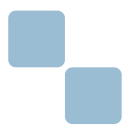


General Purpose Robot Arm for Industry Use



Articulated Robot Installation Guide



Introduction
Safety Precautions4
1. Mounting the Manipulator
2. Controller Installation
3. JOG Stick
4. Teaching Pendant
5. Connecting Controller and PC
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8. JOG Operation24
9. ABS Homing
Preparing for Teaching
Troubleshooting
Document Number : M-0102-211012

October 2021

Introduction



Thank you for your purchase of the general-purpose industrial robot "ZERO"



- Using this product requires "the special education on industrial robots", "qualifications for electrical work", knowledge and skills for robots and a programming language "Python".
- For safe and proper use of the product, please read the product manuals carefully.
- Product specifications are subject to change without notice (due to potential future product improvement initiatives).
 - · We recommend keeping the product manuals handy at all times for easy access.
 - $\cdot\,$ The contents of this document are subject to change without notice.
 - Reproducing or coping the information contained herein, in whole or in part, without prior approval of <u>ZEUS CO., LTD</u> is strictly prohibited.

Purpose of this Guide

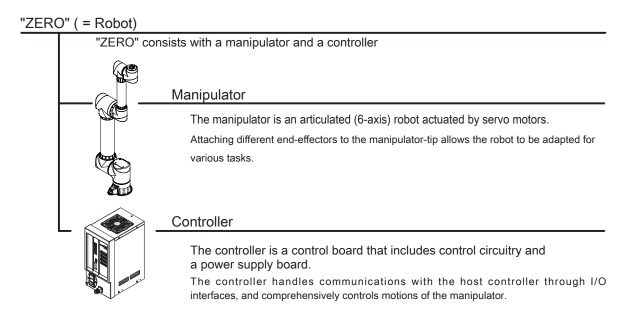
The installation guide is a quick guide to help you with installation procedures from mounting the robot "ZERO" through ABS Homing operation.

The next step of ABS Homing is teaching the robot.

For safe use of the product "ZERO", please read the manuals as well as this manual carefully.

Product Overview

This product comprises a manipulator and a controller as shown below.

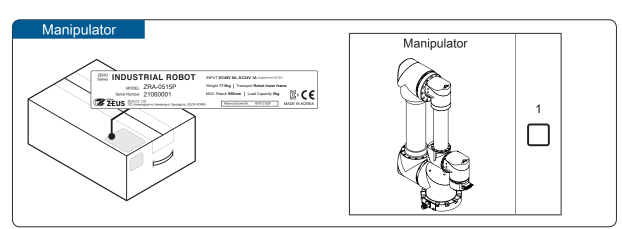


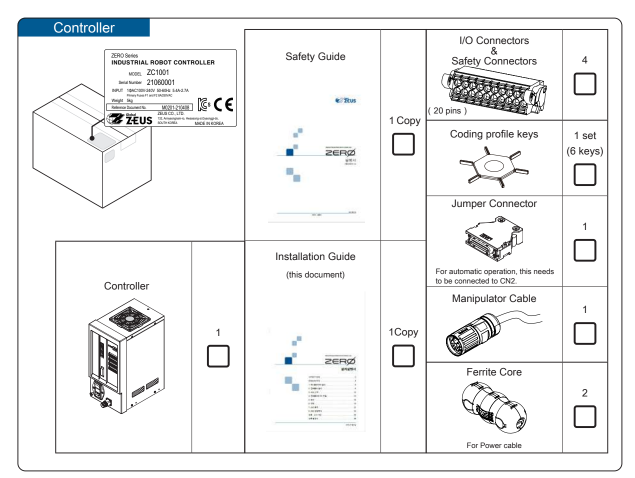
Introduction



Checking Items Upon Unpacking

Please compare the actual items received with your product purchase order. Should you have any problems, please contact the customer service.





The C. CODE is unique to each robot. Connect the controller with its C. CODE matching manipulator.



Connect only a C. CODE matching pair of the manipulator and the controller to each other.

Safety Precautions



Safety Signs

This manual uses the signs below to indicate serious but avoidable problems caused by misuse of the product. One is for death or serious bodily harm. The other is for bodily injury or product or equipment damage.

A Danger	Identifies information about imminent hazards that will result in death or
	serious injury.
▲ Caution	Identifies information about hazards that could result in injury or equipment
	damage.

Throughout this document, the safety precautions that users must follow are marked as follows.

\bigcirc	Safety Precaution - "Prohibited Action"
	Safety Precaution - "Mandatory Action"

The following symbols used in this manual identify information about anticipated hazards.

	Cautions and Dangers Causes unexpected, unstable, or uncontrolled motions. Compromises the performance or reliability of the product.
4	Shortens the product life. Electric shock hazard
	Burn hazard
	Fire hazard
	Injury hazard
	Failure and damage hazard
	Collision hazard
	Trip and fall hazard

Safety Precautions

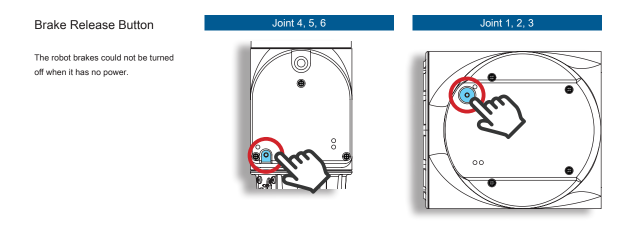
Releasing the Brake in an Emergency

In case of emergency, you can manually release the brake of any manipulator joint and move the manipulator.

\bigcirc	Do not enter the area under the arm when releasing the brake. Ensure that there are no people in the robot's range of operation. The arm may drop under its own weight when you release the brake manually	
\bigotimes	If there is potential hazard such as interference with surroundings, take a non-hazardous position and release the brake.	

How to release the brake

Connect the controller and the manipulator using the manipulator cable, and turn on the power to the controller. Power to the robot becomes present. Note that the brakes cannot be released unless the robot is powered on. To release a brake, press the brake release button located at each joint.



