

MontBlanc stage compliant Stepping motor controller

KOSMOS series Model: CRUX-D



Read this manual before using this product. Keep in a convenient place for future reference.



Kohzu Precision Co.,Ltd.

operation manual

Rev1.01



RUX

Introduction

Thank you for purchasing our stage controller, "CRUX-D".

In this document, information and operation method for the stepping motor controller, "CRUX-D", are explained.

Read this manual carefully and understand the functions thoroughly before using "CRUX-D".

In addition, keep this document in a convenience place for future reference.

Symbols Identifications

In this document, noted items that should be followed to prevent danger to people and damage to the device are divided as shown next.

Prohibited

This symbol indicates prohibited items. Do not conduct actions specified under this symbol.



Warning (Caution)

This symbol indicates items that require warning (caution). If operation is conducted ignoring noted contents, it may cause injury or physical damage.

Note/Remarks

This symbol indicates items to provide further understanding or useful information.

Safety Precautions

\otimes	KOSMOS	Do not apply severe shock to the product and avoid using in a place with vibration.
\otimes	KOSMOS	Do not use this device in places where there is risk of liquid or chemical splashes. Doing so may cause failure.
<u>^</u>	100-200V AC	Use 100-240V AC (50/60Hz) as a power supply. <u>*Confirm ratings of the power cable.</u> <u>*Always earth FG (Frame Ground).</u>
\otimes		Do not use near large motors, high voltage electric devices or devices that generate strong magnetism. Doing so may lead to malfunction.
\bigotimes	KOSMOS	Do not disassemble or modify the product.
<u>^</u>	KOSMOS P	Pay close attention when connecting the motor driven stage or a motor other than those specified by us.
\bigotimes		When the controller's power supply is turned ON, do not pull out or insert cables.

Table of Contents

Introduction	1
Symbols Identifications	1
Safety Precautions	2
Table of Contents	3
1 Product Summary	4
1-1.Features of this Product	4
1-2.List of Functions	5
1-3.Attachments and Options	6
2 Installation and Preparation	8
2-1.Proceeding with Installation	
and Preparation	8
2-2.Parts Name	9
2-3.Connecting Method	10
2-4.Rotary Switch for Communication Setting	js 11
3 Functions	12
3-1 Acceleration Patterns	12
3-2.Speed Setting	13
3-3.Driving Current	15
3-4. Setting No. of Divisions of Micro-Step	15
3-5.Emergency Stop Function	16
3-6.Origin Return Method	17
4 CRUX Handy Terminal	24
4-1 Description for INCOM Operation	<u>2</u> -7 24
4-2.List of Driving Patterns	24
5 Remote Control	25
5-1.Proceeding with Installation	
and Preparation	25
5-2.Command List	25
5-3.Command Details	29
5-4.Simple Command Details	48
5-5.Error Code	57
5-6.System Settings	59
5-7.Installation Procedures of USB Driver	62

Specification	64
6-1.Specification	64
6-2.Connector	65
6-3.Input/Output Signal Interface	66
6-4.Dimensions	67
Maintenance and Service	68
7-1.Troubleshooting	68
7-2.Maintenance	70
7-3.Warranty and Service	71
7-4.Contacts	
Ex Revision History	

1 Product Summary

1-1. Features of this Product

Providing advanced functions suited to the needs of customers at a low price, this product offers excellent cost performance.

● Completely supports our motor drive precision stage < MontBlanc Series>.

- Micro-step motor driver with 250 divisions at maximum equipped as standard.
- •Driving current can be selected from three options: 0.35A/phase, 0.75A/phase, or 1.4A/phase.
- Compact size.
- •Supports rectangular and trapezoidal drives.
- ●10 kinds of settings can be set from the optional speed table.
- Origin return method selectable from 10 kinds (+ORG OFFSET).
- By using the "INCOM" (sold separately), it is possible to conduct debugging operations, such as test operation and adjustment, without requiring a PC.
- Remote control is possible via USB communication/RS-232C communication.
- Control can be performed through the control software "Chamonix". *Please use the latest version. Chamonix is an original application developed by this company on the theme of intuitive operation. Please download from our company's website.

http://www.kohzu.co.jp/

Out of product scope This product does not offer the following items.

- Driving of 2-phase stepping motor.
- · Driving of motor with servo motor specifications. *1
- Reading of encoder signals.*1
- Ethernet communication.*1
- · Multi-axis simultaneous control using multiple devices.*1
- · Automatic operation using this device only.* 2

*1 This can be done on the high-end model ARIES/LYNX. Because ARIES/ LYNX has a separable driver, it is used with a separate driver. By using multiple devices, it is possible to connect up to 32 axes and conduct multi-axis simultaneous drive on up to 4 axes.

*2 Remote control is possible via USB/RS-232C communication.

1-2.List of Functions



1-3. Attachments and Options

1-3-1. Attachments

The following items are included to the product. Make sure to check that all items are included. Immediately contact your retainer or our sales department if there are missing or damaged parts.

(1)3-pin power cable 2m (with 3-pin \rightarrow 2-pin conversion plug)

The provided power cable is for use in Japan (125V).

If using with 200V power inside or outside of Japan, you need to prepare a separate power cable.

(2)Emergency stop short plug

This short plug is connected if the emergency stop signal is not used.

③Clear Bumpon x 4

This is a transparent nonslip pad. Please attach according to the need.

1-3-2. Other Items to Be Prepared (Essential)

The following items are not attached. Please prepare separately.

(IKOSMOS series motor cable (for driving MontBlanc products) (sold separately) Please purchase separately according to the purpose of use.

Motor cable list for	r KOSM(OS series (For	5 motor lead wire)
Stage side	Length	Cabl	e type
Connector shape	Lengui	Fixed cable	Moving cable
Round type	3m	CB1503	RCB1503
	5m	CB1505	RCB1505
Connector	10m	CB1510	RCB1510

*Other types of cable (for 10-lead and square connector) can also be manufactured. For details, see our company's website.

<u>(2)PC communication cable (Commercial product)</u>

Please prepare one of the following for connecting this product to a PC.

- USB cable
- RS-232C (cross) communication cable

<u>③"CRUX-D Operation Manual" (Acrobat (PDF) format)</u>

To save on resources, a printed operation manual is not attached. Please download from our company's website.

1-3-3. Optional Products

The following optional products are available to make this product easier to use. Purchase or download as necessary.

For questions about the following products, please contact your retainer or our sales department.

<u>()</u>CRUX handy terminal "INCOM" (sold separately)

This handy terminal can control the basic operating functions of this product.

For details, see "4 Handy Terminal for Easy Control" (Page 25).

②Stage control application "Chamonix"

This application allows all functions of this device to be controlled from a PC. Please download from our company's website.

*Please use the latest version. It cannot operate on the old version.



3USB driver

On Windows8.1 or earlier OS, it is necessary to install a driver. Please download from our company's website. For details, see "5-7. Installation Procedures of USB Driver" (Page 62).

2 Installation and Preparation

2-1. Proceeding with Installation and Preparation

Be sure to follow the procedure given below when installing this device.



2-2.Part Names



④Connector for "INCOM" connection



①Motor connecting connector

Stage driving output, and sensor input

②Rotary switch for communication mode selection

Selects USB or RS-232C (including baud rate setting)

Selects Normal/Simple command

③RS-232C connector

Connector 9-pin for RS-232C communication line

(4) USB connector For USB communication line

⑤Emergency stop signal output connector

6 Emergency stop signal input connector

⑦Power supply connector (including fuse)

8Power switch Turns power ON/OFF.

9FG terminal

For details concerning each connector, please see "6-2 Connector" (Page 65); and for external dimensions, please see "6-4 CRUX-D External Dimensions" (Page 67).

2-3.Connecting Method

When pulling out or inserting a connection wire, make sure the power of main body is OFF. Connections between this device and external devices are explained.

[Front Panel]



[Rear Panel] With 5-phase stepping motor Precision stage (sold separately) Motor cable for KOSMOS series (sold separately) 8888 Motor cable for KOSMOS series (sold separately) 8888 YA07A-R103 RS-232C cable (cross) (Commercial product) USB cable (Commercial product) 團(PC EMG OU 07 CRUX-D (this device) *Always earth FG (Frame Ground). Power cable 100-240V AC Please connect upon checking the cable rating. **Emergency Stop** For details. Signal(Input) see "3-5. Emergency Stop Function" (Page 16), "6-2. Connector" (Page 65), and **Emergency Stop** Signal(Output) See "6-3. Input/Output Signal Interface" (Page 66). When not using emergency stop, be sure to connect the attached short plug.

2-4. Rotary Switch for Communication Setting

This product can set or change communication conditions with the rotary switch (COMM) in the rear panel. Default setting is Communication mode 4 (Normal command USB mode).

*Settings of RS-232C communication except for speed (baud): Parity : NON Word length : 8bit Stop bit : 1 The settings are fixed.



Position of Rotary Switch

Settings

Settings are as shown in the table below. (Mode 0 to 4 are General command specification, and 5 to 9 are Simple command specification)

Communication	Communications s	ettings]
mode	RS-232C speed [baud]	USB	
0	38400		сG
1	57600		o e m n
2	19200	036	me
3	9600		n a
4	115200		d I
5	38400		c
6	57600		o i
7	19200	USB	m m p
8	9600		n e
9	115200		d



In USB communication, it is possible to communicate with any switch. However, since the command format differs between simple commands and general commands, please set according to the commands being used.

