IAI Corporation

# X-SEL Controller Driver

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#### Introduction

This manual describes how to connect the Display and the External Device.

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



# 1 System Configuration

The following shows the system configuration in which the External Device of IAI Corporation and the Display are connected.

Series	CPU	Link I/F	SIO Type	Setting Example	Cable Diagram
	XSEL-J	Serial port on the CPU unit (Teaching connector)	RS232C	Setting Example 1 (page 8)	Cable Diagram 1 (page 15)
X-SEL (Linear Actuator Controller)	XSEL-K XSEL-KE XSEL-KT XSEL-KET	Serial port on the CPU unit (PC connector)	RS232C	Setting Example 1 (page 8)	Cable Diagram 2 (page 16)
	XSEL-P XSEL-Q	Serial port on the CPU unit (Teaching connector)	RS232C	Setting Example 1 (page 8)	Cable Diagram 1 (page 15)
	XSEL-JX	Serial port on the CPU unit (Teaching connector)	RS232C	Setting Example 1 (page 8)	Cable Diagram 1 (page 15)
X-SEL (SCARA Robot Controller)	XSEL-KX XSEL-KTX	Serial port on the CPU unit (PC connector)	RS232C	Setting Example 1 (page 8)	Cable Diagram 2 (page 16)
	XSEL-PX XSEL-QX	Serial port on the CPU unit (Teaching connector)	RS232C	Setting Example 1 (page 8)	Cable Diagram 1 (page 15)
SSEL	SSEL	Serial port on the CPU unit (Teaching connector)	RS232C	Setting Example 1 (page 8)	Cable Diagram 3 (page 17)
ASEL	ASEL	Serial port on the CPU unit (Teaching connector)	RS232C	Setting Example 1 (page 8)	Cable Diagram 3 (page 17)
PSEL	PSEL	Serial port on the CPU unit (Teaching connector)	RS232C	Setting Example 1 (page 8)	Cable Diagram 3 (page 17)
Table-Top Actuator	TT	Serial port on the CPU unit (Teaching connector)	RS232C	Setting Example 1 (page 8)	Cable Diagram 1 (page 15)

# Connection Configuration

• 1:1 Connection



#### ■ IPC COM Port

When connecting IPC with an External Device, the COM port used depends on the series and SIO type. Please refer to the IPC manual for details.

#### Usable port

Series	Usable Port			
	RS-232C	RS-422/485(4 wire)	RS-422/485(2 wire)	
PS-2000B	COM1 <sup>*1</sup> , COM2, COM3 <sup>*1</sup> , COM4	-	-	
PS-3450A, PS-3451A, PS3000-BA, PS3001-BD	COM1, COM2 <sup>*1*2</sup>	COM2 <sup>*1*2</sup>	COM2 <sup>*1*2</sup>	
PS-3650A (T41 model), PS-3651A (T41 model)	COM1 <sup>*1</sup>	-	-	
PS-3650A (T42 model), PS-3651A (T42 model)	COM1 <sup>*1*2</sup> , COM2	COM1*1*2	COM1 <sup>*1*2</sup>	
PS-3700A (Pentium®4-M) PS-3710A	COM1 <sup>*1</sup> , COM2 <sup>*1</sup> , COM3 <sup>*2</sup> , COM4	COM3 <sup>*2</sup>	COM3 <sup>*2</sup>	
PS-3711A	COM1 <sup>*1</sup> , COM2 <sup>*2</sup>	COM2 <sup>*2</sup>	COM2 <sup>*2</sup>	
PS4000 <sup>*3</sup>	COM1, COM2	-	-	
PL3000	COM1 <sup>*1*2</sup> , COM2 <sup>*1</sup> , COM3, COM4	COM1*1*2	COM1 <sup>*1*2</sup>	

\*1 The RI/5V can be switched. Use the IPC's switch to change if necessary.

\*2 Set up the SIO type with the DIP Switch. Please set up as follows according to SIO type to be used.

\*3 When making communication between an External Device and COM port on the Expansion slot, only RS-232C is supported. However, ER (DTR/CTS) control cannot be executed because of the specification of COM port.
For connection with External Device, use user created cables and disable Pin Nos. 1, 4, 6 and 9.

For connection with External Device, use user-created cables and disable Pin Nos. 1, 4, 6 and 9. Please refer to the IPC manual for details of pin layout.

DIP Switch setting: RS-232C

DIP Switch	Setting	Description	
1	OFF <sup>*1</sup>	Reserved (always OFF)	
2	OFF	SIO type: PS 232C	
3	OFF	510 type. R5-252e	
4	OFF	Output mode of SD (TXD) data: Always output	
5	OFF	Terminal resistance (220 $\Omega$ ) insertion to SD (TXD): None	
6	OFF	Terminal resistance (220 $\Omega$ ) insertion to RD (RXD): None	
7	OFF	Short-circuit of SDA (TXA) and RDA (RXA): Not available	
8	OFF	Short-circuit of SDB (TXB) and RDB (RXB): Not available	
9	OFF	- RS (RTS) Auto control mode: Disabled	
10	OFF		

\*1 When using PS-3450A, PS-3451A, PS3000-BA and PS3001-BD, turn ON the set value.

DIP Switch setting: RS-422/485 (4 wire)

DIP Switch	Setting	Description	
1	OFF	Reserved (always OFF)	
2	ON	SIQ type: RS-422/485	
3	ON	510 type. NS-422/403	
4	OFF	Output mode of SD (TXD) data: Always output	
5	OFF	Terminal resistance (220 $\Omega$ ) insertion to SD (TXD): None	
6	OFF	Terminal resistance (220 $\Omega$ ) insertion to RD (RXD): None	
7	OFF	Short-circuit of SDA (TXA) and RDA (RXA): Not available	
8	OFF	Short-circuit of SDB (TXB) and RDB (RXB): Not available	
9	OFF	RS (RTS) Auto control mode: Disabled	
10	OFF		

#### DIP Switch setting: RS-422/485 (2 wire)

DIP Switch	Setting	Description	
1	OFF	Reserved (always OFF)	
2	ON	SIO type: P.S. 422/485	
3	ON	510 type. K5-422/465	
4	OFF	Output mode of SD (TXD) data: Always output	
5	OFF	Terminal resistance (220 $\Omega$ ) insertion to SD (TXD): None	
6	OFF	Terminal resistance (220Ω) insertion to RD (RXD): None	
7	ON	Short-circuit of SDA (TXA) and RDA (RXA): Available	
8	ON	Short-circuit of SDB (TXB) and RDB (RXB): Available	
9	ON	- RS (RTS) Auto control mode: Enabled	
10	ON		

# 2 Selection of External Device

Select the External Device to be connected to the Display.

