User’s Manual

Two-axis Stage Controller

SHOT-702
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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

<table>
<thead>
<tr>
<th>![WARNING]</th>
<th>![CAUTION]</th>
</tr>
</thead>
<tbody>
<tr>
<td>This symbol marks warnings that should be read and used to prevent serious injury or death.</td>
<td>This symbol indicates where caution should be used to avoid possible injury to yourself or others, or damage to property.</td>
</tr>
</tbody>
</table>

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

- ⋁ Symbols enclosed in a triangle indicate warnings and cautions. The exact nature of the warning or caution is indicated by the symbol inside (the symbol at left indicates risk of electrocution).
- ○ Symbols enclosed in a circle mark indicate prohibitions (actions that must not be performed). The exact nature of the prohibition is indicated 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 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.

- ! This symbol labeled on the portion calls your attention.
Disclaimer of Liability

① SIGMAKOKI CO., LTD. does not accept liability for damages resulting from the use of this product or the inability to use this product.

② SIGMAKOKI CO., LTD. does not accept liability for damages resulting from the use of this product that deviates from that described in the manual.

③ SIGMAKOKI CO., LTD. does not accept liability for damages resulting from the use of this product in extraordinary conditions, including fire, earthquakes, and other acts of God, action by any third party, other accidents, and deliberate or accidental misuse.

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.

⚠️ 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. Package Contents

Purchasers of the Stage Controller should find that the package contains the items listed below. Check the package contents using the following checklist. Contact your retailer as soon as possible in the event that you should find that any item is missing or damaged.

- □ SHOT-702 Stage Controller : 1
- □ User’s Manual (This Manual) : 1
- □ AC Power Cable : 1

About the setting of the Memory Switch of this controller, you can set it by sample software.
You can download sample programs from our web page.
For the details of the samples, see the manual of each program.

View our home page  http://www.sigma-koki.com/

2. Overview

This controller is two axes stage controller, which has drivers for five-phase stepping motor.
Because this controller has a microstep driver built-in, the smooth movement in high resolving power is possible.
When the SHOT-702 is connected to an ordinary personal computer via an RS232C interface, the stage can be accurately moved to the desired position by simple commands sent from the PC.
In addition, manual operation is possible facility by connecting JOYSTICK (an optional product).
3. The SHOT-702 System

SHOT-702 System Diagram

4. Parts of the SHOT-702

SHOT-702 Front Panel

SHOT-702 Rear Panel

① Stage driving connector (first axis)
④ Stage driving connector (second axis)
① Power switch
② POWER LED
⑤ AC connector
⑦ RS232C connector
④ Connector for joy stick
⑥ I/O connector

Recommended Software:
- Software for Positioning & Measurement
- Terminal Software

Sample Program (Download from Sigma Koki website):
- PC Commander (Support Windows 95/98/Me/2000/XP/Vista/Win7/2012/11)
Functions:

1. **Power switch**: The product is on when the switch is set to ON. Set the switch to OFF to turn the product off.

2. **POWER LED**: Lights up when powered.

3. **Stage driving connector**: Connect to the motorized stage of your choice. Supports up to two axes.

4. **I/O connector**: The connector accepts a cable for sending and receiving I/O and control signals to form an external device. It can also be used to drive motorized stages remotely or to start programmed operations.

5. **Connector for joy stick**: This connector is used to connect JS-300 or JB-400 or JD-100.

6. **RS232C connector**: This connector is used when the device is controlled from the computer via an RS232C interface.

7. **AC connector**: This is where you connect the supplied 2.3meter power cable.