3 Functions

3-1. Acceleration Patterns

This product can set 2 types of acceleration/deceleration pattern: rectangular drive and trapezoidal drive. By setting the **start speed, maximum speed, and acceleration/deceleration time**, the acceleration/deceleration rate is internally calculated and the series of acceleration/deceleration operations is automatically conducted.

Pulse speed [pps] : The number of pulses sent per second (pulses per second).
Start speed [pps] : The pulse speed that is sent when the motor starts running from the still state.
Maximum speed [pps]: The pulse speed when the motor is running at the fastest rate.
Acceleration/deceleration time [10msec]: The acceleration time from start speed to maximum speed, and the deceleration time from maximum speed to stop.

Rectangular Drive

This is the drive mode for operating at maximum speed immediately after start without having any acceleration/deceleration time. This mode conducts driving at maximum speed regardless of the start time and acceleration/deceleration time. Accordingly, it is selected when operating at low speed and so on. There is a risk of out-of-adjustment occurring if this mode is applied at high speed.



Trapezoidal Drive

This mode entails setting the acceleration/deceleration time and attaining the maximum speed at a uniform acceleration/deceleration ratio. When moving an object, it cannot be moved in high speed abruptly due to inertial force. In case of the stepping motor also, it normally starts in low speed, and then achieve the maximum speed after gradual acceleration. Speed settings can be made within the range shown in the speed table (Page 14).



3-2.Speed Setting

3-2-1.Speed Table

Speed Table Speed setting of this product is possible in the range of 1 to 500,000 (pulse/second). However, because few cases generally require to define speed change in detail, CRUX adopts a method to select from the <u>10 patterns speed table</u>.

Also, since each speed table can be set freely, necessary drive speed can be set to 10 patterns.

*Setting values in	the table below a	are default values	(Table No.0 is or	nly for rectangular	drive
Speed	Start speed	Maximum speed	Acceleration/Deceleration	Acceleration	
Table No.	[pps]	[pps]	[10msec]	Patterns	
0	500	500	1	Rectangular Drive	
1	500	2,000	20	Trapezoidal Drive	
2	500	3,000	24	Trapezoidal Drive	
3	500	4,000	28	Trapezoidal Drive	
4	500	5,000	32	Trapezoidal Drive	
5	500	6,000	36	Trapezoidal Drive	
6	500	7,000	40	Trapezoidal Drive	
7	500	8,000	44	Trapezoidal Drive	
8	500	9,000	48	Trapezoidal Drive	
9	500	10,000	52	Trapezoidal Drive	

■Speed table

*Acceleration time and deceleration time are the same. They cannot be set separately. *The above cannot be changed with simple commands. Selection can only be made from the speed table.

3-2-2. Speed Change in Remote Control

In remote control, specify a speed table No. in each moving command. For settings on the speed table No.0 to 9, settings can be changed using **WTB commands.** For confirmation, settings can be read with **RTB commands.** (For details, see **RTB** (Page 40) and **WTB** (Page 47) in "5-3 Command Details".

Concerning speed of "INCOM", low-speed drive is set in speed table №2, and high-speed drive is set in speed table №9. If changing the INCOM drive speed, please change №2/№9.

3-2-3. Speed Setting Regulations

Regulations exist concerning the acceleration/deceleration time, maximum speed and start speed in addition to the setting range of the speed parameters.

Concerning the maximum speed setting range, the minimum unit that can be set is limited according to the size of the range.

Units range from 1 to 100 and are adjusted to be close to the setting unit. The start speed setting unit is the same as the maximum speed setting unit.

Case of rectangular drive

①When 1 to 99 [pps] is selected for maximum speed, rectangular drive is conducted.

②Operation is conducted at maximum speed immediately after the start.

③Start speed and acceleration/deceleration time values are disregarded.

④If the maximum speed is too high, there is a risk of out-of-adjustment occurring.

Case of trapezoidal drive

①Start speed, maximum speed, and acceleration/deceleration time are set.

②The start speed can be set over the range up to 80% of the maximum set speed.

③The bigger the maximum speed becomes, the larger is the correction of the set value for the minimum unit of speed setting.

When speed table settings are made with WTB commands, values close to the transmitted parameters are set within the feasible setting range.

(4) The unit for acceleration/deceleration time is [10msec]. Therefore, (set value) x 10 [msec] is set. *Since rectangular drive is forcibly adopted for maximum speed of 99pps or less, trapezoidal drive operation is not possible.

Maximum	spe	eed setting	Speed setting minimum	Acceleration/deceleration time setting				
rang	ge [pps]	unit X[pps] (X=1~100)	Range [10msec]	Set value [msec]			
1	-	99	1	_	Rectangular drive only			
100	-	8191	1					
8192	-	16382	2					
16384	-	32764	4					
32765	-	40955	5					
40960	-	81910	10	1–85	10–850			
81920	-	163820	20					
163840	-	327640	40					
327650	-	409550	50					
409600	-	500000	100					

Speed table

The set value is pulse speed. The actual drive speed differs according to each stage. Since it also differs according to the micro-step divisions (Page 15), we recommend also setting the micro-step divisions according to the purpose of use.

For example, in the case where the following contents are set in speed table "4" for the first axis in trapezoidal drive:

Start speed 5005 [pps]/ maximum speed 50005 [pps]/ acceleration/deceleration time 55 [10msec].

STX WTB 1/4/5005/50005/55/2 CRLF WTB command (Page 47)

①Since the maximum speed setting unit is 10[pps], it is corrected to 50010[pps].

②Since the start speed setting unit is 10[pps] (the same as for maximum speed), it is corrected to 5010.

(3)Since the acceleration/deceleration time is set at 55[10msec], the set value becomes 550[msec].

Reading in the set values

STX RTB 1/4 CRLF	RTB command (Page 41)					
C Tab RTB Tab 4 Tab	5010 Tab 50010 Tab 55 Tab 2 CRLF					

Settings are indicated like: start speed 5010 [pps], maximum speed 50010[pps], and acceleration/deceleration time 55[10msec].

3-3. Driving Current

This product can control three types of stepping motor, i.e. rated current 0.75A/phase, 0.35A/phase, and 1.4A/phase. According to a target stage, set the applicable phase.

Settings can be changed by writing in system No.67 with WSY command (system setting write). (Initial value: "0" Current: 0.75A/phase)

Setting value	0	1	2	3	4	5
Current	0.75	0.35	1.4	Reserved	Reserved	Reserved



Using with the wrong current can cause failure. Be sure to confirm if setting is needed.

Never use 3 to 5. Since higher current values than usual are set for 3 to 5, there is a possibility of motor failure occurring.

3-4. Setting No. of Divisions of Micro-Step

This product can select a number of motor step divisions from 16 types.

Settings can be changed by writing in system No.66 with WSY command (system setting write). (Initial value: "2" divisions "2"=1/2)

Setting value	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Number of divisions	1	2	2.5	4	5	8	10	20	25	40	50	80	100	125	200	250



Current Setting of the number of micro-step divisions

When changing the current value and divisions, there is a risk of positional deviation. Be especially careful when changing the micro-step divisions. The maximum deviation width is an angle corresponding to roughly half of the motor step angle.

For example, if the basic step angle is 0.72°, it is a maximum of 0.36°.

3-5.Emergency Stop Function

This product can execute an emergency stop during driving when the emergency stop signal becomes active. (Normal close method)

• EMG IN (Emergency stop signal input)

Connect the emergency stop signal (Normal close method) between 2-3 pin on EMG IN. At emergency stop operation: Between 2-3 pin OPEN At emergency stop release: Between 2-3 pin CLOSE (Short)



When not using the emergency stop, make sure to connect the short connector that comes with this product.

- EMG OUT (Emergency stop status signal output) Signal output port of open connector method At emergency stop operation: Output signal OPEN At emergency stop release: Output signal CLOSE (Short)
- Emergency Stop Release

After resolving causes of emergency stop, release the prepared emergency stop switch. (Following execution of emergency stop, since there is a possibility that the position has deviated, we recommend that you implement return to origin).

Example of emergency stop circuit composition



Photo-coupler permissible value: Rated VCEO:80[V], VECO:5[V], IC:30[mA]



Concerning emergency stop signal, see "6-2. Connector" (Page 65), See "6-3. Input/Output Signal Interface" (Page 66).

3-6. Origin Return Method

Origin return method can be selected in this product according to the combination of sensor of the positioning device used. Based on the set origin return method, after moving near the specified sensor at the maximum speed of the specified speed table, it moves to the origin at the same speed with the starting speed of the speed table (Default: 500pps) and stops.

Please select according to the sensor board and connection type stated in our company's catalog.

Setting is required in the following stages:

- When using DATUM.
- \rightarrow Select 1 or 2.
- If the connection type is "V4".

 \rightarrow Select 7 or 8 according to the purpose of use.

• If the connection type is "X1".

 \rightarrow Select 3.

*If using the origin point sensor, select according to the stage being used among those where "●" is marked for ORG in the table below.

List of origin return methods (Default: 4)



		Senso	r Configu	uration				
Method	ORG	NORG	DATU	CCW	CW	Description		
	M Limit Limit		Limit					
1						The zone sensor (DATUM) determines return direction and the edge of initial		
						origin sensor (ORG) becomes the origin position within the zone sensor.		
2			•			The edge of zone sensor (DATUM) is the origin position.		
3						The edge of origin sensor (ORG) located in the near origin		
5	· · · · · · · · · · · · · · · · · · ·			sensor (NORG) is the origin position.				
4		•		•		The edge of near origin sensor (NORG) is the origin position.		
5	•				•	Origin sensor (ORG) in proximity of CW limit is the origin position.		
6	•			•		Origin sensor (ORG) in proximity of CCW limit is the origin position.		
7					•	The edge of CW limit is the origin position.		
8				•		The edge of CCW limit is the origin position.		
9	•					The edge of origin sensor (ORG) is the origin position.		
10	-	-	-	-	-	Present position is the origin position.		



