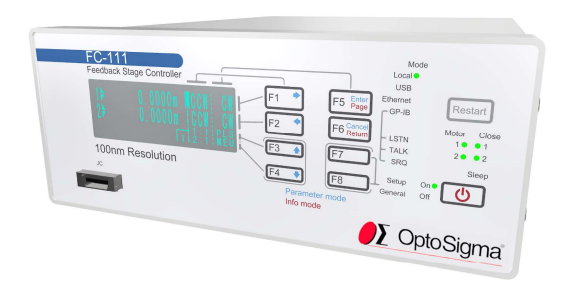
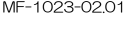
FC-111 FC-411 FC-511 FC-611 FC-911

Instruction manual

- FS Series Stage -



Target FV01.032 \sim Target EN01.06





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Contact

 Tokyo Head Office
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 Osaka Branch
 TEL +81-6-6307-4835

 Kyushu Sales Office
 TEL +81-92-481-4300

Precautions for use

Please read this instruction manual carefully before use to ensure correct use. Keep this manual in a safe place and use as a reference when operating this equipment.

- This equipment is for controlling the associated feedback stage in closed loop and open loop. Do not use
 it for any other purpose.
- · This instrument is a precision instrument. Please handle with care.
- · Protect from impact or excessive force from being applied to the equipment.
- · Maintain the installation environment described in this instruction manual,



■ Safety Please be sure to observe

Explains what you must observe to prevent harm to people and others, and damage to property.

· The degree of harm or damage caused by improper use is classified and explained in the following display.

! DANGER	This symbol indicates that a risk of death or serious injury is imminent.
WARNING	This symbol indicates that there is a possibility of death or serious injury.
A CAUTION	This symbol indicates that there is a possibility of physical damage to the equipment.

 $\boldsymbol{\cdot}$ Important notices are categorized and explained by the following symbols.

0	Indicates required content that must be executed.
0	Indicates prohibited content that must not be executed.
<u> </u>	Indicates a Caution that you should be aware of. Also displayed on the equipment.

· General usage requirements.

	<u></u> <u></u> WARNING
0	Use within the power supply voltage range specified in this instruction manual. Input voltage outside the specified range may cause smoke or fire.
0	Do not use a damaged power cable as this may result in electric shock, short circuit, or fire.
0	Make sure that the power cable plug is fully inserted. Incomplete insertion may cause smoke or fire due to electric shock or overheating.
0	Use the fuse specified in this instruction manual. Using anything other than the rated value may cause smoke or fire.
0	Make sure to ground the protective earth terminal to earth ground to prevent electric shock.
	Do not use in an explosive atmosphere. Never use it in a place where flammable or explosive gas or vapor is present because this may cause an explosion or fire.
\Diamond	Do not place in a corrosive atmosphere as this can cause corrosion and poor contact of the electrical connections and can cause malfunction or failure, possibly resulting in a fire.
	Do not use in dusty places. Dust accumulation on the power cable plug or insulation can contribute to damage due to multiple causes, possibly resulting in smoke or fire.
	Do not use the product where it will be exposed to water as this can cause an electric shock or malfunction.
	Do not open the cover. It may cause an electric shock or malfunction.
0	Do not plug or unplug the power cable with wet hands due to a risk of electric shock.
	Do not connect stages other than those described in this instruction manual as this may cause an electric shock or malfunction, risk of a runaway stage, smoke, or fire.
0	Do not use the product if there are any signs of damage or malfunction due to risk of electric shock, smoke, or fire. In case of damage or malfunctions, immediately unplug the power cable from the outlet.



■ The symbols on the product



Indicates a protective ground terminal.



Indicates a frame terminal.

Precautions for moving and shipping

The following are precautions for moving and transporting the equipment. Please observe these precautions,

- · Turn off the MAIN POWER switch, remove all connection cables, and then move the instrument,
- · Do not move the equipment by stacking equipment,
- · When shipping the equipment, please use the original packing materials.
- Be sure to attach this instruction manual when moving or s the product,

Precautions for install

The following are precautions for installing the equipment. Please be sure to observe.

- Avoid places where the temperature and humidity are high, where the product is exposed to direct sunlight, or where the temperature changes rapidly.
- Do not install it in a place where it will be exposed to water.
- · Install it on a sturdy and horizontal base.
- There is an intake slit on the right side and an exhaust slit for the cooling fan on the left side. To prevent the internal temperature from rising, provide a space of 50 mm or more on both sides.
- · When using it in a closed space such as a rack, make sure that the ambient temperature of the equipment
- · does not exceed 40 °C.
- · Do not place anything over 20 kg on this equipment.
- · Be sure to ground the protective earth terminal to earth.
- · Connect the stage ground to the frame terminal of the instrument.
- Do not use the product in a place where there is a strong magnetic field or electric field, or where there is a lot of distortion or noise in the input power supply waveform.
- · Allow for space to access the MAIN POWER switch.
- Do not plug the power cable into an outlet that makes it difficult to insert or remove the plug, or place anything in front of the plug that makes it difficult to connect or disconnect.

Precautions for peripheral equipment connection

The following are precautions for connecting this equipment and peripheral components.

- · Do not connect or disconnect any connectors while the power button is turned on.
- · Ony connect feedback stages that conform to our feedback stage specifications,
- · Do not connect any active power source to the EMG connector. Passive, mechanical switch only,
- Be sure to connect models that are compatible with the minimum resolution for the feedback stage and feedback stage controller.

Cleaning

To clean use a soft cloth with a mild detergent diluted with water and wipe gently.

When cleaning, be sure to turn off the power with the POWER button, turn off the MAIN POWER switch, and unplug the power cable from the outlet.

_CAUTION

Use only neutral detergent diluted with water. Discoloration and roughness of the painted surface, fading of printed characters, and cloudiness of the acrylic board may occur.



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1. Overview

This equipment is for controlling the feedback stage in closed loop and open loop. The communication interface is GP-IB, USB, or Ethernet, and remote operation is possible using ASCII communication commands. Using the included teaching function, this equipment can automatically execute programs written to the internal memory. The teaching function can be operated from the front panel, general-purpose I / O, all communication interfaces, and the jog controller.

2. Package Contents

Listed below are the items that are included in the shipping container. If anything is missing or damaged, contact us or your distributor.

Name	Model or specification	Quantity	Remarks
Feedback stage controller	FC-111 FC-411 FC-511 FC-611 FC-911	l	Model included will match the model that was purchased.
Power cable	Plug : KP-218 Connector : KS-16A Code : VCTF3 × 0.75mm2	1	2.3m, Tracking resistance
Protective ground wire, frame connection wire	AWG18	2	3m, Green/Yellow
Fuse	250V, 2.5A, Time lag	4	2 pre-installed at the time of shipment
Instruction manual	-	1	This book

Power cable

For power supplies other than AC100 V, use an approved power supply cable which meets the safety standards where the controller will be used. If you have any questions, please contact the distributor. For the specifications of the connectable power cable and the procedure for inserting the plug of the power cable into the power outlet, refer to the following

Connector	Code	Plug	Length
IEC-60320-C13	IEC-60320-C13 Type SJT, No16 AWG Min.		2.3m or less
Rated: 7A, 250V	ed: 7A, 250V 3-Conductors		
UL, CSA Approved	(Single phase: 2-current carrying & ground)	Rated: 7A, 250V	
	UL, CSA Approved	UL, CSA Approved	

Compatible commercial power supply
AC100V ~ 240V, 50/60Hz

3. Option

See below for connectable options. Change the parameter "Option type" according to the option to connect. For details, see our catalog or website.

· Connectable options

Model	Parameter "Option type" setting values		
JC-01, JC-01-3, JC-01-4	TypeO		
MD-400	Type1		

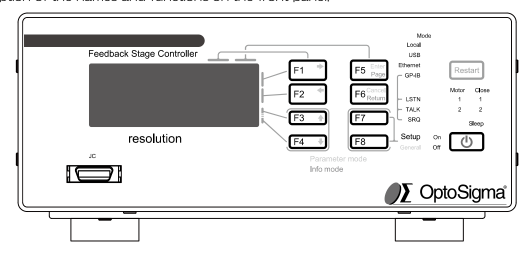
MARNING Do not connect other than the above options.



4. Part names and functions

4-1.Front panel

Description of the names and functions on the front panel.



(1) Display unit



The display contents are menus such as coordinate values, status, and F1-F8 button operations. For details, See "5. Display and operation".

 $(2)F1/ \Rightarrow \text{ button}$ $(3)F2/ \Rightarrow \text{ button}$ $(4)F3/ \Rightarrow \text{ button}$ $(5)F4/ \Rightarrow \text{ button}$ $(5)F4/ \Rightarrow \text{ button}$

F1 to F4 execute the functions displayed on the right side of the display unit. The arrows are used in parameter mode. For F1 to F4, See "5. Display and operation" for more information. For arrows, See "5. Display and operation" and "7. Parameters".

(6)F5 / Enter / Page button



F5 performs the function displayed on the right side of the display. Enter is used in parameter mode, and Page is used in INFORMATION mode. For F5, See "5. Display and operation" and "7. Parameters".

(7)F6/Cancel / Return button



F6 performs the function displayed on the right side of the display. Cancel is used in parameter mode, and Return is used in INFORMATION mode. For F6 Return, See "5. Display and operation" and "7. Parameters".

(8)F7 button



(9)F8 button

F7 and F8 execute the functions displayed on the right side of the display unit. General is used to display parameter mode, and Setup is used to display setup mode. For F7, F8 and Setup, See "5. Display and operation". For General, See "7. About parameters".



(10) Restart button

Restart

"Restart" will restart the controller. When the button is pressed and released, the startup operation is the same as when the power is turned on. The state after restart is shown below.

ltem	Contents			
Parameters	Parameters will not be reset to default values, but if they are being changed, the changed content will not be reflected. See "7. About parameters".			
Mode	After Restart, the mode will be the mode set by the parameter "Ini Mode".			
Coordinate value	Both axes will be set to zero.			
Stage	If a stage is moving, it stops. If it is stopped, it remains stopped. At startup, the motor coils will be powered off momentarily, then powered back up.			
Command	Any pending command will be discarded. If the command "A:" or "M:" is executed without setting the command "D:" or "ACC:" after the restart, the speed will be set to parameters "Max Speed" and "Acc Time". See "7. About parameters".			
Teaching registration contents	It will not be deleted, but if the command "T_OFF:" is not executed after editing, the edited content will not be reflected and will be discarded.			
Communication	Communication will be disconnected. After the restart is complete, it will be in the initial state, so it will be the mode set by the parameter "Ini mode". Depending on the control software used, communication may resume after the equipment has been restarted or after the mode has been changed, resulting in unintended stage operation.			
Link during USB communication	Will be disconnected. To relink, the software must close the COM port and then reconnect the cable. For USB, See "(2) USB".			
Jog controller	Reboot according to the mode.			

(11) POWER button



(12) On lamp

(13)Off lamp

Operates the equipment power. Press to turn the power on when the MAIN POWER switch on the rear panel is ON. Press to turn off the power when the power is on or in sleep mode. However, it cannot be used when the "On lamp", "Off lamp", and "Sleep lamp" are off. The operation method is shown below.

Power on	Power off		Usage prohibited
Sleep	Sleep	Sleep	Sleep
On Off	On On Off		On U
↓	•	Ļ	
Press for over 0,2 seconds	Press for over 1 seconds		
Sleep	Sleep		
On ● Off	On Off		

If the power does not turn on even if you press it for more than 0.2 seconds when turning on <a href="https://www.wishen.com/www.nc-numbers.com/ww

 Be sure to read "Installation" and "Peripheral equipment connection" before turning on the power.



 If you do not intend to use the unit for a long time, turn off the MAIN POWER switch on the rear panel.

Before turning off the MAIN POWER switch on the rear panel, turn off the power with this
key. If the MAIN POWER switch on the rear panel is turned OFF without turning off the power
with this button, the state of this button will remain ON. When the MAIN POWER switch is
turned on, the power to the instrument turns on without operating this button.



(14) LOCAL lamp

(15) USB lamp

(16) Ethernet lamp

(17) GP-IB lamp

The green indicators light up in the currently selected mode, In TEACH mode, both the "LOCAL lamp" and "REMOTE lamp" are lit.

LOCAL		REMOTE		TEACH		
LOCAL	USB	Ethernet	GP-IB	USB	Ethernet	GP-IB
Mode Local ●	Mode Local	Mode Local	Mode Local	Mode Local	Mode Local ●	Mode Local •
USB Ethernet GP-IB	USB Ethernet GP-IB	USB Ethernet ● GP-IB	USB Ethernet GP-IB	USB Ethernet GP-IB	USB Ethernet ● GP-IB	USB Ethernet GP-IB
- LSTN	- LSTN	- LSTN	- LSTN	- LSTN	- LSTN	- LSTN
TALK SRQ	SRQ SRQ	SRQ	SRQ SRQ	SRQ	SRQ SRQ	SRQ SRQ

(18) LSTN lamp

(19) TALK lamp

(20) SRQ lamp

When communication is performed and the communication interface is set to GP-IB, the LSTN lamp, TALK lamp, and SRQ lamp will be lit depending on the status. The LSTN lamp lights when this equipment receives a command, and the TALK lamp Lights when sent to. The SRQ lamp lights when a service request is executed from this equipment.

LSTN	TALK	SRQ				
Mode	Mode	Mode				
Local	Local	Local				
USB	USB	USB				
Ethernet	Ethernet	Ethernet				
GP-IB ●	GP-IB ●	GP-IB ●				
LSTN • TALK SRQ	LSTN TALK SRQ	LSTN TALK SRQ				

(21) Motor 1, 2 lamp

This shows the motor excitation status of the stage. The axis whose green lamp is lit is energized and the axis whose light is off is demagnetized.

	-						
First axis excitation On	First axis excitation On	First axis excitation Off	First axis excitation Off				
Second excitation On	Second excitation Off	Second excitation On	Second excitation Off				
Motor	Motor	Motor	Motor				
1 •	1 ●	1	1				
2	2	2	2				

(22) Close 1, 2 lamp

Indicates the stage control loop status. An axis whose green lamp is lit is in a closed loop state, and an axis that is not lit is in an open loop state.

First axis Close	First axis Close	First axis Open	First axis Open
Second axis Close	Second axis Open	Second axis Close	Second axis Open
Close 1 2	Close	Close	Close
	●1	1	1
	2	●2	2



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

(23) SLEEP lamp

Sleep

On U

Lights when the equipment is in sleep mode. At this time, the On lamp goes off.

(24) Sleep function

In sleep mode, the display turns off and the motor is demagnetized. Modes, coordinate values, statuses, and commands retain the state prior to sleep execution. When returning from the sleep state, if the stage table has moved to a different position from before sleep execution, it will move to the coordinate value before sleep execution by feedback control. However, if an error other than a limit error, overflow error, or emergency stop occurs in the sleep state, the coordinates before the sleep execution cannot be restored. In addition, when the instrument is restarted due to a power failure or instantaneous voltage drop, all retained modes, coordinate values, statuses, and commands are discarded. For error, See "11. Status". For Restart, See "(10) Restart button". Becomes a little warm in sleep mode, but this is not a malfunction.

(25) JC connector



A connector for connecting options. Change the parameter "Option type" according to the option to connect.

Connectable options

Model
JC-01, JC-01-3, JC-01-4
MD-400

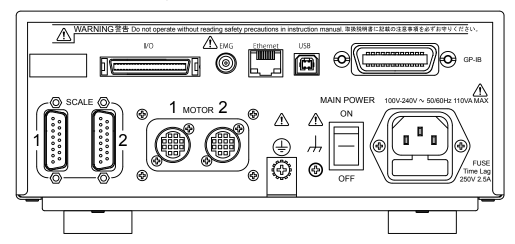
MARNING Do not connect other than the above options.

When removing the jog controller from the instrument, shut off the power supply to the jog controller.

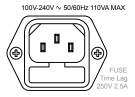


4-2.Rear panel

Names and functions on the rear panel.



(1) AC connector



Connector for power cable. When the power supply is AC100 V, use the included power cable. For power supplies other than AC100 V, use an approved power supply cable which meets the safety standards where the controller will be used. If you have any questions, please contact the distributor. For the specifications of the connectable power cable and the procedure for inserting the plug of the power cable into the power outlet, refer to the following

Connector	Code	Plug	Length
IEC-60320-C13	Type SJT, No16 AWG Min.	NEMA6-15P	2.3m or less
Rated: 7A, 250V	3-Conductors	Tandem blade	
UL, CSA Approved	(Single phase: 2-current carrying & ground)	Rated: 7A, 250V	
	UL, CSA Approved	UL, CSA Approved	

Step1 Make sure the power supply is within the AC 100 V to 240 V range.

Step2 Check that the MAIN POWER switch is OFF.
Step3 Connect the power cable to the AC inlet.
Step4 Insert the power cable plug into an outlet.

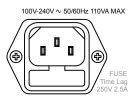
extstyle ext



- Use only the power cable that comes with the product or that meets local safety standards.
- Do not use the power cable supplied with this equipment as the power cable for other equipment.
- · Please follow the procedure for plugging the power cable into the outlet,



(2) Fuse holder

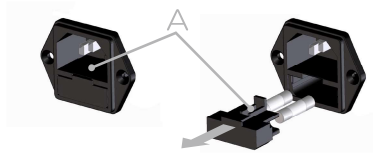


The fuse holder is under the AC connector. Refer to the following for fuse specifications and replacement procedure.

Voltage	Voltage Current		Size				
AC250V	2.5A	Time lag	ϕ 5mm $ imes$ 20mm				

Step1 Check that the MAIN POWER switch is OFF.
Step2 Unplug the power cable from the outlet.
Step3 Disconnect the power cable from the AC inlet,

Step4 Hook the tip of a thin flathead screwdriver or similar tool into the groove in part A below, and apply force in the direction of the arrow to remove the holder.



Step5 Replace both fuses with the above specifications.

Step6 Push the holder with the replaced fuse firmly into the AC inlet.

Step7 Connect the power cable to the AC inlet.

Step8 Connect the power cable according to the AC inlet insertion procedure.

- · Do not use the included fuse for other equipment.
- When replacing, always replace both fuses

(3) Protective earth terminal



Electrical ground terminal. Connect the round crimp terminal of the included protective conductor wire to this terminal. When the power cable includes a ground connection, this terminal does not need to be used.

When using a power supply cable without a ground terminal, a separate ground connection MARNING must be used due to this being a class I apparatus. There is a risk of electric shock if not grounded.



- · Use the protective grounding cable supplied with the instrument for grounding.
- Do not use the included the protective grounding cable for other equipment.





(4) Enclosure terminal





Connect this terminal to a surface plate or metal mount that holds the stage to provide a common ground between the controller and the stage. Connect the round crimp terminal side to this terminal.

MARNING Do not use as a protective earth terminal.

AUTION If not connected, the system may not function correctly.



- · Use the attached frame connection line for connection.
- \cdot Do not use the frame connection cable supplied with this equipment for other equipment,

(5) MAIN POWER switch

MAIN POWER



Turns the main power on and off. This switch alone does not turn on the power to the instrument. The POWER button on the front panel must also be pressed to turn on the instrument.

 Be sure to read "Installation" and "Connection" before turning on the power with this switch.

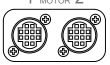


· If not using the product for a extended time, set this switch to OFF.

Turn off the power with the POWER button on the front panel before turning off this switch.
If this switch is turned off without turning off the power with the POWER button, the state of
POWER button will remain ON. When the MAIN POWER switch is turned on, the power to the
instrument turns on without operating this button.

(6) Motor cable connectors

1 MOTOR 2



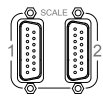
Connections for the stage motor cables. Connect the axis one stage to the left connector and the axis two stage to the right connector.

MAPNING Please connect only approved feedback stages that meet our stage specifications.

Be sure to correctly connect the motor cable and scale cable to the first and second axes with the power off. If the connections are incorrect, unintended operation will occur.



(7) Scale cable connectors

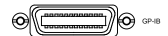


Connections for the stage scale cables. Connect the axis one stage to the left connector and the axis two stage to the right connector.

 $ilde{ ext{NNG}}$ Please connect only approved feedback stages that meet our stage specifications.

ACAUTION Be sure to correctly connect the motor cable and scale cable to the first and second axes with the power off. If the connections are incorrect, unintended operation will occur.

(8) GP-IB connector



Connection for the GP-IB cable, Use this when you want to operate the instrument via the GP-IB interface, For details, see $^{''}(1)$ GP-IB $^{''}$.

(9) USB connector (B type)



Connection for the USB cable. Use this when you want to operate the instrument via the USB interface. For details, see $^{''}(2)$ USB $^{''}$.

(10) Ethernet connector (LAN)



Connection for the Ethernet cable. Use this when you want to operate the instrument via the Ethernet interface, For details, see "(3) Ethernet".

(11)I/O connector



The controller has a general-purpose input and output connector which includes digital input and output, teaching operation input and status output, scale division signal output, in-position signal output, and alarm signal output. Refer to "(4) General purpose I/O" for details.

(12) EMG connector



Connection for an emergency stop switch. Use this when you want to stop the stage operation in an emergency. Refer to "(5) Emergency stop" for details.

MARNING To enable the emergency stop switch, change the parameter "EMG Connecter" to Enable and perform a test operation to confirm that it active.

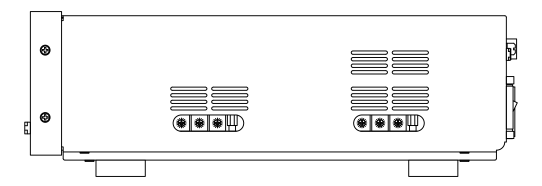
↑CAUTION Do not connect any device that supplies power. Passive switch only.



-1	2	2	4	5	6	7	0	0	10	11	10	12	11	15	16
l l	_	0	4		O	- 1		9		1 1			14		

4-3. Right side panel

Names and functions on the right side panel.



(1) Ventilation slots

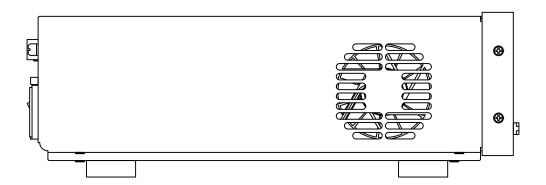
(2) Dial switch for motor driver setting

Dial switch for motor driver setting, For details, refer to "(6) Motor driver setting switch".

CAUTION Depending on your environment, you may be asked to change the settings. Do not change any other settings. If it is changed incorrectly, unintended stage operation may occur.

4-4.Left side panel

Names and functions on the left side panel.



(1) Ventilation slots

CAUTION Do not block the intake slit. See "Installation" for details.

(2) Cooling fan



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

4-5. Audio Indicator

An audible beep indicates certain operations. The beep can be turned off with the parameter. Note that the beep may be interrupted at times; this is not a malfunction.

Length of beep	Operation
About 0.1 seconds	Button operation
About 0.1 seconds	Completion of command "RESET:"
About 0.1 seconds twice	Start of command "RESET:"
About 0.3 seconds (two-step sound)	Transition to sleep mode and return
About 0.4 seconds	POWER button operation
About 0.4 secorius	Restart button operation
About 1 seconds	Entering stage stroke limits
About 2 seconds	Error occurrence
Continuous tone	Internal power supply output short circuit or overload The volume depends on the degree of overload of the internal power supply. It also sounds in sleep mode. See "14. Troubleshooting" for details.



5. Operations

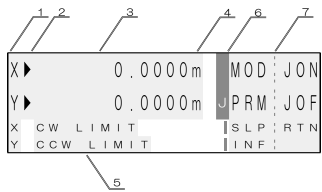
5-1.List of modes

The operational modes are as follows.

Mode	Contents
SETUP	Switch modes.
LOCAL	Local operation using the front panel buttons and jog controller.
REMOTE	Remote operation using a communication interface.
TEACH	Automatic execution with commands registered in the internal memory is possible.
MOVEMENT TEST	Execute a test operation to verify stage function.
PARAMETER	Edit operational Parameters.
INFORMATION	Displays controller information.

5-2.Common contents

The display contents are common to all modes.



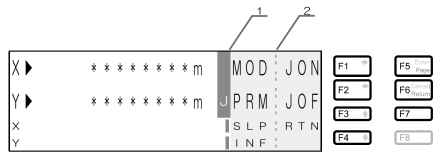
No	ltem				Conter	nts								
1	Axis name	The upper disp The display cor	-											two.
		•	READY	All c	perations	Motion completed successfully, Position is Stable. *1								
2	Positioning status	Þ	READY			Motion did not complete successfully. *1								
	FOSITION III IB STATUS	>	BUSY	ration is ed.	Motio comp				s an	d ha	as n	ot b	een	
		no display	BUSY	Comr occur			pera	atio	n or	eri	or	has		
		The upper display value containe. See the property	an be either	the r	ead value									
		Model	Minim	Example (unit :mm)										
3	Coordinate value	FC-111	1C			0		0	0	0	1	m		
		FC-411	50		0		0	0	0	0	5	m		
		FC-511	10		0		0	0	0	0	1	m		
		FC-611	5	0		Ο	0	О	0	0	5	m		
		FC-911	1		0		0	О	Ο	О	О	1	m	
		The upper disp displayed is set are set to millim	by the para											
		Unit	Cor	ntents	3		Exa	.mpl	e (Mo	odel:	FC-	-111)	
4	Unit	n	Nanom	neter	(nm)	1	2	3	4	5	6	0	0	n
		u	Microm	eter	(um)		1	2	3	4	5		6	u
		m	Millime				1_	2		3	_4_	5	6	m
			Degre				1_	2		3	4	5	6	·
			Minimum digit is					1	2	3	4	5	6	
5	Status		See "11. Status" for more information.											
	Jog controller	J	"J" in the blo	ock	Power is su	pplying	to th	ne Jo	og co	ontro	ller.			
6	connection		Block only		The power									off.
\perp	confirmation mark		o display		The Jog co	ntroller	con	nect	or is	not d	conn	ecte	d.	
7	Menu	This is a function	on assigned f	rom f	-1 to F7.									

^{*1} See parameter "INPos Range" for in-position range. *2 BEC button and command "BEC:" can be used. *3 BEC button and command "BEC:" cannot be used.



5-3,SETUP Mode

SETUP mode is used to choose the item of each mode, sleep and the Jog Controller's power supply. To switch to this mode, press the F7 and F8 buttons simultaneously when the stage is stopped in LOCAL, REMOTE, or TEACH mode.



No	Item	Contents
1	Mode	Block only
2	Menu	This is a function assigned from F1 to F7.

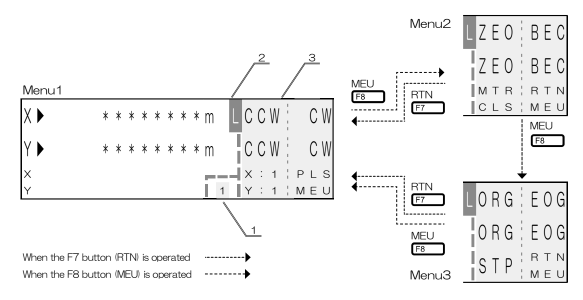
Button	Display	Contents								
F1	MOD	Select a mode. Each time you press it, it switches.								
ГІ		LOCAL \rightarrow REMOTE \rightarrow TEACH \rightarrow Back to top								
F2	PRM	Move to PARAMETER mode.								
F3	SLP	Transit to sleep state. For details, see "(24) Sleep function". To return from sleep mode, press any of the F1 to F8 buttons.								
F4	INF	Move to INFORMATION mode,								
F5	JON * 1	Supply power to the Jog controller.								
F6	JOF * 1, 2	Power supply to the jog controller is stopped.								
F7	RTN	Exit the SETUP mode.								
F8	- None									

^{* 1} If the jog controller connector is not connected, it will not be displayed. If it is connected, either will be displayed.d.

st 2 Can be used only when positioning is completed or an error occurs and the stage is stopped.

5-4.LOCAL Mode

In LOCAL mode, the stages can be operated from the front panel of the instrument. In this mode, menus 1 to 3 are used to operate the stages from the front panel. Use the F7 or F8 button to switch menus. For the procedure to switch to this mode, refer to "5-3. SETUP mode".



No	ltem	Contents
11		Represents the quantity of movement pulses output to the stage with a single click of the CW or CCW button. Use "PLS" to select the pulse amount. Only menu 1 is displayed.
2	Mode	L (LOCAL) is displayed.
3	Menu	Displays the functions assigned to F1 through F7.



Menu	Button	Target axis	Display	Contents					
	F1	1	CCW	Moves the stage in the CCW direction (Motor side). Press and hold for continuous operation, and press once (single click) for pulse operation. See LS" for pulse amount selection. Flashes when at the limit of travel.					
	F2	2		The control status during continuous operation differs depending on the setting of the parameters "Jog Cont" and "Stage Cont Type" . *1					
	F3	1	3, 2, 1	Sets the speed of the stage when operated by the CW or CCW button. The operation speed changes each time the button is pressed. The speed depends on the setting of parameters "Jog Speed 3", "Jog Speed 2" and og Speed 1". 1 at startup. Axis display depends on the parameter "AXIS					
	F4	2		Name"setting. In this case, the first axis side is X and the second axis side is Y. [Speed stage1 => Speed stage2 => Speed stage3 => Back to Speed stage1]					
				Moves the stage in the CW direction (Anti motor side). Press and hold for					
1	F5	1	CW	continuous operation, and press once (single click) for pulse operation. See LS" for pulse amount selection. Flashes when at the limit of travel.					
	F6	2		The control status during continuous operation differs depending on the setting of the parameters "Jog Cont" and "Stage Cont Type" . *1					
	F7	-	PLS, PST	Sets the number of movement pulses output to the stage when the CW or CCW button is clicked once. When the display is PLS, the value changes each time it is pressed. It is "1" at startup. The speed depends on the parameter "Jog Speed 1". When the stage is moving, the display changes to blinking PST, and the function of this button switches to stop movement. When movement is completed or stopped by this button, the display returns to PLS. [1pulse => 10pulse => 100pulse => 100pulse => Back to top]					
	F8	_	MEU	Switch to menu 2.					
	F7+F8	-	-	If both button are pressed at the same time switches to the SETUP mode. For details on the SETUP mode, see "5-3. SETUP mode".					
	F1	1	ZEO	Set the coordinate value of the target axis to zero. *1					
	F2	2							
	F3	_	MTR	Set the motor power to on or off. It changes each time it is pressed. For state, check the Motor lamp on the front panel. [Motor coils excited - Power on : Exc] Moter 1 Exc => Exc => Not => Not => Back to top Moter 2 Exc Not => Not => Not => Back to top					
2	F4	-	CLS	Sets the positioning control method (Closed loop or Open loop). It changes each time it is pressed. For state, check the Close lamp on the front panel. Close 1 Close => Close => Open => Open => Back to top Close 2 Close Open					
	F5	1	DEC	Clear Error (when positioning status display is \tilde{S}) or Cancel ESTOP (when emergency stop is executed). When limit error, overflow error or TEACHING					
	F6	2	BEC	command error, errors can be canceled without affecting the coordinate values. To cancel the emergency stop, press either button.					
	F7	-	RTN	Return to Menu 1.					
1	F8	-	MEU	Switch to menu 3.					
	F7+F8	_	-	If both button are pressed at the same time switches to the SETUP mode, For details on the SETUP mode, see "5-3, SETUP mode".					
	F1	1	ORG	Return the stage to the mechanical origin . Even if the software limit is set, the software limit is ignored. The return method can be selected by the parameter "ORG Mode Sel" . Refer to "9. Return to origin" for the return					
	F2	2		method. For details on software limits, see "3. Options", "+ Soft LMT Pos" and "-Soft LMT Pos". *1					
3	F3 F4	1, 2	STP	Stops movement of machine origin return and the electric origin return.					
	F5 F6	1 2	EOG	Return the stage to electrical origin, Refer to "9. Return to origin" for the return method, $*1$					
	F7	-	RTN	Return to Menu 1.					
	F8	-	MEU	Return to Menu 1.					
	F7+F8	_	-	If both button are pressed at the same time switches to the SETUP mode, For details on the SETUP mode, see "5-3. SETUP mode".					

^{* 1} While one axis is operating, the other axis can be operated.

Before demagnetizing the motor or operating the stage, make sure that there is no influence on the surroundings.

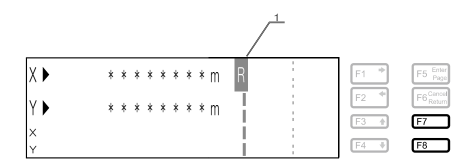
ı															
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

5-5.REMOTE mode

Remote mode allows operation of the stages by remote control from an external computer. For the procedure to switch to this mode, refer to " ① SETUP mode". For parameters, refer to "7. Parameters". For each communication interface, refer to "12. Specifications".

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Connect only the communication cable appropriate to the communication interface set in the parameters.



