completion, 4096: Error
+0001	Line count	Number of lines in the obtained file Protocol is updated after send is complete.
+0002	Save location	0: Memory
+0003	File type	3: IO comment file
+0004	Starting address	USER area address for the output destination
+0005	Starting line	Comment number 0 - (4bit/1unit) (Ex: IN#1 is in Line No.0, IN#5 is in Line No.1) If a number is designated where no data exists, the output result will be filled with 0x00.
+0006	Character count	Maximum number of characters on each comment. If a number is designated where no data exists, the output result will be filled with 0x00. Overflow Excess is truncated.
+0007	Number of output lines	Load comment number 1 - (4bit/1unit) If a number is designated where no data exists, the output result will be filled with 0x00.
+0008 - +0025	File name	File name (Max. 32 characters + extension) 18 Word is reserved. Overflow digits (Byte units) are filled with 0x00, or 0x00 unnecessary when inputting maximum character count. (Ex: IONAME.DAT)
+0026	Folder name	Ignored

## IO comment file (Memory)

## Text file (memory)

Address	Item	Details
+0000	Status	0: Initial value, 1: Run instruction, 16: In-process, 256: Normal completion, 4096: Error
+0001	Line count	Number of lines in the obtained file Protocol is updated after send is complete.
+0002	Save location	0: Memory
+0003	File type	4: Text file
+0004	Starting address	USER area address for the output destination
+0005	Starting line	File list output starting line 0 - 4999 If a line is designated where no data exists, the output result will be filled with 0x00.
+0006	Character count	Maximum number of characters on each line Filled with 0x00 during overflow. Excess is truncated.
+0007	Number of output lines	Number of output file names 1 - 5000 If a line is designated where no data exists, the output result will be filled with 0x00.
+0008 - +0025	File name	File name (Max. 32 characters + extension) 18 Word is reserved. Overflow digits (Byte units) are filled with 0x00, or 0x00 unnecessary when inputting maximum character count.
+0026	Folder name	Ignored

Binary file (memory)

Address	Item	Details
+0000	Status	0: Initial value, 1: Run instruction, 16: In-process, 256: Normal completion, 4096: Error
+0001	Line count	Number of lines in the obtained file Protocol is updated after send is complete.
+0002	Save location	0: Memory
+0003	File type	5: Binary file
+0004	Starting address	USER area address for the output destination
+0005	Starting line	Ignored (0 reserved)
+0006	Character count	Ignored (0 reserved)
+0007	Number of output lines	Ignored (0 reserved)
+0008 - +0025	File name	Load file name (Max. 32 characters + extension) 18 Word is reserved. Overflow digits (Byte units) are filled with 0x00, or 0x00 unnecessary when inputting maximum character count. Also used as the file name when saving to CF.
+0026	Folder name	Ignored

## Binary file (CF/SD/USB)

Address	Item	Details
+0000	Status	0: Initial value, 1: Run instruction, 16: In-process, 256: Normal completion, 4096: Error
+0001	Line count	Number of lines in the obtained file Protocol is updated after send is complete.
+0002	Save location	1: CF/SD, 3: USB
+0003	File type	5: Binary file
+0004	Starting address	Ignored (0 reserved)
+0005	Starting line	Ignored (0 reserved)
+0006	Character count	Ignored (0 reserved)
+0007	Number of output lines	Ignored (0 reserved)
+0008 - +0025	File name	Load file name (Max. 32 characters + extension) 18 Word is reserved. Overflow digits (Byte units) are filled with 0x00, or 0x00 unnecessary when inputting maximum character count. Also used as the file name when saving to CF.
+0026	Folder name	Path name of save location (Max. 64 characters) Variable length Set 0x00 at the end of the character string.

Address	Item	Details
+0000	Status	0: Initial value, 1: Run instruction, 16: In-process, 256: Normal completion, 4096: Error
+0001	Line count	File Size in kBytes (Max 64MB)
+0002	Save location	1: CF/SD, 3: USB
+0003	File type	6: One Time Data Backup
+0004	Starting address	Ignored (0 reserved)
+0005	Starting line	Ignored (0 reserved)
+0006	Character count	Ignored (0 reserved)
+0007	Number of output lines	Ignored (0 reserved)
+0008 - +0025	File name	Ignored (CMOSBK.BIN reserved)
+0026 -	Folder name	Path name of save location (Max. 64 characters) Variable length Set 0x00 at the end of the character string.

One time data backup (CF/SD/USB)

NOTE

• It may take some time to run the [One time data backup]. Please note that other tasks can not be performed because in [One time data backup].

#### Example of D script execution

Read Job file (ABC.JBI) from controller and save to the root folder of CF card

[w:[#INTERNAL]USR01002]=1	// Save location : CF
[w:[#INTERNAL]USR01003]=1	// File type : JOB program
	// File name
[w:[#INTERNAL]USR01008]=0x4241	// AB
[w:[#INTERNAL]USR01009]=0x2E43	// C.
[w:[#INTERNAL]USR01010]=0x424A	// JB
[w:[#INTERNAL]USR01011]=0x0049	// I
	// Folder name
[w:[#INTERNAL]USR01026]=0x0000	// (NULL=root)
[w:[#INTERNAL]USR01000]=1	// Status : Run instruction

[t:0000] = [w:[PLC1](04C0,00000,00,1000)] # [t:0001]

- [t:0000] is a temporary address required to perform the file access. (Undefined value is set.)
- Set up the [t:0001] to "0".

