# DX100 OPTIONS INSTRUCTIONS

FOR DATA TRANSMISSION FUNCTION

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

#### **IMOTOMAN 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 data transmission function of the DX100 system. 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.



- 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 supply 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
	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.

# DX100 Contents

1	Outline			1-1
	1.1	DCI Fu	nction	1-2
	1.2	Stand-a	alone Function	1-3
	1.3	Host C	ontrol Function	1-4
2	For Usi	ng Data	Transmission Function	2-1
	2.1	Remote	e Mode	2-1
		2.1.1	Remote Mode	2-1
		2.1.2	Command Remote Valid/Invalid	2-3
		2.1.3	Display in Command Remote Mode	2-4
	2.2	Serial I	/F Port Assignment	2-5
	2.3	Paralle	l Operation of DX100	2-6
		2.3.1	No Multiple-operation of DCI, Stand-alone, and Host Control Functions	2-6
		2.3.2	File Access and Editing for a Single Target	2-6
	2.4	Transm	nission Specifications	2-7
		2.4.1	Basic Specifications	2-7
		2.4.2	Transmission Control Characters	2-7
		2.4.3	Transmission Format	2-8
		2.4.4	Error Control System	2-9
		2.4.5	Character Configuration	2-9
		2.4.6	Data Link Establishment	2-10
		2.4.7	Configuration of Heading and Text	2-10
		2.4.8	Transmission Parameters	2-11
			2.4.8.1 Transmission Control Monitoring Timer	
			2.4.8.2 Transmission Control Resending Sequence	
			Connection of D-SUB Connector Pins	
		2.4.10	Connection	2-13
3	DCI Fu	nction		3-1
	3.1	Outline		3-1
	3.2	Comma	ands for Job Transmission	3-2
		3.2.1	LOADJ	
			3.2.1.1 Function	
		2 2 2	3.2.1.2 Configuration	
		3.2.2	3.2.2.1 Function	
			3.2.2.2 Configuration	

		3.2.3	DELETEJ	3-4
			3.2.3.1 Function	
			3.2.3.2 Configuration	3-4
		3.2.4	SWAIT	3-4
			3.2.4.1 Function	
			3.2.4.2 Configuration	
	3.3	Comma	ands for Variable Transmission	3-5
		3.3.1	LOADV	3-5
			3.3.1.1 Function	
			3.3.1.2 Configuration	3-5
			SAVEV	
			3.3.2.1 Function	
			3.3.2.2 Configuration	
	3.4	Registe	ring DCI Instruction	3-6
	3.5	Concur	rent Tasks from Multiple Jobs	3-10
	3.6	DCI Pai	rallel Execution	3-11
		3.6.1	Parallel Execution Using NWAIT	3-11
		3.6.2	Parallel Execution Using PSTART (Optional)	3-12
	3.7	Transm	ission Procedure	3-13
		3.7.1	Job Transmission	3-13
			3.7.1.1 Saving Procedure	3-13
			3.7.1.2 Loading Procedure	3-14
		3.7.2	Variable Transmission	3-15
			3.7.2.1 Saving Procedure	3-15
			3.7.2.2 Loading Procedure	3-15
	3.8	Axis Da	ta Transmission Format	3-18
	3.9	Alarm C	Codes	3-19
4	Stand-a	alone Fur	nction	4-1
•				
		•	on Flow	
	4.3	•	on	
		4.3.1	Selecting External Memory Unit	4-3
			Save	
			4.3.2.1 Saving Job	
			4.3.2.2 Saving File	
			Load	
			4.3.3.1 Loading Job	
			4.3.3.2 Loading File	4-9

D.	DX100		Contents	
		4.3.4	Job Selection Mode	 4-11
			4.3.4.1 Single Selection Mode	4-11
			4.3.4.2 Related Selection Mode	4-11
			4.3.4.3 Switching Selection Mode	4-12
		4.3.5	Selecting Job and Data File	4-13
			4.3.5.1 EACH Selection	
			4.3.5.2 BATCH Selection	4-13
	4.4	Transn	nission Procedure	4-13
5	Host Co	ontrol Fu	unction of DX100	5-1
	5.1	File Da	ata Transmission Function	5-1
		5.1.1	Transmission Procedure	5-2
			5.1.1.1 Load	
			5.1.1.2 Save	5-3
		5.1.2	Data Management	5-4
	5.2	Robot	Control Function	5-5
		5.2.1	Command Transmission	5-5
		5.2.2	List of Interlock for Commands of Host Control Function	5-7
		5.2.3	Command that Handle Axis Data	5-9
		5.2.4	Response to MOV-type Command	5-9
		5.2.5	Status Read Function	5-10
			5.2.5.1 Read/Monitor Command	5-10
			5.2.5.2 Read/Data Access System Commands	5-19
		5.2.6	System Control Function	5-25
			5.2.6.1 Operation System Commands	
			5.2.6.2 Start-up System Commands	
			5.2.6.3 Editing System Commands	
			5.2.6.4 Job Selection System Commands	
		5.2.7	I/O Read/Write Function	
			5.2.7.1 Transmission Procedure	
			5.2.7.2 Read-out of I/O Signal Status	
			5.2.7.3 Write-in of I/O Signal Status	
	5.3		ands for Multi-control Group and Independent Control Functions	
		5.3.1		
			Commands for Independent Control Function	
	5.4	Alarm (	Codes	5-52
	5.5	Interpre	eter Message List	5-53
6	Data Li	st		6-1
	6.1	Hooda	r Number List	6.1

D)	X100	Contents	
	6.2 Parameter List		6-3
7	Comparison of Data Train	nsmission Functions	7-1
8	Remote Function Setting	1	8-1

## 1 Outline

The data transmission function is for communication with a host computer such as a personal computer in BSC complying protocol.

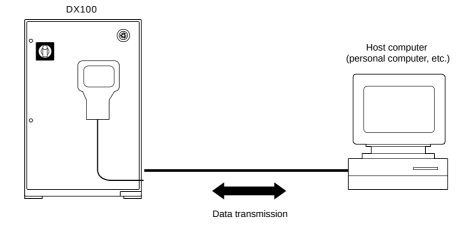
The data transmission function adopts a serial transmission line and standard protocol, making easy connection to a host computer.

The data transmission function is not only for transmission of job but also for controlling robot system by a host computer using a set of commands.

The robot commands in the ASCII code command format are easy to use and helpful for a quick development of necessary software to be run on the host computer.

The data transmission function is divided into the following three functions.

- DCI (Data Communication by Instruction)
- Stand-alone function
- Host control function



DX100

- 1 Outline
- 1.1 DCI Function

## 1.1 DCI Function

The DCI function executes instructions described in a job to perform data transmission with a host computer.

This function loads and saves jobs and variables.

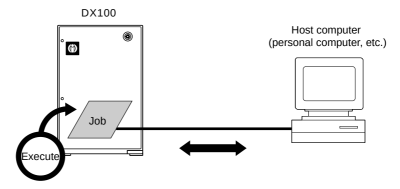


Table 1-1: DCI Function

Job Transmission	Load Save Delete	Job can be transmitted in either mode.  • Single job  • Related job
Variable	Load	Byte type global variables
Transmission	Load	Integer type global variables
	Save	Double precision type global variables
		Real number type global variables
		Position type global variables (Robot axes, base axes, station axes)

1 Outline DX100

1.2 Stand-alone Function

#### 1.2 **Stand-alone Function**

The stand-alone function is for data transmission with host computer by operation on the programming pendant.

This function loads and saves jobs and condition data.

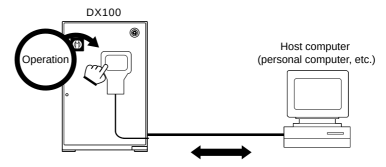


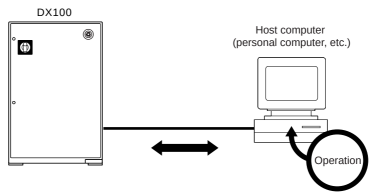
Table 1-2: Stand-alone Function

Job Transmission	Load	Job can be transmitted in either mode.	
	Save	Single job	
	Verify	Related job	
Condition Data/	Load	Tool data	
General Data Transmission	Save	Weaving data	
Hallomosion	Verify	User coordinate data	
		Welding data	
		Variable data	
System Information	Save	System information	
Transmission		Alarm history	

1 Outline DX100 **Host Control Function** 1.3

#### 1.3 **Host Control Function**

The host control function is for loading and saving jobs, reading robot status, and controlling the system by sending a command from a host computer.