Bolts/Screws and Torque Tightening

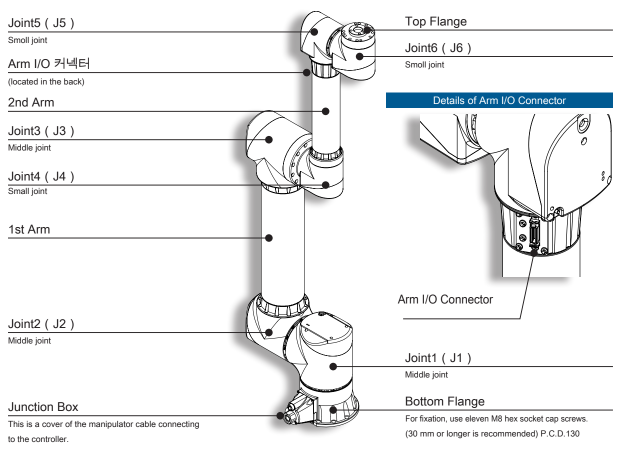
Size	Torque Tightening (N•m) (1.8T, vehicle/engine use)
M3	1.14
M4	2.7
M5	5.4
M8	22.0

ZERØ

1. Mounting the Manipulator

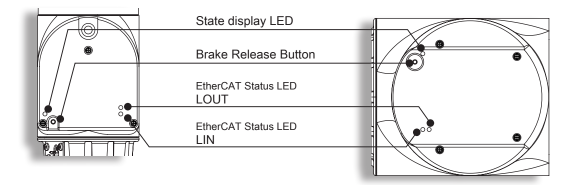


Component Features



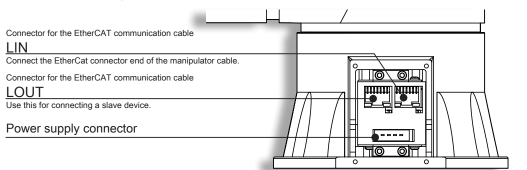
Details of 4th, 5th and 6th Joints

Details of 1st, 2nd, and 3rd Joints



Details of the junction box

Remove the cover to see the following connectors.





Mounting the Manipulator

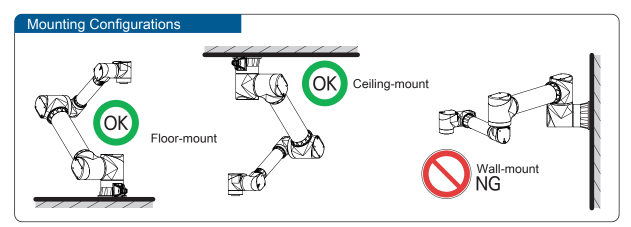
Precautions for Installation

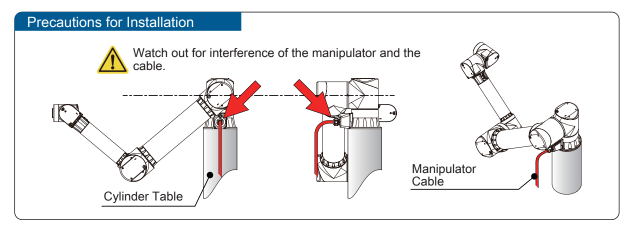
-18

Observe the mounting styles specified below and mount the manipulator properly.

To mounting the bottom flange, using all eleven bolts is recommended. If this is difficult, use at least four of them and use them diagonally wherever possible. M8 hex socket cap screws (at least 30 mm long is recommended), P.C.D.130

When mounting the manipulator on a cylinder table, keep cables and connectors away from the work envelope of the manipulator.





Carefully read details and precautions for the dimensions of installation space, the work envelope, arm postures, the end-effector design, and arm I/O.

Depending upon the arm postures, structurally unreachable points may exist.

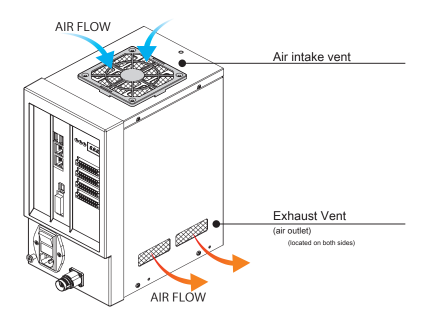
ZERØ

2. Controller Installation

Component Features



		LED Indicators
		7-Segment Display Panel
USB port		
Ethernet port 1		CN3: I/O Connector 1 (Input)
(connecting to the local network in the factory and the administrator PC)		CN4: I/O Connector 2 (Output)
		CN5: I/O Connector 3 (Output)
Ethernet port 0 (connecting only to the PC used for maintenance		CN6: Safety Connector
and teaching)		
		CN2
	8	(for the jumper connector or the Jog Stick)
		AC Power Switch
		Fuse Box
		CN1
PE Terminal		(connecting to the manipulator)
(for dielectric withstand testing only)		



Controller Installation

7-Segment Display Panel and LED Indicators

The 7-segment display panel and three LED indicators display states of the robot. The period blinking in the bottom right corner of the 7-segment display panel indicates that the controller system is in operation.

Display	Description
8.8.8.	Starting the controller
ana ini	Initializing the controller
rdy rdy	READY state (stand-by)
inc	ABS Lost state (*1)
L ch tch	Teach Mode
JoG JoG	JOG Operation Mode
run run	Executing User program
PRu PAu	Pausing User Program
PoF PoF	Processing Power OFF
E 888	System-Defined Error (*2, *4)
c 88 c**	System-Defined Error Fatal (*2, *5)
u 8.8. u**	User-Defined Error (*3, *4)
~ 88 r**	User-Defined Error Fatal (*3, *5)

*1) When started for the first time, the manipulator is in a state of the absolute position being lost.

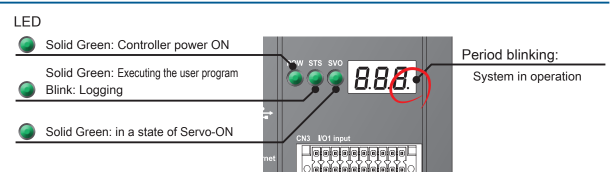
*2) For more information on system-defined errors, refer to "Troubleshooting."...........

*3) Any user-defined errors can be created using Python programming.