#### • File Write

Writes the designated file to the robotic controller.

Designates the file data to be written and the file being stored in the CF card.

#### File Write command

Inputs commands directly from D script.



Control address

Address	Item	Details
+0000	Status	0: Initial value, 1: Run instruction, 16: In-process, 256: Normal completion, 4096: Error
+0001 - +0018	File name	File name (Max. 32 characters + extension) 18 Word is reserved. Overflow digits (Byte units) are filled with 0x00, or 0x00 unnecessary when inputting maximum character count.
+0019	Folder name	Path name (Max. 64 characters) Variable length Set 0x00 at the end of the character string.

#### Example of D script execution

Read Job (\123\ABC.JBI) from CF card and write controller.

[t:0000]=[w:[PLC1](04C1,0000,00,1000)]# [t:0001]

	// File name
[w:[#INTERNAL]USR01001]=0x4241	// AB
[w:[#INTERNAL]USR01002]=0x2E43	// C.
[w:[#INTERNAL]USR01003]=0x424A	// JB
[w:[#INTERNAL]USR01004]=0x0049	// I
	// Folder name
[w:[#INTERNAL]USR01019]=0x3231	// 12
[w:[#INTERNAL]USR01020]=0x0033	// 3
[w:[#INTERNAL]USR01000]=1	// Status : Run instruction
[t:0000]=[w:[PLC1](04C1,00000,00,1000]	)]#[t:0001]

- [t:0000] is a temporary address required to perform the file access. (Undefined value is set.)
- Set up the [t:0001] to "0".

#### • File List

Loads a list of files stored in the robotic controller.

The loaded file list is stored in the designated address.

#### File List command

Inputs commands directly from D script.



Control address

Address	Item	Details		
+0000	Status	0: Initial value, 1: Run instruction, 16: In-process, 256: Normal completion, 4096: Error		
+0001	List count	The number of obtained lists Number of files of the file type unit that was read out. (Not the number of outputs.)		
+0002	File type	0: *.*1: *.JBIJBI file list2: *.DATDAT file list4: *.PRMPRM file list5: *.SYSSYS file list6: *.LSTLST file list		
+0003	Starting address	USER area address for the output destination		
+0004	Starting line	File list output starting line 0 - 4999 If a line is designated where no data exists, the output result will be filled with 0x00.		
+0005	Character count	Maximum number of characters on each line Filled with 0x00 during overflow. Excess is truncated.		
+0006	Output count	Number of output file names 1 - 5000 If a number of lines are designated where no data exists, the output result will be filled with 0x00.		

#### Example of D script execution

Load 3 places from the 7th position, and store in USR10000 . with a file name of maximum 12 characters

[w:[#INTERNAL]USR01002]=1	<pre>// File type : JOB program</pre>
[w:[#INTERNAL]USR01003]=10000	// Starting address : JOB program
[w:[#INTERNAL]USR01004]=6	// Starting line
[w:[#INTERNAL]USR01005]=12	// Character count
[w:[#INTERNAL]USR01006]=3	// Output count
[w:[#INTERNAL]USR01000]=1	// Status : Run instruction

[t:0000]=[w:[PLC1](04C2,00000,00,1000)]#[t:0001]

- [t:0000] is a temporary address required to perform the file access. (Undefined value is set.)
- Set up the [t:0001] to "0".

When the file present is one of the following

ABC.JBI ABCDE.JBI ABCDEF.JBI ABCDEFG.JBI ABCDEFGH.JBI 123456.JBI AA.JBI

Execution results

Address (USR)	(	0		1	2	2	3	3	2	1	Ę	5
10000	2	1	4	3	6	5	J		Ι	В	0x0	0x0
10006	А	А	J		Ι	В	0x0	0x0	0x0	0x0	0x0	0x0
10012	0x0											

• Data with a "0x" is a numerical value, and without is ASCII.

#### • File Delete

Deletes the file stored in the robotic controller.

## File Delete command Inputs commands directly from D script. [w:[PLC1](04C3,00000,00,0000)] Control address Attribute: Designate 0 (reserved) Instance: Designate 0 (reserved) Class: 0x4C3

Control address

Address	Item	Details
+0000	Status	0: Initial value, 1: Run instruction, 16: In-process, 256: Normal completion, 4096: Error
+0001 - +0018	File name	File name (Max. 32 characters + extension) 18 Word is reserved. Overflow digits (Byte units) are filled with 0x00, or 0x00 unnecessary when inputting maximum character count.