1.3 Host Control Function

Table 1-3: Host Control Function

File Data Transmission Function  Transmission Function    Condition Data/ General Data Transmission   Save   Single job		T	1	T	
Function    Condition Data/ General Data Transmission	File Data	Job	Load	Jobs can be transmitted in either	
Condition Data/ General Data Transmission  Robot Control Function  Reading  Reading  Read of error and alarm codes (a current position in a specified Cartesian coordinate data (a coordinate system (a control status) (a control servo status) (a control servo status) (a control status) (a control servo status) (a control servo status) (a control status) (a control servo status) (a control servo status) (a control servo status) (a control servo status) (a control group and task selected status) (b control group and task selected status) (a control group and task selected status) (b control group and task selected status) (a control group and task selected status) (b control group and task selected status) (b control group and task selected status) (control group and task selected status) (control group and task selected status) (b control group and task selected status) (control gro		Transmission	Save		
Condition Data/ General Data Transmission	Function				
Data/ General Data Transmission				Related job	
System   Save   Save   Save   System information   Transmission   Save   System information   Status   Reading   Read of current position in a joint coordinate system   Read of current position in a specified Cartesian coordinate system   Read of current job name, line No. and step No.   Read of corrol group and task selected status   Read of corrol group and task selected status   Read of variable data   Read of control group and task selected status   Read of variable data   Reset, cancel   Job deletion   Master job setup   Mode and cycle selection   Servo power supply ON/OFF   Programming pendant interlock setup/ release   Message display   Joint motion and linear motion to a specified coordinate system   Linear motion by increments in a specified coordinate system   Joint motion and linear motion to a specified joint coordinate system   Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)   Write of specified user coordinate data		Condition	Load	Tool data	
Transmission  System Information Transmission  Robot Control Function  Reading  Parameter Read of current position in a specified Cartesian coordinate system  Parameter Read of mode, cycle, motion, alarm error and servo status  Parameter Read of current job name, line No. and step No.  Parameter Read of all job names or related job names  Monitoring completion of manipulator operation  Parameter Read of specified user coordinate data  Parameter Read of variable data  Parameter Read of current position in a joint coordinate parameter and specified variable data  Parameter Read of current position in a joint coordinate system  Parameter Read of current position in a joint coordinate system  Parameter Read of current position in a joint coordinate system  Parameter Read of current position in a joint coordinate data  Parameter Read of current position in a joint coordinate data  Parameter Read of current position in a joint coordinate data  Parameter Read of current position in a joint coordinate data  Parameter Read of current position in a joint coordinate data  Parameter Read of current position in a joint coordinate data  Parameter Read of current position in a joint coordinate data  Parameter Read of current position in a joint coordinate data  Parameter Read of current position in a joint coordinate data  Parameter Read of current				Weaving data	
Welding data   Variable data			Savo	User coordinate data	
Robot Control Function  Status Reading  **Read of current position in a joint coordinate system  **Read of current position in a specified Cartesian coordinate system  **Read of current job name, line No. and step No.  **Read of current job name, line No. and step No.  **Read of specified user coordinate data  **Read of control group and task selected status  **Read of variable data  **System** Control  System** Control  **System** **System**  **System** **System**  **Joint motion and linear motion to a specified coordinate system**  **Linear motion by increments in a specified coordinate system**  **Linear motion and linear motion to a specified joint coordinate system**  **Linear motion and linear motion to a specified joint coordinate system**  **Linear motion and linear motion to a specified joint coordinate system**  **Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)  **Write of specified user coordinate data**		Iransmission	Save	Welding data	
Robot Control Function  Status Reading  **Read of current position in a joint coordinate system  **Read of current position in a specified Cartesian coordinate system  **Read of current job name, line No. and step No.  **Read of current job name, line No. and step No.  **Read of specified user coordinate data  **Read of control group and task selected status  **Read of variable data  **System** Control  System** Control  **System** **System**  **System** **System**  **Joint motion and linear motion to a specified coordinate system**  **Linear motion by increments in a specified coordinate system**  **Linear motion and linear motion to a specified joint coordinate system**  **Linear motion and linear motion to a specified joint coordinate system**  **Linear motion and linear motion to a specified joint coordinate system**  **Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)  **Write of specified user coordinate data**				Variable data	
Robot Control Function  Transmission  Status Reading  • Read of current position in a joint coordinate system • Read of current position in a specified Cartesian coordinate system • Read of current job name, line No. and step No. • Read of all job names or related job names • Monitoring completion of manipulator operation • Read of specified user coordinate data • Read of control group and task selected status • Read of variable data  System Control  System Control  • Start, hold • Reset, cancel • Job deletion • Master job setup • Job, line No. and step No. setup • Mode and cycle selection • Servo power supply ON/OFF • Programming pendant interlock setup/ release • Message display • Joint motion and linear motion to a specified Cartesian coordinate system • Linear motion by increments in a specified coordinate system • Joint motion and linear motion to a specified job of a specified job (Relative job function is necessary) • Write of specified user coordinate data		System	Savo		
Transmission   Planting   Planting   Transmission   Planting		-	Save	-	
Function  Reading  Read of current position in a joint coordinate system  Read of current position in a specified Cartesian coordinate system  Read of mode, cycle, motion, alarm error and servo status  Read of current job name, line No. and step No.  Read of all job names or related job names  Monitoring completion of manipulator operation  Read of specified user coordinate data  Read of control group and task selected status  Read of variable data  System  Control  System  Control  System  Control  System  Control  Paset, cancel  Job deletion  Master job setup  Job, line No. and step No. setup  Mode and cycle selection  Servo power supply ON/OFF  Programming pendant interlock setup/ release  Message display  Joint motion and linear motion to a specified Cartesian coordinate system  Linear motion by increments in a specified coordinate system  Joint motion and linear motion to a specified joint coordinate system  Joint motion and linear motion to a specified joint coordinate system  Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)  Write of specified user coordinate data				Alaministory	
Function  Reading  Read of current position in a joint coordinate system  Read of current position in a specified Cartesian coordinate system  Read of mode, cycle, motion, alarm error and servo status  Read of current job name, line No. and step No.  Read of all job names or related job names  Monitoring completion of manipulator operation  Read of specified user coordinate data  Read of control group and task selected status  Read of variable data  System  Control  System  Control  System  Control  System  Control  Paset, cancel  Job deletion  Master job setup  Job, line No. and step No. setup  Mode and cycle selection  Servo power supply ON/OFF  Programming pendant interlock setup/ release  Message display  Joint motion and linear motion to a specified Cartesian coordinate system  Linear motion by increments in a specified coordinate system  Joint motion and linear motion to a specified joint coordinate system  Joint motion and linear motion to a specified joint coordinate system  Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)  Write of specified user coordinate data	Robot Control	Status	• Read o	f error and alarm codes	
nate system  Read of current position in a specified Cartesian coordinate system  Read of mode, cycle, motion, alarm error and servo status  Read of current job name, line No. and step No.  Read of all job names or related job names  Monitoring completion of manipulator operation  Read of specified user coordinate data  Read of control group and task selected status  Read of variable data  System  Control  System  Control  Systen  Obstat, hold  Reset, cancel  Job deletion  Master job setup  Job, line No. and step No. setup  Mode and cycle selection  Servo power supply ON/OFF  Programming pendant interlock setup/ release  Message display  Joint motion and linear motion to a specified Cartesian coordinate system  Linear motion by increments in a specified coordinate system  Joint motion and linear motion to a specified job of a specified job (Relative job function is necessary)  Write of specified user coordinate data					
Read of current position in a specified Cartesian coordinate system  Read of mode, cycle, motion, alarm error and servo status  Read of current job name, line No. and step No.  Read of all job names or related job names  Monitoring completion of manipulator operation  Read of specified user coordinate data  Read of control group and task selected status  Read of variable data  System  Control  System  Control  System  Control  System  Control  Paset, cancel  Job deletion  Master job setup  Job, line No. and step No. setup  Mode and cycle selection  Servo power supply ON/OFF  Programming pendant interlock setup/ release  Message display  Joint motion and linear motion to a specified Cartesian coordinate system  Linear motion by increments in a specified coordinate system  Linear motion and linear motion to a specified joint coordinate system  Joint motion and linear system  Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)  Write of specified user coordinate data		liteaanig			
tesian coordinate system  Read of mode, cycle, motion, alarm error and servo status  Read of current job name, line No. and step No.  Read of all job names or related job names  Monitoring completion of manipulator operation  Read of specified user coordinate data  Read of control group and task selected status  Read of variable data  System Control  Start, hold Reset, cancel Job deletion  Master job setup  Job, line No. and step No. setup  Mode and cycle selection Servo power supply ON/OFF  Programming pendant interlock setup/ release  Message display  Joint motion and linear motion to a specified Cartesian coordinate system  Linear motion by increments in a specified coordinate system  Linear motion and linear motion to a specified job (relative job function is necessary)  Write of specified user coordinate data			-		
Read of mode, cycle, motion, alarm error and servo status  Read of current job name, line No. and step No.  Read of all job names or related job names  Monitoring completion of manipulator operation  Read of specified user coordinate data  Read of control group and task selected status  Read of variable data  System Control  Start, hold Reset, cancel  Job deletion  Master job setup  Job, line No. and step No. setup  Mode and cycle selection  Servo power supply ON/OFF  Programming pendant interlock setup/ release  Message display  Joint motion and linear motion to a specified Cartesian coordinate system  Linear motion by increments in a specified coordinate system  Linear motion and linear motion to a specified joint coordinate system  Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)  Write of specified user coordinate data					
and servo status  Read of current job name, line No. and step No.  Read of all job names or related job names  Monitoring completion of manipulator operation  Read of specified user coordinate data  Read of control group and task selected status  Read of variable data  System Control  Start, hold Reset, cancel Job deletion  Master job setup  Job, line No. and step No. setup  Mode and cycle selection Servo power supply ON/OFF  Programming pendant interlock setup/ release  Message display  Joint motion and linear motion to a specified Cartesian coordinate system  Linear motion by increments in a specified coordinate system  Linear motion and linear motion to a specified joint coordinate system  Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)  Write of specified user coordinate data				•	
Read of current job name, line No. and step No.  Read of all job names or related job names  Monitoring completion of manipulator operation  Read of specified user coordinate data  Read of control group and task selected status  Read of variable data  System Control  Start, hold  Reset, cancel  Job deletion  Master job setup  Job, line No. and step No. setup  Mode and cycle selection  Servo power supply ON/OFF  Programming pendant interlock setup/ release  Message display  Joint motion and linear motion to a specified Cartesian coordinate system  Linear motion by increments in a specified coordinate system  Joint motion and linear motion to a specified joint coordinate system  Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)  Write of specified user coordinate data			_	•	
No.  Read of all job names or related job names  Monitoring completion of manipulator operation  Read of specified user coordinate data  Read of control group and task selected status  Read of variable data  System Control  Start, hold Reset, cancel Job deletion  Master job setup  Job, line No. and step No. setup  Mode and cycle selection Servo power supply ON/OFF  Programming pendant interlock setup/ release  Message display  Joint motion and linear motion to a specified Cartesian coordinate system  Linear motion by increments in a specified coordinate system  Joint motion and linear motion to a specified joint coordinate system  Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)  Write of specified user coordinate data			• Read o	f current job name, line No. and step	
Monitoring completion of manipulator operation  Read of specified user coordinate data Read of control group and task selected status  Read of variable data  System Control  Start, hold Reset, cancel Job deletion  Master job setup Job, line No. and step No. setup Mode and cycle selection Servo power supply ON/OFF Programming pendant interlock setup/ release Message display Joint motion and linear motion to a specified Cartesian coordinate system  Linear motion by increments in a specified coordinate system Joint motion and linear motion to a specified joint coordinate system  Conversion/reverse conversion of related job of a specified job (Relative job function is necessary) Write of specified user coordinate data				, , , , , , , , , , , , , , , , , , , ,	
Monitoring completion of manipulator operation  Read of specified user coordinate data Read of control group and task selected status  Read of variable data  System Control  Start, hold Reset, cancel Job deletion  Master job setup Job, line No. and step No. setup Mode and cycle selection Servo power supply ON/OFF Programming pendant interlock setup/ release Message display Joint motion and linear motion to a specified Cartesian coordinate system  Linear motion by increments in a specified coordinate system Joint motion and linear motion to a specified joint coordinate system  Conversion/reverse conversion of related job of a specified job (Relative job function is necessary) Write of specified user coordinate data			• Read o	of all job names or related job names	
ation  Read of specified user coordinate data  Read of control group and task selected status  Read of variable data  System Control  Start, hold Reset, cancel Job deletion Master job setup Job, line No. and step No. setup Mode and cycle selection Servo power supply ON/OFF Programming pendant interlock setup/ release Message display Joint motion and linear motion to a specified Cartesian coordinate system Linear motion by increments in a specified coordinate system Joint motion and linear motion to a specified joint coordinate system Conversion/reverse conversion of related job of a specified job (Relative job function is necessary) Write of specified user coordinate data				-	
Read of control group and task selected status  Read of variable data  System Control  Start, hold Reset, cancel Job deletion Master job setup Job, line No. and step No. setup Mode and cycle selection Servo power supply ON/OFF Programming pendant interlock setup/release Message display Joint motion and linear motion to a specified Cartesian coordinate system Linear motion by increments in a specified coordinate system Joint motion and linear motion to a specified joint coordinate system Joint motion and linear motion to a specified joint coordinate system Conversion/reverse conversion of related job of a specified job (Relative job function is necessary) Write of specified user coordinate data					
Read of control group and task selected status  Read of variable data  System Control  Start, hold Reset, cancel Job deletion Master job setup Job, line No. and step No. setup Mode and cycle selection Servo power supply ON/OFF Programming pendant interlock setup/release Message display Joint motion and linear motion to a specified Cartesian coordinate system Linear motion by increments in a specified coordinate system Joint motion and linear motion to a specified joint coordinate system Joint motion and linear motion to a specified joint coordinate system Conversion/reverse conversion of related job of a specified job (Relative job function is necessary) Write of specified user coordinate data			• Read o	f specified user coordinate data	
status  Read of variable data  System Control  Start, hold Reset, cancel Job deletion Master job setup Job, line No. and step No. setup Mode and cycle selection Servo power supply ON/OFF Programming pendant interlock setup/release Message display Joint motion and linear motion to a specified Cartesian coordinate system Linear motion by increments in a specified coordinate system Joint motion and linear motion to a specified joint coordinate system Conversion/reverse conversion of related job of a specified job (Relative job function is necessary) Write of specified user coordinate data				· ·	
System Control  • Start, hold • Reset, cancel • Job deletion • Master job setup • Job, line No. and step No. setup • Mode and cycle selection • Servo power supply ON/OFF • Programming pendant interlock setup/ release • Message display • Joint motion and linear motion to a specified Cartesian coordinate system • Linear motion by increments in a specified coordinate system • Joint motion and linear motion to a specified joint coordinate system • Joint motion and linear motion to a specified joint coordinate system • Conversion/reverse conversion of related job of a specified job (Relative job function is necessary) • Write of specified user coordinate data				5 1	
Reset, cancel     Job deletion     Master job setup     Job, line No. and step No. setup     Mode and cycle selection     Servo power supply ON/OFF     Programming pendant interlock setup/ release     Message display     Joint motion and linear motion to a specified Cartesian coordinate system     Linear motion by increments in a specified coordinate system     Joint motion and linear motion to a specified joint coordinate system     Joint motion and linear motion to a specified joint coordinate system     Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)     Write of specified user coordinate data			Read of variable data		
Reset, cancel     Job deletion     Master job setup     Job, line No. and step No. setup     Mode and cycle selection     Servo power supply ON/OFF     Programming pendant interlock setup/ release     Message display     Joint motion and linear motion to a specified Cartesian coordinate system     Linear motion by increments in a specified coordinate system     Joint motion and linear motion to a specified joint coordinate system     Joint motion and linear motion to a specified joint coordinate system     Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)     Write of specified user coordinate data		Svstem			
<ul> <li>Job deletion</li> <li>Master job setup</li> <li>Job, line No. and step No. setup</li> <li>Mode and cycle selection</li> <li>Servo power supply ON/OFF</li> <li>Programming pendant interlock setup/ release</li> <li>Message display</li> <li>Joint motion and linear motion to a specified Cartesian coordinate system</li> <li>Linear motion by increments in a specified coordinate system</li> <li>Joint motion and linear motion to a specified joint coordinate system</li> <li>Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)</li> <li>Write of specified user coordinate data</li> </ul>					
<ul> <li>Master job setup</li> <li>Job, line No. and step No. setup</li> <li>Mode and cycle selection</li> <li>Servo power supply ON/OFF</li> <li>Programming pendant interlock setup/ release</li> <li>Message display</li> <li>Joint motion and linear motion to a specified Cartesian coordinate system</li> <li>Linear motion by increments in a specified coordinate system</li> <li>Joint motion and linear motion to a specified joint coordinate system</li> <li>Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)</li> <li>Write of specified user coordinate data</li> </ul>					
<ul> <li>Job, line No. and step No. setup</li> <li>Mode and cycle selection</li> <li>Servo power supply ON/OFF</li> <li>Programming pendant interlock setup/ release</li> <li>Message display</li> <li>Joint motion and linear motion to a specified Cartesian coordinate system</li> <li>Linear motion by increments in a specified coordinate system</li> <li>Joint motion and linear motion to a specified joint coordinate system</li> <li>Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)</li> <li>Write of specified user coordinate data</li> </ul>					
<ul> <li>Mode and cycle selection</li> <li>Servo power supply ON/OFF</li> <li>Programming pendant interlock setup/ release</li> <li>Message display</li> <li>Joint motion and linear motion to a specified Cartesian coordinate system</li> <li>Linear motion by increments in a specified coordinate system</li> <li>Joint motion and linear motion to a specified joint coordinate system</li> <li>Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)</li> <li>Write of specified user coordinate data</li> </ul>					
<ul> <li>Servo power supply ON/OFF</li> <li>Programming pendant interlock setup/ release</li> <li>Message display</li> <li>Joint motion and linear motion to a specified Cartesian coordinate system</li> <li>Linear motion by increments in a specified coordinate system</li> <li>Joint motion and linear motion to a specified joint coordinate system</li> <li>Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)</li> <li>Write of specified user coordinate data</li> </ul>			-		
<ul> <li>Programming pendant interlock setup/ release</li> <li>Message display</li> <li>Joint motion and linear motion to a specified Cartesian coordinate system</li> <li>Linear motion by increments in a specified coordinate system</li> <li>Joint motion and linear motion to a specified joint coordinate system</li> <li>Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)</li> <li>Write of specified user coordinate data</li> </ul>				•	
release  • Message display  • Joint motion and linear motion to a specified Cartesian coordinate system  • Linear motion by increments in a specified coordinate system  • Joint motion and linear motion to a specified joint coordinate system  • Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)  • Write of specified user coordinate data			-		
<ul> <li>Message display</li> <li>Joint motion and linear motion to a specified Cartesian coordinate system</li> <li>Linear motion by increments in a specified coordinate system</li> <li>Joint motion and linear motion to a specified joint coordinate system</li> <li>Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)</li> <li>Write of specified user coordinate data</li> </ul>			_	<del>-</del> •	
<ul> <li>Joint motion and linear motion to a specified Cartesian coordinate system</li> <li>Linear motion by increments in a specified coordinate system</li> <li>Joint motion and linear motion to a specified joint coordinate system</li> <li>Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)</li> <li>Write of specified user coordinate data</li> </ul>					
fied Cartesian coordinate system  Linear motion by increments in a specified coordinate system  Joint motion and linear motion to a specified joint coordinate system  Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)  Write of specified user coordinate data					
<ul> <li>Linear motion by increments in a specified coordinate system</li> <li>Joint motion and linear motion to a specified joint coordinate system</li> <li>Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)</li> <li>Write of specified user coordinate data</li> </ul>					
<ul> <li>coordinate system</li> <li>Joint motion and linear motion to a specified joint coordinate system</li> <li>Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)</li> <li>Write of specified user coordinate data</li> </ul>				-	
fied joint coordinate system  • Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)  • Write of specified user coordinate data					
fied joint coordinate system  • Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)  • Write of specified user coordinate data				•	
<ul> <li>Conversion/reverse conversion of related job of a specified job (Relative job function is necessary)</li> <li>Write of specified user coordinate data</li> </ul>					
is necessary)  • Write of specified user coordinate data			• Conver	rsion/reverse conversion of related	
Write of specified user coordinate data			job of a	a specified job (Relative job function	
Change of control group			• Write o	f specified user coordinate data	
			Change	e of control group	
Change of task to be controlled			• Change	e of task to be controlled	
Write of variable data			• Write o	f variable data	

2.1 Remote Mode

# 2 For Using Data Transmission Function

#### 2.1 Remote Mode

The data transmission function can be used with DX100 in remote mode.

#### 2.1.1 Remote Mode

To use the data transmission function, set DX100 to remote mode.

In remote mode, the operation is ordered from a host computer; whereas in local mode, teach mode, and play mode, the programming pendant is used for operating the system.

To switch to the remote mode or the local mode, either

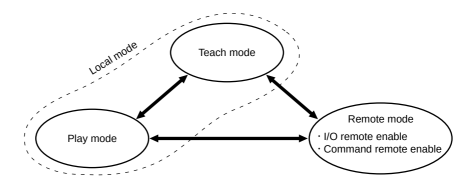
1. Set the mode key on the programming pendant to [REMOTE].



- The remote mode has two sub-modes; "I/O remote enable" and "Command remote enable".
- Which sub-mode takes effect in remote mode is set in the pseudo input display.



For details, refer to chapter 8 "Remote Function Setting" at page 8-1.



#### 2.1 Remote Mode

Operation-site Mode		Operation-site	Condition to Enable the Operation
Local Mode		Programming pendant	The remote lamp is OFF, or "INHIBIT PP/PANEL" in the pseudo input display is set to invalid.
Remote Mode	I/O remote enable	External I/O control board	The remote lamp is ON, and "INHBIT IO" in the pseudo input display is set invalid.
	Command remote enable	External computer	The remote lamp is ON, and "CMD REMOTE SEL" in the pseudo input display is set valid.

• In remote mode, usually operations of the programming pendant is disabled, but they can be also enabled.



- To enable all operations, refer to chapter 8 "Remote Function Setting" at page 8-1.
- To selectively enable some of the operations, set the parameter S2C230. For details, refer to *chapter 6.2* "Parameter List" at page 6-3.

In remote mode, operations on the programming pendant are valid except the operation-related entries.

This holds true in "I/O remote enable" and "Command remote enable" submodes. The concept is based on the conventional I/O control introduced to command control.

Note that the edit-related operations cannot be entered from more than one operating device.

In "Command remote enable" submode, to enable command remote controls only, issue the HLOCK command.

When the HLOCK command is ON, operations on the programming pendant are valid only hold and emergency stop.

Also the following I/O operations are disabled: selection between remote mode and local mode, external start, external servo ON, cycle selection, I/O prohibit, P.P/PANEL prohibit, and master job call. Other I/O operations are valid.

2 For Using Data Transmission Function

DX100

2.1 Remote Mode

#### 2.1.2 Command Remote Valid/Invalid

Availability of each function of data transmission differs depending on the command remote setting (Enabled / Disabled).

When the command remote is set invalid, the read/monitor system commands (hereinafter called read-only function) in the host control function in addition to the DCI function and stand-alone function can be used.



For the details of read/monitor system commands, refer to chapter 5.2.2 "List of Interlock for Commands of Host Control Function" at page 5-7.

Command Remote Setting	Function Availability
Invalid	DCI function available Stand-alone function available Host control function (only read-only function) available
Valid	Host control function (all commands) available

To validate the read-only function in the above host control function, set the parameter RS005 to "1".

When the command remote is validated by pressing [REMOTE] with the read-only function valid, the command remote status is entered so that all commands can be used.

When the command remote is invalidated by pressing [REMOTE] again, the read-only function becomes validated again.

Parameter	Contents and Set Value	Initial Value
RS005	BSC port function specification when the command remote is invalidated  0: DCI or stand-alone function	0
	1 : Read-only function in host control	

2.1 Remote Mode

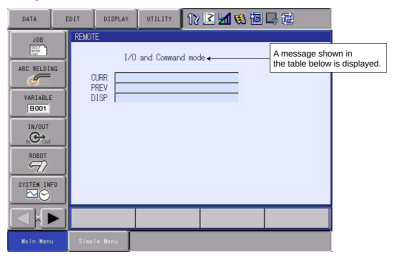
#### 2.1.3 Display in Command Remote Mode

Even in command remote enabled submode, it is not necessary to call the command remote display because operations from DX100 is available.

To call the command remote display, select "REMOTE" from "I/O" under the top menu.

This display is used in common with the I/O remote mode display.

The message in the remote display changes according to the remote function selection. (Refer to *chapter 8 "Remote Function Setting"* at page 8-1.)



Remote Select Status		Message	Remarks	
I/O Remote	Command Remote			
×	×	"Remote mode not specified"	Same when the remote lamp is OFF.	
0	×	"I/O mode"	Only when the remote lamp is ON.	
×	0	"Command mode"		
0	0	"I/O and Command mode"		
Read-only Function Valid		"Remote mode not specified"	"CURR" and "PREV" are displayed.	

O: Valid,  $\times$ : Invalid

2.2 Serial I/F Port Assignment

## 2.2 Serial I/F Port Assignment

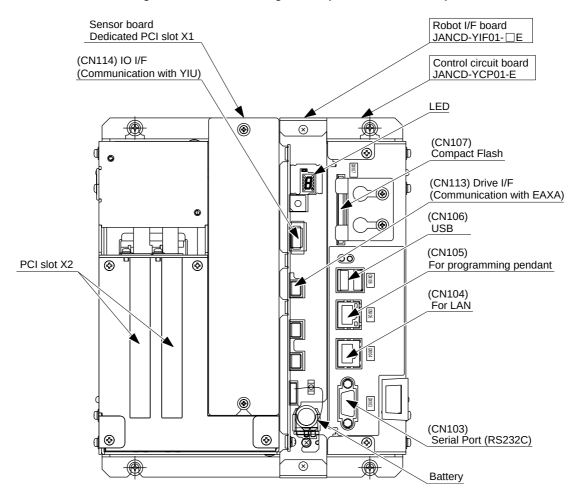
The DX100 has one serial interface port (RS-232CI/F).

The FC1 protocol and the BSC complying protocol (for data transmission function : option) can be assigned to the port to communicate with external devices.

A change in assignment can be made only in local mode.

Parameter	Contents and Set Value	Initial Value
RS000	Standard port protocol specification 0: NON 1: System reserved 2: BSC LIKE (Data transmission function) 3: FC1	2

Fig. 2-1: CPU Unit Configuration (JZNC-NRK-01□-□)



DX100

- 2 For Using Data Transmission Function
- 2.3 Parallel Operation of DX100

## 2.3 Parallel Operation of DX100

The DX100 is capable of parallel processing.

For instance, it can check signals with programming pendant while saving files to YASNAC FC2, or can edit files with the programming pendant while monitoring operation status by the host control function.

The parallel operation has the following restrictions. When an operation against these restrictions is made, a warning message is displayed.

Operation	Warning
YASNAC FC2 Stand-alone Programming pendant	Error message for 3 seconds
DCI	Alarm
Host control	Interpreter message (or error message)

#### 2.3.1 No Multiple-operation of DCI, Stand-alone, and Host Control Functions

All DCI, stand-alone, and host control use BSC LIKE protocol and the same port, therefore these functions cannot be performed by parallel processing.

Warning message: Serial port not defined Warning message: Serial port being used Warning message: Protocol being used

#### 2.3.2 File Access and Editing for a Single Target

Access to a single target file is available. Parallel processing of reads from two or more sources is impossible.

During access to a file for other function, the HLOCK command of the host control function cannot be issued.

Key operations are ignored while the HLOCK command is ON.

Warning message: Data accessed with other functions

	2	For Using Data Transmission Function
DX100	2.4	Transmission Specifications

This section explains the transmission specifications for the data transmission.

## 2.4.1 Basic Specifications

Interface	Complies to RS-232C (RS/CS method)
Transmission Speed	9600 bps
Transmission Mode	Half-duplex transmission system (point-to-point)
Synchronization system	Asynchronous (stop bit 1) <sup>1)</sup>
Protocol	BSC LIKE
Transmission Code	ASCII, shift JIS 8-bit data length <sup>1)</sup> Even parity <sup>1)</sup> Nontransparent
Error Check	BCC
Response Method	ACK alternating response

<sup>1</sup> Can be changed by transmission parameter setting

## 2.4.2 Transmission Control Characters

The transmission control characters are shown in the table below.