No	Item	Contents
1	Mode	R (REMOTE) is displayed. When shifting to the parameter setting mode, P (PARAMETER) is displayed. For details, refer to "6. Commands".

Button	Display	Contents
F1-F8	-	None
F7+F8		If both button are pressed at the same time switches to the SETUP mode. For details on the SETUP mode, see "5-3, SETUP mode".

5-6.TEACH mode

TEACH mode allows the operation program registered in the internal memory of the equipment to be executed. For the procedure to switch to this mode, refer to " ① SETUP mode". For the operation, refer to "8. TEACHING function".

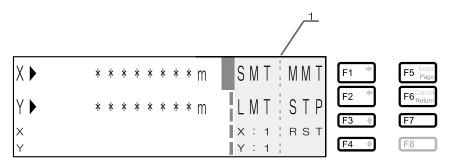


1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

5-7,MOVEMENT TEST mode

Movement Test mode moves the stage with one of three prepared movement patterns. This mode can be switched by double clicking the F5 button after entering the TEACH mode.

Restart is necessary to exit this mode, For TEACH mode, refer to "5-6. TEACH mode". For details of operation, refer to "10. Movement test".



No	Item	Contents
1	Menu	It is the function of the F1 to F7 buttons.

Button	Target axis	Display	Contents
F1	1, 2	SMT	Perform step movement, Pitch is ten percent of the stage's stroke,
F2	1, 2	LMT	Perform reciprocating motion between limit sensors.
F3	1	3, 2, 1	Select the operation speed of the test operation. The operation speed
F4	2		changes each time the button is pressed. The speed depends on the setting of parameters "Jog Speed 3", "Jog Speed 2" and "Jog Speed 1". 1 at startup.
F5	1, 2	MMT	Perform step movement, Pitch is 1mm.
F6	1, 2	STP	Stops test operation.
F7	-	RST	Reset the equipment to exit this mode.
F8	-	-	None

Before operating the stage, make sure that there is no influence on the surroundings.

5-8.PARAMETER mode

PARAMETER mode is used to check or change the parameters. Refer to "5-3. SETUP mode" for how to enter this mode, For the operation, see "7. Parameters".

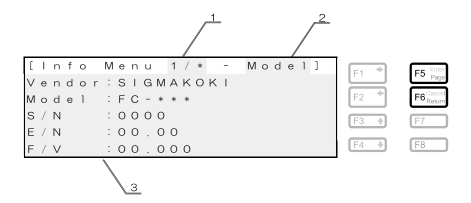


5-9.INFORMATION mode

INFORMATION mode displays information regarding this equipment on the display panel. For the procedure to switch to this mode, refer to $^{\prime\prime}5$ -3. SETUP mode $^{\prime\prime}$.

(1) Equipment information

Displays information such as the controller model name.



No	Item		Contents							
1	Page	Page nu	ge number							
2	Category	Model	Indicates Equipment	information.						
		Vendor	Vendor name							
				FC-111						
				FC-411						
		Model	Model name	FC-511						
3	Information			FC-611						
				FC-911						
		S/N	Serial Number							
		E/N	Equipment Number							
		F/V	Firmware Version							

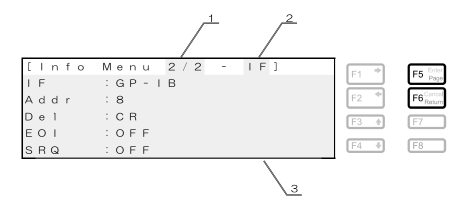
Button	Display	Contents
F1-F4	-	None
F5 (Page)	-	Switch to next page.
F6 (Return)	-	Returns to the mode before the transition to INFORMATION mode.
F7-F8	-	None



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

(2) GP-IB interface information

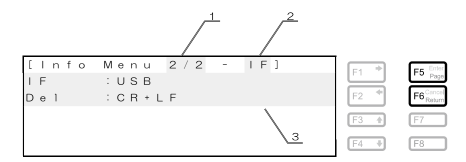
If the parameter "I / F Sel" is set to GP-IB, the GP-IB settings are displayed.



No	Item		Contents					
1	Page	Page nu	mber					
2	Category	IF	It means the communication information					
		IF	The configured communication interface.					
		Addr	GP-IB address setting value					
3	Information	Del	GP-IB delimiter					
		EOI	GP-IB end of Identify					
		SRQ	GP-IB service request					

Button	Display	Contents
F1-F4	-	None
F5 (Page)	-	Return to first page.
F6 (Return)	-	Returns to the mode before the transition to INFORMATION mode.
F7-F8	-	None

(3) USB interface information If the parameter "I / F Sel" is set to USB, the USB settings are displayed.



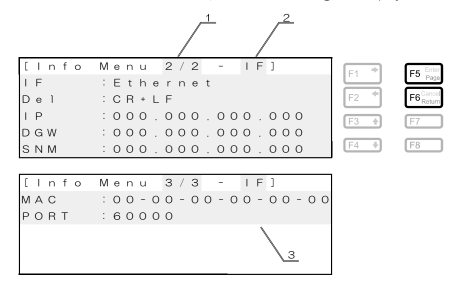
No	ltem		Contents					
1	Page	Page nu	number					
2	Category	Ŀ	It means the communication information					
3	Information	E	The configured communication interface.					
٥	Information	Del	USB delimiter					

Button	Display	Contents
F1-F4	-	None
F5 (Page)	-	Return to first page.
F6 (Return)	-	Returns to the mode before the transition to INFORMATION mode.
F7-F8	-	None

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15

(4) Ethernet interface information

If the parameter "I / F Sel" is set to Ethernet, the Ethernet settings are displayed.



No	Item		Contents					
1	Page	Page nu	mber					
2	Category	IF	It means the communication information					
		F	The configured communication interface.					
		Del	Ethernet delimiter					
		IP	Ethernet IP address					
3	Information	DGW	Ethernet default gateway					
		SNM	Ethernet subnet mask					
		MAC	Ethernet MAC address					
		PORT	Ethernet Port Number (Fixed)					

Button	Display	Contents
F1-F4	-	None
F5 (Page)	_	Moves to the next page for the second page and to the first page for the third page.
F6 (Return)	-	Returns to the mode before the transition to INFORMATION mode.
F7-F8	-	None



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

6. Commands

Commands are sent and received from the communication interface in ASCII code format,

 \triangle

- Before control, check that the communication interface is operating normally.
- Please familiarize yourself with the functions before using the commands.
- · Set the command transmission interval to 10msec or more.
- · Please check clearance around of the stages before operation.

6-1. List of commands

The modes that allow these commands to be used are LOCAL, REMOTE, and TEACH modes. Commands cannot be used in other modes.

(1) Available modes

Describes the modes in which the command can be used.

Symbol	Contents									
L	It indicates that it can be used in the LOCAL mode.									
R	It indicates that it can be used in the REMOTE mode.									
R	Indicates that it can be used after switching from REMOTE mode to PARAMETER mode.									
T	It indicates that it can be used in the TEACH mode.									
T	Indicates that it can only be registered in the internal memory as a teaching program,									

(2) Available positioning states

Describes the positioning states in which the command can be used.

Symbol	Contents
R	It indicates that it can be used in the positioning completed state.
В	Indicates that it can be used during stage move.
_	This command is not related to the positioning status.

(3)List

Item	No,	Command name	Description	٨	/lod	е	State	Page
Control	01	RESET:	Reset controller	L	R	Т	R B	26
	02	*RST	Reset controller	L	R	Т	R B	26
	03	RESET_RET:	Reset controller ("END" is returned after completion)	L	R	Т	R B	26
	04	SLEEP:	Turn on or off the sleep function	L	R	Т	R	26
	05	SLEEP_RET:	Turn on or off the sleep function (Status is returned after completion)	L	R	Т	R	26
	06	SLEEP?	Get the sleep status	L	R	Т	R	27
	07	MODE:	Change mode	L	R	Т	R	27
	80	MODE?	Get current mode	L	R	Т	R B	27
	09	F:	Change the positioning control method (Closed or Open loop)	R		Т	R	28
	10	FR:	Get positioning control method (Close or Open loop)		R		R	28
	11	C:	Change the excitation state of the motor	R		Т	R	28
		CR:	Get the excitation state of the motor		R		R	29
	13	BEC:	Cancel busy and error conditions	L	R	Т	R B	29
	14	CMDR:	Get the last sent command (Exclude this command)	L	R	Т	R B	29
	15	ECHO:	Change command echo back state	R			R	30
		ECHOR:	Get command echo back status		R		R	30
Information	17	*IDN?	Get the equipment information	L	R	Т	R	30
		VENDOR:	Get the vendor name		R		R	30
		MODEL:	Get the model name		R		R	31
		SN:	Get the serial number		R		R	31
		EN:	Get the equipment number		R		R	31
		FV:	Get the firmware varsion		R		R	31
		RESO:	Get the resolution				R	32
		LIMR:	Get the stage stroke	R			R	32
		AN:	Get the axis name		R		R	33
	26	UNT:	Get the unit		R		R	33



Item	No,	Command name	Description	Mode	State	Page
Motion status	27	Q:	Get the status (Position coordinate values, Error, Motion, and Positioning)	RT	RB	34
Information	28	SRQ:	Get the status (Error, Motion, and Positioning)	R T	R B	37
ii ii oi i i iadioi i	29	P:	Get the position coordinate values	RT	RB	39
		ER:	Get the error status	RT	R B	40
	31	STS:	Get the motion status	RT	RB	42
	32	<u>!:</u>	Get the positioning status	RT	RB	43
Origin	33	H:	Return to mechanical origin	R T	R	44
	34	Z:	Return to electrical origin	RT	R	44
	35	R:	Set the position coordinate values to zero	RT	R	45
	36	LIMG:	Perform the stage stroke detection movement	R	R	45
Motion	37	L:	Operation stop and emergency stop	R	RB	45
	38	ACC:	Set the acceleration and deceleration time	RT	R	46
	39	ACCR:	Get the acceleration and deceleration time	R	R B	46
	40	D:	Set the movement speed of the stage	RT	R	47
	41	DR:	Get the movement speed	R	RB	48
	42	A:	Set the position to move in absolute motion	RT	R	49
		M:	Set the amount of movement to move in relative motion	RT	R	50
		G	Start moving (The setting values is lost after execution)	RT	R	51
	45	GN:	Start moving (The setting values is not lost.)	R	R	51
	46	GC:	Delete the setting values of the "A:" and "M:" commands	R	R	52
	47	GR:	Get the setting values of the "A:" and "M:" commands	R	RB	52
	48	JG:	It moves according to the set number of pulses	RT	R	53
	49	JY:	Start moving without specifying a target point	R	RB	53
Position		PIT_DEL:	Delete location information registered for the specified number	R	R	54
registration		PIT_SET:	Register current coordinate value to specified number	R	R	54
		PIT_GET:	Get the coordinate value registered in the specified number	R	R	54
			Start Moving to the coordinate value registered in the			
	53	PITG:	specified number	R	R	54
General	54	:	Get general-purpose input status	R T	R B	55
purpose I/O	55	O:	Set general-purpose Output status	R T	R B	55
Teaching		T_ON:	Enter edit mode	T	R	55
		T_OFF:	Save contents and exit	Т	R	55
		T_DEL:	Delete content	Т	R	56
	59	T_SET:	Set content	Т	R	56
	60	T_GET:	Get content	Т	R	56
	61	TC:	Select a channel	Т	R	56
		TCR:	Get current channel	Т	R B	56
		TQ:	Get teaching status	T	RB	57
		TG:	Teaching start	Т	R	57
		TP:	Pause	Т	RB	57
		TO:	Execute line by line	Т	R	57
		TL:	Stop execution	T	R B	57
		TR:	Get channel subscription status	T	R B	58
		TFR:	Get the loop count	Т	RB	58
		TM:	Set the Teaching monitor function	Т	R	59
		TMR:	Get the Teaching monitor function setting	Т	R	59
		TNR:	Get current line number	T	R B	60
		TACR:	Get current execution command	T	R B	60
Teaching		FS:	Loop setting	Т	-	60
registration		FE:	Set loop end	T	-	60
only		END:	Set the execution end line	T	-	60
	77	T:	Set the wait time	Т	-	60
	78	GIS:	Wait until the specified general-purpose input state is reached	Т	-	61
Parameter	79	PRM_ON:	Switch to parameter setting mode	R	R	61
settings		PRM_OFF:	Exit parameter setting mode	R	RB	61
		PRM_SET:	Set parameters	R	R B	61
		PRM_GET:	Get parameters	R	R B	61
			ı			



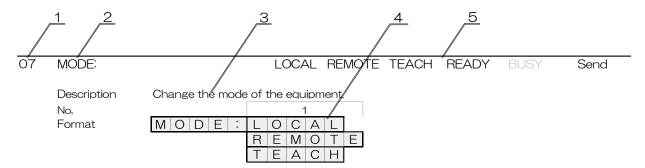


6-2. Command description format

Explains how to read the command description.

(1) Send command format

Describes the send command format, Sending means sending a command from the computer to the equipment, There is no reply from the equipment to the computer after receiving these commands, The command format is not case sensitive.



No,	Item	Subcommand	Description				
		LOCAL	Switch to LOCAL mode				
1	Control	REMOTE	Switch to REMOTE mode				
		TEACH	Switch to TEACH mode				
6							

No	ltem		Contents	Description
1	Command Number		-	The command number.
2	Command Name		-	The name of the command.
3	Feature Des	cription	-	Describes the feature of the command.
4	Send Forma	t	-	This is the format when sending commands.
	Conditions 5 that can be sent	Mode	LOCAL REMOTE REMOTE TEACH TEACH	It indicates that black characters are usable, and gray characters are disabled. The outline character of REMOTE can be used after sending the command "PRM_ON:". The outline character of TEACH can be used only for registration in the internal memory as a Teaching program.
5		Control state	READY * 1 BUSY * 2	It indicates that black characters are usable, and gray characters are disabled.
			Send	Indicates that the command is a send-only command.
		Command	Send/Reply	Indicates that the command has a reply after sending the command.
		type	Teaching registration only	It can be used only when registering in the internal memory as a Teaching program.
		<u></u>	No,	Format block number.
6	Details		Subcommand	The name of the subcommand.
			Description	Describes the subcommand.

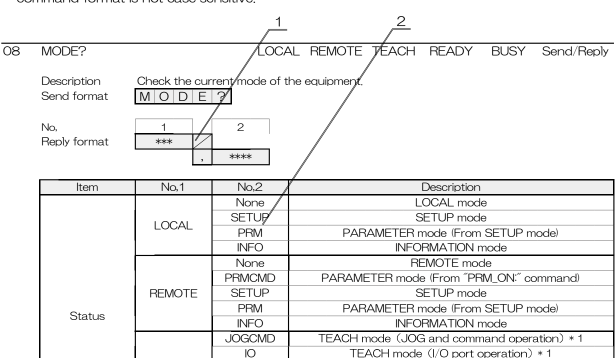
^{* 1} All operations are accepted.



^{* 2} Operation related to operation is denied.

(2) Send / Reply command format

Explains the format of the send /reply command. With the send/reply commands, there is a reply from the equipment after sending. Sending means sending a command from the computer to the equipment. Reply means that there is a reply from the device to the computer. The command format is not case sensitive.



FDIT

TEST

SETUP

PRM

INFO

* Example 1 LOCAL mode

_	Example 1 Econ	- mede
	Send	Replay
	MODE ?	LOCAL N
-		

* Example 2 PARAMETER mode (From "PRM ON:" command)

TEACH

- Example 21 A NIVIL 1 ET THOSE (TOTT 1 TIVI_OT) CONTINUED (
Send	Replay					
MODE ?	REMOTE,PRMCMD					

16 ECHOR:

LOCAL REMOTE TEACH READY BUSY Send/Reply

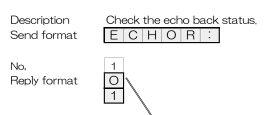
√3

TEACH edit mode (From "T_ON:" command)

MOVEMENT TEST mode

SETUP mode

PARAMETER mode (From SETUP mode)
INFORMATION mode



No,	ltem *	Reply	Description
4	Ctatus	0	Not Echo back
'	Status	1	Echo back
		1	2

No	ltem	Contents	Description
1	Reply format	-	Reply format
		No,	Block number for reply format.
2	Details	Reply	The reply content.
		Description	A description of the reply.
3	Reply example	_	This is a reply example.



^{* 1} It can be confirmed by the reply contents by the command "PRM_GET: A15"

1	2	3	4	7	6	7	8	9	10	11	12	13	14	15	16

6-3. Echo back

When echo back is turned on, the command sent immediately before is echoed back. If the command sent from the equipment is a command error, "CMD ER" is returned.

Note: Please be sure to clear the receive buffer of the personal computer before sending the next command.

(1) Command without a reply

Send format	MODE: LOCAL
No,	1
Reply format	MODE: LOCAL

No,	Description
1	Reply send command

(2) Command with a reply

Send format MODE?

No,			1			2			3		
Reply format	Μ	0	D	Ε	?		L	0	С	Α	L

No,	Description							
1	Reply send command							
2	Space							
3	Reply contents of "MODE?" Command reply							

(3) When a command error occurs due to a send command

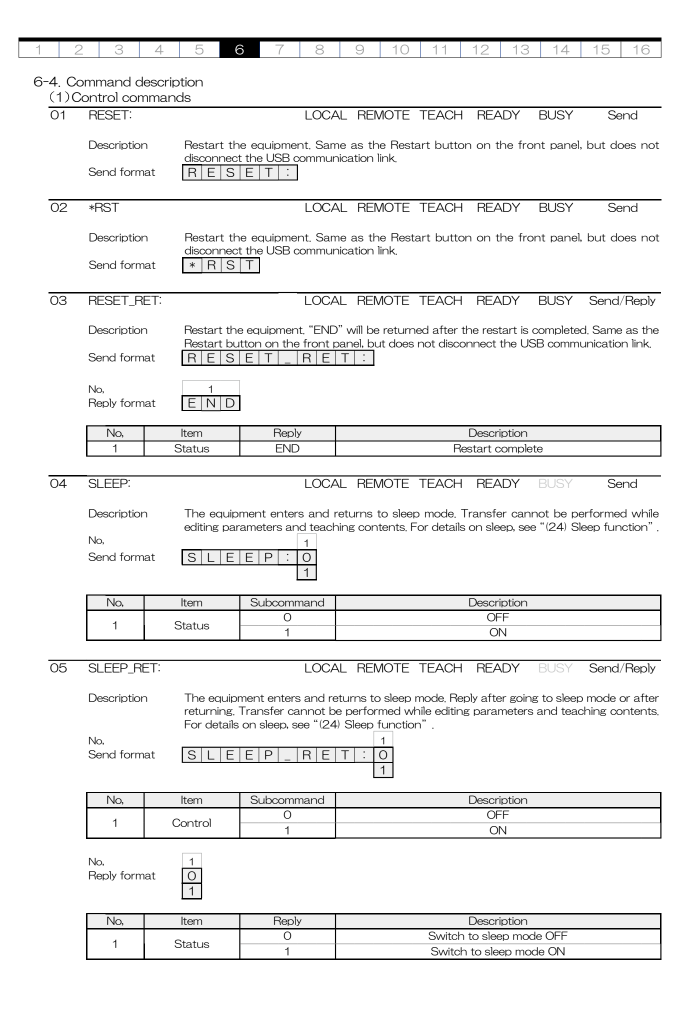
Send format ***

No, 1
Reply format C M D E R

* There is a space between "CMD" and "ER".

No,	Description
1	Reply command error







1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	5 16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1

06 SLEEP?

LOCAL REMOTE TEACH READY Send/Reply

Description Check the sleep mode status. For details on sleep, see "(24) Sleep function".

Send format SLEEP?

No, Reply format 0

No,	ltem	Reply	Description
-1	1 Status	0	Sleep mode OFF
'		1	Sleep mode ON

07 LOCAL REMOTE TEACH READY BUSY MODE: Send

Description Change the mode of the equipment.

No, Send format

MODE: LOCAL REMOTE TEACH

No,	ltem	Subcommand	Description
		LOCAL	Switch to LOCAL mode
1	Control	REMOTE	Switch to REMOTE mode
		TEACH	Switch to TEACH mode

08 MODE? LOCAL REMOTE TEACH READY BUSY Send/Reply

Description Check the current mode of this equipment.

Send format M O D E ?

No. Re

Ο,			_
leply format	***		
		,	****
			-

No,1	No,2	Description
	None	LOCAL mode
1.0041	SETUP	SETUP mode
LOCAL	PRM	PARAMETER mode (From SETUP mode)
	INFO	INFORMATION mode
	None	REMOTE mode
	PRMCMD	PARAMETER mode (From "PRM_ON:" command)
REMOTE	SETUP	SETUP mode
	PRM	PARAMETER mode (From SETUP mode)
	INFO	INFORMATION mode
	JOGCMD	TEACH mode (JOG and command operation) $*$ 1
	Ю	TEACH mode (I/O port operation) * 1
	EDIT	TEACH edit mode (From "T_ON:" command)
TEACH	TEST	MOVEMENT TEST mode
	SETUP	SETUP mode
	PRM	PARAMETER mode (From SETUP mode)
	INFO	INFORMATION mode
	LOCAL	REMOTE SETUP PRM INFO None PRMCMD SETUP PRM INFO JOGCMD IO EDIT TEACH TEST SETUP PRM

^{*} 1 It can be confirmed by the reply contents by the command "PRM_GET: A15" .

* Example 1 LOCAL mode

Send	Reply
MODE ?	LOCAL

* Example 2 PARAMETER mode (From "PRM_ON:" command)

Send	Reply
MODE ?	REMOTE,PRMCMD



09 F: LOCAL REMOTE TEACH READY BUSY Send

Description Change the feedback stage control method.

No,	Item	Subcommand	Description
		1	First axis
1	1 Axis	1 Axis 2	Second axis
		W	Both axis
O Control	Caustural	0	Open loop
	Control	1	Closed loop

10 FR: LOCAL REMOTE TEACH READY BUSY Send/Reply

Description Get the feedback stage control method.

No, 1
Send format FR: 1
2
W

No,	ltem	Subcommand	Description	Reply format block No,
	1 Axis	None	Depends on the parameter "AXIS Sel" * 1	None
1		1	First axis	1
		2	Second axis	1
		W	Both axis	1: First axis 2: Second axis

^{* 1} It can be checked by "PRM_GET: GO1" command.

No, 1 O ,

No,	Item	Reply	Description
1 0	Ctatus	0	Open loop
1,2	Status	1	Closed loop

11 C: LOCAL REMOTE TEACH READY BUSY Send

Description Change the current motor excitation state.

No, Send format C: 1 C 2 1 W

No,	Item	Subcommand	Description
		1	First axis
1	1 Axis	Axis 2	Second axis
		W	Both axis
2 Countral	0	Non-excitation	
_	Control	1	Excitation



12 CR: REMOTE TEACH READY Send/Reply

Description

Get the current motor excitation status.

No,

Send format



No,	ltem	Subcommand	Description	Reply format block No,		
		None	Depends on the parameter "AXIS Sel" * 1	None		
1	1 Axis	1	First axis	1		
		2	Second axis	1		
		W	Both axis	1 : First axis 2 : Second axis		

^{* 1} It can be checked by "PRM_GET: G01" command.

No, Reply format

1		2
0	,	0
1		1

	No,	ltem	Reply	Description
	1,2	Status	0	Non-excitation
			1	Excitation

13 BEC:

LOCAL REMOTE TEACH READY BUSY Send

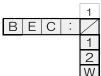
Description

Forcibly completes positioning during operation. Cancel in case of error or emergency

Stop.						
	Limit error					
Resolvable errors * 2	Overflow error					
	Teaching command error					
Releasable state	Emergency					

^{* 2} Command errors are excluded because they are cleared when a normal command is received.

No, Send format



No,	ltem	Subcommand	Description
1 Axis		None	Depends on the parameter "AXIS Sel" * 3
	Axis	1	First axis
		2	Second axis
		W	Both axis

^{* 3} It can be checked by "PRM_GET: GO1" command.

14 CMDR:

LOCAL REMOTE TEACH READY BUSY

Description

Gets the last normal command sent other than this command. If a command has not been sent before issuing this command, "*" is returned.

Send format

CMDR:

No,

Reply format

No,	ltem	Reply example	Description
1	Command	BEC:	Last command sent



2	2 3	4 5	6 7 8	9 10	11	12	13 1	14	15	16
15	ECHO:		LOCA	AL REMOTE	TFACH	READ	DY BUS	SY	Se	nd
13	LOI IO.		LOGA	AL INLIVIOTE	ILACI	I ILAL		21	36	ιu
	Description	n Set echo l	oack after sending	command, For	details, s	ee "6-3.	Echoback	⟨".		
	No, Send form	at ECH	0:0							
	Seria form	at L C H	1							
	No,	Item	Subcommand 0			Descrip Echo bac				
	1	Control	1			Echo bac				
16	ECHOR:		LOCA	AL REMOTE	TEACH	READ	DY BUS	SY	Send	Reply
	D	0								
	Description Send form		back setting status	5.						
	CONG TON									
	No,	1								
	Reply form	at <u>0</u>								
		'								
	No,	ltem	Reply			Descrip				
	1	Status	0			Echo bac				
			1			Echo bad	CK OIN			
(2)Ir	nfomation (commands								
17	*IDN?		LOCA	AL REMOTE	TEACH	I READ	OY BUS	SY	Send/	(Repl
	Description	Got og in	ment information.							
	Send form		N?							
	No,	. 1	2 3	4	5					
	Reply form	at <u>****</u> ,	**** , ****	, **** ,	****					
	No,	ltem	Reply example			Descrip	otion			
	1		SIGMAKOKI			Vendor ı				
	2	la fa waa a ti a sa	FC-111 00000			Model n				
	3 4	Information	00.00			Serial Nu uipment				
	5		00.000			rmware \				
18	VENDOR:		LOCA	AL REMOTE	TEACH	READ	OY BUS	SY	Send/	Repl
	Description	Got the ve	endor name of this	agu iinmant						
	Send form		DOR:	equipment.						
	=	_ · - 1 V								
	No,	1								
	Reply form	at ****								
	No,	Item	Reply example			Descrip	otion			
	1	Information	SIGMAKOKI			Vendor i				

No,	ltem	Reply example	Description
1	Information	SIGMAKOKI	Vendor name



14 19 MODEL: REMOTE TEACH READY Send/Reply Description Get the Model name of this equipment. Send format M O D E L : No, Reply format **** No, ltem Reply Description FC-111 FC-411 1 Information FC-511 Model name FC-611 FC-911 20 SN: LOCAL REMOTE TEACH READY Send/Reply Description Get the Serial Number name of this equipment. Send format S N : No, *** Reply format No, Reply example ltem Description Serial Number Information 0000 21 EN: LOCAL REMOTE TEACH READY Send/Reply Description Get the Equipment Number of this equipment. Send format E N : No, Reply format **** Reply example Description No, Item 00,00 Equipment Number Information 22 FV: LOCAL REMOTE TEACH READY BUSY Get the Firmware Version of this equipment. Description F | V | : Send format No, Reply format *** No, Item Reply example Description 00,000 Firmware Version Information

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23 RESO:

LOCAL REMOTE TEACH READY Send/Reply

Description

Get the Minimum resolution of this equipment.

No,

Send format

					1
R	Ε	S	0	÷	/
					1
					2
					W

	No,	Item	Subcommand	Description	Reply format block No,
			None	Depends on the parameter "AXIS Sel" * 1	None
1	1	Axis	1	First axis	1
1			2	Second axis	1
			W	Both axis	1: First axis 2: Second axis

^{* 1} It can be checked by "PRM_GET: G01" command.

No, Reply format

1		2
****	,	****

No,	ltem	Reply	Description
		100	
		50	N. 4
1,2	Status	10	Minimum resolution (unit: nm)
		5	(driit: Tiiti)
		1	

24 LIMR:

LOCAL REMOTE TEACH READY BUSY

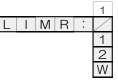
Description

Get the stage stroke, It is necessary to execute the "LIMG;" command in advance, If the

"LIMG:" command has not been executed, "*" is returned.

No,

Send format



	No,	ltem	Subcommand	Description	Reply format block No,
			None	Depends on the parameter "AXIS Sel" * 2	None
	1 /	Axis	1	First axis	1
l			2	Second axis	1
ı			W	Both axis	1 : First axis 2 : Second axis

^{* 2} It can be checked by "PRM_GET: GO1" command.

No, Reply format

1		2
****	,	****

ſ	No,	ltem	Reply example	Description
Ī	1,2	Stage information	200000 * 3	Stroke

^{* 3} The minimum digit is the minimum resolution digit. For FC-111, it is 20,0000mm.



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

25 AN:

LOCAL REMOTE TEACH READY BUSY Send/Reply

Description

No,
Send format

Get the axis name,

1

1

2

No,	ltem	Subcommand	Description	Reply format block No,
		None	Depends on the parameter "AXIS Sel" * 1	None
1	1 Axis	1	First axis	1
		2	Second axis	1
		W	Both axis	1 : First axis 2 : Second axis

^{* 1} It can be checked by "PRM_GET: GO1" command.

No, 1 2
Reply format * , *

No,	Reply example	Description
1	×	First axis name
2	Υ	Second axis name

26	UNT:	LOCAL	REMOTE	TEACH	READY	BUSY	Send/Reply

Description

No,
Send format

Get the unit.

1

U N T :

1

2

W

No,	ltem	Subcommand	Description	Reply format block No,
		None	Depends on the parameter "AXIS Sel" * 2	None
1	Axis	1	First axis	1
		2	Second axis	1
		W	Both axis	1 : First axis 2 : Second axis

^{* 2} It can be checked by "PRM_GET: GO1" command.

No, 1 2 Reply format * , *

No,	ltem	Reply	Description						
		N	Nanometer						
		U	Micrometer						
1,2	Unit	M	Millimeter						
		D	Degree						
		Р	No unit (minimum digit is minimum resolution digit)						





(3) Motion status Information commands

27 Q: LOCAL REMOTE TEACH READY BUSY Send/Reply

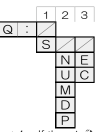
Description Get the coordinate values, the error, motion, and positioning status.

There are two types of reply format, and it choose by block number 1 of the send format. Reply format 1 is conventional.

Reply format 2 can choose the type and unit of coordinate value.

Also, it is possible to check the positioning status of each axis and all errors that occurre.

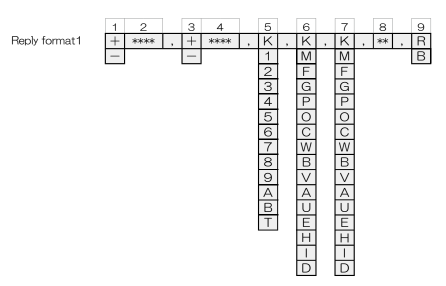
No, Send format



*1 If there is "No," to be set to "None", pad the specified No, additional command to the left. However, when No,1 is "None", No,2 and No,3 cannot be selected.

No,	Item	Subcommand	Description					
1	Donly format	None	Format1					
* 1	Reply format	S	Format2					
		None	Reply in the unit set in parameter "UNIT Sel" $*2$					
		Ν	Nanometer					
2	Unit	U	Micrometer					
* 1		М	Millimeter					
		D	Degree					
		Р	No unit (minimum digit is minimum resolution digit)					
	Coordinate value	None	Reply with the value set in the parameter "Count Sel" $*$ 3					
3	Coordinate value type	E	Encoder values					
-1,	type	С	Command values					

- * 2 Can be confirmed with the reply by Command "PRM_GET: AO3" or "PRM_GET: AO4".
- *3 Can be confirmed with the reply by Command "PRM_GET: G15" or "PRM_GET: G16".



	No,	Item	Reply	Description				
ſ	1 (First axis)	Ciero	+	Plus				
	3 (Second axis)	Sign	1	Minus				
	2 (First axis) 4 (Second axis)	Coordinate value	00000001 * 4	Coordinate value				

 $[\]pm$ 4 The response content is an example. In the case of FC-111, it represents 100nm.



No,	Item	Reply	Description			
		K	Normal (No error)			
		1	Command error			
		2	Scale error			
		3	Limit stop			
		4	Over speed error			
		5	Overflow error			
5	Status (Error)	6	Emergency stop			
		7	Interpolator error			
		8	Limit error			
		9	System error			
		Α	Slowdown sensor area			
		В	Software Limit stop			
		Т	TEACHING command error			
		K	Normal stop			
		М	During command move			
		F	Out of the in-position range (After positioning is completed) $*1$			
		G	During fine adjustment * 2, * 3			
		Р	During electrical origin return			
		0	During mechanical origin return			
		С	CW side limit stop			
6 (First axis)	Status (Motion)	W	CCW side limit stop			
7 (Second axis)	Status (Motion)	В	CW side software limit stop			
		V	CCW side software limit stop			
		Α	CW side slowdown sensor area			
		U	CCW side slowdown sensor area			
		E	Error occurred			
		Н	Motor is transitioning to excitation			
		I	Motor is transitioning to non-excitation			
		D	Disabled axis (Not set by parameter "AXIS Sel")			
8	System reservation 0000 System reservation					
9	Status	R	All axes have been positioned and no errors have occurred. * 1			
9	(Positioning)	В	Positioning of all axes is incomplete or an error has occurred. $*2$			

- * 1 All operations are accepted. (This state is READY)
- * 2 Refusing operation related to the move of the stage. (This state is BUSY)
- * 3 It can be READY state by "BEC:" command.