💰 New Project File		×
GP-Pro	Device/PLC	
	Maker   IAI Corporation	<u> </u>
	Series X-SEL Controller	<u> </u>
	🔲 Use System Area	Refer to the manual of this Device/PLC
	Connection Method	
	Port COM1	-
		Go to Device/PLC Manual
Back	( <u>B)</u> Communication Settings	New Logic New Screen Cancel

Setup Items	Setup Description	
Maker	Select the maker of the External Device to be connected. Select "IAI Corporation".	
Series	Select the model (series) of the External Device to be connected and its connection method. Select "X-SEL Controller". Check the External Device that can be connected in "X-SEL Controller" in system configuration.	
Use System Area	Check this option when you synchronize the system data area of Display and the device (memory) of External Device. When synchronized, you can use the ladder program of External Device to switch the display or display the window on the display. Cf. GP-Pro EX Reference Manual "LS Area (Direct Access Method Area)" This 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 Manual "Main Unit - System Area Settings"	
Port	Select the port of the Display to be connected to the External Device.	

# 3 Example of Communication Setting

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

#### 3.1 Setting Example 1

#### Settings of GP-Pro EX

Communication Settings

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

Device/PLC 1	
Summary	Change Device/PLC
Maker IAI Corporation	Series X-SEL Controller Port COM1
Text Data Mode 🛛 🚺	Change
Communication Settings	
SIO Type 📀 RS	i232C O RS422/485(2wire) O RS422/485(4wire)
Speed 9600	▼
Data Length C 7	© 8
Parity 💿 NO	INE O EVEN O ODD
Stop Bit 💿 1	C 2
Flow Control 📀 NO	INE C ER(DTR/CTS) C XON/XOFF
Timeout 3	· (sec)
Retry 2	
Wait To Send 0	<u>+</u> (ms)
RI/VCC  © RI	O VCC
In the case of RS232C, you or VCC (5V Power Supply).	i can select the 9th pin to RI (Input) If you use the Digital's RS232C
Isolation Unit, please select	it to VCC. Default
Device-Specific Settings	
Allowable Number of Devices, Number — Device Name	/PLCs 1
1 PLC1	Station Code=153

#### Device Setting

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

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

Individual Device Setting	js 🗙
PLC1	
Station Code 153	
	Default
OK (0)	Cancel

#### Settings of External Device

Use the mode switch and the ladder software (PC Software for X-SEL) to configure communication settings for the External Device. Refer to your External Device manual for details.

- 1 Set the mode switch to "MANU", and turn on the power.
- 2 Start up the ladder software.
- **3** From the [Parameter] menu, select [Edit] to display the [Edit Parameter] dialog box.
- 4 Click the [I/O] tab and set the following parameters.

No	Parameter Name	Setting Value
90	Usage of SIO channel 1 opened to user (AUTO mode)	2
91	Station code of SIO channel 1 opened to user	153
92	Baud rate type of SIO channel 1 opened to user	0
93	Data length of SIO channel 1 opened to user	8
94	Stop bit length of SIO channel 1 opened to user	1
95	Parity type of SIO channel 1 opened to user	0

5 Click the [Transfer to Controller] button and transfer the communication settings.

6 Set the mode switch to "AUTO".

The communication settings are completed.

# 4 Setup Items

Set the communication settings of the Display with GP-Pro Ex or in offline mode of the Display. The setting of each parameter must match that of the External Device. "3 Example of Communication Setting" (page 8)

#### 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
Maker IAI Corp	ration Series X-SEL Controller Port COM1
Text Data Mode	1 Change
Communication Settings	
SIO Type	RS232C     RS422/485(2wire)     RS422/485(4wire)
Speed	9600
Data Length	C 7 C 8
Parity	NONE O EVEN O ODD
Stop Bit	
Flow Control	NONE O ER(DTR/CTS) O XON/XOFF
Timeout	3 :: (sec)
Retry	2 🛨
Wait To Send	0 * (ms)
RI / VCC	RI O VCC
In the case of RS or VCC (5V Powe Isolation Unit, ple	32C, you can select the 9th pin to RI (Input) Supply), If you use the Digital's RS232C e select it to VCC.
Device-Specific Settings	
Allowable Number of	Devices/PLCs 1
1 PLC1	sturings Station Code=153

Setup Items	Setup Description		
SIO Type	Select the SIO type for communicating with the External Device.		
Speed	Select the communication speed between the External Device and the Display.		
Data Length	Select a data length.		
Parity	Select how to check parity.		
Stop Bit	Select a stop bit length.		
Flow Control	Select the communication control method to prevent overflow of transmission and reception data.		
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.		

Continued to next page.

Setup Items	Setup Description		
Retry	In case of no response from the External Device, enter how many times the Display retransmits the command, from "0 to 255".		
Wait To Send	Enter the standby time (ms) from when the Display receives packets until it transmits the next command, from "0 to 255".		
RI/VCC	You can switch between RI/VCC of the 9th pin when you select RS232C for the SIO type. To connect to the IPC, you need to use the IPC selector switch to switch RI/5V. Refer to your IPC manual for details.		

#### Device Setting

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

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

💕 Individual Device Settings		
PLC1		
Station Code	153	
		Default
	OK (0)	Cancel

Setup Items	Setup Description	
Station Code	Use an integer from 0 to 255 to enter the station code of the External Device.	

#### 4.2 Settings in Offline Mode

#### NOTE

• Refer to the Maintenance/Troubleshooting guide for information on how to enter offline mode or about the operation.

- Cf. Maintenance/Troubleshooting Guide "Offline Mode"
- 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 list that appears.

Comm.	Device	Option		
X-SEL Controlle	r.		[COM1]	Page 1/1
	SIO Type Speed Data Length Parity Stop Bit Flow Control Timeout(s) Retry Wait to Send(ms)	RS232C 9600 7 • NONE • 1 NONE	8     EVEN ODD     2     2     2     2     0     0     0	
	Exit		Back	2008/02/21 02:02:58

Setup Items	Setup Description		
	Select the SIO type for communicating with the External Device.		
SIO Type	In the communication settings, set [SIO Type] correctly according to the serial interface specifications of the Display.		
	If you select an SIO type that the serial interface does not support, proper operation cannot be guaranteed.		
	Refer to your Display manual for details on the serial interface specifications.		
Speed	Select the communication speed between the External Device and the Display.		
Data Length	Select a data length.		
Parity	Select how to check parity.		

Continued to next page.

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Setup Items	Setup Description		
Stop Bit	Select a stop bit length.		
Flow Control	Select the communication control method to prevent overflow of transmission and reception data.		
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, enter how many times the Display retransmits the command, from "0 to 255".		
Wait To Send	Enter the standby time (ms) from when the Display receives packets until it transmits the next command, from "0 to 255".		