Table 2-1: Transmission Control Characters and Codes

Control Character	Code (hexadecimal)	Meanings of Control Character
DLE	10	Data Link Escape
SOH	01	Start of Heading
STX	02	Start of Text
ETX	03	End of Text
EOT	04	End of Transmission
ENQ	05	Enquiry
NAK	15	Negative Acknowledgment
ETB	17	End of Text Block
ACK0	10, 30	Even Affirmative Acknowledgment
ACK1	10, 31	Odd Affirmative Acknowledgment

DX100

- For Using Data Transmission Function Transmission Specifications 2
- 2.4

## 2.4.3 Transmission Format

The transmission format is as follows.

S O HEADING T X TEXT	E T B	BCC
----------------------	-------------	-----

S O H	HEADING	S T X	TEXT	E T X	BCC
-------------	---------	-------------	------	-------------	-----





Ε N Q

E O T

ACK0

ACK1

2	For Using Data	<b>Fransmission Function</b>
---	----------------	------------------------------

DX100

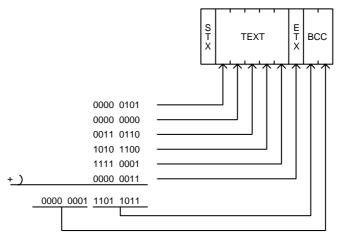
2.4 Transmission Specifications

#### 2.4.4 Error Control System

The error control is performed by a check sum of all the characters from SOH or STX to ETB or ETX.

The check sum is calculated as shown below.

#### <Example>



- Start of calculation: Calculation is started when SOH or STX used as the block start sequence appears.

  These block start sequence are not included in the sum.

  These block start sequence are not included in the sum.

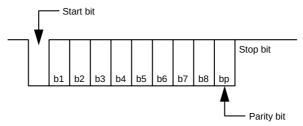
  These block start sequence are not included in the sum.

  These block start sequence are not included in the sum.

  These block start sequence are not included in the sum.
  - These block start sequence are not included in the sum. As for a STX led by a SOH, STX is included in the sum.
- End of calculation: Calculation is ended when ETB or ETX used as the block end sequence appears, with the ETB or ETX included in the sum.

## 2.4.5 Character Configuration

The character configuration is as follows.



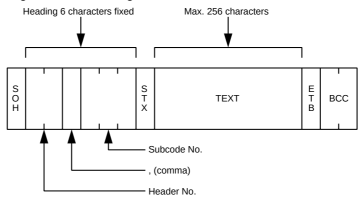
	2	For Using Data Transmission Function
DX100	2.4	Transmission Specifications

## 2.4.6 Data Link Establishment

A data link is established by responding ACK0 to ENQ.

# 2.4.7 Configuration of Heading and Text

The configuration of heading and text is as follows.



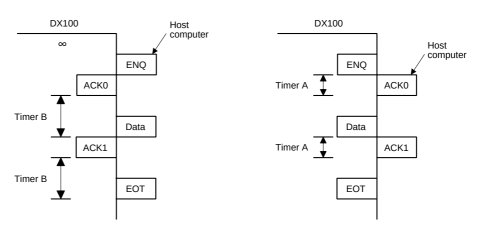
#### 2.4.8 Transmission Parameters

#### 2.4.8.1 Transmission Control Monitoring Timer

Two timers are provided for transmission control monitoring.

Both are transmission parameters so that their settings can be changed for each system.

- Timer A: Sequence monitoring timer. Serves as protection against invalid or no response.
   Recommended value is 3 sec.
- Timer B: Text reception monitoring timer. Serves as protection against no response of text end character. Recommended value is 20 sec.



#### 2.4.8.2 Transmission Control Resending Sequence

Two constants below are related to the transmission control resending sequence.

Both are transmission parameters like the transmission control monitoring timers, whose settings can be changed for each system.

- Retry 1 : Number of resendings of a sequence character at an invalid or no response at all.
  - Recommended value is 10 times.
- Retry 2: Number of resendings of a text at a block check error (reception of NAK).
   Recommended value is 3 times.

Parameter	Contents and Set Value	Initial Value
RS030	Number of data bits 7:7 (bit) 8:8 (bit)	8
RS031	Number of stop bits 0 : 1 (bit) 1 : 1.5 2 : 2	0
RS032	Parity specification 0 : No specification 1 : Odd parity 2 : Even parity	2
RS033	Transmission speed specification 1:150 (baud rate) 2:300 3:600 4:1200 5:2400 6:4800 7:9600 8:19200	7
RS034	Timer A Sequence monitoring timer Serves as protection against invalid or no response Unit: 0.1 sec. (Setting range: 0 to 100)	30
RS035	Timer B Text reception monitoring timer Serves as protection against no response of text end character Unit: 0.1 sec. (Setting range: 0 to 255)	200
RS036	Retry 1 Number of resendings of a sequence character at an invalid or no response (Setting range : 0 to 30)	10
RS037	Retry 2 Number of resendings of a text at a block check error (reception of NAK).  (Setting range : 0 to 10)	3
RS038	Block check method 0 : Check sum	0

#### 2.4.9 Connection of D-SUB Connector Pins

The connection of D-SUB connector pins is shown below.

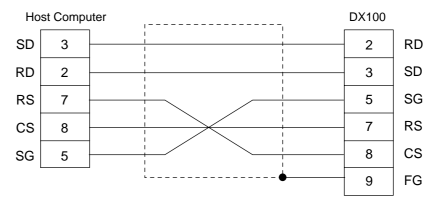
Fig. 2-2: YCP01 board (D-SUB9P)

	DX100	
CD	1	Carrier detect
RD	2	Data receive
SD	3	Data send
ER	4	Data terminal ready
SG	5	Grounding for signal
RS	7	Request to send
CS	8	Sending enabled
FG	9	Protective grounding

#### 2.4.10 Connection

Since the system is "null-modem", connect the pins as shown below.

Fig. 2-3: YCP01 board



Connect "RS" of the DX100 to "CS" of a host computer.
 This prevents data overrun when reception processing speed of the DX100 cannot catch up with data sending from the host computer.
 In other words, "RS" signal from the DX100 controls start-hold of data transmission from the host computer.

The sending interface controller must be capable of coping with CS input displacement in units of a single byte.

• The DX100 sends data when the "CS" signal is ON.

DX100 3.1 Outline

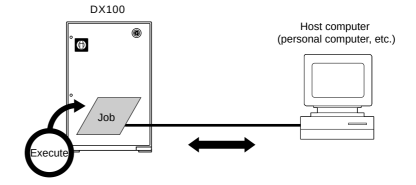
## 3 DCI Function

## 3.1 Outline

The data communication by instruction (DCI) function loads, saves jobs and variables according to an instruction that executes data transmission with a host computer.

The DCI function is classified as follows.

- Job load, save and delete functions
- Variable load and save functions



3.2 Commands for Job Transmission

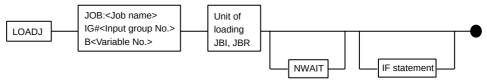
#### 3.2 Commands for Job Transmission

#### 3.2.1 LOADJ

#### 3.2.1.1 Function

Loads specified jobs as single or related jobs, from the external memory unit to the memory of the DX100.

#### 3.2.1.2 Configuration



• If the DX100 memory already contains a job having the same name as the job to be loaded, the existing job is deleted and the new job is loaded.

However, if the job to be loaded is as follows, an alarm occurs.

- Execution starting job
- Job under execution/halting
- Job registered in job call stack
- Specify input group numbers (BCD/BIN, parity specification), and variable numbers in the same way as for the CALL command.
   If the pattern input value is 0, the operation is not executed.
   A variable number 0 is valid.
- Unit of loading: Select either a single job (JBI) or related jobs (JBR)
- When the NWAIT is specified, the next instruction is executed without waiting completion of job loading.
- While a job is being loaded by the LOADJ command for which NWAIT is specified, if an access is attempted to a job called by the CALL command or JUMP command, an alarm occurs.
   If a LOADJ or SAVEJ command has already been executed, a job is loaded after completion of the execution.

3 DCI Function

3.2 Commands for Job Transmission

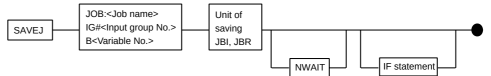
#### 3.2.2 **SAVEJ**

DX100

#### 3.2.2.1 Function

Saves a specified job as single or related jobs, from the memory of the DX100 to the external memory unit.

#### 3.2.2.2 Configuration



- Specify input group numbers (BCD/BIN, parity specification), and variable numbers in the same way as for the CALL command.
   If the pattern input value is 0, the operation is not executed.
   A variable number 0 is valid.
- Unit of saving: Select either a single job (JBI) or related jobs (JBR).
- When the NWAIT is specified, the next command is executed without waiting completion of job saving.
   When a LOADJ or SAVEJ command has already been executed, a job is saved after completion of the execution.

DX100

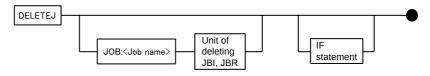
- 3 DCI Function
- 3.2 Commands for Job Transmission

#### **3.2.3 DELETEJ**

#### 3.2.3.1 Function

Deletes all jobs except its own job or specified jobs as single or related jobs, from the memory of the DX100.

#### 3.2.3.2 Configuration



- Unit of deleting : Select either a single job (JBI) or related jobs (JBR).
- The following jobs cannot be deleted.
  - Execution starting job
  - Job under execution/halting
  - Job registered in job call stack

#### 3.2.4 **SWAIT**

#### 3.2.4.1 Function

Waits for completion of loading or saving jobs or variables.

Use this command to recognize a completion of LOADJ, SAVEJ, LOADV, and SAVEV commands when a NWAIT is specified for these instructions.

#### 3.2.4.2 Configuration



	3	DCI Function
DX100	3.3	Commands fo

3.3 Commands for Variable Transmission

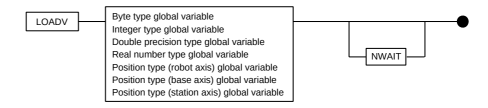
## 3.3 Commands for Variable Transmission

#### 3.3.1 LOADV

#### 3.3.1.1 Function

Loads the specified global variables from an external memory unit to the DX100 memory.

## 3.3.1.2 Configuration

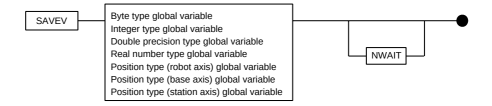


#### 3.3.2 **SAVEV**

#### 3.3.2.1 Function

Saves the specified global variables from the DX100 memory to a external memory unit.

#### 3.3.2.2 Configuration



3 DCI Function

DX100

3.4 Registering DCI Instruction

## 3.4 Registering DCI Instruction

- 1. Move the cursor to the address area.
- 2. Move the cursor to the line where an instruction is to be registered in the job content display.
  - In the job content display in teach mode, move the cursor to the line just above the place where an instruction is to be registered.



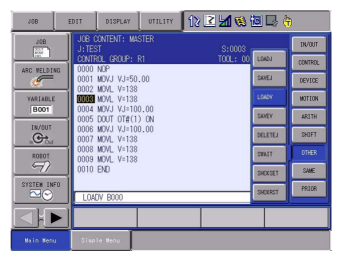
- 3. Press [INFORM LIST].
- 4. Select an instruction to be registered.
  - The instruction list dialog is displayed.



#### 3.4 Registering DCI Instruction

 The cursor moves to the instruction list dialog while the cursor in the address area changed to an underline.

The instruction where the cursor is positioned is displayed with the previously registered additional items in the input buffer line.



- 5. Change the additional items and variable data.
  - <To register items as displayed in the input buffer>
  - (1) Perform operation described in the step 6 below.
  - <To edit any additional items>
  - (1) With the cursor on the instruction to be registered, press [SELECT].
  - The cursor moves to the input buffer line.



- Changing a numerical value data of additional items
  - Move the cursor to the additional item whose numerical value is to be changed. Pressing simultaneously [SHIFT] and the cursor key increments or decrements the value.



II) To enter a value by pressing the number key, press [SELECT] to display the input line.



Enter a value, then press [ENTER]. The value displayed in the input line is changed.

- 3.4 Registering DCI Instruction
  - Adding, changing, or deleting the additional items
  - To add, change or delete the additional items, select an instruction in the input buffer line to display the detail edit display.



- Adding the additional item
  - Select "NOT USED" of an additional item selection status, then display the selection dialog.
  - II) Select an additional item to be added.
- To delete an additional item, move the cursor to an additional item to be deleted, then select "NOT USED" to delete.



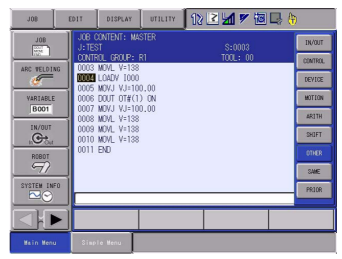
- Changing the data type



- (2) After having added, changed or deleted the additional items, press [ENTER].
- The detail edit display is ended and the job content display appears.

DX100

- 3 DCI Function
- 3.4 Registering DCI Instruction
- 6. Press [INSERT] and [ENTER].
  - The instruction displayed in the input buffer line is registered.
  - To register an instruction just before an END instruction, it is not necessary to press [INSERT].



	3	DCI Function
DX100	3.5	Concurrent Tasks from Multiple Jobs

# 3.5 Concurrent Tasks from Multiple Jobs

As an option, commands related to DCI function can be executed from more than one job simultaneously. The operations are explained below.

- The DCI related commands can be executed in any job regardless of distinction among the ordinary job, concurrent job (option), or job activated in series (option).
- Multiplexing of DCI transmission function is not supported. Therefore, it is impossible to manipulate files on two or more external memory units (such as personal computer) connected to the DX100.
- If two or more commands related to DCI function are issued concurrently, the execution starts after completion of processing of the currently executing command. Therefore, if a module issues a command request while another module is executing DCI function, the request has to wait until the ongoing processing completes.

3 DCI Function

DX100

3.6 DCI Parallel Execution

#### 3.6 DCI Parallel Execution

By using the function described below, the DCI instruction can be executed in parallel with general instructions such as a move instruction and operating instruction.

When this function is used, the robot can be moved or the calculation is executed during data transmission; this function is effective for reduction of tact time, etc.

#### 3.6.1 Parallel Execution Using NWAIT

 NOP

 MOVJ VJ=50.00

 MOVJ VJ=50.00

 LOADJ JOB:ABC JBI NWAIT · · · ①

 MOVJ VJ=50.00 · · · · · · ②

 MOVJ VJ=50.00 · · · · · · ③

 SWAIT · · · · · · · · · ④

 CALL JOB:ABC · · · · · ⑤

 . · · ·

 END

In the above job, when the command  $\ \ \,$  is executed, loading of the host computer and the job are executed.

Normally, when NWAIT is not specified, the commands of ② and after are not executed until the job loading is completed. However, when NWAIT is specified, the commands ② and ③ are executed sequentially during the job loading; at execution of SWAIT command ④, the execution of command ⑤ is waited for the job "ABC" loading is completed.

At the time of completion of job "ABC" loading, the command ⑤ is executed to execute the job "ABC".

At this time, if SWAIT command is not specified before the command ⑤, the command ⑤ is executed during the loading of job "ABC", and an alarm occurs.

Therefore, be sure to verify that loading is completed before executing a job to be loaded, by using SWAIT command.

To load/save variables, be sure to input a SWAIT command before using variables to be loaded/saved as shown below.

(Correct) (Wrong)
NOP NOP ...

LOADV B000 NWAIT LOADV B000 NWAIT

• •

SWAIT SET B001 B000

SET B001 B000

	3	DCI Function
DX100	3.6	DCI Parallel Execution

Job "R1": Job for robot 1

**END** 

# 3.6.2 Parallel Execution Using PSTART (Optional)

By using an independent control command (optional), DCI commands can be executed in parallel with general commands.

For example, to execute the job "R1" for robot 1 is to be executed in parallel with the job "S1" for station 1 during job loading, the following procedure is taken :

When PSTART command  $\odot$  is executed, the job "S1" starts execution in parallel with the job "R1".

The job "ABC" is loaded by the command ② during execution of the job "S1"; when loading is completed, the DX100 waits for the job "S1" to be completed by the command ③.

When the execution of job "S1" is completed, the job "ABC" is executed by the command  $\oplus$ .

3 DCI Function

DX100

3.7 Transmission Procedure

# 3.7 Transmission Procedure

#### 3.7.1 Job Transmission

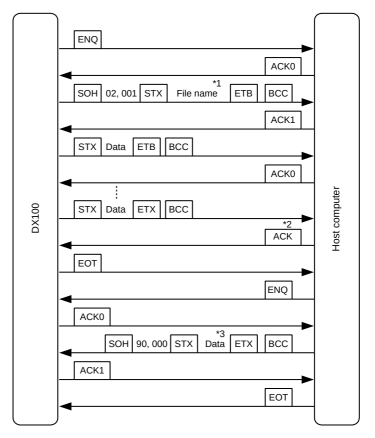
#### 3.7.1.1 Saving Procedure

The transmission from the DX100 to a host computer proceeds as follows.

# $\textbf{DX100} \rightarrow \textbf{Host computer}$

- 1. The ENQ code is sent out to establish a data link.
- 2. After the data link is established, data are sent out to the host computer.
- 3. After the transmission completes, the DX100 waits for a response from the host computer to verify the completion of transmission. Therefore, the host computer should return a response.
- 4. The transmission is terminated upon receipt of the response from the host computer.

The data type is distinguished by the header number and the subcode number. Refer to the header number list.



- \*1 File name : CR (File name does not include extension.)
- \*2 ACK0 or ACK1
- \*3 Normal completion : 0000CR (ASCII code)
  Abnormal completion : Integer except 0000 CR (ASCII code)

3.7 Transmission Procedure

# 3.7.1.2 Loading Procedure

The transmission from a host computer to the DX100 proceeds as follows.

#### $\textbf{Host computer} \rightarrow \textbf{DX100}$

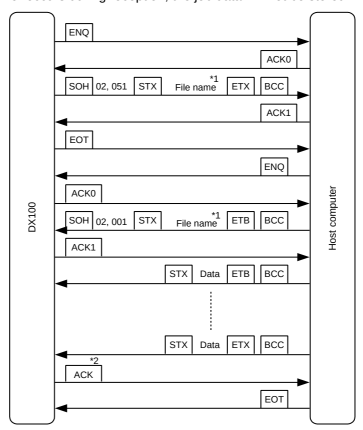
- 1. The ENQ code is sent out to establish a data link.
- 2. After the data link is established, a request to send is sent out to the host computer.
- When the request to send is accepted, the DX100 enters receiving status, waiting for the ENQ code from the host computer. Therefore, the host computer should send data after the data link is established.
- 4. The transmission is terminated at completion of data reception from the host computer.

A request to send consists of a header number and a subcode number. Refer to the header number list.

At transmission, memory capacity is checked and if received data cannot be stored, an alarm occurs.

If the transmission itself is normal, reception is continued and an alarm is displayed after the transmission is terminated.