### USABLE DETACHABLE POWER CORDS

<table>
<thead>
<tr>
<th>Type</th>
<th>Connector</th>
<th>Cord</th>
<th>Attachment plug cap</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC100-120V</td>
<td>Use the detachable power cord set attached to the product only.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC200-240V</td>
<td>IEC C-22</td>
<td>Type SJT, No16 AWG Min.</td>
<td>NEMA6-15P</td>
</tr>
<tr>
<td></td>
<td>Rated 7A, 250V</td>
<td>3-Conductors</td>
<td>Tandem blade</td>
</tr>
<tr>
<td></td>
<td>UL, CSA Approved</td>
<td>(Single phased;2-current carrying &amp; ground)</td>
<td>Rated 7A,250V</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UL, CSA Approved</td>
<td>UL, CSA Approved</td>
</tr>
</tbody>
</table>

Cable length of above Power Supply cord shall be shorter than 4.5m.
Chapter 2: Basic Operations

5.SHOT-702 Connection procedure

5-1. Connecting to Motorized Stages

First, connect SHOT-702 to the motorized stages.

① Please confirm the power switch of the SHOT-702 is turning off.
② Connect a standard cable (D15RP-CA/D15D15A-CA/DMINIS-CA/DBCS-15/DMINIH-CA) to the connector of the motorized stage.
③ Connect the stage to be controlled as the first axis to the STAGE1 connector of the SHOT-702 controller. Also connect the stage controlled as the second axis to the STAGE2 connector.

5-2. Connecting to PC and peripheral device

Connect SHOT-702 to PC and peripherals (JS-300/JB-400/JD-100).
RS232C interface is used for the connection between the PC and SHOT-702.

The RS232C interface communication parameter of the SHOT-702 is described below. Please set the configurations of the PC side according to the following table.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud rate</td>
<td>38400bps</td>
</tr>
<tr>
<td>Delimiters</td>
<td>CR+LF</td>
</tr>
<tr>
<td>Parity</td>
<td>None</td>
</tr>
<tr>
<td>Data bits</td>
<td>8bit</td>
</tr>
<tr>
<td>Stop bit</td>
<td>1bit</td>
</tr>
<tr>
<td>Flow control</td>
<td>Hardware (RTS/CTS) or none</td>
</tr>
</tbody>
</table>

① Please confirm the power switch of the SHOT-702 is turning off.
② Use a genuine cable RS232C/STR, or 9-pin, D-SUB straight cable with male/female ends using inch screw threads.
③ Insert the male connector of communications cable in to the RS232C connector on the SHOT-702. Insert the female end into the serial port on your PC.

Please connect peripheral device according to the procedure from ④ to ⑥ if you use it.
④ Please use a special cable MDR14-CA for the connection of peripheral device.
⑤ The one side of MDR14-CA is connected with the connector of the peripheral device.
⑥ The connector on the other side of MDR14-CA is connected with the JOYSTICK connector of SHOT-702.

5-3. Connecting Power Cable

Connect the supplied power cable to the AC connector on the rear panel of SHOT-702 to plug the cable into an outlet. (Ensure that it is grounded.)
6.SHOT-702 Setting

Adjust the drive (RUN/STOP) current and memory switch of controller for each of the connected motorized stages.

6-1. Setting the drive current

Set current values supplied from SHOT-702 to stages. Turn a RUN current volume, provided on the top of the unit, to adjust RUN current corresponding to the stages to use. Use a STOP current volume to set a ratio to RUN current according to your conditions for the case where the current down function works. You can make each current adjustment for first axis or second axis independently.

Note that for the STOP current, adjustment is available not for current values, but for a ratio (%) to the RUN current.

Note: Generally the ratio of the STOP current to the RUN current is approx. 50%.

RUN current setting (Factory-set to 0.75)

<table>
<thead>
<tr>
<th>Volume No.</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Run current [A/phase]</td>
<td>0</td>
<td>0.17</td>
<td>0.35</td>
<td>0.66</td>
<td>0.75</td>
<td>0.9</td>
<td>1.1</td>
</tr>
</tbody>
</table>

STOP current settings (Factory-set to 50%)

<table>
<thead>
<tr>
<th>Volume No.</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stop current (%)</td>
<td>0</td>
<td>10</td>
<td>21</td>
<td>35</td>
<td>50</td>
<td>60</td>
<td>68</td>
</tr>
</tbody>
</table>

6-2. Setting Memory Switch

SHOT-702's various settings are set with Memory Switch.