*4) For a non-fatal error, eliminate the cause, and then recover with "Error reset signal."

*5) For a fatal error, eliminate the cause, then power cycle.

LED Indicators



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Controller Installation

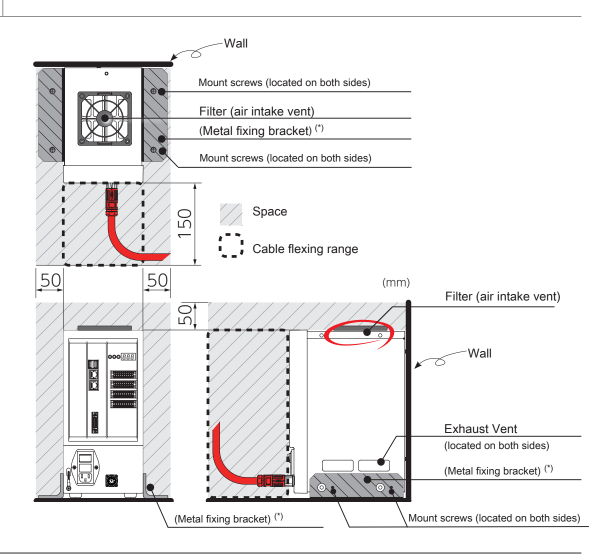
Mounting



Provide sufficient space for installation. Refer to the clearance around the controller illustrated below.

We recommend using mount screws (M3 at 4 spots) to the side of the controller as a fall prevention measure. Do not install a manipulator in an enclosed space. Do not block the exhaust (or intake) vent(s).

When designing metal fittings, take it into consideration that the cover fixing screws are 20 mm away from the controller mount holes. In addition, do not let metal fittings block the air intake vents.



*) user-supplied

Controller Installation

Safety Connector



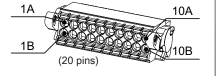
Connect the safety connector correctly.

If not, the manipulator cannot be operated.

CN6: Safety Connector Pinout

Terminal	Signal Name	Description	Terminal	Signal Name	Description
1A	EMS1_H+ (P24)	Emergency stop switch 1a, Controller 24V	1B	E MS1_L+ (P24)	Emergency stop switch 1a, Controller 24V
2A	EMS1_H-	Emergency stop switch 1a	2B	EMS1_L-	Emergency stop switch 1a
ЗA	EMS2_H+	Emergency stop switch 2a	3B	EMS2_L+	Emergency stop switch 2a
4A	EMS2_H-	Emergency stop switch 2a	4B	EMS2_L-	Emergency stop switch 2a
5A	MODE_H+	Mode switch	5B	MODE_L+	Mode switch
6A	MODE_H-	Mode switch	6B	MODE_L-	Mode switch
7A	SVON_MON+	Servo-ON monitor output	7B	SVON_MON	Servo-ON monitor output
8A	READY_H	READY contact output	8B	READY_L	READY contact output
9A	SVON_H+	Servo-ON input	9B	SVON_H-	Servo-ON input
10A	NC	Not use	10B	G24	Controller 24 V GND

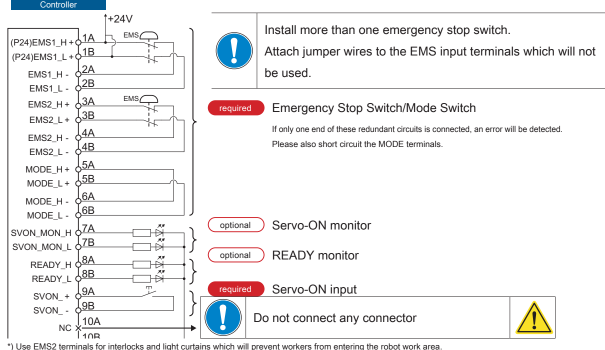
Safety Connector (*) Product Number: DFMC 1,5/10-ST-3,5-LR 1790564 (from PHOENIX CONTACT) *) same as I/O connectors 1, 2, and 3





0.0.0.

Wiring Example of Safety Connector



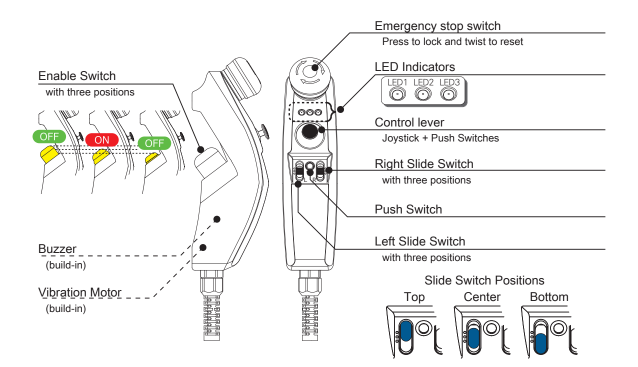
*) Use EMS2 terminals for interlocks and light curtains which will prevent workers from entering the robot work area.
 For the equipment to be connected, use a product that conforms to the applicable standards such as IEC61496. Use the product correctly according to its user guide and be sure that it can make an emergency stop.
 If more than one piece of equipment are to be connected, wire them in series.

3. JOG Stick

Component Features



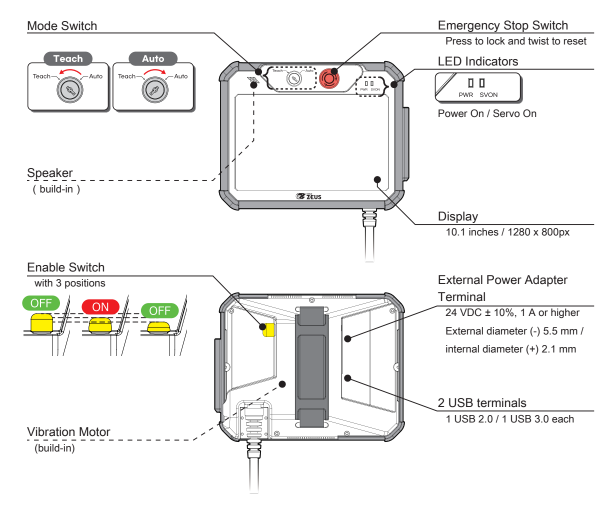
Use a Jog Stick (optional product) to jog each axis of the manipulator. Jogging operation is used for Homing and Teaching.