If an error occurs during reception, the job data will not be stored.



- \*1 File name : CR (File name does not include extension.)
- \*2 ACK0 or ACK1

3	DCI	Fun	ction

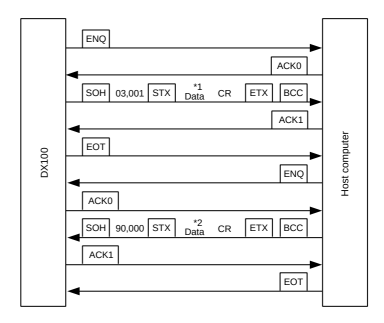
DX100

3.7 Transmission Procedure

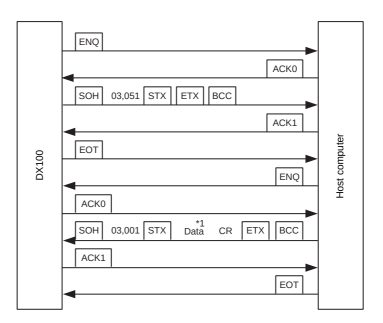
# 3.7.2 Variable Transmission

The variable transmission is performed in the same way as for the data as shown below.

# 3.7.2.1 Saving Procedure



# 3.7.2.2 Loading Procedure



For headers, refer to the header number list.

DX100 3.7

3 DCI Function

#### 3.7 Transmission Procedure

\*1

Byte type global variable :

(0 to 255)

Integer type

± 00000

(-32768 to +32767)

global variable:

Double precision

Real number type

global variable:

 $\pm\, \Box \Box$ 

(-2147483648 to 2137383647)

type global variable :

variable :

7 significant digits

(-1.70141E+38 to +1.70141E+38)

Position type (robot axis) global variable :

- Pulse type or XYZ type depending on the setting status
- The order varies depending on the number of robot's axes.

Pulse type

① 6-axis robot

S, L, U, R, B, T (Unit: pulse)

(-99999999 to 99999999)

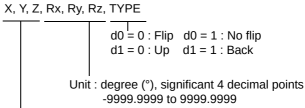
2 7-axis robot

S, L, U, R, B, T, E (Unit: pulse)

(-99999999 to 99999999)

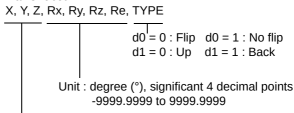
XYZ type

① 6-axis robot



Unit: mm, significant 3 decimal points -999999.999 to 999999.999

2 7-axis robot



Unit: mm, significant 3 decimal points -999999.999 to 999999.999

Position type (base axis) global variable :

Pulse type or XYZ type depending on the internal setting status

Pulse type

1, 2, 3 (Unit: pulse)

(-999999999 to 99999999)

XYZ type

X, Y, Z (Unit: mm, significant 3 decimal points) (-999999.999 to 999999.999)

Position type Pulse type

(station axis) 1, 2, 3, 4, 5, 6 (Unit : pulse)

global variable : (-999999999 to 999999999)

3 **DCI** Function DX100

#### Transmission Procedure 3.7

String type global variable

String (16 halfwidth characters)

\*2 0000 or error code

The response is as follows when an error occurs in response.

SOH 90,000 STX DATA CRIETX BCC

If a stop operation (hold and emergency stop) is done during data transmission (while jobs or variables are loaded or saved), the robot stops but the data transmission continues.

In this case, the start lamp goes OFF.

The restart will not be accepted until completion of the data transmission.

3.8 Axis Data Transmission Format

#### 3.8 Axis Data Transmission Format

The DX100 data transmission function has the following restrictions on transmission of the DX100 internal data.

The robot axes are fixed to a 6-axis set.

A base axis and a station axis are recognized as an external axis.

Up to three base axes are available. With station axis data added after base axis data, up to six axes can be handled.

For example, SAVEV BP005 is read as SAVEV BP005 + EX005.

If the system lacks one of the variables, only the existing one is used. If the system has both variables but not registered, an error occurs.

The definition of the robot, base, and station axes is used as it is, free of the predetermined axis data R1, B1, and S1.

#### <Example>

Transmission data of SAVEV in different system configurations are shown below.

• In a system having two base axes (X and Z) and no station axis

If BP005 is pulse type and 1st axis is 100 and 2nd axis is 200, then SAVEV BP005  $\rightarrow$  03, 007 100, 200, 0, 0, 0

If BP005 is XYZ type and X-axis is 123.456 and Z-axis is 234.567, then

SAVEV BP005  $\rightarrow$  03, 008 123.456, 234.567, 0,0, 0, 0

• In a system having no base axis and three station axes

If EX005 is pulse type and 1st axis is 500, 2nd axis is 600, and 3rd axis is 700

SAVES EX005  $\rightarrow$  03, 007 500, 600, 700, 0, 0, 0

• In a system having two base axes (X and Z) and three station axes

If BP005 is pulse type, 1st axis is 100 and 2nd axis is 200, and EX005 is pulse type, 1st axis is 500, 2nd axis is 600, and 3rd axis is 700, then

SAVEV BP005  $\rightarrow$  03, 007 100, 200, 500, 600, 700, 0 (Same as for SAVEV EX005)

If BP005 is XYZ type, X axis is 123.456, and Z axis is 234.567, and EX005 is pulse type, 1st axis is 500, 2nd axis is 600, and 3rd axis is 700, then

SAVEV BP005  $\rightarrow$  03, 008 123.456, 234.567, 500, 600, 700, 0 (same as for SAVEV EX005)

3 DCI Function

3.9 Alarm Codes

# 3.9 Alarm Codes

Code	Message	Data
4104	WRONG EXECUTION OF LOAD INST	Refer to the table below
4105	WRONG EXECUTION OF SAVE INST	
4106	WRONG EXECUTION OF DELETE INST	

Data	Contents
001	Insufficient memory capacity
002	Job editing prohibited
003	Attempted to load or delete a job being executed.
004	No specified job
012	Position data destroyed
013	Position variable not registered
017	Instruction destroyed
019	Invalid character in job name
020	Invalid character in label
023	Invalid character in this system
024	Syntax error
090	Control command sending/receiving error (Ethernet)
104	Error response from host computer
111	Syntax error
112	Error in position data
113	No NOP or END instruction
117	Format error
118	Invalid number of data
120	Data range exceeded
122	Destroyed file exists
125	No serial port setting
126	This serial port already used.
127	This protocol already used.
128	File accessing in other function
211	System block error (Receiving EOT while waiting ACK)
212	System block error (Receiving EOT at starting receiving)
213	System block error (Receiving EOT before receiving the last block)
214	System block error (Receiving codes other than EOT before receiving the last block)
221	Sending error (Retry for NAK exceeded)
222	Sending error (Timeup for timer A retry)
223	Sending error (ACK0/ACK1 order error after retry)
231	Receiving error (Timeup for timer A while waiting ACK after ENQ, timeup for timer A while waiting ENQ response)
232	Receiving error (Timeup for timer B while receiving a text)
233	Receiving error (Heading length is shorter than 6 characters)
234	Receiving error (Heading length is longer than 6 characters)

# DX100

# 3 DCI Function 3.9 Alarm Codes

Data	Contents
235	Receiving error (Header number error)
236	Receiving error (Text length exceeds 256 bytes)
237	Receiving error (Receiving other than ENQ while waiting ENQ, receiving other than control code while waiting control code, receiving other than STX, SOH, ENQ, EOT while waiting text)
240	Software error
241	Hardware error (Overrun)
242	Hardware error (Parity error)
243	Hardware error (Framing error)
244	Hardware error (Sending timeup (timer A))
245	Hardware error (Sending timeup (timer B))

DX100

4.1 Outline

# 4 Stand-alone Function

# 4.1 Outline

In stand-alone mode, the file data transmission function is available.

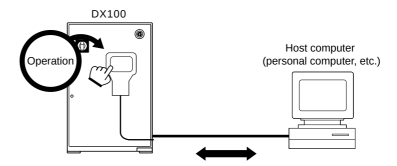
By the operations on the DX100 programming pendant, file data can be sent from the DX100 to a host computer such as personal computer to be saved, and from a host computer to the DX100 memory to be loaded.

Load : Transmits file data from a host computer to the DX100.

Save: Transmits file data from the DX100 to a host computer.

Verify: Verifies data between the DX100 and the host computer and

informs if some parts are not matched.



The following data can be transmitted between the DX100 and a host computer.

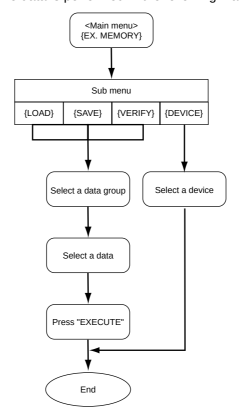
System information can be saved but not loaded.

- Job data
- Condition data/General data
- System information

4.2 Operation Flow

4.2 **Operation Flow** 

Transmission of file data is performed in the following manner.



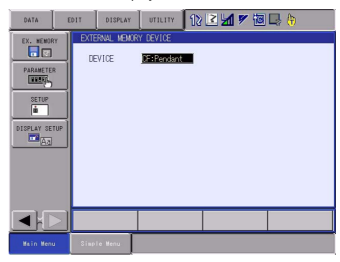
DX100

4.3 Operation

# 4.3 Operation

# 4.3.1 Selecting External Memory Unit

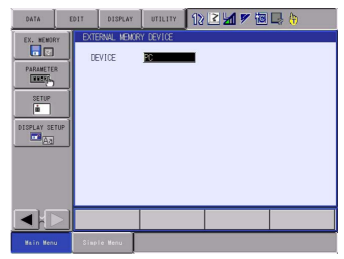
- 1. Select {EX. MEMORY} under the main menu.
- 2. Select {DEVICE}.
  - The device selection display is shown.



- 3. Select "DEVICE".
  - The selection dialog is shown.



- 4. Select the device to be changed.
  - The device is changed.



DX100

- 4 Stand-alone Function
- 4.3 Operation

# 4.3.2 Save

The operation to transmit data from the DX100 to the external memory unit is explained in the following.

#### 4.3.2.1 Saving Job

- 1. Select {EX. MEMORY} under the main menu.
- 2. Select {SAVE}.
  - The external memory menu display is shown.

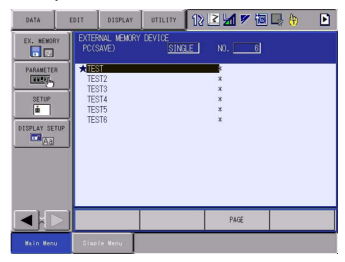


- 3. Select "JOB".
  - The external memory job list display is shown.



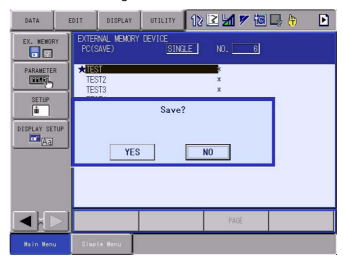
# DX100

- 4.3 Operation
- 4. Select the job to be saved.
  - The select job is marked with "★".



# 5. Press [ENTER].

- The confirmation dialog is shown.



#### 6. Select "YES".

- The job starts to be saved, and the transmission display is shown.
- To interrupt the saving, press [SELECT].
   When the saving is completed or interrupted, the job content display appears.

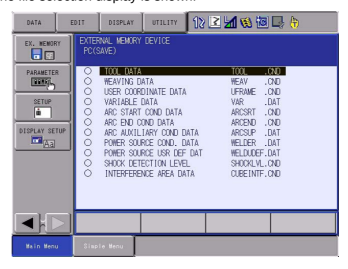
4.3 Operation

4.3.2.2 Saving File

- 1. Select {EX. MEMORY} under the main menu.
- 2. Select {SAVE}.
  - The external memory menu display is shown.

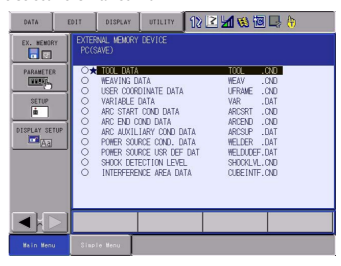


- 3. Select the file group to be saved.
  - The file selection display is shown.



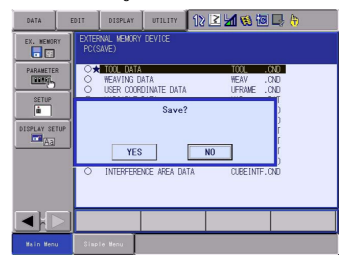
DX100

- 4.3 Operation
- 4. Select the file to be saved.
  - The select file is marked with "★".



# 5. Press [ENTER].

- The confirmation dialog is shown.



#### 6. Select "YES".

- The file starts to be saved, and the transmission display is shown.
- To interrupt the saving, press [SELECT].
   When the saving is completed or interrupted, the file selection display reappears.

DX100

- 4 Stand-alone Function
- 4.3 Operation

# 4.3.3 Load

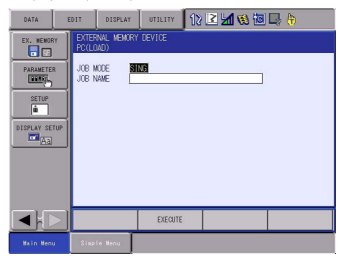
The operation to transmit data from the external memory unit to the DX100 is explained in the following.

#### 4.3.3.1 Loading Job

- 1. Select {EX. MEMORY} under the main menu.
- 2. Select {LOAD}.
  - The external memory menu display is shown.



- 3. Select "JOB".
  - The display to input the job name to be loaded is shown.

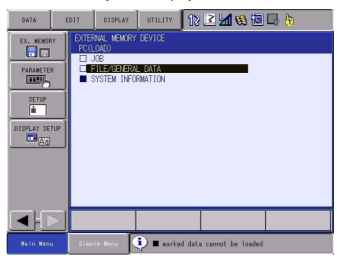


- 4. Enter the job to be loaded.
- 5. Select "EXEC".

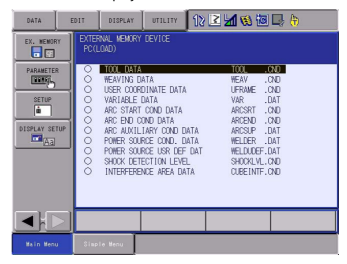
4.3 Operation

4.3.3.2 Loading File

- 1. Select {EX. MEMORY} under the main menu.
- 2. Select {LOAD}.
  - The external memory menu display is shown.

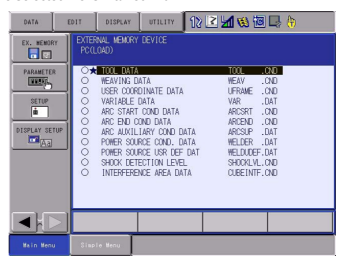


- 3. Select the file group to be loaded.
  - The file selection display is shown.



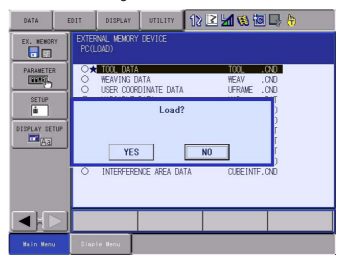
#### DX100

- 4.3 Operation
- 4. Select the file to be loaded.
  - The selected file is marked with "★".



# 5. Press [ENTER].

- The confirmation dialog is shown.



#### 6. Select "YES".

- The file is starts to be loaded, and the transmission display is shown.
- To interrupt the loading, press [SELECT].
   When the loading is completed or interrupted, the file selection display reappears.

DX100

4.3 Operation

# 4.3.4 Job Selection Mode

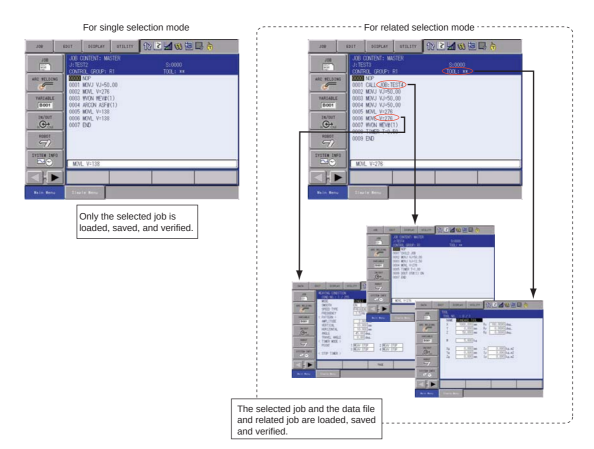
To select a job to save, load, or verify, the following selection modes are available.

# 4.3.4.1 Single Selection Mode

Only the selected job is loaded, saved, or verified.

# 4.3.4.2 Related Selection Mode

The selected job and the related jobs and data files are loaded, saved, or verified.

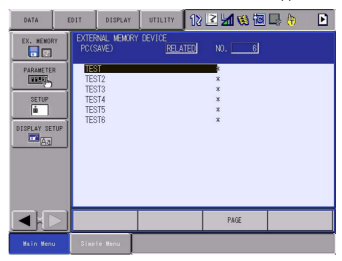


DX100

4.3 Operation

# 4.3.4.3 Switching Selection Mode

- 1. Press the page key in the external memory job list display.
  - Each time the page key is pressed, the displays in "single selection mode" and in "related selection mode" appears alternately.



4.4 Transmission Procedure

# 4.3.5 Selecting Job and Data File

There are two ways to select a job and various data files to be loaded, saved, verified, or deleted.

#### 4.3.5.1 EACH Selection

Selects job and data file one by one.

#### 4.3.5.2 BATCH Selection

Selects all the jobs and data files at once.

For BATCH selection, proceeds the following operation.

- 1. Select {EDIT} of the menu in the external memory job list display or the file selection display.
  - The pull down menu is displayed.



2. Select (SELECT ALL).

# 4.4 Transmission Procedure

The transmission procedure is the same as for DCI function.

Refer to chapter 3.7 "Transmission Procedure" at page 3-13.

5.1 File Data Transmission Function

# 5 Host Control Function of DX100

The DX100 supports the host control function which carries out the following file data transfer or robot control according to the commands given by the host computer.

- File data transfer function
- Robot control function

To use the host control function, the following settings should be made.

- The "COMMAND REMOTE" described in *chapter 8 "Remote Function Setting"* at page 8-1", should be set valid (marked with "●").
- The parameter RS000 should be set to "2".
- The host control function should be validated. Whether the host control function is validated, can be verified in the "remote display" described in *chapter 2.1.3* "Display in Command Remote Mode" at page 2-4.

#### 5.1 File Data Transmission Function

According to commands from a host computer, the host control function sends the stored data of user memory of the DX100 to the host computer or receives data from the host computer.

The following data can be transmitted between the DX100 and a host computer.

The system information can be sent only to a host computer.

