DX100 OPTIONS INSTRUCTIONS

FOR HIGH-SPEED ETHERNET SERVER FUNCTION

Upon receipt of the product and prior to initial operation, read these instructions thoroughly, and retain for future reference.

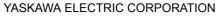
MOTOMAN INSTRUCTIONS

MOTOMAN----- INSTRUCTIONS
DX100 INSTRUCTIONS
DX100 OPERATOR'S MANUAL
DX100 MAINTENANCE MANUAL

The DX100 Operator's manual above corresponds to specific usage. Be sure to use the appropriate manual.

Do not submit this electronic data to the customer.

THIS MATERIAL IS FOR STUDY PURPOSE ONLY. YOU MUST READ THE MANUAL WHICH ENCLOSED WITH A ROBOT.







- This manual explains the high-speed Ethernet server function of the DX100 system and general operations. Read this manual carefully and be sure to understand its contents before handling the DX100.
- General items related to safety are listed in Chapter 1: Safety of the DX100 Instructions. To ensure correct and safe operation, carefully read the DX100 Instructions before reading this manual.



CAUTION

- Some drawings in this manual are shown with the protective covers or shields removed for clarity. Be sure all covers and shields are replaced before operating this product.
- The drawings and photos in this manual are representative examples and differences may exist between them and the delivered product.
- YASKAWA may modify this model without notice when necessary due to product improvements, modifications, or changes in specifications.
- If such modification is made, the manual number will also be revised.
- If your copy of the manual is damaged or lost, contact a YASKAWA representative to order a new copy. The representatives are listed on the back cover. Be sure to tell the representative the manual number listed on the front cover.
- YASKAWA is not responsible for incidents arising from unauthorized modification of its products. Unauthorized modification voids your product's warranty.

Notes for Safe Operation

Read this manual carefully before installation, operation, maintenance, or inspection of the DX100.

In this manual, the Notes for Safe Operation are classified as "WARNING", "CAUTION", "MANDATORY", or "PROHIBITED".



WARNING

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury to personnel.



CAUTION

Indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury to personnel and damage to equipment. It may also be used to alert against unsafe practices.



Always be sure to follow explicitly the items listed under this heading.



Must never be performed.

Even items described as "CAUTION" may result in a serious accident in some situations.

At any rate, be sure to follow these important items



To ensure safe and efficient operation at all times, be sure to follow all instructions, even if not designated as "CAUTION" and "WARNING".



WARNING

 Before operating the manipulator, check that servo power is turned OFF pressing the emergency stop buttons on the front door of the DX100 and the programming pendant.

When the servo power is turned OFF, the SERVO ON LED on the programming pendant is turned OFF.

Injury or damage to machinery may result if the emergency stop circuit cannot stop the manipulator during an emergency. The manipulator should not be used if the emergency stop buttons do not function.

Fig.: Emergency Stop Button



 Once the emergency stop button is released, clear the cell of all items which could interfere with the operation of the manipulator. Then turn the servo power ON.

Injury may result from unintentional or unexpected manipulator motion.

Fig. : Release of Emergency Stop



TURN

- Observe the following precautions when performing teaching operations within the P-point maximum envelope of the manipulator:
 - View the manipulator from the front whenever possible.
 - Always follow the predetermined operating procedure.
 - Keep in mind the emergency response measures against the manipulator's unexpected motion toward you.
 - Ensure that you have a safe place to retreat in case of emergency.

Improper or unintended manipulator operation may result in injury.

- Confirm that no person is present in the P-point maximum envelope of the manipulator and that you are in a safe location before:
 - Turning ON the power for the DX100.
 - Moving the manipulator with the programming pendant.
 - Running the system in the check mode.
 - Performing automatic operations.

Injury may result if anyone enters the P-point maximum envelope of the manipulator during operation. Always press an emergency stop button immediately if there is a problem.

The emergency stop buttons are located on the right of front door of the DX100 and the programming pendant.



CAUTION

- Perform the following inspection procedures prior to conducting manipulator teaching. If problems are found, repair them immediately, and be sure that all other necessary processing has been performed.
 - Check for problems in manipulator movement.
 - Check for damage to insulation and sheathing of external wires.
- Always return the programming pendant to the hook on the cabinet of the DX100 after use.

The programming pendant can be damaged if it is left in the manipulator's work area, on the floor, or near fixtures.

 Read and understand the Explanation of Warning Labels in the DX100 Instructions before operating the manipulator:

Definition of Terms Used Often in This Manual

The MOTOMAN is the YASKAWA industrial robot product.

The MOTOMAN usually consists of the manipulator, the controller, the programming pendant, and the manipulator cables.

In this manual, the equipment is designated as follows:

Equipment	Manual Designation
DX100 controller	DX100
DX100 programming pendant	Programming pendant
Cable between the manipulator and the controller	Manipulator cable

Descriptions of the programming pendant, buttons, and displays are shown as follows:

Equipment		Manual Designation		
Programming Pendant	Character Keys	The keys which have characters printed on them are denoted with []. ex. [ENTER]		
	Symbol Keys	The keys which have a symbol printed on them are not denoted with [] but depicted with a small picture.		
		ex. page key The cursor key is an exception, and a picture is not shown.		
	Axis Keys Number Keys	"Axis Keys" and "Number Keys" are generic names for the keys for axis operation and number input.		
	Keys pressed simultaneously	When two keys are to be pressed simultaneously, the keys are shown with a "+" sign between them, ex. [SHIFT]+[COORD]		
	Displays	The menu displayed in the programming pendant is denoted with { }. ex. {JOB}		

Description of the Operation Procedure

In the explanation of the operation procedure, the expression "Select • • •" means that the cursor is moved to the object item and the SELECT key is pressed, or that the item is directly selected by touching the screen.

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1 Introductions

1.1 Preparation

1 Introductions

The high-speed Ethernet server function is a new communication protocol to enable high-speed Ethernet communication between the DX100 and external devices such as PC, etc.

Followings are the characteristics of this function.

- (1) It becomes possible to communicate in more than two times higher peed than the present Ethernet server function and more then 5 times higher speed than the present Ethernet data transmission function.
- (2) It combines the present Ethernet data transmission function (host control) and the present Ethernet server function. (except for some functions)
- (3) It corresponds to the file receiving/transmission function to which the present Ethernet server function dose not correspond.
- (4) It is incompatible to the present data transmission function (host control) and the present Ethernet server function. Therefore, MotoCom communication library (Ver3.6), which corresponds to the high-speed Ethernet server function, will be released at the same time.
- (5) It is also possible to create a communication program without using MotoCom since this function is publishing its communication protocol.
- (6) To maintain the compatibility with existing communication software, the present data transmission function and the present Ethernet server function are still available.

1.1 Preparation

This high-speed Ethernet server function is an expansion option to the DX100 Ethernet function. In this reason, when using this function, the PC should be ready to use the DX100 Ethernet function.

1.2 Restriction

- This function cannot use concurrently with MotoPlus function, PP customizing function, other Ethernet functions and the data transmission function (serial).
- To increase the speed, the protocol of this function was modified. Therefore, it has no compatibility with the data transmission function and the Ethernet server function.
 - To retain the compatibility, MotoCom communication library (Ver3.6) will be released at the same time with this function. Please use MotoCom communication library of later version than Ver3.6.

2 System Setting

2.1 Before using the System

2 System Setting

To use the high-speed Ethernet server function, configuration of the following settings are required.

2.1 Before using the System

The high-speed Ethernet server function is designed as an expansion option to the DX100 Ethernet function. Before using this function, it is required to make the DX100 Ethernet host control function available.

For more details, see "3 Ethernet Function Settings" in "DX100 OPTIONS INSTRUCTIONS FOR Ethernet FUNCTION".

2.2 Parameter Setting

Set the following parameters before using this function.

Parameter	Details	Setting value
RS022	Instance 0 permitted (Instance 0 is used as the ordinal data)	1
RS029	A job during the playback operation, Loading of a variable	1
RS034	Timer to wait for a replay	200
RS035	Timer for monitoring end of text	200

2.3 Setting of Relevant Parameter

Parameter	Details	When shipping
S2C541	Specify the permission of variable and I/O input during the play mode (0: writing is allowed / 1: writing is not allowed)	1
S2C542	Specify the permission of variable and I/O input during the edit-lock status (0: writing is allowed / 1: writing is not allowed)	1



When setting 0 toS2C541 (writing is allowed), writing is possible even during the playback operation. However, please be noted that this setting may affect the manipulator's cycle time due to some writing timings or their frequencies.

Following are the status to which specifying of the "edit-lock status" is permitted by S2C542 parameter.



- During an alarm
- · When an external memory device is operated
- When the data transmission function is used
- Specific input EDIT_LOCK (#40064) is turned ON

3 Transmission Procedure

3.1 Packet Format

3 Transmission Procedure

3.1 Packet Format

Transmission packet of the high-speed Ethernet server function is composed of header part (32 byte) + data part (changeable: 479 byte at max.)

The transmission packet consists of "request", which transmits the data from the PC to the DX100, and "answer", which transmits the data from the DX100 to the PC.

The sub-header setting composition of "request" and "answer" are different. And the setting value of the "answer" varies in accordance with the replying contents.

Followings are the format of each packet.

Request (the PC to the DX100)

	4 Byte					
Туре	Byte 0	Byte 1	Byte 2	Byte 3		
Identifier	Fixed character strings for identification (YERC)					
Data size	Header part size (fixed to 0x20)	9	Data part size (variable value)			
Reserve 1 / processing division	Reserve 1 (fixed to "3")	Processing division	ACK	Request ID		Header part
Block No.					7	(fixed to 32Byte)
Reserve 2	Reserve2 (fixed	to "9999999")				,
Sub-header	Command No. Instance					
	Attribute	Service (when requested)	Padding			
Data division	Data division (va	ariable:479Byte a	t maximum)			

3-1

3 Transmission Procedure

3.1 Packet Format

Answer (the DX100 to the PC)

	4 Byte ►					
Туре	Byte 0	Byte 1	Byte 2	Byte 3		
Identifier	Fixed character	strings for identifi	cation (YERC)		7	
Data size	Header part size (fixed to 0x20)	,	Data part size (variable value)			
Reserve 1 / processing division	Reserve 1 (fixed to "3")	Processing division	ACK	Request ID		Handay wort
Block No.	Allocate the block number from 0 to0x7fff_ffff Add 0x8000 0000 to the last block					Header part (fixed to 32Byte)
Reserve 2	Reserve 2 (fixed	to "9999999")			\neg	
Sub-header	Service (when replying)	Status: When normal operation:0x00 When abnor- mal operation: other than 0x00	Added status size	Padding		
	Added status siz	re ¹⁾	Padding	1	$\exists J$	
Data division	Data division (va	riable:479Byte at	maximum)			

¹ For the details of added status, please refer to chapter 4 "Added Status Code".

3 Transmission Procedure

3.1 Packet Format

Item		Data size	Settings
Identifier		4byte	Fixed to "YERC"
Header part size		2byte	Size of header part (fixed to 0x20)
Data part size		2byte	Size of data part (variable)
Reserve 1		1byte	Fixed to "3"
Processing div	sion	1byte	1: robot control 2: file control
ACK		1byte	Request: 0 Other than request: 1
Request ID		1byte	Identifying ID for command session (increment this ID every time the client side outputs a command. In reply to this, server side answers the received value.)
Block No.		4byte	Request: 0 Answer: add 0x8000_0000 to the last packet. Data transmission other than above: add 1 (max: 0x7FFF_FFFF)
Reserve 2		8byte	Fixed to "99999999"
Sub-header (request)	Command No.	2byte	Execute processing by this command. (conforms to "Class" of CIP communication protocol)
	Instance	2byte	Define SECTION to execute a command. (conforms to "Padding" of CIP communication protocol)
Attribute		1byte	Define SUB SECTION for executing a command. Attribute: (conforms to "Attribute" of CIP communication protocol)
	Service (request)	1byte	Define data accessing method.
Sub-header	Service (answer)	1byte	Add 0s80 to service (request).
(answer)	Status	1byte	0x00: normal reply Other than 0x00: abnormal reply
	Added status size	1byte	Size of added status (0: not specified / 1: 1 WORD data / 2: 2 WORD data)
	Added status	2byte	Error code specified by added status size For details, refer to chapter 4 "Added Status Code".
Padding	·	Variable	Reserve area

				HW1480958	
DX100					
	Details of sub-	-header			
Sub header (requ	est)				
Sub header (request)	Command No.		Instance		
	Attribute	Service (request)	Padding		
• Sub header (ansv	ver/ no added status)			
• Sub header (ansv Sub header (request)	ver/ no added status Service (answer)	Status: normal:	Added status: size: 0x00	Padding	

• Sub header (answer/ with added status)

Sub header (request)	Service (answer)	Status: abnormal: other than 0x00	Added status: size:0x01	Padding
	Added status:0x0000	01010	Padding	

3 Transmission Procedure

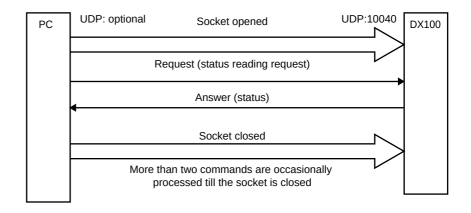
3.2 Outline

3.2 Outline

The transmission/receiving flow of the transmission packet is divided into robot control and file control. Please refer to *chapter 3.3 "Respective Commands for Robot Control" at page 3-18* for the details of respective robot control commands (request/answer) and *chapter 3.4 "File Control Command" at page 3-75* for the details of respective file control commands.