Setting with System No.1 ORG OFFSET

After executing each origin return operation, it moves just as much as the set value in System No.1 "ORG_OFFSET" and the position is set as 0 coordinate value.

See (Page 22) for an example of use.

(For details concerning the system settings, see "5-6-1. System Setting Details (Page 59)).

*In Method 10, "ORG OFFSET" is invalid.













The current position is set as the origin position without driving in this mode and it is regarded as origin return detection is completed.

System functions "ORG OFFSET" *In Method 10, "ORG OFFSET" is invalid.



4 Handy Terminal for Easy Control



4-1.Description for INCOM Operation

Functions

① Switching of 2 drive modes: This switches between continuous [FRP] mode and relative [REL] mode.

(2) Continuous operation [FRP] mode: While the button is pressed, it continues to move at the selected speed.

③Relative position drive [REL] mode: Relative movement can be done by the amount of relative drive set by PC.

④ Operation stop (deceleration stop): Deceleration and stop can be performed in the acceleration/deceleration time that is set with the speed button.

⑤ Origin return (2 axes simultaneous): Origin return can be done either for 2 axes simultaneously or 1 axis at a time.

6 Speed change (H/L/1P): Speed can be changed in 3 stages, i.e. H/L/1P.

Descriptions for operation



4-2.List of Driving Patterns

		REL_			Drive d	irection		
		ON (REL mode)	OFF (FRP mode)		Ax	is 1	Axi	is 2
Ð	H (High-speed drive)	Relative Position Drive	Free Rotation Drive	System No.7	←	\rightarrow	1	\downarrow
ק	L (Low-speed drive)	Relative Position Drive	Free Rotation Drive	0: (Normal)	CW	CCW	CCW	CW
ЧS	1P	1 pulse drive	1 pps drive	1: (Switch)	CCW	CW	CW	CCW

5 Remote Control

5-1. Proceeding with Installation and Preparation

To control from a computer, this device supports USB and RS-232C communication. For selecting a communication method, see "2-7. Rotary Switch for Communication Setting" (Page 11).

*For the USB driver, use "CRUX_USB_DRIVERxx" in the disk that comes with the product. (For driver installation steps, see "5-7. Installation Procedures of USB Driver" (Page 62)).

5-1-1.Transmitting/Receiving

The controller returns one response for one sent command. The response timing varies according to the type of command or selection of response method.



① Setting commands	Commands for conducting settings, such as RST and WSY commands, immediately give a response.
② Drive command	 With drive-related commands, you can select from 2 types of response. 1. Returns a response after completion of operation. (Completion type) 2. When a command is received, response is returned immediately. (Quick type)

③ Information command Requested information is returned for a command.

5-1-2. Remote Control Procedures

When used for the first time or when the settings are changed, it is necessary to send the setting command first.



5-1-3.Command Format

A command can be selected from 2 types, general command and simple command.

• General command consists of header characters (STX) and command, parameters and delimiter (CRLF).

· Simple command consists of command, parameters and delimiter (CRLF).

General Command

Head Charac STX(02	er ters 2H)	A	Comma SCII 3 cha	and aracters	С	Delimi R(0DH)+L	iter (end o F(0AH) 2	f line) character	rs		
STX	<comm< th=""><th>and><f< th=""><th>aramet</th><th>er <u>a</u>><p< th=""><th>aramet</th><th>er <u>b</u>>/</th><th>CRLF</th><th></th><th></th><th></th><th></th></p<></th></f<></th></comm<>	and> <f< th=""><th>aramet</th><th>er <u>a</u>><p< th=""><th>aramet</th><th>er <u>b</u>>/</th><th>CRLF</th><th></th><th></th><th></th><th></th></p<></th></f<>	aramet	er <u>a</u> > <p< th=""><th>aramet</th><th>er <u>b</u>>/</th><th>CRLF</th><th></th><th></th><th></th><th></th></p<>	aramet	er <u>b</u> >/	CRLF				
Sequence	1	2	3	4	5	6	7	8	9	10	11, 12
Command	STX	W	R	Р	2	1	1	0	0	0	CRLF
Hexadecimal	02	57	52	50	32	2F	31	30	30	30	0D, 0A

Simple command

CH <Parameter <u>a</u>> <Command> <Parameter <u>b</u>> CRLF *Parameter b is not required for some commands.

Sequence	1	2	3	4	5	6, 7
Command	С	Н	0	1	R	CRLF
Hexadecimal	43	48	30	31	52	0D, 0A

STX Tab CRLF These are control characters in ASCII code.

Characters which can be used in commands are numerical values (0 to 9), upper case alphabet (A to Z), signs (+, -), and symbols (/, ?).

Lower case letters (a to z) and spaces (20H) cannot be used in commands.

Parameters are always required. They cannot be omitted.

Because the command format differs between simple commands and general commands, please confirm settings in "2-7. Rotary Switch for Communication Setting" (Page 11).

Response

Format for response is as follows. When an error occurs, an error response is returned. Because responses are different per command, see the details page of each command.



For multiple response data, they are sent with separated by TAB.

②Error response

General Command	E Tab <command/> <axis no.=""> Ta</axis>	b <error №=""> CRLF Error occurrence</error>
Simple command	NGCRLF	Error code

5-1-5.Characters to Use

Characters shown in the table below can be used for communication.

	0*	1*	2*	3*	4*	5*	6*	7*	8* to F*
*0	х	×	×	0	×	Р	×	×	×
*1	×	×	×	1	A	Q	×	×	×
*2	STX	×	×	2	В	R	×	×	×
*3	×	×	×	3	C	S	×	×	×
*4	×	×	×	4	D	T	×	×	×
*5	×	×	×	5	E	U	×	×	×
*6	×	×	×	6	F	V	×	×	×
*7	x	×	×	7	G	W	×	×	×
*8	х	×	×	8	H	Х	×	×	×
*9	Tab	×	×	9	Ι	Y	×	×	×
*A	LF	×	×	×	J	Z	×	×	×
*B	×	×	+	×	K	×	×	×	×
*C	×	×	×	×	L	×	×	×	×
*D	CR	×	—	×	M	×	×	×	×
*E	×	×		×	N	×	×	×	×
*F	x	×	/	?	0	×	×	×	×



Lower case letters (a to z) and spaces (20H) cannot be used.

5-2.Command List

The commands that can be used in this product are shown in the table below. There are general commands that can control all functions, and simple commands that omit some functions. For details, see the page of each command.

Command				Page	
Туре	Description	Functions		- aye	
System MPI		Multi-axis Position Initial Setting		33	
Settings	RST	System Reset		38	
e e timige	WSY	Write System Setting		46	
APS		Absolute Position Drive		29	
	COF	ON/OFF for Excitation		30	
	FRP	Free Rotation Drive		31	
Drive	MPS	Multi-axis Position Drive		34	
	ORG	Origin Return Drive		35	
	RPS	Relative Position Drive		37	
	STP	Motor Stop		42	
	RDP	Current motor pulse value Read		36	
Coordinate	SAV	Current motor pulse value Store		41	
	WRP	Current motor pulse value Write		45	
	IDN	Version Read		32	
Information	RSY	Read System Setting		39	
	STR	Read Status		43	
Speed	RTB	Read Speed Table		40	
Table	WTB	Write Speed Table		47	

General Command ::Drive command ::Setting command (write) :Setting command (read)

Simple command

Simple command

	Command			
Туре	Description	ption Functions		Faye
	Α	Absolute Position Drive		48
Drive	D	Motor Stop		50
Dilve	Н	Origin Return Drive		51
	Р	Relative Position Drive		53
Coordinate	W	Current motor pulse value Write		56
Coordinate	С	Current motor pulse value Read		49
Information	I	System Reset		52
Information	R	Read Status		54
Setting	S	Speed Setting		55

~The following items cannot be used in simple commands~

Continuous drive, multi-axis simultaneous drive

Speed table and system setting read/write

· Call of version read

5-3.Command Details

Details concerning the general commands that can be used with this product are as follows. (Alphabetical order)

	>		Absolute Position Drive					
【Fun	[Function] Moves to a target position with absolute position management.							
【For	[Format] STX APS <u>a/b/c/d</u> CRLF Current position Target Position							
			No. of parameters = 4					
	Com	mand parameters						
		Functions	Setting	Remarks				
	а	Axis No.	1 to 2					
	b	Speed table No.	0 to 9					
	с	Specified movement amount	-8,388,608 to 8,388,607					
	d	Response method	0: Completed 1: Quick					
【Res	spons	se]						
	Sta	atus Response dat	a					
	No	rmal C Tab AP	<pre>S <axis no.=""> CRLF</axis></pre>					
	Er	ror E Tab AP	S <axis no.=""> Tab <error №=""> CRL</error></axis>	F				
	For <	<error no.=""> , see "</error>	5-5. Error Code" (Page 57).					
【Exa	mple) No 1 ovio with a	need table No. 0 to 1 000 miles					
	IVIOV	es no. I axis with s	peed table No.0 to 1,000 pulse	s position.				
			STX APS1/0/1000/0 CRL	=				
1-		•						
[Ren	[Remarks]							
	A stop during driving is done with STP command.							