- Job data
- Condition file/General data
- System information

5.1 File Data Transmission Function

#### 5.1.1 Transmission Procedure

#### 5.1.1.1 Load

The transmission from a host computer to the DX100 proceeds as follows.

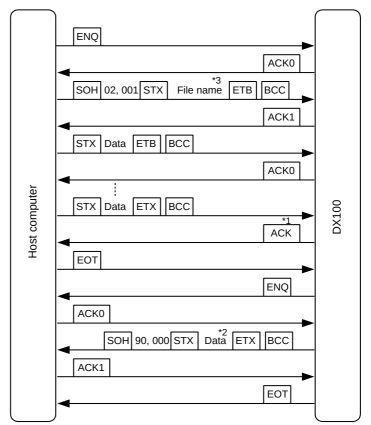
# $\textbf{Host computer} \rightarrow \textbf{DX100}$

- 1. The ENQ code is sent from the host computer to establish a data link.
- 2. After the data link is established, the data is sent from the host computer.
- 3. After the transmission is completed, the host computer should get ready to receive.
- 4. After the data link is established, a response to the data sent from the host computer is returned from the DX100 to terminate the transmission.

The data type is distinguished by the header number and the subcode number.

Refer to the header number list.

Fig. 5-1: Loading File Data (Host Control Function)



- \*1 ACK0 or ACK1
- \*2 Normal completion : 0000CR (ASCII code)
  Abnormal completion : "Integer except 0000"CR (ASCII code)
- \*3 File name : CR (File name does not include extension)

5	Host Control Function of DX100
U	1 105t Control 1 anotion of DA 100

5.1 File Data Transmission Function

5.1.1.2 Save

DX100

The transmission from the DX100 to a host computer proceeds as follows.

# $DX100 \rightarrow Host computer$

- 1. The ENQ is sent from the host computer to establish a data link.
- 2. After the data link is established, a request to send is sent from the host computer.
- 3. The request to send consists of a header number and a subcode number. Refer to the header number list.
- 4. After the request to send is accepted, the host computer should get ready to receive data.
  - The DX100 sends the ENQ code to establish a data link.
- 5. After the data link is established, receive the data sent from the DX100. The transmission terminates at completion of reception. If the data requested to send are not found, or the header of the request to send has an error, the DX100 sends the following response message instead of data.

Check the header and take an appropriate action.

SOH 90,000 STX DATA CR ETX BCC

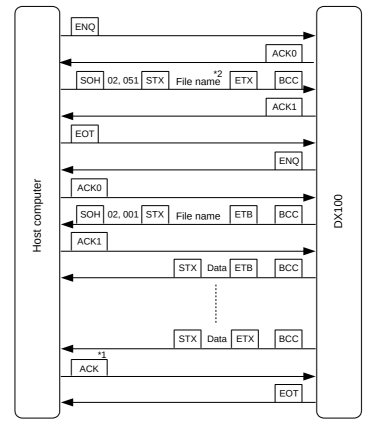


Fig. 5-2: Saving File Data (Host Control Function)

- \*1 ACK0 or ACK1
- \*2 File name : CR (File name does not include extension)

DX100 5.1 Host Control Function of DX100
5.1 File Data Transmission Function

# 5.1.2 Data Management

The jobs for the DX100 may refer to another job or condition data according to instructions. When saving a single job or condition data to the host computer, the correspondence between job and files should be controlled.

To reduce this labor, the related jobs and condition data can be transmitted in a batch as the related job data.

When specification of "related job data" is made, the master job, the related job, and the related condition data are transmitted sequentially.

The header number and the subcode number indicate that the related job data are added.

Refer to the header number list.

5.2 Robot Control Function

#### 5.2 Robot Control Function

To control manipulators by a host computer, the host control function can executes the commands listed in the outline.

#### 5.2.1 Command Transmission

The command transmission proceeds as follows.

- 1. The ENQ code is sent from the host computer to establish a data link.
- 2. After the data link is established, commands are sent. Commands and file data are distinguished by the header number.

Refer to the header number list.

The transmission of a command should be completed in a single block.

The DX100 cannot receive divided single command, nor receive to execute more than one command in a single block.

3. After the sending is completed, the host computer should get ready to receive.

The DX100 sends the ENQ code to establish a data link.

4. After the data link is established, the DX100 sends the response for the command and terminates the transmission.

The command format and the response format are explained in the following.

For the command that requires returning data as a response, the response format at normal completion of transmission is as shown in (2).

# Command Format

SOH 01,000 STX COMMAND Data1, Data2, Data3 CR (ETX) BCC

#### Response Format

(1) SOH 90,000 STX {0000 or Error code} CR ETX BCC 0000: Normal completion Error code: Number with 4 digits other than 0000. In case of smaller than 1000, 0 is added before the number.

(2) SOH 90,001 STX Data1, Data2, · · · · DataN CR ETX BCC

If the DX100 cannot execute the sent command, the DX100 returns an interpreter message.

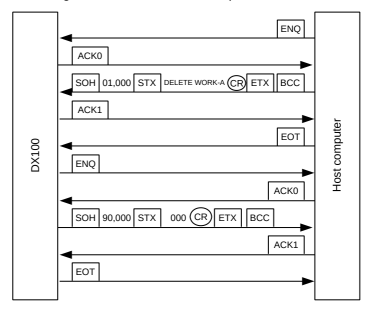
An example of DELETE command (delete a job) is shown.

5 Host Control Function of DX100

DX100

5.2 Robot Control Function

Fig. 5-3: Sending Command from Host Computer



5.2 Robot Control Function

# 5.2.2 List of Interlock for Commands of Host Control Function

The executability of each command differs depending on the status of the DX100 as shown in the following table.

Command Name		Read/Wi	rite Enabled	Only Read Enabled				
		Non-ala	rm/Non-erro	•		Alarm/	Non-	Alarm/
		Teach M	Teach Mode		Play Mode		alarm/	Error
		Stop	Operat- ing	Stop	Operat- ing		Non- error	
Read or	RALARM	0	0	0	0	0	0	0
Monitor	RPOSC	0	0	0	0	0	0	0
	RPOSJ	0	0	0	0	0	0	0
	RSTATS	0	0	0	0	0	0	0
	RJSEQ	0	0	0	0	0	0	0
	JWAIT	0	0	0	0	Α	0	Α
	RGROUP	0	0	0	0	0	0	0
Read or	RJDIR	0	0	0	0	0	С	С
Data	RUFRAME	0	0	0	0	0	С	С
Access	UPLOAD	0	0	0	0	0	С	С
	SAVEV	0	0	0	0	0	С	С
Operation	HOLD	0	0	0	0	0	С	С
	RESET	0	0	0	0	0	С	С
	CANCEL	0	0	0	0	0	С	С
	MODE	0	0	0	0	O/A *3	С	С
	CYCLE	0	0	0	0	O/A *3	С	С
	SVON 0 (OFF)	0	0	0	0	0	С	С
	SVON 1 (ON)	0	0	0	0	Α	С	С
	HLOCK	0	0	0	0	0	С	С
	MDSP	0	0	0	0	0	С	С
	CGROUP	0	0	0	0	0	С	С
	CTASK	0	0	0	0	0	С	С
Activation	START	М	М	O/H *1	MOVE/O*2	Α	С	С
	MOVJ	М	M	O/H *1	MOVE/O*2	А	С	С
	MOVL	M	М	O/H *1	MOVE/O*2	Α	С	С
	IMOV	M	М	O/H *1	MOVE/O*2	Α	С	С
	PMOVJ	M	М	O/H *1	MOVE/O*2	А	С	С
	PMOVL	M	М	O/H *1	MOVE/O*2	А	С	С
Editing	DELETE	0	MOVE	М	M	А	С	С
	CVTRJ	0	MOVE	М	M	А	С	С
	CVTSJ	0	MOVE	М	M	А	С	С
	WUFRAME	0	MOVE	М	M	А	С	С
	DOWNLOAD	0	O/MOVE*4	0	O/MOVE*4	А	С	С
	LOADV	0	0	0	0	А	С	С
Job	SETMJ	0	MOVE	0	MOVE	Α	С	С
selection	JSEQ	0	MOVE	0	MOVE	Α	С	С

5 Host Control Function of DX100

DX100

5.2 Robot Control Function

#### <Interpreter message>

O: Possible to execute

A : Alarm/error occurring 2060

M : Incorrect mode 2080

H: Hold 2020 to 2050

MOVE : Manipulator moving 2010
C : No command remote setting 2100

\*1 "O" if not being held; "H" if being held

- \*2 "MOVE" if the manipulator is moving by operation other than command; "O" if the manipulator is moving by command since a single command can be accepted.
- \*3 "O" during an alarm ; "A" during error
- \*4 Only a single job can be executed.

#### 5.2.3 Command that Handle Axis Data

The data transmission function of the DX100 has restrictions on handling control axis data.

① For the following commands, the order of response data varies whether the number of robot's axes is 6 or 7.

Object commands: RPOSJ, RPOSC, MOVJ, MOVL, IMOV, PMOVJ, PMOVL

② Since the manipulator axes are fixed to a six-axis set, any manipulator having more than seven axes cannot use the following commands.

Object commands: RUFRAME, WUFRAME

#### 5.2.4 Response to MOV-type Command

The responses to MOV-type command are as follows.

- If the manipulator is moving by operations other than commands, the interpreter message 2010 (manipulator moving) is returned and the manipulator does not move.
- If the manipulator is in stop status, it turns ON the start lamp and moves according to the command, and returns a response immediately.
- If the manipulator is moving according to the previous commands, only a single command is accepted and the response is held up.
   After completing execution of the preceding commands, when starting execution of the suspended command, the manipulator returns a response.

This applied to the following commands.

MOVJ, MOVL, IMOV, PMOVJ, PMOVL

5	Host Control Function of DX100

DX100 5.2 Robot Control Function

#### 5.2.5 Status Read Function

The details of each command are described.

#### 5.2.5.1 Read/Monitor Command

#### ■ RALARM

Reads the error alarm code.

Although the DX100 has the subcode to error code, it cannot read by RALARM because the command has no argument of the subcode.

Command format: RALARM

Response format : Data-1, Data-2, ...., Data-10 or Error code

Data-1 = Error code (0 to 9999)
Data-2 = Error data (0 to 256)
Data-3 = Alarm code (0 to 9999)
Data-4 = Alarm data (0 to 256)
Data-5 = Alarm code (0 to 9999)
Data-6 = Alarm data (0 to 256)
Data-7 = Alarm code (0 to 9999)
Data-8 = Alarm data (0 to 256)
Data-9 = Alarm code (0 to 9999)
Data-10 = Alarm data (0 to 256)

# <Example>

Command RALARM

Response 0, 1234, 12, 0, 0, 0, 0, 0, 0

5 Host Control Function of DX100

DX100

5.2 Robot Control Function

# ■ RPOSJ

Reads the current position in joint coordinate system.

Command format: RPOSJ

Response format : Data-1, Data-2, ...., Data-12 or Error code

Data-1 = Number of S-axis pulses
Data-2 = Number of L-axis pulses
Data-3 = Number of U-axis pulses
Data-4 = Number of R-axis pulses
Data-5 = Number of B-axis pulses

Data-6 = Number of T-axis pulses
Data-7 = Number of E-axis (7th axis) pulses

Data-8 = Number of 8th axis pulses
Data-9 = Number of 9th axis pulses
Data-10 = Number of 10th axis pulses
Data-11 = Number of 11th axis pulses
Data-12 = Number of 12th axis pulses

# <Example>

Command RPOSJ

Response 500, 2600, 1250, 10789, 624, 36, 0, 0, 0, 0, 0

5.2 Robot Control Function

# ■ RPOSC

Reads the current position in a specified coordinate system. Whether there is an external axis or not can be specified.

Command format : RPOSC Data-1, Data-2 Data-1 = Specification of coordinate system

0 : Base coordinate1 : Robot coordinate2 : User coordinate 1

:

65: User coordinate 64

Data-2 = With or Without external axis

0 : Without external axis1 : With external axis

Response format: Data-1, Data-2, ...., Data-14

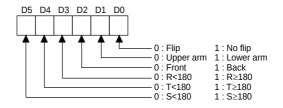
\* The order of response data varies depending on the number of robot's axes.

	6-axis robot	7-axis robot
Data-1	X coordinate value (unit : mm, significant 3 decimal points)	X coordinate value (unit : mm, significant 3 decimal points)
Data-2	Y coordinate value (unit : mm, significant 3 decimal points)	Y coordinate value (unit : mm, significant 3 decimal points)
Data-3	Z coordinate value (unit : mm, significant 3 decimal points)	Z coordinate value (unit : mm, significant 3 decimal points)
Data-4	Wrist angle Rx (unit : degree (°), significant 4 decimal points)	Wrist angle Rx (unit : degree (°), significant 4 decimal points)
Data-5	Wrist angle Ry (unit : degree (°), significant 4 decimal points)	Wrist angle Ry (unit : degree (°), significant 4 decimal points)
Data-6	Wrist angle Rz (unit : degree (°), significant 4 decimal points)	Wrist angle Rz (unit : degree (°), significant 4 decimal points)
Data-7	Туре	Elbow angle Re (unit : degree (°), significant 4 decimal points)
Data-8	Tool number (0 to 63)	Туре
Data-9	Number of 7th axis pulses (for travel axis, mm)	Tool number (0 to 63)
Data-10	Number of 8th axis pulses (for travel axis, mm)	Number of 7th axis pulses (for travel axis, mm)
Data-11	Number of 9th axis pulses (for travel axis, mm)	Number of 8th axis pulses (for travel axis, mm)
Data-12	Number of 10th axis pulses	Number of 9th axis pulses (for travel axis, mm)
Data-13	Number of 11th axis pulses	Number of 10th axis pulses
Data-14	Number of 12th axis pulses	Number of 11th axis pulses
Data-15	-	Number of 12th axis pulses

- "Number of 7th axis pulses" and after are added only when "With external axis" is specified.
- If the specified user coordinate system is undefined, an error occurs.
- The data of type is represented by the following bit data coded into a decimal number.

DX100

5.2 Robot Control Function



# <Example>

Command RPOSC 2, 0

Response 100.0, 50, 34, 12.34, 180.0, 0, 0, 0, 0, 0, 0

DX100

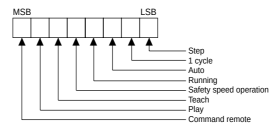
5.2 Robot Control Function

## **■** RSTATS

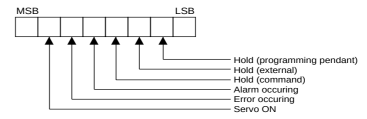
Reads the status of mode, cycle, operation, alarm error, and servo.

Command format: RSTATS

Response format : Data-1, Data-2 or Error code Data-1



Data-2



# <Example>

Command RSTATS Response 1, 0

**Robot Control Function** 5.2

**RJSEQ** 

Reads the current job name, line No. and step No.

Command format: RJSEQ

Response format: Data-1, Data-2, Data-3 or Error code

Data-1 = Read job name

Data-2 = Read line No. (0 to 9999) Data-3 = Read step No. (0 to 999)

<Example>

Command RJSEQ

Response WORK-A, 10, 5

#### DX100

5.2 Robot Control Function

## **■** JWAIT

JWAIT is for checking operations (job) of the manipulator.

If a response is returned immediately after the job is started, in such a case with START command, completion of the job cannot be known.

Specify a waiting time as an operand for JWAIT command.

No response is sent out until the operation of manipulator is completed or the specified waiting time has elapsed.

JWAIT returns as a response, the information whether the operation has completed or not.

Command format: JWAIT Time

Time = Waiting time (-1.0 to 32767 sec.)

-1.0 indicates infinite time.

Response format : Data or Error code

Data = Operation status (0 : completed, -1 : not completed)

Waits for stop of job execution.

The response varies depending on the following status. <Status> <Response>

END or PAUSE execution during waiting time Completed

Step execution during waiting time Completed

Stopped by hold, alarm, emergency stop, Not completed

servo OFF during waiting time

Not completed

Stopped by changing mode during waiting

ime

Not completed

Test run is interrupted during waiting time Not completed Waiting timeup Not completed

Stopped (including when the control power

ON)

Completed

Stopped (hold) Interpreter message 2020 to 2050

Stopped (Alarm/error occurring)

Interpreter message 2060

Stopped (servo OFF)

Interpreter message 2070

#### <Example>

Command JWAIT 10 Response 0000

DX100

5.2 Robot Control Function

## ■ RGROUP

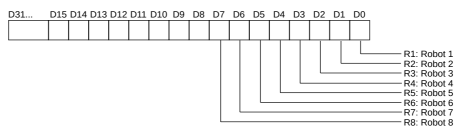
Reads the current control group set by CGROUP command or CTASK command, and the task selection status.

Command format: RGOUP

Response format : Data-1, Data-2, Data-3 or Error code

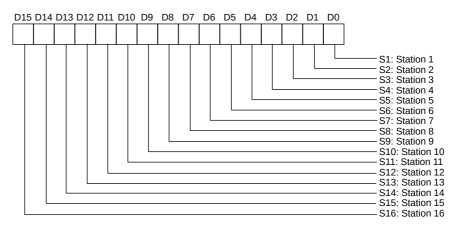
Data-1 = Robot control group information.

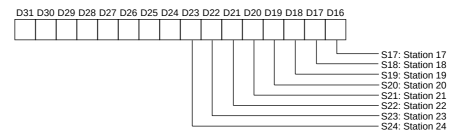
The control group information differs depending on the number of manipulators in the system.



Data-2 = Station control group information.

The control group information differs depending on the number of manipulators in the system.





5 Host Control Function of DX100 DX100 5.2 **Robot Control Function** 

# Data-3 = Task information

0 : Master task

1 : Sub 1 task

2 : Sub 2 task

3 : Sub 3 task

4 : Sub 4 task

5 : Sub 5 task

6 : Sub 6 task

7 : Sub 7 task

In a system where independent control is not allowed, "0" is returned.

# <Example>

Command RGROUP

Response 2, 1, 0

The above example shows that the current control group is robot1, robot 2 and station 1, and the task selection status is master task.

5	Host Control Function of DX100
5.2	Robot Control Function

## 5.2.5.2 Read/Data Access System Commands

#### RJDIR

Reads all job names, or the names of jobs related to the parent job.

Command format: RJDIR Job-Name

Job-Name = All the job names currently registered

= Parent job name

If a parent job name is specified, RJDIR reads the name of related jobs excluding the parent job.

If there is no related child job, the command returns the null list.

If the parent job has related child jobs but they are not registered in the system, an error occurs.