[Ex. When Reading]

3.2.1 Robot Control/Status Reading



Request <Format>

	"YERC"				Identifier			
0x0	0x0020 0x0000		00	Header part size		Data p	art size	
3	1	0x00	0x00	Reserve 1 Processing ACK Required division				
	0x0000_0	0000		Block No.				
	"999999	99"		Reserve 2				
0x0	0x0072 0x0001			Command No. Instance			ance	
0x00	0x00 0x01 0x0000			Attribute	Service	Padding		

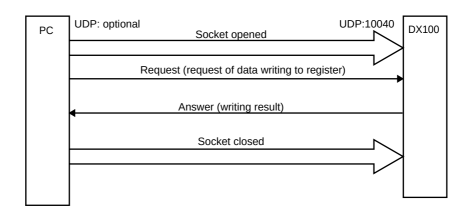
Answer <Format>

	"YE	RC"		Identifier				
0x0	0x0020 0x0000		Header part size		Data p	art size		
3	1	0x01	0x00	Reserve 1	Processing division	ACK	Request ID	
	0x8000	0_0000		Block No.				
	"9999	9999"		Reserve 2				
0x81	0x00	0x00	0x00	Service	Status	Added status size	Padding	
0x0	0000	0x0	000	Added status Padding				
	Status data 1			Reading value 1				
	Status data 2				Reading value 2			

	3	Transmission Procedure
DX100	3.2	Outline

[Ex. When Writing]

3.2.2 Robot Control/Data Writing to Register



Request <Format>

	"YE	RC"		Identifier				
0x0	0x0020 0x0002		002	Header part size		Data part size		
3	1	0x00	0x01	Reserve 1 Processing ACK Required division				
	0x0000	0_0000		Block No.				
	'9999	9999'		Reserve 2				
0x0	079	Regist	ter No.	Command No. Instance			ance	
0x00	0x02	0x0000		Attribute	Service	Padding		
Register data		Writing value						

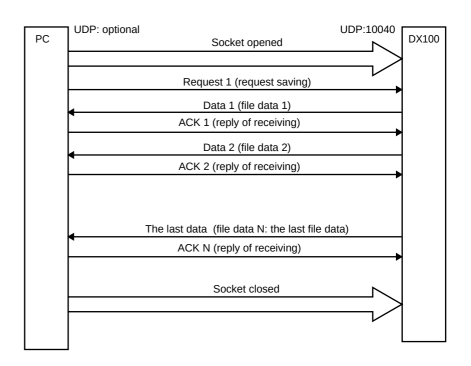
Answer <Format>

	'YE	RC'		Identifier				
0x0	0x0020 0x0000		000	Header part size Data part size			art size	
3	1	0x01	0x01	Reserve 1	Processing division	ACK	Request ID	
	0x8000	0_0000		Block No.				
	'9999	9999'		Reserve 2				
0x82	0x00	0x00	0x00	Service	Status	Added status size	Padding	
0x0	0x0000 0x0000		000	Added status Paddir			ding	

3 Transmission Procedure

3.2 Outline

3.2.3 File Control



Request 1 <Format>

	"YE	RC"		Identifier				
0x0	0x0020 0x0		00B	Header part size		Data part size		
3	2	0x00	0x02	Reserve 1 Processing division		ACK	Request ID	
	0x0000	0_0000		Block No.				
	"9999	9999"		Reserve 2				
0)	(00	0x0	000	Command No. Instance			tance	
0x00	0x16	0x	:00	Attribute	Service	Pad	dding	
Т	Е	S	Т	File name				
J	0	В						
J	В	I						

3 Transmission Procedure

3.2 Outline

Data 1 <Format>

	"YE	RC"		Identifier				
0x0	0x0020 0x01d f		Header part size		Data p	art size		
3	2	0x01	0x02	Reserve 1	Processing division	ACK	Request ID	
	0x0000	0_0001		Block No.				
	"9999	9999"		Reserve 2				
0x96	0x00	0x00	0x00	Service	Status	Added status size	Padding	
0x0	0x0000 0x0000			Added status Padding			ding	
	File data 1			File data 1				

ACK1 <Format>

	"YE	RC"		Identifier			
0x0	0x0020 0x0000		000	Header part size		Data p	art size
3	2	0x01	0x03	Reserve 1 Processing ACK Request division			
	0x0000	0_0001		Block No.			
	"9999	9999"		Reserve 2			
0x	0x000 0x0000			Command No. Instance			ance
0x00	0x16	0x00		Attribute	Service	Pac	lding

Data 2 <Format>

	"YE	RC"		Identifier				
0x0	0x0020 0x01d?		Header part size		Data part size			
3	2	0x01	0x03	Reserve 1 Processing division		ACK	Request ID	
	0x0000	0_0002		Block No.				
	"9999	9999"		Reserve 2				
0x96	0x00	0x00	0x00	Service	Status	Added status size	Padding	
0x0000 0x0000			Added status Padding					
	File data 2			File data 2				

3 Transmission Procedure

3.2 Outline

ACK2 <Format>

	"YE	RC"		Identifier			
0x0	0x0020 0x0000		Header part size		Data part size		
3	2	0x01	0x03	Reserve 1 Processing division		ACK	Request ID
	0x0000	0_0002		Block No.			
	"9999	9999"		Reserve 2			
(O	0x000 0x0000		Command No.		Instance		
0x00	0x16	0x	00	Attribute	Service	Service Padding	

The last data (N) <Format>

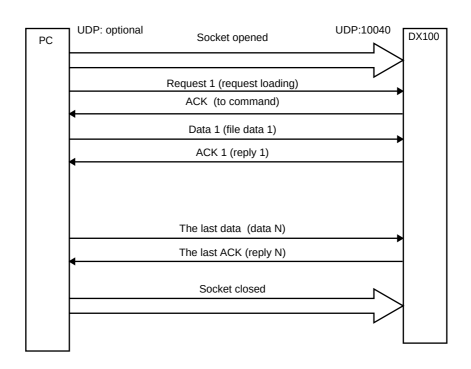
	"YE	RC"		Identifier				
0x0020 0x0008			Header part size		Data part size			
3	2	0x01	0x04	Reserve 1 Processing division		ACK	Request ID	
	0x8000	0_000N		Block No.				
	"9999	9999"		Reserve 2				
0x96	0x00	0x00	0x00	Service	status	Added status size	Padding	
0x0000 0x0000		Added status Padding			ding			
	File data N			File data N				

The last ACK (N) <Format>

	"YE	RC"		Identifier				
0x0	0x0020 0x0000		Header part size		Data part size			
3	2	0x01	0x04	Reserve 1	Processing division	ACK	Request ID	
	0x8000	0_000N		Block No.				
	"9999	9999"		Reserve 2				
(O)	0x000 0x00000		Command No. Instar		ance			
0x00	0x16	0x	:00	Attribute	Service	e Padding		

3.2 Outline

3.2.4 File Control (File Loading)



Request 1 <Format>

	"YE	RC"		Identifier			
0x0	0x0020 0x000B		00B	Header part size		Data p	art size
3	2	0x00	0x05	Reserve 1	Processing division	ACK	Request ID
	0x0000	0_0000			Block	k No.	
	"9999	9999"		Reserve 2			
0x	00	0x0	000	Command No. Instance			ance
0x0000	0x15	0x	:00	Attribute	Service	Pad	lding
Т	Е	S	Т	File name			
J	0	В					
J	В	I					

ACK (to request) <Format>

	"YE	RC"		Identifier					
0x0	0x0020 0x0000		000	Header part size		Data part size			
3	2	0x01	0x05	Reserve 1 Processing ACK Requirements ACK Requirements			Request ID		
	0x0000_0000				Block No.				
	"9999	9999"		Reserve 2					
0x95	0x00	0x00	0x00	Service Status Added Padding status size					
0x0	0x0000 0x0000		000	Added status		Padding			

3 Transmission Procedure

3.2 Outline

Data 1 <Format>

	"YE	RC"		Identifier				
0x0020		0x01d?		Header part size		Data part size		
3	2	0x01	0x06	Reserve 1	Processing division	ACK	Request ID	
	0x0000	0_0001		Block No.				
	"9999	9999"		Reserve 2				
0x	00	0x0	000	Command No. Instance			ance	
0x0000	0x15	0x	00	Attribute	Service	Padding		
File data 1				File data 1				

ACK1 <Format>

	"YE	RC"		Identifier				
0x0020		0x0000		Header part size		Data p	art size	
3	2	0x01	0x06	Reserve 1	Processing division	ACK	Request ID	
	0x0000	0_0001		Block No.				
	"9999	9999"		Reserve 2				
0x95	0x00	0x00	0x00	Service	Status	Added status size	Padding	
0x0	0x0000 0x0000		000	Added	status	Pad	Padding	

The last data (N) <Format>

	"YE	RC"		Identifier				
0x0020		0x0008		Header part size		Data part size		
3	2	0x01	0x07	Reserve 1	Processing division	ACK	Request ID	
	0x8000_000N				Block No.			
	"9999	9999"		Reserve 2				
(O	(00	0x0	000	Command No. Instance			ance	
0x0000	0x15	0x	:00	Attribute	Service	Padding		
File data N			File data N					

3 Transmission Procedure

3.2 Outline

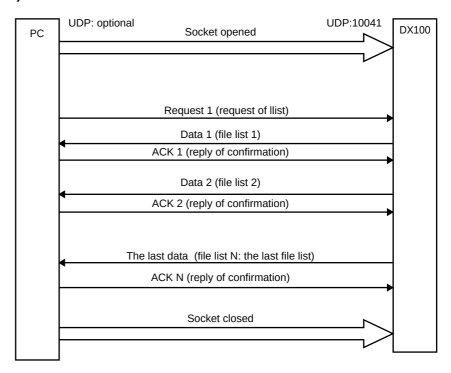
The last ACK (N) <Format>

	"YE	RC"		Identifier				
0x0020		0x0000		Header part size		Data part size		
3	2	0x01	0x07	Reserve 1	Processing division	ACK	Request ID	
	0x8000)_000N		Block No.				
	"9999	9999"		Reserve 2				
0x95	0x00	0x00	0x00	Service	Status	Added status size	Padding	
0x0000 0x000		000	Added	status	Padding			

3 Transmission Procedure

3.2 Outline

3.2.5 File Control (File list)



Request 1	<format></format>
-----------	-------------------

	"YE	RC"		Identifier			
0x0020		0x0005		Header part size		Data part size	
3	2	0x00	0x08	Reserve 1	leserve 1 Processing ACK Re division		Request ID
	0x0000	0_0000		Block No.			
	"9999	9999"		Reserve 2			
0x	00	0x0	000	Command No. Instance			ance
0x00	0x32	0x0	000	Attribute	Service	Padding	
*		J	В	File identification (refer to data details)			etails)
I							

Data 1 <Format>

	"YE	RC"		Identifier				
0x0020 0x01d?		Header part size		Data pa	art size			
3	2	0x01	0x08	Reserve 1	Processing division	ACK	Request ID	
	0x0000_0001				Block No.			
	"9999	9999"		Reserve 2				
0xB2	0x00	0x00	0x00	Service	Status	Added status size	Padding	
0x0	0x0000 0x0000			Added status Padding			ding	
File list 1			File list 1 (refer to "Details of data")					