COF		ON/OFF for Excitati	ion					
[Function]	【Function】 Switches ON/OFF for excitation (current output state of a motor).							
【Format】	[Format] [STX] COF <u>a/b</u> CRLF] No. of parameters = 2							
Cor	mmand parameters							
	Functions	Setting	Remarks					
а	Axis No.	1 to 2						
b	ON/OFF for Excitation	0 : OFF 1 : ON						
[Respon	ise]			_				
S	tatus Response data							
N	ormal C Tab COF	<axis no.=""> CRLF</axis>						
E	Error E Tab COF	<axis no.=""> Tab <error no.=""> CRL</error></axis>	F					
For	<pre>r<error no.=""> , see "5-</error></pre>	5. Error Code" (Page 57).						
	A							
	<u>_i</u> C	aution!						
Cautio	ons in Use							
Whe excita	When using with Z axis, be cautious that Z axis may fall at excitation OFF execution.							
When the m It is r turnir	When turning excitation OFF, position shifting may occur because the motor becomes free. It is recommended to carry out origin return operations again after turning excitation ON.							
Whe OFF ON s	n turning OFF the pov state and turning ON state.	ver of the controller in the exci the power again, it starts in ex	itation kcitation					

FRP)		Free Rotation	Drive			
【Fund	[Function] Free rotation drive is performed until the stop command (STR) is issued.						
【Form	[Format] STX FRP <u>a/b/c</u> CRLF No. of parameters = 3						
	Com	mand parameters	Satting	Pomarks	1		
	2	Avis No		Remarks			
	b	Speed table No	0 to 9				
	с	Rotating direction	0: CW direction 1: CCW direction				
[Resp	oonse	e]			•		
	Sta	atus Response da	а				
Ī	No	rmal C Tab FR	P <axis no.=""> CRLF</axis>				
	Er	rror E Tab FR	P <axis no.=""> Tab <error no.3<="" td=""><td>CRLF</td><td>1</td></error></axis>	CRLF	1		
-	For <	Error No.> , see "5	-5. Error Code" (Page 57).		-		
【Exar	nple	1					
-	Perfo	- orms free rotation d	rive on No 1 axis to CW dir	rection with spe	ed table No 0		
•			STX FRP1/0/0 CRL	F			
【Rem	[Remarks] A stop during driving is done with STP command.						
Ţ	The symbol is inverted when the managed pulse range (-8388608 to 8388607) is exceeded. When moving from the current position: -8388608 in the CCW direction, It becomes: +837, +836, +835, +834.						

Version Read						
[Function] Reads the model name of the controller body and returns the version of the program.						
t] STX IDN CRLF No. of parameters = 0						
e] C Tab IDN Tab <model name=""> Tab <version> CRLF</version></model>						
e example】						
C Tab IDN Tab CRUX-D Tab 1000 CRLF "CRUX-D Ver.1.000"						

MPI		Multi-axis Position Initial setting					
【Functio	[Function] Sets a drive method and speed necessary for multi-axis simultaneous drive (MPS) command.						
【Format]	STX MPI <u>a/b</u>	<u>/c</u> <u>CRLF</u> No. of parameters =	= 3			
C	omm	nand parameters	5				
		Functions	Setting	Remarks			
	а	Axis No.	1 to 2				
	b	Driving Type	0 : Absolute Position Drive 1 : Relative Position Drive				
	с	Speed Table	0 to 9				
[Respo	onse] Statu	us Response da	ta				
	Norm	al C Tab MF	PI <axis no.=""> CRLF</axis>				
	Erro	r E Tab MF	PI <axis no.=""> Tab <error no.=""> CRLF</error></axis>				
F	For <	Error No.> , see	"5-5. Error Code" (Page 57).				
【Exam	ple】						
1.	1. Set No.1 axis to move with absolute position drive and speed table No.5.						
	STX MPI1/0/5 CRLF						
2	2. Set No.2 axis to move with absolute position drive and speed table No.8.						
	STX MPI2/0/8 CRLF						

	_							
MPS		Multi-axis Position Drive						
[Function]	[Function] Performs simultaneous drive of 2 axes. Axis No.2							
[Description] In the multi-axis position drive (MPS) command, when moving distance and moving speed differ, time to require moving also differs, and its orbit is folding lines as shown in the right figure.								
[Format] [STX MPS <u>a/b/c/d/e/f</u> CRLF]								
No. of parameters = 5								
	Fu	unctions	Setting	Remarks				
а	Axi	s No.	1 to 2					
b	Firs pos Rel	গ axis target sition lative (absolute)	-16,777,215 to 16,777,215 (-8,388,608 to 8,388,607)	Relative movement between the first axis target position is possible within the managed pulse range. -8,388,608 to 8,388,607				
с	2nc	l axis No.	1 to 2					
d	Sec pos Rel	cond axis target sition lative (absolute)	-16,777,215 to 16,777,215 (-8,388,608 to 8,388,607)	Relative movement between the second axis target position is possible within the managed pulse range. -8,388,608 to 8,388,607				
е	Re	sponse method	0: Completed 1: Quick					
[Response]								
S	tatus	atus Response data						
N	ormal	ormal C Tab MPS <axis no.1=""> CRLF</axis>						
L E	Error	Error E Tab MPS <axis no.1=""> Tab <error no.=""> CRLF</error></axis>						
For <error no.="">, see "5-5. Error Code" (Page 57). [Example] Move the 1st axis 1,000 pulses position and 2nd axis 2,000 pulses position with the MPS command. 1. Set the 1st axis to absolute position drive and speed table No 5 with the MPI command</error>								
STX MPI1/0/5 CRLF								
2. Set the 2nd axis to absolute position drive and speed table No.8 with the MPI command.								
3. Set the 1st drive to 1,000 and 2nd drive to 2,000 and start driving with the MPS command.								
 [Remarks] Setting with the "MPI" command is required in advance. A stop during driving is done with the STP command. 								

ORC	3	Origin Return Drive							
[Function]Performs origin position detection according to a selected method. Origin return method can be selected from 10 kinds + (System No.1 ORG OFFSET).									
Current position Origin									
[Format] STX ORG <u>a/b/c</u> CRLF									
No. of parameters = 3									
			Setting	Remarks					
	а	Axis No.	1 to 2						
	b	Speed table No.	0 to 9						
	с	Response method	0: Completed 1: Quick						
[Response]									
	Status Response data								
	Normal C Tab ORG <axis no.=""> CRLF</axis>								
	Error E Tab ORG <axis no.=""> Tab <error no.=""> CRLF</error></axis>								
For <error no.=""> , see "5-5. Error Code" (Page 57).</error>									
[Exam	ple】								
Make Axis No.1 return to origin with speed table No.5.									
STX ORG1/5/0 CRLF									
【Remarks】									
A stop during driving is done with STP command.									
Set the origin return method that fits with your stage of use in advance. Use system settings for origin return method (See Page 59). For details, see "3-10. Origin Return Method" (Page 17).									
RDP		Read Present Posit	ion						
--------------------	----------------------	--------------------------	----------						
[Function]	Reads current posi	tion motor pulse values.							
【Format】	STX RDP a CR	LF No. of parameters = 1							
Con	nmand parameters	C atting	Demode						
		1 to 2	Remarks						
[Example] Reads	the current position	of No.2 axis.							
Con	nmand:	STX RDP2 CRLF							
Res	ponse: C	C Tab RDP2 Tab 1234	456 CRLF						



For writing of current position, see "WRP" Commands (Page 45).

RPS		Relative Position Drive				
[Functior	n】 N re	loves from the pre elative movement a	sent position to a position by s amount.	Current position		
[Format]]] נ	STX RPS <u>a/b/c</u>				
			No. of parameters = 4	Specified movement amount Specified movement amount		
C	omm	and parameters				
		Functions	Setting	Remarks		
	а	Axis No.	1 to 2			
	b	Speed table No.	0 to 9			
	с	Specified movement amount	-16,777,215 to 16,777,215	Stated below		
	d	Response method	0: Completed 1: Quick			
[Respor	nse】					
	Statu	s Response data				
	Norm	al C Tab RPS <	Axis No.> CRLF			
	Erro	r E Tab RPS <	Axis No.> Tab <error no.=""> CRL</error>	F		
FC	or <e< td=""><td>rror No.> , see "5-</td><td>5. Error Code" (Page 57).</td><td></td></e<>	rror No.> , see "5-	5. Error Code" (Page 57).			
【Examp	ole】 1. I	Move No.1 axis in	speed table No.0 with 1,000 p	ulses.		
		[STX RPS1/0/1000/0 CRL	=		
【Remar	ks】					
Set	ttings	s can be made with	nin the managed pulse range	(-8388608 to 8388607).		
As	stop	during driving is do	one with STP command.			