#### Device Setting

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

Comm,	Device	Option		
X-SEL Controlle	r	·	[COM1]	Page 1/1
Devic	e/PLC Name PL	01		<b>_</b>
	Station Code		153 💌 🔺	]
	Exit		Back	2008/02/21 02:03:01

Setup Items	Setup Description		
Device/PLC Name	Select the External Device to set. The device name is the title of the External Device set with GP-Pro EX. (Initial value [PLC1])		
Station Code	Use an integer from 0 to 255 to enter the station code of the External Device.		

#### Option

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

Comm.	Device	Option		
X-SEL Controlle	r RI / VCC In the case the 9th pin Power Suppl RS232C Isol it to VCC.	RI     of RS232C, you     to RI(Input) or     y). If you use th     ation Unit, plea	[COM1] VCC can select VCC(5V e Digital's se select	Page 1/1
	Exit		Back	2008/02/21 02:03:07

Setup Items	Setup Description		
RI/VCC	You can switch between RI/VCC of the 9th pin when you select RS232C for the SIO type. To connect to the IPC, you need to use the IPC selector switch to switch RI/5V. Refer to your IPC manual for details.		

NOTE

• GP-4100 series do not have the [Option] setting in the offline mode.

# 5 Cable Diagram

The cable diagram shown below may be different from the cable diagram recommended by IAI Corporation. Please be assured there is no operational problem in applying the cable diagram shown in this manual.

- The FG pin on the External Device must be D-class grounded. Refer to your External Device manual for details.
- The SG and FG are connected inside the Display. If you connect the External Device to the SG, do not form any short-circuit loop in the system design.
- If the communication is not stable because of noise or other factors, connect an isolation unit.

Cable Diagram 1

Display (Connection Port)		Cable	Remarks
GP3000 (COM1) ST (COM1) LT (COM1) IPC <sup>*1</sup> PC/AT	1A	Connection cable by IAI Corporation CB-ST-E1MW050	
GP-4105 (COM1)	1B	User-created cable + Connection cable by IAI Corporation CB-ST-E1MW050	The cable length must be 10m or less.

1A)

1B)





#### Cable Diagram 2

Display (Connection Port)		Cable	Remarks
GP3000 (COM1) ST (COM1) LT (COM1) IPC <sup>*1</sup> PC/AT	2A	User-created cable	The cable length must be 10m or less.
GP-4105 (COM1)	2B	User-created cable	

\*1 Available only with a COM port that supports RS232C. <sup>™</sup> ■ IPC COM Port (page 5)

2A)

	Di D-Sub 9	splay pin (socket)	Shield				External Device D-Sub 9 pin (socket)		
	Pin	Signal name		<i>(</i>	7\		Pin	Signal name	
	1	CD					1	NC	
Display	2	RD(RXD)	┥──				3	SD(TXD)	
	3	SD(TXD)				→	2	RD(RXD)	
	4	ER(DTR)					4	DR(DSR)	
	5	SG	<u> </u>			_	5	SG	
	6	DR(DSR)					6	ER(DTR)	
	7	RS(RTS)	h				7	RS(RTS)	
	8	CS(CTS)					8	CS(CTS)	
	9	RI/VCC		<u> </u>	$M^{-}$		9	NC	

2B)

	Display side Terminal block	Shield	Externa D-Sub 9	al Device pin (socket)
	Signal name	<i>(</i> 7) [	Pin	Signal name
	CD		1	NC
Display	RD(RXD)	↓ ↓ ↓ ↓	3	SD(TXD)
	SD(TXD)		2	RD(RXD)
	ER(DTR)		4	DR(DSR)
	SG		5	SG
	DR(DSR)		6	ER(DTR)
	RS(RTS)		7	RS(RTS)
	CS(CTS)		8	CS(CTS)
	RI		9	NC

#### Cable Diagram 3

Display (Connection Port)		Cable	Remarks
GP3000 (COM1) ST (COM1) LT (COM1) IPC <sup>*1</sup> PC/AT	3A	Connection cable by IAI Corporation CB-ST-E1MW050 + Connector conversion cable by IAI Corporation CB-SEL-SJ002	
GP-4105 (COM1)	3B	User-created cable + Connection cable by IAI Corporation CB-ST-E1MW050 + Connector conversion cable by IAI Corporation CB-SEL-SJ002	

3A)



3B)



# 6 Supported Device

The following table shows the range of supported device addresses. Available type and range of device may vary depending on the CPU. Consult the appropriate CPU manual before use.

F

To avoid the External Device malfunction, do not access an out-of-range address.

Device	Bit Address	Word Address	Double Word Address	32 bits	Remarks
Input Port	IP000 - IP299	IP000 - IP272			÷16] *1
Output Port	OP300 - OP599	OP300 - OP572			÷16)
Flag	FG000.600 - FG000.899 FG001.900 - FG128.999	FG000.600 -       FG000.600 -         FG000.899       FG000.872         FG001.900 -       FG001.900 -         FG128.999       FG128.980			÷ <b>16</b> )*2
Point Data Total Count		PDT0			*1
Integer			INT000.0200 - INT000.1299, INT001.0001 - INT128.1099		*3
Real			RL000.0300 - RL000.1399, RL001.0100 - RL128.1199		*4
String		STR000.300 - STR000.998 STR001.001 - STR128.299			÷ <b>2</b> ]*5
Axis Status		AXST00 - AXST47	AXST00 AXST47		*1 *6
Scara Axis Status		SAXS000 - SAXS3FF			*1 *7
Version		VR000 - VR3FF			*1 *8
Error Detail 0			ER00000000 - ER0FFFFFFF		*1 *9
Error Detail 1			ER10000000 - ER1FFFFFFF		*1 *9
Error Detail 2			ER20000000 - ER2FFFFFFF		*1 *9
Error Detail 3			ER30000000 - ER3FFFFFFF		*1 *9

: This address can be specified as system data area.

Continued to next page.

Device	Bit Address	Word Address	Double Word Address	32 bits	Remarks
Error Detail 4			ER40000000 - ER4FFFFFFF		*1 *9
Error Detail 5			ER50000000 - ER5FFFFFFF		*1 *9
Error Detail 6			ER60000000 - ER6FFFFFF		*1 *9
Error Detail 7			ER70000000 - ER7FFFFFFF		*1 *9
Program Status		PGST000 - PGST511			*1 *10
System Status		SYST0 - SYST6			*1 *11
Program Control		PRG000 - PRG128			*12 *13
Alarm Reset		AR0			*12
Software Reset		SR0			*12 *14
Drive-Source Recovery		DSR0	R0		*12
Operation-Pause Reset		OPR0			*12
Point Data Clear	PCLR001 - PCLRFA0 PCLR0001 - PCLR4E20	PCLR001 - PCLRF91 PCLR0001 - PCLR4E11			*12 *15
Absolute Coordinate Movement			ACM0 - ACMC	-	*16
Relative Coordinate Movement			RCM0 - RCMC		*17
Jogging/Inching Movement			JIM0 - JIM6		*18
Point Number Movement		PNM0 - PNM5		[L/H]	*19
Point Data			PD00 - PD9E		*20
Servo		SV0 - SV2			*21
Return to Origin		RO0 - RO3			*22
Operation Stop/Cancel		OSC0 - OSC2		1	*23
Coordinate Affiliate Data			CD0000 - CD1FFF		*1 *24
Simple Interference Check Zone Data			SD010 - SDFFF		*1 *25

Continued to next page.