The setting change of Memory Switch is set with the sample software (SGSample/ SGCommander).

Please download SGSample/SGCommander from homepage (http://www.sigma-koki.com).
6-3. Memory Switch List

The memory switch has 44 setting items in all. Please set a necessary item.

<table>
<thead>
<tr>
<th>No</th>
<th>Memory switch setting</th>
<th>Range/ options</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Speed SEL</td>
<td>1~4</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Speed 1(S)</td>
<td>1~500000</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>Speed 1(F)</td>
<td>1~500000</td>
<td>1000</td>
</tr>
<tr>
<td>4</td>
<td>Speed 1(R)</td>
<td>1~1000</td>
<td>200</td>
</tr>
<tr>
<td>5</td>
<td>Speed 2(S)</td>
<td>1~500000</td>
<td>500</td>
</tr>
<tr>
<td>6</td>
<td>Speed 2(F)</td>
<td>1~500000</td>
<td>5000</td>
</tr>
<tr>
<td>7</td>
<td>Speed 2(R)</td>
<td>1~1000</td>
<td>200</td>
</tr>
<tr>
<td>8</td>
<td>Speed 3(S)</td>
<td>1~500000</td>
<td>750</td>
</tr>
<tr>
<td>9</td>
<td>Speed 3(F)</td>
<td>1~500000</td>
<td>7500</td>
</tr>
<tr>
<td>10</td>
<td>Speed 3(R)</td>
<td>1~1000</td>
<td>200</td>
</tr>
<tr>
<td>11</td>
<td>Speed 4(S)</td>
<td>1~500000</td>
<td>1000</td>
</tr>
<tr>
<td>12</td>
<td>Speed 4(F)</td>
<td>1~500000</td>
<td>10000</td>
</tr>
<tr>
<td>13</td>
<td>Speed 4(R)</td>
<td>1~1000</td>
<td>200</td>
</tr>
<tr>
<td>14</td>
<td>COMM/ACK</td>
<td>MAIN/SUB</td>
<td>MAIN</td>
</tr>
<tr>
<td>15</td>
<td>Stage1 Unit</td>
<td>PULSE/MICRO/DEG</td>
<td>PULSE</td>
</tr>
<tr>
<td>16</td>
<td>Stage2 Unit</td>
<td>PULSE/MICRO/DEG</td>
<td>PULSE</td>
</tr>
<tr>
<td>17</td>
<td>Divide1</td>
<td>1/2/4/5/8/10/20/25/40/50/80/100/125/200/250</td>
<td>2</td>
</tr>
<tr>
<td>18</td>
<td>Divide2</td>
<td>1/2/4/5/8/10/20/25/40/50/80/100/125/200/250</td>
<td>2</td>
</tr>
<tr>
<td>19</td>
<td>Base Rate1</td>
<td>1~1000</td>
<td>20</td>
</tr>
<tr>
<td>20</td>
<td>Base Rate2</td>
<td>1~1000</td>
<td>20</td>
</tr>
<tr>
<td>21</td>
<td>L sensor Level1</td>
<td>Normal Open/Normal Close</td>
<td>NM CLOSE</td>
</tr>
<tr>
<td>22</td>
<td>L sensor Level2</td>
<td>Normal Open/Normal Close</td>
<td>NM CLOSE</td>
</tr>
<tr>
<td>23</td>
<td>O sensor Level1</td>
<td>Normal Open/Normal Close</td>
<td>NM OPEN</td>
</tr>
<tr>
<td>24</td>
<td>O sensor Level2</td>
<td>Normal Open/Normal Close</td>
<td>NM OPEN</td>
</tr>
<tr>
<td>25</td>
<td>N sensor Level1</td>
<td>Normal Open/Normal Close</td>
<td>NM OPEN</td>
</tr>
<tr>
<td>26</td>
<td>N sensor Level2</td>
<td>Normal Open/Normal Close</td>
<td>NM OPEN</td>
</tr>
<tr>
<td>27</td>
<td>Move1</td>
<td>POS/NEG</td>
<td>POS</td>
</tr>
<tr>
<td>28</td>
<td>Move2</td>
<td>POS/NEG</td>
<td>POS</td>
</tr>
<tr>
<td>29</td>
<td>ORG1 SEL</td>
<td>MINI/MARK/NORM/CENTER/OFF</td>
<td>MINI</td>
</tr>
<tr>
<td>30</td>
<td>ORG2 SEL</td>
<td>MINI/MARK/NORM/CENTER/OFF</td>
<td>MINI</td>
</tr>
<tr>
<td>31</td>
<td>ORG1 Speed(S)</td>
<td>1~500000</td>
<td>500</td>
</tr>
<tr>
<td>32</td>
<td>ORG1 Speed(F)</td>
<td>1~500000</td>
<td>5000</td>
</tr>
<tr>
<td>33</td>
<td>ORG1 Speed(R)</td>
<td>1~1000</td>
<td>200</td>
</tr>
</tbody>
</table>
6-4. Memory Switch Settings in Detail