No,	1	2	3		4	5	6		7		8		9		10		11		12	13
Reply format2	Ν	+	****	,	Ν	+	****	,	****	,	****	,	K	,	K	,	**	,	R	, R
	U	_	·		U	-							М		М				В	В
	M		•		М								F		F					
	D				D	İ							G		G					
	Р				Ρ	İ							Р		Р					
													0		0					
													С		С					
													W		W					
													В		В					
													<u>\</u>		\vee					
													A		Ă					
													Û		Û					
													E		E					
													_		_					
													Н		Н					
													ı		Ш					
													D		D					

No,	ltem	Reply	Description
		Z	Nanometer
1 (First axis) 2 (Second axis)		U	Micrometer
	Unit	М	Millimeter
2 (Second axis)		D	Degree
		Р	No unit (minimum digit is minimum resolution digit)
2 (First axis)	Sign	+	Plus
5 (Second axis)	JELI	_	Minus



No,	Item	Reply		Description						
3 (First axis) 6 (Second axis)	Coordinate value	****		Depends on the instruction	n unit. * 4					
			Bit	Reply: 1	Reply: 0					
			1 (MSB)	Normal	Error occurred					
			2	Command error	No occurred					
			3	Scale error	No occurred					
			4	Limit stop	Other					
			5	Over speed error	No occurred					
7 (First axis)	Status	1,0	6	Overflow error	No occurred					
8 (Second axis)	(Error)	1,0	7	Emergency stop	No occurred					
			8	Interpolator error	No occurred					
			9	Limit error	No occurred					
			10	System error	No occurred					
			11	Slowdown sensor area	Other					
			12	Software limit stop	Other					
			13 (LSB)	TEACHING command error	No occurred					
		K		Normal stop						
		М	During command move							
		F	Out of the in-position range (After positioning is completed) * 1							
		G	During fine adjustment, * 2, * 3							
	Status	Р		During electrical origin						
		0		During mechanical origin						
		С	CW side limit stop							
9 (First axis)		W		CCW side limit sto						
10 (Second axis)	(Motion)	В		CW side software limit	<u> </u>					
				CCW side software lim	<u>`</u>					
		A		CW side slowdown sens						
		U		CCW side slowdown sen	sor area					
		E		Error occurred						
		Н		Motor is transitioning to e						
		<u> </u>		Motor is transitioning to nor						
			D Disabled axis (Not set by parameter "AXIS S							
11	System reservation	0000		System reservatio						
12 (First axis)	Status	R		ave been positioned and no en						
13 (Second axis)	(Positioning)	В	Positioning	of all axes is incomplete or an	error has occurred. * 2					

- * 1 All operations are accepted. (This state is READY)
- * 2 Refusing operation related to the move of the stage. (This state is BUSY)
- * 3 It can be READY state by "BEC:" command.

* 4 Example 1: When the coordinate value is 12.3456mm. (use FC-111)

Unit	Reply coordinate value
nm	12345600
um	12345.6
mm	12,3456
None	123456

* 4 Example 2 : When the coordinate value is 1.23456 $^{\circ}$, (use FC-511)

Unit	Reply coordinate value
Degree	1,23456
None	123456

Example: First axis is stopped at -12.345678mm, and the unit is nm. The second axes are operating at a position of 0.123456 mm, and the unit is μ m. (use FC-911)

Send	Reply
Q:	-12345678,+00123456,K,K,M,0000,B
Q:S	N-12345678,U+123.456,1000000000000,100000000000,K,M,0000,R,B
Q:SM	M-12.345678,M+0.123456,1000000000000,100000000000,K,M,0000,R,B
Q:SE	N-12345678,U+123.456,1000000000000,100000000000,K,M,0000,R,B
Q:SUC	U-12345,678,U+123.456,1000000000000,100000000000,K,M,0000,R,B

^{* 5} The number of digits of the coordinate value varies depending on the unit.



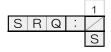
28 SRQ:

LOCAL REMOTE TEACH READY BUSY Send/Reply

Description

Get the status, Select Reply format in block No. 1 of Send format. Reply format1 can acquire the conventional method, and Reply format2 can acquire the positioning status and error status for each axis.

No, Send format



No,	ltem	Subcommand	Description				
4	Dauly favorant	None	Format1				
1	Reply format	S	Format2				

No,	1		2		3		4		5
Reply format1	1 2 3 4 5 6 7 8 9 A B	,	X M F G P O C S B > A D H T - D	,		,	**	,	RB

No,	Item	Reply	Description			
		K	Normal (No error)			
		1	Command error			
		2	Scale error			
		3	Limit stop			
		4	Over speed error			
	Charta an	5	Overflow error			
1	Status (Error)	6	Emergency stop			
	(LITOI)	7	Interpolator error			
		8	Limit error			
		9	System error			
		Α	Slowdown sensor area			
		В	Software Limit stop			
		Т	TEACHING command error			
		K	Normal stop			
		М	During command move			
		F	Out of the in-position range (After positioning is completed)			
		G	During fine adjustment, * 2, * 3			
		Р	During electrical origin return			
		0	During mechanical origin return			
		С	CW side limit stop			
2 (First axis)	Status	W	CCW side limit stop			
3 (Second axis)	(Motion)	В	CW side software limit stop			
		V	CCW side software limit stop			
		Α	CW side slowdown sensor area			
		U	CCW side slowdown sensor area			
		E	Error occurred			
		Н	Motor is transitioning to excitation			
		1	Motor is transitioning to non-excitation			
		D	Disabled axis (Not set by parameter "AXIS Sel")			
4	System reservation	0000	System reservation			

^{* 1} All operations are accepted. (This state is READY)



^{*} 2 Refusing operation related to the move of the stage. (This state is BUSY)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

No,	ltem	Reply	Description
נ	Status	R	All axes have been positioned and no errors have occurred. * 1
5	(Positioning)	В	Positioning of all axes is incomplete or an error has occurred. * 2

No,	1		2		3		4		5		6		7
Reply format2	****	,	****	,	K	,	Κ	,	**	,	R	,	R
					М		Μ				В		В
					F		F					_	
					G		G						
					Р		Р						
					0		0						
					С		С						
					W		W						
					В		В						
					\vee		V						
					Α		Α						
					U		U						
					Е		Ε						
					П		Н						
					П		Τ						
					D		D						
								ı					

No,	Item	Reply	Description						
			Bit	Reply: 1	Reply: 0				
			1 (MSB)	Normal	Error occurred				
			2	Command error	No occurred				
			3	3 Scale error No					
			4	Other					
			5	5 Over speed error No occ					
1 (First axis)	Status	1,0	6	Overflow error	No occurred				
2 (Second axis)	(Error)	1,0	7	Emergency stop	No occurred				
			8	Interpolator error	No occurred				
			9	Limit error	No occurred				
			10	System error	No occurred				
			11	Slowdown sensor area	Other				
			12	Software limit stop	Other				
			13 (LSB)	TEACHING command error	No occurred				
		K	Normal stop						
		М	During command move						
		F	Out of the in-position range (After positioning is completed) $*$ 1						
		G		During fine adjustment. * 2, * 3					
		Р		During electrical origin	return				
		0		During mechanical origin					
		С		CW side limit stop)				
3 (First axis)	Status	W		CCW side limit sto	þ				
4 (Second axis)	(Motion)	В		CW side software limit	t stop				
		V		CCW side software lim	·				
		Α		CW side slowdown sens	sor area				
		U		CCW side slowdown sen	sor area				
		E		Error occurred					
		Н		Motor is transitioning to e	excitation				
		1		Motor is transitioning to nor	n-excitation				
		D	Disa	abled axis (Not set by param	eter "AXIS Sel")				
5	System reservation	0000		System reservatio					
6 (First axis)	Status	R	All axes ha	ave been positioned and no en	rors have occurred. * 1				
7 (Second axis)	(Positioning)	B		of all axes is incomplete or an	error has occurred, * 2				

- * 1 All operations are accepted. (This state is READY)
- * 2 Refusing operation related to the move of the stage. (This state is BUSY)
- * 3 It can be READY state by "BEC;" command.

Example: When axis 1 is stopped and axis 2 is operating.

LAMITIPIC: WHICH MAIS	Example: When axis 1 is stopped and axis 2 is operating.								
Send	Reply								
SRQ:	K,K,M,0000,B								
SRQ:S	100000000000,10000000000,K,M,0000,R,B								



29 P

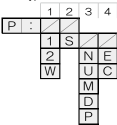
LOCAL REMOTE TEACH READY BUSY Send/Reply

Description

Get the coordinate values. There are two types of reply format, and it choose by block number 2 of the send format, Reply format 1 is conventional. Reply format 2 can choose the type and unit of coordinate value.

No,

Send format



* 1 If there is "No," to be set to "None", pad the specified No, additional command to the left. However, when No,2 is "None", No,3 and No,4 cannot be selected.

No,	ltem	Subcommand	Description	Reply format block No,		
		None	Depends on the parameter "AXIS Sel" * 2	None		
		1	First axis	1,2 (Reply format1)		
		2	Second axis	1,2,3 (Reply format2)		
1				1,2: First axis		
※ 1	Axis			3,4 Second axis		
		l w	Both axis	(Reply format1)		
		• • •	Bettraxio	1,2,3: First axis		
				4,5,6: Second axis		
				(Reply format2)		
2	Reply	None	Format1	_		
<u> </u>	format	S	Format2			
		None	Reply in the unit set in parameter "UNIT Sel" $*3$			
		Ν	Nanometer			
3	Llain	U	Micrometer			
※ 1	Unit	М	Millimeter	-		
		D	Degree			
		Р	No unit (minimum digit is minimum resolution digit)			
		None	Reply with the value set in the parameter			
4	Coordinate	TNOTIE	"Count Sel" * 4	_		
※ 1	value type	Е	Encoder values	_		
		С	Command values			

- * 2 It can be checked by "PRM_GET: G01" command.
- \ast 3 Can be confirmed with the reply by Command "PRM_GET: AO3" or "PRM_GET: AO4" .
- * 4 Can be confirmed with the reply by Command "PRM_GET: G15" or "PRM_GET: G16" .

No, Reply format1

1	2		3	4
+	****	,	+	****
_			_	

١	No,	Item	Reply	Description
	1 2	Ciono	+	Plus
	1,3	Sign		Minus
	2,4	Coordinate value	00000001 * 5	Coordinate value

* 5 Contents are examples. For FC-511, it represents 10nm.

No, Reply format2

1	2	3		4	5	6
N	+	****	,	Z	+	****
U				\supset	_	
М				Μ		
D						
Р				Ρ		

No,	Item	Reply	Description
	1,4 Unit	Ν	Nanometer
		U	Micrometer
1,4		M	Millimeter
		D	Degree
		Р	No unit (minimum digit is minimum resolution digit)



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

No,	ltem	Reply	Description
2,5	+ Cign		Plus
2,5	Sign		Minus
3,6	Coordinate value	****	Varies by unit * 1

* 1 Example 1: When the coordinate value is 12.3456mm. (use FC-111)

Unit	Reply coordinate value
nm	12345600
um	12345.6
mm	12,3456
None	123456

* 1 Example 2 : When the coordinate value is 1.23456 $^{\circ}\,$. (use FC-511)

Unit	Reply coordinate value
Degree	1,23456
None	123456

Example: First axis is stopped at -12.345678mm, and the unit is nm. The second axes are operating at a position of 0.123456 mm, and the unit is μ m. (use FC-911)

Send	Reply
P:	-12345678,+00123456
P:S * 2	N-12345678,U+123,456
P:1S	N-12345678
P:2S	U+123.456
P:WSN *2	N-12345678,N+123456

^{* 2} The number of digits of the coordinate value varies depending on the unit.

30 ER: LOCAL REMOTE TEACH READY BUSY Send/Reply

Description

Get the error status. There are two types of reply format, and it choose by block number 1 of the send format. Reply format 1 is conventional. Reply format 2 can check all errors that occurred.

No, Send format



*3 If there is "No," to be set to "None", pad the specified No, additional command to the left. However, when No,1 is "None", No,2 cannot be selected.

No,	ltem	Subcommand	Description	Reply format2 block No,	
		None	Depends on the parameter "AXIS Se1" $*$ 4	None	
1	Axis	1	First axis	1	
* 3	AXIS	2	Second axis		
		W	Both axis	1: First axis 2: Second axis	
2 *3	David of favorant	None	Format1		
* 3	Reply format	S	Format2		

^{* 4} It can be checked by "PRM_GET: GO1" command.



1	2	3	4	7	6	7	8	9	10	11	12	13	14	15	16

No, Reply format1

No,	Item	Reply	Description
		K	Normal (No error)
		1	Command error
		2	Scale error
		3	Limit stop
		4	Over speed error
	0	5	Overflow error
1	Status (Error)	6	Emergency stop
	(LITOI)	7	Interpolator error
		8	Limit error
		9	System error
		Α	Slowdown sensor area
		В	Software Limit stop
		Т	TEACHING command error

No, 1 2
Reply format2 ***** , *****

No,	Item	Reply		Description						
			Bit	Reply: 1	Reply: 0					
			1 (MSB)	Normal	Error occurred					
			2	Command error	No occurred					
			3	Scale error	No occurred					
			4	Limit stop	Other					
		1,0	5	Over speed error	No occurred					
1,2	Status (Error)		6	Overflow error	No occurred					
1, ∠			7	Emergency stop	No occurred					
			8	Interpolator error	No occurred					
			9	Limit error	No occurred					
			10	System error	No occurred					
						1	11	Slowdown sensor area	Other	
				12	Software limit stop	Other				
			13 (LSB)	TEACHING command error	No occurred					

Example: Both axes are normal

Example: Doti raxes	aronoma
Send	Reply
ER:	К
ER:S	100000000000,10000000000



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

31 STS:

LOCAL REMOTE TEACH READY BUSY Send/Reply

Description
No,
Send format

Get the motion status,

1
2
W

	No,	Item	Subcommand	Description	Reply format block No,
Ī	1		None	Depends on the parameter "AXIS Sel" * 1	None
		A:-	1	First axis	4
1		Axis	AXIS 2 Second axis		l l
١			W	Both axis	1: First axis 2: Second axis

^{* 1} It can be checked by "PRM_GET: G01" command.

No,	1	2
Reply format	Κ,	K
	M	М
	F	F
	G	G
		Р
	0	0
	С	С
	W	W
	В	В
	\vee	\vee
	Α	Α
	U	U
	E	E
	Н	Н
	D	D

No,	Item	Reply	Description				
						K	Normal stop
		M	During command move				
		F	Out of the in-position range (After positioning is completed) * 2				
		G	During fine adjustment, * 3, * 4				
		Р	During electrical origin return				
		0	During mechanical origin return				
		С	CW side limit stop				
1 (First axis)	Status	W	CCW side limit stop				
2 (Second axis)	(Motion)	В	CW side software limit stop				
		V	CCW side software limit stop				
		Α	CW side slowdown sensor area				
		U	CCW side slowdown sensor area				
		E	Error occurred				
		Н	Motor is transitioning to excitation				
		1	Motor is transitioning to non-excitation				
		D	Disabled axis (Not set by parameter "AXIS Sel")				

^{* 2} All operations are accepted. (This state is READY)



 $[\]ast$ 3 Refusing operation related to the move of the stage. (This state is BUSY)

^{* 4} It can be READY state by "BEC:" command.

1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16

32 !

LOCAL REMOTE TEACH READY BUSY Send/Reply

Description

Get the positioning status. There are two types of reply format, and it choose by block number 1 of the send format. Reply format 1 is conventional. Reply format 2 can check the positioning status of each axis.

No,

Send format



* 1 If there is "No," to be set to "None", pad the specified No, additional command to the left. However, when No,1 is "None", No,2 cannot be selected.

No,	Item	Subcommand	Description	Reply format block No,
		None	Depends on the parameter "AXIS Se1" $*$ 2	None
1	Anda	1	First axis	1
* 1	Axis	2	Second axis	l l
		W	Both axis	1: First axis 2: Second axis
2	Reply format	None	Format1	
*1	neply format	S	Format2	_

^{* 2} It can be checked by "PRM_GET: GO1" command.

No,

Reply format1



I	No,	Item	Reply	Description
Ī	1	Status	R	All axes have been positioned and no errors have occurred. * 3
ĺ		(Positioning)	В	Positioning of all axes is incomplete or an error has occurred. * 4

No, Reply format2



No,	Item	Reply	Description
1, 2	Status	R	All axes have been positioned and no errors have occurred. * 3
	(Positioning)	В	Positioning of all axes is incomplete or an error has occurred. * 4

^{* 3} All operations are accepted. (This state is READY)

Example: When axis 1 is stopped and axis 2 is operating.

Send	Reply
!:	В
!:S	R,B
!:1S	R
!:WS	R,B



^{*} 4 Refusing operation related to the move of the stage. (This state is BUSY)

(4) Commands related to the origin

33 H: LOCAL REMOTE TEACH READY BUSY Send

Description

Performs machine home position return. For details, see "9. Home Return" . When the axis to be executed is non-excitation, the command error occurs, If \H , $R\H$ is specified at the end of the command, a positioning completion reply is sent for each axis.

No, Send format

OI IC	<i>i</i> Oi	u ic	COI	IIIIIC	ai ia,
	1		2	3	3
Н		• •	/		
	0		1	,	R
	1		2		
	2		V		
	3				
	4				
	4	15 41-			

* 1 If there is a number to be set to "None", pad the additional command with the specified number to the left.

No,	Item	Subcommand	Description		
		None	Depends on the parameter "ORG Mode Sel" * 2		
		0	ModeO		
1		1	Mode1		
* 1	Mode	2	Mode2		
		3	Mode3		
		4	Mode4		
		None	Depends on the parameter "AXIS Sel" * 3		
2	Axis	1	First axis		
* 1	Axis	2	Second axis		
		W	Both axis		
2		None	Do not request a reply		
3 *1	Reply request	,R	After positioning is complete, return "1" for the first axis and "2" for the second axis.		

^{* 2} Can be confirmed with the reply by Command "PRM_GET: A30" or "PRM_GET: A31".

34 Z: LOCAL REMOTE TEACH READY BUSY Send

Description Perform electrical home return. For details, see "9. Home Return". When the axis to be executed is non-excitation, the command error occurs. If \H , \H is specified at the end of

the command, a positioning completion reply is sent for each axis.

No,

Send format



If there is a number to be set to "None", pad the additional command with the specified number to the left.

No,	Item	Subcommand	Description		
		None	Depends on the parameter "AXIS Sel" * 5		
1	Axis	1	First axis		
* 4	AXIS	2	Second axis		
		W	Both axis		
2		None	Do not request a reply		
2 * 4	Reply request	,R	After positioning is complete,		
-		,, ,	return "1" for the first axis and "2" for the second axis.		

^{* 5} It can be checked by "PRM_GET: G01" command.



^{* 3} It can be checked by "PRM_GET: G01" command.

Description Executes the electrical origin setting (zero set). For details, see "9.

Executes the electrical origin setting (zero set). For details, see "9. If the motor is in the demagnetized state, a command error will occur if the specified axis is demagnetized and executed.

No, 1
Send format R: 1
2
W

No,	Item	Subcommand	Description			
		None	Depends on the parameter "AXIS Sel" * 1			
4	Axis	1	First axis			
		2	Second axis			
		W	Both axis			

^{* 1} It can be checked by "PRM_GET: G01" command.

36 LIMG: LOCAL REMOTE TEACH READY BUSY Send

Description Executes the stage stroke detection operation. This value can be obtained by "LIMR:"

command. When the axis to be executed is non-excitation, the command error occurs. When $\H, R\H$ is added to the end of the send format, the axis number is replied when it is

completed.

No, 1 2
Send format L I M G : 1 , R
2 W

*2 If there is a number to be set to "None", pad the additional command with the specified number to the left.

No,	Item	Subcommand	Description		
			Depends on the parameter "AXIS Sel" * 3		
1	Axis	1	First axis		
* 2	Axis	2	Second axis		
		W	Both axis		
2		None	Do not request a reply		
2 * 2	Reply request	,R	After positioning is complete,		
		,1 1	return "1" for the first axis and "2" for the second axis.		

^{* 3} It can be checked by "PRM_GET: G01" command.

(5) Commands related to the motion

37 L: LOCAL REMOTE TEACH READY BUSY Send

Description Execute stop and emergency stop.

No,

Send format



No,	ltem	Subcommand	Description
		None	Depends on the parameter "AXIS Sel" * 4
		1	First axis
1	Axis	2	Second axis
		W	Both axis
		Е	Emergency stop

^{* 4} It can be checked by "PRM_GET: GO1" command.



^{* 5} Can be canceled with Command "BEC:".



38 ACC: LOCAL REMOTE TEACH READY BUSY Send

Description

Set the acceleration / deceleration time, However, if the instrument is turned off, reset, restarted, or the GENERAL parameter is changed, the set contents are discarded. When without setting of this value, executing the "A:", "M:" or "JG:" commands, the setting value of the parameter "Acc Time" is applied for the acceleration and deceleration time. The setting value of the parameter "Acc Time" can be checked by the reply of "PRM_GET: A18" and "PRM_GET: A19" command.

No, Send format

				1	2	3		4
Α	С	С	:	1		***	,	***
				2				
				W				

No,	ltem	Subcommand	Description	Send format block No,	
		1	First axis	2	
1	Axis	2	Second axis	3	
		W	Both axis	3: First axis 4: Second axis	
2	Space	Space sign	Space	-	
3	3		Set in milliseconds		
4	rime	***	(10 ~ 2000)	_	

39 ACCR: LOCAL REMOTE TEACH READY BUSY Send/Reply

Description

Acquires the set acceleration / deceleration time.

No,

Send format

					1
Α	С	С	R	:	
					1
					2
					W

No,	Item	Subcommand	Description	Reply format block No,
		None	Depends on the parameter "AXIS Sel" * 1	None
		1 First axis		4
1 Axis	2	Second axis	'	
		W	Both axis	1: First axis 2: Second axis

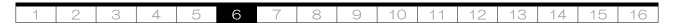
^{* 1} It can be checked by "PRM_GET: G01" command.

No, Reply format

1		2
***	,	***

No,	ltem	Reply example	Description
1, 2	Time	100	In this case is 100 ms.





40 D: LOCAL REMOTE TEACH READY BUSY Send

Description

Set the movement speed of the stage. However, when the power is turned off, RESET, restart or the GENERAL parameter is changed, this value will be lost. When without setting of this value, executing the "A.", "M." or "JG." commands, the setting value of the parameter "Max Speed" is applied for the movement speed. The setting value of the parameter "Max Speed" can be checked by the reply of "PRM_GET: GO2" and "PRM_GET: GO3" command.

No, Send format

GU3 command.							
	1	2	3	4	5		
D :	1	F	****	F	****		
	2	Р		Р			
	V	Z		Ν			
		\subset		U			
		М		М			
		D		D			
					I		

No,	Item	Subcommand	Description	Send format block No,	
		1	First axis	2	
1	Axis	2	Second axis	3	
		W	Both axis	3: First axis 4: Second axis	
	F, P		No unit / second * 1		
	2, 4 Unit	N	Nanometer / s	sec	
2, 4		U	Micrometer / sec		
		M	Millimeter / se	ec	
		D	Degree / se	С	
3, 5	Speed	****	The setting speed is from the minimum resolution / sec to the parameter "Max Speed" . * 2		

^{*} 1 The minimum digit of the operation speed is the digit of the minimum resolution.

*2 Example: Operating speed setting (when FC-111 is used and 12,3456 mm / sec)

Unit	Speed
No unit / sec	123456
nm/sec	12345600
$\mu\mathrm{m/sec}$	12345.6
mm/sec	12.3456

Example: First axis side operation speed is 12.34567mm / sec, second axis side operation speed is $500\,\mu$ m / sec, and when no unit is specified for both axes. (When using FC-511)

Axis	Command
First axis only	D:1F1234567
Second axis only	D:2F50000
Both axis	D:WF1234567F50000

Example: When the First axis side operation speed is 1.234567mm / sec and Millimeter is specified, and the second axis side operation speed is $500\,\mu\text{m}$ / sec and Micrometer is specified. (When using FC-911)

Axis	Command		
First axis only	D:1M1,234567		
Second axis only	D:2U500		
Both axis	D:WM1.234567U500		



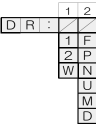
41 DR:

LOCAL REMOTE TEACH READY BUSY Send/Reply

Description

Acquires the set operation speed.

No, Send format



* 1 If there is a number to be set to "None", pad the additional command with the specified number to the left.

No,	Item	Subcommand	Description	Reply format block No,
		None	Depends on the parameter "AXIS Sel" * 2	None
1	A:-	1	First axis	1.0
* 1	Axis	2	Second axis	1, 2
		W	Both axis	1, 2: First axis 3, 4: Second axis
		None	Depends on the parameter	r "UNIT Sel" * 3
		F, P	No unit (minimum digit of operation speed	is digit of minimum resolution)
2	Unit	N	Nanometer	-
* 1	Oriit	U	Micrometer	-
		M	Millimeter	
		D	Degree	

st 2 It can be confirmed by the reply contents by Command "PRM_GET: GO1" .

No, Reply format

1	2		3	4
F	****	,	F	***
Р			Р	
Ν			Ν	
U			U	
M			M	
D			О	

No,	ltem	Reply	Description
	1, 3 Unit	F, P	No unit (minimum digit of operation speed is digit of minimum resolution)
		Ν	Nanometer
1, 3		U	Micrometer
		M	Millimeter
		D	D
2, 4	Speed	****	The setting speed is from the minimum resolution / sec to the parameter "Max Speed" . * 4

 $\ast\,4$ Example: Operating speed setting (when FC-111 is used and 12.3456 mm / sec)

Unit	Reply speed
No unit/sec	123456
nm/sec	12345600
um/sec	12345.6
mm/sec	12,3456

* 4 Example: Operating speed setting (when FC-411 is used and 12.3455 ° / sec)

	Unit	Reply speed
ſ	No unit/sec	123455
Γ	°/sec	1,23455

Example: When the First axis side operation speed is 1.234567mm / sec and Millimeter is specified, and the second axis side operation speed is 500 μ m / sec and Micrometer is specified. (When using FC-911)

ario dide	and did operation operation described in operation to operation which don't get the										
Send	Reply										
DR:	N1234567,U500										
DR:M	M1,234567,M0,5										



^{*} 3 It can be confirmed by the reply contents by Command "PRM_GET: AO3" and "PRM_GET: AO4" .

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

42 A: LOCAL REMOTE TEACH READY BUSY Send

Description

Set the absolute movement coordinate value. Set the coordinate value from the origin (position where the coordinate value is zero). This command alone will not work. To make it work, execute the command "G" or "GN:" . See commands "G" and "GN:" for details.

No, Send format

IL VVOIT	, 0/1	Jou	LO LI	10 001111	1 ICI	ia ·	G 01 C
	1	2	3	4	5	6	7
A :	1	+	Р	****	+	Ρ	****
	2	-	Z		-	Ζ	
	W		U			\supset	
			М			Σ	
			D			D	

No,	Item	Subcommand	Description	Send format block No,				
		1	First axis	2, 3, 4				
1 1	Axis	2	Second axis	2, 3, 4				
'	AXIS	W	Both axis	2, 3, 4: First axis 5, 6, 7: Second axis				
2,5	Sign	+	Plus					
2, 5	Jigi i	_	Minus					
		Р	No unit (minimum digit of coordinate value	e is digit of minimum resolution)				
		N	Nanometer	-				
3, 6	Unit	U	Micrometer	•				
		М	Millimeter					
		D	Degree					
4, 7	Coordinate value	****	Coordinate value * 1 (Setting range depends on the connected sta					

* 1 Moving coordinate value setting example (when FC-111 is used and 12.3456mm)

Unit	Coordinate value							
No unit	123456							
nm	12345600							
um	12345.6							
mm	12,3456							

* 1 Moving coordinate value setting example (when FC-411 is used and it is 1.23455 $^{\circ}$)

Unit	Coordinate value							
No unit	123455							
٥	1,23455							

Example: When using FC-911 and moving the first axis (Unit: nm) from the origin (position where the coordinate value is zero) to -1.234567mm and the second axis (Unit: um) to + 0.5mm

IS ZELO/ IC	is zero/ to 1,23430711111 and the second axis (offic diff) to 10,311111								
Send example	Send order	Command							
Evenerals 1	1	A:W-N1234567+U500							
Example1	2	G							
Example2	1	A:W-N1234567+U500							
Example2	2	GN:W							



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

43 M: LOCAL REMOTE TEACH READY Send

Description

Set the relative movement distance. This command alone will not work, To make it work, execute the command "G" or "GN:" , See commands "G" and "GN:" for details,

No, Send format

O/(O	oat	0 11 1	0 00	<i>-</i>	idi id C	, 0		" · · · · ·
		1	2	3	4	5	6	7
М		1	+	Р	****	+	Ρ	****
		2	-	Ν		ı	Z	
		W		U			\supset	
				М			Σ	
				D			D	

No,	Item	Subcommand	Description	Send format block No,				
		1	First axis	0.0.4				
1	Axis	2	Second axis	2, 3, 4				
'	AX13	W	Both axis	2, 3, 4: First axis 5, 6, 7: Second axis				
		,		5, 6, 7. Second axis				
2,5	Sign	+	Plus					
2,0	Olbi i	_	Minus					
		Р	No unit (minimum digit of moving distance	is digit of minimum resolution)				
		N	Nanometer					
3, 6	Unit	U	Micrometer					
		M	Millimeter					
		D	Degree					
4.7	Distance	alakalak	Set the Movement dis	stance * 1				
4, 7	Distance	****	(The range depends on the					

* 1 Movement distance setting example (when FC-111 is used and 12.3456mm).

Unit	Movement distance
No unit	123456
nm	12345600
um	12345.6
mm	12,3456

* 1 Movement distance setting example (when FC-411 is used and it is 1.23455 $^{\circ}$).

Unit	Movement distance			
No unit	123455			
٥	1,23455			

Example: When using FC-911 and moving from the current position to the first axis (Unit: nm) -12.345678mm and the second axis (Unit: um) to + 0.5mm.

LI IE SECOI	ICI ANS (OF III. CITT) LO	· 6.5mm;
Send example	Send order	Command
Example1	1	M:W-N12345678+U500
	2	G
Evenenda O	1	M:W-N12345678+U500
Example2	2	GN:W



44 REMOTE TEACH READY Send G

The operation set by Command "A:" and "M:" starts. After execution, the values set with Description

the commands "A:" and "M:" are discarded. When ", R" is specified at the end, positioning

completion reply is sent for each axis.

No, Send format

45

ĺ	No,	Item	Subcommand	Description
ſ			None	Do not request a reply
	1	Reply request	,R	After positioning is complete, return "1" for the first axis and "2" for the second axis.

LOCAL REMOTE TEACH READY GN: Send

Description

The operation set by Command "A:" and "M:" starts. The values set by post-execution commands "A:" and "M:" are retained. When \H , R is specified at the end, positioning

completion reply is sent for each axis.

No, Send format G N

No,	ltem	Subcommand	Description
		None	Depends on the parameter "AXIS Sel" * 1
1	1 Axis	1	First axis
'		2	Second axis
		W	Both axis
		None	Do not request a reply
2 Reply req	Reply request	,R	After positioning is complete, return $"1"$ for the first axis and $"2"$ for the second axis,

 $^{*\,1}$ It can be confirmed by the reply contents by Command "PRM_GET: GO1" .

Example: When FC-111 is used and Command "A:" "M:" "G" "GN:" is used

(Before sending, confirm that the positioning status of the movement target axis is READY with the command "Q:", "SRQ:", "!:" And send it.)

