# JOY STICK

# JS-300(Ver2.0)

# User's Manual



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# For Your Safety

- Before using this product, read this manual and all warnings or cautions in the documentation provided.
- Only Factory Authorized Personnel should be changes and/or adjust the parts of controller.

### The Symbols Used in This Manual

⚠ WARNING	A CAUTION
This symbol marks warnings that should be read	This symbol indicates where caution should be
and used to prevent serious injury or death.	used to avoid possible injury to yourself or others,
	or damage to property.

The above indications are used together with the following symbols to indicate the exact nature of the warning or caution.

Examples of Symbols Accompanying Warnings and Cautions		
$\triangle$	$\triangle$ Symbols enclosed in a triangle indicate warnings and cautions. The	
4	exact nature of the warning or caution is indicated by the symbol	
	inside (the symbol at left indicates risk of electrocution).	
A A	OSymbols enclosed in a circle mark indicate prohibitions(actions that	
	must not be performed). The exact nature of the prohibition is	
	indicates by the symbol inside or next to the circle mark (the symbol	
	at left indicates that the product must not be disassembled).	
	•Symbols inside a black circle mark actions that must be performed	
<b>8</b> -E	to ensure safety. The exact nature of the action that must be	
	performed is indicated by the symbol inside (the symbol at left is used	
	in cases in which the AC adapter must be unplugged to ensure safety).	

# Symbols on the product

The symbol mark on the product calls your attention. Please refer to the manual, in the case that you operate the part of the symbol mark on the product.

<u></u>	This symbol labeled on the portion calls your attention.

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- ④ If the equipment is used in a manner not specified by the SIGMAKOKI CO., LTD., the protection provided by the equipment may be impaired.

# <u>^</u>! WARNING

- Do not use this product in the presence of flammable gas, explosives, or corrosive substances, in areas exposed to high levels of moisture or humidity, in poorly ventilated areas, or near flammable materials.
- Do not connect or check the product while the power is on.
- Installation and connection should be performed only by a qualified technician.
- Do not bend, pull, damage, or modify the power or connecting cables.
- Do not touch the products internal parts.
- Connect the earth terminal to ground.
- Should the product overheat, or should you notice an unusual smell, heat, or unusual noises coming from the product, turn off the power immediately.
- Do not turn on the power in the event that it has received a strong physical shock as the result of a fall or other accident.
- Do not touch the stage while operation.
- Use dry clothes only for cleaning the equipment.

### **Chapter 1: Before You Begin**

#### 1-1. Overview

The JS-300 is a joystick with representational function.

It can be connected to our stage controller, SHOT-30\* series and SHOT-702 and PGC-04/HSC-103.

The joystick, connected to the controller via a cable, provides remote operation. This means that the joystick allows you to work near the motorized stage while checking its behavior even if the controller and the motorized stage are away from each other.

#### 1-2. Connecting method

The Joystick (JS-300) is connected to the controller with MDR14-CA cable.

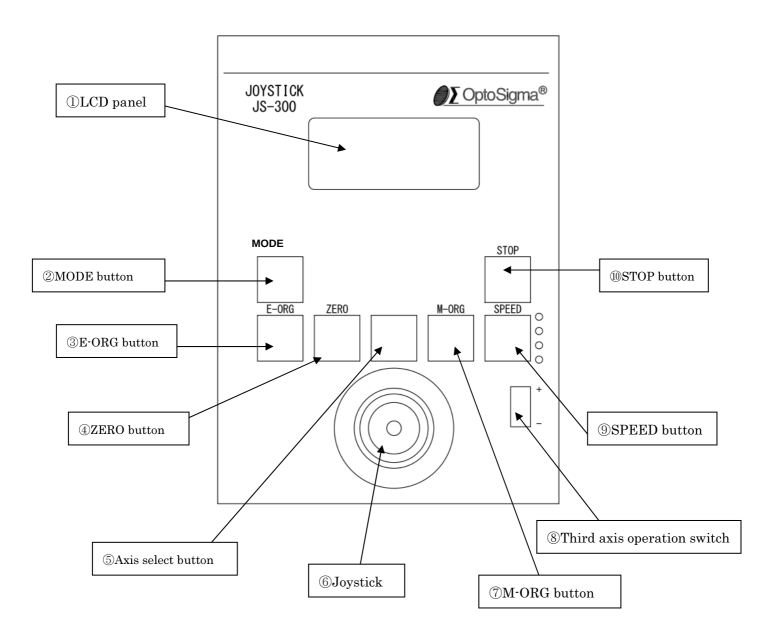
- ① Connect a standard cable (MDR14-CA-\*) to the connector on the rear panel of the JS-300.
- ② Connect the cable from the JS-300 to the "JOYSTICK" connector on the front panel of the SHOT-30X series and PGC-04 controller. (In the case of SHOT-702/HSC-103, it becomes the rear panel part.)
- ③ Turn power switch of the controller on.
  And confirm that the open message is displayed correctly. If it can not be displayed, reconfirm if connection of cable is done correctly.