#### Example of D script execution

When deleting the file (ABC.JBI) designated with D script

	// File name
[w:[#INTERNAL]USR01001]=0x4241	// AB
[w:[#INTERNAL]USR01002]=0x2E43	// C.
[w:[#INTERNAL]USR01003]=0x424A	// JB
[w:[#INTERNAL]USR01004]=0x0049	// I
[w:[#INTERNAL]USR01000]=1	// Status : Run instruction

[t:0000]=[w:[PLC1](04C3,00000,00,1000)]#[t:0001]

- [t:0000] is a temporary address required to perform the file access. (Undefined value is set.)
- Set up the [t:0001] to "0".

# 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.

Device		Device Name	Device Code (HEX)	Address Code		
Alarm data reading		0x70				
Alarm history reading		0x71				
Alarm data reading (for ap code character strings)	oplying the sub	0x30A				
Alarm history reading (for code character strings)	applying the sub	0x30B				
Status information reading	9	0x72				
Executing job information	reading	0x73				
Axis configuration ingorma	ation reading	0x74				
Robot position data readir	ng	0x75				
Position error reading		0x76				
Torque data reading		0x77				
I/O data reading /	Single Read / Write	0x78	Class code value	(Instance*0x40000) + (Attribute*0x1000) + (Control) value		
writing <sup>*1</sup>	Multiple Read / Write <sup>*2</sup>	0x300				
Register data reading /	Single Read / Write	0x79				
writing <sup>*3</sup>	Multiple Read / Write <sup>*2</sup>	0x301				
Byte variable (B) reading	Single Read / Write	0x7A				
/ writing <sup>*1</sup>	Multiple Read / Write <sup>*2</sup>	0x302				
Integer type variable (I)	Single Read / Write	0x7B				
reading / writing <sup>*3</sup>	Multiple Read / Write <sup>*2</sup>	0x303				
Double precision integer	Single Read / Write	0x7C				
/ writing	Multiple Read / Write <sup>*2</sup>	0x304				
Real type variable (R)	Single Read / Write	0x7D				
reading /writing	Multiple Read / Write <sup>*2</sup>	0x305				

Device		Device Name	Device Code (HEX)	Address Code		
Character type variable	Single Read / Write	0x7E				
(S) reading /writing <sup>*4 *5</sup>	Multiple Read / Write	0x306				
Robot position type	Single Read / Write	0x7F				
writing <sup>*4 *6</sup>	Multiple Read / Write	0x307				
Base position type	Single Read / Write	0x80				
writing <sup>*4 *6</sup>	Multiple Read / Write	0x308				
External axis type	Single Read / Write	0x81	Class code value	(Instance*0x40000) + (Attribute*0x1000) + (Control) value		
writing <sup>*4 *6</sup>	Multiple Read / Write	0x309				
Alarm reset / error cancel		0x82				
HOLD / servo ON/OFF		0x83				
Step / cycle / continuous s	switching	0x84				
Character string display command to the programming pendant		0x85				
Start-up (job START)		0x86				
Job select		0x87				
Management time acquiri	ng	0x88				
System information acquiring		0x89				
Move instruction command (Type Cartesian coordinates)		0x8A				
Move instruction command (Type Pulse)		0x8B				
File Read		0x4C0				
File Write		0x4C1				
File List		0x4C2				
File Delete		0x4C3				

\*1 The Display is 32 bit data, but the External Device is 8 bit data. Therefore, only low 8 bit data is valid. In the case that data is read from the External Device, data except for low 8 bits becomes zero.
3 or more odd-numbered points cannot be written at once by Multiple Write. Split the odd-numbered points to be written into even-numbered points + 1 point to write.

- \*2 When entering a check in the box of [Use Multiple Read/Write Command] in the [Individual Device Settings], it corresponds to the device monitor. Other classes and cases where a check has not been entered do not correspond to the device monitor.
- \*3 The Display is 32 bit data, but the External Device is 16 bit data. Therefore, only low 16 bit data is valid. In the case that data is read from the External Device, data except for low 16 bits becomes zero.

\*4 If multiple points writing the S device, the P device, the BP device and the EX device, please use the memcpy command.

```
The points can be specified are as follows.
S device: Multiples of 16 (Example: 16 points, 32 points, 48 points, etc.)
P device: 13 points
BP device: 9 points
EX device: 9 points
```

- \*5 The Multiple Read/Write attribute of the External Device is fixed to zero. To specify with the Display, set to "1".
- \*6 When the [Use Multiple Read/Write Command] is selected, set the same attribute as the Single Read/Write of the same device.

Refer to the External Device Manual for the content of the attribute.

• When using a class that is not supported by the driver, no error occurs with the GP-Pro EX. If project transfer to the Display and restart are conducted, an improper device error occurs.

# 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.				
	Displays IP address or device address of External Device where error occurs, or error codes received from External Device.				
Error Occurrence Area	<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 Messages Unique to External Device

Message ID	Error Message	Description				
RHxx130	(Connection device name): Error response received on a read out request (General status: [Hex] Extended status [Hex]	Error status received from the device on a load command				
RHxx131	(Connection device name): Error response received on a write request (General status: [(Hex)] Extended status [(Hex)])	Error status received from the device on a write command				
NOTE	• If the general status code is 0x1f, it is a vendor-specific error.					
	• If the general status code is anything other than 0x1f, it is an error defined in the ODVA documentation.					