No	Cond command		Movement setting value		Coordinate value	
INO	Send command	Description	First axis	Second axis	First axis	Second axis
1	R:W	Set the electrical origin for both axes (zero set)		None	Omm	Omm
2	A:1-P100000	First axis: Absolute motion (A) -10mm	A -10mm	↑	↑	1
3	GN:1	Move first axis	↑	↑	-10mm	↑
4	GN:2	Command error	1	1	↑	↑
5	A:2+P100000	Second axis: Absolute motion (A) +10mm	1	A +10mm	↑	↑
6	GN:2	Move second axis	1	1	↑	+10mm
7	GN:W	It does not work because it is already moving to the destination.	1	1	1	1
8	M:W-P10000-P10000	First axis: Relative motion (M) -1mm Second axis: Relative motion (M) -1mm	M -1mm	M -1mm	↑	↑
9	GN:1	Move first axis	1	1	-11mm	1
10	GN:1	Move first axis	1	1	-12mm	↑
11	GN:2	Move second axis	1	1	↑	+9mm
12	GN:W	Move both axes	1	1	-13mm	+8mm
13	A:1-P10000	First axis: Absolute motion (A) -1mm	A -1mm	1	↑	↑
14	GN:1	Move first axis	1	1	-1mm	↑
15	GN:W	Move both axes	1	1	↑	+7mm
16	G	Move both axes	Discarded	Discarded	1	+6mm
17	GN:W	Command error	None	None	1	1



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

46 GC:

LOCAL REMOTE TEACH READY

Description

Deletes the value set by Command "A:" and "M:".

No, Send format G C : 1 2

No,	Item	Subcommand	Description
		None	Depends on the parameter "AXIS Sel" * 1
1	Axis	1	First axis
'		2	Second axis
		W	Both axis

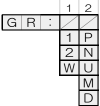
^{* 1} It can be confirmed by the reply contents by Command "PRM_GET: GO1".

47 GR: LOCAL REMOTE TEACH READY BUSY Send/Reply

Description

Get the coordinate value and movement distance of the set command "A:", "M:".

No, Send format

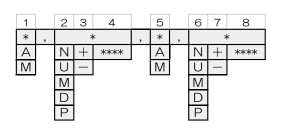


*2 If there is a number to be set to "None", pad the additional command with the specified number to the left.

No,	Item	Subcommand	Description	Reply format block No,
		None	Depends on the parameter "AXIS Sel" $*$ 3	None
1		1	First axis	1, 2, 3, 4
*2	Axis	2	Second axis	1, 2, 3, 4
		W	Both axis	1, 2, 3, 4: First axis
				5, 6, 7, 8: Second axis
		None	Depends on the parameter	"UNIT Sel" * 4
		Р	No unit (minimum digit of moving distance	is digit of minimum resolution)
2	l liait	P N	No unit (minimum digit of moving distance Nanometer	
2 * 2	Unit			
2 * 2	Unit		Nanometer	

^{* 3} It can be confirmed by the reply contents by Command "PRM_GET: GO1".

No, Reply format



No,	Item	Reply	Description
1, 5	Command	А	Absolute ("A:" command)
1,5	Command	M	Relative ("M:" command)
		Р	No unit (minimum speed digit is minimum resolution digit)
		Ν	Nanometer
2, 6	Unit	U	Micrometer
		M	Millimeter
		D	Degree
3, 7	Sign	+	Move in the plus direction
3, 7	Sign	1	Move in the minus direction
4, 8	4,8 Coordinate value		Coordinate value or moving distance
	Common	*	When not set



Send

^{* 4} It can be confirmed by the reply contents by Command "PRM_GET: AO3" and "PRM_GET: AO4".

4 14

48 JG: REMOTE TEACH READY Send

Description Executes movement by specifying the number of pulses (1 pulse = minimum resolution).

When ", R" is specified at the end, positioning completion reply is sent for each axis.

No, Send format JG ***

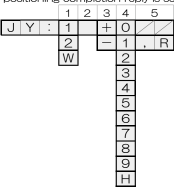
No,	Item	Subcommand	Description
4	Axis	1	First axis
'	AXIS	2	Second axis
2	Space	Space sign	Space
2	3 Sign	+	Move in the plus direction
3		_	Move in the minus direction
4 Coordinate *** Set mov		***	Set movement command value (1 \sim 1000)
	Reply	None	Do not request a reply
5	request	,R	After positioning is complete, return "1" for the first axis and "2" for the second axis.

49 JY: REMOTE TEACH READY BUSY Send

Description

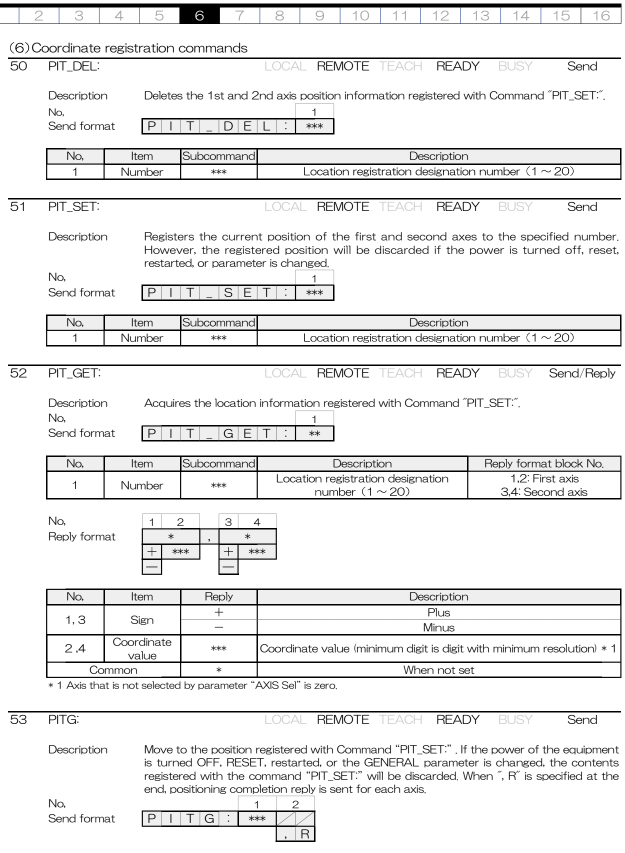
Executes the operation without specifying the movement distance. The operation continues until a limit sensor input, operation stop command "L:" or speed stage "O" is transmitted. The operation speed can be selected from nine parameters "Jy Speed 1" to "Jy Speed 9" and "Jy Speed H". When operating at speed stages 1-9, the operating speed can be changed in stages 1-9. When operating at speed stage H, speed stages 1 to 9 cannot be selected. The control status during operation depends on the settings of the parameters "Jy Cont" and "Stage Cont Type". When ", R" is specified at the end, positioning completion reply is sent for each axis.

No, Send format



No,	Item	Subcommand	Description
		1	First axis
1	Axis	2	Second axis
		W	Both axis
2	Space	Space sign	Space
3	Ciene	+	Move in the plus direction
3	Sign	_	Move in the minus direction
	Speed stage	0	Stop movement when executing JY command
4		1~9	Set 1 to 9 (depends on parameter "Jy Speed 1 to 9")
		Н	Set H (depends on parameter "Jy Speed H")
	Reply	None	Do not request a reply
5	request	,R	After positioning is complete, return "1" for the first axis and "2" for the second axis.





No,	Item	Subcommand	Description
1	Number	***	Location registration designation number $(1 \sim 20)$
	Poply	None	Do not request a reply
2 Reply reque	request	,R	After positioning is complete, return "1" for the first axis and "2" for the second axis.



(7) General purpose I / O commands REMOTE TEACH READY **BUSY** Send/Reply Description Get the status of the general-purpose input port. Send format No, Reply format No, Reply Description Item 1 Status Input state number Input status Input state number * 1 Input1 (3pin) Input2 (28pin) Input3 (4pin) OFF OFF OFF OFF OFF 1 ON2 OFF ON OFF 3 ON OFF ON4 OFF ON **OFF** OFF ON 5 ONON ON 6 OFF 7 ON ON ON* 1 See "(4) General-purpose I / O" for ON / OFF status and input circuit. 55 O: REMOTE TEACH READY BUSY Send Description Get the status of the general-purpose output port. No, Send format 0 * No, Item Subcommand Description Control Output state number 1 Output status Output state number * 1 Output1 (1pin) Output2 (26pin) Output3 (2pin) 0 OFF OFF OFF 1 ON **OFF OFF** ON OFF 2 OFF OFF 3 ON ONON 4 OFF OFF OFF ON 5 ON OFF ON ON 6 7 ON ON ON * 1 See "(4) General-purpose I / O" for ON / OFF status and input circuit. (8) Commands related to teaching LOCAL REMOTE TEACH READY T_ON: Send Description Move to the teaching registration edit mode. No, O N : Send format 57 T_OFF: REMOTE TEACH READY Description Return from the teaching registration edit mode. The registered content is saved before returning. No, Send format O F F :



		4 5	7 0	
1 2	2 3	4 5	7 8	9 10 11 12 13 14 15 16
58	T_DEL:		LOC	AL REMOTE TEACH READY BUSY Send
	Description No,	This comr sending th	nand can be used ne command "T_O 1	registered line of teaching for the currently selected channel d after sending the command "T_ON:" and is reflected after FF:".
	Send format	T _ D	E L : ***	J
	No,	Item	Subcommand	Description
	1	Line	***	Set line number (1 ~200)
59	T_SET:		LOC	AL REMOTE TEACH READY BUSY Send
	Description	commands	s that can be set,	of the currently selected channel to the specified line. For the see "(4) Registered commands". This command can be used "T_ON:" and is reflected after sending the command "T_
	No, Send format	T _ S	1 E T : ***	2 3 *****
		1 _ 5		and the second s
	No,	Item	Subcommand	Description (4 200)
	2	Line Space	*** Space sign	Set line number (1 ~ 200) Space
	3	Command	****	Registration command
60	T_GET:		LOC	AL REMOTE TEACH READY BUSY Send/Reply
	Description No, Send format		1	e registered line of the currently selected channel.
	No,	Item	Subcommand	Description
	1	Line	***	Set line number (1 ~ 200)
	No, Reply format	1 ****		
	No,	ltem	Reply	Description
	1	Command	****	Registered content
61	TC:		LOC	AL REMOTE TEACH READY BUSY Send
	Description	Select the		. Please wait for the registration contents to be read.
	No, Send format	T C :	*	
	No,	Item	Subcommand	Description
	1	Channel	*	Channel select (1 ~ 5)
62	TCR:		LOC	AL REMOTE TEACH READY BUSY Send/Reply
	Description Send format		urrent teaching ch	annel.
	No, Reply format	1 *		
	No,	Item	Reply	Description
	1	Channel	*	Current channel



No,	Item	Reply	Description
		K	Stopped * 1
		M	During move * 1
		Р	Paused
1	Ctatus	0	During move (executed line by line) * 1
'	1 Status	I	General I/O operation status
		Т	Teaching edit mode
		R	loading teaching registration contents * 2
		E	Teaching command error
2	Channel	*	Current channnel
3	Line	***	Current line number
4	Command	****	Current command

- * 1 When the parameter "TEACH IF" is set to "I / O", the motion status can not be checked.
- * 2 All operations are disabled until reading is complete.

64	TG:	LOCAL REMOTE TEACH READY BUSY Send
	Description Send format	Starts the execution of the selected channel, It also resumes execution when paused. $\boxed{T \mid G \mid :}$
65	TP:	LOCAL REMOTE TEACH READY BUSY Send
	Description	If it is sent during teaching, it will pause. If you want to resume, execute the command "TG:".
	Send format	TP:
66	TO:	LOCAL REMOTE TEACH READY BUSY Send
	Description	Executes the contents line by line in the paused state. If the stage is operating, this command is not allowed and discarded until positioning is completed.
	Send format	
67	TL:	LOCAL REMOTE TEACH READY BUSY Send

Stops teaching and returns the line number to the first line.

No,	Item	Subcommand	Description
4	Axis	None	Stop teaching
'		Е	Perform emergency stop *

^{*} It can be canceled with Command "BEC:".

Description

Send format

No,



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

68 TR:

LOCAL REMOTE TEACH READY BUSY Send/Reply

Description

Check the registration status of the teaching channel.

No, Send format

		1
Т	R	
		1
		2
		ß
		4
		5

ĺ	No,	ltem	Subcommand	Description
ſ		Cla a va va a l	None	Set all channels
١	1 1	Channel	1 ~ 5	Set each channel

No, Reply format

1		2		3		4		5
0	,	0	,	0	,	0	,	0
1		1		1		1		1

No,	Item	Reply	Description	
1			Channel1 or specified channel	
2		'	Channel2	0:11
3	Status	O, 1	Channel3	0: Unregistered 1: Registered
4		,	Channel4	1. Hegistered
5		'	Channel5	

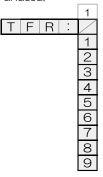
69 TFR:

LOCAL REMOTE TEACH READY BUSY Send/Reply

Description

Check the number of loops currently being executed, It can be used only during teaching execution. When the reply content is O, it indicates that the target loop is not executed or unused.

No, Send format



No,	Item	Subcommand	Description
4	Loon	None	Set all loops
'	Loop	1~9	Set each loop

No,	Item	Reply	Description	1
1			Loop1 or Specified loop	
2			Loop2	
3			Loop3	
4			Loop4	Current loop count
5	Count of loops	**	Loop5	· ·
6			Loop6	(1~99999)
7			Loop7	
8			Loop8	
9		,	Loop9	



70 TM:

LOCAL REMOTE TEACH READY BUSY Send

Description

Set the teaching monitor. By turning this setting ON, the executed command is returned to the interface set by the parameter "I / F Sel". Reply format is Reply format1 except "FE:", and "FE:" is Reply format2. The set value of the parameter "I / F Sel" can be confirmed by the reply contents by the command "PRM_GET: G24".

No, Send format 1 T M : O 1

No,	ltem	Subcommand	Description
4	1 Control	0	Monitor setting OFF
'		1	Monitor setting ON

No, Reply format1 1 2 3 *** ****

No,	ltem	Reply	Description
1	Line	***	Execution line number (001 \sim 200)
2	Space	Space sign	Space
3	Command	****	Execution command

No, Reply format2

No,	Item	Reply	Description
1	Line	***	Execution line number (001 \sim 200)
2	Space	Space sign	Space
3	Command	****	Execution command
4	Space	Space sign	Space
5	brackets	[Use as separator
6	Count of loops	**	Current loop count (1 \sim 99999)
7	brackets]	Use as separator

Example 1 When the line number is the second line and the execution command is "M:".

Auto reply
002,M:1+P10000

Example 2: When the line number is the second line, the execution command is "FE:", and the loop count is the third,

Example 2: When the line trained to the decena into, the exceeding continuing to the loop dearline the time.
Auto reply
002 FE:1 [3]

LOCAL REMOTE TEACH READY

Description
Send format

Gets the teaching monitor setting status.

No, Reply format

TMR:

71

0

I	No,	Item	Reply	Description
ſ	1	Ctatus	0	Monitor setting is OFF
-		Status	1	Monitor setting is ON



14 72 TNR: TEACH READY BUSY Send/Reply Description Gets the teaching line number currently being executed or in standby. Send format T | N | R | : No. Reply format *** No, Item Reply Description 1 Line *** Execution line number 73 TACR: REMOTE TEACH READY **BUSY** Send/Reply Description Gets the teaching command currently being executed or in standby. Send format TACR No, Reply format **** No, Item Reply Description **** Execution command 1 Command (9) Commands related to teaching registration only $\overline{74}$ FS: REMOTE TEACH Register Description Set the loop operation to repeat the specified range. The loop range is between the same loop numbers from this command to the command "FE:". You can put another loop inside the loop. For a description example, see "(1) Transmission example 1". Be sure to use "FE:" when using this command. If "FE:" is not registered, unintended operation may occur. No, Send format FS *** Description No, Item Reply Set loop $(1 \sim 9)$ 1 Loop 2 Space Space sign Space 3 Count of loops Loop count (1 ~ 99999) 75 REMOTE TEACH READY FE: Register Set the end of the loop range. The loop range is from Command "FS:" to the same loop Description number of this command. You can put another loop inside the loop. For a description example, see "(1) Transmission example 1". When using this command, be sure to use "FS:". If "FS:" is not registered, unintended operation may occur. No, Send format F E * Subcommand Description No, Item Set loop $(1 \sim 9)$ Loop 76 END: REMOTE TEACH Register Description Set the last teaching line. Execution ends at this line. Send format E N D : 77 T: LOCAL REMOTE TEACH Description Set the wait time during teaching execution in increments of 0.1 seconds. No. Send format *** No. Item Subcommand Description Set wait time $(0.1 \sim 99.9)$ Time ***



1	2 3 4	4 5	6 7	8	9 10	11	12 13	3 14	15 16
					0 10		12 10		
78	GIS:			LOCAL	REMOTE	TEACH	READY	BUSY	Register
	Description		10msec or r	_					ON hold time neral-purpose
	No, Send format	GIS	: *						
	No,	Item	Subcomm	and			Description		'
	1	Control	*			et general-	purpose in	put (0~7)
(10))Commands	related to Pa	rameter se	ttings					
79	PRM_ON:			LOCAL	REMOTE	TEACH	READY	BUSY	Send
	Description Send format		parameter set	ting mode	э.				
80	PRM_OFF:			LOCAL	REMOTE	TEACH	READY	BUSY	Send
	Description	the AXIS changed, * USB com	parameter is it will be resta nmunication is	changed, arted *.	it will not b	e restarted	l *, but if th	e GENERA	E mode, If only L parameter is t button on the
	Send format	front pane		F					
81	PRM_SET:			LOCAL	REMOTE	TEACH	READY	BUSY	Send
81	PRM_SET: Description	Set the pa	arameters, Fo						
81	Description No,			or details o	on paramet	er numbers 4			
81	Description			or details c	on paramet	er numbers			
81	Description No, Send format	PRM	_ S E ·	or details of 1 T : A G	on paramet	er numbers 4 *****	s and conte	ent number	
81	Description No, Send format	P R M	_ S E	or details of 1 T : A G	on paramet	er numbers 4 *****	s and conte	ent number	
81	Description No, Send format	PRM	_ S E ·	or details of 1 T : A G	on paramet	er numbers 4 ******	s and conte	ent number n ter	
81	Description No, Send format	P R M	Subcomm	or details of 1 T : A G	on paramet	er numbers 4 ***** A) GENE	s and conte	ent number n ter meter	
81	Description No, Send format No, 1 2 3	Item Type Number Space	Subcomm A G *** Space si	or details of the second of th	on paramet	er numbers 4 ***** A) GENI Set pa	Description (IS parame ERAL parar arameter no	n ter meter umber	
81	Description No, Send format No, 1	Item Type Number	Subcomm A G ***	or details of the second of th	on paramet	er numbers 4 ***** A) GENI Set pa	Description KIS parame ERAL parar arameter nu	n ter meter umber	
81	Description No, Send format No, 1 2 3	Item Type Number Space	Subcomm A G *** Space si *****	or details of the second secon	on paramet	er numbers 4 ***** A) GENI Set pa	Description (IS parame ERAL parar arameter no	n ter meter umber	
	Description No, Send format No, 1 2 3 4	Item Type Number Space Contents	Subcomm A G *** Space si ******	or details of 1 T : A G and gn LOCAL	pn paramet 2 3 ****	AX GENE Set pa	Description KIS parameter no Space Trameter co	ent number ter meter umber entents	s, see "7-5.
	Description No, Send format No, 1 2 3 4 PRM_GET: c No,	Item Type Number Space Contents Get the conumbers,	Subcomm A G *** Space si, ****** contents of see "7-5.	or details of the second secon	REMOTE meter. For	AX GENE Set pa	Description KIS parameter no Space Trameter co	ent number ter meter umber entents	s, see "7-5.
	Description No. Send format No. 1 2 3 4 PRM_GET:	Item Type Number Space Contents Get the conumbers,	Subcomm A G *** Space si, ****** contents of see "7-5.	and gn LOCAL	PAREMOTE REMOTE meter. For	AX GENE Set pa	Description KIS parameter no Space Trameter co	ent number ter meter umber entents	s, see "7-5.
	Description No, Send format No, 1 2 3 4 PRM_GET: c No,	Item Type Number Space Contents Get the conumbers,	Subcomm A G *** Space si, ****** contents of see "7-5.	or details of the second secon	REMOTE meter. For	er numbers 4 ***** A> GENE Set pa TEACH details on	Description KIS parameter no Space Trameter co	ent number ter meter umber entents BUSY	s, see "7-5.
	Description No, Send format No, 1 2 3 4 PRM_GET: c No, Send format	Item Type Number Space Contents Get the conumbers,	Subcomm A G *** Space si ****** contents of the see "7-5. G Subcomm A	or details of the second secon	REMOTE meter. For	er numbers 4 ***** A) GEN! Set pa TEACH details on	Description (IS parameter not Space parameter con READY parameter) Description (IS parameter)	ter meter umber ontents BUSY or numbers	s, see "7-5.
	Description No, Send format No, 1 2 3 4 PRM_GET: c No, Send format	Item Type Number Space Contents Get the conumbers, PRM Item Type	Subcomm A G *** Space si ***** contents of the see "7-5. G Subcomm	or details of the second secon	REMOTE meter. For	er numbers 4 ***** A> GEN! Set pa TEACH details on	Description (IS parameter no Space Irrameter co READY parameter Description (IS parameter RAL parame	ent numbers ter meter umber entents BUSY er numbers ter meter meter	s, see "7-5.
	Description No, Send format No, 1 2 3 4 PRM_GET: c No, Send format	Item Type Number Space Contents Get the conumbers, PRM Item Type Number	Subcomm A G *** Space si, ***** contents of see "7-5. _ G E Subcomm A G	or details of the second secon	REMOTE meter. For	er numbers 4 ***** A> GEN! Set pa TEACH details on	Description (IS parameter not Space parameter con READY parameter) Description (IS parameter)	ent numbers ter meter umber entents BUSY er numbers ter meter meter	s, see "7-5.
	Description No, Send format No, 1 2 3 4 PRM_GET: c No, Send format No, 1 2 No,	Item Type Number Space Contents Get the conumbers, PRM Item Type Number	Subcomm A G *** Space si, ***** contents of see "7-5. _ G E Subcomm A G	or details of the second secon	REMOTE meter. For	AX GENE Set pa TEACH details on AX GENE Set pa	Description (IS parameter no Space Irrameter co READY parameter Description (IS parameter RAL parame	ent numbers ter meter umber entents BUSY er numbers ter meter umber	s, see "7-5.



1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16

7. Parameters

Describes the built-in setting parameters.

When changing parameters, please do after understanding the function fully.

7-1. List of parameters

(1)Parameter type

AXIS Parameters:

Perform settings related to stage operation and machine home position return

direction.

GENERAL parameters: Perform settings related to stage control and communication.

Type	No,	Axis	Display	Description	Page			
	01	First	AXIS Name		71			
	02	Second	ANDINAITE	Setting the display axis name				
	03	First	UNIT Sel	Unit setting				
	04	Second	OINT Set	Of the Sectoring	71			
	05	First	Pos Dir	Setting the coordinate count direction	71			
	06	Second	1 03 DII					
	07	First	INPos Range	In-position range setting	71			
	80	Second	11 11 00 1 101 180	ii i poortioi i at igo oottii ig				
	09	First	FB Speed	Setting the feedback speed	72			
	10	Second	Г В Оросси	Cotting the recapacit speed	' _			
	11	First	ZERO Cont	Zero control setting	72			
	12	Second		20,0 00,10,00,000,10				
	13	First	Stage Config	Stage configuration settings	72			
	14	Second						
	15		TEACH IF	TEACH operation interface settings	72			
	16	First	Acc Cont	Acceleration / deceleration control settings	73			
	17	Second	50 00110	The state of the s				
	18	First	Acc Time	Acceleration / deceleration time setting	73			
	19	Second	7 100 1 11110	, loss of autory, assessor autory annie setum g				
	20	First	Jog Speed 3	JOG speed 3 setting	73			
	21	Second	5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -					
	22	First	Jog Speed 2	JOG speed 2 setting				
A > # =	23	Second	S -,	55 5 55000 Z 50ttil 15				
AXIS	24	First	Jog Speed 1	JOG speed 1 setting				
	25	Second	<u> </u>		74			
	26	First	Jog Cont	Operation control settings when operating CCW and	74			
	27	Second	<u> </u>	CW buttons				
	28	First	ORG Dir	Setting the machine origin return direction				
	29	Second			74			
	30	First	ORG Mode Sel	Setting the machine origin return mode				
	31	Second						
	32	First	ORG Mode3 Pos	Machine origin return Mode 3 specified	75			
	33	Second		position setting				
	34	First	ORG Speed H	Machine origin return speed H setting	75			
	35	Second						
	36	First	ORG Speed M	Machine origin return speed M setting	75			
	37	Second						
	38	First	ORG Speed L	Machine origin return speed L setting	76			
	39	Second						
	40	First	EORG Speed	Electric origin return speed setting	76			
	41	Second						
	42	First	Soft LMT Sel	Software limit function setting	76			
	43	Second						
	44	First	+ Soft LMT Pos	Setting the software limit position on the plus side	77			
	45	Second						
	46	First	- Soft LMT Pos	Setting the software limit position on the	77			
	47	Second		minus side				



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

Туре	No,	Axis	Display	Description	Page
. 3 (= =	48	-	L ⟨-> R Sel	Jog controller left / right button operation axis setting	77
	49	-	T <-> B Sel	Jog controller up / down button operation axis setting	77
	50	-	Right Dir	Setting the count direction of the right button of the jog controller	78
	51	-	Top Dir	Setting the count direction of the up button of the jog controller	78
	52 53	First Second	Jy Cont	Command "JY:" control settings	78
	54 55	First Second	Jy Speed H	JY speed H setting	78
	56 57	First Second	Jy Speed 9	JY speed 9 setting	79
	58 59	First Second	Jy Speed 8	JY speed 8 setting	80
AXIS	60 61	First Second	Jy Speed 7	JY speed 7 setting	80
	62 63	First Second	Jy Speed 6	JY speed 6 setting	80
	64 65	First Second	Jy Speed 5	JY speed 5 setting	81
	66 67	First Second	Jy Speed 4	JY speed 4 setting	81
	68 69	First Second	Jy Speed 3	JY speed 3 setting	81
	70 71	First Second	Jy Speed 2	JY speed 2 setting	82
	72 73	First Second	Jy Speed 1	JY speed 1 setting	82
	01	-	AXIS Sel	Control target axis setting	83
	02 03	First Second	Max Speed	Maximum speed setting	83
	04 05	First Second	Lin/Rot	Setting the control stage type	83
	06 07	First Second	Stop Sel	Stop control setting	83
	08 09	First Second	EMG Motor Excite	Setting of motor status at emergency stop	83
	10	-	EMG Connector	Enable / disable emergency stop function	84
	11 12	First Second	Motor Excite	Setting the motor status at startup	84
	13 14	First Second	Stage Cont Type	Setting the feedback stage control method	84
	15 16	First Second	Count Sel	Setting display contents of display unit counter	84
GENERAL	17 18	First Second	CD Drive	Setting the current down drive	85
	19 20	First Second	INP Dec	In-position judgment time setting	85
	21 22	First Second	FBT Sel	Setting the feedback start timing	85
	23	-	Ini Mode	Initial mode setting	85
	24	-	I/F Select	Interface settings	86
	25	-	USB Del	USB delimiter setting	86
	26	-	GP-IB Addr	GP-IB address setting	86
	27	-	GP-IB Del	GP-IB delimiter setting	86
	28	-	GP-IB EOI	GP-IB EOI setting	86
	29	-	GP-IB SRQ	GP-IB SRQ setting	87
	30	-	ETHER Del	Ethernet delimiter setting	87
	31	-	IP Address	Ethernet IP address setting	87
	32	-	Default Getway	Ethernet default gateway settings	87
	33	-	Subnet Mask	Setting the Ethernet subnet mask	87
	34	-	ECHO BACK	Setting the command echo back function	88
	35	-	TEACH Monitor	Teaching monitor function setting	88

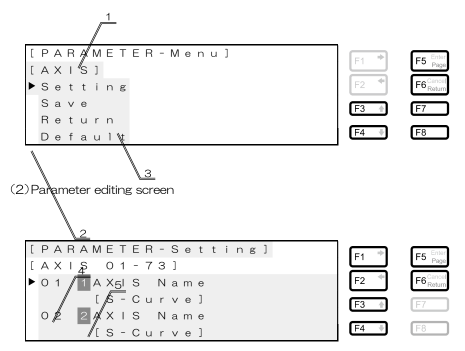


1	2	3	4	5	0)	7	00	9	10	11	12	13	14	15	16

Туре	No,	Axis	Display	Display Description					
	36	ı	GENERAL IN Chat	General-purpose input port chattering check function setting	88				
	37	-	TEACH IN Chat	TEACH input port chattering check function setting	88				
	38 -	-	Sleep Sel	Enable / disable sleep function	88				
GENERAL	39	-	BEEP Sel	Enable / disable beep sound	89				
	40	-	Disp bright	Setting the display brightness	89				
	41	First	last Cton Col	Cr. al. 3: ::	89				
	42	Second	lmt Stop Sel	Stop the limit sensor	09				
	43	-	Option type	Option type selection	89				

7-2. Description of display panel

(1) PARAMETER mode top screen



No	Item		Description				
1	Туре	The type of parameter.					
2	Cursor	Selection cursor.					
		Setting	Move to the parameter edit screen.				
		Save	Save the parameters. If the parameter has not been changed, it will not be saved.				
3	Menu	Returns to the mode before entering PARAMETI Coordinate values are maintained. This content is except after changing the GENERAL parameter.					
	IVIEI IG	Reset To Start	Reboot with the same operation as the command "RESET:". Displayed when "2: Save" is executed with the GENERAL parameter changed.				
		Default	Default all parameters of the displayed type. * After that, if you execute "2: Save", it will be saved with default parameters.				
4	Range	The range of parameter No.					
5	Supported axes	The axis corresponding to the parameter. Parameters without axis display are common to both axes,					
	Contents	The content of the					

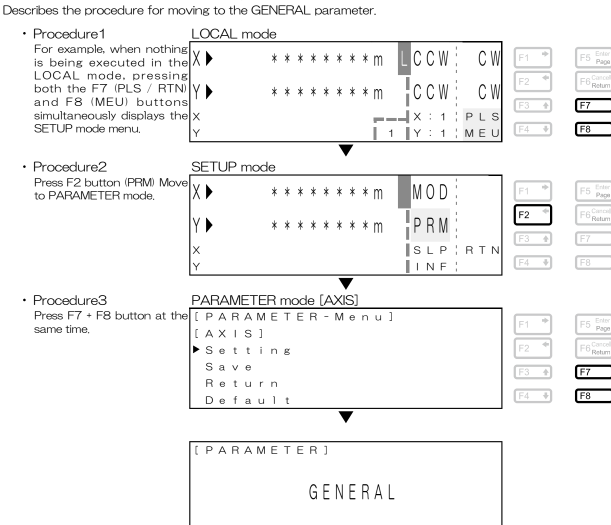
^{*} Default parameters may differ from factory parameters. See the attached "Parameter sheet at shipment".

Please do not operating by setting all parameters to default values. Be sure to set according to the performance of the connected stage.



Button	Display	Description				
F1 / →	Тор	None				
	Edit	Move the cursor up 10 items.				
F2 / 	Тор	None				
ΓΖ /	Edit	Move the cursor down 10 items,				
F3 / 🛧	Тор	Move the cursor up.				
F3 / T	Edit	Move the cursor up 1 items.				
F4 / ♣	Тор	Move the cursor down.				
Γ4 / 🔻	Edit	Move the cursor down 1 items.				
F5 (Enter)	Тор	Determine the item of the cursor.				
ro (Enter)	Edit	Move to the lower layer.				
F6 (Cancel)	Тор	None				
ro (Caricei)	Edit	Move to the upper layer.				
F7	Тор	None				
Γ1	Edit	I VOI IE				
F8	Тор	None				
1.0	Edit	I VOI IE				
F7 + F8	Тор	Move to GENERAL parameter.				
F / T F 0	Edit	None				

7-3. Procedure for transition to GENERAL parameters





· Procedure4 mode.

PARAMETER mode [GENERAL]

GENERAL parameter editing [PARAMETER - Menu] [GENERAL] Setting Save Return Default

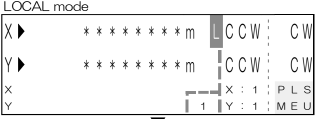
7-4. How to change parameter settings

The parameter settings can be changed using the front panel operation or commands. For the setting method, see the setting example below.

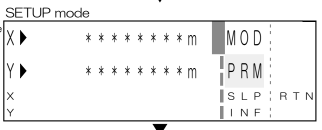
(1) Example 1

From the LOCAL mode, change the mechanical origin return method "ORG Mode Sel" on axis 1 by operating the front panel.

 Procedure1 For example, when nothing is being executed in the LOCAL mode, pressing both the F7 (PLS / RTN) and F8 (MEU) buttons simultaneously displays the X SETUP mode menu.



· Procedure2 Press F2 button (PRM) Move to PARAMETER mode.



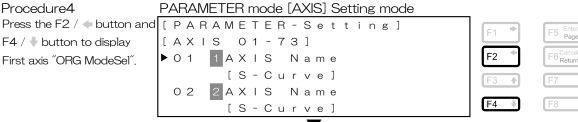
· Procedure3

cursor is at "1: Setting", press the F5 / ENTER button to move to the parameter edit mode.