Device	Bit Address	Word Address	Double Word Address	32 bits	Remarks
Scara Absolute Coordinate Movement			SACM0 - SACMD		*26
Scara Relative Coordinate Movement		SRCM0 - SRCMD			*27
Scara Point Number Movement		SPNM0 - SPNM6	[L/H]	*28	
Feedback Current <sup>*29</sup>		FC0 - FCA		*1 *30	
Task Status		TAST00 - TAST80			<u>■ i t</u> <b>15</b> *1 *31
Flash ROM		FR0			B i t <b>15</b> *12*32

\*1 Write disable

\*2 The flag device descriptions are shown below.

```
FG000 600
```

Flag number: Global area (600 to 899) Local area (900 to 999) Program number: Global area (000) Local area (001 to 128)

\*3 The integer valuables device descriptions are shown below.

#### INT 000 0200

Variable number: Global area (0200 to 0299,1200 to 1299) Local area (0001 to 0099,1001 to 1099)
Program number:
Global area (000)
Local area (001 to 128)

\*4 The real valuables device descriptions are shown below.

# RL 000 0300 Variable number: Global area (0300 to 0399,1300 to 1399) Local area (0100 to 0199,1100 to 1199) Program number: Global area (000) Local area (001 to 128)

\*5 The string valuables device descriptions are shown below.

#### STR000 300

Variable number: Global area (300 to 998 (only even)) Local area (001 to 299 (only odd))
Program number: Global area (000)
Local area (001 to 128)

\*6 The axis status device descriptions are shown below.

#### AXST 00

— Obtained data:

AXST00 to AXST05: Single-axis status

- 00: Axis status
  - Bit 7 (Reserved for system use)
  - Bit 6 (Reserved for system use)
  - Bit 5 (Push error detection): 0 = Not detected / 1 = Detected
  - Bit 4 (Operation command successful completion): 0 = Not yet complete / 1 = Completed successfully
  - \* Can be used only for completion check after an operation command.
  - Bit 3 (Servo): 0 = OFF / 1 = ON
  - Bit 1-2 (Origin return): 0 = Not yet performed / 1 = Returning to origin / 2 = Completed
  - Bit 0 (Servo axis in use): 0 = Not in use / 1 = In use (moving, etc.)
    - \* "Servo axis in use" indicates that a given task has the right to use the applicable axis. Therefore, this bit will turn ON in the following conditions:
      - When an operation command involving axis movement is in progress
      - (including when an axis is moving)
      - Servo is starting up from an OFF state
      - Servo is shutting down from an ON state (excluding emergency stop)
    - Operation axis is paused

01: Axis sensor input status

- Bit 3 (Reserved for system use)
- Bit 2 (Origin sensor): 0 = OFF / 1 = ON
- Bit 1 (Overrun sensor): 0 = OFF / 1 = ON
- Bit 0 (Creep sensor): 0 = OFF / 1 = ON
- 02: Axis error code
- 03: Encoder status
  - Bit 7 (Battery alarm (BA))
  - Bit 6 (Battery error (BE))
  - Bit 5 (Multi-rotation error (ME))
  - Bit 4 (Reserved for system use)
  - Bit 3 (Counter overflow (OF))
  - Bit 2 (Count error (CE))
  - Bit 1 (Full absolute status (FS))
  - Bit 0 (Overspeed (OS))
- 04: Current position (L) unit (0.001mm)
- Indicates the lower 16 bits of the current position in Hex.
- 05: Current position (H) unit (0.001mm)
- Indicates the upper 16 bits of the current position in Hex.
- AXST06 to AXST11: Double axes status
- AXST42 to AXST47: Eight axes status

\*7 The Scara axis status device descriptions are shown below.

SAXS	0	00	
	T	T	- Obtained data:
			00: Work coordinate system selection number
			01: Tool coordinate system selection number
			U2: Common axis status Bit 7 (Reserved for system use)
			Bit 6 (Reserved for system use)
			Bit 5 (Reserved for system use)
			Bit 4 (Reserved for system use)
			Bit 2-3 (Scara axis current position coordinate system type): 0 = Base coordinate system / 1 = Selected work coordinate system / 2 = Reserved for system use / 3 = Each axis system Bit 0-1: (Scara axis current arm system): 0 = Right arm system / 1 = Left arm system
			/ 2 = Indeterminable / 3 = Reserved for system use
			Bit - 7 6 5 4 3 2 1 0
			1st axis
			8th axis
			Reserved for system use
			04 to 09: Single-axis status
			04: Axis status Bit 7 (Peserved for system use)
			Bit 6 (Reserved for system use)
			Bit 5 (Push error detection): 0 = Not detected / 1 = Detected
			Bit 4 (Operation command successful completion):
			0 = Not yet complete / 1 = Completed successfully
			(For positioning that includes any of the X Y and R axes, he sure to check completion
			for all of the X, Y and R axes.)
			Bit 3 (Servo): 0 = OFF / 1 = ON
			Bit 1-2 (Origin return): 0 = Not yet performed / 1 = Returning to origin / 2 = Completed
			BILU (Servo axis in use): 0 = Not in use / 1 = In use (moving, etc.) * "Servo axis in use" indicates that a given task has the right to use the applicable axis
			Therefore, this bit will turn ON in the following conditions:
			- When an operation command involving axis movement is in progress
			(including when an axis is moving)
			- Servo is starting up from an OFF state
			- Operation axis is paused
			05: Axis sensor input status
			Bit 3 (Reserved for system use)
			Bit 2 (Origin sensor): $0 = OFF / 1 = ON$
			Bit 0 (Creep sensor): $0 = OFF / 1 = ON$
			06: Axis error code
			07: Encoder status
			Bit 7 (Battery alarm (BA))
			Bit 5 (Multi-rotation error (ME))
			Bit 4 (Reserved for system use)
			Bit 3 (Counter overflow (OF))
			Bit 2 (Count error (CE)) Bit 1 (Full absolute status (FS))
			Bit 0 (Overspeed (OS))
			08: Current position (L) unit (0.001mm or 0.001deg)
			Indicates the lower 16 bits of the current position in Hex.
			09: Current position (H) unit (0.001mm or 0.001deg)
			0A to 0E: Double axes status
			 2E to 33: Eight axes status
			34 to FF: Reserved for system use
			– Unit type (0 to F)
			Bit 3 (Reserved for system use) Fixed to 0
			Bit 0-1 (Scara axis current position type): 0 = Base coordinate system
			/ 1 = Selected work coordinate system / 2 = Reserved for system use / 3 = Each axis system

\*8 The version device descriptions are shown below.