3 Transmission Procedure

3.2 Outline

ACK1 <Format>

"YERC"				Identifier				
0x0020		0x0000		Header part size		Data part size		
3	2	0x01	0x08	Reserve 1	Processing division	ACK	Request ID	
0x0000_0001				Block No.				
	"9999	9999"		Reserve 2				
0x000 0x00000			Command No. Instance			ance		
0x00	0x32	0x0000		Attribute	Service	Padding		

Data 2 <Format>

	"YE	RC"		Identifier			
0x0	0x0020		0x01d?		Header part size		art size
3	2	0x01	0x09	Reserve 1	Processing division	ACK	Request ID
	0x0000	0_0002		Block No.			
	"9999	9999"		Reserve 2			
0xB2	0x00	0x00	0x00	Service	Status	Added status size	Padding
0x0	0x0000 0x0000			Added status Padding			ding
	File list 2			File list 2			

ACK2 <Format>

	"YE	RC"		Identifier				
0x0020		0x0000		Header part size		Data part size		
3	2	0x01	0x09	Reserve 1	Processing ACK Rec		Request ID	
	0x0000_0002				Block No.			
	"9999	9999"		Reserve 2				
0x	0x000 0x0000			Command No. Instance			ance	
0x00	0x32	0x0000		Attribute	Service	Pad	lding	

3 Transmission Procedure

3.2 Outline

The last data (N) <Format>

	"YERC"	"YERC"		Identifier			
0x0	0020	0x0	0x0008		Header part size		art size
3	2	0x01	0x0a	Reserve 1	Processing division	ACK	Request ID
	0x8000_000N			Block No.			
	"9999	9999"		Reserve 2			
0xB2	0x00	0x00	0x00	Service	Status	Added status size	Padding
0x0	0x0000 0x0000		Added status Padding			ding	
	File list N				File	list N	

The last ACK (N) <Format>

	"YERC"				Identifier			
0x0	0x0020		0x0000		part size	Data p	art size	
3	2	0x01	0x07	Reserve 1	Processing division	ACK	Request ID	
	0x8000_000N				Block No.			
	"9999	9999"		Reserve 2				
0x	:00	0x0	000	Command No.		Inst	ance	
0x00	0x32	0x0	0x0000		Service	Pac	lding	

3 Transmission Procedure

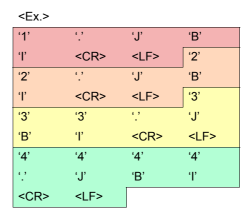
3.2 Outline

Detail of data

Not specified	JBI list
* *	JBI list
*.JBI	JBI list
*.DAT	DAT file list
*.CND	CND file list
*.PRM	PRM file list
*.SYS	SYS file list
*.LST	LST file list

Output form of the list

The list is described in the form of "file name" + <CR> + <LF> consecutively



<CR><LF> means end-of -line

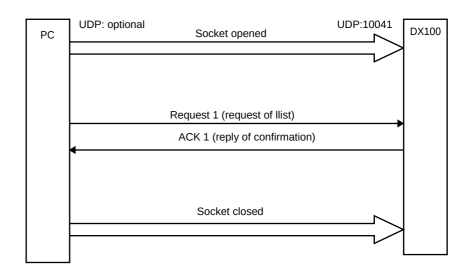
<CR> : Carriage Return

<LF> : Line Feed

3 Transmission Procedure

3.2 Outline

3.2.6 File Control (Deleting of file)



Request 1	<forn< th=""><th>nat></th></forn<>	nat>

	"YE	RC"		Identifier				
0x0	020	0x000B		Header part size		Data part size		
3	2	0x00	0x0b	Reserve 1	Processing division	ACK	Request ID	
	0x0000	0_0000		Block No.				
	"9999999"				Reserve 2			
0x	:00	0x0	0000	Command No. Insta			ance	
0x00	0x09	0x	(00	Attribute	Service	Pad	lding	
Т	Е	S	S T		File r	name		
J	0	В .						
J	В	I						

ACK 1 <Format>

	'YERC'				Identifier			
0x0	0020	0x0000		Header part size		Data part size		
3	2	0x01	0x0b	Reserve 1	Processing division	ACK	Request ID	
	0x8000_0000				Block No.			
	"9999	9999"		Reserve 2				
0x89	0x00	0x00	0x00	Service	Status	Added status size	Padding	
0x0	0000	0x0	000	Added	status	Pad	ding	

	3	Transmission Procedure
DX100	3.3	Respective Commands for Robot Control

3.3 Respective Commands for Robot Control

Follows are robot controlling commands which can use in the high-speed Ethernet communication.

Table 3-1: List of Robot Control Command

No.	Command	Name	Reference chapter	
	No.			
	0x70	Alarm data reading command	Refer to chapter 3.3.1 page 3-20.	at
2	0x71	Alarm history reading command	Refer to chapter 3.3.2 page 3-23.	at
3	0x72	Status information reading command	Refer to chapter 3.3.3 page 3-26.	at
	0x73	Executing job information reading command	Refer to chapter 3.3.4 page 3-27.	at
j	0x74	Axis configuration information reading command	Refer to chapter 3.3.5 page 3-29.	at
i	0x75	Robot position data reading command	Refer to chapter 3.3.6 page 3-31.	at
,	0x76	Position error reading command	Refer to chapter 3.3.7 page 3-34.	at
3	0x77	Torque data reading command	Refer to chapter 3.3.8 page 3-35.	at
)	0x78	I/O data reading / writing command	Refer to chapter 3.3.9 page 3-36.	at
0	0x79	Register data reading / writing command	Refer to chapter 3.3.10 page 3-37.	at
1	0x7A	Byte variable (B) reading / writing command	Refer to chapter 3.3.11 page 3-38.	at
2	0x7B	Integer type variable (I) reading / writing command	Refer to chapter 3.3.12 page 3-39.	at
3	0x7C	Double precision integer type variable (B) reading / writing command	Refer to chapter 3.3.13 page 3-40.	at
4	0x7D	Real type variable (R) reading / writing command	Refer to chapter 3.3.14 page 3-41.	at
5	0x7E	Character type variable (S) reading / writing command	Refer to chapter 3.3.15 page 3-42.	at
6	0x7F	Robot position type variable (P) reading / writing command	Refer to chapter 3.3.16 page 3-43.	at
7	0x80	Base position type variable (BP) reading / writing command	Refer to chapter 3.3.17 page 3-46.	at
8	0x81	External axis type variable (EX) reading / writing command	Refer to chapter 3.3.18 page 3-48.	at
9	0x82	Alarm reset / error cancel command	Refer to chapter 3.3.19 page 3-50.	at
20	0x83	HOLD / servo ON/OFF command	Refer to chapter 3.3.20 page 3-51.	at
21	0x84	Step / cycle / continuous switching command	Refer to chapter 3.3.21 page 3-52.	at
2	0x85	Character string display command to the programming pendant	Refer to chapter 3.3.22 page 3-53.	at

3 Transmission Procedure

3.3 Respective Commands for Robot Control

Table 3-1: List of Robot Control Command

No.	Command	Name	Reference chapter	
	No.			
23	0x86	Start-up (job START) command	Refer to chapter 3.3.23 page 3-54.	at
24	0x87	Job select command	Refer to chapter 3.3.24 page 3-55.	at
25	0x88	Management time acquiring command	Refer to chapter 3.3.25 page 3-57.	at
26	0x89	System information acquiring command	Refer to chapter 3.3.26 page 3-58.	at
27	0x300	Plural I/O data reading / writing command	Refer to chapter 3.3.27 page 3-59.	at
28	0x301	Plural register data reading / writing command	Refer to chapter 3.3.28 page 3-61.	at
29	0x302	Plural byte type variable (B) reading / writing command	Refer to chapter 3.3.29 page 3-62.	at
30	0x303	Plural integer type variable (I) reading / writing command	Refer to chapter 3.3.30 page 3-64.	at
31	0x304	Plural double precision integer type variable (B) reading / writing command	Refer to chapter 3.3.31 page 3-65.	at
32	0x305	Plural real type variable (R) reading / writing command	Refer to chapter 3.3.32 page 3-66.	at
33	0x306	Plural character type variable (S) reading / writing command	Refer to chapter 3.3.33 page 3-67.	at
34	0x307	Plural robot position type variable (P) reading / writing command	Refer to chapter 3.3.34 page 3-69.	at
35	0x308	Plural base position type variable (BP) reading / writing command	Refer to chapter 3.3.35 page 3-71.	at
36	0x309	Plural external axis type variable (EX) reading / writing command	Refer to chapter 3.3.36 page 3-73.	at

DX100 3.3 Respective Commands for Robot Control

3.3.1 Alarm Data Reading Command

Request

Sub header part

<Details>

Command No.	0x70	
Instance	Specify one out of followings 1: The latest alarm 2: The second alarm from the latest 3: The third alarm from the latest 4: The fourth alarm from the latest	Four alarms are displayed on the P.P display at a time. Specify one out of them.
Attribute	Specify one out of followings 1: Alarm code 2: Alarm data 3: By alarm type 4: Alarm occurring time 5: Alarm character string name	Alarm code means the alarm No. Alarm data means the sub code which supports the alarm contents. There are some cases that the sub code for the occurring alarm would not appear.
Service	Get_Attribute_Single: 0x0E Get_Attribute_All: 0x01	Specify the accessing method to the data. 0x0E: Read out data of the specified element number 0x01: Read out data of all the element number (In this case, specify0 to the element number.)

Data part

No data part

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	0: not specified 1: 1 WORD 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	Error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

3 Transmission Procedure

3.3 Respective Commands for Robot Control

Data part

22bit intoger	Buto 0	Puto 1 Puto 1	Duto2	- Potoilo		
32bit integer	Byte 0	Byte 1 Byte 2	2 Byte3	<pre></pre>		
1	Alarm co			Range is from 0x0001 to 0x270F(decimal value: 9999) Setting values vary in accordance with the contents of		
2	Alarm data			Setting values vary in accordance with the contents of the alarm type. Also, some alarms are not displayed with the sub code. In this case, the value is zero (0x0).		
3	Alarm ty	pe		 No alarm Decimal UNSIGNED SHORT type (display example: [1]) UNSIGNED CHAR bit pattern (display example: [0000_0001]) User axis type (display example: [SLURBT]) Spacial coordinate type (display example: [XYZ]) Robot coordinate type (display example: [XYZRXRYRZ]) Conveyor characteristic file (display example: [123]) Control group type (display example: [R1R2S1S2]) robot & station Decimal SHORT type (display example: [-1]) UNSIGNED SHORT bit pattern (display example: [0000_0000_0000_0001]) Control group type (display example: [R1]) for robot only Control group type (display example:[R1S1B1]) for robot, station and base Control group LOW/HIGH logical axis (display example: [R1:LOW SLURBT, HIGH SLURBT]) Control group MIN/MAX logical axis (display example: [R1: MIN SLURBT, MAX SLURBT]) Control group MIN/MAX spacial coordinate (display example: [R1: MIN XYZ, MAX XYZ]) Logical axis of both control group 1 and control group 2 (display example: [R1: SLURBT, R2: SLURBT]) Logical axis 1 and 2 of the control group (display example: [R1: SLURBT, SLURBT]) Logical axis of the control group and UNSIGNED CHAR type (display example: [R1: SLURBT, 1]) Control group and UNSIGNED CHAR type (display example: [R1: 1]) 		
4		ccurring time				
5		ter strings of 16 le /10/10 15:49	tters)			
6	- ⊏x.∠U I 1/	110/10 15.49				
7						
8	Alarm ch	naracter strings na	ıme	It is transmitted in the form of the character strings		
9		er strings: 32 lette		whose language code was selected by the programming		
10	_	-		pendant and half- and full-width characters are mixed.		
	4					
11	_					
12	_					
13						
14						
15						

- 3 Transmission Procedure
- 3.3 Respective Commands for Robot Control



For the alarm character strings name, it is transmitted in the form of the character strings whose language code was selected by the programming pendant.

Use the same language code as the DX100, or the characters corrupt in case the client side dose not correspond to its language code.