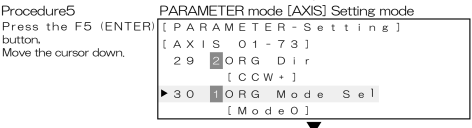
Procedure4

First axis "ORG ModeSel".



Procedure5

button, Move the cursor down.





F5

F5 Enter Page

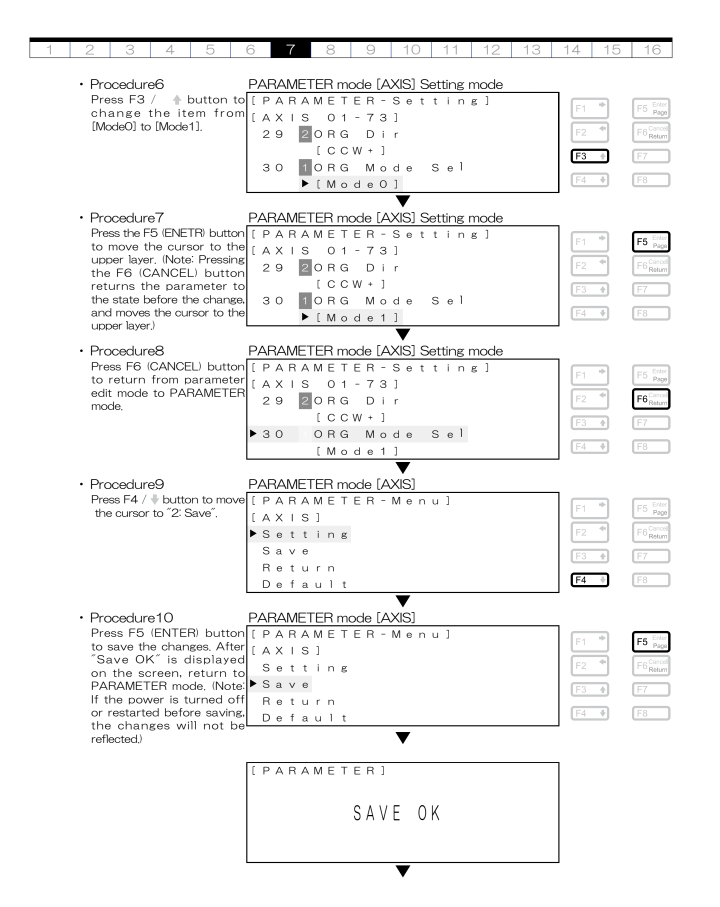
F6 Cance

F7

F8

F5 Ent

F2







• Procedure11

the cursor to "3: Return". (Note: If you return without saving after making changes, the changes will not be Save reflected.)





· Procedure12

to return from PARMETER mode to LOCAL mode, This completes the parameter change.

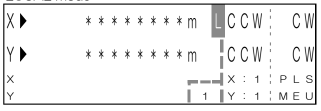
PARAMETER mode [AXIS]

Default





LOCAL mode



(2) Example 2

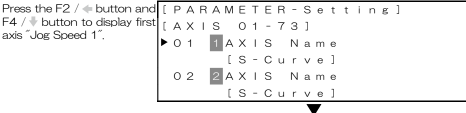
From the LOCAL mode, change the JOG speed L "Jog Speed 1" on first axis by operating the front panel.

• Procedure $1 \sim 3$ Same as example 1.

· Procedure4

F4 / ♥ button to display first axis "Jog Speed 1".



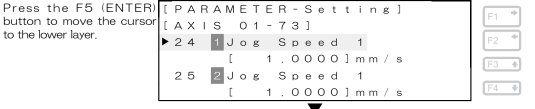




Procedure5

button to move the cursor to the lower layer.

PARAMETER mode [AXIS] Setting mode





F2

F4

F5 Enter

· Procedure6

moves the Under bar from the first digit to the first decimal place.

PARAMETER mode [AXIS] Setting mode

Pressing the F1 $/ \Rightarrow$ button [PARAMETER - Setting] [AXIS 01-73] 1 Jog Speed 2 4 ▶ [<u>1</u> . 0 0 0 0] m m / s 2 Jog Speed 1 2 5 1 . 0 0 0 0] m m / s







• Procedure7

change [0] to [5].

PARAMETER mode [AXIS] Setting mode Press F3 / ♠ button to [PARAMETER-Setting]

[AXIS 01-73] 1 Jog Speed 1 2 4 ▶ [1 . <u>0</u> 0 0 0] m m / s 2 Jog Speed 1 [1.0000]mm/s

F3

• Procedure8

to move the cursor to the upper layer. (Note: Pressing the F6 (CANCEL) button returns the parameter to the state before the change, and moves the cursor to the upper layer.)

PARAMETER mode [AXIS] Setting mode

Press the F5 (ENTER) button [PARAMETER-Setting] [AXIS 01-73] 24 1 Jog Speed 1 ▶ [1 . <u>5</u>000] mm/s 2 5 2 Jog Speed 1 [1.0000] mm/s

F5 Ent

• Procedure9

Press F6 (CANCEL) button [PARAMETER-Setting] to return from parameter edit mode to PARAMETER mode

PARAMETER mode [AXIS] Setting mode

[AXIS 01-73] ▶24 1Jog Speed 1 [1.5000] mm/s 2 Jog Speed 1 . 0000] mm/s

the same as steps 9 to 12 of setting example 1.

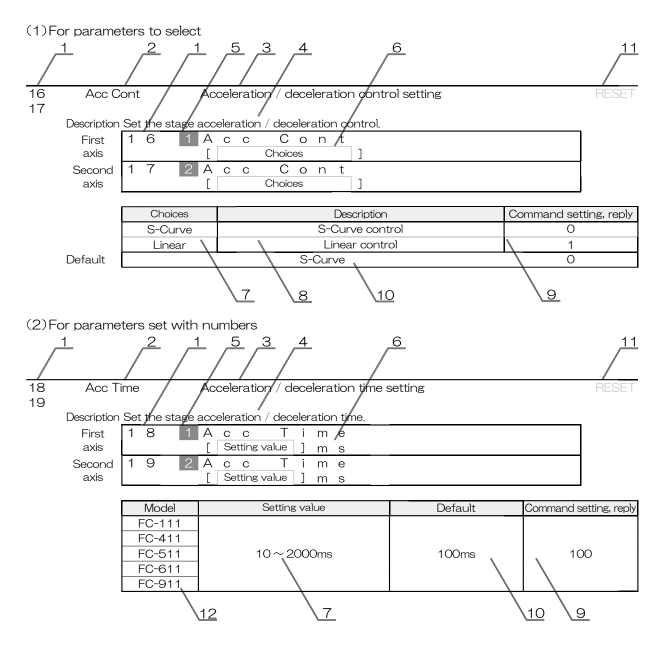
After that, the procedure is [PARAMETER-Menu][AXIS]

▶ Setting Save Return Default



7-5. How to read parameter descriptions

The following explains how to read the parameter description page.

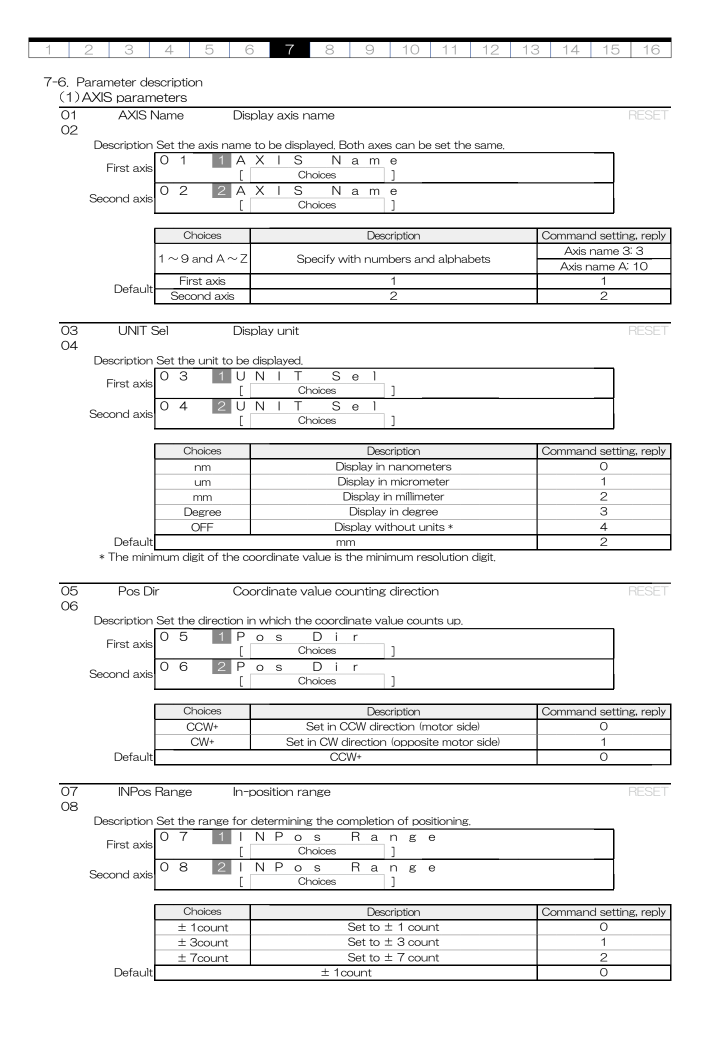


No	ltem	Contents						
1	Parameter No.	Parameter number. Used with the commands "PRM_GET:" and "PRM_SET:".						
2	Parameter display name	This is the name of the parameter displayed on the display unit.						
3	Parameter name	The name of the parameter.						
4	Parameter description	A description of the parameter.						
5	Target axis	The target axis, If the target axis is not displayed, use the common setting both axes or select the axis to be used.						
6	Choices or Setting value	Indicates the type to be set, Choices or settings,						
7	Details	Indicates a choices candidate or a settable range.						
8	Description	A description of the choice,						
9	Command setting, reply	The value to be sent or returned when using the commands "PRM_SET:" and "PRM_GET:".						
10	Default	Indicates the default of the parameter. * 1						
11	Whether to restart	Indicates whether or not a restart is performed automatically after saving parameters. Black text is executed, gray text is not executed. * 2						
12	Model	Indicates the model name of the feedback stage controller.						

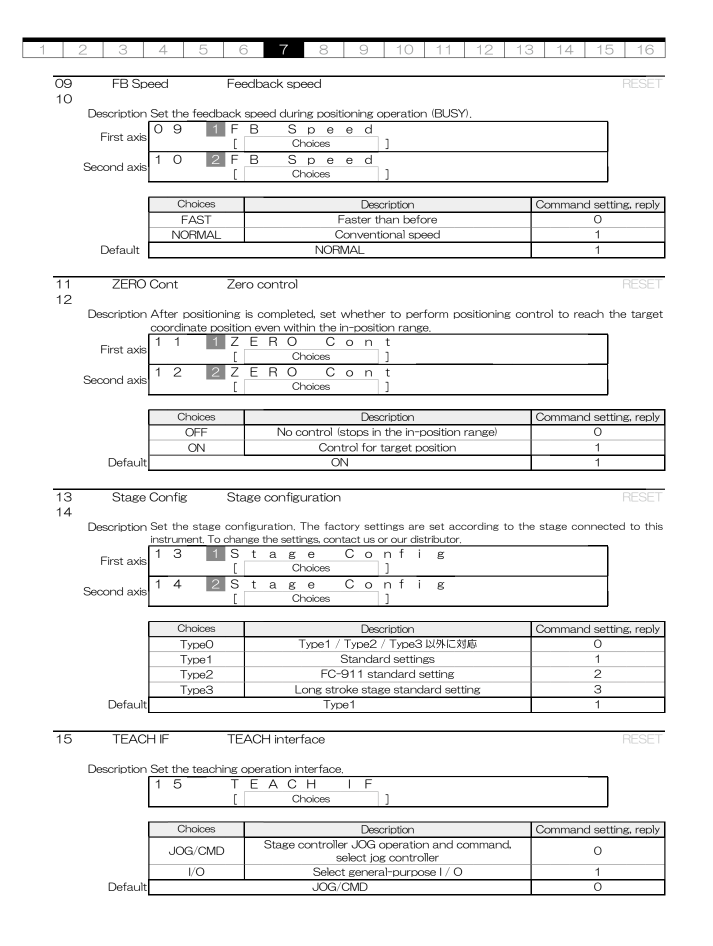
st 1 The default parameters may be different from the factory parameters. See the attached "Parameter sheet at shipment" .



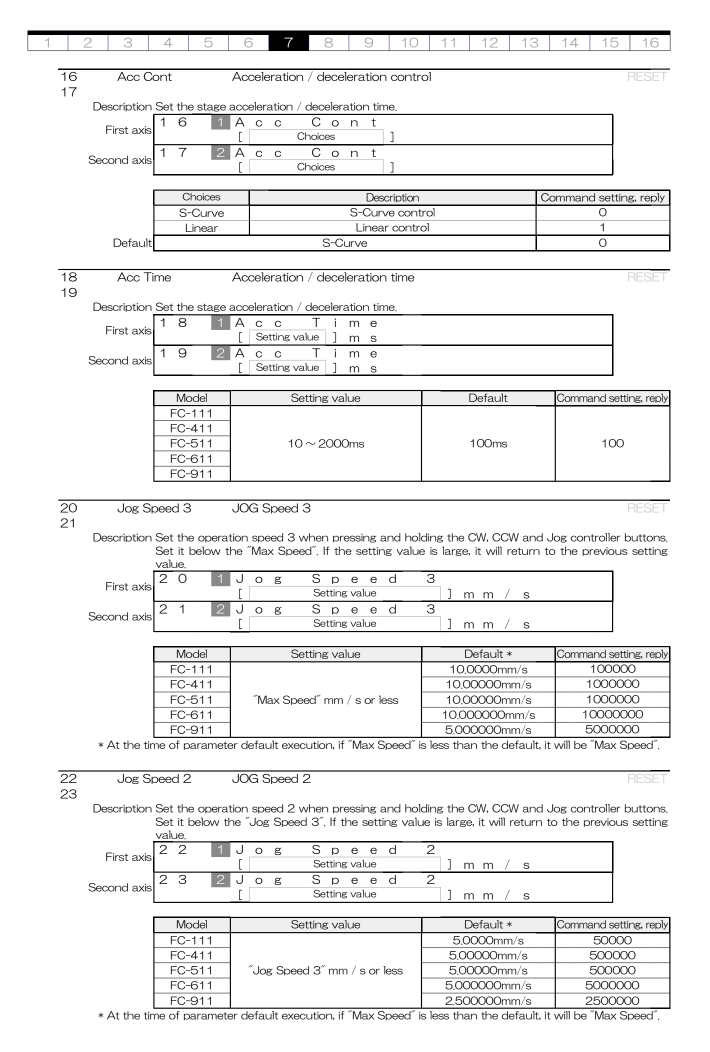
^{* 2} Restarting is the same operation as the command "RESET:".













	2 3	4 5	6 7 8 9 10	11 12 13	3 14 15 16
24	In at Co		C Co. and 1		DECET
24 25	JOB SI	peed 1 JC	DG Speed 1		RESE I
20	Description		n speed 1 when pressing and hol "Jog Speed 2". If the setting valu		
	First axis	2 4 1 J		1	
	T II OT WAS		Setting value] m m / s	
	Second axis	2 5 2 J [og Speed Setting value	1] m m / s	
		Model	Setting value	Default *	Command setting, repl
		FC-111	Settil ig value	1,0000mm/s	10000
		FC-411		1.00000mm/s	100000
		FC-511	"Jog Speed 2" mm / s or less	1,00000mm/s	100000
		FC-611		1.00000mm/s	1000000
		FC-911		1.00000mm/s	1000000
	* At the tir	ne of parameter of	default execution, if "Max Speed" i	s less than the defau	lt, it will be "Max Speed".
26	Jog C	ont Se	et control when operating CCW	and CW buttons	RESET
27	Description	Sat the appraise	on when operating the CW and	CCW buttons on th	on front papal After the
	Description		it returns to the setting of the p		
		parameter "Stage	e Cont Type" is set to "Close" and	d the set speed is 10	μ m $/$ s or less, even if i
			n loop control), open loop control	will not be performed	d during operation.
	First axis	2 6 1 J	og Cont Choices		
		2 7 2 J	-		
	Second axis		Choices]		
			1 =		
		Choices	Description		Command setting, reply
		OFF	Setting the parameter "Sta Set to open loop		0
		ON	1		
	Default		ON		1
00	000 0):- NA			DECE
28 29	ORG [Jir IVI6	echanical origin return directior)	KESE I
	Description	Set the direction	of mechanical origin return.		
		2 8 1 0			
	First axis	[Choices]		
	Second axis	2 9 2 0	RG Dir		
	Secol id axis]	Choices]		
		Ol :			
			l Nanasiis Hillian		Command satting a re-1
		Choices	Description Set in CCW direction (motor side)	
		CCW+	Set in CCW direction (0
	Default	CCW+	Set in CCW direction (Set in CW direction (oppos		
	Default	CCW+	Set in CCW direction (1
30		CCW+	Set in CCW direction (Set in CW direction (oppose CW+		0 1
30 31		CCW+	Set in CCW direction (Set in CW direction (oppos		O 1
	ORG N	CCW+ CW+ Mode Sel Me	Set in CCW direction (Set in CW direction (oppose CW+	site motor side)	0 1 1 RESET
	ORG N	CCW+ CW+ Mode Sel Me Set the machine information.	Set in CCW direction (Set in CW direction (oppose CW+ echanical origin return method e zero point return method. Ple	site motor side) ase refer to the "Al	0 1 1 RESET
	ORG N	CCW+ CW+ Mode Sel Me	Set in CCW direction (Set in CW direction (oppose CW+ echanical origin return method e zero point return method. Ple	site motor side)	0 1 1
	ORG M Description First axis	CCW+ CW+ Mode Sel Me Set the machine information.	Set in CCW direction (Set in CW direction (oppose CW+ echanical origin return method e zero point return method. Pletter R G M o d e S Choices] R G M o d e S	site motor side) ase refer to the "Al	0 1 1 RESET
	ORG M	CCW+ CW+ Mode Sel Me Set the machine information. 3 0 1 0	Set in CCW direction (Set in CW direction (oppose CW+ echanical origin return method e zero point return method. Ple R G M o d e S Choices]	ase refer to the "Ale	0 1 1 RESET
	ORG M Description First axis	CCW+ CW+ Mode Sel Me Set the machine information. 3 0 1 0	Set in CCW direction (Set in CW direction (oppose CW+ echanical origin return method e zero point return method. Pletter R G M o d e S Choices] R G M o d e S	ase refer to the "Ale	O 1 1 RESET
	ORG M Description First axis	CCW+ CW+ Mode Sel Me Set the machine information. 3 0 1 0 [3 1 2 0	Set in CCW direction (Set in CW direction (oppose CW+ echanical origin return method. Ple graph of the Choices R G M o d e S Choices C	ase refer to the "Ale l	O 1 1 RESET
	ORG M Description First axis	CCW+ CW+ Mode Sel Me Set the machine information. 3 0 1 0 [3 1 2 0 Choices	Set in CCW direction (Set in CW direction (oppose CW+ echanical origin return method. Please services are point return method. Please services are considered as a service service service service services are considered as a service service service service services are considered as a service service service services are considered as a service service service services are considered as a service service service service services are considered as a service service service services are considered as a service service service service services are considered as a service service service service services are considered as a service service service service services are considered as a service service service service service service services are considered as a service service service service service service services are considered as a service service service service service service service service service service services are considered as a service servi	ase refer to the "Ale I e I	O 1 1 RESET Cout 9. Origin" for more
	ORG M Description First axis	CCW+ CW+ Mode Sel Me Set the machine information. 3 0 1 0 [3 1 2 0 [Choices Mode0	Set in CCW direction (Set in CW direction (oppose CW+ echanical origin return method. Ples graph of the State of the Sta	ase refer to the "Ale l	O 1 1 1 RESET Cout 9. Origin" for more
	ORG M Description First axis	CCW+ CW+ CW+ Mode Sel Me Set the machine information. 3 0 1 0 [3 1 2 0 Choices Mode0 Mode1	Set in CCW direction (Set in CW direction (oppose CW+ echanical origin return method. Ples R G M o d e S Choices] R G M o d e S Choices] Description Set to Mode Set to Mode	ase refer to the "Ale l	O 1 1 1 RESET Cout 9. Origin" for more
	ORG M Description First axis	CCW+ CW+ CW+ Mode Sel Me Set the machine information. 3 0 1 0 [3 1 2 0 [Choices Mode0 Mode1 Mode2	Set in CCW direction (Set in CW direction (oppose CW+ echanical origin return method. Please services are point return method. Please services are considered as a service service service service services are considered as a service service service service services are considered as a service service service services are considered as a service service service service services are considered as a service service service service services are considered as a service service service service service services are considered as a service service service service services are considered as a service service service service services are considered as a service service service services are considered as a service service service service services are considered as a service service service service services are considered as a service service service service service service services are considered as a service service service service service service services are considered as a service service service service services are considered as a service ser	ase refer to the "Ale l	Command setting, reply 0 1 2 3 4
	ORG M Description First axis	CCW+ CW+ CW+ Mode Sel Me Set the machine information. 3 0 1 0 [3 1 2 0 Choices Mode0 Mode1 Mode2 Mode3 Mode4 None	Set in CCW direction (Set in CW direction (oppose CW+ echanical origin return method. Please services are point return method. Please services are considered as a service service service service services are considered as a service service service service services are considered as a service service service services are considered as a service service service service services are considered as a service service service service services are considered as a service service service service service services are considered as a service service service service services are considered as a service service service service services are considered as a service service service services are considered as a service service service service services are considered as a service service service service services are considered as a service service service service service services are considered as a service service service service service service services are considered as a service service service service service services are considered as a service ser	ase refer to the "Ale l	O 1 1 1 1 RESET cout 9. Origin" for more Command setting, reply 0 1 2 3



1	2	3	4	5	9	7	8	9	10	11	12	13	14	15	16

Mode

32 ORG Mode3 Pos Mechanical origin return Mode3 specified position

RESET

33

Description Set the return position when mechanical origin return Mode3 is set, Please refer to the "About 9. Home Return" for more information.

First axis First axis

Second axis [Setting value] m m

Second axis [Setting value] m m

Setting value] m m

Model	Setting value	Default	Command setting, reply
FC-111	$0.0001 \sim 999.9999$ mm	0.5000mm	5000
FC-411	$0.00005 \sim 999.99995$ mm	0.5000mm	50000
FC-511	$0.00001 \sim 999.99999$ mm	0.50000mm	50000
FC-611	$0.000005 \sim 999.999995$ mm	0.50000mm	500000
FC-911	0.000001 ~ 999.999999mm	0.50000mm	500000

o s

34 ORG Speed H

Mechanical origin return speed H

RESET

35

Description Set the mechanical origin return speed High, Please refer to the "About 9. Home Return" for more information, Set it below the "Max Speed". If the setting value is large, it will return to the

previous setting value. ORG е е d р First axis Setting value m m Ο R G S Н р е d е Second axis Setting value s m m

Model	Setting value	Default *	Command setting, reply
FC-111		10,0000mm/s	100000
FC-411		10,0000mm/s	1000000
FC-511	"Max Speed" mm / s or less	10,0000mm/s	1000000
FC-611		10,00000mm/s	10000000
FC-911		5.00000mm/s	5000000

^{*} At the time of parameter default execution, if "Max Speed" is less than the default, it will be "Max Speed".

36 ORG Speed M

Mechanical origin return speed M

RESE

37

Description Set the mechanical origin return speed Middle, Please refer to the "About 9. Home Return" for more information. Set it below the "ORG Speed H". If the setting value is large, it will return to the previous setting value.

First axis

3 6	1 O R G	Speed M	
	[Setting value] m m / s
3 7	2 O R G	Speed M	
	[Setting value] m m / s

	Model	Setting value	Default *	Command setting, reply
F	C-111		5.0000mm/s	50000
F	C-411		5.0000mm/s	500000
F	C-511	"ORG Speed H" mm / s or less	5.0000mm/s	500000
F	C-611		5.00000mm/s	5000000
F	C-911		2.500000mm/s	2500000

^{*} At the time of parameter default execution, if "Max Speed" is less than the default, it will be "Max Speed".



1	2	3	4	5	6	7	00	9	10	11	12	13	14	15	16

38 ORG Speed L Mechanical origin return speed L

39

41

Description Set the mechanical origin return speed Low. Please refer to the "About 9. Home Return" for more information. Set it below the "ORG Speed M". If the setting value is large, it will return to the previous setting value.

8 1 O R G Spee First axis Γ Setting value m m 3 9 О R G S ре е Second axis Γ Setting value m m

Model	Setting value	Default *	Command setting, reply
FC-111		1.0000mm/s	10000
FC-411		1.00000mm/s	100000
FC-511	"ORG Speed M" mm $/$ s or less	1.00000mm/s	100000
FC-611		1.00000mm/s	1000000
FC-911		1.00000mm/s	1000000

^{*} At the time of parameter default execution, if "Max Speed" is less than the default, it will be "Max Speed".

40 **EORG Speed**

Electric origin return speed

Description Set the electric origin return speed. Please refer to the "About 9. Home Return" for more information. Set it below the "Max Speed". If the setting value is large, it will return to the previous setting value

ORG 0 Ε Spe First axis Setting value m mORG Spe e d Second axis Setting value m m

Model	Setting value	Default *	Command setting, reply
FC-111		5.0000mm/s	50000
FC-411		5.0000mm/s	500000
FC-511	"Max Speed" mm / s or less	5.0000mm/s	500000
FC-611		5,00000mm/s	5000000
FC-911		2.50000mm/s	2500000

^{*} If the "Max Speed" is less than the default of this parameter at the time of parameter default, it will be the value of "Max Speed".

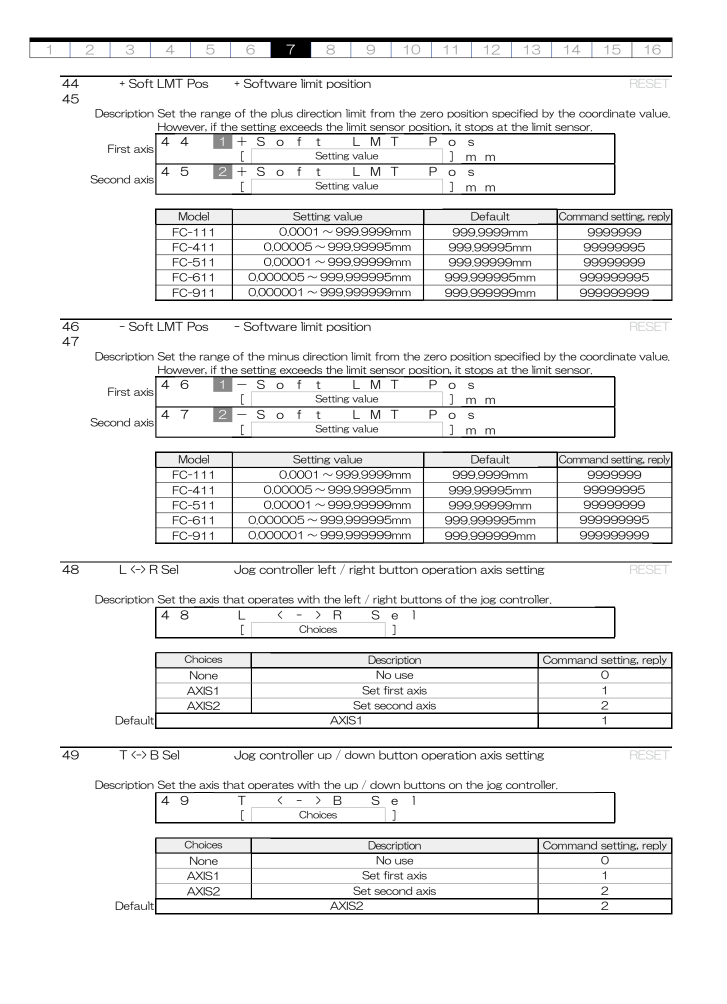
42 Soft LMT Sel Software limit function setting 43

Description Set whether to use the limit function specified by the coordinate value,

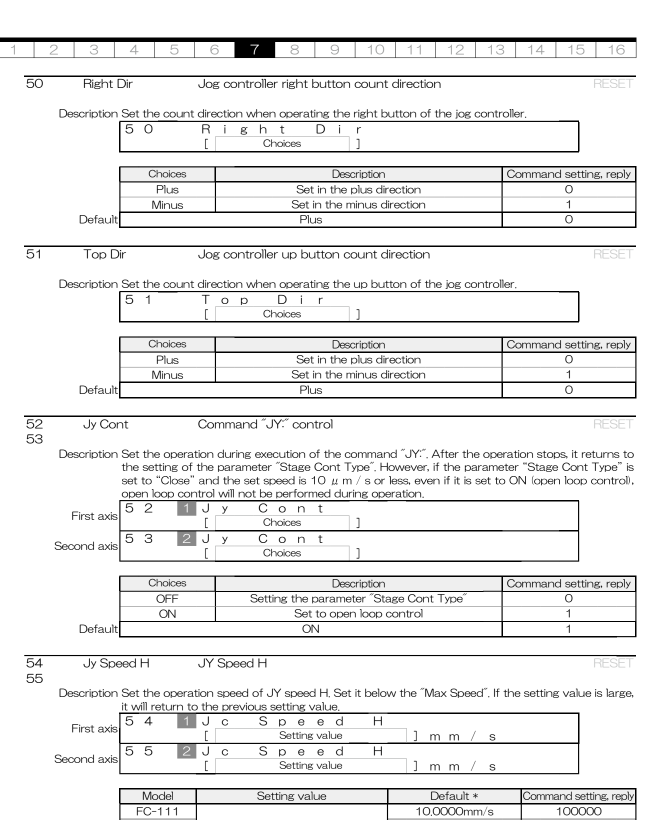
First axis	4	2	1	S	0	f	t	L	М	Τ		S	е	1
T II OL UNIO					Choices]			
0	4	3	2	S	0	f	t	L	M	Τ		S	е	1
Second axis				[Choic	ces]			

_			
	Choices	Description	Command setting, reply
	OFF	Not use	0
	ON	Use	1
Default		OFF	0









Model	Setting value	Default *	Command setting, reply
FC-111		10,0000mm/s	100000
FC-411		10,0000mm/s	1000000
FC-511	"Max Speed" mm / s or less	10,0000mm/s	1000000
FC-611		10,00000mm/s	10000000
FC-911		5,00000mm/s	5000000

^{*} At the time of parameter default execution, if "Max Speed" is less than the default, it will be "Max Speed".



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

56 Jy Speed 9 JY Speed 9 57

RESET

Description Set the operation speed 2 when pressing and holding the CW, CCW and Jog controller buttons. Set it below the "Jog Speed 3". If the setting value is large, it will return to the previous setting value

	value	J				
First axis	5	6 1 J	У	Speed	9	
FIRST AXIS		[Setting value] m m / s
Second axis	5	7 2 J	У	Speed	9	
Secol id axis		[Setting value] m m / s

Model	Setting value	Default *	Command setting, reply
FC-111		5.0000mm/s	50000
FC-411		5,0000mm/s	500000
FC-511	"Jy Speed H" mm / s or less	5,0000mm/s	500000
FC-611		5,00000mm/s	5000000
FC-911		4,00000mm/s	4000000

^{*} At the time of parameter default execution, if "Max Speed" is less than the default, it will be "Max Speed".

■ About the minimum speed of Jy Speed1 to 8

The minimum operation speed of Jy Speed1 to 8 is determined by the setting of Jy Speed9. See the table below for details. For example, if Jy Speed 9 is set to 10 mm / s while using FC-111, the minimum operation speed is 0.0002 mm / s. The minimum speed of FC-111 can be set to 0.0001 mm / s, but in this example, it does not operate because the minimum speed is 0.0002 mm / s.