RST	System Reset
[Function	Returns the settings inside controller to default state (default value).
The fol • Syst →For c • Spec →For c	lowing items are initialized. em settings (excluding №66, №67) go back to default settings. letails concerning system settings, see "5-6. System Settings" (Page 59). ed table values revert to default. letails concerning speed table, see "3-1-1. Speed Table " (Page 12).
• The →The	current motor pulse value becomes "0". current pulse count becomes "0".
The fol • Swit • Driv	lowing items are not reset. ching of micro-step divisions (System No.66) ng current (System No.67)
【Format】	STX RST CRLF No. of parameters = 0
【Response	
St	atus Response data
No	rmal C Tab RST CRLF
E	rror E Tab RST Tab <error no.=""> CRLF</error>
For	<error no.=""> , see "5-5. Error Code" (Page 60).</error>

RSY	(Read S	System Setting
【Fund	ction]	System setti	ng values are read.	
【 Form	nat】(STX RSY	<u>a/b</u> CRLF No. of p	parameters = 2
	Comr	mand parame	ters	
		Functions	Setting	Remarks
	а	Axis No.	1 to 2	
	b	System No.	1 to 68	See "5-6-2. System Setting List" (Page 61).
【Res	sponse Stat Norr Erre	us Response nal C Tab or E Tab	e data RSY <axis no.=""> Tab <s RSY <axis no.=""> Tab <e< td=""><td>System No.> Tab <setting value=""> CRLF rror No.> CRLF</setting></td></e<></axis></s </axis>	System No.> Tab <setting value=""> CRLF rror No.> CRLF</setting>
【Exa	For <	Error No.> , s	ee "5-5. Error Code" (Pa	age 57).
1. (S	Check	the excitation	i output status ON/OFF → C	of No. 1 axis. 61 Tab 1 CRLF ···· Excitation ON
2. C	Check	the origin ret	urn method of No. 2 axis → C Tab RSY2 Tab	s.] 2 Tab 3 CRLF ··· Setting 3

VI L	3		Read Speed Table	e Setting
【Fun	nction	Speed table set	values are read.	
【For	mat】 Com	STX RTB <u>a/b</u> mand parameters	No. of parame	ters = 2
		Functions	Setting	Remarks
	а	Axis No.	1 to 2	
	b	Speed table No.	0 to 9	
【Res	For •	rmal C Tab RTB ror E Tab RTB <error no.=""> , see "{ se data]</error>	a Tab b Tab c Tab d <axis no.=""> Tab <error no.=""> [5-5. Error Code" (Page 57).</error></axis>	Tab e Tab f CRLF
[Res	For -	rmal C Tab RTB ror E Tab RTB <error no.=""> , see "{ se data] Functions</error>	a Tab b Tab c Tab d <axis no.=""> Tab <error no.=""> [5-5. Error Code" (Page 57). Setting</error></axis>	Tab e Tab f CRLF CRLF Remarks
[Res	For ·	rmal C Tab RTB ror E Tab RTB <error no.=""> , see "{ se data] Functions Axis No.</error>	a Tab b Tab c Tab d <axis no.=""> Tab <error no.=""> [5-5. Error Code" (Page 57). Setting 1 to 2</error></axis>	Tab e Tab f CRLF CRLF Remarks
[Res	For -	rmal C Tab RTB ror E Tab RTB <error no.=""> , see "{ se data] Functions Axis No. Speed table No.</error>	a Tab b Tab c Tab d <axis no.=""> Tab <error no.=""> [5-5. Error Code" (Page 57). Setting 1 to 2 0 to 9</error></axis>	Tab e Tab f CRLF CRLF Remarks
[Res	For spons	C Tab RTB ror E Tab RTB ror No.> See RTB E Tab RTB RTB E Tunctions Rts Rts Axis No. Start speed Start speed	a Tab b Tab c Tab d <axis no.=""> Tab <error no.=""> [5-5. Error Code" (Page 57). Setting 1 to 2 0 to 9 1 to 400,000</error></axis>	Tab e Tab f CRLF CRLF Remarks
【Res	For •	C Tab RTB ror E Tab RTB ror No.> See "\$ se data J Functions Axis No. Speed table No. Start speed Maximum speed	a Tab b Tab c Tab d Axis No.> Tab <error no.=""> [5-5. Error Code" (Page 57). Setting 1 to 2 0 to 9 1 to 400,000 1 to 500,000</error>	Tab e Tab f CRLF CRLF Remarks
[Res	For •	C Tab RTB ror E Tab RTB ror E Tab RTB Ata Stat Stat Maximum speed Acceleration/ Deceleration time	a Tab b Tab c Tab d <axis no.=""> Tab <error no.=""> [5-5. Error Code" (Page 57). Setting 1 to 2 0 to 9 1 to 400,000 1 to 500,000 1 to 85</error></axis>	Tab e Tab f CRLF CRLF Remarks Setting value x 10 [msec]



For speed table writing, see "WTB" command (Page 47).

SAV	Position Data Save	
[Functio	The current motor pulse value is saved.	
[Format]	STX SAV CRLF No. of parameters = 0	
[Respon	se]	
S	tatus Response data	
N	ormal CTab SAV CRLF	
E	rror E Tab SAV Tab <error no.=""> CRLF</error>	
For	<error no.=""> , see "5-5. Error Code" (Page 57).</error>	
【Remark	s]	
This In C Wh	s command has been prepared to preserve past compatibility. RUX-D, position is automatically saved on completion of an action. en starting up, the previous position is read.	

STP	•	Motor Stop				
【Funct Dec acc Em 【Form	tion】 celera celera erge at】 Com	Stops a driving mor ation stop: Decelera ation/deceleration tir ncy stop: The motor STX STP <u>a/b</u> (mand parameters	tor. Ition and stop is performed in a ne in the set speed table. r is stopped immediately regar CRLF No. of parameters = 2	accordance with the dless of the setting. 2		
		Functions	Setting	Remarks		
	а	Axis No.	0, 1 to 2	"0": All axes are stopped		
	b	Selecting stop mode	0: Decelerate and stop 1: Emergency stoop			
[Res	pons	e]				
	Sta	tus Response data				
	Nor	mal C Tab STP <	Axis No.> CRLF			
	Eri	ror E Tab STP <axis no.=""> Tab <error no.=""> CRLF</error></axis>				
l	For <	Error No.> , see "5-	5. Error Code" (Page 57).			

			Read Stat	us	1/2
[Function [Format]	n 1] Checks the sta • Checking of and NORG se • Checking of STX ST	atus of eac the detec nsor. drive/stop R <u>a</u> CRLF	ch axis. tion status of the CW o status.] No. of paramete	limit, CCW limit, ORG sensor, ers = 1	
	Functions		Setting	Remarks	
a	Axis No.		1 to 2	Status check of each axis	
	Error E Tab	STR <axis< th=""><th>No.> Tab <error no.=""></error></th><th>CRLF</th><th></th></axis<>	No.> Tab <error no.=""></error>	CRLF	
For	⁻ <error no.=""> , s nse data】</error>	see "5-5. E	ciror Code (Page 57)		
Foi 【Respor	 <error no.=""> , s</error> nse data] Function 1] 	see "5-5. E	Response contents	Remarks	1
For Respor	 <error no.=""> , s</error> nse data] Function 1] Axis No. Driving state 	see "5-5. E	Response contents 1 to 2 0: Step 1: Operating	Remarks	
For (Respor	 <error no.=""> , s</error> nse data] Function 1] Axis No. Driving state ORG signal 	see "5-5. E	Response contents 1 to 2 0: Stop 1: Operating 0: OFF 1:ON	Remarks	-
For Respor	 Error No.> , s ase data] Function 1] Axis No. Driving state ORG signal NORG signal 	see "5-5. E	Response contents 1 to 2 0: Stop 1: Operating 0: OFF 1:ON 0: OFF 1:ON	Remarks ON: Detection state ON: Detection state	
For Respor	 Error No.> , s a data] Function 1] Axis No. Driving state ORG signal NORG signal CCW limit sign 	see "5-5. E	Response contents 1 to 2 0: Stop 1: Operating 0: OFF 1:ON 0: OFF 1:ON 0: OFF 1:ON	Remarks ON: Detection state ON: Detection state ON: Detection state ON: Detection state	-

STR		Read State	us	2/2
[Functior	12】 The emergency stop	signal detection status ca	an be checked.	
【Format	STX STR <u>a</u> C	No. of paramete	ers = 1	
Cor	nmand parameters	Setting	Remarks	
а	Checking of EMG signa		TCHIGINS -	
[Respon	se data]			
[F	unction 2]	Response contents	Remarks	
а	EMG signal	0: OFF 1:ON	ON: Detection state	

WRF	כ		Write position			
【Funct 【Formation	tion】 at】	Writes the current motor pulse value. $\boxed[STX]$ WRP $\underline{a}/\underline{b}$ $CRLF$ No. of parameters = 2				
	Com	man	d parameters			
		F	unctions	Setting	Remarks	
	а	Axi	s No.	1 to 2		
	b	Set	tting value	-8,388,608 to 8,388,607		
[Res	pons	e]	Pospense data			
	018	iius				
	Nor	ormal C Tab WRP		<axis no.=""> CRLF</axis>		
	Er	rror E Tab WRF		<axis no.=""> Tab <error №=""> CRLF</error></axis>		
	For <	<erro< td=""><td>r No.> , see "5-</td><td>5. Error Code" (Page 57).</td><td></td></erro<>	r No.> , see "5-	5. Error Code" (Page 57).		

WS	1		Write System Setting			
[Func	tion】	Writes the	e system setting value.			
【Form	at】	STX WS	Y <u>a/b/c</u> CRLF No. o	f parameters = 3		
	Com	mand parame	eters			
		Functions	Setting	Remarks		
	а	Axis No.	1 to 2			
	b	System No.	1 to 68			
	с	Setting value	Following each system setting	See "5-6. System Setting" (Page 60).		
【Res	ponse	e]				
	Stat	tus Respons	e data			
	Norr	mal C Tab	WSY <axis no.=""> Tab <sy< td=""><td>ystem No.> Tab <setting value=""> CRLF</setting></td></sy<></axis>	ystem No.> Tab <setting value=""> CRLF</setting>		
	Err	or E Tab	WSY <axis no.=""> Tab <er< td=""><td>ror №> CRLF</td></er<></axis>	ror №> CRLF		
	For <	Error No.> , s	see "5-5. Error Code" (Pa	ge 57).		
[Ren	narks If the Set a Syste Syste	】 following iten ccording to th em № 2: Origi em №67: mot	ns are not set appropriate le stage you are using. in return method or driver current value	ely, operation will not be conducted normally.		