\*9 The device descriptions of error detail 0 through error detail 7 are shown below.

#### ER<u>0 00 000 00</u>

Obtained data: 00: Error number 01: Detail information 1 Other than system-down level error: Program number (Error source is indicated if the step number is not 0.) System-down level error: System down type 02: Detail information 2 Other than system-down level error: Step number (Error source) System-down level error: System down error code 03: Detail information 3 Other than system-down level error: Axis number System-down level error: System down information 1 04: Detail information 4 Other than system-down level error: Point number (Negative value at interpolation point) System-down level error: System down information 2 05: Detail information 5 06: Detail information 7 08: Detail information 7 08: Detail information 8 09: Message bytes 0A: Message 1 (4 bytes) 10: Message 2 (4 bytes)
49: Message 64 (4 bytes) 50 to FF: Reserved for system use
——— Reserved for system use
<ul> <li>Type 2 (0 to FF)</li> <li>System error: 0 = Critical level error / 1 = Latest error</li> <li>Axis-specific error: Axis number</li> <li>Program-specific error: Program number</li> <li>Error in error list record: Record number (1 to )</li> </ul>
Type 1 0 = System error /1 = Axis-specific error / 2 = Program-specific error / 3 = Error in error list record / 4 or later = Reserved for system use

\*10 The program status device descriptions are shown below.

#### PGST 000

- Obtained data: 000 to 003: Program number 1 status 000: Status Bit 3 (Reserved for system use) Bit 2 (Reserved for system use) Bit 1 (Reserved for system use) Bit 0 (Start): 0 = Not started / 1 = Started 001: Execution program step number 002: Program-dependent error code 003: Error occurrence step number 004 to 007: Program number 2 status 508 to 511: Program number 128 status The system status device descriptions are shown below. \*11 SYST 0 Obtained data: 0: System mode 0 = Indeterminable / 1 = AUTO mode / 2 = MANUAL mode / 3 = Slave update mode / 4 = Core update mode 1 Critical level system error number 2: Latest system error number 3: System status byte 1 Bit 7 (Reserved for system use) Bit 6 (Battery voltage error status) : 0 = No error / 1 = Error Bit 5 (Battery voltage low warning status): 0 = No low / 1 = Low Bit 4 (Power error status): 0 = Normal / 1 = Error Bit 3 (Emergency stop switch status): 0 = No emergency stop / 1 = Emergency stop Bit 2 (Safety gate status): 0 = CLOSE / 1 = OPEN \* X-SEL (P/Q Series) (Multi axes/Scara)/SSEL/ASEL/PSEL: Enable switch (Deadman switch / Enable switch) status is indicated. Bit 1 (TP enable switch status): 0 = ON / 1 = OFF \* X-SEL (P/Q Series) (Multi axes/Scara)/SSEL/ASEL/PSEL: This bit is disabled (fixed to 0). Bit 0 (Operation mode switch status): 0 = AUTO / 1 = MANUAL 4: System status byte 2 Bit 7 (Reserved for system use) Bit 6 (Reserved for system use) Bit 5 (Program run status): 0 = Not run / 1 = Running Bit 4 (Restart wait status): 0 = Not waiting / 1 = Waiting Bit 3 (I/O interlock status): 0 = No interlock / 1 = Interlock Bit 2 (Servo interlock status): 0 = No interlock / 1 = Interlock Bit 1 (Slave parameter writing status): 0 = Not writing / 1 = Writing Bit 0 (Application data flash ROM write status): 0 = Not writing/erasing / 1 = Writing/erasing \* When the core program is in operation (Application update mode), only Bit 0 is enabled. Data for System mode, Critical level system error number, Latest system error number, System status byte 1, System status byte 3 and System status byte 4 is disabled. 5: System status byte 3 Bit 7 (Reserved for system use) Bit 6 (Reserved for system use) Bit 5 (Reserved for system use) Bit 4 (Operation mode): 0 = Program mode / 1 = Position mode Bit 3 (Reserved for system use) Bit 2 (System ready status): 0 = Not ready / 1 = Ready Bit 1 (System operation status): 0 = Not operating in AUTO mode / 1 = Operating in AUTO mode Bit 0 (Drive-source cutoff status): 0 = Not cut off / 1 = Cut off
  - 6: System status byte 4

Reserved for system use

- \*12 Read disable
- \*13 The program control device sends different commands depending to write data. Other write data than the following is processed as Private Error (0x80) inside the Display.

Write Data 0: Program Execution Command(0x253)

Write Data 1: Program Exit Command(0x254)

Write Data 2: Program Pause Command(0x255)

Write Data 3: Program 1 Step Execution Command(0x256)

Write Data 4: Program Restart Command(0x257)

For the word addresses from PRG001 to PRG128, the above-shown commands are sent to the program numbers from 1 to 128, respectively.

For PRG000, commands are sent to all the running program numbers. However, "Program Execution Command" and "Program 1 Step Execution Command" cannot be used for PRG000.

- \*14 In the event of SR (Software Reset), displays no response error after no communication for 20 seconds, and restarts communication.
- \*15 Specifies the word address only for the value of which the last one digit is 1.
- \*16 The absolute coordinate movement device descriptions are shown below.

ACM <u>0</u>											
	— Obta	ained	data:								
	0: C	comm	and ti	rigger							
	1	=Write	e/4=	=Clea	r						
	1: A	xis pa	attern								
	Bit	-	7	6	5	4	3	2	1	0	
					1	1			1		1st axis
											— 8th axis
											- Reserved for system use
	2: A	ccele	ration	unit	(0.01	G)				., .	

The parameter value becomes enabled when it is zero.

3: Deceleration unit (0.01G)

The parameter value becomes enabled when it is zero.

4: Speed unit (mm/sec)

The parameter value becomes enabled when it is zero.

- (Safety limit is applied depending on the mode.)
- 5 to C: Absolute coordinate data unit (0.001mm)

\*17 The relative coordinate movement device descriptions are shown below.