Jumpe	r Connector (inc	cluded accessory)
		t using a Jog Stick, connect the jumper con- accessory) to the controller.
		tion mode depends on whether or not a Jog ed to the controller.
	Do not power up connected.	the controller without the CN2 connector
C	Operation Mode	Function
Remote		The jumper connector is connected to the controller. ⇒ Automatic operation mode
Teaching		The Jog Stick is connected to the controller. ⇒ JOG or TEACH operation using the Jog Stick

4. Teaching Pendant





Do not use external power adapter terminals and UBS terminals when operating the manipulator using the teaching pendant.



5. Connecting Controller and PC



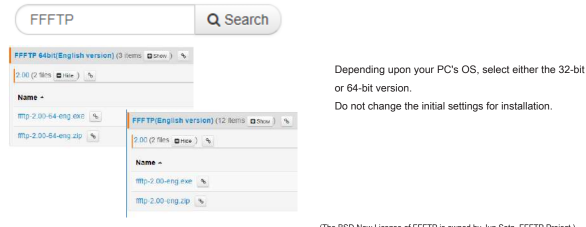
Downloading the Software

This section describes the software required for the PC to be connected to the controller.



「FFFTP」: FTP Client Software

Use FTP (File Transfer Protocol) to transfer files between the PC and the controller.



(The BSD New License of FFFTP is owned by Jun Sota, FFFTP Project.)



https://osdn.net/projects/ffftp/

motion programs	with telnet protocol.	
TERATERM	Q Search	
Tera Term (35 liems Hde % 4.103 (2 files Hde %		Do not change the initial settings for installation.
Name + teraterm-4.103.exe %		
teraterm-4 103.zlp		



- - -

Set up the software for the controller connection.

	Start "FFFTP".					
FFFTP.exe	Click on New <u>H</u> ost	to	configure host	settings.		
	Host List	New Host New Gröup Modify Cogy Delete Up D Modify Defg Help		Host Setting ? Special Encryption Feature General Advanced Kanji Code Dialup Profile Mame Bisting Sername Bassword/Ptrase Bitli Coal Folder Thitial Hogt Folder Use last gccessed folder as default		
	Profile Name		i611 (or any name)			
	Host Name/Address		192.168.0.23	OK Sincel Help		
	UserName		i611usr			
	 Password/Phrase		i611			
	Click on <u>C</u> onnect	• 		(The screenshots are from Windows 10)		
	Launch "Tera Term".			Tera Term: New connection		
ttermpro.exe	Host settings			TCP/IP Hot 192 168.0.23		
	Hos <u>t</u> :	192.168	3.0.23	Sence: © Telnet USSH SSH version: SSH2 v		
	Service :	Telnet		O Other Protocol: UNSPEC *		
	TCP port #:	23				
	(The controller must be powered on.)					
	Controller Authenticati	ion		OK Cheel Help		
	login:	i611usr		" 192.168.0.23 - Tera Term VT		
	Password:	i611		2~14(E) 補果(E) 認定(E) コントロール(2) ウイズ(TO(W) ヘルブ(E) SABRE_SDB login: i611usr		
				Password:		

Connecting Controller and PC



Setting up Connection to the Controller

Step 1	Step 2
Constrient Constrient Image: Constrient Image: Constrient Image: Constrient Image: Constrient	Control Penns/Vehanoot and Internet/Vehanoit and Stating Center Image: characteric Harmer + Neurok and Stating Center
Go to Start > Control Panel > Network and Inter- net > Network and Sharing Center. Click Change Adapter Settings.	Right-click on Ethernet, and then select Properties.
Step 3	Step 4
View the property of Internet Protocol Version 4 (TCP/IPv4).	<u>I</u> P address: 192. 168. 0. XX
	Subnet mask: 255. 255. 255. 0
	(Enter any two-digit umber other than 23 in XX.)

(The screenshots are from Windows 10)

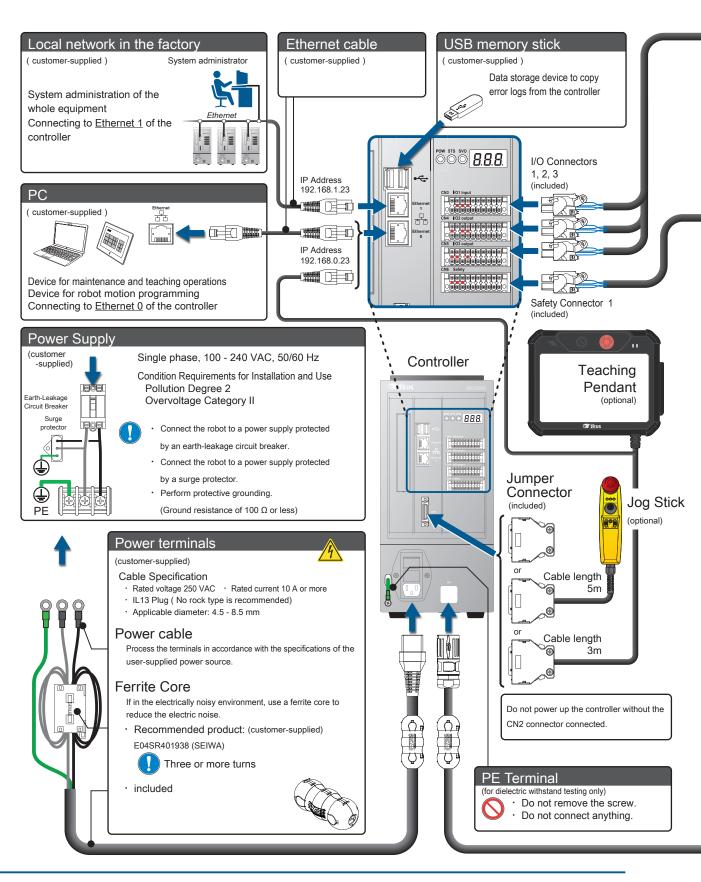
Viewing the TEACH window using Google Chrome: Start the web browser (Google Chrome) in privacy mode. To open the TEACH window, enter the IP address.