NTB		Write speed table			
Functio	n]	Writes the spee	d table data.		
[Format]) נ	STX WTB <u>a/b/c/d/e/f</u> CRLF No. of parameters = 6			
Comman		and parameters			
		Functions	Setting	Remarks	
	а	Axis No.	1 to 2		
	b	Speed table No.	0 to 9		
	с	Start speed	1 to 400,000		
	d	Maximum speed	1 to 500,000		
	е	Acceleration/ Deceleration time	1 to 85	Setting value x 10 [msec]	
	f	Acceleration Mode	1: Rectangular drive 2: Trapezoidal drive		
[Respo	onse]			
	Statu	Response data			
	Norm	al C Tab WTB	<axis no.=""> CRLF</axis>		
	Erro	r E Tab WTB	<axis no.=""> Tab <error №=""> CRLF</error></axis>	-	
Fo	or <e< td=""><td>Error No.> , see "5-</td><td>5. Error Code" (Page 57).</td><td>_</td></e<>	Error No.> , see "5-	5. Error Code" (Page 57).	_	
[Details Va of in [Remail To	s】 alue: [:] 80% "3-1 rks】 c ret	s that can be set at 6 of the maximum .Speed Setting"–"3 urn speed table va	re limited. The start speed car speed. Details concerning spe 3-2.Trapezoidal drive" (Page 1 lues to default, use the "RST"	nnot be set in excess eed settings are stated I2~14). command (Page 38).	



5-4.Simple Command Details

Simple commands that can be used in this product are shown next. (Alphabetical order)

【Fund	ction】 nat】	CH	es from the p	No. of parameters = 2	Current position
i	Comi	mand	oarameters	0	
	-	Fun		Setting	Remarks
	b	a Axis No. b Specified movement amount		-8,388,608 to 8,388,607	
【Re	spons	se]			
	St	atus	Response da	ta	
	No	rmal	CH <axis no.<="" td=""><td>> OK CRLF</td><td></td></axis>	> OK CRLF	
	E	rror	NG CRLF		
【Rer	narks If not A sto	perfor p durir	ming speed s ng driving is d	setting with the "S" command, one with "D" command.	speed table №5 is selected.

С		Read Position					
[Function]	1	Reads the curr	ent motor pulse value.				
【Format】		CH 0 <u>a</u> C CRLF) No. of parameters = 1				
Com	man	d parameters					
	-	unctions	Setting	Remarks			
	F	unctions	Octaing	. ternelite			
а	F Axi	is No.	1 to 2				
a (Respons	Axi	is No.	1 to 2				
a (Respons Sta	e]	Response data	1 to 2				
a [Respons Sta Nor	e 】 mal	Response data CH <axis no.=""> C</axis>	1 to 2				

D	Motor Stop						
[Function] Stops a driving motor.							
ormat】	CH 0 <u>a</u> D CRLF	No. of parameters = 1					
Comma	nd parameters						
	Functions	Setting	Remarks				
a A	xis No.	1 to 2					
[Response]							
Status	Normal CH <axis no=""> OK CRLE</axis>						
Status Normal	CH <axis no.=""> O</axis>	KCRLF					
sponse	Response data						

Н		Origin Return Drive						
[Function]	unction] Performs origin position detection according to a selected method. With simple commands, since the origin return method cannot change the system setting, origin return is conducted using the default value "4" method.							
【Format】	[Format] CH 0 <u>a</u> H CRLF No. of parameters = 1							
Comr	mand parameters							
	Functions	Setting	Remarks					
а	Axis No.	1 to 2						
【Respons	e]							
Stat	us Response data							
Norr	nal CH <axis no.=""></axis>	OKCRLF						
Err	or NG CRLF							
【Remarks If n A s	【Remarks】 If not performing speed setting with the "S" command, speed table №5 is selected. A stop during driving is done with "D" command.							
	With simple comma origin return method If setting has alread activate.	ands, since the system setting d other than 4, use general cor ly been done using general co	cannot be changed, if using an mmands. mmands, other modes will also					

Ρ			Relative Position Drive					
[Function] Moves from the present position to a position by set relative movement amount.								
【Forr	nat]	СН	D <u>a P b</u> CRLF] No. of parameters = 2	Current position Specified movement amount Specified movement amount			
	Comr	nand p Fund		Setting	Remarks			
	а	Axis N	lo.	1 to 2				
	b	Speci move	fied ment amount	-16,777,215 to 16,777,215				
[Res	ponse	e]						
	Sta	atus	Response da	ta				
	No	rmal	CH <axis n<="" td=""><td>D.> OK CRLF</td><td></td></axis>	D.> OK CRLF				
	Er	rror	NG CRLF					
【Ren	narks) If not A stop) perfor o durin	ming speed s g driving is d	setting with the "S" command, one with "D" command.	speed table №5 is selected.			

R			Read Status					
【Fun	 [Function] Checks status of the controller. The following status is checked. CW and CCW limit detection status Origin position detection (origin return method 3 only) Check of drive conditions 							
【For	mat】	CI	H 0 <u>a</u> R CRLF	No. of parameters = 1				
	Comr	nanc	l parameters					
		Fu	inctions	Setting	Remarks			
	а	Axis	s No.	1 to 2				
【Re:	spons Stat	e】 us	Response data					
	Norr	nal	CH <axis no.=""> CH <axis no.=""> CH <axis no.=""> CH <axis no.=""> CH <axis no.=""> CH <axis no.=""></axis></axis></axis></axis></axis></axis>	OK CRLF CW_LIMIT CRLF CCW_LIMIT CRLF HOME (Displayed when both NORG BUSY (Displayed during driving)	S and ORG signal are ON) CRLF			
	Erre	or	NGCRLF					
[Ren	[Remarks] In stages where the origin return method is other than "3", "HOME" response is not given. Moreover, since the origin return method cannot be changed with simple commands, it is necessary to change with general commands.							
	The e	emer	gency stop sta	tus cannot be detected.				

Speed Set [Function] Determines a drive speed used with A, H, and P commands. (When the S command is not issued, the speed table No.5 is set) [Format] CH 0a S b CRLF No. of parameters = 2						
	Comr	mand p	parameters			
		Fund	ctions	Setting	Remarks	
	а	Axis N	lo.	1 to 2		
	b	Speed	d Table	0 to 9		
【Res	ponse	e]				
	St	atus	Response dat	ta		
	No	rmal	CH <axis no<="" td=""><td>D.> OK CRLF</td><td></td><td></td></axis>	D.> OK CRLF		
	Error NG CRLF					
【Ren	narks Spee] d table	values cann	ot be changed with simple cor	nmands.	

W	/			Write position			
[Function] Writes the current motor pulse value.							
【Fo	ormat]	C	H 0 <u>a</u> W <u>b</u>	No. of parameters = 2			
	Comr	nand p	parameters				
		Fund	ctions	Setting	Remarks		
	а	Axis N	lo.	1 to 2			
	a b	Axis N Settin	lo. g value	1 to 2 -8,388,608 to 8,388,607			
【Re	a b spons	Axis N Settin	lo. g value	1 to 2 -8,388,608 to 8,388,607			
【Re	a b spons Sta	Axis N Settin se】	lo. g value Response da	1 to 2 -8,388,608 to 8,388,607			
【Re	a b spons Sta Not	Axis N Settin ee】 atus rmal	lo. g value Response da CH <axis no.<="" td=""><td>1 to 2 -8,388,608 to 8,388,607 ta > OK CRLF</td><td></td></axis>	1 to 2 -8,388,608 to 8,388,607 ta > OK CRLF			

5-5.Error Code

Concerning the error code format

If an error is confirmed when transmitting a command, the controller returns a response with an error code.

At normal times, an error code prefixed by "**C**" is returned, while at times of error occurrence, the error code is prefixed by "**E**" or "**SYS**".

Moreover, when an emergency stop signal has been detected, an error code is autonomously returned.



Error code

System error (* Not dependent on the type of command)

Error No.	Description	Remarks
0	Emergency stop status is detected (not dependent on the drive conditions)	Autonomous response is given.
1	No STX on the head of the command.	
4	Characters other than specified characters and numbers are included.	
5	No applicable command.	
Paramete	er error	

Error No.	Description	Remarks
100	Total number of parameters is incorrect.	
10n	Parameter value on Xth parameter is out of range.	n=1 to 6
121	There is no applicable system №.	
130	Due to system settings being made, commands cannot be executed.	

Drive system error

Error No.	Description	Remarks
300	Tried to turn excitation of the axis being driven OFF.	
302	Tried to operate while axes are driving.	
303	Tried to write the present value of the axis during driving.	
304	Stopped at CW limit during driving.	Case of completion
304	Tried to drive in the CW direction in the CW limit detection state.	
305	Stopped at CCW limit during driving.	Case of completion
305	Tried to drive in the CCW direction in the CCW limit detection state.	
306	Some MPS driving axes stopped at limit.	Case of completion
300	Tried to conduct MPS driving in the limit detection state direction.	
307	Both CW and CCW limiters are included.	
308	Tried to move an axis with its excitation OFF.	
310	Coordinates of the movement destination are outside of the manageable range.	
313	Tried to write the system settings of the axis being driven.	
314	The axis being driven was stopped due to emergency stop detection.	Case of completion
325	The axis being driven was stopped by INCOM due to a command.	Case of completion

MPS command error

Error No.	Description	Remarks
500	Tried to drive in MPS with the MPI command not issued.	
505	Coordinates of the first axis movement destination are outside of the manageable range.	
506	Coordinates of the second axis movement destination are outside of the manageable range.	
511	The first axis and second axis are the same axis.	