The numbers in each heading indicate the number of the memory switch setting item for the SHOT-702

1) SPEED SEL: Speed selection

Choose the initial speed setting used at power on.

[Options] 1 to 4

2-13) SPEED 1 to 4 (S) (F) (R): Speed settings

Set the travel speed of stage (minimum S, maximum F, and acceleration/deceleration time R)

[S] : 1 to 500000PPS
[F] : 1 to 500000PPS
[R] : 1 to 1000ms

Note: The minimum speed (S) must be less than or equal to the maximum speed (F).

14) COM/ACK: Choose the communication protocol used when communicating with the computer.

Specify whether the controller will return OK/NG in response to command signals sent from the computer in HOST (COMPUTER) mode.

[Options] MAIN : New system (return OK/NG when using interface)
[ ] SUB : Old system (do not return OK/NG when using interface)

15) STAGE1 UNIT: Select the units used for display (first axis)

16) STAGE2 UNIT: Select the units used for display (second axis)

Choose the units used to display position coordinates of peripheral device (JS-300/JB-400).

No need to set the units in case that there is no using of peripheral device (JS-300/JB-400).

[Options] PULSE : Displays number of pulses
[ ] MICRO : Displays number of micro [μ m]
[ ] DEG : Display number of degree [°]
17) **Divide1**: Select number of steps for 1

18) **Divide2**: Select number of steps for 2

   [Options] 1, 2, 4, 5, 8, 10, 20, 25, 40, 50, 80, 100, 125, 200, 250

   Number of steps = Divide = BASE RATE \(\text{(in 0.1 \(\mu\)m steps)}\)/ \(\text{(10 X travel per pulse (in \(\mu\)m)})\)

19) **BASE RATE1**: Travel per pulse at the base (full) step for the first axis

20) **BASE RATE2**: Travel per pulse at the base (full) step for the second axis

   Input the travel per pulse at the base (full) step for each axis. (MICRO: in 0.1-\(\mu\)m steps, DEG: in 0.001-degree steps)

   [Options] At a setting of PULSE: Disabled
   
   At a setting of MICRO: 1 to 1000 (0.1\(\mu\)m to 100\(\mu\)m)
   
   At a setting of DEG: 1 to 1000 (0.001 degrees to 1 degree)

   <Settings example> BASE RATE = 40 for a directly motorized stage with screw lead of 2mm

<table>
<thead>
<tr>
<th>Stage</th>
<th>XYZ linear stage</th>
<th>Rotation stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screw lead</td>
<td>0.5mm 1mm 2mm 6mm 10mm</td>
<td>-</td>
</tr>
<tr>
<td>Base step angles</td>
<td>0.72°</td>
<td></td>
</tr>
<tr>
<td>Travel per pulse at base step</td>
<td>1 (\mu)m 2 (\mu)m 4 (\mu)m 12 (\mu)m 20 (\mu)m 0.005°</td>
<td></td>
</tr>
<tr>
<td>BASE RATE</td>
<td>10 20 40 120 200 5</td>
<td></td>
</tr>
</tbody>
</table>
25) **N sensor Level1**: Specify the input logic for the first-axis NEAR sensor

26) **N sensor Level2**: Specify the input logic for the second-axis NEAR sensor

Select the conditions (input logic) for the NEAR sensor for each axis.