RCM 0
Obtained data:
0: Command trigger
1 =VVrite / 4 =Clear
BIL $-76543210$
Reserved for system use
2: Acceleration unit (0.01G)
The parameter value becomes enabled when it is zero.
3: Deceleration unit (0.01G)
The parameter value becomes enabled when it is zero.
4: Speed unit (mm/sec)
The parameter value becomes enabled when it is zero.
5 to C: Relative coordinate data unit (0.001mm)
*18 The jogging/inching movement device descriptions are shown below.
JIM 0
Contained data:
0: Command trigger
1: Axis pattern
Only single Scara axis can be specified for the Scara type
For the Scara type, a jogging/inching command can be issued only when
none of the servo axes are operating.
X-SEL-PX/QX Series: The Scara and translation axes cannot be specified simultaneously.
Bit $-7$ 6 5 4 3 2 1 0
1st axis
8th axis
2: Acceleration unit (0.01G Ifor each axis, in %1)
The parameter value becomes enabled when it is zero.
3: Deceleration unit (0.01G [for each axis, in %])
4: Speed unit (mm/sec [for each axis, in %])
The parameter value becomes enabled when it is zero.
(Salety limit is applied depending on the mode.) 5: Inching distance unit (0.001mm [for each axis, in 0.001deg])
Specify with the absolute value. Distance is not specified if it is zero (=jogging).
6: Operation type Bit 3 (Reserved for system use) Fixed to 0
Bit 1-2 (Jogging/inching coordinate system (Scara only)): 0 = Base coordinate system
/1 = Selected work coordinate system $/2$ = Selected tool coordinate system $/3$ = Each axis system Bit 0 (logging/inching direction): 0 = Negative direction on coordinate axis $/1$ = Positive direction on coordinate axis

\*19 The point number movement device descriptions are shown below.

PNM 0											
L	—— Obta	ined da	ata:								
	0: C	ommai	nd tri	gger Cloar	-						
	1: Ax	kis pati	tern	Cieai							
	Bit	_	7	6	5	4	3	2	1	0	
					1	1	1		1	·	– 1st axis
											- 8th axis
	2. 10		otion	unit (	0.01	C)					- Reserved for system use
	Z. A	e appl	icable	e set	ting \	alue/	in the	posit	ion da	ata beo	comes enabled when the
	ac	celerat	tion s	setting	g is z	ero.					
	1f t 3: D	ooth at eceler:	ove	settir unit (	ng va (0.01	lues a G)	are ze	ro, th	e par	amete	r setting value is enabled.
	Th	e appl	icable	e set	ting \	/alue	in the	posit	ion da	ata beo	comes enabled when the
	de	celera	tion s	settin	g is z	zero.		ro th	0 005	omoto	r patting value is enabled
	4: Si	peed u	init (n	nm/s	ig va ec)	lues a	are ze	io, ui	e pai	amete	r setting value is enabled.
	Th	e appl	icable	e set	ting v	/alue	in the	posit	ion da	ata beo	comes enabled when the
	sp If k	eed se ooth at	etting	IS ZE	ro. Ia va	lues a	are 70	ro th	e nar	amete	r setting is enabled
	(S	afety li	mit is	s app	lied o	depen	ding of	on the	e par	le.)	setting is chabled.
	5: Po	oint nu	mbei	r							
*20 Th	e point data	device	desci	ription	is are	show	n belo	w.			
PD 00											
Ē	— Obtain	ed dat	a:								
	00: Co	ommar	nd trig	gger							
	1 =V	Vrite / 2	2 =R	ead /	4 =(	Clear					
	01. St 02: Nt	umber	of po	int da	ata						
	03 to (	0F: Po	int da	ata 1							
	03: F	Point nu	umbe ttorn	er							
	04. A B			F	3	5 4	1 3	3	<b>,</b> ,	0	
	_		<u> </u>						-	Ľ	 ── 1st axis
			L								— 8th axis
		L									
	05: A		ation	unit	(0.01	IG) 1C)					
	00. L 07: S	Speed (	unit (	mm/s	(0.0 sec)	10)					
	08 to	0F: P	ositio	on da	ta un	it (0.0	01 m	m)			
	08:	1st ax	is po	sition	data	9					
	0F:	8th ax	is po	sitior	n data	а					
	10 to 7	1C: Po	int da	ata 2							
	 92 to 9	9E: Po	int da	ata 12	2						

\*21 The servo device descriptions are shown below.

sv o	Obtained data: 0: Command trigger					
	1 =Write / 4 =Clear 1: Axis pattern					
	Bit - 7 6 5 4 3 2 1 0					
	1st axis    8th axis    Reserved for system use					
	2: Operation type Bit 3 (Reserved for system use) Fixed to 0 Bit 2 (Reserved for system use) Fixed to 0 Bit 1 (Reserved for system use) Fixed to 0 Bit 0 (Servo ON/OFF): 0 = OFF / 1 = ON					
*22 The re	turn to origin device descriptions are shown below.					
RO 0						
	Obtained data: 0: Command trigger 1 =Write / 4 =Clear 1: Axis pattern X-SEL-PX/OX Series: Specify the translation axis only					
	Bit $-7$ 6 5 4 3 2 1 0					
	Ist axis    8th axis    Reserved for system use					
	<ul> <li>2: End search speed unit (mm/sec)</li> <li>The parameter value becomes enabled when it is zero.</li> <li>3: Creap speed unit (mm/sec)</li> <li>The parameter value becomes enabled when it is zero.</li> </ul>					
*23 The op	peration stop/cancel device descriptions are shown below.					
osc o	<ul> <li>Obtained data:</li> <li>0: Command trigger</li> <li>1 =Write / 4 =Clear</li> </ul>					
1: Stop axis pattern * Including servo command cancellation while interlock is pending.						
	2: Appended command byte Bit 7 (Reserved for system use) Fixed to 0					
	Bit 6 (Reserved for system use) Fixed to 0 Bit 5 (Reserved for system use) Fixed to 0					
	Bit 4 (Reserved for system use) Fixed to 0					
	Bit 3 (Reserved for system use) Fixed to 0 Bit 2 (Reserved for system use) Fixed to 0					
	Bit 1 (Reserved for system use) Fixed to 0					
	Bit U (Specification of output cancellation while interlock is pending (OUT port) (when all operations are paused))					
	:0 = Not canceled / 1 = Canceled tentatively					

\*24 The coordinate affiliate data device descriptions are shown below.

Obtained data: 0: X axis coordinate offset 1: Y axis coordinate offset 2: Z axis coordinate offset 3: R axis coordinate offset 4 to F: Reserved for system use	
Coordinate system definition data number (00 to FF) Work/tool coordinate system definition data number (0 to )	
Type 1 (0 to 1) 0 = Work coordinate system definition data / 1 = Tool coordinate system definition data	

\*25 The device descriptions of simple interference check zone data are shown below.