WTB command calculation error

Error No.	Description	Remarks
605	Tried to set the start speed in excess of 80% of the maximum speed	

System setting errors (WSY command errors)

Endinte:	Description	Remarks
700 Tried	d to change an incompatible system setting №.	

Other

Error No.	Description	Remarks
800	Tried to execute a drive command during emergency stop.	
804	Tried to execute an RST command during drive.	

5-6.System Settings

5-6-1.System Setting Details

System No.1 ORG OFFSET (Origin offset)

After completion of origin return drive, driving for set pulse is performed and the stop position is regarded as 0 (Origin). Initial value 0 Setting range -8,388,608 to 8,388,607

System No.2 ORG TYPE (Origin detection method)

An origin detection method is selected. For details, see "3-10. Origin Return Method" (Page 19). Initial value 4 Setting range 1 to 10

System No.6 PM PRESCALE (Motor pulse value prescale)

When a setting value is exceeded, the motor pulse value is returned to '0'. Initial value 0 Setting range 0 to 8,388,607

Example

When placing an coordinate value 0° after turning 360° using the stage of 360° = 3600 pulses rotation system, set the movement amount corresponding to the movement amount of one round (In this case, 3600 pulses) minus 1. (3600 pulses - 1 pulse = 3599 pulses) This rewrites the current position information from 360° to 0° .



System No.7 PM ROTATE CHANGE (Change motor rotation direction)

A relationship between pulse command direction and motor rotation direction is changed. Initial value 0

0: Regular rotation...the motor rotates in the CW direction with + direction pulse.

1: Reverse rotation...the motor rotates in the CCW direction with + direction pulse.

System No.8 LIMIT SWAP (Switch limit signal)

CW limit sensor and CCW limit switch are swapped. 0

Initial value

0: Normal ... Normally use this.

1: Switch...CW limit sensor and CCW sensor are swapped

System No.21 NORG SIGNAL LOGIC (Change NORG sensor signal logic)

CW and CCW limit signal logics are changed. Initial value 0

0: NC: Normal close

1: NO: Normal open

System No.22 NORG SIGNAL LOGIC (Change NORG sensor signal logic)

NORG signal logic is changed. Initial value 0 0: NO: Normal open

1: NC: Normal close

System No.23 ORG SIGNAL LOGIC (Change ORG sensor signal logic)

NORG signal logic is changed. Initial value 0 0: NO: Normal open 1: NC: Normal close

System No.61 EXCITATION (Motor excitation ON/OFF)

Changes the motor excitation state.

Initial value 1 (Excitation ON) *When power is turned on, startup always occurs with excitation ON. 0: Excitation OFF

1: Excitation ON

System No.66 MICROSTEP SET (Setting the number of micro-step divisions)

Sets the number of micro-step divisions.

Initial value 2 Setting range 1 to 16

Setting value	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Number of divisions	1	2	2.5	4	5	8	10	20	25	40	50	80	100	125	200	250

System No.67 CURRENT (motor driver current value)

In-built driver motor phase current can be selected from 3 patterns (0.75A/phase or 0.35A/phase or 1.4 A/phase). 0

Initial value

1

2

0 : 0.75A/phase...Set when a DC 0.75A motor is connected.

: 0.35A/phase...Set when a DC 0.35A motor is connected.

: 1.4 A/phase...Set when a DC 1.4 A motor is connected.

3 to 5: Reserved ... Prohibited from use

Never use 3–5. Because the current value is set higher than normal, there is a risk the motor will fail.

System No.68 Jog Movement amount (handy terminal (REL mode) movement amount)

This sets the movement amount per time with the handy terminal "INCOM" in REL mode (relative movement amount).

2000 Initial value Setting range 1 to 16,777,215

5-6-2.System Setting List It is necessary to perform system setting depending on a model to be used. Conduct setting with WSY and RSY commands.

*System numbers are same with KOSMOS-ARIES.

System No.	Display	Functions	Setting range	Initial value	Remarks
1	ORG OFFESET	Coordinate value after return to origin/Origin offset value	-8,388,608 to 8,388,607	0	See "3-10. Origin Return Method" (Page
2	ORG TY PE	Origin Return Method	1 to 10	4	107.
	1				
6	PM PRESCALE	Returns 0 w hen pulse value prescale/set value is exceeded.	0 to 8,388,607	0	Used in the rotation stage, etc.
7	PM ROTATE CHANGE	Change of motor rotating direction	0: Regular rotation 1: Reverse rotation	0	
8	LIMIT SWAP	Limit signal switch	0: Normal 1: Sw itch	0	
21	LIMIT LOGIC	Change of limit signal logic	0: NC 1: NO	0	See below .
22	NORG SIGNAL LOGIC	Change of NORG sensor signal logic	0: NO 1: NC	0	See below .
23	ORG SIGNAL LOGIC	Change of ORG sensor signal logic	0: NO 1: NC	0	See below .
	•	•			•
61	EXCITATION	Motor excitation ON/OFF	0:OFF 1:ON	1	When pow er is turned on, startup alw ays occurs w ith excitation ON.
66	MICROSTEP SET	Setting of the number of micro-step divisions	1 to 16	2	Divisions: 1–250
67	CURRENT	Motor driver current value	0:0.75 A 1:0.35 A 2:1.4 A 3:Reserved 4:Reserved 5:Reserved	0	Do not use 3–5.
68	Jog Movement amount	Jog box (REL mode) movement amount	1 to 16,777,215	2000	



5-7.Installation Procedures of USB Driver

When using USB communication in this product, USB driver corresponding to the version of Windows OS needs to be installed.

On Windows8.1 or earlier OS, it is necessary to install a driver. Download the driver from our company's website.

①Download the driver from our company's website. KOHZU_USB_DRIVER.zip

After downloading, unzip the ZIP files.

②Set communication to USB communication and connect CRUX-D with power ON to a PC. (See "2-7. Rotary Switch for Communication Setting" (Page 11) regarding communication setting)

③The driver installer starts.

*When the driver installer does not start, go to "Control Panel" -> "Hardware and Sound" - > "Device Manager", right click where Unknown device is displayed, and select "Update Driver Software...".

④Select "Browse my computer for driver software. Locate and install driver software manually."





If it cannot be installed by the above procedure, check whether or not your PC's security software, etc. is limiting USB devices.

⑤Set the search folder to the applicable OS in the KOHZU_USB_DRIVER and select "Next".



Contents of USB driver folders that come with the product:

KOHZU_USB_DRIVER.zip

- For CRUX USB DRIVER32 (Windows 32bit)
 - Driver file for Windows7
 - Driver file for Windows8
 - Driver file for Windows8.1
- For CRUX USB DRIVER64 (Windows 64bit)
 - Driver file for Windows7
 - Driver file for Windows8
 - Driver file for Windows8.1

*For Windows10, use the driver file for Windows8 or Windows8.1.

(6) The driver for CRUX is installed and "CRUX USB Serial Port" is displayed.

This is the end of instillation procedures.



In case of Windows10, even if a driver is not installed, operation is not impeded, however, "CRUX USB Serial Port" is not displayed on the device manager.

6 Specification

6-1.Specification

		CRUX-D
	Product	Stepping motor controller (Built-in DC power driver)
su	Exterior dimensions [mm]	W128.4xH58.4xD220
ficatio	Number of axes controlled	2
Specif	Input power	100–240 V AC 50Hz/60Hz
seneral (Power consumption	100VA MAX (AC100V 1 φ supply)
	Operating environment	Operating temperature: 0 to 40°C, Operating humidity: 30 to 85 % (Should be no condensation)
	Weight [kg]	1.3
	Driving Function	Absolute position drive, relative position drive, origin return drive, 2 axes simultaneous drive, free rotation drive
	Speed control	Drive pulse frequency: 1 to 500 kpps Acceleration/deceleration pattern: Rectangular drive and trapezoidal drive (Asymmetry for acceleration/deceleration) Others: 10 kinds of speed tables
SL	Managed pulse range	-8,388,608 to 8,388,607
icatio	Origin Return Method	10 methods (Combination of ORG, NORG, CW limit, and CCW limit)
Specif	Outputsignal	Motor excitation signal Emergency stop signal [Open collector output]
rformance	Inputsignal	 Sensor signal (CW limit, CCW limit, NORG "near origin", ORG "Origin") [12V pull-up photo-coupler input] Compatible sensor: NPN sensor
å		Emergency stop signal [24 V pull up photo coupler input]
	Monitor LED	Sensor status, BUSY state, and emergency stop status LED
	Communication interface	RS-232C and USB
	Optional	INCOM (Handy Terminal for Easy Control)
tions	Model	Onboard DC driver
ecifica	Drive motor	5-phase stepping motor
river Sp	Driving Type	Bipolar constant current pentagon method
Motor D	Driving current	Switch 0.35A/phase , 0.75A/phase and 1.4A/phase (Parameter setting)
Built-in	Micro Step Division Number	16 types, Parameter setting 1/2/2.5/4/5/8/10/20/25/40/50/80/100/125/200/250
	Other Functions	Excitation OFF/For motor with brake

6-2.Connector

The pin arrangement diagram is from the connector side.