Response format : Name-1, Name-2, ····, Name-N or Error code

Name-1 = Job name-1 (32 characters)

Name-2 = Job name-2 (32 characters)

: :

Name-N = Job name-N (32 characters)

# <Example>

Command RJDIR MASTER-1

Response WORK-A, WORK-B, SAMPLE-1

#### **■** RUFRAME

Reads a specified user coordinate data.

Command format: RUFRAME Data-1

Data-1 = User coordinate No.

0 : Reserved

1: Reserved

2: User coordinate 1

:

65: User coordinate 64

Response format: Data-1, Data-2, ···· Data-28

Data-1 = ORG X coordinate value (unit : mm, significant 3 decimal points)

Data-2 = ORG Y coordinate value (unit : mm, significant 3 decimal points)

Data-3 = ORG Z coordinate value (unit : mm, significant 3 decimal points)

Data-4 = ORG wrist angle TX (unit : degree (°), significant 4 decimal points)

Data-5 = ORG wrist angle TY (unit : degree (°), significant 4 decimal points)

Data-6 = ORG wrist angle TZ (unit : degree (°), significant 4 decimal points)

Data-7 = ORG type

Data-8 = XX X coordinate value (unit : mm, significant 3 decimal points)

Data-9 = XX Y coordinate value (unit : mm, significant 3 decimal points)

Data-10 = XX Z coordinate value (unit : mm, significant 3 decimal points)

Data-11 = XX wrist angle TX (unit : degree (°), significant 4 decimal points)

Data-12 = XX wrist angle TY (unit : degree (°), significant 4 decimal points)

Data-13 = XX wrist angle TZ (unit : degree (°), significant 4 decimal points)

Data-14 = XX type

Data-15 = XY X coordinate value (unit : mm, significant 3 decimal points)

Data-16 = XY Y coordinate value (unit : mm, significant 3 decimal points)

Data-17 = XY Z coordinate value (unit : mm, significant 3 decimal points)

Data-18 = XY wrist angle TX (unit : degree (°), significant 4 decimal points)

Data-19 = XY wrist angle TY (unit : degree (°), significant 4 decimal points)

Data-20 = XY wrist angle TZ (unit : degree (°), significant 4 decimal points)

Data-21 = XY type

Data-22 = Tool No. (0 to 63)

Data-23 = Number of 7th axis pulses (for travel axis, mm)

Data-24 = Number of 8th axis pulses (for travel axis, mm)

	5	Host Control Function of DX100
DX100	5.2	Robot Control Function

Data-25 = Number of 9th axis pulses (for travel axis, mm)

Data-26 = Number of 10th axis pulses

Data-27 = Number of 11th axis pulses

Data-28 = Number of 12th axis pulses

- ORG, XX, XY coordinates are read in the base coordinate system.
- In a system having no external axis, Data-23 to Data-28 are "0".
- If the specified user coordinate system is not registered, an error occurs.
- If the group axis of the specified user coordinate system is not R1, an error occurs.
- If ORG, XX, and XY have different base axis data, an error occurs.
- For 7-axis robots, this command cannot be used.

## <Example>

Command RUFRAME 2

Response 600.0, 12.34, 500.0, 180.0, 0.0, 0.0, 0, ..., 0

**Robot Control Function** 5.2

## **SAVEV**

Sends variable data to a host computer.

Command format: SAVEV Data-1, Data-2

Data-1: Type of variables

0: Byte type variables 1: Integer type variables

2 : Double precision type variables

3 : Real number type variables

4: Robot axis position type variables 5 : Base axis position type variables

6 : Station axis position type variables (only pulse type)

7: String variables

Data-2: Variable No.

Response format: Data-1, Data-2, Data-3, ...., Data-11 or Error code Data-1 = Byte value / Integer value / Double precision integer value / Real number value / Position data type / String

> Position data type = 0 : Pulse type 1: Cartesian type

# (When the position data type is "0")

\* The order of response data varies depending on the number of robot's axes.

	6-axis robot	7-axis robot
Data-2	Number of S-axis pulses / Number of base 1st axis pulses / Number of station 1st axis pulses	Number of S-axis pulses / Number of base 1st axis pulses / Number of station 1st axis pulses
Data-3	Number of L-axis pulses / Number of base 2nd axis pulses / Number of station 2nd axis pulses	Number of L-axis pulses / Number of base 2nd axis pulses / Number of station 2nd axis pulses
Data-4	Number of U-axis pulses / Number of base 3rd axis pulses / Number of station 3rd axis pulses	Number of U-axis pulses / Number of base 3rd axis pulses / Number of station 3rd axis pulses
Data-5	Number of R-axis pulses / Number of base 4th axis pulses / Number of station 4th axis pulses	Number of R-axis pulses / Number of base 4th axis pulses / Number of station 4th axis pulses
Data-6	Number of B-axis pulses / Number of base 5th axis pulses / Number of station 5th axis pulses	Number of B-axis pulses / Number of base 5th axis pulses / Number of station 5th axis pulses
Data-7	Number of T-axis pulses / Number of base 6th axis pulses / Number of station 6th axis pulses	Number of T-axis pulses / Number of base 6th axis pulses / Number of station 6th axis pulses
Data-8	Tool No. (0 to 63)	Number of E-axis pulses / Number of base 7th axis pulses / Number of station 7th axis pulses
Data-9	-	Tool No. (0 to 63)
Data-10	-	-
Data-11	-	-

# (When the position data type is "1")

Data-2 = Coordinate data

0 : Base coordinate

1 : Robot coordinate

2: User coordinate 1

3: User coordinate 2

:

65 : User coordinate 64

66: Tool coordinate

67: Master tool coordinate

\* The order of response data varies depending on the number of robot's axes.

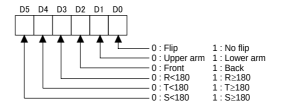
When the system contains multiple robots, the order is that of the robot with the maximum number of axes.

	6-axis robot	7-axis robot
Data-3	X coordinate value / Base 1st Cartesian value (unit : mm, significant 3 decimal points)	X coordinate value / Base 1st Cartesian value (unit : mm, significant 3 decimal points)
Data-4	Y coordinate value / Base 2nd Cartesian value (unit : mm, significant 3 decimal points)	Y coordinate value / Base 2nd Cartesian value (unit : mm, significant 3 decimal points)
Data-5	Z coordinate value / Base 3rd Cartesian value (unit : mm, significant 3 decimal points)	Z coordinate value / Base 3rd Cartesian value (unit : mm, significant 3 decimal points)
Data-6	Wrist angle Rx coordinate value (unit : degree (°), significant 4 decimal points)	Wrist angle Rx coordinate value (unit : degree (°), significant 4 decimal points)
Data-7	Wrist angle Ry coordinate value (unit : degree (°), significant 4 decimal points)	Wrist angle Ry coordinate value (unit : degree (°), significant 4 decimal points)
Data-8	Wrist angle Rz coordinate value (unit : degree (°), significant 4 decimal points)	Wrist angle Rz coordinate value (unit : degree (°), significant 4 decimal points)
Data-9	Form	Elbow angle Re coordinate value (unit : degree (°), significant 4 decimal points)
Data-10	Tool No. (0 to 63)	Form
Data-11	-	Tool No. (0 to 63)

## DX100

# 5.2 Robot Control Function

Data of the form is a value obtained by converting the following bit data to decimal notation.



# <Example>

Command SAVEV 0, 0 Response 123

In the above example, 123, the value of byte type variable B000, is sent to the host computer.

5.2 Robot Control Function

## 5.2.6 System Control Function

## 5.2.6.1 Operation System Commands

#### ■ HOLD

Turns HOLD ON/OFF.

Command format: HOLD [Data]

Data = Specification of HOLD ON/OFF status (0 : OFF, 1 : ON)

Response format: 0000 or Error code

## <Example>

Command HOLD 1 Response 0000

#### **■** RESET

Resets an alarm of manipulator.

The transmission alarms can be reset only by the programming pendant.

Command format: RESET

Response format : 0000 or Error code

## <Example>

Command RESET Response 0000

#### ■ CANCEL

Cancels an error.

Command format: CANCEL

Response format: 0000 or Error code

## <Example>

Command CANCEL Response 0000

DX100

5.2 Robot Control Function

# ■ MODE

Selects a mode.

Command format: MODE Mode-No

Mode-No. = 1 or 2

1 : Teach mode 2 : Play mode

Response format: 0000 or Error code

## <Example>

Command MODE 2 Response 0000



This function can be used when the external mode switch is permitted on the OPERATING CONDITION window.

#### ■ CYCLE

Selects cycle.

Command format : CYCLE Cycle-No Cycle-No = Cycle specification (1 to 3)

1 : Step 2 : 1 cycle 3 : Auto

Response format: 0000 or Error code

#### <Example>

Command CYCLE 2 Response 0000

#### ■ SVON

Turns servo power supply ON/OFF.

To turn the servo ON/OFF by this command, connect the external servo ON (EXSVON) signal 29 of the input terminal block for the manipulator, to 30.

Command format: SVON Data

Data = Specification of servo power supply ON/OFF status

(0: OFF, 1: ON)

Response format: 0000 or Error code

#### <Example>

Command SVON 1 Response 0000

5.2 Robot Control Function

## **HLOCK**

Sets an interlock between the programming pendant and I/O operation signals.

While the interlock is ON, all operations except the followings are prohibited.

- Emergency stop from the programming pendant
- Input signals except I/O mode change, external start, external servo ON, cycle change, I/O prohibited, P.P/PANEL prohibited, and master

HLOCK is invalid while the programming pendant is in edit mode or accessing to a file for other function.

Command format : HLOCK Data

Data = Interlock status setting (0 : OFF, 1 : ON)

Response format: 0000 or Error code

# <Example>

Command HLOCK 1 Response 0000

DX100

5.2 Robot Control Function

## ■ MDSP

Receives message data and displays the message in the remote display of the programming pendant.

If the currently shown display is not the remote display, it is changed forcibly to the remote display to display the MDSP command message.

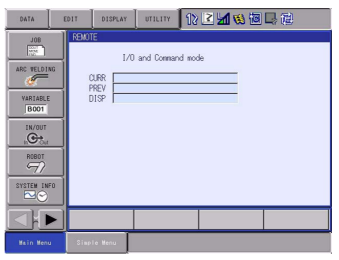
Command format : MDSP Data

Data = Message to be displayed (Max. 30 characters)

Response format: 0000 or Error code

# <Example>

Command MDSP auto running Response 0000



- 5 Host Control Function of DX100
- 5.2 Robot Control Function

#### ■ CGROUP

Changes an objective control group of various commands used in the host control function.

The DX100 can support multiple number of manipulators and stations. In this case, CGROUP is used when any control group for commands such as RPOSC is to be changed.

When the power supply is started up, robot 1, base 1, and station 1 (when a base and a stations exist) are specified.

Command format: CGROUP Data-1, Data-2

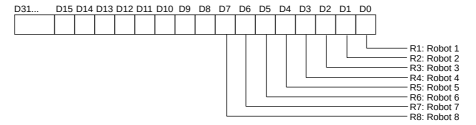
Data-1 = Robot control group specification.

A control group can be specified according to the following data

However, the following settings cannot be made.

- Selection of control axis which does not exist
- Specification of multiple number of manipulators

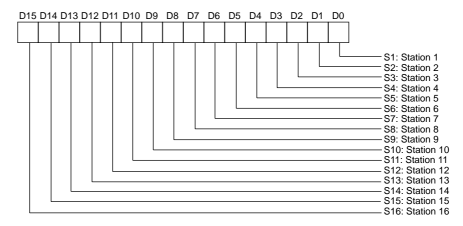
In a system with a base axis (such as travel axis), when the manipulator with this base axis is specified, this base axis is automatically specified.

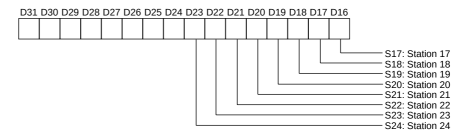


Data-2 = Station control group specification. A control group can be specified according to the following data.

However, the following settings cannot be made.

- Selection of control axis which does not exist
- Specification of multiple number of stations





Response format: 0000 or Error code

## <Example>

Command CGROUP 2, 1 Response 0000

In the above example with two manipulators, robot 2 and station 1 are validated.

By issuing RPOS after this command is issued, the current positions of robot 2 and station 1 can be read.

DX100

5.2 Robot Control Function

## ■ CTASK (Optional)

Changes the task for control in the host control function.

When the power supply is started up or in a system where an independent control is not allowed, this command is to be used as follows.

For details, refer to chapter 5.3 "Commands for Multi-control Group and Independent Control Functions" at page 5-50.

- When the power supply is started up, a master task is selected as an task to be controlled.
- CTASK cannot be used in a system where an independent control is not allowed.

Command format: CTASK Data-1

Data-1 = Specified task

0 : Master task

1 : Sub 1 task

2: Sub 2 task

3: Sub 3 task

4 : Sub 4 task

5 : Sub 5 task

6: Sub 6 task

7 : Sub 7 task

Response format: 0000 or Error code

#### <Example>

Command CTASK 1 Response 0000

DX100

5.2 Robot Control Function

## 5.2.6.2 Start-up System Commands

#### ■ START

Starts a job.

If a job name is specified for an operand, the relation between the job and the master job is checked and the execution is started from the beginning of the job.

If no job name is specified, the execution is started from the current line number of the set execution job.

Command format : START [Job-Name]

Job-Name = Starting job name (32 characters)

Can be omitted.

Response format: 0000 or Error code

# <Example>

Command: START WORK-A

Response: 0000

## ■ MOVJ

Moves a manipulator to a specified coordinate position in joint motion.

Command format: MOVJ Data-1, Data-2, ...., Data-17

Data-1 = Motion speed (0.01 to 100.0%)

Data-2 = Coordinate specification

0 : Base coordinate1 : Robot coordinate2 : User coordinate 1

:

65: User coordinate 64

\* The order varies depending on the number of robot's axes.

	6-axis robot	7-axis robot
Data-3	X coordinate value (unit : mm, significant 3 decimal points)	X coordinate value (unit : mm, significant 3 decimal points)
Data-4	Y coordinate value (unit : mm, significant 3 decimal points)	Y coordinate value (unit : mm, significant 3 decimal points)
Data-5	Z coordinate value (unit : mm, significant 3 decimal points)	Z coordinate value (unit : mm, significant 3 decimal points)
Data-6	Wrist angle Rx (unit : degree (°), significant 4 decimal points)	Wrist angle Rx (unit : degree (°), significant 4 decimal points)
Data-7	Wrist angle Ry (unit : degree (°), significant 4 decimal points)	Wrist angle Ry (unit : degree (°), significant 4 decimal points)
Data-8	Wrist angle Rz (unit : degree (°), significant 4 decimal points)	Wrist angle Rz (unit : degree (°), significant 4 decimal points)
Data-9	Туре	Elbow angle Re (unit : degree (°), significant 4 decimal points)
Data-10	Tool No. (0 to 63)	Туре
Data-11	Number of 7th axis pulses (for travel axis, mm)	Tool No. (0 to 63)
Data-12	Number of 8th axis pulses (for travel axis, mm)	Number of 7th axis pulses (for travel axis, mm)
Data-13	Number of 9th axis pulses (for travel axis, mm)	Number of 8th axis pulses (for travel axis, mm)
Data-14	Number of 10th axis pulses	Number of 9th axis pulses (for travel axis, mm)
Data-15	Number of 11th axis pulses	Number of 10th axis pulses
Data-16	Number of 12th axis pulses	Number of 11th axis pulses
Data-17	-	Number of 12th axis pulses

- In a system without external axis, Data-11 to Data-16 (for 7-axis robots, Data-12 to Data-17) should be set to "0".
- If a specified user coordinate is not defined, an error occurs.

Response format: 0000 or Error code

## <Example>

Command MOVJ 50.0, 2, 123.1, 50.34, 10.8, 180.0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

Response 0000

5.2 Robot Control Function

## ■ MOVL

Moves a manipulator to a specified coordinate position in linear motion.

Command format: MOVL Data-1, Data-2, ...., Data-18

Data-1 = Motion speed selection (0 : V (speed), 1 : VR (posture speed))

Data-2 = Motion speed (0.1 to  $\square\square\square.\square\square$  mm/s, 0.1 to  $\square\square\square.\square^{\circ}$  /s)

Data-3 = Coordinate specification

0 : Base coordinate1 : Robot coordinate2 : User coordinate 1

:

65: User coordinate 64

<sup>\*</sup> The order varies depending on the number of robot's axes.

	6-axis robot	7-axis robot
Data-4	X coordinate value (unit : mm, significant 3 decimal points)	X coordinate value (unit : mm, significant 3 decimal points)
Data-5	Y coordinate value (unit : mm, significant 3 decimal points)	Y coordinate value (unit : mm, significant 3 decimal points)
Data-6	Z coordinate value (unit : mm, significant 3 decimal points)	Z coordinate value (unit : mm, significant 3 decimal points)
Data-7	Wrist angle Rx (unit : degree (°), significant 4 decimal points)	Wrist angle Rx (unit : degree (°), significant 4 decimal points)
Data-8	Wrist angle Ry (unit : degree (°), significant 4 decimal points)	Wrist angle Ry (unit : degree (°), significant 4 decimal points)
Data-9	Wrist angle Rz (unit : degree (°), significant 4 decimal points)	Wrist angle Rz (unit : degree (°), significant 4 decimal points)
Data-10	Туре	Elbow angle Re (unit : degree (°), significant 4 decimal points)
Data-11	Tool No. (0 to 63)	Туре
Data-12	Number of 7th axis pulses (for travel axis, mm)	Tool No. (0 to 63)
Data-13	Number of 8th axis pulses (for travel axis, mm)	Number of 7th axis pulses (for travel axis, mm)
Data-14	Number of 9th axis pulses (for travel axis, mm)	Number of 8th axis pulses (for travel axis, mm)
Data-15	Number of 10th axis pulses	Number of 9th axis pulses (for travel axis, mm)
Data-16	Number of 11th axis pulses	Number of 10th axis pulses
Data-17	Number of 12th axis pulses	Number of 11th axis pulses
Data-18	-	Number of 12th axis pulses

- In a system without external axis, Data-12 to Data-17 (for 7-axis robots, Data-13 to Data-18) should be set to "0".
- If a specified user coordinate is not defined, an error occurs.

Response format: 0000 or Error code

## <Example>

Command MOVL 0, 500.0, 2, 123.1, 50.34, 10.8, 180.0, 0, 0, 0, 0, 0, 0, 0, 0, 0

Response 0000

#### ■ IMOV

Moves a manipulator from the current position for a specified coordinate incremental value in linear motion.