SD 01 0
Obtained data:
0: Effective axis pattern
1 to 4: Simple interference check zone definition coordinate 1 unit
(0.001 mm (R axis: 0.001 deg))
1: X-axis definition coordinate
2: Y-axis definition coordinate
3: Z-axis definition coordinate
4: R-axis definition coordinate
5 to 8: Simple interference check zone definition coordinate 2 unit
(0.001 mm (R axis: 0.001 deg))
9: Physical output port number or global flag number for output upon entry
A: Entry error type specification
0 = No error handling / 1 = Message-level error
/ 2 = Operation-cancellation level error
B to F: Reserved for system use
Definition data number (1 to FF)

\*26 The device descriptions of Scara absolute coordinate movement are shown below.

SACM 0	
	— Obtained data:
	0: Command trigger
	1 =Write / 4 =Clear
	1: Axis pattern
	X-SEL-PX/QX Series: The Scara and translation axes cannot be specified simultaneously
	(the translation axis can be specified).
	Bit - 7 6 5 4 3 2 1 0
	Reserved for system use
	2: Acceleration unit (% or 0.01G)
	The parameter value becomes enabled when it is zero.
	• Unit: Movement control = PTP: [%] / Movement control = CP: [0.01G]
	3: Deceleration unit (% or 0.01G)
	The parameter value becomes enabled when it is zero.
	Unit: Movement control = PTP: [76] / Movement control = CP: [0.01G]
	4. Speed unit (% of min/sec)
	(Safety limit is applied depending on the mode.)
	(valid) initials applied depending of the mode.) * Unit: Movement control = PCP: 1%/ Movement control = CP: [mm/sec]
	5: Positioning operation type (No Scara axis disabled)
	Bit 7 (Reserved for system use) Fixed to 0
	Bit 6 (Reserved for system use) Fixed to 0
	Bit 5 (Reserved for system use) Fixed to 0
	Bit 3-4 (PTP target arm system specification type (Always move current arm system if CP))
	: 0 = Current arm system (Movement of opposite arm system prohibited if unfeasible)
	/ 1 = Current arm system (Movement of opposite arm system permitted if unfeasible)
	/ 2 = Right arm system (Movement of opposite arm system prohibited if unfeasible)
	/ 3 = Left arm system (Movement of opposite arm system prohibited if unfeasible)
	Bit 1-2 (Movement coordinate system): 0 = Reserved for system use / 1 = Selected work coordinate system
	/ 2= Reserved for system use / 3 = Reserved for system use
	Bit $\Omega$ (Movement control): $\Omega = \text{PTP} / 1 = CP$

Bit 0 (Movement control): 0 = PTP / 1 = CP 6 to D: Absolute coordinate data unit (0.001mm) \*27 The device descriptions of Scara relative coordinate movement are shown below.

SRCM 0								
	— Obtained data:							
	0: Command triager							
	1 =Write / 4 =Clear							
	1: Axis pattern							
	X-SEL-PX/QX Series: The Scara and translation axes cannot be specified simultaneously							
	(the translation axis can be specified).							
	Bit - 7 6 5 4 3 2 1 0							
	Beserved for system use							
	2: Acceleration unit /% or 0.01G)							
	2. Acceleration drift (% of 0.016) The parameter value becomes enabled when it is zero							
	* I loit Movement control = PTP: 1%1 / Movement control = CP: [0.016]							
	3: Decleration unit (% or 0.01G)							
	The parameter value becomes enabled when it is zero							
	* Unit: Movement control = PTP: [%] / Movement control = CP: [0.01G]							
	4: Speed unit (% or mm/sec)							
	The parameter value becomes enabled when it is zero. (Safety limit is applied depending on the mode.)							
	* Unit: Movement control = PTP: [%] / Movement control = CP: [mm/sec]							
	5: Positioning operation type (No Scara axis disabled)							
	Bit 7 (Reserved for system use) Fixed to 0							
	Bit 6 (Reserved for system use) Fixed to 0							
	Bit 5 (Reserved for system use) Fixed to 0							
	Bit 3-4 (PTP target arm system specification type (Always move current arm system if CP))							
	: 0 = Current arm system (Movement of opposite arm system prohibited if unfeasible)							
	<ul> <li>7 1 = Current arm system (Movement or opposite arm system permitted if unteasible)</li> <li>7 = Dickt arm system (Movement of arm bits arm system permitted if unteasible)</li> </ul>							
	7.2 = Kight arm system (Movement of opposite arm system prohibited if unfeasible)							
	/ 3 = Lett arm system (wovement or opposite arm system prohibited if unfeasible) Dit 1.2 (May and the system) of Dependent for system you (1 = Dependent system)							
	Dit 1-2 (wovernenic coordinate system): 0 = Reserved for system use / 1 = Selected Work coordinate system (2= Reserved for system use / 2 = Reserved for system use							
	72 - Reserved for system use 7.5 - Reserved for system use Bit 0 (Movement control): $0 = \text{PTP}/1 = \text{CP}$							
	6 to D. Relative coordinate data unit (0.001mm)							

\*28 The device descriptions of Scara point number movement are shown below.

SPNM <u>0</u>	
	<ul> <li>Obtained data:</li> <li>0: Command trigger</li> <li>1 =Write / 4 =Clear</li> <li>1: Axis pattern</li> <li>Used under an AND conditions with the axis pattern of the point number</li> <li>X-SEL-PX/QX Series: The Scara and translation axes cannot be specified simultaneously (the translation axis can be specified).</li> <li>Bit - 7 6 5 4 3 2 1 0</li> <li>Bit - 7 6 5 4 3 2 1 0</li> <li>Sth axis</li> <li>Reserved for system use</li> </ul>
	<ul> <li>2: Acceleration unit (% or 0.01G) The applicable setting values in the position data becomes enabled when the acceleration setting is zero. If both above setting values are zero, the parameter setting is enabled.</li> <li>* Unit: Movement control = PTP: [%] / Movement control = CP: [0.01G]</li> <li>3: Deceleration unit (% or 0.01G) The applicable setting values in the position data becomes enabled when the deceleration setting is zero. If both above setting values are zero, the parameter setting is enabled.</li> <li>* Unit: Movement control = PTP: [%] / Movement control = CP: [0.01G]</li> <li>4: Speed unit (% or mm/sec) The applicable setting value in the position data becomes enabled when the speed setting is zero. If both above setting values are zero, the parameter setting is enabled.</li> <li>* Unit: Movement control = PTP: [%] / Movement control = CP: [0.01G]</li> <li>4: Speed unit (% or mm/sec)</li> <li>The applicable setting values are zero, the parameter setting is enabled.</li> <li>(Safety limit is applied depending on the mode.)</li> <li>* Unit: Movement control = PTP: [%] / Movement control = CP: [mm/sec]</li> <li>5: Positioning operation type (No Scara axis disabled) Bit 7 (Reserved for system use) Fixed to 0 Bit 6 (Reserved for system use) Fixed to 0 Bit 5.4 (PTP target arm system specification type (Always move current arm system if CP))</li> <li>: 0 = Current arm system (Movement of opposite arm system prohibited if unfeasible) / 1 = Current arm system (Movement of opposite arm system prohibited if unfeasible)</li> <li>/ 2 = Right arm system (Movement of opposite arm system prohibited if unfeasible)</li> <li>/ 3 = Left arm system (Movement of opposite arm system prohibited if unfeasible)</li> <li>/ 3 = Left arm system (Sovement of opposite arm system prohibited if unfeasible)</li> <li>/ 2 = Reserved for system use / 3 = Reserved for system use</li> <li>/ 2 = Reserved for system use / 3 = Reserved for system use</li> <li>/ 2 = Rovent control): 0 = PTP / 1 = CP</li> <li>6: Point number</li></ul>