6-2-1.Motor connecting connector

Connector type: D02-M15SAG-13L9E(JAE)



6-2-2.RS-232C Connector

Connector type: CD6109PA1G0(Cvilux): D-sub9 pin male



6-2-3. Emergency Stop Signal (Input/Output) Connector

Connector type: RM12BRB-3S (Hirose)

Connector type: RM12BRB-2PH (Hirose) Compatible connector: RM12BPE-3PH(71) (Hirose) Compatible connector: RM12BPE-2S(71) (Hirose)



6-3. Input/Output Signal Interface



Motor connection terminal "PM1/PM2"

Emergency stop signal input terminal "EMG_IN"



Emergency stop signal output terminal "EMG_OUT"



6-4.Dimensions

6-4-1.Dimensions of CRUX



6-4-2.INCOM external dimensions



7 Maintenance and Service

7-1.Troubleshooting

Solutions are indicated for each symptom. Please check before making an inquiry.

Power cannot be turned ON.

Things to be checked	Solution	Relevant pages
Is the power cable pulled out or loosened?	Plug the power cable into the main body securely.	10
Is the fuse broken?	Disconnect all connected cables and check whether the fuse is broken inside the power plug. If a fuse is broke, it is necessary to replace with a new one.	9
Is the power cable broken en route?	Check conductivity between both ends of the cable if you have a tester.	-
Is power conducted to the outlet?	Plug the power cable of other electric appliance into the outlet to check if it works.	-
	Check electrification with a voltmeter such as a tester.	_

■ The stage does not move.

Things to be checked	Solution	Relevant pages
Is the motor generating any strange noise? (High, dull noise)	Out-of-adjustment may have occurred due to the following reasons. →If drive speed is too fast. Our company's stages cater to speed up to 10[kpps] in half-step. Check the micro- step divisions and speed table settings. →If the driving current is too big. Set the driver output current.	12 to 14
Is the limit display (CWLS/CCWLS) light on?	It is stopped by the limit switch. Move in the reverse direction and move through the limit zone.	9
Is the emergency stop signal LED (EMG) on?	Emergency stop signal is detected. Release the emergency stop switch after resolving the cause of the emergency stop. If emergency stop is not used, connect the short plug.	9,10 to 16
Is the emergencystop signal LED (EMG) flashing?	System abnormality. Refer to "System Abnormality Return Method" and initialize the data	70
Is the motor cable detached or loose?	Securely plug the cable connector into the main body connector.	9, 10
Are all the axes not moving?	If some axes move and the others do not, exchange the connection connector of each axis (Motor) to judge if the problem is on the main body side or motor side.	9, 10
Aren't you trying to move an excitation OFF axis?	Set system №61 to "1". Alternatively, turn excitation ON with a COF command.	30, 59

■ Origin return action is not conducted correctly. (1/2)

Things to be checked	Solution	Relevant
ininge to be checked		pages
Doesn't the motor operate	Check if it operates with other driving methods.	29
completely?	Check the command format.	25 to 27, 35
Check the origin return method is correct.	See "3-6. Origin Return Method" and set to match the stage's sensor configuration.	17

■ Origin return action is not conducted correctly. (2/2)

Things to be checked	Solution	Relevant	
Things to be checked		pages	
Is the origin sensor logic set correctly?	Check the setting of the limit sensor input logic (normal open/normal close). Also, check the logic values of other sensors too.	59 to 61	
Is the origin offset at "0"?	When origin offset is set, it moves only by the set amount following origin return. Set system №1 to"0".	59	

■ Positional deviation occurs.

Things to be shocked	Solution	Relevant
Things to be checked	Solution	pages
Is the motor properly operating? Do you hear abnormal sound?	Out-of-adjustment may have occurred due to the following reasons. If drive speed is too fast. Our company's stages cater to speed up to 10[kpps] in half-step. Check the micro- step divisions and speed table settings. If the driving current is too large. Set the driver output current.	12 to 15
ls the load exceeding the rating applied?	Check the load. Also, try to lower the speed.	12 to 15
Is the axis in the limit range?	Stopping position and counter value cannot be guaranteed when it is within the limit range. Use it out of the limit range.	—

■Remote operation (communication) cannot be done.

Things to be checked	Solution	Relevant
Are USB devices limited by the	Change the security settings to enable communication.	pages
Als the communications cable	Plug the connector of the communications cable into the connector of the main body	
pulled out or loose?	properly.	10
Is the driver installed?	If Windows OS 8.1 or an earlier OS is used, it is essential to install a driver.	62
Is the communication rotary switch correct?	Check "2-4. Communication Rotary Switch". In the case of RS232C communication, it is necessary to adopt the same communication speed setting as on the software side. (Aways turn power OFF before performing settings).	11
ls correct communication cable used?	Check the arrangement of the connector pins on the communication cable. Use a cross- type RS232C cable.	6, 10, 65
During communication, is error code sent?	Take measures for the error on the host computer.	57, 58
Are there any errors in the control program on the host computer?	Check the program. Please note that errors such as distinction between upper and lower case letters and setting of the delimiter code frequently occur.	26, 27
Are commands transmitted and received properly?	Make sure to receive data for commands which return response (For example, status read, etc.).	25 to 27
ls communication possible in the stage control application "Chamonix"?	We have application available that can be operated easily. If this application operates normally, it is possible that the application on the user side is not described correctly.	7
Is communication forcedly interrupted in mid-stream?	Turn the power ON again.	_

Operation is not possible on INCOM

Symptom	Solution	Relevant pages
lsn't it possible to operate all buttons?	Check that the connector is properly inserted into the main unit.	10
Is there no action at all when the origin return button is pressed?	While pressing the ORG button, check that each axis can return to origin by pressing " \leftarrow / \rightarrow " for the first axis and " \uparrow / \downarrow " for the second axis.	24
Does the speed remain unchanged when the speed change button is pressed?	Check whether speed in speed tables №2 and №9 is the same. It is necessary to set speed in advance with a PC.	40
Are the operated axis and direction correct?	INCOM can operate the first axis with " \leftarrow/\rightarrow " and the second axis with " \uparrow/\downarrow ". Usually, the +(CW) direction is operated with " \leftarrow/\uparrow " and the (CCW) direction with " \rightarrow/\downarrow ". If you want to reverse the action, change system No.7.	24,60
Is the setting at the drive mode you want to operate?	Press the drive mode and select FRP mode. If REL_LED is not lit, it is the FRP mode.	24

EMG lamp is flashing (system abnormality) and operation cannot be conducted

If abnormality is confirmed in the startup check, the EMG lamp on the front panel will flash. In this state, all drive modes are prohibited. (Same state as the emergency stop mode) Restore the system according to the following procedure.

~System abnormality return method~

If a system abnormality occurs, the data that has already been set cannot be restored. By performing the following restoration procedure, data are overwritten to the factory state (Default value), and the system is restored to normal state.

Remote control

①Send the "RST" command (Reset command) from PC. ②Next, send the following commands.

WSY1/66/2 WSY2/66/2 WSY1/67/0 WSY2/67/0

Send the four commands above.

After executing the above restoration method, turn the CRUX-D power on again.

Restoration Procedure from Our Company's Application "Chamonix"

①Start "Chamonix" and check the connection.

②Click the "Command" at the top right of the screen.

- ③Input the command in the command inputting field by following the above remote control procedure.
- (4)After completing inputting of the command, turn the CRUX-D power on again.

*See the Chamonix Operation Manual for the Chamonix operation method.

7-2.Maintenance

■ Maintenance of Controller

• When not using or storing for a long period of time, always remove the power cable from outlet and other cables.

· Maintenance service shall be carried out only by our company.

For details, please contact our sales department.

7-3.Warranty and Service

If the product fails within the warranty period, we provide a free repair according to the regulations of our company.

One year from the date of shipment

Request for a repair within warranty period

Please contact the sales agent, commercial firm and our sales department from which you purchased our product.

Request a repair after warranty period has expired

Even if the warranty period has elapsed Repairs shall be carried out depending on failure at cost.

Maintenance for repair parts

We will carry out maintenance of most parts for repair within a period specified by us after discontinuing production.

Please understand that repair requiring parts for which the warranty period has elapsed may be rejected.

Also, this condition may not be met due to some reasons of parts distribution manufacturers.

7-4.Contacts

If you have questions about our products, please contact our sales department via phone or email.

Telephone inquiries: Head Office (Sales Department) Tel: +81-44-981-2131 Fax: +81-44-981-2181

Osaka branch Tel: +81-6-6398-6610 Fax: +81-6-6398-6620

E-mail inquiries here E-mail: <u>sale@kohzu.co.jp</u> Website Web: <u>https://www.kohzuprecision.com/i/</u> (From the homepage, please inquire through the inquiry form.)
Revision History

Date	Version	Remarks
14-Feb-20	Edition 1.00	First edition
23-Apr-20	Edition 1.01	Corrected the description of accessories.

	Recording Column		
Purchased Date	Year Month Date		
Purchased from			
Person in charge	TEL		
Production No.			
Special note			
•••			
• •			
•••			
· · · ·			





Kohzu Precision Co., Ltd.

Headquarters

Zip code: 215-8521

2-6-15 Kurigi Asao-ku, Kawasaki City Kanagawa, JAPAN

Tel: +81-44-981-2131

Fax: +81-44-981-2181

Email: <u>sale@kohzu.co.jp</u> Web Site :

https://www.kohzuprecision.com/i/

Project KOSMOS

Osaka branch

Zip code: 532-0004

Shin Osaka Nishiura Bldg. 202 2-7-38 Nishi Miyahara Yodogawa-ku, Osaka City, Osaka JAPAN

Tel: +81-6-6398-6610

Fax: +81-6-6398-6620