Model	Jy Speed 9 s	peed s	setting range	Minimum speed
	0.0001mm/s	-	6.5535mm/s	0.0001mm/s
	6.5536mm/s	-	13.1070mm/s	0.0002mm/s
FC-111	13.1071mm/s	-	32.7675mm/s	0.0005mm/s
	32.7676mm/s	-	65.5350mm/s	0.0010mm/s
	65.5351mm/s	_	100.0000mm/s	0.0020mm/s
	0.0005mm/s	-	3.27675mm/s	0.0005mm/s
	3.27680mm/s	-	6.55350mm/s	0.00010mm/s
FO 444	6.55355mm/s	-	16.38375mm/s	0.00025mm/s
FC-411	16,38380mm/s	-	32.76750mm/s	0.00050mm/s
	32.76755mm/s	-	65.53500mm/s	0.00100mm/s
	65,53550mm/s	-	100.0000mm/s	0.00250mm/s
	0.0001mm/s	-	0.65535mm/s	0.00001mm/s
	0,65536mm/s	-	1.31070mm/s	0.0002mm/s
	1.31071mm/s	-	3.27675mm/s	0.0005mm/s
FC-511	3,27676mm/s	-	6.55350mm/s	0.00010mm/s
	6.55351mm/s	-	13.10700mm/s	0.00020mm/s
	13.10701mm/s	-	32.76750mm/s	0.00050mm/s
	32,76751mm/s	-	50,00000mm/s	0.00100mm/s
	0.00005mm/s	-	0.327675mm/s	0.00005mm/s
	0.327680mm/s	-	0.655350mm/s	0.00010mm/s
	0,655355mm/s	-	1.638375mm/s	0.00025mm/s
FC-611	1.638380mm/s	-	3.276750mm/s	0.00050mm/s
	3,276755mm/s	-	6.553500mm/s	0.000100mm/s
	6,553550mm/s	-	16.383750mm/s	0.000250mm/s
	16,383755mm/s	-	30,00000mm/s	0.000500mm/s
	0.00001mm/s	-	0.065535mm/s	0.00001 mm/s
	0.065536mm/s	-	0.131070mm/s	0.00002mm/s
	0.131071mm/s	-	0.327675mm/s	0.00005mm/s
FC-911	0.327676mm/s	-	0.655350mm/s	0.000010mm/s
	0.655351mm/s	-	1.310700mm/s	0.000020mm/s
	1.310701mm/s	-	3.276750mm/s	0.00050mm/s
	3.276751mm/s	-	6.00000mm/s	0.000100mm/s



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
_	i8	Jy Sr	200d 8		IV Cn	ood 8									DECET

59

Description Set the 8th operation speed of JY speed. Set it below the "Jy Speed 9". If the setting value is large, it will return to the previous setting value.

First axis

Second axis

First axis

Second axis

First axis

Second axis

First axis

Second axis

Second axis

Second axis

Second axis

Second axis

Second axis

Second axis

Second axis

Second axis

Model	Setting value	Default *	Command setting, reply
FC-111	"Jy Speed 9" mm / s or less	1,0000mm/s	10000
FC-411		1.00000mm/s	100000
FC-511		1.00000mm/s	100000
FC-611		1.00000mm/s	1000000
FC-911		1.00000mm/s	1000000

^{*} At the time of parameter default execution, if "Max Speed" is less than the default, it will be "Max Speed".

60 Jy Speed 7 JY Speed 7 RESE

Description Set the 7th operation speed of JY speed. Set it below the "Jy Speed 8". If the setting value is large, it will return to the previous setting value.

First axis

First axis

6 0 1 J y S p e e d 7

Second axis

6 1 2 J y S p e e d 7

Setting value] m m / s

6 1 2 J y S p e e d 7

Setting value] m m / s

Model	Setting value	Default *	Command setting, reply
FC-111		0.5000mm/s	5000
FC-411	"Jy Speed 8" mm / s or less	0,50000mm/s	50000
FC-511		0,50000mm/s	50000
FC-611		0,500000mm/s	500000
FC-911		0,50000mm/s	500000

^{*} At the time of parameter default execution, if "Max Speed" is less than the default, it will be "Max Speed".

62 Jy Speed 6 RESET 63

Description Set the 6th operation speed of JY speed. Set it below the "Jy Speed 7". If the setting value is large, it will return to the previous setting value.

6 е р е First axis Setting value m m S 3 J 6 У р е е Second axis Setting value m m

Model	Setting value	Default *	Command setting, reply
FC-111		0.1000mm/s	1000
FC-411	″Jy Speed 7″ mm / s or less	0.10000mm/s	10000
FC-511		0.10000mm/s	10000
FC-611		0.100000mm/s	100000
FC-911		0.100000mm/s	100000

^{*} At the time of parameter default execution, if "Max Speed" is less than the default, it will be "Max Speed".



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

64 Jy Speed 5 JY Speed 5 65 RESET

Description Set the 5th operation speed of JY speed. Set it below the "Jy Speed 6". If the setting value is large, it will return to the previous setting value.

First axis

First axis

Second axis

First axis

Second axis

Second axis

First axis

Second axis

First axis

Second axis

Second axis

Second axis

Second axis

Second axis

Model	Setting value	Default *	Command setting, reply
FC-111		0.0500mm/s	500
FC-411	″Jy Speed 6″ mm / s or less	0.05000mm/s	5000
FC-511		0,05000mm/s	5000
FC-611		0.050000mm/s	50000
FC-911		0.050000mm/s	50000

^{*} At the time of parameter default execution, if "Max Speed" is less than the default, it will be "Max Speed".

66 Jy Speed 4 JY Speed 4 67 RESET

Description Set the 4th operation speed of JY speed. Set it below the "Jy Speed 5". If the setting value is large, it will return to the previous setting value.

First axis

First axis

6 6 1 J y S p e e d 4

Second axis

6 7 2 J y S p e e d 4

Setting value] m m / s

6 7 2 J y S p e e d 4

Setting value] m m / s

Model	Setting value	Default *	Command setting, reply
FC-111		0.0100mm/s	100
FC-411	"Jy Speed 5" mm / s or less	0.01000mm/s	1000
FC-511		0.01000mm/s	1000
FC-611		0.010000mm/s	10000
FC-911		0.010000mm/s	10000

^{*} At the time of parameter default execution, if "Max Speed" is less than the default, it will be "Max Speed".

68 Jy Speed 3 JY Speed 3

69

RESE

Description Set the 3th operation speed of JY speed. Set it below the "Jy Speed 4". If the setting value is large, it will return to the previous setting value.

_	iai e	Se, ir vvi	11 1 6 1	ulli	tO ti	ie bie	VIOC	12 20	ztui i	8 VC	11UE.						
First axis	6	8	1	J	У	S	р	е	е	d	3						
rirst axis				[Se	etting	g vai	ue]	m	m	/	S	
Second axis	6	9	2	J	У	S	р	е	е	d	3						
Secol id axis				[Se	etting	g val	ue]	m	m	/	S	

Model	Setting value	Default *	Command setting, reply	
FC-111		0.0050mm/s	50	
FC-411		0,00500mm/s	500	
FC-511	"Jy Speed 4" mm / s or less	0,00500mm/s	500	
FC-611		0,005000mm/s	5000	
FC-911		0,005000mm/s	5000	

^{*} At the time of parameter default execution, if "Max Speed" is less than the default, it will be "Max Speed".



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

70 Jy Speed 2 JY Speed 2 71

RESET

Description Set the 2th operation speed of JY speed. Set it below the "Jy Speed 3". If the setting value is large, it will return to the previous setting value.

First axis

First axis

7 0 1 J y S p e e d 2

Second axis

7 1 2 J y S p e e d 2

Setting value] m m / s

Second axis

Model	Setting value	Default *	Command setting, reply
FC-111		0,0010mm/s	10
FC-411		0,00100mm/s	100
FC-511	"Jy Speed 3" mm / s or less	0,00100mm/s	100
FC-611		0.001000mm/s	1000
FC-911		0.001000mm/s	1000

^{*} At the time of parameter default execution, if "Max Speed" is less than the default, it will be "Max Speed".

72 Jy Speed 1 JY Speed 1 73

Description Set the 1th operation speed of JY speed. Set it below the "Jy Speed 2". If the setting value is large, it will return to the previous setting value.

First axis

7 2 1 J y S p e e d 1

[Setting value] m m / s

Second axis

7 3 2 J y S p e e d 1

[Setting value] m m / s

Model	Setting value	Default *	Command setting, reply
FC-111		0.0005mm/s	5
FC-411		0.00050mm/s	50
FC-511	"Jy Speed 2" mm / s or less	0.00050mm/s	50
FC-611		0,000500mm/s	500
FC-911		0.000500mm/s	500

^{*} At the time of parameter default execution, if "Max Speed" is less than the default, it will be "Max Speed".



1	2	3	1	5	6	7	0	0	10	11	10	13	14	15	16
	_	0	4			1	0		10	1 1	_	10	14	10	

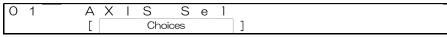
(2) GENERAL parameters

AXIS Sel

Axis Setting

RESET

Description Set the number of axes to be controlled.



	Choices	Description	Command setting, reply
	1	First axis only	0
	2	Second axis only	1
	1+2	Both axis	2
Default		1 + 2	2

02 Max Speed Maximum operating speed

03

Description Set the maximum operation speed. Set the speed below the maximum operation speed of the connected stage. If the command "A:" or "M:" is started without setting the command "D:" during communication, the operation will be performed at the speed of this parameter.

1 M a x Spee d First axis Setting value] m m / s S p e Μ d а Second axis Setting value <u>m</u>_m S

Model	Setting value	Default	Command setting, reply
FC-111	$0.0001 \sim 100.0000$ mm/s	10,0000mm/s	100000
FC-411	$0.00005 \sim 100.00000$ mm/s	10.0000mm/s	1000000
FC-511	0.00001 ~ 50.00000mm/s	10.0000mm/s	1000000
FC-611	0.000005 ~ 30.000000mm/s	10.00000mm/s	10000000
FC-911	$0.000001 \sim 6.000000$ mm/s	5.00000mm/s	5000000

^{*} Do not set a value that exceeds the maximum moving speed of the connected stage.

04 Lin/Rot Control stage type

RESET

05

Description Set the type of stage to be controlled.



	Choices	Description	Command setting, reply
	Linear	Set to linear stage	0
	Rotate	Set to rotating stage	1
Default		Linear	0

06 Stop Sel Stop control setting 07

RESET

Description Set how to stop the stage, Valid when executing the front panel JOG button and command "L:".

1 S t o p S e 1 Choices S Se t o p Second axis Choices

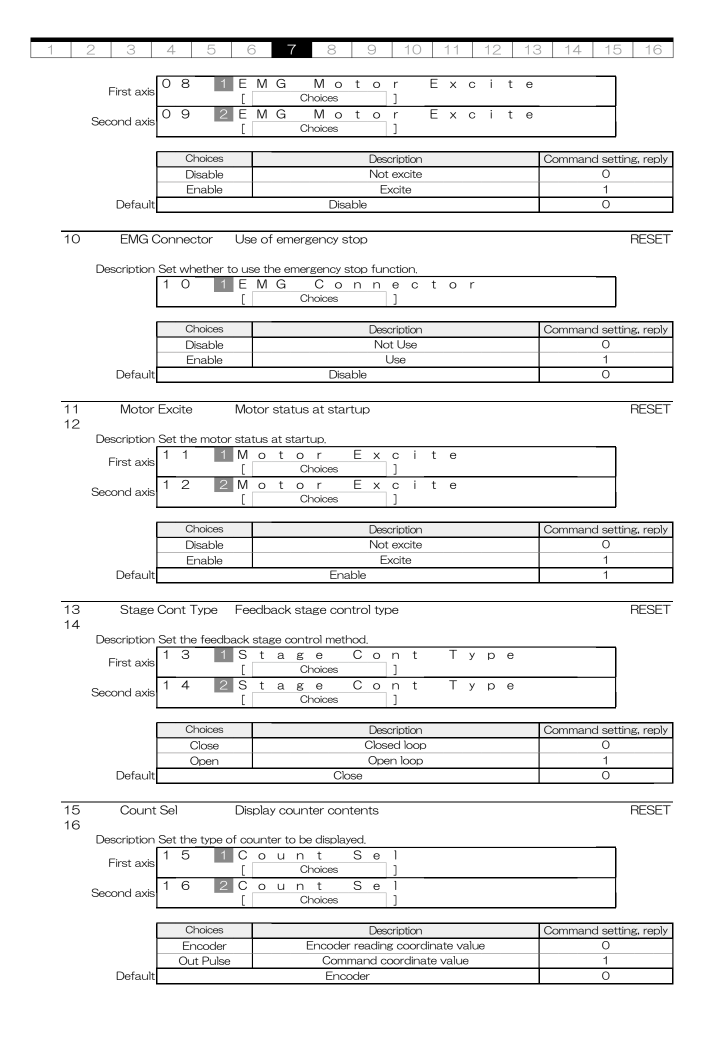
[Choices	Description	Command setting, reply
ĺ	SD Stop	Stop deceleration	0
	IM Stop	Stop immediately	1
Default		SD Stop	0

08 EMG Motor Excite Motor status at emergency stop RESET

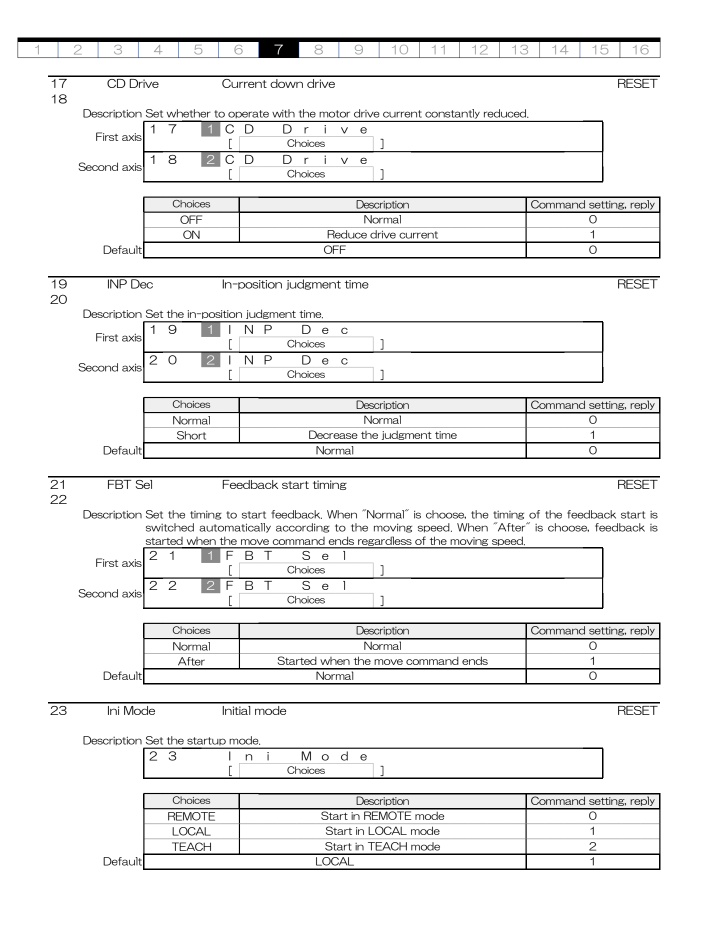
09

Description Set the motor status at emergency stop.

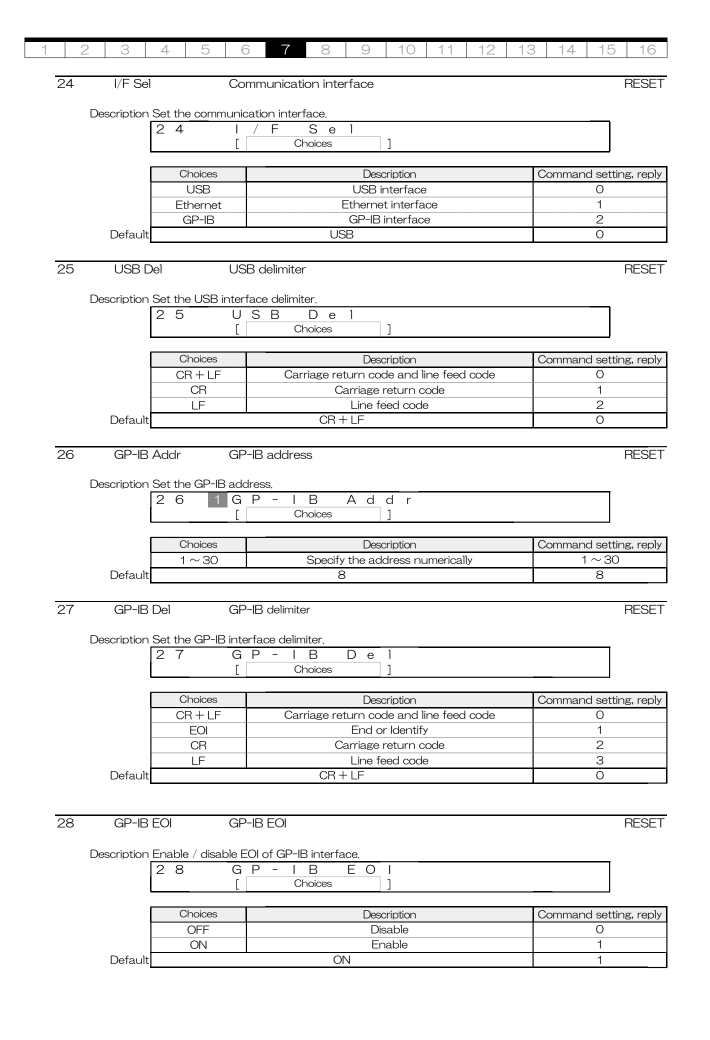




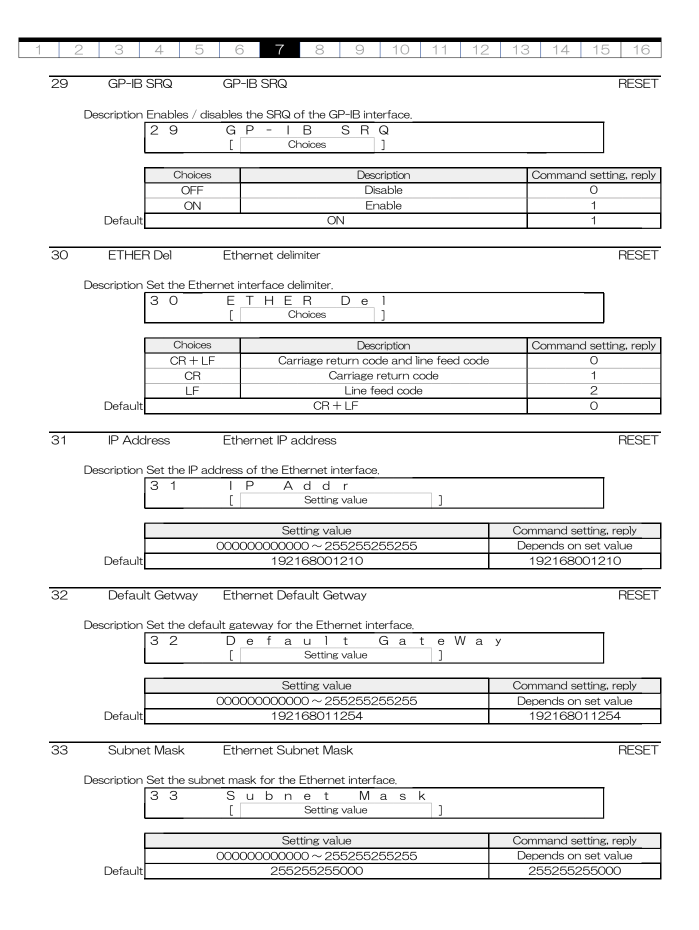








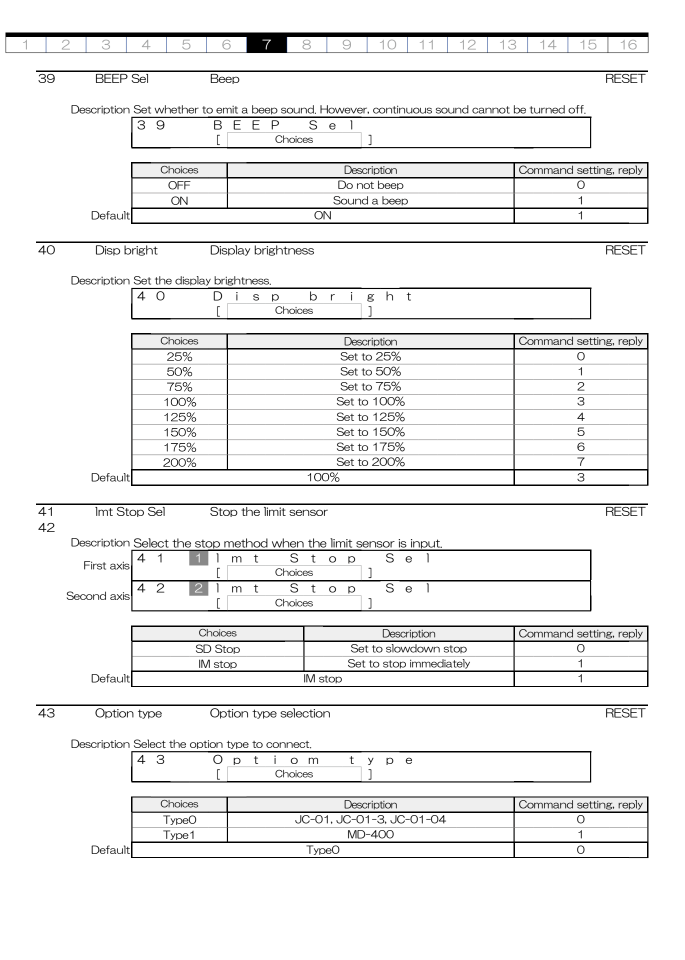






	2 3	4	5	6	7	8 9	9 10	11	12	13	14	15	16
34	ECHO	O BACŁ	<	Comm	nand echo	back							RESET
	Description	n Set w	hether t	o returi	n the comr	nand des	cription se	nt immed	iately be	efore.			
		3 4		E C	H O Choid		C K						
											_		,
			OFF				Description Not reply				Jomman	a setti O	ng, reply
	5 ()		ON			055	Reply					1	
	Defaul	lt				OFF						0	
35	TEAC	CH Mor	nitor	Teach	ning monit	or							RESET
	Description					ents of th	ne teaching	; line curre	ently be	ing exe	ecuted, f	Reply t	o the set
		comm	unicatio		ace. A C H	М	o n i	t o r					
					Choic]						
			Choices				Description				Comman	d setti	ng, reply
			OFF				Not reply					0	
	Defaul	1+	ON			OFF	Reply					1 0	
	Doradi					OFF							
36	GENE	ERAL IN	N Chat	Gener	al-purpos	e input ;	oort chatt	ering che	eck				RESET
	Description	n Set w	hether t	o check	k chattering	g of the g	general-pui	rpose inp	ut port.				
		3 6		GΕ	NER		IN	C h	a t				
			_	L	Choices]								
			Choices				Description			C	Comman	d setti	ng, reply
			OFF				Disable					0	
	Defaul	lt	ON			OFF	Enable					1 0	
													,
37	TEAC	CH IN C	Chat	TE	ACH inpu	it port ch	nattering o	check					RESET
	Description	n Set w	hether t	o check	k chattering	g of the t	eaching or	peration ir	nput po	rt.			
		3 7		_	АСН			h a t					
			_	L	Choid	ces	J						
			Choices			[Description			C	Comman	d setti	ng, reply
			OFF				Disable					0	
	Defaul	lt	ON			OFF	Enable					1 0	
38	Sleep	Sel		Sleep									RESET
	Description	n Set w	hether t	o use tl	he sleep fu	nction.							
		3 8		S 1	e e p		e l						
			_	L	Choid	es	J			_			
			Choices				Description			C	Comman	d setti	ng, reply
			OFF				Not use					0	
	Defaul	lt	ON			ON	Use					1	







1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

8. Teaching function

The teaching function is a function to execute commands registered inside this equipment when in the TEACH mode. It can execute all lines automatically or one line at a time. The registered commands are executed sequentially from the first line, and execution ends when the command "END:" or the completion of the 200th line. If there is a line where no command is registered (blank line), skip that line. In the case of an error that can be cleared, executing the error clear returns to the first line. The error can be cleared by operating the "BEC" button of the target axis after switching to the command "BEC:" or LOCAL mode.

 \triangle

- · Before moving the stage, make sure that there is no effect on the surroundings.
- · Check the registration details before performing teaching.

8-1. About channels

There are 1 to 5 channels, and the number of stored lines per channel is 200. The following table shows the image stored in the internal memory.

Line	Channel1	Channel2	Channel3	Channel4	Channel5
1	D:1M1	D:1M1	JG:1 +100	JG:1 -100	FS:1 100
2	M:1+M10	M:1-M10			FS:2 100
3	G	G	END:	END:	M:1+U100
4	END:	END:			G
5					FE:2
			}		
198					FE:1
199					END:
200					

8-2. About registration and editing

Registration of contents is possible only by command. The commands used for registration and editing are shown below.

Item	No,	Commands	Function	Page
Teaching	56	T_ON:	Move to teaching edit mode	55
	57	T_OFF:	Save teaching content and return to TEACH mode	55
	58	T_DEL:	Delete the contents of the line registered for teaching	56
	59	T_SET:	Set teaching content for each line	56
	60	T_GET:	Get the contents of the line registered for teaching	56
	61	TC:	Select teaching channel	56
	62	TCR:	Get the current teaching channel	56
	63	TQ:	Get teaching status	57
	68	TR:	Get teaching channel registration status	58

(1) Example 1

Set the operation speed of the first axis to 1 mm / sec. After moving 10 times in increments of 1 mm from the current position, move the axis in the negative direction 10 mm and wait for 1 second. Repeat this 10 times.

Send command	Description
T_ON:	Move to TEACH edit mode
TC:1	Select channel 1
T_SET:1 D:1M1	First axis operation speed set to 1mm / sec
T_SET:2 H:1	Set First axis mechanical home return
T_SET:3 FS:1 10	Set 10 times for loop level 1
T_SET:4 M:1+M1	Set first axis relative movement set value to 1mm
T_SET:5 FS:2 10	Set 10 times for loop level 2
T_SET:6 GN:1	Start moving
T_SET:7 FE:2	End location of loop level 2
T_SET:8 M:1-M10	Set first axis relative movement set value to -10mm
T_SET:9 G	Start moving
T_SET:10 T:1.0	Wait 1 second
T_SET:11 FE:1	End location of loop level 1
T_SET:12 END:	Teaching end line setting
T_OFF:	Save teaching contents and return to normal mode



(2) Example 2

Retrieve the first and fourth lines from Example 1.

Send command	Reply command	Description
T_ON:	-	Move to TEACH edit mode
TC:1	-	Select channel 1
T_GET:1	D:1M1	Get first line
T_GET:4	M:1+M1	Get line 4
T_GET:13	-	Not registered

(3) Example 3

Delete the first to fourth lines of Example 1.

Send command	Description
T_ON:	Move to TEACH edit mode
TC:1	Select channel 1
T_DEL:1	Delete first line
T_DEL:2	Delete line 2
T_DEL:3	Delete line 3
T_DEL:4	Delete line 4
T_OFF:	Save teaching contents and return to normal mode

(4) Registration target command

This is a list of commands that can be registered for teaching.

Item	No,	Commands	Function	Page
Control	09	F:	Change the positioning control method(Closed or Open loop)	28
	11	C:	Change the excitation state of the motor	28
Origin	33	H:	Return to mechanical origin	44
	34	Z:	Return to electrical origin	44
	35	R:	Set the position coordinate values to zero	45
Motion	38	ACC:	Set the acceleration and deceleration time	46
	40	D:	Set the movement speed of the stage	47
	42	A:	Set the position to move in absolute motion	49
	43	M:	Set the amount of movement to move in relative motion	50
	44	G	Start moving (The setting values is lost after execution)	51
	45	GN:	Start moving (The setting values is not lost.)	51
	48	JG:	It moves according to the set number of pulses	53
General purpose I/O	55	O:	Set general-purpose Output status	55
Teaching	74	FS:	Loop setting	60
registration	75	FE:	Set loop end	60
only	76	END:	Set the execution end line	60
	77	T:	Set the wait time	60
	78	GIS:	Wait until the specified general-purpose input state is reached	61



																4
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	ĺ

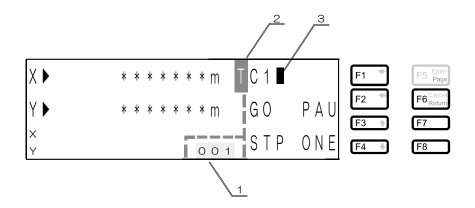
8-3. Teaching operation

Perform teaching operations with the front panel, commands, general-purpose I / O, and jog controller. When "I / O" is selected in the parameter "TEACH IF", operation is possible only with general-purpose I / O. When "JOG / CMD" is selected, operation can be performed from other than general-purpose I / O. There is no need to unify the types of operations. For example, you can start execution on the front panel and stop it with a jog controller or command.

A Before moving the stage, make sure that there is no effect on the surroundings.

(1) Front panel operation

Operable when the parameter "TEACH IF" is "JOG / CMD".



No	ltem	Contents
1	Line number	Displays the current line number.
2	Mode	T (TEACH) is displayed.
3	Confirmation of registration	You can check the registration of teaching content.

Button	Display	Contents
F1	C1 I	Select the teaching channel, It changes each time the F1 (C) button is pressed. If no command is registered, the right side of the channel number will be blank. When the display is blinking, the teaching contents are being registered, so the F1 to F8 buttons cannot be operated. The state on the left shows that channel 1 is selected and commands are registered. C1 → C2 → C3 → C4 → C5 → Return to C1
F2	GO	Perform teaching. The display flashes during execution.
F3	STP	Stop the teaching execution, The blinking "GO", "PAU", and "ONE" will stop
F4	SIP	blinking.
F5	_	If the teaching execution has stopped, press the switch twice (double-click) to switch to the operation test mode. * The operation test mode has nothing to do with teaching.
F6	PAU	If pressed during teaching, pauses after the current execution is completed. The display flashes during pause. To restart, press F2 (GO) button.
F7		Press when stopped or paused to execute one command line. The display
F8	ONE	flashes during execution of one line. After execution of one line, the display stops blinking and pauses.
F7 + F8	_	If both button are pressed at the same time switches to the SETUP mode, For details on the SETUP mode, see " $5-3$, SETUP mode".

Channel selection
 Select a channel with the F1 (C) button. It changes each time it is pressed.

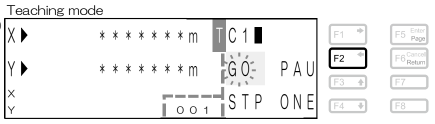


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

· Start moving

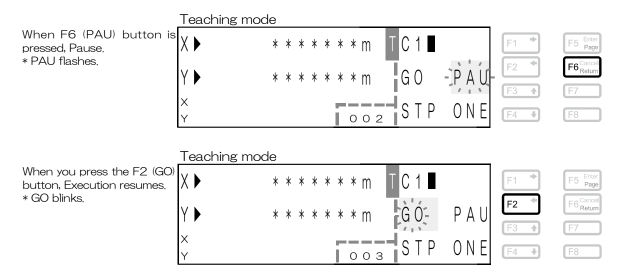
Press F2 (GO) button to start execution, GO starts flashing when execution starts, Execution starts from the first line, and when the command "END:" or the 200th line is completed, execution and GO stop blinking, return to the state before execution, and wait. If an error occurs or an emergency stop occurs during execution, the operating stage stops immediately and stops at the line where it was executing. If a stop occurs due to a limit error, overflow error, or emergency stop, the line returns to the first line when released with the BEC button or command "BEC:" on the front panel. To clear any error other than the above, restart the power, restart, or send the command "RESET:".

When you press the F2 (GO) button, It will be executed.
* GO blinks



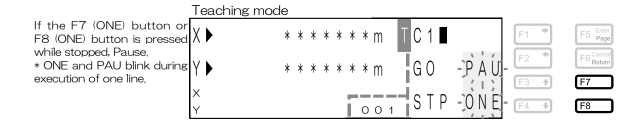
Pause

To pause during execution, press the F6 (PAU) button. Pauses after execution of the currently executed line is completed, and PAU blinks. To resume execution, press the F2 (GO) button.



One line execution

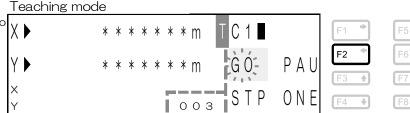
Press F7 (ONE) button or F8 (ONE) button to execute one line at a time. Can be executed while paused or stopped. When stopped, press F7 (ONE) button or F8 (ONE) button to execute one line and pause. When paused, one line is executed each time the button is pressed. However, if the stage is operating, no operation will be accepted. If an error occurs or an emergency stop occurs during execution, the operating stage stops immediately and stops at the line where it was executing. In the case of a stop due to a limit error, overflow error, or emergency stop, if it is released with the BEC button on the front panel or the command "BEC:", it returns to the first line and waits. To clear any error other than the above, restart the power, restart, or send the command "RESET:".







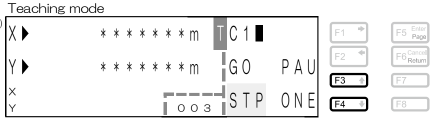
Press F2 (GO) button to execute from the next line. * GO blinks.