\*29 External Devices that support Feedback Current are shown below:

X-SEL-P/Q Controller (Main Application Ver.0.40 or later) X-SEL-PX/QX Controller (Main Application Ver.0.17 or later), Axis 5 and 6 of Direct Movement Axis SSEL Controller (Main Application Ver.0.08 or later) ASEL Controller (Main Application Ver.0.06 or later) PSEL Controller (Main Application Ver.0.06 or later)

- \*30 The device descriptions of Feedback current are shown below
- FC 0
- Obtained data: 0: Axis pattern 1: System TICK (L) 2: System TICK (H)
- 3: Axis-1 Feedback current
- 4: Axis-2 Feedback current
- 5: Axis-3 Feedback current
- 6: Axis-4 Feedback current
- 7: Axis-5 Feedback current
- 8: Axis-6 Feedback current
- 9: Axis-7 Feedback current
- A: Axis-8 Feedback current
- \*31 The device descriptions of Task status are shown below

#### TAST 0

- Obtained data:
  - 00: Executed task count
  - (01 to 05: Single-task status)
  - 01: Task status byte
    - Bit 7 (Reserved for system use)
    - Bit 6 (CANC input status)
    - Bit 5 (HOLD input status)
    - Bit 4 (WAIT progress)
    - Bit 3 (Stopping executed)
    - Bit 0-2 (Reserved for system use)
  - 02: Reserved for system use
  - 03: Executed No.
  - 04: Executed step No.
  - 05: Error generation step No.
  - ... 0
  - (76 to 80: 16-task status)
  - 76: Task status byte
    - Bit 7 (Reserved for system use)
    - Bit 6 (CANC input status)
    - Bit 5 (HOLD input status)
    - Bit 4 (WAIT progress)
    - Bit 3 (Stopping executed)
    - Bit 0-2 (Reserved for system use)
  - 77: Reserved for system use
  - 78: Executed No.
  - 79: Executed step No.
  - 80: Error generation step No.

\*32 The device descriptions of Flash ROM are shown below

When "0" is written for an address, the External Device processes Bit0 to Bit3 as "1" (Specified). Be sure to write "0" for an address in the case of Flash ROM8Mbit version. It takes 30 seconds (Max.) in the writing of Flash ROM. Do not turn off the power of the External Device during the writing. The Display does not communicate with the External Device that is in the writing process.

The unit code value of the VR device is "70H" in the model of the Flash ROM8Mbit version.

#### FR 0

- 0: Data type
  - Bit 3 (Parameter) : 0 = Not specified / 1= Specified
  - Bit 2 (Point-data, Coordinate system definition data (Scara only)): : 0 = Not specified / 1= Specified
  - Bit 1 (Symbol-definition table) : 0 = Not specified / 1= Specified
  - Bit 0 (SEL language program) : 0 = Not specified / 1= Specified

NOTE

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

"Manual Symbols and Terminology"

# 7 Device Code and Address Code

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

Device	Device Name	Device Code (HEX)	Address Code
Input Port	IP	0080	Value of word address divided by 16
Output Port	OP	0081	Value of (word address - 300) divided by 16
Flag	FG	0082	Global Area Value of (flag number - 600) divided by 16 Local Area Value of (flag number - 900) divided by 16
Point Data Total Count	PDT	0060	Word Address
Integer	INT	0000	Double Word Address
Real	RL	0001	Double Word Address
String	STR	0002	Global Area Value of (variable number - 300) divided by 2 Local Area Value of (variable number - 1) divided by 2
Axis Status	AXST	0061	Word Address
Scara Axis Status	SAXS	0062	Word Address
Version	VR	0063	Word Address
Error Detail 0	ER0	0020	Double Word Address
Error Detail 1	ER1	0021	Double Word Address
Error Detail 2	ER2	0022	Double Word Address
Error Detail 3	ER3	0023	Double Word Address
Error Detail 4	ER4	0024	Double Word Address
Error Detail 5	ER5	0025	Double Word Address
Error Detail 6	ER6	0026	Double Word Address
Error Detail 7	ER7	0027	Double Word Address
Program Status	PGST	0064	Word Address
System Status	SYST	0065	Word Address

Continued to next page.

Device	Device Name	Device Code (HEX)	Address Code
Program Control	PRG	0066	Word Address
Alarm Reset	AR	0067	Word Address
Software Reset	SR	0068	Word Address
Drive-Source Recovery	DSR	0069	Word Address
Operation-Pause Reset	OPR	006A	Word Address
Point Data Clear	PCLR	0083	Value of word address from which 1 is deducted
Absolute Coordinate Movement	ACM	006B	Double Word Address
Relative Coordinate Movement	RCM	006C	Double Word Address
Jogging/Inching Movement	JIM	006D	Double Word Address
Point Number Movement	PNM	006E	Word Address
Point Data	PD	006F	Double Word Address
Servo	SV	0070	Word Address
Return to Origin	RO	0071	Word Address
Operation Stop/Cancel	OSC	0072	Word Address
Coordinate Affiliate Data	CD	0073	Double Word Address
Simple Interference Check Zone Data	SD	0074	Double Word Address
Scara Absolute Coordinate Movement	SACM	0075	Double Word Address
Scara Relative Coordinate Movement	SRCM	0076	Double Word Address
Scara Point Number Movement	SPNM	0077	Word Address
Feedback Current	FC	0078	Word Address
Task Status	TAST	0003	Word Address
Flash ROM	FR	0004	Word Address

# 8 Error Messages

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

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

#### Display Examples of Error Messages

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

• 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 Specific to the External Device

Error No.	Message	Description
RHxx128	(Node Name): It was not possible to execute it by out of range data.	Data write beyond the data range was requested.