MEMO

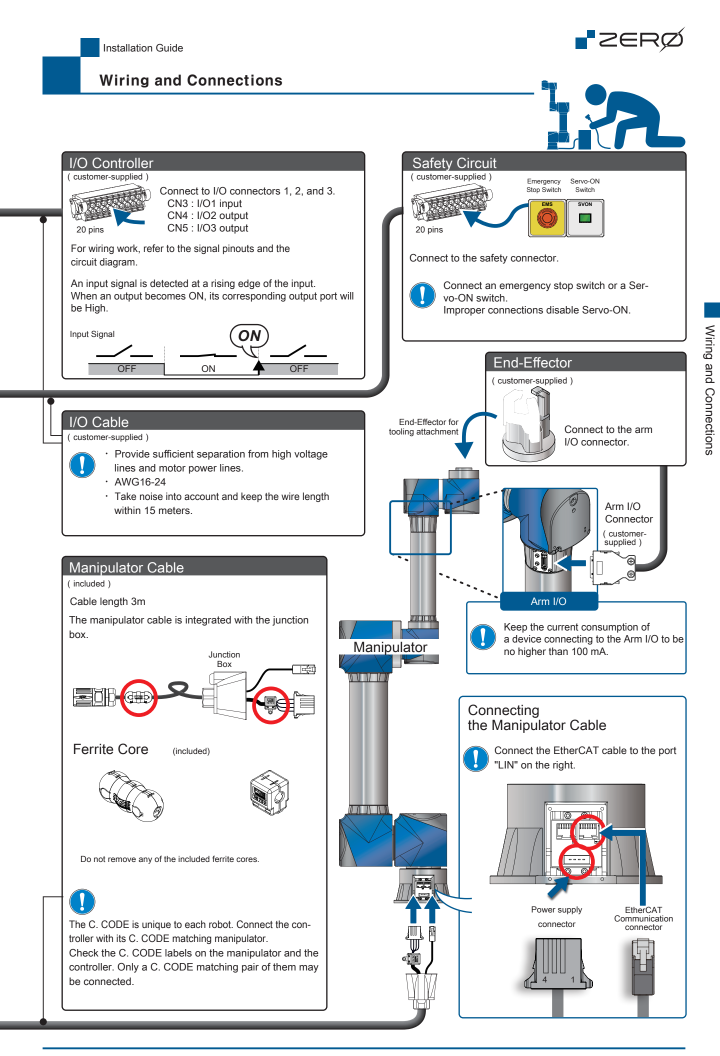
6. Wiring and Connections

System Configuration Diagram









7. Turning on the Power

Charging the Absolute Encoder





Before turning on the power, verify that wiring is all complete.

Do not hot-swap any connectors.

Upon shipment, the robot is in an "ABS LOST"



When starting up the robot for the first time, charge the backup battery for the absolute encoder. Do not power up the controller without the CN2 connector connected.

Charging Method

1. Connect the controller and the manipulator.

2. Charging starts when the controller is powered up.

Connect the controller and the manipulator as shown in the wiring diagram below. Wiring doesn't have to be complete like the System Configuration Diagram in 6. Wiring and Connection

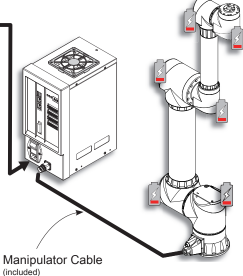
Example of Wiring for Charging



FOR REFERENCE

Guidelines for Charge Time and ABS Data Hold Time

Charge Time	ABS Data Hold Time
1 hours	2 hours
2 hours	10 hours
4 hours	120 hours
2 days (full charge)	2 weeks



when finished...

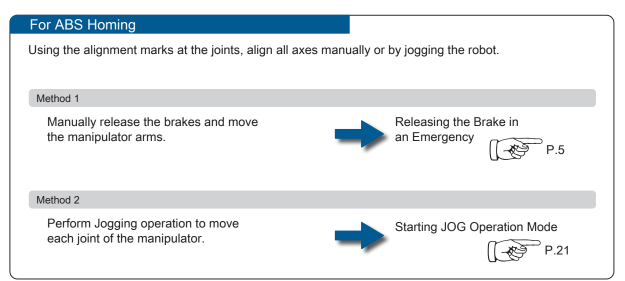
Charging starts even while the controller is in an error state. All of the manipulator joints have one backup battery each.

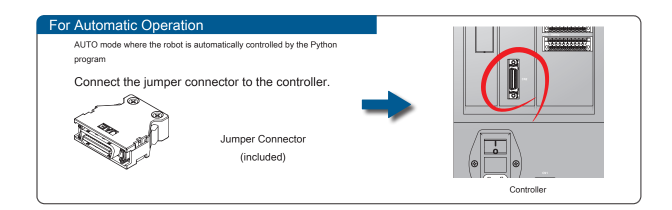
Always perform ABS Homing after charging is complete.

Turning on the Power

Before Turning on the Power

There are different ways of preparation, depending on your target operation.







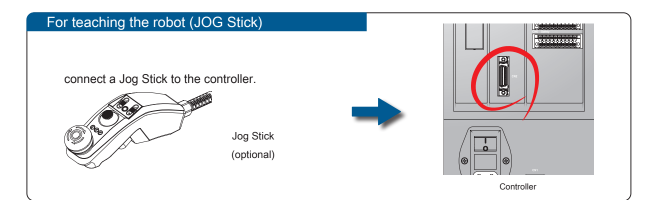
Do not power up the controller without the CN2 connector connected.