Stop

If you press the F3 (STP) button or the F4 (STP) button, the stage will stop immediately if it is running, and will stop executing. After stopping, it returns to the first line.

Press F3 (STP) or F4 (STP) to stop execution.



(2) Command operation

Operable when the parameter $\rm ^{''}TEACH~IF''$ is $\rm ^{''}JOG~/~CMD''$. The list of operation commands is shown below.

Item	No,	Commands	Description	Page
Teaching	61	TC:	Select a channel	56
	62	TCR:	Get current channel	56
	63	TQ:	Get teaching status	57
	64	TG:	Teaching start	57
	65	TP:	Pause	57
	66	TO:	Execute line by line	57
	67	TL:	Stop execution	57
	68	TR:	Get channel subscription status	58
	69	TFR:	Get the loop count	58
	70	TM:	Set the Teaching monitor function	59
	71	TMR:	Get the Teaching monitor function setting	59
	72	TNR:	Get current line number	60
	73	TACR:	Get current execution command	60

(3) Jog controller operation

Operable when the parameter $\rm ^{''}TEACH~IF''$ is $\rm ^{''}JOG~/~CMD''$. See the jog controller instruction manual.



																4
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	

(4) Operation with general-purpose I / O Operable when the parameter "TEACH IF" is "I / O". Teaching operation can be performed by switch input, For details, see "(4) General-purpose I / O" .

The input current waveform should be pulsed (rise and fall time <100 μ sec).

Terminal name	Terminal number	Description				
T_1	43					
T_2	19	Change channel				
T_3	44					
T_START	20	Start moving				
T_PAUSE	45	Pause				
T_ONE_STEP	21	One line execution				
T_STOP	46	Stop				

· Explanation of terms

l	ltem	Description			
ſ	ON	ON means that a current flows through the input terminal of the photocoupler inside this			
		equipment.			
ſ	OFF	OFF means to cut off the current flowing to the input terminal of the photocoupler inside this			
		equipment.			

Explanation of Terminal

Item	Description					
T_1、T_2、T_3	T_1, T_2, and T_3 are pins for selecting channels. T_START, T_PAUSE, T_ONE_STEP, and T_STOP are available while you continue to select channels at T_1, T_2, and T_3. If T_1, T_2, and T_3 are set to other than channels 1 to 5, the above terminal functions cannot be used. If you change the state of T_1, T_2, T_3 during execution, stop the execution.					
	Terminal name	Channel1	Channel2	Channel3	Channel4	Channel5
	T_1 T 2	ON OFF	OFF ON	ON ON	OFF OFF	ON OFF
	T 3	OFF	OFF	OFF	ON	ON
T_START	T_START is a terminal to start teaching execution. Turn ON for 10ms or more with pulse width.					
T_PAUSE	T_PAUSE is a to the next line.	T_PAUSE is a terminal for temporarily stopping teaching. While ON, pause without executing				
T_ONE_STEP	T_ONE_STEP is a terminal to execute the registered contents line by line. Executes each time a pulse is input. However, if the stage is operating, this command will not be permitted and will be discarded until positioning is completed. If a pulse is input to the T_ONE_STEP pin while the T_PAUSE pin is turned ON when T_START is not being executed, the registered contents can be executed line by line from the first line. The pulse width should be 10ms or more.					
T_STOP	T_STOP is a pin for stopping the stage immediately when the stage is operating and stopping the teaching execution. After stopping, it returns to the first line. Turn ON for 10ms or more with pulse width.					



· Check execution status

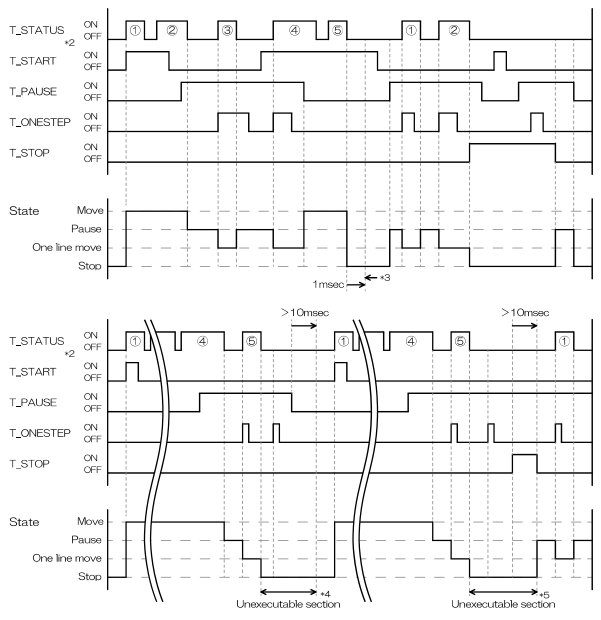
The status can be checked with the following terminals.

Terminal name	Terminal number	Description
T_STATUS	17	Output HIGH during execution of registration line
/T_STATUS	42	Inverted output of T_STATUS

^{*1} The T_STATUS signal is output regardless of the setting of the parameter "TEACH IF".

· Operation example and execution status of each terminal

Line number	Registered contents	Description
1	D:1M1	First axis operation speed set to 1mm / sec
2	H:1	Set First axis mechanical home return
3	M:1+M1	Set first axis relative movement set value to +1mm
4	G	Start moving
⑤	END:	Teaching end line setting



- *2 ON of the T_STATUS signal has the same meaning as T_STATUS pin HIGH.
- *3 The OFF time of the T_STATUS signal during automatic execution is about 500 μ sec. If the OFF time of the T_STATUS signal continues for 500 μ sec or more (for example, 1 msec) while the T_PAUSE pin is not turned ON, determine that automatic execution has ended.
- *4 After executing the last line in one line execution, it cannot be re-executed unless the T_PAUSE pin is turned OFF for 10msec or more.
- *5 If the T_PAUSE pin remains ON after executing the last row in one row execution, it cannot be re-executed unless the T_STOP pin is turned ON for at least 10 msec.



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

9. Home return

There are two types of origin, mechanical origin and electric origin.

 Λ

Before moving the stage, make sure that there is no effect on the surroundings.

Туре	Contents
Machine origin	Position after Mode 0 to 4 operation based on the limit sensor mounted inside the stage
Electric origin	Zero position of coordinate value

9-1. Mechanical origin return

(1) Mechanical origin return ModeO

Move to the position of 0.5mm from the limit sensor and set the coordinate value to zero.

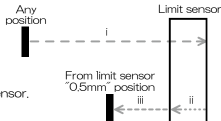
i. Operates from any position to the limit sensor detection position.

Speed: Parameter "ORG Speed H" Direction: Parameter "ORG Dir"

ii. It operates until it passes through the limit sensor. Speed: 1/10 of parameter "ORG Speed L" Direction: Opposite direction to parameter "ORG Dir"

iii. It moves 0.5mm from the position where it passed the limit sensor. Speed: Parameter "ORG Speed L"

Direction: Opposite direction to parameter "ORG Dir"



(2) Mechanical origin return Mode1

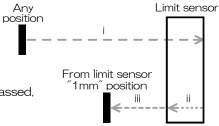
Move to the position of 1mm from the limit sensor and set the coordinate value to zero.

i. Operates from any position to the limit sensor detection position.

Speed: Parameter "ORG Speed H" Direction: Parameter "ORG Dir"

ii. It operates until it passes through the limit sensor. Speed: 1/10 of parameter "ORG Speed L" Direction: Opposite direction to parameter "ORG Dir"

iii. Operates 1mm from the position where the limit sensor has passed.
 Speed: Parameter "ORG Speed L"
 Direction: Opposite direction to parameter "ORG Dir"



(3) Mechanical origin return Mode2

Move to the middle point between the CW and CCW limit sensors and set the coordinate value to zero.

i. Operates from any position to the limit sensor detection position.

Speed: Parameter "ORG Speed H" Direction: Parameter "ORG Dir"

ii. It operates until it passes through the limit sensor.
 Speed: 1/10 of parameter "ORG Speed L"
 Direction: Opposite direction to parameter "ORG Dir

iii. Operates to the limit sensor detection position on the opposite side,

Speed: Parameter "ORG Speed H"

Direction: Opposite direction to parameter "ORG Dir"

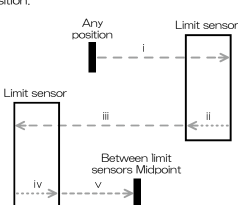
iv. It operates until it passes through the limit sensor.

Speed: 1/10 of parameter "ORG Speed L"

Direction: Parameter "ORG Dir"

v. Operates to the middle point between limit sensors.

Speed: Parameter "ORG Speed L' Direction: Parameter "ORG Dir"





(4) Mechanical origin return Mode3

Move from the limit sensor to the setting position of the parameter "ORG Mode3 Pos" and set the coordinate value to zero.

i. Operates from any position to the limit sensor detection position.

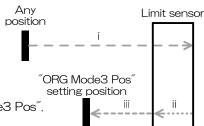
Speed: Parameter "ORG Speed H" Direction: Parameter "ORG Dir

ii. It operates until it passes through the limit sensor. Speed: 1/10 of parameter "ORG Speed L"

Direction: Opposite direction to parameter "ORG Dir"

iii. It operates from the position where the limit sensor has been passed to the position set in the parameter "ORG Mode3 Pos".

Speed: Parameter "ORG Speed M" Direction: Opposite direction to parameter "ORG Dir"



(5) Mechanical origin return Mode4

<u> /!\</u>

Do not use it on any stage other than the stage equipped with the ORG sensor. Unintended behavior.

Operates to the ORG sensor detection position and sets the coordinate value to zero.

i. Operates from any position to the limit sensor detection position.

Speed: Parameter "ORG Speed H" Direction: Parameter "ORG Dir

ii. It operates until it passes through the limit sensor. Speed: 1/10 of parameter "ORG Speed L

Direction: Opposite direction to parameter "ORG Dir

iii. Operates to the ORG sensor detection position.

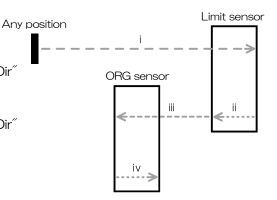
Speed: Parameter "ORG Speed M"

Direction: Opposite direction to parameter "ORG Dir"

iv. It operates until it comes out of the ORG sensor.

Speed: Parameter "ORG Speed L"

Direction: Parameter "ORG Dir



9-2. Electric home return

(1) Electric home return

Move to the position of zero (Omm) of the coordinate value from the current position,

Speed: Parameter "EORG Speed" Direction: Zero direction of coordinate value from current position

Current position Zero (Omm) position



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

10. About Movement Test

You can check that the stage is connected correctly to this instrument. There are three types of operation, and operations are performed on the front panel. See "5-7. MOVEMENT TEST mode" for how to shift to the operation test mode.

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Before moving the stage, make sure that there is no effect on the surroundings.

10-1. Movement Test

(1) Step Movement Test SMT (F1 button)

The travel distance obtained by dividing the stage stroke (nominal value) into 10 steps is one step, and the stage is reciprocated in 10 steps. After reciprocating, the stroke calculation operation is performed again. The stage stroke (nominal value) is calculated from the value by operating between the CW and CCW limit sensors.

i. Operates from any position to the limit sensor detection position.

Speed: Parameter "ORG Speed H" Direction: Parameter "ORG Dir"

ii. It operates until it passes through the limit sensor.Speed: 1/10 of parameter "ORG Speed L"Direction: Opposite direction to parameter "ORG Dir

iii. Operates to the limit sensor detection position on the opposite side.

Speed: Parameter "ORG Speed H"

Direction: Opposite direction to parameter "ORG Dir"

iv. It operates until it passes through the limit sensor. Speed: 1/10 of parameter "ORG Speed L"

Direction: Parameter "ORG Dir"

v. Operates 1/10 stroke steps. Speed: JOG speed 1-3

Direction: Parameter "ORG Dir"

vi. Operates 1/10 stroke steps. Speed: JOG speed 1-3

Direction: Opposite direction to parameter "ORG Dir"

vii. Return to i.

Any position i Limit sensor ii vi

(2) Movement test between limit sensors LMT (F2 button)

Reciprocates between the CW and CCW limit sensor detection positions.

i. Operates from any position to the limit sensor detection position.
 Speed: Parameter "ORG Speed H"

Direction: Opposite direction to parameter "ORG Dir"

ii. It operates until it passes through the limit sensor. Speed: 1/10 of parameter "ORG Speed L"

Direction: Parameter "ORG Dir

iii. Operates to the limit sensor detection position on the opposite side.

Speed: Parameter "ORG Speed H" Direction: Parameter "ORG Dir"

iv. It operates until it passes through the limit sensor.

Speed: Parameter "ORG Speed H"

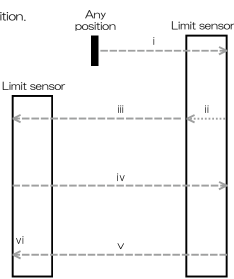
Direction: Opposite direction to parameter "ORG Dir"

v. Operates to the limit sensor detection position on

the opposite side. Speed: Parameter "ORG Speed H"

Direction: Parameter "ORG Dir"

vi. Return to iv.





1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

(3) Milli Step Movement Test MMT (F5 button)

Calculate the stage stroke (nominal value) and reciprocate between strokes in 1mm steps. After reciprocating, the stroke calculation operation is performed again. The stage stroke (nominal value) is calculated from the value by operating between the CW and CCW limit sensors.

i. Operates from any position to the limit sensor detection position.

Speed: Parameter "ORG Speed H" Direction: Parameter "ORG Dir"

ii. It operates until it passes through the limit sensor. Speed: 1/10 of parameter "ORG Speed L" Direction: Opposite direction to parameter "ORG Dir"

iii. Operates to the limit sensor detection position on the opposite side.

Speed: Parameter "ORG Speed H"

Direction: Opposite direction to parameter "ORG Dir"

iv. It operates until it passes through the limit sensor. Speed: 1/10 of parameter "ORG Speed L" Direction: Parameter "ORG Dir"

v. Operates 1mm step.

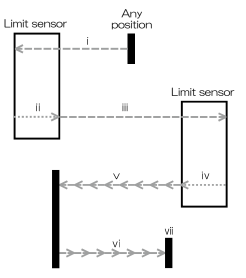
Speed: JOG Speed 1 ~ 3 Direction: Parameter "ORG Dir"

vi. Operates 1mm step.

Speed: JOG Speed $1 \sim 3$

Direction: Opposite direction to parameter "ORG Dir"

vii. Return to i.





11. About status

Status can be checked with the display and status command. For the display, see "5. Operation" . Refer to "6. Command" for the command.

11-1. Operation related status

This status indicates the operation status of the connection stage and this equipment,

(1) Operation status list

No	Contents	Reply *
01	Normal stop (This state is READY)	K
02	During command move (This state is BUSY)	M
03	Out of the in-position range (After positioning is completed) (This state is FREADY)	F
04	Out of the in-position range (During fine adjustment) (This state is FBUSY)	G
05	During electrical origin return	Р
06	During mechanical origin return	0
07	CW side limit stop	С
80	CCW side limit stop	W
09	CW side software limit stop	В
10	CCW side software limit stop	V
11	CW side slowdown sensor area	А
12	CCW side slowdown sensor area	U
13	Error occurred	E
14	Motor is transitioning to excitation	Н
15	Motor is transitioning to non-excitation	
16	Disabled axis (Not set by parameter "AXIS Sel")	D

^{*} See the commands "Q:", "SRQ:" and "STS:".

(2) Operation status description

01 Normal stop

Description	Positioning is completed within the in-position range.
Display	See "Positioning status" in "5.0perations".
Status command reply contents	K

02 During command move

Description	Command operation is being performed.
Display	See "Positioning status" in "5.0perations".
Status command reply contents	M

O3 Out of the in-position range (After positioning is completed) (This state is READY)

Description	It is out of the in-position range after positioning is completed.
Display	See "Positioning status" in "5.0perations".
Status command reply contents	F

O4 Out of the in-position range (During fine adjustment) (This state is BUSY)

	This is the state where the positioning operation after the command operation is being executed.
Display	See "Positioning status" in "5.0perations".
Status command reply contents	G

05 During electrical origin return

Description	It is operating toward the electrical origin.
Display	-
Status command reply contents	P



2	3 4 5	6 7 8 9 10 11 12 13 14 15	
06	During mechanical origin return		
	December	The incompation of the control of th	
	Description Display	It is operating toward the machine origin.	
	Status command reply	contents ()	
	Status Communa Topy		
07	CW side limit stop		
	Description	It is a state stopping with CW limit sensor.	
	Display	CW LMT (CW button flashing)	
	Status command reply		
08	CCW side limit stop		
	Description	It is a state stopping with CCW limit sensor.	
	Display	CCW LMT (CCW button flashing)	
	Status command reply		
09	CW side software limit stop		
	Description	It is a state stopping with CW software limit.	
	Display	CW SLMT (CW button flashing)	
	Status command reply		
10	CCW side software limit stop		
	Description	It is a state stopping with CCW software limit.	
	Display	CCW SLMT (CCW button flashing)	
11	Status command reply CW side slowdown senso	·	
11	Status command reply	·	
11	Status command reply CW side slowdown senso	or area	
11	Status command reply CW side slowdown senso Description	It is in the CW side slowdown sensor. CW S/D	
	Status command reply CW side slowdown senso Description Display Status command reply	It is in the CW side slowdown sensor. CW S/D contents A	
11	Status command reply CW side slowdown senso Description Display	It is in the CW side slowdown sensor. CW S/D contents A	
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12	Status command reply CW side slowdown sensor Description Display Status command reply CCW side slowdown sensor Description Display Status command reply Error occurred Description Display Status command reply Motor is transitioning to e	It is in the CW side slowdown sensor. CW S/D contents A sor area It is in the CCW side slowdown sensor. CCW S/D contents U An error has occurred. - contents E	
12	Status command reply CW side slowdown sensor Description Display Status command reply CCW side slowdown sensor Description Display Status command reply Error occurred Description Display Status command reply	It is in the CW side slowdown sensor. CW S/D contents A sor area It is in the CCW side slowdown sensor. CCW S/D contents U An error has occurred. - contents E excitation This is the state in which the motor is being shifted to the	
12	Status command reply CW side slowdown sensor Description Display Status command reply CCW side slowdown sensor Description Display Status command reply Error occurred Description Display Status command reply Motor is transitioning to e	It is in the CW side slowdown sensor. CW S/D contents A sor area It is in the CCW side slowdown sensor. CCW S/D contents U An error has occurred. - contents E	
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12	Status command reply CW side slowdown sensor Description Display Status command reply CCW side slowdown sensor Description Display Status command reply Error occurred Description Display Status command reply Motor is transitioning to expression Display Description Display Status command reply	It is in the CW side slowdown sensor. CW S/D contents A sor area It is in the CCW side slowdown sensor. CCW S/D contents U An error has occurred. contents E excitation This is the state in which the motor is being shifted to the excitation state. contents H	
12	Status command reply CW side slowdown sensor Description Display Status command reply CCW side slowdown sensor Description Display Status command reply Error occurred Description Display Status command reply Motor is transitioning to expect the command reply Description Display Status command reply Motor is transitioning to expect the command reply Motor is transitioning to expect the command reply Motor is transitioning to expect the command reply	It is in the CW side slowdown sensor. CW S/D contents A sor area It is in the CCW side slowdown sensor. CCW S/D contents U An error has occurred. contents E excitation This is the state in which the motor is being shifted to the excitation state. contents H	
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16 Disabled axis (Not set by parameter "AXIS Sel")

	This is the state where all controls related to the axis are disabled. Set by the parameter "AXIS Sel". See "AXIS Sel" in "7. Parameterts"
Display content	-
Status command reply contents	D

11-2.Error status

This status indicates the error status of the connection stage and this equipment.

(1) Error status list

No	Contents	Display	Reply *				
NO	Contents	Display	Format1	Format2 (13 bits)			
01	Normal (No error)	(Hidden)	K	1st bit is 1			
02	Command error	CMD ER	1	2nd bit is 1			
03	Scale error	SCALE ER	2	3rd bit is 1			
04	Limit stop	CW LMT • CCW LMT	3	4th bit is 1			
05	Over speed error	OS ER	4	5th bit is 1			
06	Overflow error	OF ER	5	6th bit is 1			
07	Emergency stop	EMERGENCY	6	7th bit is 1			
08	Interpolator error	IP ER	7	8th bit is 1			
09	Limit error	LIMIT ER	8	9th bit is 1			
10	System error	SYS ER	9	10th bit is 1			
11	Slowdown sensor area	CW S/D • CCW S/D	А	11th bit is 1			
12	Software Limit stop	CW SLMT • CCW SLMT	В	12th bit is 1			
13	TEACHING command error	TCMD ER	Т	13th bit is 1			

^{*} See the commands "Q:", "SRQ:" and "STS:".

Error status description

O1 Normal (No error)

Description		No error has occurred.
Display		(Hidden)
Status command	Reply format 1	K
reply contents	Reply format 2	1st bit is 1

02 Command error CMD ER

Description		This error occurs when a command string that is not defined in this equipment or that does not match the status of this equipment is sent from the PC.
Display		CMD ER
Status command reply contents		1 2nd bit is 1

	1)	A command was sent that cannot be used in the current mode.
	2)	An ASCII code string other than the defined command was sent.
	3)	A code other than ASCII code was sent.
	4)	A normal delimiter was sent with a string that did not match the delimiter settings already sent to this equipment.
Occurrence case	5)	There is an unnecessary code in the communication buffer, and a command with this unnecessary code added was sent.
Case	6)	A command to specify an axis other than the controllable axis was sent.
	7)	The motor of the axis that issues the operation command is demagnetized.
	8)	In the limit sensor input state, a command to operate to the further limit sensor was transmitted.
	9)	In the state where the software limit is set, a command that operates to the further software limit is sent.
Release and recovery	whe	command can be sent even in the command error state, so it will be canceled on a command string defined in this equipment or in accordance with the status his equipment is sent.



	3 4	5	6	7	8	9	10	11	12	13	14	15	
03	Scale error SCALE ER												
	Description				Осси	rs whe	n no scale	e sign	al is in	nut			_
	Display					E ER	THE COUNT	0.61	<u> </u>	рац.			
	Status command Reply format 1												
	reply content	ts R	eply forr	nat 2	3rd b	it is 1							
		14)	Tlan and	ll-l-					I 4	+ -:		_	_
	Occurrence		The sca The sca				s disconn	iectec	rom	tnis eq	ulpmer	11.	_
	case		Encoder			(O) 1.							
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	recovery	powe	r.										
													_
04	Limit stop			CW L	_MT • C	CW LN	lΤ						
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	Description	F	or CW 1ir	mit			V or CCV W button			OLONG	e or bo	ırı axes	۶.
	Display		or CCW 1				CCW but)			_
	Status comn				3								_
	reply content		eply forr		4th b	it is 1							_
	D 1	lı.			1	1	1.						
	Release and recovery	It can direct		perate	d in the	limit se	ensor dire	ction	any m	ore. Op	erate ir	n the o	p
	1000 (01)	GII OO											_
	Description				Occurs when operating at a speed higher than the coucapability of the coordinate value counter.								
	Display Status comr	nand B	enly form	nat 1	OS ER 4								
	reply content		eply forr		5th bit is 1								
				dad wit	l_ +l								
			Somethi										
	Occurrence	2)	The stag	ge is un	dergoir	ng vibra	tion.	.1					_
	Occurrence case	2)	The stag Strong r	ge is un noise is	dergoir mixed i	ng vibra n the so		ıl.					_
		2) 3) 4) After	The stag Strong r A strong removin	ge is un noise is g flash l	dergoir mixed ii nit the s	ng vibra n the so stage.	tion.		ower s	upply o	r send	the cor	
	case	2) 3) 4)	The stag Strong r A strong removin	ge is un noise is g flash l	dergoir mixed ii nit the s	ng vibra n the so stage.	tion. cale signa		ower s	upply o	r send	the cor	าาเ
	case Release and recovery	2) 3) 4) After "RESI	The stag Strong r A strong removin	ge is un noise is g flash I	dergoin mixed ii nit the s ause, re	ng vibra n the so stage.	tion. cale signa		ower si	upply o	r send	the cor	
06	case Release and	2) 3) 4) After "RESI	The stag Strong r A strong removin	ge is un noise is g flash l	dergoin mixed ii nit the s ause, re	ng vibra n the so stage.	tion. cale signa		ower s	upply o	r send	the cor	 mi
. 26	Release and recovery Overflow error	2) 3) 4) After "RESI	The stag Strong r A strong removin	ge is un noise is g flash I	dergoir mixed ii nit the s ause, re	ng vibra n the so stage. estart o	tion. cale signa r restart t	he po					
. 26	case Release and recovery	2) 3) 4) After "RESI	The stag Strong r A strong removin	ge is un noise is g flash I	dergoir mixed in nit the s ause, re	ng vibra n the so stage. estart o	tion. cale signa	he po	ce bet	ween t	the coc		
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06	Case Release and recovery Overflow error Description Display	2) 3) 4) After "RESI	The stag Strong r A strong removin ET:".	ge is un noise is g flash I g the c	dergoir mixed in nit the sause, re	ng vibra n the so stage. estart o rs whe he spec R	tion. cale signa r restart t	he po	ce bet	ween t	the coc		
. 26	Case Release and recovery Overflow error Description Display Status comm	2) 3) 4) After "RESI	The stag Strong r A strong removin ET:".	ge is un noise is g flash I g the c OF E	dergoir mixed in nit the s ause, re R Occu and t OF El 5 6th b	ng vibran the sestage. Pestart of the special sestart of the special sessinates of the special sestart of the special sestart of the spe	tion. cale signa r restart t n the dif- cified pos	he po	ce bet	ween t	the coc		
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206	Case Release and recovery Overflow error Description Display Status comm	2) 3) 4) After "RESI or	The stag Strong r A strong removin ET:". eply forr eply forr The stag After the	ge is unnoise is g flash I g the cooperation of E	dergoin mixed in mixed in it the sause, resause, resause, resause, resause, results of the sause in its sause, results of the sause in its sause in	ng vibran the sestage. rs whee he specential is 1 tep-out was core	tion. cale signa r restart t n the dif- cified pos	ferencition is	ce bet 55mm	ween t	the coc re.	ordinate	e
)	Case Release and recovery Overflow error Description Display Status common reply content	2) 3) 4) After "RESI or mand R ts R	The stage Strong removing The stage After the by 5 mm When the motor care strong to the stage of	ge is unnoise is g flash I g the commat 1 mat 2 ge got ce position or mone stage able an	dergoir mixed in nit the sause, re R Occu and t OF El 5 6th b out of so oning v re. (Only	rs whee special specia	tion. cale signa r restart t n the dif- cified posi	ferendition is	ce bets 5mm	ween to or mo	the coore. s turne	ordinate	e m
)	Case Release and recovery Overflow error Description Display Status common reply content Occurrence	2) 3) 4) After "RESI or mand R ts R	The stage Strong removing The stage After the by 5 mm When the motor cathan 5 resistance.	ge is unnoise is g flash I bg the commat 1 mat 2 ge got ce position or mone stage able annm)	dergoir mixed in nit the sause, re Occur and t OF El 5 6th b out of so oning v re. (Only e moves d the s	rs whee special specia	tion. cale signa r restart t n the dif- cified positive positive permise at permise	ferendition is	ce bets 5mm	ween to or mo	the coore. s turne	ordinate ed and on axis	e m



2	3 4	5 6 7	8 9 10 11 12 13 14 15			
07	Emergency st	top EM	MERGENCY			
	Description		Emergency stop,			
	Display		EMERGENCY			
	Status comn	nand Reply format 1				
	reply content	s Reply format 2	2 7th bit is 1			
	Release and	See "(5) Emergency	cy stop".			
	recovery					
00	1 . 1 .	ID F	<u></u>			
80	Interpolator e	error IP E	ER			
	Description		Occurs when the magnitude of the scale signal is out o			
		_	specified range.			
	Display Status comp	nand Reply format 1				
	reply content					
	Occurrence	1) The scale is d	· · · · · · · · · · · · · · · · · · ·			
	case	2) A strong flash3) Encoder is bro	h hit the stage.			
	Release and		er of the instrument, remove the cause, and then turn on the			
	recovery	power.				
00	1		AT ED			
09	Limit error	LIIV	MIT ER			
	Description		Occurs when the CW and CCW limits are on at the sai			
	Display		time.			
		nand Reply format 1				
	reply content					
			able connector has disconnected from this equipment.			
			and CCW limit sensor wires of the motor cable are broken. Two or CCW limit sensor wire of the motor cable has I			
	Occurrence	- 5	d, and the limit has been entered on the opposite side from			
	case	disconnected	·			
		4) Dirt or foreig	n matter has entered both the CW and CCW limit senso ne stage			
			sor mounted on the stage has failed.			
		If you want to kee	ep the coordinate values after removing the cause, perfo			
	Release and		It it is not incompany to maintain the coordinate values roots			
	Release and recovery	1 2	, and the second second second second second second second second second second second second second second se			
		1 2	supply, or send the command "RESET:".			
10		restart the power s	· · · · · · · · · · · · · · · · · · ·			
10	System error	restart the power s	supply, or send the command "RESET:". ('S ER			
10	System error Description	restart the power s	supply, or send the command "RESET:". 'S ER Occurs when this quipment system is out of order.			
10	System error Description Display	restart the power's	supply, or send the command "RESET:". /S ER Occurs when this quipment system is out of order. SYS ER			
10	System error Description Display	restart the power's SYS	Supply, or send the command "RESET:". /S ER Occurs when this quipment system is out of order. SYS ER 1 9			
10	System error Description Display Status common reply content	restart the power's SYS mand Reply format 1 Reply format 2	Supply, or send the command "RESET:". (SER Occurs when this quipment system is out of order. SYS ER 1 9 2 10th bit is 1			
10	System error Description Display Status common reply content Release and	restart the power's SYS mand Reply format 1 Reply format 2	supply, or send the command "RESET:". (SER Occurs when this quipment system is out of order. SYS ER 1 9 2 10th bit is 1 beled or restored. Unplug the power cable from the outlet			
10	System error Description Display Status common reply content	restart the power's SYS mand Reply format 1 Reply format 2	Supply, or send the command "RESET:". (SER Occurs when this quipment system is out of order. SYS ER 1 9 2 10th bit is 1			
10	System error Description Display Status common reply content Release and	restart the power's SYS nand Reply format 1 Reply format 2 It cannot be cance contact our compa	Supply, or send the command "RESET:". (SER Occurs when this quipment system is out of order. SYSER 1 9 2 10th bit is 1 celed or restored. Unplug the power cable from the outlet			
	System error Description Display Status comm reply content Release and recovery	restart the power's SYS nand Reply format 1 Reply format 2 It cannot be cance contact our compa	Supply, or send the command "RESET:". (SER Occurs when this quipment system is out of order. SYS ER 1 9 2 10th bit is 1 celed or restored. Unplug the power cable from the outlet any or our distributor.			
	System error Description Display Status comm reply content Release and recovery	restart the power's SYS nand Reply format 1 Reply format 2 It cannot be cance contact our compa	Supply, or send the command "RESET:". Occurs when this quipment system is out of order. SYS ER 1 9 2 10th bit is 1 celed or restored. Unplug the power cable from the outlet any or our distributor. W S/D • CCW S/D Either one-axis or both-axis CW and			
	System error Description Display Status commreply content Release and recovery Slowdown se	restart the power's SYS mand Reply format 1 s Reply format 2 It cannot be cance contact our compa	Supply, or send the command "RESET:". Occurs when this quipment system is out of order. SYS ER 1 9 2 10th bit is 1 celed or restored. Unplug the power cable from the outlet any or our distributor. W S/D • CCW S/D Either one-axis or both-axis CW and slowdown sensors are included.			
	System error Description Display Status commreply content Release and recovery Slowdown se	restart the power's SYS mand Reply format 1 Reply format 2 It cannot be cance contact our comparensor input CW For CW slowdo	Supply, or send the command "RESET:". Occurs when this quipment system is out of order. SYS ER 1 9 2 10th bit is 1 Deled or restored. Unplug the power cable from the outlet any or our distributor. W S/D • CCW S/D Either one-axis or both-axis CW and slowdown sensors are included. Own sensor input CW S/D			
	System error Description Display Status common reply content Release and recovery Slowdown see Description Display	restart the power's SYS mand Reply format 1 Reply format 2 It cannot be cance contact our comparensor input CW For CW slowdo	Occurs when this quipment system is out of order. SYS ER 1 9 2 10th bit is 1 Deled or restored, Unplug the power cable from the outlet any or our distributor. W S/D • CCW S/D Either one-axis or both-axis CW and slowdown sensors are included. Own sensor input CW S/D rdown sensor input CCW S/D			



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

12 Software limit stop

$\bigcirc \bigvee$	Ō	Λ/T	• CCW	CI M	Ŧ
\bigcirc v	0	IVII			

Description		One or both axes CW or CCW software limit is included.
II)ienlav		CW SLMT (CW button flashing) CCW SLMT (CCW button flashing)
Status command		B
reply contents	Reply format 2	12th bit is 1

Release and It cannot be operated in the limit sensor direction any more. Operate in the opposite direction.