3 Transmission Procedure

DX100 3.3 Respective Commands for Robot Control

3.3.2 Alarm History Reading Command

Request

Sub header part

<Details>

Command No.	0x71		
Instance	Specify one out of followings • 1 to 100 • 1001 to 1100 • 2001 to 2100 • 3001 to 3100 • 4001 to 4100	Specify the alarm number 1 to 100 : Major failure 1001 to 1100: Monitor alarm 2001 to 2100: User alarm (system) 3001 to 3100: User alarm (user) 4001 to 4100: OFF line alarm	
Attribute	Specify one out of followings 1: Alarm code 2: Alarm data 3: Alarm type 4: Alarm occurring time 5: Alarm character strings name	Alarm code means the alarm No. Alarm data means the sub code which supports the alarm content. There are some cases that the sub code for the occurring alarm would not appear.	
Service	Get_Attribute_Single: 0x0E Get_Attribute_All: 0x01 Specify the accessing method to the data	Specify the accessing method to the data. 0x0E: Read out data of the specified element number 0x01: Read out data of all the element number (In this case, specify0 to the element number.)	

Data part

No data part

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally				
Added status size	0: not specified 1: 1 WORD 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.			
Added status	Error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".			

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3 Transmission Procedure

3.3 Respective Commands for Robot Control

Data part

	Data po				
32bit Integer	Byte 0 Byte 1 By	te 2 Byte3	<details></details>		
1	Alarm code		Range is from 0x0001 to 0x270F(decimal value: 9999)		
2	Alarm data		Setting values vary in accordance with the contents of the alarm type. Also, some alarm are not displayed with the sub code. In this case, the value is 0 :0x0).		
3	Alarm type		 No alarm Decimal UNSIGNED SHORT type (display example: [1]) UNSIGNED CHAR bit pattern (display example: [0000_0001]) User axis type (display example: [SLURBT]) Spacial coordinate type (display example: [XYZ]) Robot coordinate type (display example: [XYZRXRYRZ]) Conveyor characteristic file (display example: [123]) Control group type (display example: [R1R2S1S2]) robot & station Decimal SHORT type (display example: [-1]) UNSIGNED SHORT bit pattern (display example: [0000_0000_0000_0001]) Control group type (display example: [R1]) for robot only Control group type (display example: [R1S1B1]) for robot, station and base Control group LOW/HIGH logical axis (display example: [R1: LOW SLURBT, HIGH SLURBT]) Control group MIN/MAX logical axis (display example: [R1: MIN SLURBT, MAX SLURBT]) Control group MIN/MAX spacial coordinate (display example: [R1: MIN SLURBT, MAX SLURBT]) Logical axis of both control group 1 and control group 2 (display example: [R1: SLURBT, R2: SLURBT]) Logical axis 1 and 2 of the control group (display example: [R1: SLURBT, SLURBT]) Logical axis of the control group and UNSIGNED CHAR type (display example: [R1: SLURBT, 1]) Control group and UNSIGNED CHAR type (display example: [R1: SLURBT, 1]) 		
4	Alarm occurring time	G lottora)			
5	(Character strings of 1 Ex.2011/10/10 15:49	o ielleis)			
6					
7			1		
8	Alarm character strings		It is transmitted in the form of the character strings		
9	(character strings: 32 l	cuers)	whose language code was selected by the programming pendant and half- and full-width characters are mixed.		
10					
11					
12					
13					
14					
15					

3 Transmission Procedure

3.3 Respective Commands for Robot Control



For the alarm character strings name, it is transmitted in the form of the character strings whose language code was selected by the programming pendant.

Use the same language code as the DX100, or the characters corrupt in case the client side dose not correspond to its language code.

DX100 3.3 Respective Commands for Robot Control

3.3.3 Status Information Reading Command

Request

Sub header part

<Details>

Command No.	0x72				
Instance	Fixed to "1".	Specify "1".			
Attribute	Specify one out of followings 1: Data 1 2: Data 2	Specify the status data number. For the details of Data1 and Data 2, refer to "Details of data".			
Service	Get_Attribute_Single: 0x0E Get_Attribute_All: 0x01	Specify the accessing method to the data. 0x0E: Read out data of the specified element number 0x01: Read out data of all the element number (In this case, specify0 to the element number.)			

Data part

No data part

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	O: not specified I: 1 WORD E: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status		The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Data 1				Refer to "Details of data".
2	Data 2				Refer to "Details of data".

Details of data

Data 1	bit0	Step	Data 2	bit0	
	bit1	1 cycle		bit1	In hold status (by programming pendant)
	bit2	Automatic and continuous		bit2	In hold status (externally)
	bit3	Running		bit3	In hold status (by command)
	bit4	In-guard safe operation		bit4	Alarming
	bit5	Teach		bit5	Error occurring
	bit6	Play		bit6	Servo ON
	bit7	Command remote		bit7	

DX100 3.3 Respective Commands for Robot Control

3.3.4 Executing Job Information Reading Command

3

Request

Sub header part

<Details>

		-Details-
Command No.	0x73	
Instance	Specify one out of followings 1: Master task 2: Sub task 1 3: Sub task 2 4: Sub task 3 5: Sub task 4 6: Sub task 5 7: Sub task 6 8: Sub task 7 9: Sub task 8 10: Sub task 9 11: Sub task 10 12: Sub task 11 13: Sub task 12 14: Sub task 13 15: Sub task 14 16: Sub task 15	
Attribute	Specify one out of followings 1: Job name 2: Line number 3: Step number 4: Speed override value	Specify the status data number of the executing job information.
Service	• Get_Attribute_Single: 0x0E • Get_Attribute_All: 0x01	Specify the accessing method to the data. 0x0E: Read out data of the specified element number 0x01: Read out data of all the element number (In this case, specify0 to the element number)

Data part

No data part

Answer

Sub header part

<Details>

Status	Respond by one in the followings Ox00 :respond normally Other than 0x00 : respond abnormally	
Added status size	0: not specified 1: 1 WORD 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

DX1	00

3.3 Respective Commands for Robot Control

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Job nam	е			Job name
2	(characte	er strings:	32 letters)	Half-width character: 32 characters Full-width character: 16 characters
3					Tull-width character. To characters
4					
5					
6					
7					
8					
9	Line No.	(0 to 9999	9)		Job line number
10	Step No.	(1 to 999	8)		Job step number
11	Speed or	verride val	ue		Speed override value



For the alarm character strings name, it is transmitted in the form of the character strings whose language code was selected by the programming pendant.

Use the same language code as the DX100, or the characters corrupt in case the client side dose not correspond to its language code.

3.3 Respective Commands for Robot Control

3.3.5 Axis Configuration Information Reading Command

Request

Sub header part

<Details>

Command No.	0x74					
Instance	Specify one out of followings • 1 to 8 • 11 to 18 • 21 to 44 • 101 to 108 • 111 to 118	Specify the control group 1 : R1 to 8 : R8Robot (pulse value) 11 : B1 to 18 : B8Base (pulse value) 21 : S1 to 44 : S24Station (pulse value) 101 : R1 to 108 : R8Robot (cartesian coordinate) 111 : B1 to 118 : B8Base (cartesian coordinate)				
Attribute	Specify one out of followings 1: "Axis name" of the first axis 2: "Axis name" of the second axis 3: "Axis name" of the third axis 4: "Axis name" of the fourth axis 5: "Axis name" of the fifth axis 6: "Axis name" of the sixth axis 7: "Axis name" of the seventh axis 8: "Axis name" of the eighth axis	Specify the data number of axis information. Each axis is justified for setting. "0" is set to nonexistent axis.				
Service	•Get_Attribute_Single:0x0E •Get_Attribute_All: 0x01	Specify the accessing method to the data. 0x0E: Read out data of the specified element number. 0x01: Read out data of all the element number. (In this case, specify0 to the element number.)				

Data part

No data part

Answer

Sub header part

Status	Ox00 :respond normally Other than 0x00 : respond abnormally	
Added status size	0: not specified 1: 1 WORD 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

DX1	00

3.3 Respective Commands for Robot Control

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1					"S" (R*: pulse)/"X" (R*/B*: cartesian value)/ "1" (B*/S*: pulse)
2					"L" (R*: pulse)/"Y" (R*/B*: cartesian value)/ "2" (B*/S*: pulse)
3	Third coordinate name				"U" (R*: pulse)/"Z" (R*/B*: cartesian value) "3" (B*/S*: pulse)
4	Fourth coordinate name			"R" (R*: pulse)/"Rx" (R*: cartesian value)/ "4" (B*/S*: pulse)	
5	Fifth coordinate name			"B" (R*: pulse)/"Ry" (R*: cartesian value)/ "5" (B*/S*: pulse)	
6	Sixth coordinate name			"T" (R*: pulse)/"Rz" (R*: cartesian value)/ "6" (B*/S*: pulse)	
7	Seventh	coordinate	e name		"E" (R*: pulse)/"Rz" (R*: cartesian value)/ "7" (B*/S*: pulse)
8	Eighth coordinate name				

*: Each control group number.

R: Robot (R1 to R8)

S: Station (S1 to s24)

B: Base (B1 to b8)

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3.3 Respective Commands for Robot Control

3.3.6 Robot Position Data Reading Command

Cartesian value can select the base coordinate only. (It cannot select the robot, user and tool coordinates.)

Request

Sub header part

<Details>

Command No.	0x75	
Instance	Specify one out of followings • 1 to 8 • 11 to 18 • 21 to 44 • 101 to 108	Specify the control group 1 : R1 to 8 : R8 Robot (pulse value) 11 : B1 to 18 : B8 Base (pulse value) 21 : S1 to 44 : S24 Station (pulse value) 101 : R1 to 108 : R8 Robot (cartesian coordinate)
Attribute	Specify one out of followings 1: Data type 2: Form 3: Tool number 4: User coordinate number 5: Extended form 6: First axis data 7: Second axis data 8: Third axis data 9: Fourth axis data 10: Fifth axis data 11: Sixth axis data 12: Seventh axis data 13: Eighth axis data	Specify the position information data number. 1 0: pulse value/16: base coordinate value 2 As for the form, refer to the "Details of data". 3 Tool number 4 User coordinate number 5 As for the extended form, refer to the "Details of data". 6 First axis data 7 Second axis data 8 Third axis data 9 Fourth axis data 10 Fifth axis data 11 Sixth axis data 12 Seventh axis data 13 Eighth axis data 13 Eighth axis data Each axis data is output by the same sequence as mentioned in chapter 3.3.5 "Axis Configuration Information Reading Command" at page 3-29, and "0" is set to nonexistent axis.
Service	•Get_Attribute_Single: 0x0E •Get_Attribute_All: 0x01	Specify the accessing method to the data. 0x0E: Read out data of the specified element number 0x01: Read out data of all the element number (In this case, specify0 to the element number.)

DV1	\cap
11// 1	1111

3.3 Respective Commands for Robot Control

Data part

No data part

Detail of data

Please refer "3.9.5 Flip/ No flip" in "DX100 OPERATOR'S MANUAL" prepared for each application.

Form	bit0	0: Front	1: Back	Extended form	bit0	0: Θ L<180,	1: ⊖ L ≥180
	bit1	0: Upper arm	1: Lower arm		bit1	0: ⊖ U<180,	1: ⊖ U ≥180
	bit2	0: Flip	1:No flip		bit2	0: ⊖ B<180,	1: ⊖ B ≥180
	bit3	0: Θ R < 180,	1: ⊖ R ≥180		bit3	0: ⊖ E<180,	1: ⊖ E ≥180
	bit4	0: Ө Т<180,	1: ⊖ T ≥180		bit4	0: ⊖ W<180,	1: ⊖ W ≥180
	bit5	0: ⊖ S<180,	1: ⊖ S ≥180		bit5	Reserve	
	bit6	0: Redundant front	1: Redundant back		bit6	Reserve	
	bit7	0: Previous step reconversion spent: Form regarded			bit7	Reserve	

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally
Added status size	• 0: no added status • 1: 1 WORD • 2: 2 WORD
Added status	The error code specified by the added status size

specified

"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.

The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

DX100

3 Transmission Procedure

3.3 Respective Commands for Robot Control

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3
1	Data type	9		
2	Form			
3	Tool num	ber		
4	User coo	rdinate nu	ımber	
5	Extended	d form		
6	First axis data			
7	Second axis data			
8	Third axis data			
9	Fourth axis data			
10	Fifth axis data			
11	Sixth axis data			
12	Seventh axis data			
13	Eighth ax	kis data		

<Details>

0: Pulse value/ 16: Base coordinate value

For the form, refer to "Details of data".

Tool number

User coordinate number

For the extended form, refer to "Details of data".

Details of data

Please refer "3.9.5 Flip/ No flip" in "DX100 OPERATOR'S MANUAL" prepared for each application.