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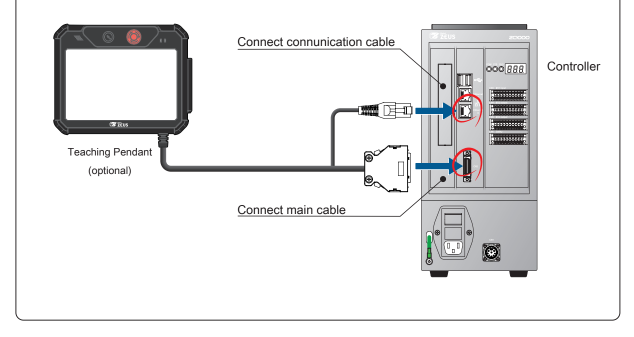
Turning on the Power

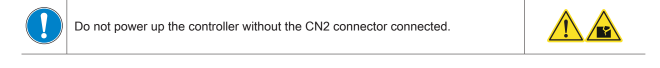




For teaching the robot (Teachig Pendant)

Teaching pendant cable consists of two strands of cable. Connect communication cable to the controller's Ethernet 0(below). Connect main cable to the controller's CN2.





Turning on the Power

Turning on the power



When the power is turned on, the following status codes will appear on the 7-segment display panel.



7-Segment Display Panel		
Starting the controller		
(approximately 10 seconds)		
Initializing the controller		
(approximately 10 seconds) When initialization is completed, one of the following will appear.		
The absolute home positional data is lost (ABS Lost). This will appear when the system is powered on for the first time or <u>ABS</u> Lost has occurred.		
Perform ABS Homing. (*)		
Ready (standby state) This code indicates that <u>ABS Homing has been completed</u> . The robot is in a standby state.		
CBB Error Check the error code and fix the error.		

*) When the manipulator is powered on for the first time, it is missing the absolute positional data.

8. JOG Operation



Starting/Ending JOG Operation Mode

JOG operation mode enables you to operate the manipulator safely. Use this mode for aligning the joints via the aliment marks in order to recover the absolute position.

Start	
Step 1 Connect	
For connections, see the figure to the right. Connect the safety connector circuit to CN6. (*) (Emergency stop switch and MODE switch) *) customer-supplied Safety Circuit (*) Jog Stick Power Supply Single-phase 100 VAC-240 VAC 50/60 Hz	Manipulator
Step 2 Start Turn on the controller while long pressing the push button of the Jog Stick. Push Switch Keep holding down the push button until Job appears on the 7-segment LED display on the controller. Push Switch 7-segment LED display Initializing Initialization complete	
Tip/ In the Event of an Error	
JOG operation error Recovery Method Power cycle the controller.	

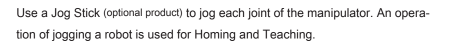
End

Turn off the controller power.



JOG Operation

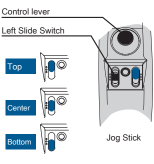
JOG Operation



- Step 1 Change the right slide switch position to the Top .
- Step 2 Press the Enable switch to turn the servo on.

Step 3 Tilt the control lever to start jogging a robot.

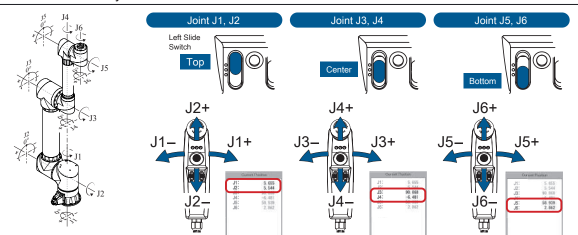
Toggle the left slide switch between Top Center Bottom to select the target joint to operate.



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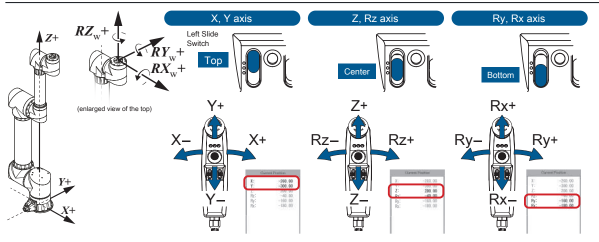


JOINT Coordinate System



WORLD Coordinate System

-189



When the WORLD coordinate system is used, unreachable points may exist even within the work envelope, due to the structure of manipulator. Use the JOINT coordinate system to avoid or recover from singularity points.

The JOINT Coordinate System enables the robot to move anywhere in the work envelope.

9. ABS Homing

ABS Homing



When turning on the robot for the first time, <u>be sure to perform</u> <u>ABS Homing.</u>

· ABS Homing must be done in a Servo-OFF state.

"Manually" or "by JOG operation", align all axes via the alignment marks. ^(*)
The servo needs to be turned on in the midst of ABS Homing. Prior to ABS Homing, connect the Jog Stick or a switch for turning on the servo.



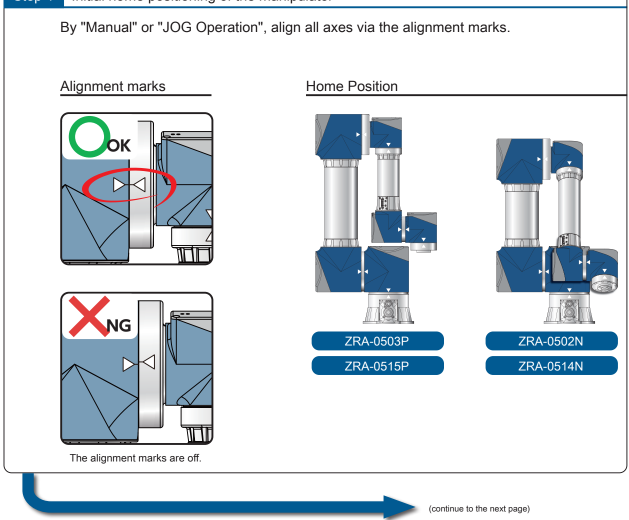
Homing is required if the robot is in an ABS LOST state (e.g., upon unpacking). Homing does not have to be performed regularly.

*) The home position varies depending on the model of manipulator. Check the alignment marks carefully.

*) When performing ABS Homing for each specific joint, be sure to align the alignment marks of the joint specified.