13 Teaching command error TCMD ER

Description		The content of the teaching registration line to be executed does not match the status of this equipment.
Display		TCMD ER
Status command	Reply format 1	Т
reply contents	Reply format 2	13th bit is 1

	In the limit sensor input state, it was the contents of the registration line that operates on the limit sensor side that is further included.
Occurrence case	Set the operation speed (command "D:") in the registration line, and then 2) set the parameter "Max Speed" to a value less than the registered operation speed (command "D:") and execute the registration line.
Release and recovery	If you want to keep the coordinate values after removing the cause, perform a busy error cancel. If it is not necessary to maintain the coordinate values, restart or restart the power supply, or send the command "RESET:".



12. Specification

These are the specifications for this equipment.

12-1. Basic performance

Model	Minimum command unit	In-position range * 1	Maximum speed setting	The maximum amount of movement setting range
FC-111	100nm	\pm 100, \pm 300, \pm 700nm	100mm/sec	$-13421.7728 \sim +13421.7727$ mm
FC-411	50nm	\pm 50, \pm 150, \pm 350nm	100mm/sec	-6710.88640~+6710.88635mm
FC-511	10nm	\pm 10, \pm 30, \pm 70nm	50mm/sec	$-1342.17728 \sim +1342.17727$ mm
FC-611	5nm	\pm 5, \pm 15, \pm 35nm	30mm/sec	$-671.088640 \sim +671.088635$ mm
FC-911	1nm	\pm 1, \pm 3, \pm 7nm	6mm/sec	-134.217728~+134.217727mm

 $[\]ast$ 1 Set the in-position range with the parameter "INPos Range" .

	Item	Contents		
Stage control axes		2		
Error detection, etc.		Command error, Scale error, Limit stop Overspeed error, Overflow error, Emergency stop Interpolator error, Limit error, System error Software limit stop, Teaching command error		
Number of control interface ports One for each		Jog controller, Emergency stop input GP-IB, USB, Ethernet, General purpose I / O		

12-2. General specifications

Item	Contents
Power source	AC100V ~ 240V, 50/60Hz
Allowable variations of voltage	AC90V~264V
Power consumption	110VA max
Fuse	250V, 2.5A, Time lag, 2 used
External dimensions	W220 × H88 × D290mm
Weight	5.2kg
Operating temperature	O°C~ 40°C
Operating ambient humidity	$20\% \sim 80\%$ RH (No condensation)
Storage temperature	-10℃~55℃
Ambient storage humidity	$20\% \sim 80\%$ RH (No condensation)
Place of use	Indoor
Storage altitude	up to 2000m
Operating altitude	up to 2000m
Maximum operating time	Continuous operation possible

12-3. Safety and electromagnetic compatibility

Item	Contents
Target model	FC-511, FC-611, FC-911
Safety	EN61010-1:2010 compliant, Overvoltage category II, Pollution degree 2
_	EN61326-1:2013 compliant, EN61000-3-2:2014 compliant EN61000-3-3:2013 compliant

			O. hu		
Item	Conditions				
	Cable	Motor	Attach a ferrite core to one end (body side) of the cable. *3		
	(2m or less) Cable (3m or less)	Scale	Attach ferrite cores to both ends of the cable. *3		
		Jog controller	Attach remite cores to both ends of the cable, *3		
Electromagnetic		I	Wrap one end (body side) of the prepared cable twice around the ferrite core. *4		
compatibility		GP-IB (shield) *2	A., I. 5 %		
		USB (shield) *2	Attach a ferrite core that matches the external		
		IETHORNOT (Chiold) */	shape of the prepared cable to one end (body side) of the cable. *4		
		汎用 I/O(shield)	Side/ of the dable, '-		
	General	Connector hood	EMI measures		
	purpose I / O	Housing	General-purpose I / O board stored in metal box		

^{*2} Connect only the interface that communicates



^{*3} Ferrite core model: ZCAT 1730-0730A: made by TDK

^{*4} Ferrite core model: ZCAT series: made by TDK

12-4. Interface specifications (1) GP-IB

24 13

Connection

This instrument is equipped with a GP-IB connector and can be connected to a personal computer. When using, prepare a GP-IB cable.

Communication

In order for the PC to communicate with the instrument, the PC must have GP-IB communication-capable software (such as our sample software). Also, it is necessary to set the mode of this equipment to REMOTE and set the parameter "I / F Sel" to GP-IB. The GP-IB address must not be the same as other devices. Check the connection between the PC and this equipment by sending and receiving operation information commands (such as "Q:").

To disconnect

Close GP-IB from the PC software. When disconnecting the cable, there is no problem even if this equipment is turned on. However, it is recommended that this equipment be turned off for safety. For information on personal computers, see the instruction manual for your personal computer.

· Specification

Item		Contents		
	SH1	Source handshake all functions		
	AH1	Acceptor handshake all functions		
	T6	Basic talker function, Serial poll function, Talker cancellation by MLA		
	TEO	No extended talker function		
	L4	Basic listener function, Release of listener by MTA (no listen only)		
Function	LEO	No function		
Lanction	SR1	Service request all functions		
	DC2	No SDC function		
	RL2	No local lockout function		
	DTO	No device trigger function		
	PPO	No parallel pole function		
	CO	Without controller function		
Address		1~30		
Delimiter		CR+LF, EOI, CR, LF		
Service request		Enabled or disabled		
Flow control		None (fixed)		
Connector used		Manufacturer: DDK Corporation Model: 57LE-20240 (57LE Series)		
Applicable plug, cable		IEEE-488 compliant product, GP-IB compliant product		



• Pin assignment and circuit diagram

Pin	Signal		NAT9914		Vcc				
Number	Name		INAISSIA	Vcc		91	I75160		IEEE.488
1	DIO1	Vcc	/ACCRQ	TR	_	PE OI	GND GND	m	Compliant connector
2	DI02		/ACCGR	DIO1		DIO1	DIO1		1 O DIO1
3	DIO3	-	/CE	DIO2		DIO2	DIO2		2 O DIO2
4	DI04			DIO3		DIO3	DIO3		3 O DIO3
5	EOI	• -	/WE	DIO4		DIO4	DIO4		12 O DIO4
6	DAV		DBIN	DIO5		DIO5	DIO5		13 O DIO5
7	NRFD			DIO6		DIO6	DIO6		14 O DIO6
8	NDAC			DIO7		DIO7	DIO7		15 O DIO7
9	IFC			DIO8		DIO8	DIO8		—10 DIO8
10	SRQ				1/0/	Vcc	TE		18
11	ATN				Vc.	<u> </u>			18 O GND(6)
12	SHILD	-	RS0						O GND(7)
13	DI05	_	RS1			SN	l75161		$\int_{-\infty}^{20} \bigcirc GND(8)$
14	DIO6	-	RS2	/CONT		DC O	GND	m	10 0 0 0 0
15	DI07			SRQ		SRQ	SRQ		USRQ
16	DI08	_	/INT	ATN		ATN	ATN		- OAIN
17	REN	_	D0(MSB)	EOI		EOI	EOI		TOEUI
18	GND	_	D1	DAV		DAV	DAV		
19	GND	_	D2	NRFD		NRFD	NRFD		NRFD 8 ONDAG
20	GND	_	D3	NDAC		NDAC	NDAC		ONDAC
21	GND	_	D4 D5	IFC REN		IFC REN	IFC		O IFC
22	GND	_	_	KEN		NC NC	REN TE		TO REN
23	GND	_	D6 D7			Vcc	SC		21 O GND(9)
24	GND		/CLK		Vc		30		22 O GND(10)
24	GIND		/RESET			_			23 O GND(11)
		_	/KESEI					/	A OBIND(11)
		m	Vss	TE					GND LOGIC 12 SHIELD

(2) USB



Connection

This instrument is equipped with a USB typeB connector (Function) and can be connected to a USB typeA connector (Host) of a personal computer. When using, please prepare USB1.0, 1.1, 2.0, 3.0, 3.1 compatible cable *1.

*1 Standard-A (male) -Standard-B (male) Connector straight cable (USB1.0, USB1.1, USB2.0, USB3.0, USB3.1)

Driver installation (for Windows 10)

When connecting for the first time, connect the USB cable, turn on the PC, and then turn on the power of the instrument. The driver is automatically installed on the PC and recognized as a COM port.

Driver installation (for Windows 7, 8, 8.1)

The setting information file "stage_controller_usb_cdc_drv_w ***. Inf" is required. This setting information file can be obtained from the download page of our homepage (note that the setting information file differs depending on the version of Windows OS). Start the installation by manually specifying the setting information file when installing the driver. After the driver is installed, "Stage Controller Usb Cdc Port (COM *)" will be created in the port of the PC

The COM number of "Stage Controller Usb Cdc Port (COM *)" is changed for each USB port. Once the driver is installed, the newly added USB port will be automatically installed.

The port is recognized as a virtual COM port, In order for the PC to communicate with the DX, software that enables serial communication with the PC is required. Also, it is necessary to set the mode of this equipment to REMOTE and set the parameter "I / F Sel" to USB. Check the COM port number with Device Manager. The baud rate (communication speed) of the COM port can be set to any number (example: 9600 bps). Check the connection between the PC and this equipment by sending and receiving operation information commands (such as "Q:").

To disconnect

When disconnecting, be sure to close the COM port with the PC software before disconnecting. When disconnecting the cable, there is no problem even if this equipment is turned on. However, it is recommended that this equipment be turned off for safety. For information on personal computers, see the instruction manual for your personal computer. If the power to the instrument is restarted or restarted without closing the COM port from the PC software, it may be necessary to reconnect the cable after closing the COM port from the software to relink. (Some software automatically closes the COM port and automatically connects after restarting.)

Specification

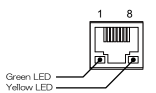
Item		Contents		
Function		Used as a virtual COM port,		
Number of	port	1port		
Transfer speed		Supports full-speed transfer (12Mbps)		
Delimiter		CR+LF, CR, LF		
0	Manufacturer	OMRON Corporation		
Connector used	Model	XM7B-0442		
Type		Standard-B		
Applicable plug, cable		「Standard-A (male)」connector - 「Standard-B (male)」connector Straight cable (USB1.0, USB1.1, USB2.0, USB3.0, USB3.1)		

Pin assignment

Pin number	Signal name	
1	VBUS	
2	D-	
3	D+	
4	GND	



(3) Ethernet



Connection

This device is equipped with an Ethernet connector, and can be connected to a personal computer directly or via a hub (router). LAN cable can be either cross or straight. Use a cable category that supports 10Mbps and 100Mbps transfers. When connecting, you need to set the IP address, default gateway, and subnet mask. Set the parameters of this equipment according to the information of the IP address, default gateway, and subnet mask of the personal computer used. For the IP address setting, if the IP address of the PC used as an example is "192.168.015.188", set "188" to another value. Set the default gateway and subnet mask to the same values as on the PC. If you use the same LAN area, you do not need to set the default gateway.

Communication

In order for the PC to communicate with this instrument, the PC must have software capable of TCP / IP communication (sample software provided by NEC). Also, it is necessary to set the mode of this equipment to REMOTE and set the parameter \H I / F Sel \H to Ethernet. Check the connection between the PC and this equipment by sending and receiving operation information commands (such as \H Q: \H). When communicating with a communication application, it is necessary to set the port number in addition to the IP address settings.

Specification

ltem	Contents
Number of port	1
Product specifications	IEEE802.3x Flow control compliant
Transfer speed	Supports 10Mbps and 100Mbps transfer
Delimiter	CR+LF, CR, LF
IP address	000.000.000.000 ~ 255.255.255.255
Default gateway	000.000.000.000 ~ 255.255.255.255
Subnet mask	000,000,000,000 ~ 255,255,255,255
Port number	60000 (fixed)
Connector used	RJ45

· Pin assignment

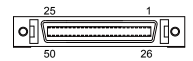
Pin number	Signal name
1	TX+
2	TX-
3	RX+
4	NC
5	NC
6	RX-
7	NC
8	NC

· LED

LED color	Contents			
Green lighting	Green lighting Lights when the communication speed is 100Mbps, and turns off when communication speed is 10Mbps or when no cable is connected.			
Yellow lighting	Illuminates when a valid link is detected and flashes when data transmission or reception is detected.			



(4) General purpose I / O



This section describes the functions of each pin of the general-purpose I / O.

Specification

l1	tem	Contents
		General purpose input $ imes$ 3 port
	Input	Teaching operation \times 1
		Busy error cancel X 1
Function		General purpose output $ imes$ 3 port
Function		Scale division pulse signal × 2 axes
	Output	Alarm signal \times 2 axes
		In-position signal $ imes$ 2 axes
		Teaching state \times 1
Connector	Manufacturer	3M Japan Co., Ltd.
used	Model	50 pin half pitch connector (MDR) 10150-5202PL
Applicable	Manufacturer	3M Japan Co., Ltd.
Applicable plug	Model	50 pin half pitch connector (MDR) 10150-3000PE
pius	iviodei	50 pin half pitch connector (MDR) 10150-6000**

· Pin assignment and function explanation

i. Input terminal

The internal circuit and specifications are shown in "Internal Circuit and Specifications""Input Terminal".

Terminal Number	Terminal Name	Contents
3	General purpose input 1	
28	General purpose input 2	Select each general purpose input. The status can be checked with the command "I:".
4	General purpose input 3	Checked with the Command 1.
29	General purpose input COMMON	Common terminal for general purpose input.
43	T_1	Select a teaching number. See the table below for
19	T_2	patterns. Patterns other than those in the table below
44	T_3	are invalid.
20	T_START	Start teaching.
45	T_PAUSE	Pauses teaching execution.
21	T_ONE_STEP	Execute teaching one line at a time for each input.
46	T_STOP	Stop the teaching execution.
22	T_COMMON	Common terminal for teaching operation input.
24	BE_CANCEL	Executes busy error cancellation. See "BEC" or the command "BEC:" for details.
49	BE_COMMON	Common terminal for BE CANCEL input.

Teaching number pattern table

Terminal			Channel		
l errillial	1	2	3	4	5
T_1	ON	OFF	ON	OFF	ON
T_2	OFF	ON	ON	OFF	OFF
T_3	OFF	OFF	OFF	ON	ON



ii. Output terminal
The internal circuit and specifications are shown in "Internal Circuit and Specifications""Output Terminal".

Terminal Number	Terminal Name	Contents	Output circuit
26	General purpose output1 General purpose output2	Outputs the status selected by the "O:" command.	Open
2	General purpose output3	It is off at startup.	collector
27	General purpose output COMMON	Common terminal for general purpose output.	-
8	1PA	A-phase output of scale-divided pulse (2-phase square wave) on First axis side	
33	1/PA	Inverted output of 1PA	Line
9	1PB	B-phase output of scale-divided pulse (2-phase square wave) on First axis side	driver
34	1/PB	Inverted output of 1PB	
10	1AL	Alarm output for First axis. Outputs a HIGH level when any of an interpolator error, scale error, limit error, or overflow error occurs. See "11. Status" for details of each error. In the case of only a limit error, if a normal stage is connected to the motor cable, it returns to the LOW level.	
35	1/AL	Inverted output of 1AL	
11	1INP	In-position output for First axis. Outputs HIGH level upon completion of positioning and detection by limit sensor, and outputs LOW level when an operation command is input. However, if an operation command is input during detection of the limit sensor, a LOW level is output when the signal passes through the limit sensor.	
36	1/INP	Inverted output of 1INP	
37	2PA	A-phase output of scale-divided pulse (2-phase square wave) on Second axis side	
13	2/PA	2PA inverted output.	
38	2PB	B-phase output of scale-divided pulse (2-phase square wave) on Second axis side	Line
14	2/PB	Inverted output of 2PB	driver
	2AL	Alarm output for Second axis. Outputs a HIGH level when any of an interpolator error, scale error, limit error, or overflow error occurs. See "11. Status" for details of each error. In the case of only a limit error, if a normal stage is connected to the motor cable, it returns to the LOW level.	
15	2/AL	Inverted output of 2AL	
40	2INP	In-position output for Second axis. Outputs HIGH level upon completion of positioning and detection by limit sensor, and outputs LOW level when an operation command is input. However, if an operation command is input during detection of the limit sensor, a LOW level is output when the signal passes through the limit sensor.	
16	2/INP	2INP inverted output.	
17	T_STATUS	Execution status output of teaching registration contents	
42	/T_STATUS	Inverted output of T_STATUS	
5, 6, 25, 30, 47	+5V	5V power supply terminal. The maximum output current of each terminal is 0,2A. Do not exceed 1A in total.	-
7, 12, 18, 23, 31, 32, 41, 48, 50	GND	GND terminal for 5V power supply.	-



- · Internal circuit and specifications
 - i. Input terminal

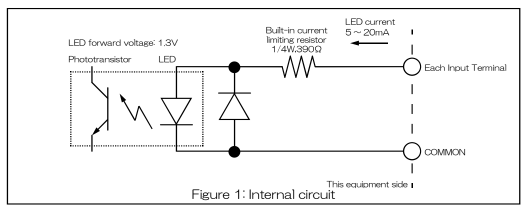
Input terminals include general-purpose input, teaching operation, and busy error cancel. The input is a photocoupler LED. The phototransistor is turned on by passing current through the LED, and the phototransistor is turned off by interrupting the current. In the case of general-purpose input, the status of this phototransistor can be checked with the command "I.". See "I:" in "6. Commands" for details. For teaching operation and busy error cancellation, the function "Pin assignment and function explanation" can be executed by turning on the phototransistor.

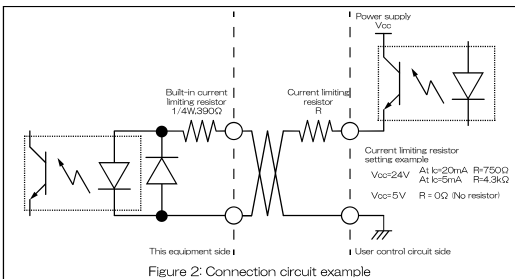
 \bigwedge CAUTION The input current must not exceed 20mA. Exceeding this may cause a failure.

- Use LED current within the range of 5 to 20mA.
- The input current waveform should be pulsed (rise and fall time <100 μ sec).

• The time width of ON and OFF of general-purpose input should be at least longer than the transmission cycle of command "I.".

 When connecting the COMMON terminal to the GND of this instrument, use the power supply of the input terminal at 5V of this instrument,







ii. Output terminal

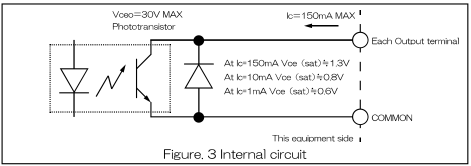
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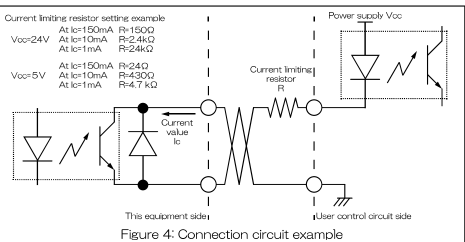
a. Open collector

The output is a phototransistor of a photocoupler, which is open collector. The photo transistor can be turned ON and OFF with the command "O:". See "O:" in "6. Commands" for details.

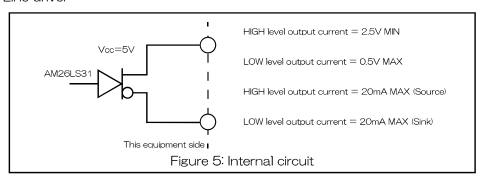
CAUTION Vceo should not exceed 30V and Ic should not exceed 150mA. Exceeding this may cause a failure.

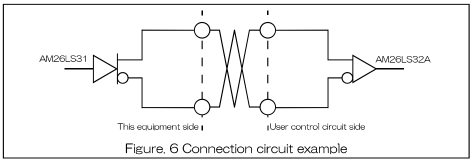
When connecting the COMMON terminal to the instrument's GND, use the instrument's 5V power supply.





b. Line driver







(5) Emergency



The contact type of the input contact is "B contact". The contact type cannot be changed. After changing the parameter "EMG Connector" to "Enable" and releasing the short circuit between the input and GND, the operation of the stage connected to the instrument is immediately stopped and "EMERGENCY" is displayed on the display. The state of the motor at this time depends on the setting of the parameter "EMG Motor Excite". After that, operations related to the stage operation cannot be performed. To recover, short-circuit the input and GND, and then cancel the busy error to maintain the coordinate value. If it is not necessary to maintain the coordinate values, restart the power, restart, or send the command "RESET:" . See "BEC" or the command "BEC:" for busy error cancellation. See "EMG Motor Excite" for the parameter "EMG Connector" and the parameter "EMG Motor Excite" for setting the motor excitation and demagnetization during an emergency stop.

When using, be sure to change the parameter "EMG Connector" to Enable and perform a test operation to confirm that it can be used.

↑CAUTION Do not connect anything that outputs power, such as an AC adapter.

Specification

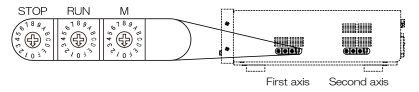
	Item	Contents
Connector	Manufacturer	Hosiden Corporation
used	Model	HEC3800-01-010 DC power jack (JEITA RC-5320A compliant)
Applicable	plug, cable	JEITA RC-5320A TYPE4 Twisted pair

(6) Motor driver setting switch

The input terminal motor driver is set for each axis. When the right side of the stage controller is viewed from the front, the left side is the setting switch for First axis and the right side is the setting switch for Second axis. The settings to be made are the stop current, drive current, and number of divisions. At the time of shipment, it is set according to the stage purchased at the same time. If you want to change the settings, please contact us or our distributor.

Depending on your environment, you may be required to change the settings, but do not change anything else. If you change it intentionally, the stage may move unintentionally.

• Settings (FC-111, FC-411)



i, Stop current (STOP)

Set the stop current value as a percentage (%) of the drive current.

SW No.	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Ε	F
%	25	30	35	41	45	50	55	59	63	67	71	75	79	83	87	91

ii. Drive current (RUN)

Set the current value when driving the motor.

SW No.	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Ε	F
Current value(A)	0.35	0.44	0.52	0.59	0.67	0.75	0.83	0.9	0.98	1.05	1.12	1,19	1.27	1.34	1.4	1.48

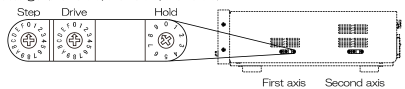
iii. Setting the number of divisions (M) Set the number of divisions, *

SW No.	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Ε	F
Division number	1	2	4	5	8	10	20	40	80	16	25	50	100	125	200	250

^{*} The step angle for the number of divisions is "step angle = basic step angle (0.72 or 0.36 $^{\circ}$) / number of divisions"



• Settings (FC-511, FC-611, FC-911)



iv. Setting the number of divisions (Step)

Set the number of divisions. *

	SW No.	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Ε	F
Ī	Division number	1	2	4	10	20	40	100	200	400	800	-	-	-	-	-	-

^{*} The step angle for the number of divisions is "step angle = basic step angle (0.72 or 0.36 $^{\circ}$) / number of divisions"

v. Drive current (Drive)

Set the current value when driving the motor.

SW No.	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Ε	F
Current value(A)	0,3	0.325	0.35	0.375	0.4	0.425	0.45	0.475	0.5	0.525	0.55	0.575	0.6	0.65	0.7	0.75

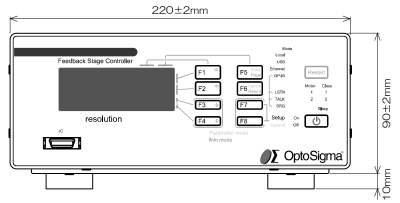
vi. Stop current (Hold) Set the stop current value as a percentage (%) of the drive current.

SW No.	0	1	2	თ	4	5	6	7	8	9
%	10	20	30	40	50	60	70	80	90	100

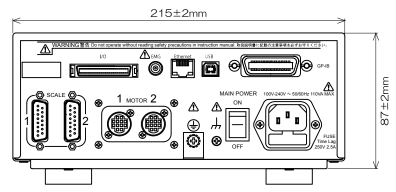


13. Dimensions

13-1. Front panel

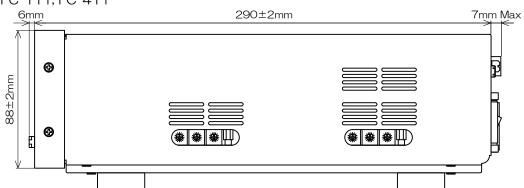


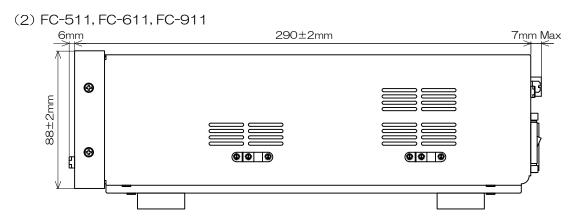
13-2.Rear panel



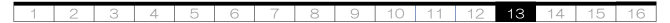
13-3. Right side panel

(1) FC-111, FC-411

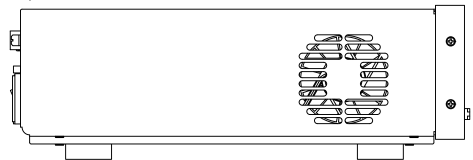








13-4.Left side panel



14. Trouble shooting

If a problem occurs, check the following. If this does not solve the problem, unplug the power cable from the outlet and contact our company or our distributor.

Contents	Possible cause	Workaround	Page
Can not turn on.	Power cable is not connected.	Connect the power cable.	6
The power turned off during use.	The fuse has blown.	Check the fuse and replace it if it is blown. If it cuts off frequently, the instrument may be malfunctioning. Unplug the power cable from the outlet and contact our company or our distributor.	7
	The MAIN POWER switch on the rear panel is not turned on.	Turn on the MAIN POWER switch.	8
	power supply is short-circuited	step 1 Turn off the MAIN POWER switch, disconnect all the cables of the connected peripheral devices, and wait at least 10 seconds. step 2 Turn ON the MAIN POWER switch with only the power cable connected. If the beep continues to sound, proceed to step 4. step 3 Check that the Off lamp is lit, then press and release the POWER button for one second. step 4 If the power cannot be turned on, the beep continues to beep even if it can be turned on, or if the Off lamp goes off while the POWER button is being pressed, the instrument may be malfunctioning. Unplug the power cable from the outlet and contact our company or our distributor. If the power can be turned on, one of the peripheral devices may be faulty or a device with a different pin assignment may be connected, Check the peripheral devices.	8,
The display screen is off.	The POWER button on the front panel is not ON.	Press the POWER button to turn it on	3
	The MAIN POWER switch on the rear panel is not turned on	Turn on the MAIN POWER switch.	8
	The computer is sleeping.	Wake up from sleep.	5
The menu is off.Certain buttons cannot be operated.	·	Switch to LOCAL or TEACH mode.	13
GP-IB communication is not possible.	Communication interface setting is other than GP-IB.	Select GP-IB in parameter "I / F Sel".	86
	Communication settings do not match.	Check the communication conditions and set the parameters.	86
 USB communication is not possible. 	Communication interface setting is other than USB.	Select USB in parameter "I / F Sel".	86
	Communication settings do not match.	Check the communication conditions and set the parameters.	86
Ethernet communication is not possible.	Communication interface setting is other than Ethernet	Select Ethernet in parameter "I / F Sel".	86
	Communication settings do not match.	Check the communication conditions and set the parameters.	86, 87
cannot be performed with the front panel, command, or jog controller.	"TEACH IF"	Change the parameter "TEACH IF" to "JOG / CMD".	72
	The circuit connected to the general-purpose I / O connector does not meet the specifications.		112
	"JOG / CMD" is selected in parameter "TEACH IF"	Change the parameter "TEACH IF" to "I / O".	72



Contents	Possible cause	Workaround	Page
Teaching operation cannot be performed from the optional jog controller.	Jog controller is disconnected.	Check the connection of the jog controller. * See the jog controller instruction manual for details.	1, 5
 Emergency stop is not possible. 	You have not changed any parameters.	Change the parameter "EMG Connector" to Enable.	84
cannot be released.	The connector connected to the EMG connector is disconnected		116
 Make an unintended emergency stop. 	The cable connected to the EMG connector is broken	Check the connected cable.	116
	The EMERGENCY switch of the optional jog controller is pressed	Set the EMERGENCY switch of the jog controller to Off. * See the jog controller instruction manual for details.	1
· Sleep cannot be performed.	The stage is operating.	Wait for positioning to be completed.	12, 43
	An error has occurred.	Please clear the error.	14, 29, 101
	Teaching is running.	Wait for the execution to be completed or stop the execution.	90
Stage does not work.	Motor not energized.	Check the lighting status of the front panel Motor lamp.	4
	selection parameter does not match	·	83
The stage moves on its own.	The axes of the motor cable and scale cable are not aligned.	Check the connection.	8, 9
completed.	fixes the stage is vibrating	Make sure that vibration is not transmitted to the stage	-
Coordinate values are not stable during positioning	Strong light is on the stage	Avoid strong light on the stage	-
operation.	Receives strong magnetic fields, electric fields, and noise	Please do not receive them.	-
CMD ER is displayed.	A command string that is not defined in this equipment or that does not match the status of this equipment is sent from the PC.		103
SCALE ER is displayed.	No scale signal is input.	See "11. Status" .	104
	Operating at a speed higher than the count capability of the coordinate value counter.		104
OF ER is displayed.	The difference between the coordinate value and the specified position is 5mm or more.		104
LIMIT ER is displayed.	CW and CCW limits are entered at the same time	See "11. Status".	105
IP ER is displayed.	The magnitude of the scale signal is out of the specified range		105
EMERGENCY is displayed.	Emergency stop	See "11, Status".	105
SYS ER is displayed.	The instrument system is broken	See "11. Status" .	105
TCMD ER is displayed.	The content of the teaching registration line to be executed does not match the status of this equipment.		106



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15. Update history

Edition	Document control number	Revision date	Supported FV	Supported EN	Contents	
1	MF-1023-01.01	-	01.030~	01.06	-	
1	MF-1023-01.02	July, 29, 2020	01.030~	01.06	Warranty changeChange of power cable specifications	
1	MF-1023-01.03	Aug, 20, 2020	01.030~	01.06	Vendor name change	
1	MF-1023-01.04	Sep, 2, 2020	01.030~	01.06	Typo correction	
1	MF-1023-01.05	Sep, 9, 2020	01.030~	01.06	lmage change	
2	MF-1023-02.00	Apr, 21, 2021	01.032~	01.06	Command additionParameter addition	
2	MF-1023-02.01	Aug, 31, 2021	01.032~	01.06	Change contact URL	

Memo



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1 2 3 4 5	6 7 8	9 10 11 12 13	14 15 16
MAC MAC address MAIN POWER switch Mechanical origin return (Mode0) Mechanical origin return (Mode1) Mechanical origin return (Mode2) Mechanical origin return (Mode3) Mechanical origin return (Mode4) MEU MMT MOD Mode Model Motor1, 2 lamp Model information Model name Motor cable connector Motor driver Movement Test MTR O OF ER Off lamp ONE On lamp Open Open loop Option ORG ORG sensor OS ER Over speed error Overflow error P Page button Parameters PARAMETER mode PAU PLS PORT POWER button Power cable PRM Protective ground wire Precautions for use PST R READY REMOTE mode Resturn button Return button RST RTN	20 20 3, 6, 7, 8, 116 95 95 96 96 13, 14, 66, 67 16, 98 13 12 17 4 17 17, 21, 30 8, 103, 111, 117 8 ii, 10, 114 16, 90, 97 14 101, 103, 117 3, 116 90 3, 5 4, 14, 21, 83, 89 4, 14, 28, 83 1, 116, 117 14 96 101, 102, 117 101, 102 101, 103 2 63 16 90 13, 14, 66, 67 20 3, 8, 11, 116 1 13 1, 7 ii 13, 14	SMT SRQ lamp SYS ER System error Stage control axes Status STP Subnet mask S/N T TALK lamp TCMD ER Teaching Teaching command error TEACH TEACH mode Transmission format Transmission / Reply format Transmission / Reply format Trouble shooting U USB cable USB connector USB delimiter USB interface USB lamp V Vendor Vendor render W Wait time Warranty Z ZEO Zero control Zero set	14 15 16 16, 97 4 101, 104, 117 101, 104 105 99 14, 16, 90, 92 20, 64, 86, 109 17 4 101, 104, 117 88 101, 104 88 15 23 24 116 9, 108 9 19, 84 9, 18, 19, 84 4 17 17, 21, 30 22, 61, 89 i, ii 14 63, 73 14, 45
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