Form	bit0	0: Front	1: Back	Extended form	bit0	0: ⊖ L<180,	1: ⊖ L ≥180
	bit1	0: Upper arm	1: Lower arm		bit1	0: ⊖ U<180,	1: 0 U ≥180
	bit2	0: Flip	1: No flip		bit2	0: ⊖ B<180,	1: ⊖ B ≥180
	bit3	0: O R < 180,	1: ⊖ R ≥180		bit3	0: ⊖ E<180,	1: ⊖ E ≥180
	bit4	0: Θ T<180,	1: ⊖ T ≥180		bit4	0: ⊖ W<180,	1: ⊖ W ≥180
	bit5	0: ⊖ S<180,	1: ⊖ S ≥180		bit5	Reserve	
	bit6	0: Redundant front	1: Redundant back		bit6	Reserve	
	bit7	Previous step regarder conversion specified Form regarded reverses specified			bit7	Reserve	

Respective Commands for Robot Control

3.3.7 Position Error Reading Command

Request

Sub header part

<Details>

Command No.	0x76	
Instance	Specify one out of followings • 1 to 8 • 11 to 18 • 21 to 44	Specify the control group 1 : R1 to 8 : R8 Robot axis 11 : B1 to 18 : B8 Base axis 21 : S1 to 44 : S24 Station axis
Attribute	Specify one out of followings 1: First axis data 2: Second axis data 3: Third axis data 4: Fourth axis data 5: Fifth axis data 6: Sixth axis data 7: Seventh axis data 8: Eighth axis data	Specify the axis number. Each axis data is output by the same sequence as mentioned in <i>chapter 3.3.5 "Axis Configuration Information Reading Command" at page 3-29</i> , and "0" is set to nonexistent axis.
Service	Get_Attribute_Singlel: 0x0E Get_Attribute_All:0x01	Specify the accessing method to the data. 0x0E: Read out data of the specified element number 0x01: Read out data of all the element number (In this case, specify0 to the element number.)

Data part

No data part

Answer

Sub header part

<Details>

Status	Respond by one in the followings Ox00 : respond normally Other than 0x00 : respond abnormally	
Added status size	0: no added status 1: 1 WORD 2: 2 WORD	"1 in
Added status	The error code specified by the added status size	Tł cc

" indicates 1 WORD of added status data, and "2" dicates 2 WORD of added status data.

he error code of 1 WORD exists if the added status ode is "1" and that of 2 WORD exists if the code is "2".

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3
1	First axis	data		
2	Second a	Second axis data		
3	Third axi	Third axis data		
4	Fourth axis data			
5	Fifth axis data			
6	Sixth axis data			
7	Seventh axis data			
8	Eighth ax	kis data		

<Details>

Position variable data of each axis can be read out.

DX100 3.3 Respective Commands for Robot Control

3.3.8 Torque Data Reading Data

Request

Sub header part

<Details>

Command No.	0x77	
Instance	Specify one out of followings • 1 to 8 • 11 to 18 • 21 to 44	Specify the control group 1 : R1 to 8 : R8 Robot axis 11 : B1 to 18 : B8 Base axis 21 : S1 to 44 : S24 Station axis
Attribute	Specify one out of followings 1: First axis data 2: Second axis data 3: Third axis data 4: Fourth axis data 5: Fifth axis data 6: Sixth axis data 7: Seventh axis data 8: Eighth axis data	Specify the axis number. Each axis data is output by the same sequence as mentioned in <i>chapter 3.3.5 "Axis Configuration Information Reading Command" at page 3-29</i> , and "0" is set to nonexistent axis.
Service	Get_Attribute_Single: 0x0E Get_Attribute_All:0x01	Specify the accessing method to the data. 0x0E: Read out data of the specified element number 0x01: Read out data of all the element number (In this case, specify0 to the element number.)

Data part

No data part

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	0: no added status 1: 1 WORD 2: 2 WORD	"1" indicates 1 V indicates 2 WOF
Added status	The error code specified by the added status size	The error code of code is "1" and t

'1" indicates 1 WORD of added status data, and "2" ndicates 2 WORD of added status data.

The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3
1	First axis	data		
2	Second a	axis data		
3	Third axi	Third axis data		
4	Fourth axis data			
5	Fifth axis data			
6	Sixth axis data			
7	Seventh axis data			
8	Eighth ax	kis data		

<Details>

Torque data of each axis can be read out.

	3	Transmission Procedure
DX100	3.3	Respective Commands for Robot Control

3.3.9 I/O Data Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x78	
Instance	Specify one out of followings 1 to 256 1001 to 1256 2001 to 2256 3001 to 3256 4001 to 4160 5001 to 5200 6001 to 6064 7001 to 7999 2501 to 2756 3501 to 3756 8001 to 8064 8201 to 8220	Specify logical number /10 1 to 256 : Robot user input 1001 to 1256: Robot user output 2001 to 2256: External input 2501 to 2756: Network input 3001 to 3256: External output 3501 to 3756: Network output 4001 to 4160: Robot system input 5001 to 5200: Robot system output 6001 to 6064: Interface panel input 7001 to 7999: Auxiliary relay 8001 to 8064: Robot control status signal 8201 to 8220: Pseudo input
Attribute	Fixed to "1".	Specify "1".
Service	Get_Attribute_Single: 0x0E Set_Attribute_Single: 0x10	Specify the accessing method to the data. 0x0E: Read out of all I/O data is enabler 0x01: Only network input signal is writable.

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	IO data				

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	O: no added status I: 1 WORD C: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>	
1	IO data				I/O data exists only when requested by the client.	

DX100 3.3 Respective Commands for Robot Control

3.3.10 Register Data Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x79		
Instance	Specify one out of followings • 0 to 999	Specify the register number 0 to 999 (writable register: 0 to 559)	
Attribute	Fixed to "1".	Specify "1".	
Service	Get_Attribute_Single: 0x0E Set_Attribute_Single: 0x10	Specify the accessing method to the data 0x0E: Read out the specified register data 0x01: Register 0 to 599 is writable	

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Register of	data			•

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	0: no added status 1: 1 WORD 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<pre><details></details></pre>
1	Register of	data	<u> </u>		Register data exists only when requested by the client.

	3	Transmission Procedure
DX100	3.3	Respective Commands for Robot Control

3.3.11 Byte Variable (B) Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x7A			
Instance	Specify one out of followings • 0 to 99 (for standard setting)	Specify the variable number. Since the extended variable is an optional function, follow the numbers of the variables specified by the parameter when specifying the number.		
Attribute Fixed to "1".		Specify "1".		
Service	Get_Attribute_Single: 0x0E Get_Attribute_All: 0x01 Set_Attribute_Single: 0x10 Set_Attribute_All: 0x02	Specify the accessing method to the data. 0x0E/0x01: Read out data of the specified element number 0x10/0x02: Write the data to the specified variable		

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	B variable				Set the data when writing.

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	0: no added status 1: 1 WORD 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	B variable				The data exists only when requested by the client.

DX100 3.3 Respective Commands for Robot Control

3.3.12 Integer Type Variable (I) Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x7B			
Instance	Specify one out of followings • 0 to 99 (for standard setting)	Specify the variable number. Since the extended variable is an optional function, follow the numbers of the variables specified by the parameter when specifying the number.		
Attribute Fixed to "1".		Specify "1".		
Service	Get_Attribute_Single: 0x0E Get_Attribute_All: 0x01 Set_Attribute_Single: 0x10 Set_Attribute_All: 0x02	Specify the accessing method to the data. 0x0E/0x01: Read out data of the specified element number 0x10/0x02: Write the data to the specified variable		

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	I variable				Set the data when writing.

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	• 0: no added status • 1: 1 WORD • 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	I variable				The data exists only when requested by the client.

	3	Transmission Procedure
DX100	3.3	Respective Commands for Robot Contro

3.3.13 Double Precision Integer Type Variable (B) Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x7C		
Instance	Specify one out of followings • 0 to 99 (for standard setting)	Specify the variable number. Since the extended variable is an optional function, follow the numbers of the variables specified by the parameter when specifying the number.	
Attribute Fixed to "1".		Specify "1".	
Service	Get_Attribute_Single: 0x0E Get_Attribute_All: 0x01 Set_Attribute_Single: 0x10 Set_Attribute_All: 0x02	Specify the accessing method to the data. 0x0E/0x01: Read out data of the specified element number 0x10/0x02: Write the data to the specified variable	

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	D variable	;		Set the data when writing.	

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	0: no added status 1: 1 WORD 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	D variable)			The data exists only when requested by the client.

DX100 3.3 Respective Commands for Robot Control

3.3.14 Real Type Variable (R) Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x7D		
Instance	Specify one out of followings 0 to 99 (for standard setting)	Specify the variable number. Since the extended variable is an optional function, follow the numbers of the variables specified by the parameter when specifying the number.	
Attribute	Fixed to "1".	Specify "1".	
Service	Get_Attribute_Single: 0x0E Get_Attribute_All: 0x01 Set_Attribute_Single: 0x10 Set_Attribute_All: 0x02	Specify the accessing method to the data. 0x0E/0x01: Read out data of the specified element number 0x10/0x02: Write the data to the specified variable	

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	R variable)		Set the data when writing.	

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	•0: no added status •1: 1 WORD •2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	R variable			The data exists only when requested by the client.	

DX100 3.3 Respective Commands for Robot Control

3.3.15 Character Type Variable (S) Reading Writing Command

Request

Sub header part

<Details>

Command No.	0x7E	
Instance	Specify one out of followings • 0 to 99 (for standard setting)	Specify the variable number. Since the extended variable is an optional function, follow the numbers of the variables specified by the parameter when specifying the number
Attribute	Fixed to "1".	Specify "1".
Service	Get_Attribute_Single: 0x0E Get_Attribute_All: 0x01 Set_Attribute_Single: 0x10 Set_Attribute_Al: 0x02	Specify the accessing method to the data. 0x0E/0x01: Read out data of the specified element number 0x10/0x02: Write the data to the specified variable

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	
1	S variable	!] :
2					
3					
4					

<Details>

Set the data when writing.

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally
Added status size	• 0: no added status • 1: 1 WORD • 2: 2 WORD
Added status	The error code specified by the added status size

"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.

The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3
1	S variable	!		
2				
3				
4				

<Details>

The data exists only when requested by the client.

DX100 3.3 Respective Commands for Robot Control

3.3.16 Robot Position Type Variable (P) Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x7F	
Instance	Specify one out of followings - 0 to 127 (for standard setting)	Specify the variable number. Since the extended variable is an optional function, follow the numbers of the variables specified by the parameter when specifying the number.
Attribute	Specify one out of followings 1: Data type 2: Form 3: Tool number 4: User coordinate number 5: Extended form 6: "Coordinated data" of the first axis 7: "Coordinated data" of the second axis 8: "Coordinated data" of the third axis 9: "Coordinated data" of the fourth axis 10: "Coordinated data" of the fifth axis 11: "Coordinated data" of the sixth axis 12: "Coordinated data" of the seventh axis 13: "Coordinated data" of the eighth axis	Specify the axis information data number. Followings are the data type. 0: Pulse value 16: Base coordinated value 17: Robot coordinated value 18: User coordinated value 19: Tool coordinated value
Service	Get_Attribute_All: 0x01 Set_Attribute_All: 0x02	Specify the accessing method to the data. 0x0E/0x01: Read out data of the specified element number 0x10/0x02: Write the data to the specified variable

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Data type				0: Pulse value 16: Base coordinated value 17: Robot coordinated value 18: User coordinated value 19: Tool coordinated value
2	Form				For the form, refer to "Details of data".
3	Tool numb	er			Tool number
4	User coor	dinate nur	nber		User coordinate number
5	Extended	form			For the extended form, refer to "Details of data".
6	First coord	dinate data	а		
7	Second co	oordinate	data		
8	Third coor	rdinated d	ata		
9	Fourth co	ordinate d	ata		
10	Fifth coord	dinate data	а		
11	Sixth coor	dinate dat	ta		
12	Seventh o	oordinate	data		
13	Eighth cod	ordinate d	ata		

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			Details of data				
			Please refer "3.9.5 F prepared for each a		in "D)	(100 OPERATO	OR'S MANUAL"
Form	bit0	0: Front	1: Back	Extended form	bit0	0: ⊖ L<180,	1: ⊖ L ≥180
	bit1	0: Upper arm	1: Lower arm		bit1	0: ⊖ U<180,	1: ⊖U ≥180
	bit2	0: Flip	1:No flip		bit2	0: 0 B<180,	1: ⊖ B ≥180
	bit3	0: O R < 180,	1: ⊖ R ≥180		bit3	0: ⊖ E<180,	1: Θ E ≥180
	bit4	0: O T<180,	1: ⊖ T ≥180		bit4	0: 0 W<180,	1: ⊖ W ≥180
	bit5	0: ⊖ S<180,	1: ⊖ S ≥180		bit5	Reserve	
	bit6	0: Redundant front	1: Redundant back		bit6	Reserve	
	bit7	conversion s	o regarded reverse pecified ed reverse conversion		bit7	Reserve	

Answer

Sub header part

<Details>

Status	Respond by one in the followings Ox00 : respond normally Other than 0x00 : respond abnormally	
Added status size	• 0: no added status • 1: 1 WORD • 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

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3 Transmission Procedure

3.3 Respective Commands for Robot Control

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3
1	Data type			
2	Form			
3	Tool numb	per		
4	User coor	User coordinate number		
5	Extended	Extended form		
6	First coordinate data			
7	Second co	oordinate	data	
8	Third coor	rdinated d	ata	
9	Fourth co	Fourth coordinate data		
10	Fifth coordinate data			
11	Sixth coordinate data			
12	Seventh of	oordinate	data	
13	Eighth cod	ordinate d	ata	

<Details>

0: Pulse value

16: Base coordinated value

17: Robot coordinated value

18: User coordinated value

19: Tool coordinated value

For the form, refer to "Details of data".