Command format: IMOV Data-1, Data-2, ...., Data-18

Data-1 = Motion speed selection (0 : V (speed), 1 : VR (posture speed))

Data-2 = Motion speed (0.1 to  $\square\square\square$ .  $\square\square$  mm/s, 0.1 to  $\square\square\square$ .  $\square^{\circ}$  /s)

Data-3 = Coordinate specification

0 : Base coordinate1 : Robot coordinate2 : User coordinate 1

:

65 : User coordinate 64 66 : Tool coordinate

<sup>\*</sup> The order varies depending on the number of robot's axes.

	6-axis robot	7-axis robot
Data-4	X coordinate incremental value (unit : mm, significant 3 decimal points)	X coordinate incremental value (unit : mm, significant 3 decimal points)
Data-5	Y coordinate incremental value (unit : mm, significant 3 decimal points)	Y coordinate incremental value (unit : mm, significant 3 decimal points)
Data-6	Z coordinate incremental value (unit : mm, significant 3 decimal points)	Z coordinate incremental value (unit : mm, significant 3 decimal points)
Data-7	Wrist angle Rx incremental value (unit : degree (°), significant 4 decimal points)	Wrist angle Rx incremental value (unit : degree (°), significant 4 decimal points)
Data-8	Wrist angle Ry incremental value (unit : degree (°), significant 4 decimal points)	Wrist angle Ry incremental value (unit : degree (°), significant 4 decimal points)
Data-9	Wrist angle Rz incremental value (unit : degree (°), significant 4 decimal points)	Wrist angle Rz incremental value (unit : degree (°), significant 4 decimal points)
Data-10	Reserved	Elbow angle Re incremental value (unit : degree (°), significant 4 decimal points)
Data-11	Tool No. (0 to 63)	Reserved
Data-12	Number of 7th axis pulses (for travel axis, mm)	Tool No. (0 to 63)
Data-13	Number of 8th axis pulses (for travel axis, mm)	Number of 7th axis pulses (for travel axis, mm)
Data-14	Number of 9th axis pulses (for travel axis, mm)	Number of 8th axis pulses (for travel axis, mm)
Data-15	Number of 10th axis pulses	Number of 9th axis pulses (for travel axis, mm)
Data-16	Number of 11th axis pulses	Number of 10th axis pulses

5 Host Control Function of DX100

## 5.2 Robot Control Function

	6-axis robot	7-axis robot
Data-17	Number of 12th axis pulses	Number of 11th axis pulses
Data-18	-	Number of 12th axis pulses

- In a system without external axis, Data-12 to Data-17 (for 7-axis robots, Data-13 to Data-18) should be set to "0".
- If a specified user coordinate is not defined, an error occurs.

Response format: 0000 or Error code

# <Example>

Command IMOV 0, 100.0, 2, 10.0, 10.0, 10.0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0

Response 0000

## ■ PMOVJ

Moves a manipulator to a specified pulse position in joint motion.

Command format: PMOVJ Data-1, Data-2, ...., Data-15

\* The order varies depending on the number of robot's axes.

	6-axis robot	7-axis robot
Data-1	Motion speed (0.01 to 100.0 %)	Motion speed (0.01 to 100.0 %)
Data-2	Number of S-axis pulses	Number of S-axis pulses
Data-3	Number of L-axis pulses	Number of L-axis pulses
Data-4	Number of U-axis pulses	Number of U-axis pulses
Data-5	Number of R-axis pulses	Number of R-axis pulses
Data-6	Number of B-axis pulses	Number of B-axis pulses
Data-7	Number of T-axis pulses	Number of T-axis pulses
Data-8	Tool No. (0 to 63)	Number of E-axis pulses
Data-9	Number of 7th axis pulses	Tool No. (0 to 63)
Data-10	Number of 8th axis pulses	Number of 7th axis pulses
Data-11	Number of 9th axis pulses	Number of 8th axis pulses
Data-12	Number of 10th axis pulses	Number of 9th axis pulses
Data-13	Number of 11th axis pulses	Number of 10th axis pulses
Data-14	Number of 12th axis pulses	Number of 11th axis pulses
Data-15	-	Number of 12th axis pulses

• In a system without external axis, Data-9 to Data-14 (for 7-axis robots, Data-10 to Data-15) should be set to "0".

Response format: 0000 or Error code

## <Example>

Command PMOVJ 20.0, 100, 200, 300, 400, 500, 0, 0, 0, 0, 0, 0, 0 Response 0000

DX100

5.2 Robot Control Function

## ■ PMOVL

Moves a manipulator to a specified pulse position in linear motion.

Command format: PMOVL Data-1, Data-2, ...., Data-16

Data-1 = Motion speed selection (0 : V (speed), 1 : VR (posture speed))

Data-2 = Motion speed (0.1 to  $\square\square\square.\square\square$  mm/s, 0.1 to  $\square\square\square.\square^{\circ}$  /s)

<sup>\*</sup> The order varies depending on the number of robot's axes.

	6-axis robot	7-axis robot
Data-3	Number of S-axis pulses	Number of S-axis pulses
Data-4	Number of L-axis pulses	Number of L-axis pulses
Data-5	Number of U-axis pulses	Number of U-axis pulses
Data-6	Number of R-axis pulses	Number of R-axis pulses
Data-7	Number of B-axis pulses	Number of B-axis pulses
Data-8	Number of T-axis pulses	Number of T-axis pulses
Data-9	Tool No. (0 to 63)	Number of E-axis pulses
Data-10	Number of 7th axis pulses	Tool No. (0 to 63)
Data-11	Number of 8th axis pulses	Number of 7th axis pulses
Data-12	Number of 9th axis pulses	Number of 8th axis pulses
Data-13	Number of 10th axis pulses	Number of 9th axis pulses
Data-14	Number of 11th axis pulses	Number of 10th axis pulses
Data-15	Number of 12th axis pulses	Number of 11th axis pulses
Data-16	-	Number of 12th axis pulses

<sup>•</sup> In a system without external axis, Data-10 to Data-15 (for 7-axis robots, Data-11 to Data-16) should be set to "0".

Response format: 0000 or Error code

## <Example>

Command PMOVL 0, 123.0, 10, 200, 300, 400, 500, 0, 0, 0, 0, 0, 0, 0, 0 Response 0000

DX100

5.2 Robot Control Function

# 5.2.6.3 Editing System Commands

#### DELETE

Deletes a specified job.

Command format : DELETE Job-Name

Job-Name = Job name to be deleted

= \* : Delete all jobs

Response format: 0000 or Error code

# <Example>

Command DELETE WORK-B Response 0000

## ■ CVTRJ (Optional)

Converts a specified job to a relative job of a specified coordinate.

Command format : CVTRJ Data-1, Data-2 Data-1 = Name of job to be converted

Data-2 = Conversion coordinate system specification

0 : Base coordinate1 : Robot coordinate2 : User coordinate 1

:

65: User coordinate 64

66: Reserved

If the specified user coordinate is not defined, an error occurs.

Response format: 0000 or Error code

# <Example>

Command CVTRJ TESTJOB, 2 Response 0000



This function requires the relative job function of the DX100.

5 Host Control Function of DX100

5.2 Robot Control Function

## ■ CVTSJ (Optional)

Converts a specified job to a standard job (pulse job) in a specified converting method.

Command format: CVTSJ Data-1, Data-2, Data-3

Data-1 = Name of job to be converted

Data-2 = Converting method specification

0 : Previous step regarded (B-axis sign same)

1 : Form regarded

2 : Previous step regarded (R-axis travel amount minimum)

Data-3 = Reference position variable.

Position variable No. indicating the first step conversion reference position when the previous step is regarded.

Response format: 0000 or Error code

#### <Example>

Command CVTSJ SAMPLE01, 1, 0

Response 0000

In the above example, P000 is to be the reference point and the job "SAMPLE01" is converted to a standard job with the form regarded.



This function required the relative job function of the DX100.

#### ■ WUFRAME

Writes a user coordinate data to a specified user coordinate system.

Command format: WUFRAME Data-1, Data-2, ...., Data-29

Data-1 = User coordinate No.

0: Reserved

1: Reserved

2: User coordinate 1

:

65: User coordinate 64

- Data-2 = ORG X coordinate value (unit : mm, significant 3 decimal points)
- Data-3 = ORG Y coordinate value (unit : mm, significant 3 decimal points)
- Data-4 = ORG Z coordinate value (unit : mm, significant 3 decimal points)
- Data-5 = ORG wrist angle TX (unit : degree (°), significant 4 decimal points)
- Data-6 = ORG wrist angle TY (unit : degree (°), significant 4 decimal points)
- Data-7 = ORG wrist angle TZ (uunit : degree (°), significant 4 decimal points)
- Data-8 = ORG type
- Data-9 = XX X coordinate value (unit : mm, significant 3 decimal points)
- Data-10 = XX Y coordinate value (unit : mm, significant 3 decimal points)
- Data-11 = XX Z coordinate value (unit : mm, significant 3 decimal points)
- Data-12 = XX wrist angle TX (unit : degree (°), significant 4 decimal points)
- Data-13 = XX wrist angle TY (unit : degree (°), significant 4 decimal points)
- Data-14 = XX wrist angle TZ (unit : degree (°), significant 4 decimal points)
- Data-15 = XX type
- Data-16 = XY X coordinate value (unit : mm, significant 3 decimal points)
- Data-17 = XY Y coordinate value (unit : mm, significant 3 decimal points)
- Data-18 = XY Z coordinate value (unit : mm, significant 3 decimal points)
- Data-19 = XY wrist angle TX (unit : degree (°), significant 4 decimal points)
- Data-20 = XY wrist angle TY (unit : degree (°), significant 4 decimal points)
- Data-21 = XY wrist angle TZ (unit : degree (°), significant 4 decimal points)
- Data-22 = XY type
- Data-23 = Tool No. (0 to 63)
- Data-24 = Number of 7th axis pulses (for travel axis, mm)
- Data-25 = Number of 8th axis pulses (for travel axis, mm)
- Data-26 = Number of 9th axis pulses (for travel axis, mm)
- Data-27 = Number of 10th axis pulses

5 Host Control Function of DX100

5.2 Robot Control Function

Data-28 = Number of 11th axis pulses Data-29 = Number of 12th axis pulses

Response format: 0000 or Error code

- ORG, XX, and XY coordinate are written in the base coordinate system.
- In a system without external axis, Data-24 to Data-29 should be set to "0".
- If the group axis of the specified user coordinate system is not R1, an error occurs.
- For base axis data of ORG, XX, and XY, the same data should be used.
- For 7-axis robots, this command cannot be used.

## <Example>

Command WUFRAME 2, 600.0, 12.34, 500.0, 180.0, 0.0, 0.0, 0, ..., 0 Response 0000

#### ■ LOADV

Receives variable data from a host computer and write it in a specified variable.

Command format: LOADV Data-1, Data-2, ...., Data-13

Data-1 = Type of variables

0: Byte type variables

1: Integer type variables

2 : Double precision type variables

3 : Real number type variables

4 : Robot axis position type variables

5 : Base axis position type variables

6 : Station axis position type variables (only pulse type)

7 : String variables

Data-2 = Variable No.

Data-3 = Byte value / Integer value / Double precision type integer value / Real number value / Position data type / String

Pasition late the annual Publishment Value / P

Position data type = 0 : Pulse type

1 : Cartesian type

## (When the position data type is 0)

\* The order varies depending on the number of robot's axes.

	6-axis robot	7-axis robot
Data-4	Number of S-axis pulses / Number of base 1st axis pulses / Number of station 1st axis pulses	Number of S-axis pulses / Number of base 1st axis pulses / Number of station 1st axis pulses
Data-5	Number of L-axis pulses / Number of base 2nd axis pulses / Number of station 2nd axis pulses	Number of L-axis pulses / Number of base 2nd axis pulses / Number of station 2nd axis pulses
Data-6	Number of U-axis pulses / Number of base 3rd axis pulses / Number of station 3rd axis pulses	Number of U-axis pulses / Number of base 3rd axis pulses / Number of station 3rd axis pulses
Data-7	Number of R-axis pulses / Number of base 4th axis pulses / Number of station 4th axis pulses	Number of R-axis pulses / Number of base 4th axis pulses / Number of station 4th axis pulses
Data-8	Number of B-axis pulses / Number of base 5th axis pulses / Number of station 5th axis pulses	Number of B-axis pulses / Number of base 5th axis pulses / Number of station 5th axis pulses
Data-9	Number of T axis pulses / Number of base 6th axis pulses / Number of station 6th axis pulses	Number of T axis pulses / Number of base 6th axis pulses / Number of station 6th axis pulses
Data-10	Tool No. (0 to 63)	Number of E axis pulses / Number of base 7th axis pulses / Number of station 7th axis pulses
Data-11	-	Tool No. (0 to 63)
Data-12	-	-
Data-13	-	-

## (When the position data type is 1)

Data-4 = Coordinate data

Coordinate data = 0 : Base coordinate

1 : Robot coordinate2 : User coordinate3 : User coordinate

:

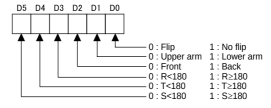
65 : User coordinate 6466 : Tool coordinate67 : Master tool coordinate

\* The order of response data varies depending on the number of robot's axes

When the system contains multiple robots, the order is that of the robot with the maximum number of axes.

	6-axis robot	7-axis robot	
Data-5	X coordinate value / Base 1st axis Cartesian value (unit : mm, significant 3 decimal points)	X coordinate value / Base 1st axis Cartesian value (unit : mm, significant 3 decimal points)	
Data-6	Y coordinate value / Base 2nd axis Cartesian value (unit : mm, significant 3 decimal points)	Y coordinate value / Base 2nd axis Cartesian value (unit : mm, significant 3 decimal points)	
Data-7	Z coordinate value / Base 3rd axis Cartesian value (unit : mm, significant 3 decimal points)	Z coordinate value / Base 3rd axis Cartesian value (unit : mm, significant 3 decimal points)	
Data-8	Wrist angle Rx coordinate value (unit : degree (°), significant 4 decimal points)	Wrist angle Rx coordinate value (unit : degree (°), significant 4 decimal points)	
Data-9	Wrist angle Ry coordinate value (unit : degree (°), significant 4 decimal points)	Wrist angle Ry coordinate value (unit : degree (°), significant 4 decimal points)	
Data-10	Wrist angle Rz coordinate value (unit : degree (°), significant 4 decimal points)	Wrist angle Rz coordinate value (unit : degree (°), significant 4 decimal points)	
Data-11	Form	Elbow angle Re coordinate value (unit : degree (°), significant 4 decimal points)	
Data-12	Tool No. (0 to 63)	Form	
Data-13	-	Tool No. (0 to 63)	

Data of the form is a value obtained by converting the following bit data to decimal notation.



Response format: 0000 or Error code

	5	Host Control Function of DX100
DX100	5.2	Robot Control Function

# <Example>

Command LOADV 0, 0, 123 Response 0000

In the above example, 123 is stored in the DX100 byte type variable  ${\tt B000}.$ 

5.2 Robot Control Function

## 5.2.6.4 Job Selection System Commands

#### SETM.

Sets a specified job as a master job.

At the same time, the specified job is set as a execution job.

Command format : SETMJ Job-Name Job-Name = Job name to be set

Response format: 0000 or Error code

## <Example>

Command SETMJ WORK-C Response 0000

#### **■** JSEQ

Sets a job name and a line No.

Command format: JSEQ Data-1, Data-2

Data-1 = Job name to be set

Data-2 = Line No. to be set (0 to 9999)

Response format: 0000 or Error code

## <Example>

Command JSEQ WORK-A, 10

Response 0000

#### 5.2.7 I/O Read/Write Function

The host control function can read out or write in (change) I/O signal status using the host computer.

The following table shows the number of signals and the types of signals to be sent or received by the host control function.

O: Possible to execute

Signal	Signal Range (Qty)	Classification	Read-out	Write-in
0xxxx	00010 to 02567 (2048)	General input signal	0	
1xxxx	10010 to 12567 (2048)	General output signal	0	
2xxxx	20010 to 22567 (2048)	External input signal	0	
3xxxx	30010 to 32567 (2048)	External output signal	0	
4xxxx	40010 to 41607 (1280)	Specific input signal	0	
5xxxx	50010 to 52007 (1600)	Specific output signal	0	
7xxxx	70010 to 79997 (7992)	Auxiliary relay	0	
8xxxx	80010 to 80647 (512)	Control status signal	0	
82xxx	82010 to 82207 (160)	Pseudo input signal	0	
25xxx	25010 to 27567 (2048)	Network input	0	0

#### 5.2.7.1 Transmission Procedure

The transmission from the host computer proceeds as follows.

- 1. The ENQ code is sent from the host computer to establish a data link.
- 2. After the data link is established, the data is sent from the host computer. The data transmission should be completed in a single block.
- 3. After the request to send is accepted, the host computer should be ready to receive.
  - The DX100 sends the ENQ code to establish the data link.
- 4. After the data link is established, the data sent from the DX100 is received to terminate the transmission at completion of receipt.

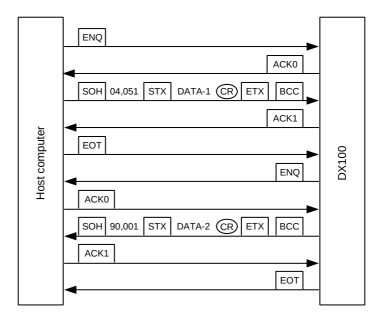
The read/write function can be distinguished by the header number.

Refer to the header number list.

DX100

5.2 Robot Control Function

#### 5.2.7.2 Read-out of I/O Signal Status



#### DATA-1

Command format: Data-1, Data-2

Data-1 = Start No.

Data-2 = Number of data points

#### DATA-2

Response format (at normal completion) : Data-1, Data-2, ...., Data-256

Data-1 = First 8 points of data

Data-2 = Second 8 points of data

:

Data-256 = Last (up to 256th) 8 points of data

Response format (at abnormal completion):

SOH 90,000 STX Error code CR ETX BCC

Error code Number with 4 digits other than 0000

Number smaller than 1000, 0 is added before the number.

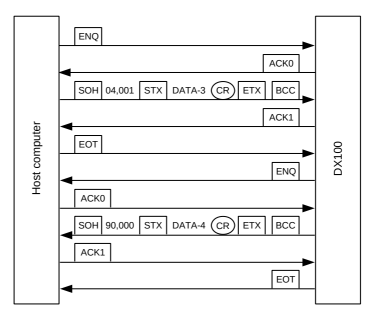
#### <Example> When 3 points are read out from 70010

Command 70010, 3

Response 2, 0, 5

5.2 Robot Control Function

#### 5.2.7.3 Write-in of I/O Signal Status



#### DATA-3

Command format: Data-1, Data-2, Data-3, Data-4, ····, Data-258

Data-1 = Start No.