Be sure the controller is off when you connect the joystick. You may not able to use the buttons on joystick if you connect or disconnect either device while the controller is on.

### **Chapter 2: Notes on Use**

#### 2-1. Parts of the JS-300



#### 2-2. Operating method

#### ①LCD panel

Display the position coordinates for each axis and the operating mode.

Display Digit : 16 digit  $\times$  4 lines

#### 2MODE button

Change an operation mode of the controller.

 $HOST \rightarrow MANUAL \cdot \cdot \cdot$ 

Refer to a User's Manual of SHOT-302GS/SHOT-304GS for various modes.

NOTE) IN SHOT-702/PGC-04/HSC-103, the MODE change is invalid.

#### ③E-ORG button

Position stage at logical origin "0" for all axes.

The LED indicator lights up when the stage is moving and lights off when the stage is at logical position.

#### **4**ZERO button

Reset position coordinates for all axes to zero.

#### **⑤**Axis select button

Selects the axis operated by joystick as "1 and 2 axis" or "3 and 4 axis".

The LED indicator lights up when "3 and 4 axis" can be operated by joystick.

NOTE) This button is usable with SHOT-304GS/PGC-04/HSC-103.

#### **6** Joystick

Enables operation of "1 and 2 axis" or "3 and 4 axis".

A move of the joystick continuously moves the stage continuously.

Releasing the stick stops the stage.



Move the joystick again after putting the joystick in neutral for over a second when inverting moving direction of each axis. It may not work without the required operation.

#### 7M-ORG button

Moves the stage to its mechanical origin.

The LED indicator lights up when the stage is moving and lights off when the stage is at mechanical origin position.

#### **®Third** axis operation switch

Use the switch to operate third axis.

Push the switch to Top: + direction

Push the switch to Bottom: - direction

NOTE) This button is usable with SHOT-304GS/PGC-04/HSC-103.

#### **9SPEED** button

Cycle through "SPEED 1/2/3/4" settings stored in controller's memory switches  $(1\rightarrow2\rightarrow3\rightarrow4\rightarrow1\cdot\cdot\cdot)$ .

Change the number of lightning of LED indicator by the SPEED button every time pushing the button. Its number of lightning of LED indicator enables you to check current moving speed.

Example) Four LED indicator lightning: SPEED setting 4

#### **®STOP** button

Stop all operating motorized stages immediately.

Refer to the manual of each controller for stopped condition.

### 2-3. Checking and Setting Memory Switches

Changing of the memory switch of SHOT-302GS/SHOT-304GS controller is possible in JS-300(Ver2.0).

(\*) For more information about memory switch, refer to User's manual of SHOT-302GS/SHOT-304GS.

(NOTE) This function is only usable with SHOT-302GS and SHOT-304GS.

#### O Changing Memory switch settings

To display the memory switch settings screen in MANUAL mode, press the "MODE" and "E-ORG" buttons simultaneously. Memory switch settings can be changed using the buttons on the JS-300.

Button	Function	
Joystick UP side	Cycle through items in descending order (No.2⇒	
	1⇒86⇒85)	
Joystick down side	Cycle through items in ascending order (No.85⇒	
	86⇒1⇒2)	
Joystick right side	For numeric options, move cursor to right digit	
Joystick left side	For numeric options, move cursor to left digit	
MODE + ZERO	①Cycle through options for the current item (or	
	increase the value of numeric options)	
	②After changes to settings have been completed,	
	save changes to settings and exit	
SPEED	①Cycle through options for the current item (or	
	decrease the value of numeric options)	
	②After changes to settings have been completed,	
	cancel changes to settings and exit	
MODE	① Press to end changes to settings (a	
	confirmation screen will be displayed)	
	② Exit confirmation screen and return to	
	memory switch settings screen	
MODE + M-ORG	Restore memory switch settings to factory	
	defaults	

### **Chapter 3: Specifications**

### 3-1. Specifications

Power source DC5V  $\pm 10\%$  (from controller)

Operating temperature  $5\sim40^{\circ}\text{C}$ Storage temperature  $-20\sim60^{\circ}\text{C}$ 

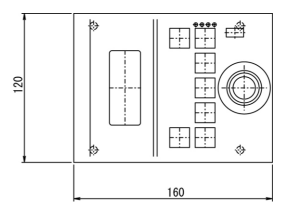
Ambient humidity 20~80%RH (no condensation)

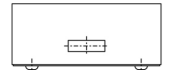
External dimensions  $120 \text{W} \times 160 \text{D} \times 50 \text{H}$  (excluding projections)

Weight 700g

Electrostatic discharge EN61000-4-2(2009) Level 2

#### 3-2. Exterior Dimensions







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