Tool number

User coordinate number

For the extended form, refer to "Details of data".

Details of data

Please refer "3.9.5 Flip/ No flip" in "DX100 OPERATOR'S MANUAL" prepared for each application.

Form	bit0	0: Front	1: Back	Extended form	bit0	0: 0 L<180,	1: ⊖ L ≥180
	bit1	0: Upper arm	1: Lower arm		bit1	0: ⊖ U<180,	1: ⊖U ≥180
	bit2	0: Flip	1:No flip		bit2	0: 0 B<180,	1: ⊖ B ≥180
	bit3	0: Θ R<180,	1: ⊖ R ≥180		bit3	0: ⊖ E<180,	1: ⊖ E ≥180
	bit4	0: O T<180,	1: ⊖ T ≥180		bit4	0: ⊖ W<180,	1: ⊖ W ≥180
	bit5	0: ⊖ S<180,	1: ⊖ S ≥180		bit5	Reserve	
	bit6	0: Redundant front	1: Redundant back		bit6	Reserve	
	bit7	Previous step regarded reverse conversion specified Form regarded reverse conversion specified			bit7	Reserve	

3.3.17 Base Position Type Variable (Bp) Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x80	
Instance	Specify one out of followings • 0 to 127 (for standard setting)	Specify the variable number. Since the extended variable is an optional function, follow the numbers of the variables specified by the parameter when specifying the number.
Attribute	Specify one out of followings 1: Data type 2: "Coordinated data" of the first axis 3: "Coordinated data" of the second axis 4: "Coordinated data" of the third axis 5: "Coordinated data" of the fourth axis 6: "Coordinated data" of the fifth axis 7: "Coordinated data" of the sixth axis 8: "Coordinated data" of the seventh axis 9: "Coordinated data" of the eighth axis	Specify the axis information data number. Followings are the data type. 0: Pulse value 16: Base coordinated value
Service	• Get_Attribute_Single :0x0E • Get_Attribute_All :0x01 • Set_Attribute_Single :0x10 • Set_Attribute_All :0x02	Specify the accessing method to the data. 0x0E: Read out the specified data 0x01: Read out the data 0x10: Write a specified data. If it is not an object element, keep the data previous to writing operation. 0x02: Write the data

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	
1	Data type				Ī
2	First coord	dinate data	а		
3	Second co	oordinate (data		
4	Third coordinated data				
5	Fourth coordinate data				
6	Fifth coordinate data				
7	Sixth coordinate data				
8	Seventh coordinate data				
9	Eighth cod	ordinate da	ata		

<Details>

0: Pulse value

16: Base coordinated value

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3 Transmission F	Procedure
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3.3 Respective Commands for Robot Control

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally		
Added status size	0: no added status1: 1 WORD2: 2 WORD		
Added status	The error code specified by the added status size		

"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.

The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	
1	Data type				
2	First coord	linate data	l		
3	Second co	Second coordinate data			
4	Third coor	dinated da	ıta		
5	Fourth cod	ordinate da	ata		
6	Fifth coord	linate data	l		
7	Sixth coor	dinate data	а		
8	Seventh coordinate data				
9	Eighth coo	ordinate da	ıta		

<Details>

0: Pulse value

16: Base coordinated value

3.3 Respective Commands for Robot Control

3.3.18 External Axis Type Variable (Ex) Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x81	
Instance	Specify one out of followings • 0 to 127 (for standard setting)	Specify the variable number. Since the extended variable is an optional function, follow the numbers of the variables specified by the parameter when specifying the number.
Attribute	Specify one out of followings 1: Data type 2: "Coordinated data" of the first axis 3: "Coordinated data" of the second axis 4: "Coordinated data" of the third axis 5: "Coordinated data" of the fourth axis 6: "Coordinated data" of the fifth axis 7: "Coordinated data" of the sixth axis 8: "Coordinated data" of the seventh axis 9: "Coordinated data" of the eighth axis	Specify the axis information data number. Followings are the data type. 0: Pulse value
Service	• Get_Attribute_Single :0x0E • Get_Attribute_All :0x01 • Set_Attribute_Single :0x10 • Set_Attribute_All :0x02	Specify the accessing method to the data. 0x0E: Read out the specified data 0x01: Read out the data 0x10: Write a specified data. If it is not an object element, keep the data previous to writing operation. 0x02: Write the data

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	Ī
1	Data type				Ī
2	First coord	dinate data	a		Ī
3	Second co	oordinate	data		Ī
4	Third coor	Third coordinated data			
5	Fourth coordinate data				
6	Fifth coordinate data				
7	Sixth coordinate data				
8	Seventh coordinate data				
9	Eighth coordinate data				

<Details>

0: Pulse value

DX100

3 Transmission Procedure

3.3 Respective Commands for Robot Control

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally
Added status size	0: no added status 1: 1 WORD 2: 2 WORD
Added status	The error code specified by the added status size

"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.

The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3
1	Data type			
2	First coord	dinate data	а	
3	Second co	oordinate (data	
4	Third coor	Third coordinated data		
5	Fourth coordinate data			
6	Fifth coordinate data			
7	Sixth coordinate data			
8	Seventh coordinate data			
9	Eighth cod	ordinate da	ata	

<Details>

0: Pulse value

	3	Transmission Procedure
DX100	3 3	Respective Commands for Robot Cor

3.3.19 Alarm Reset / Error Cancel Command

Request

Sub header part

<Details>

Command No.	0x82	
Instance	Specify one out of followings 1: Resetting of alarm 2: Cancelling of error	3
Attribute	Fixed to "1".	
Service	Set_Attribute_Single: 0x10	(

Specify the type of reset/cancel 1: RESET (resetting of alarm) 2: CANCEL (cancelling of error)

Specify "1".

Specify the accessing method to the data. 0x10: Execute the specified request

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<[
1	Data 1				Fi

<Details>
Fixed to "1".

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally
Added status size	• 0: no added status • 1: 1 WORD • 2: 2 WORD
Added status	The error code specified by the added status size

"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.

The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

No data part

DX100

3 Transmission Procedure

3.3 Respective Commands for Robot Control

3.3.20 Hold / Servo On/off Command

Request

Sub header part

<Details>

Command No.	0x83	
Instance	Specify one out of followings 1: HOLD 2: Servo ON 3: HLOCK	Specify the type of OFF/ON command 1: HOLD 2: Servo ON 3: HLOCK (Refer to "Details of data".)
Attribute	Fixed to "1".	Specify "1".
Service	Set_Attribute_Single: 0x10	Specify the accessing method to the data. 0x10 : Execute the specified request

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	1:ON				Specify ON/OFF
	2:OFF				

Details of data

■ HLOCK

This data interlocks the P.P and I/O operation system signals. Only the following operations are available while the interlock operation is ON.

- · Emergency stop for the programming pendant
- Inputting signals excluding I/O mode switching, external start, external servo ON, cycle switch, inhibit I/O, inhibit PP/PANEL and master calling up.

HLOCK is invalid while the programming pendant is in edit mode or it is file accessing using other functions.

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally
Added status size	• 0: no added status • 1: 1 WORD • 2: 2 WORD
Added status	The error code specified by the added status size

[&]quot;1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.

The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

	3	Transmission Procedure
DX100	3.3	Respective Commands for Robot Control

3.3.21 Step / Cycle / Continuous Switching Command

Request

Sub header part

<Details>

Command No.	0x84	
Instance	Specify the following • 2	Specify the type of status switch command 2: CYCLE (switching of STEP/CYCLE/CONTINUE)
Attribute	Fixed to "1".	Specify "1".
Service	Set_Attribute_Single: 0x10	Specify the accessing method to the data. 0x10 : Execute the specified request

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Data 1			CYCLE = 1: STEP/2: 1 CYCLE/3:CONTINUE	

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
		"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

No data part

DX100 3.3 Respective Commands for Robot Control

3.3.22 Character String Display Command To The Programming Pendant

Request

Sub header part

<Details>

Command No.	0x85		
Instance	Fixed to "1".		
Attribute	Fixed to "1".		
Service	Set_Attribute_Single: 0x10		

Specify "1".
Specify "1".

Specify the accessing method to the data. 0x10 : Execute the specified request

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3
1	Displaying	g message	9	
2				
3				
4				
5				
6				
7				
8				

<Details>

Set the character strings to be indicated on the

programming pendant

Half-width character: 30 characters Full-width character: 15 characters

Answer

Sub header part

<Details>

Status	Respond by one in the followings Ox00 : respond normally Other than 0x00 : respond abnormally		
Added status size	0: no added status 1: 1 WORD 2: 2 WORD		
Added status	The error code specified by the added status size		

"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.

The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

No data part



For the alarm character strings name, it is transmitted in the form of the character strings whose language code was selected by the programming pendant.

Use the same language code as the DX100, or the characters corrupt in case the client side dose not correspond to its language code.

	3	Transmission Procedure
DX100	3.3	Respective Commands for Robot Control

3.3.23 Start-up (Job Start) Command

Request

Sub header part

<Details>

٠	Command No.	0x86	
	Instance	Fixed to "1".	Specify "1".
٠	Attribute	Fixed to "1".	Specify "1".
•	Service • Set_Attribute_Single: 0x10		Specify the access 0x10 : Execute the

ssing method to the data. e specified request

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Data 1				Fixed to "1

Fixed to "1".

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally		
Added status size	• 0: no added status • 1: 1 WORD • 2: 2 WORD		
Added status	The error code specified by the added status size		

"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.

The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

No data part

DX100 3.3 Respective Commands for Robot Control

3.3.24 Job Select Command

Request

Sub header part

<Details>

Command No.	0x87	
Instance	Specify one out of followings 1: Set the executing job 10: Set the master job (task 0) 11: Set the master job (task 1) 12: Set the master job (task 2) 13: Set the master job (task 3) 14: Set the master job (task 4) 15: Set the master job (task 5) 16: Set the master job (task 6) 17: Set the master job (task 7) 18: Set the master job (task 8) 19: Set the master job (task 9) 20: Set the master job (task 10) 21: Set the master job (task 11) 22: Set the master job (task 12) 23: Set the master job (task 13) 24: Set the master job (task 14) 25: Set the master job (task 15)	Specify the type.
Attribute	Specify one out of followings 1: Job name 2: Line number (valid only when executing job setting.)	Specify the setting content.
Service	Set_Attribute_All: 0x02	Specify the accessing method to the data. 0x02: Read out data of all the element number (In this case, specify0 to the element number.)

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Job name				Job name
2	(Characte	r strings: (32 charact	ers)	Half-width character: 32 characters Full-width character: 16 characters
3					run-width character. To characters
4					
5					
6					
7					
8					
9	Line numb	per (0 to 9	999)		Line number



For the alarm character strings name, it is transmitted in the form of the character strings whose language code was selected by the programming pendant.

Use the same language code as the DX100, or the characters corrupt in case the client side dose not correspond to its language code.