Data-2 = Number of data points

Data-3 = First 8 points of data

Data-4 = Second 8 points of data

:

Data-258 = Last (up to 256th) 8 points of data

#### DATA-4

Response format (at normal completion): 0000

Response format (at abnormal completion) : Number with 4 digits other than 0000

Number smaller than 1000, 0 is added before the number.

#### <Example> When status of 3 points is changed from 22010

Command 22010, 3, 4, 3, 12

Response 0000

5.3 Commands for Multi-control Group and Independent Control

# 5.3 Commands for Multi-control Group and Independent Control Functions

#### 5.3.1 Commands for Multi-control Group

The DX100 can control more than one manipulator or station simultaneously.

The following commands are available for this multi-control function.

• CGROUP : Changing the control group

• RGROUP : Reading the control group and task selected status

The following table shows the combination which can be set by using the above commands.

R1 (robot 1)	R2 (robot 2)	R3 (robot 3)	R4 (robot 4)	R5 (robot 5)	R6 (robot 6)	R7 (robot 7)	R8 (robot 8)	S□¹)
	×	×	×	×	×	×	×	•
<b>●</b> 2)	×	×	×	×	×	×	×	×
•	×	×	×	×	×	×	×	•
×	•	×	×	×	×	×	×	×
×	•	×	×	×	×	×	×	•
×	×	•	×	×	×	×	×	×
×	×	•	×	×	×	×	×	•
×	×	×	•	×	×	×	×	×
×	×	×	•	×	×	×	×	•
×	×	×	×	•	×	×	×	×
×	×	×	×	•	×	×	×	•
×	×	×	×	×	•	×	×	×
×	×	×	×	×	•	×	×	•
×	×	×	×	×	×	•	×	×
×	×	×	×	×	×	•	×	•
×	×	×	×	×	×	×	•	×
×	×	×	×	×	×	×	•	•

- 1 Either one station among S1 to S24 can be selected in a system having several stations.
- 2 Base axes is included in robot axes.

The following commands have influence when the above commands are used.

The operations of these commands are applicable to the set control group.

Read System Commands	Startup System Commands	Editing System Command
RPOSJ RPOSC	MOVJ MOVL	WUFRAME
RUFRAME	IMOV PMOVJ	
	PMOVL	

	5	Host Control Function of DX100
DX100	5.3	Commands for Multi-control Group and Independent Control
		Functions

#### 5.3.2 Commands for Independent Control Function

The DX100 supports the independent control function which can execute more than one job simultaneously.

For this independent function, the following commands are available.

• CTASK: Changing the tasks

• RGROUP : Reading the control group or task selected status

By using the above commands, a task to be controlled can be changed.

The following commands have influence when the independent control function is used.

#### ① Job startup (START)

Starts up a job.

When a job name specification is provided for operand, execution of that job is started from the head of job as a task that is currently selected.

When a job name is not specified, all tasks that are currently set are executed from the current line No.

#### ② Waiting for completion of startup (JWAIT)

As a response, returns the information whether the currently selected task operation has been completed.

## Master job registration (SETMJ)

Sets a specified job as a master job, to the currently selected task.

#### 4 Job selection (JSEQ)

Sets a job name, a line No. to the currently selected task.

#### S Read of selected job (RJSEQ)

Reads the job name, line No., and step No. of the currently selected task.

#### © Read of status (RSTATS)

Returns the system status disregarding the selected task status. However, the "running" status differs from the conventional status; the "running" is entered even if only one task was operating.

	5	Host Control Function of DX100
DX100	5.4	Alarm Codes

### 5.4 Alarm Codes

Code	Contents	Remarks
4112	Data sending error 1: NAK retry over 2: Timer A timeup retry over 3: Alternating response error retry over	The EOT code is sent out and the data link is canceled.
4113	Data receiving error 1: Receiving timeup (Timer A) 2: Receiving timeup (Timer B) 3: Short heading length 4: Long heading length 5: Illegal header No. 6: Text longer than 256 characters 7: Receiving other than expected control code	For 3 to 7, the EOT code is sent out and the data link is canceled.
4114	Transmission hardware error 1: Overrun error 2: Parity error 3: Framing error 4: Sending timeup (Timer A) 5: Sending timeup (Timer B)	The EOT code is not sent.
4115	Transmission system block This alarm notifies that the transmission procedure is correct but the received contents makes inconsistency in the system. Usually this alarm is resulted from violation of rules on the other party or illegal notification.  1: EOT was received while waiting for ACK 2: EOT was received while waiting for ENQ 3: EOT was received before receiving the last block 4: Code other than EOT was received after receiving the last block	For 4, the EOT code is sent out and the data link is canceled.
4206	<ul> <li>Transmission system error</li> <li>This alarm notifies an error on processing of transmission system. This alarm occurs in the following cases.</li> <li>100 Error in transmission task</li> <li>A job containing position type variable of which the value is not set, was to be saved.</li> <li>A job which does not exist on the memory, was to be saved.</li> </ul>	The EOT code is not sent.

DX100

5.5 Interpreter Message List

# 5.5 Interpreter Message List

The interpreter messages are classified into the following categories.

• 1xxx : Command text general error

• 2xxx : Command execution mode error

• 3xxx : Command execution error

• 4xxx : Job registration error

• 5xxx : File contents error

Table 5-1: Interpreter Message List

Code	Content
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 not taught
3360	User file destroyed
3370	Incorrect control group
3380	Incorrect base axis data
3390	Relative job conversion prohibit (at CVTRJ)
3400	Master call prohibit (parameter)
3410	Master call prohibit (lamp On during operation)
3420	Master call prohibit (teach lock)
3430	Robot calibration data not defined
3450	Robot calibration data not defined
3460	Coordinate system cannot be set.
4010	Insufficient memory capacity (job registered memory)

5 Host Control Function of DX100 DX100

Interpreter Message List 5.5

Table 5-1: Interpreter Message List

Code	Content
4012	Insufficient memory capacity (position data registered memory)
4020	Job editing prohibit
4030	Same job name exists
4040	No specified job
4060	Set a execution job.
4120	Position data destroyed
4130	Position data not exist
4140	Incorrect position variable type
4150	END instruction for job which is not master job
4170	Instruction data destroyed
4190	Invalid character in job name
4200	Invalid character in 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 instruction
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 data record
5390	Error in job data record
5430	System not matched
5480	Incorrect welding function type

6.1 Header Number List

# 6 Data List

# 6.1 Header Number List

		Contents	File Name
01,	000	Command from a external computer	
02,	001	Single job data	xxxxxxxx. JBI
	002	Related job data	xxxxxxxx. JBR
02,	051	Request for single job data	
	052	Request for related job data	
02,	200	Tool data	TOOL. CND
	201	Weaving condition data	WEAV. CND
	202	User coordinate data	UFRAME. CND
	203	Welding start condition data	ARCSRT. CND
	204	Welding end condition data	ARCEND. CND
	218	Motor gun pressure data	SPRESS.CND
	219	Pressure data	SPRESSCL.CND
	220	Open/full open position data	STROKE.DAT
	221	Spot I/O allocation data	SPOTIO.DAT
	222	Air gun condition data	AIRGUN.DAT
	230	Air auxiliary condition	ARCSUP.DAT
	232	Variable data	VAR. DAT
	244	Shock detection level	SHOCKLVL.CND
	250	Power source condition data	WELDER.DAT
	251	Power source user definition data	WELDUDEF.DAT
	264	Spot gun condition data	SGUN.DAT
	265	Spot welder condition data	SWELDER.DAT
	413	Clearance setting data	CLEARNCE.DAT
	240	System information	SYSTEM. SYS
	241	Alarm history data	ALMHIST. DAT
02,	300	Request for tool data	TOOL.CND
	301	Request for weaving condition data	WEAV.CND
	302	Request for user coordinate data	UFRAME.CND
	303	Request for welding start condition data	ARCSRT.CND
	304	Request for welding end condition data	ARCEND.CND
	318	Request for motor gun pressure data	SPRESS.CND
	319	Request for pressure data	SPRESSCL.CND
	320	Request for open/full open position data	STROKE.DAT
	321	Request for spot I/O allocation data	SPOTIO.DAT
	322	Request for air gun condition data	AIRGUN.DAT
	330	Request for weld auxiliary condition	ARCSUP.DAT
	332	Request for variable data	VAR.DAT
	344	Request for shock detection level	SHOCKLVL.CND
	350	Request for power source condition data	WELDER.DAT
	351	Request for power source user definition data	WELDUDEF.DAT
-	364	Request for spot gun condition data	SGUN.DAT
	365	Request for spot welder condition data	SWELDER.DAT

DX100

#### 6 Data List

#### 6.1 Header Number List

		Contents	File Name
	513	Request for clearance setting data	CLEARNCE.DAT
	340	Request for system information	SYSTEM.SYS
	341	Request for alarm history data	ALMHIST.DAT
03,	001	Byte type variable	
	002	Integer type variable	
	003	Double precision type variable	
	004	Real number type variable	
	005	Robot axis position type variable (pulse type)	
	006	Robot axis position type variable (XYZ type)	
	007	External axis position type variable (pulse type)	
	800	External axis position type variable (XYZ type)	
03,	051	Request for byte type variable	
	052	Request for integer type variable	
	053	Request for double precision type variable	
	054	Request for real number type variable	
	055	Request for robot axis position type variable (pulse type)	
	056	Request for robot axis position type variable (XYZ type)	
	057	Request for external axis position type variable (pulse type)	
	058	Request for external axis position type variable (XYZ type)	
04,	001	Request for write-in of I/O signals	
	051	Request for read-out of I/O signals	
90,	000	Command or data response (normal/error)	
	001	Command or data response (data)	

6.2 Parameter List

#### 6.2 Parameter List

Table 6-1: Parameter for Transmission

Parameter	Contents and Set Value	Initial Value
S2C230	Programming pendant operation (in remote) specification  0: Invalid  1: Valid  D7 D6 D5 D4 D3 D2 D1 D0  Programming pendant servo ON ([SERVO ON READY] key) Programming pendant servo ON (Enable Switch) Mode change Master call Cycle change Start Reserved	0
RS000	Standard port protocol specification 0: NON 1: System reserved 2: BSC LIKE 3: FC1	2

Table 6-2: Parameter for Transmission (for BSC protocol)

Parameter	Contents and Set Value	Initial Value
RS030	Number of data bits 7:7 (bit) 8:8	8
RS031	Number of stop bits 0 : 1 (bit) 1 : 1.5 2 : 2	0
RS032	Parity specification 0 : No specification 1 : Odd parity 2 : Even parity	2
RS033	Transmission speed specification 1:150 (baud rate) 2:300 3:600 4:1200 5:2400 6:4800 7:9600 8:19200	7
RS034	Timer A : Sequence monitoring timer Serves as protection against invalid response or no response Unit : 0.1 sec. (Setting range : 0 to 100)	30
RS035	Timer B : Text reception monitoring timer Serves as protection against no response of text end character Unit : 0.1 sec. (Setting range : 0 to 255)	200

DX100 6.2 Parameter List

Table 6-2: Parameter for Transmission (for BSC protocol)

Parameter	Contents and Set Value	Initial Value
RS036	Retry 1 : Number of resendings of a control character for invalid response or no response Setting range : 0 to 30	10
RS037	Retry 2 : Number of resendings of a text for a block check error (reception of NAK) Setting range : 0 to 10	3
RS038	Block check method 0 : Check sum	0

# 7 Comparison of Data Transmission Functions

Table 7-1: Comparison of Functions Related to Controller Basic Functionality

Function	DX100	NX100 / XRC
Multipart Function Setup	Not supported	Not supported

Table 7-2: Comparison of Functions Related to Data Transmission (DCI)

Function	DX100	NX100 / XRC
LOADJ, SAVEJ	Supported	Supported
LOADV, SAVEV	Supported Note that the format of the Cartesian value for the position type variables varies depending on the number of manipulator's axes.	Supported

Table 7-3: Comparison of Functions Related to Data Transmission (Stand-alone)

Function	DX100	NX100 / XRC
Job (Single/Related) Save, Load, Verify	Supported	Supported
Condition data Save, Load, Verify	Supported	Supported
System data Save	Supported	Supported

Table 7-4: Comparison of Functions Related to Data Transmission (Host Control)

Function	DX100	NX100 / XRC
UPLOAD DOWNLOAD	Supported	Supported
RALARM	Supported	Supported
RPOSJ	Supported	Supported Note that it cannot be used for manipulators with 7 axes or more.
RSTART	Supported	Supported
RJSEQ	Supported	Supported
RPOSC	Supported Note that the format varies whether the number of manipulator's axes is 6 or 7.	Supported Note that it cannot be used for manipulators with 7 axes or more.

7

Table 7-4: Comparison of Functions Related to Data Transmission (Host Control)

Function	DX100	NX100 / XRC
JWAIT	Supported	Supported
RUFRAME	Supported  Note that it cannot be used for manipulators with 7 axes or more.	Supported Note that it cannot be used for manipulators with 7 axes or more.
START	Supported	Supported
HOLD	Supported	Supported
RESET	Supported	Supported
CANCEL	Supported	Supported
DELETE	Supported	Supported
SETMJ	Supported	Supported
JSEQ	Supported	Supported
MODE	Supported	Supported
CYCLE	Supported	Supported
SVON	Supported	Supported
HLOCK	Supported	Supported
MDSP	Supported	Supported
MOVJ	Supported Note that the format varies whether the number of manipulator's axes is 6 or 7.	Supported Note that it cannot be used for manipulators with 7 axes or more.
MOVL	Supported Note that the format varies whether the number of manipulator's axes is 6 or 7.	Supported Note that it cannot be used for manipulators with 7 axes or more.
IMOV	Supported Note that the format varies whether the number of manipulator's axes is 6 or 7.	Supported Note that it cannot be used for manipulators with 7 axes or more.
PMOVJ	Supported Note that the format varies whether the number of manipulator's axes is 6 or 7.	Supported Note that it cannot be used for manipulators with 7 axes or more.
PMOVL	Supported Note that the format varies whether the number of manipulator's axes is 6 or 7.	Supported  Note that it cannot be used for manipulators with 7 axes or more.
CVTRJ	Supported	Supported
WUFRAME	Supported Note that it cannot be used for manipulators with 7 axes or more.	Supported Note that it cannot be used for manipulators with 7 axes or more.

Table 7-4: Comparison of Functions Related to Data Transmission (Host Control)

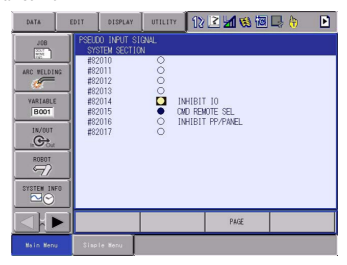
Function	DX100	NX100 / XRC
CGROUP	Supported	Supported
RGROUP	Supported	Supported
CTASK	Supported	Supported
CVTSJ	Supported	Supported
SAVEV	Supported Note that the format of the Cartesian value for the position type variables varies depending on the number of manipulator's axes.	Supported
LOADV	Supported Note that the format of the Cartesian value for the position type variables varies depending on the number of manipulator's axes.	Supported

# 8 Remote Function Setting

8

Whether I/O remote control or command remote control should be enabled can be set in the pseudo input display when selecting the remote mode in the management mode.

- 1. Select {IN/OUT} under the main menu.
- 2. Select {PSEUDO INPUT SIG}.
- 3. Select an item.
  - Select "INHIBIT IO" or "CMD REMOTE SEL".
     The item enabled is marked with "•" while the item disabled is marked with "O".



- When INHIBIT IO is marked with O (disabled), the I/O remote function is enabled. When CMD REMOTE SEL is marked with • (enabled), the command remote function is enabled.
- When INHIBIT IO is marked with O (disabled), the I/O remote function is enabled so that the operation from external I/O is enabled with the programming pendant mode key set to [REMOTE].
- When INHIBIT IO is marked with (enabled), the operation from external I/O is disabled.
- When CMD REMOTE SEL is marked with (enabled), the host control function is enabled with the programming pendant mode key set to [REMOTE].
- When CMD REMOTE SEL is marked with O (disabled), the host control function is disabled.
- When INHIBIT P.P/PANEL is marked with O (disabled), the operation from P.P/PANEL is enabled even in remote mode. When INHIBIT P.P/PANEL is marked with ● (enabled), the operation from P.P/PANEL is disabled, except for the operations of emergency stop, hold, and remote key.

# DX100 OPTIONS INSTRUCTIONS

#### FOR DATA TRANSMISSION FUNCTION

#### **HEAD OFFICE**

2-1 Kurosaki-Shiroishi, Yahatanishi-ku, Kitakyusyu-shi, 806-0004, Japan

Phone +81-93-645-7745 Fax +81-93-645-7746

MOTOMAN INC. HEADQUARTERS

805 Liberty Lane, West Carrollton, OH 45449, U.S.A. Phone +1-937-847-6200 Fax +1-937-847-6277

MOTOMAN ROBOTICS EUROPE AB

Franska Vagen 10, Box 4004, SE-390 04 Kalmar, Sweden Phone +46-480-417800 Fax +46-480-417999

MOTOMAN ROBOTEC GmbH

Kammerfeld strasse 1, 85391 Allershausen, Germany Phone +49-8166-90-100 Fax +49-8166-90-103

YASKAWA ELECTRIC KOREA CORPORATION

1F, Samyang Bldg. 89-1, Shinchun-dong, Donk-Ku, Daegu, Korea

Phone +82-53-382-7844 Fax +82-53-382-7845

YASKAWA ELECTRIC (SINGAPORE) PTE. LTD.

151 Lorong Chuan, #04-01, New Tech Park, Singapore 556741

Phone +65-6282-3003 Fax +65-6289-3003

YASKAWA ELECTRIC (MALAYSIA) SDN. BHD.

Unit 47-1 and 2. Jalan PJU 5/9, Dataran Sunway, Kota Damansara, 47810, Petailng Jaya Selangor, Malaysia

Phone +60-3614-08919 Fax +60-3614-08929

YASKAWA ELECTRIC (THAILAND) CO., LTD.

252/246, 4th Floor. Muang Thai-Phatra office Tower II Rechadapisek Road, Huaykwang Bangkok 10320, Thailand

Phone +66-2-693-2200 Fax +66-2-693-4200

SHOUGANG MOTOMAN ROBOT CO., LTD.

No.7, Yongchang-North Road, Beijing Economic and Technological and Development Area, Beijing 100076, China

Phone +86-10-6788-0541 Fax +86-10-6788-0542

MOTOMAN MOTHERSON ROBOTICS LTD.

Plot Number 195-196, First Floor, Imt Manesar -Sector 4, Gurgaon (Haryana), Pin-122050, India

Phone +91-124-475-8500 Fax +91-124-475-8542



YASKAWA ELECTRIC CORPORATION