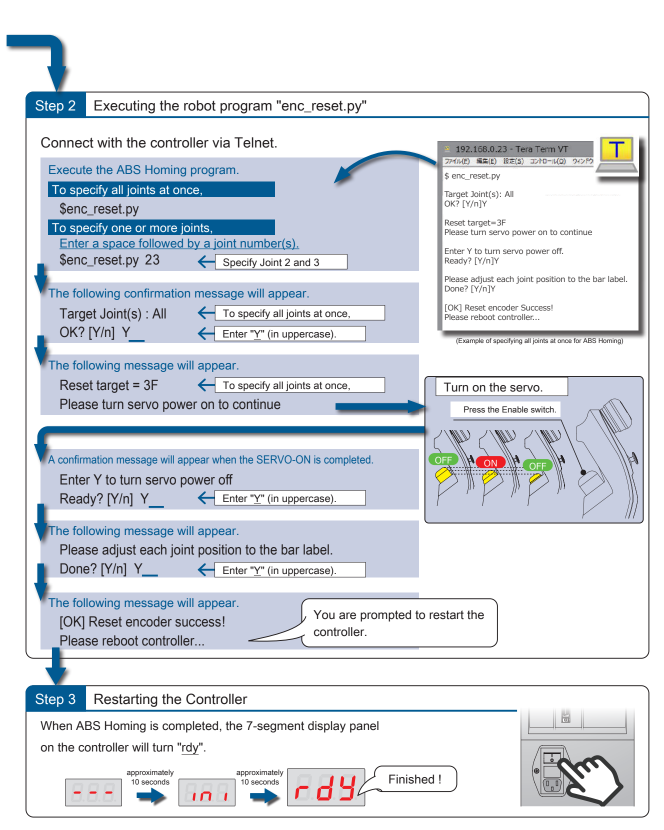
*) The alignment marks are enlarged in the drawings throughout this document. Use them as reference for the locations of actual alignment marks.

Step 1 Initial home positioning of the manipulator



ABS Homing

ABS Homing

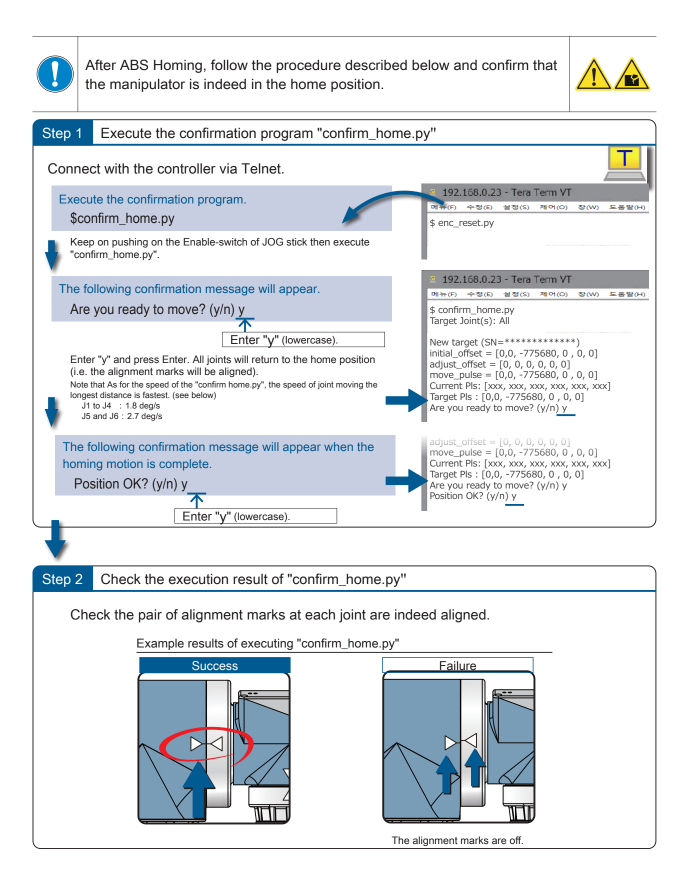






ABS Homing

Checking ABS Homing Result



ZERØ

HOME

Preparing for Teaching

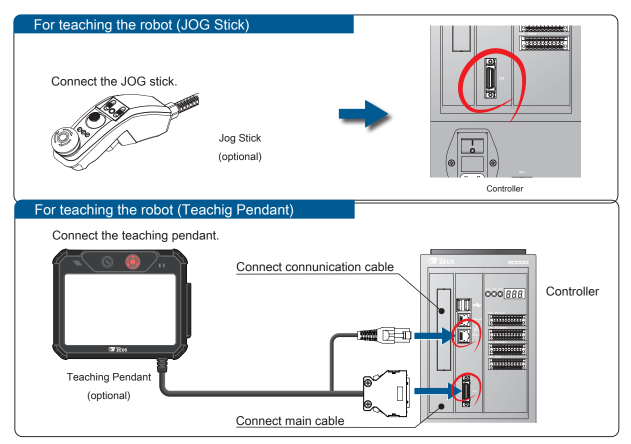


Overview of Teaching Procedure

After ABS Homing is complete, proceed with teaching the robot. During teaching operation, any target position that you move the robot to is recorded as a taught point. These taught points will be used in your robot motion program.

To teach the robot, you need to connect the controller and your PC using the LAN cable, and use our dedicated software named TEACHING PENDANT in the web browser.

Before teaching the robot, connect a Jog Stick to the CN2 port on the controller.



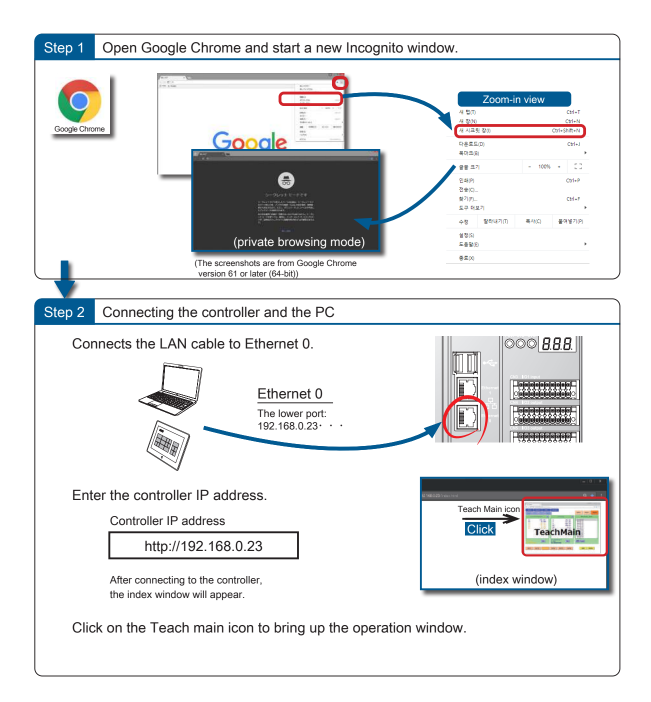
When operating the manipulator for the first time, select the JOINT Coordinate System.
 Before teaching the robot, be sure that there are no obstacles in the work envelope of the robot. Keep an eye on the manipulator all times while teaching the robot. In the event of emergency, press the emergency stop switch on the Jog stick to stop the manipulator motion.
 Do not power up the controller without the CN2 connector connected.
 Do not power off the controller while the manipulator is still in motion.