DX100	3 3.3	Transmission Procedure Respective Commands for Robot Control	HW1480958
	Answ	er	

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	• 0: no added status • 1: 1 WORD • 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

No data part

Sub header part

3.3 Respective Commands for Robot Control

3.3.25 Management Time Acquiring Command

Sub header part

<Details>

Command No.	0x88	
Instance	Specify one out of followings 1 10 11 to 18 21 to 44 110 111 to 118 121 to 144 210 211 to 218 221 to 244 301 to 308	Specify the type of the management time 1 :Control power ON time 10 :Servo power ON time (TOTAL) 11 to 18 :Servo power ON time (R1 to R8) 21 to 44 :Servo power ON time (S1 to S24) 110 :Play back time (TOTAL) 111 to 118 :Play back time (R1 to R8) 121 to 144 :Play back time (S1 to S24) 210 :Motion time (TOTAL) 211 to 218 :Motion time (R1 to R8) 221 to 244 :Motion time (S1 to S24) 301 to 308 :Operation time (application 1 to 8)
Attribute	Specify one out of followings 1: Operation start time 2: Elapse time	Specify the type of the management time
Service	Get_Attribute_Single: 0x0E Get_Attribute_All: 0x01	Specify the accessing method to the data. 0x0E: Read out data of the specified element number 0x01: Read out data of all the element number (In this case, specify0 to the element number.)

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	0: no added status 1: 1 WORD 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Operation		Operation start time		
2	(Characte Ex. 2011/				
3	EX. 2011/	10/10 15.4	13		
4					
5	Elapse tim				Elapse time
6	(Characte Ex. 00000	•			
7	LX. 00000	0.00 00			

DX100 3.3 Respective Commands for Robot Control

3.3.26 System Information Acquiring Command

Request

Sub header part

<Details>

Command No.	0x89	
Instance	Specify one out of followings • 11 to 18 • 21 to 44 • 101 to 108	Specify the type of system type. 11 to 18: Type information (R1 to R8) 21 to 44: Type information (S1 to s24) 101 to 108: Application information (application 1 to 8)
Attribute	Specify one out of followings 1: System software version 2: Model name / application 3: Parameter version	Specify the type of system information
Service	Get_Attribute_Single: 0x0E Get_Attribute_Al: 0x01	Specify the accessing method to the data. 0x0E: :Read out data of the specified element number 0x01: Read out data of all the element number (In this case, specify0 to the element number)

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	0: no added status 1: 1 WORD 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>	
1	System s	oftware ve	rsion	•	The same character strings are returned even if either	
2	(Character strings: 24 characters) Ex. DS2.07.00A. (JP/US) -00		•	11 to 18, 21 to 44 or 101 to 108 is specified to the instance in the request sub-header part.		
3	EX. D32.	07.00A. (JI	F/US) -UU		instance in the request sub-header part.	
4	1					
5	1					
6	1					
7		Model name / application			The model name is returned when it is R1 to R8, and	
8	Characte	er strings:	16 charac	ters)	NULL character is returned when it is S1 to S24. Also, application name is returned when it is application 1 to	
9		del) ES016	5D-A0*		8R.	
10	(For appl	ication) AF	RC WELDI	NG		
11	Paramete	Parameter version			R1 to R8: Parameter version	
12	(Character strings: 8 characters) Ex. 12.34			ers)	When it is nonexistent control group, it is returned in NULL characters.	

DX100

3 Transmission Procedure

3.3 Respective Commands for Robot Control

3.3.27 Plural I/o Data Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x89	
Instance	Specify one out of followings • 1 to 256 • 1001 to 1256 • 2001 to 2256 • 3001 to 3256 • 4001 to 4160 • 5001 to 5200 • 6001 to 6064 • 7001 to 7999 • 2501 to 2756 • 3501 to 3756 • 8001 to 8064 • 8201 to 8220	Specify logical number /10 1 to 256 : Robot user input 1001 to 1256: Robot user output 2001 to 2256: External input 2501 to 2756: Network input 3001 to 3256: External output 3501 to 3756: Network output 4001 to 4160: Robot system input 5001 to 5200: Robot system output 6001 to 6064: Interface panel input 7001 to 7999: Auxiliary relay 8001 to 8064: Robot control status signal 8201 to 8220: Pseudo input
Attribute	Fixed to "0".	Specify "0".
Service	0x33:Read plural data 0x34:Write plural data	Specify the accessing method to the data. 0x33: Read out the fixed size specified by the data part. 0x34: Write the fixed size specified by the data part. Only the network input signal can be writable.

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Number				Maximum: 474 *It can specify by a multiple of 2 or
2	I/O data 1	I/O data 2	I/O data 3	I/O data 4	I/O data part is valid only when writh Only the number of data is valid whereading.
	:				_
120	I/O data 473	I/O data 474			

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	• 0: no added status • 1: 1 WORD • 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

DX100

3 Transmission Procedure

3.3 Respective Commands for Robot Control

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Number		1	1	Maximum: 474 *It can specify by a multiple of 2 only.
2	I/O data 1	I/O data 2	I/O data 3	I/O data 4	I/O data part is valid only when writing. Only the number of data is valid when reading.
	:				
120	I/O data 473	I/O data 474			

DX100 3.3 Respective Commands for Robot Control

3.3.28 Plural Register Data Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x301	
Instance	Specify one out of followings • 0 to 999	Specify the variable number (the first number with which reading/writing is executed) 0 to 999 (writable register: 0 to 559)
Attribute	Fixed to "0"	Specify "0"
Service	0x33 : Read plural data 0x34 : Write plural data	Specify the accessing method to the data. 0x33: Read out the fixed size specified by the data part. 0x34: Write the fixed size specified by the data part.

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Number			Maximum: 237	
2	Register data 1		Register of	data 2	I/O data part is valid only when writing. Only
	:				the number of data is valid when reading.
120	Register dat	a 237			

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	• 0: no added status • 1: 1 WORD • 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>	
1	Number	ımber			Maximum: 237	
2	Register dat	a 1	Register data 2		The data part is valid only when requested by	
	:		•		the client.	
120	Register dat	a 237				

Respective Commands for Robot Control

3.3.29 Plural Byte Type Variable (B) Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x302	
Instance	Specify one out of followings • 0 to 99 (for standard setting)	Specify the variable number (the first number with which reading/writing is executed) Follow the numbers of the variable specified by the parameter since the extended variable is an optional function.
Attribute	Fixed to "0".	Specify "0".
Service	0x33 : Read plural data 0x34 : Write plural data	Specify the accessing method to the data. 0x33: Read out the fixed size specified by the data part. 0x34: Write the fixed size specified by the data part.

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Number			Maximum: 474 *It can specify by a multiple of 2 only.	
2	B variable 1	B variable 2	B variable 3	B variable 4	
	:				when writing. Only the number of data is valid when reading.
120	B variable 473	B variable 474			

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	0: no added status 1: 1 WORD 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

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	Data part

(Data exists during the writing operation only)						
32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>	
1	Number				Maximum: 474 *It can specify by a multiple of 2 only. (invalid if specified by other than a multiple of 2)	
2	B variable 1	B variable 2	B variable 3	B variable 4		
	:				•	
120	B variable 473	B variable 474				

3.3 Respective Commands for Robot Control

3.3.30 Plural Integer Type Variable (I) Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x303	
Instance	Specify one out of followings • 0 to 99 (for standard setting)	Specify the variable number (the first number with which reading/writing is executed) Follow the numbers of the variable specified by the parameter since the extended variable is an optional function.
Attribute	Fixed to "0"	Specify "0" Only batch access of all elements is valid
Service	0x33 : Read plural data 0x34 : Write plural data	Specify the accessing method to the data. 0x33: Read plural data. 0x34: Write plural data

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Number		Maximum: 237		
2	I variable 1		I variable 2		Variable data part is valid only
	:				when writing. Only the number of data is valid when reading.
120	I variable 237				

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	• 0: no added status • 1: 1 WORD • 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Number				Maximum: 237
2	I variable 1		I variable 2		
	:		•		•
120	I variable 237				

Status

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DX100 3.3 Respective Commands for Robot Control

3.3.31 Plural Double Precision Integer Type Variable (B) Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x304	
Instance	Specify one out of followings • 0 to 99 (for standard setting)	Specify the variable number (the first number with which reading/writing is executed) Follow the numbers of the variable specified by the parameter since the extended variable is an optional function.
Attribute	Fixed to "0"	Specify "0" Only batch access of all elements is valid
Service	0x33 : Read plural data 0x34 : Write plural data	Specify the accessing method to the data. 0x33: Read plural data 0x34: Write plural data

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Number	Maximum: 118			
2	D variable 1		Variable data part is valid only		
	:				when writing. Only the number of data is valid when reading.
119	D variable 118				

Answer

Sub header part

Respond by one in the followings

<Details>

	Other than 0x00 respond normally respond abnormally	
Added status size	0: no added status 1: 1 WORD 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>			
1	Number	Number						
2	D variable 1	D variable 1						
	:							
119	D variable 118							

3.3 Respective Commands for Robot Control

3.3.32 Plural Real Type Variable (R) Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x305	
Instance	Specify one out of followings • 0 to 99 (for standard setting)	Specify the variable number (the first number with which reading/writing is executed) Follow the numbers of the variable specified by the parameter since the extended variable is an optional function.
Attribute	Fixed to "0"	Specify "0" Only batch access of all elements is valid
Service	0x33 : Read plural data 0x34 : Write plural data	Specify the accessing method to the data. 0x33: Read plural data 0x34: Write plural data

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Number				Maximum: 118
2	R variable 1				Variable data part is valid only
	:				when writing. Only the number of data is valid when reading.
119	R variable 118				

Answer

Sub header part

<Details>

		Dotailo		
Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally			
Added status size	• 0: no added status • 1: 1 WORD • 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.		
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".		

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>		
1	Number	Number					
2	R variable 1						
	:				<u> </u>		
119	R variable 118						

DX100 3.3 Respective Commands for Robot Control

3.3.33 Plural Character Type Variable (S) Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x306	
Instance	Specify one out of followings • 0 to 99 (for standard setting)	Specify the variable number (the first number with which reading/writing is executed) Follow the numbers of the variable specified by the parameter since the extended variable is an optional function.
Attribute	Fixed to "0"	Specify "0" Only batch access of all elements is valid
Service	0x33 : Read plural data 0x34 : Write plural data	Specify the accessing method to the data. 0x33: Read plural data 0x34: Write plural data

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Number				Maximum: 29
2	S variable 1				Variable data part is valid only when writing.
3					Only the number of data is valid when
4					reading.
5					

:

114	S variable 29
115	
116	
117	

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	0: no added status 1: 1 WORD 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2"

DX1	INN

3.3 Respective Commands for Robot Control

Data part

(Data exists during the writing operation only)

32bit integer	Byte 0	Byte 1	Byte 2	Byte3
1	Number			
2	S variable 1			
3	1			
4	1			
5	1			

<details></details>	
Maximum:	29

:

114	S variable 29
115	
116	
117	

DX100 3.3 Respective Commands for Robot Control

3.3.34 Plural Robot Position Type Variable (P) Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x307	
Instance	Specify one out of followings • 0 to 127 (for standard setting)	Specify the variable number (the first number with which reading/writing is executed) Follow the numbers of the variable specified by the parameter since the extended variable is an optional function.
Attribute	Fixed to "0"	Specify "0" Only batch access of all elements is valid
Service	0x33 : Read plural data 0x34 : Write plural data	Specify the accessing method to the data. 0x33: Read plural data 0x34: Write plural data

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Number				Maximum: 9
2 to 14	Data type			0: Pulse value 16: Base coordinated value 17: Robot coordinated value 18: User coordinated value 19: Tool coordinated value	
	Form				Form
	Tool number	•			Tool number
	User coordin	ate number			User coordinate number
	Extended for	rm			
	First coordinate data				
	Second coor	dinate data			
	Third coording	nated data			
	Fourth coordinate data				
	Fifth coordin	ate data			Variable data part is valid only when writing.
	Sixth coording	nate data			Only the number of data is valid when
	Seventh coo				reading.
	Eighth coord	linate data			
	:				
106 to 118	Data type				0: Pulse value 16: Base coordinated value 17: Robot coordinated value 18: User coordinated value 19: Tool coordinated value

106 to 118	Data type	
	Form	
	Tool number	
	User coordinate number	
	Extended form	
	First coordinate data	
	Second coordinate data	
	Third coordinated data	
	Fourth coordinate data	
	Fifth coordinate data	
	Sixth coordinate data	
	Seventh coordinate data	
	Eighth coordinate data	

19: Tool coordinated value

Form Tool number

User coordinate number

	3	Transmission Procedure
DX100	3.3	Respective Commands for Robot Control

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	• 0: no added status • 1: 1 WORD • 2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status	The error code specified by the added status size	The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2"

Data part

		(Data e	exists durin	g ine writin	ng operation only)
32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Number		<u>.</u>	I.	Maximum: 9
2 to 14	Data type				0: Pulse value
					16: Base coordinated value
					17: Robot coordinated value
					18: User coordinated value 19: Tool coordinated value
	Form				Form
	Tool number	·r			Tool number
		· -			
		nate numbe			User coordinate number
	Extended for				
	First coordi				
		ordinate data	a		
	Third coord				
	Fourth coor				We stall a late as the self-trail and a late a self-trail
	Fifth coordi				Variable data part is valid only when writing.
	Sixth coord				Only the number of data is valid when
		ordinate dat	ia		reading.
	Eighth coor	dinate data			
106 to 118	Data type				0: Pulse value
100 10 110	Bata type			16: Base coordinated value	
				17: Robot coordinated value	
					18: User coordinated value
					19: Tool coordinated value
	Form			Form	
	Tool numbe	r			Tool number
	User coordi	nate numbe	er		User coordinate number
	Extended for	orm			
	First coordi	nate data			
	Second cod	ordinate data	а		
	Third coord	inated data			
	Fourth coor	dinate data			
	Fifth coordi	nate data			
	Sixth coord	inate data			
	Seventh co	ordinate dat	ta		
	Eighth coor	dinate data			

DX100 3.3 Respective Commands for Robot Control

3.3.35 Plural Base Position Type Variable (Bp) Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x308			
Instance	Specify one out of followings • 0 to 127 (for standard setting)	Specify the variable number (the first number with which reading/writing is executed) Follow the numbers of the variable specified by the parameter since the extended variable is an optional function.		
Attribute	Fixed to "0".	Specify "0".		
Service	0x33 : Read plural data 0x34 : Write plural data	Specify the accessing method to the data. 0x33: Read plural data 0x34: Write plural data		

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Number	l .			Maximum: 13
2 (Replying data is determined	Data type First coordi	nate data		0x00 : Pulse value 0x10 : Base coordinate value	
by the value specified by the element	Second coord			_ _ _	
number.)	Fourth cool	rdinate dat	а		
	Fifth coordi	nate data			Variable data part is valid only when writing
	Sixth coord	inate data		Only the number of data is valid when	
	Seventh co	ordinate d	ata	reading.	
	Eighth coor	dinate dat	а		
					

119	Data type	0
		_ 0
	First coordinate data	
	Second coordinate data	
	Third coordinated data	
	Fourth coordinate data	
	Fifth coordinate data	
	Sixth coordinate data	
	Seventh coordinate data	
	Eighth coordinate data	

0x00 : Pulse value

0x10 : Base coordinate value

DX100	3 3.3	Transmission Procedure Respective Commands for Robot Control	

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	•0: no added status •1: 1 WORD •2: 2 WORD	"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.
Added status The error code specified by the added status size		The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

Sixth coordinate data Seventh coordinate data Eighth coordinate data

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Number				Maximum: 13
2 to 10	Data type				0x00 : Pulse value
(Replying data					0x10 : Base coordinate
is determined	First coord	inate data			
by the value specified by	Second co	ordinate dat	а		
the element	Third coord	dinated data			
number.)	Fourth coo	rdinate data			
,	Fifth coord	inate data			Variable data part is valid only when writing.
	Sixth coord	dinate data			Only the number of data is valid when
	Seventh co	oordinate da	ta		reading.
	Eighth coo	rdinate data			
	:				
119	Data type				0x00 : Pulse value
					0x10 : Base coordinate
	First coord	inate data			
	Second co	ordinate dat	а		
	Third coord	dinated data			
	Fourth coo	rdinate data			
	Fifth coord	inate data			

DX100 3.3 Respective Commands for Robot Control

3.3.36 Plural External Axis Type Variable (Ex) Reading / Writing Command

Request

Sub header part

<Details>

Command No.	0x309			
Instance	Specify one out of followings • 0 to 127 (for standard setting)	Specify the variable number (the first number with which reading/writing is executed) Follow the numbers of the variable specified by the parameter since the extended variable is an optional function.		
Attribute	Fixed to "0"	Specify "0".		
Service	0x33 : Read plural data 0x34 : Write plural data	Specify the accessing method to the data. 0x33: Read plural data 0x34: Write plural data		

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Number			II	Maximum: 13
2 to 10	Data type			0 : Pulse value	
	First coord	inate data		7	
	Second co	ordinate data	a		
	Third coord	dinated data			
	Fourth coo	rdinate data			
	Fifth coord	inate data		Variable data part is valid only when writing.	
	Sixth coord	dinate data			Only the number of data is valid when
	Seventh co	oordinate dat	ta	reading.	
	Eighth coo	rdinate data			
	1. 5				

110 to 118	Data type	
	First coordinate data	
	Second coordinate data	
	Third coordinated data	
	Fourth coordinate data	
	Fifth coordinate data	
	Sixth coordinate data	
	Seventh coordinate data	
	Eighth coordinate data	

0 : Pulse value

			11001-00
DX100	3 3.3	Transmission Procedure Respective Commands for Robot Control	

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	0: no added status 1: 1 WORD 2: 2 WORD	"1" indicates 1 WORD of ad indicates 2 WORD of addec
Added status	The error code specified by the added status size	The error code of 1 WORD code is "1" and that of 2 WC

dded status data, and "2" ed status data.

exists if the added status ORD exists if the code is "2".

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
1	Number				Maximum: 13
2 to 10	Data type				0: Pulse value
	First coordinate data				
	Second coordinate data				
	Third coordi	Third coordinated data			
	Fourth coor	Fourth coordinate data			
	Fifth coordinate data				Variable data part is valid only when writing.
	Sixth coordi	nate data			Only the number of data is valid when
	Seventh coordinate data Eighth coordinate data				reading.
	<u> </u>				
110 to 118	Data type			0: Pulse value	
	First coording	nate data			
	Second coordinate data				
	Third coordinated data				
	Fourth coordinate data				
	Fifth coordinate data				7
	Sixth coordinate data				
	Seventh cod	Seventh coordinate data			
	Eighth coord	dinate data			

DX100

3 Transmission Procedure3.4 File Control Command

3.4 File Control Command

Followings are respective commands used in the high-speed Ethernet communication.

Table 3-2: List of File Control Command

No.	Command No.	Instance	Attribute	Service	Command name	Reference
1	0x0	0x0	0x0	0x09	File delete	Refer to chapter 3.4.1 at page 3-76.
2				0x15	File loading command (the PC to the DX100)	Refer to chapter 3.4.2 at page 3-77.
3				0x16	File saving command (the DX100 to the PC)	Refer to chapter 3.4.3 at page 3-78.
4				0x32	File list acquiring command	Refer to chapter 3.4.4 at page 3-79.

_ \	,,	Λſ		

3 Transmission Procedure3.4 File Control Command

3.4.1 File Deleting Command

Request

Sub header part

<Details>

Command No.	0x0
Instance	0x0
Attribute	0x0
Service	0x09

File deleting process

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3
	Т	Е	S	Т
	J	0	В	•
	J	В	I	

<Details>
Specify the job name to be deleted

Answer

Sub header part

<Details>

Status	Respond by one in the followings Ox00 : respond normally Other than 0x00 : respond abnormally		
Added status size	0: no added status 1: 1 WORD 2: 2 WORD		
Added status	The error code specified by the added status size		

"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.

The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

No data part

DX100

3 Transmission Procedure3.4 File Control Command

3.4.2 File Loading Command

Request

Sub header part

<Details>

Command No.	0x0
Instance	0x0
Attribute	0x0
Service	0x15

File loading process

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3
	Т	Е	S	Т
	J	0	В	
	J	В	1	

<Details>
Specify the job name to be loaded

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally
Added status size	O: no added status 1: 1 WORD 2: 2 WORD
Added status	The error code specified by the added status size

"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.

The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

No data part

	3	Transmission Procedure
DX100	3.4	File Control Command

3.4.3 File Saving Command

Request

Sub header part

<Details>

Command No.	0x0
Instance	0x0
Attribute	0x0
Service	0x16

File saving process

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3
	Т	Е	S	Т
	J	0	В	
	J	В	I	

<Details>

Specify the job names to be saved.

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	0: no added status 1: 1 WORD 2: 2 WORD	
Added status	The error code specified by the added status size	

"1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.

The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

Data part

No data part

DX100 3.4 File Control Command

3.4.4 File List Acquiring Command

Request

Sub header part

<Details>

Command No.	0x0
Instance	0x0
Attribute	0x0
Service	0x32

File list accruing process

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3	<details></details>
	*		J	В	Refer to "Details of data" for the file type.
	I				_

Details of data

No specification	JBI list
* *	JBI list
*.JBI	JBI list
*.DAT	DAT file list
*.CND	CND file list
*.PRM	PRM file list
*.SYS	SYS file list
*.LST	LST file list

Answer

Sub header part

<Details>

Status	Respond by one in the followings • 0x00 : respond normally • Other than 0x00 : respond abnormally	
Added status size	0: no added status 1: 1 WORD 2: 2 WORD	"1 in
Added status	The error code specified by the added status size	Tł cc

[&]quot;1" indicates 1 WORD of added status data, and "2" indicates 2 WORD of added status data.

The error code of 1 WORD exists if the added status code is "1" and that of 2 WORD exists if the code is "2".

DX1	00

3.4 File Control Command

Data part

32bit integer	Byte 0	Byte 1	Byte 2	Byte3
	1		J	В
	I	<cr></cr>	<lf></lf>	2
	2	-	J	В
	I	<cr></cr>	<lf></lf>	3
	3	3		J
	В	I	<cr></cr>	<lf></lf>
	Т	Е	S	Т
	0	1		J
	В	I	<cr></cr>	<lf></lf>

<Details>

File name + <CR><LF> to input consecutively

4 Added Status Code

Added status code	Details
1010	Command error
1011	Error in number of command operands
1012	Command operand value range over
1013	Command operand length error
1020	Disk full of files
2010	Manipulator operating
2020	Hold by programming pendant
2030	Hold by playback panel
2040	External hold
2050	Command hold
2060	Error/alarm occurring
2070	Servo OFF
2080	Incorrect mode
2090	File accessing by other function
2100	Command remote not set
2110	This data cannot be accessed
2120	This data cannot be loaded
2130	Editing
3010	Turn ON the servo power
3040	Perform home positioning
3050	Confirm positions
3070	Current value not made
3220	Panel lock; mode/cycle prohibit signal is ON
3230	Panel lock; start prohibit signal is ON
3350	User coordinate is not taught
3360	User coordinate is destroyed
3370	Incorrect control group
3380	Incorrect base axis data
3390	Relative job conversion prohibited (at CVTRJ)
3400	Master job call prohibited (parameter)
3410	Master job call prohibited (lamp ON during operation)
3420	Master job call prohibited (teach lock)
3430	Robot calibration data not defined
3450	Servo power cannot be turned ON
3460	Coordinate system cannot be set
4010	Insufficient memory capacity (job registered memory)
4012	Insufficient memory capacity (position data registered memory)
4020	Job editing prohibited
4030	Same job name exists
4040	No specified job
4060	Set an execution job
	<u> </u>

4 Added Status Code

DX100

Added status code	Details
4120	Position data is destroyed
4130	Position data not exist
4140	Incorrect position variable type
4150	END instruction for job which is not master job
4170	Instruction data is destroyed
4190	Invalid character in job name
4200	Invalid character in the label name
4230	Invalid instruction in this system
4420	No step in job to be converted
4430	Already converted
4480	Teach user coordinate
4490	Relative job/ independent control function not permitted
5110	Syntax error (syntax of instruction)
5120	Position data error
5130	No NOP or END
5170	Format error (incorrect format)
5180	Incorrect number of data
5200	Data range over
5310	Syntax error (except instruction)
5340	Error in pseudo instruction specification
5370	Error in condition file data record
5390	Error in JOB data record
5430	System data not same
5480	Incorrect welding function type
A000	Undefined command
A001	Instance error
A002	Attribute error
A101	Replying data part size error (hardware limit)
B001	Replying data part size error (software limit)
B002	Data use prohibited
B003	Requiring data size error
B004	Outside the data
B005	Data undefined
B006	Specified application unregistered
B007	Specified type unregistered
C001	Address error
C002	System error
C003	System error
C800	System error
CFFF	Other error
E2B3	File is not found
E2B4	Pass name too long

DX100 OPTIONS INSTRUCTIONS

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