Preparing for Teaching



Teaching Procedure

Open the web browser Google Chrome and enable private browsing. Enter the controller IP address and start up the TEACH window.



Troubleshooting



System-Defined Errors List

When a system-defined error is detected, its corresponding error code will appear on the 7-segment display panel. Check the detected error type and code in the following list.

E 88	System-Defined Error Eliminate possible causes, then recover with "Error Reset signal".	c 88	Fatal System-Defined Error
(Below)		(P29, 30)	then "power cycle" the controller.

System-Defined Error

Error C	ode	Description
E B 3	E01	"init.py" not found
583	E02	Error in "init.py"
E83	E03	Unable to execute the robot program
E89	E04	Robot program was not set-up
E85	E05	Unable to execute the robot program in the current mode
E06	E06	The robot motion API was used before executing i611 Robot class open()
E83	E07	The robot program was executed during ABS Lost
E08	E08	Robot program aborted
E09	E09	The i611 Robot class open() was executed during E-stop
E 8 0	E10	The i611 Robot class open() was executed during Servo-OFF
E 3 3	E11	The robot program has no permission for operation
5 83	E12	Robot program unable to communicate with System Manager
E 83	E13	Exception for E-stop was not detected
E B H	E14	The exit() method of the robot program ended abnormally
E 35	E15	Robot program ended with exception
<i>E.</i> 36.	E16	Exception for deceleration stop was not detected
E 8 9	E17	System end processing was not completed correctly
<i>E</i> .38	E18	Unable to access Memory I/O
E 39	E19	Multiple instantiations of i611Robot Class in one process
828	E20	open() i611Robot class was executed more than once in one process
E23	E21	An illegal call for API from another thread occurred
<i>E</i> .9 <i>0</i> .	E40	Teaching was aborted
E.S.3	E53	The usage of the home directory (/home/i611usr) folder exceeded the upper limit
883	E99	Unknown error

Troubleshooting



System-Defined Errors List

Fatal System-Defined Error

Error C	ode	Description
c 0 1	c01	System Manager start failed
c 0 2	c02	System Manager ended with fault
c 0 3	c03	System Manager unable to communicate with Control Manger
c 04	c04	An error occurred in JOG operation mode
<i>c</i> 05	c05	Control Manager was aborted
c 06	c06	Memory overflow in the controller
c 10	c10	(Joint) Circuit Fault
c 11	c11	(Joint) Over current error
c 12	c12	(Joint) Brake Fault (Servo OFF → ON)
283	c13	(Joint) Excessive torque
284	c14	(Joint) An overload (thermal) error
205	c15	(Joint) Actuation voltage drop
<i>c</i> 16	c16	(Joint) AC power supply error
287	c17	(Joint) Servo communication error
<i>c</i> 18	c18	(Joint) Servo-ON check error 1 (normal operation is not possible)
<i>c</i> 19	c19	(Joint) Servo-ON check error 2 (Z-phase cannot be detected)
c 20	c20	(Joint) ABS Lost: Speed out of range upon power turning off
6.2.1	c21	(Joint) ABS Lost: Encoder saving error
525	c22	(Joint) Encoder signal detection abnormal error
623	c23	(Joint) Encoder Pattern error
624	c24	(Joint) ABS Lost: Battery of Multi-turn sensor voltage drop error
<i>c</i> 25	c25	(Joint) State transition failed
626	c26	Error at the Tip I/O
<u>c 28</u>	c28	Error in internal monitor processing
229	c29	The cooling fan stopped
c 30	c30	Regenerative resistor 1 overheat
233	c31	Main circuit relay fault
632	c32	Wiring error of "E-stop circuit"
c 33	c33	Wiring error at "Mode circuit"
634	c34	Error in Control power

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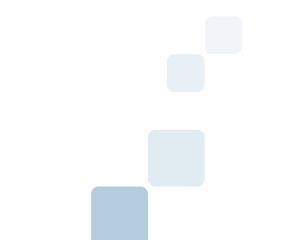
Error C	ode	Description
c 35	c35	Inrush current limiting resistor overheat
c 36	c36	Regenerative resistor 2 overheat
c 3 7	c37	Regenerative resistor 3 overheat
c 39	c39	Robot internal communication was lost
c 40	c40	Redundant signal disagreement occurred in the "Door circuit"
641	c41	Redundant signal disagreement occurred in the "Mode circuit"
c 42	c42	Slave error due to a state transition timeout
643	c43	Communication error due to an interrupt
<u> </u>	c44	Overspeed error at a slave
c 58	c58	Error in SPI circuit
c 5 9	c59	The robot definition file was faulty
c 60	c60	Task error
c 89	c89	(Joint) EtherCAT communication error
c 9 1	c91	(Joint) Position deviation or speed error
282	c92	(Joint) Joint parameter error
c 93	c93	(Joint) ABS Lost: Encoder communication error
c 94	c94	(Joint) The control board became overheated
<i>c</i> 95	c95	(Joint) EtherCAT communication synchronization error
<u>c 96</u>	c96	(Joint) Control synchronization error
c 98	c98	Power supply failure
c 99	c99	Unknown error



Error logs are saved in the controller. You can download the error logs to your PC for further investigation.







Customer service center

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