[Options]
- **NORMAL OPEN**: Normal open (switches ON from default value of OFF when limit sensor is detected)
- **NORMAL CLOSE**: Normal close (switches OFF from the default value of ON when limit sensor is detected)

27) **Move1**: Direction of travel for first axis

28) **Move2**: Direction of travel for second axis

Select the + direction for each axis

[Options]
- **POS**: Positive (forward) rotation
- **NEG**: Negative (reverse) rotation

29) **ORG1 SEL**: Specify method used for return to first axis origin

30) **ORG2 SEL**: Specify method used for return to second axis origin

[Option]
- **MINI**: MINI method
- **MARK**: MARK method
- **NORMAL**: Standard method
- **CENTER**: Median point detection method
- **OFF**: Not return origin

- **MINI method**

![Diagram of MINI method](image)

- **MARK method**

![Diagram of MARK method](image)
31)〜36) ORG1/2 SPEED (S)(F)(R): Specify speed when returning to origin

Set the travel speed of stage (minimum S, maximum F, and acceleration/deceleration time R)

When returning to the mechanical origin for the stage on each axis.

[Options]  S: 1 to 500000PPS  
            F: 1 to 500000PPS  
            R: 1 to 1000ms

Note: The minimum speed (S) must be less than or equal to the maximum speed (F).
37) **ORG1 Pulse2**: Set ORG offset of the first axis when MINI method set

38) **ORG2 Pulse2**: Set ORG offset of the second axis when MINI method set

   Set the travel (number of pulses) of ORG offset of each axis when MINI method set.
   
   Default value is 0. Division × 500 pulse move
   
   [Option] 0 to 32000 (unit: 1 = 100 pulse)

39) **Acceleration1**: Set the speed-acceleration profile of the first axis

40) **Acceleration2**: Set the speed-acceleration profile of the first axis

   [Options] Linear : trapezoidal control
   
   S Curve : S curve control

41) **EMG Excitation1**: Set the excitation ON/OFF of the first axis when the emergency stop

42) **EMG Excitation2**: Set the excitation ON/OFF of the second axis when the emergency stop

   [Options] ON : Excitation
   
   OFF : Free motor

43) **TRG Level**: Logical settings for trigger output

   Set the output signal level of I/O function.
   
   [Option] Normal High: When outputting signal, it becomes LOW.
   
   Normal Low: When outputting signal, it becomes HI.

44) **Flow Control**: Flow control selection

   Specify whether the controller will do flow control in RS232C communication.
   
   [Option] ON: Hardware (RTS/CTS)
   
   OFF: None
Chapter 3: Using SHOT-702 to position Motorized Stages

7. Using Computer to position Motorized Stages

The controller can be connected to a computer using an RS232C interface. Motorized stages can then be precisely controlled by commands (strings) transmitted from the computer.

7-1. List of Commands

The following is a list of available commands:

<table>
<thead>
<tr>
<th>Command</th>
<th>String</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return to mechanical origin</td>
<td>H</td>
<td>Detect mechanical origin</td>
</tr>
<tr>
<td>Set number of pulses for relative movement</td>
<td>M</td>
<td>Axis of movement, direction, number of pulses</td>
</tr>
<tr>
<td>Set number of pulses for absolute movement</td>
<td>A</td>
<td>Absolute coordinates</td>
</tr>
<tr>
<td>Jog command</td>
<td>J</td>
<td>Move at minimum speed (S)</td>
</tr>
<tr>
<td>Drive command</td>
<td>G</td>
<td>Start</td>
</tr>
<tr>
<td>Stop command</td>
<td>L</td>
<td>Stop</td>
</tr>
<tr>
<td>Set electronic (logical) origin</td>
<td>R</td>
<td>Set the electronic (logical) origin to the current position</td>
</tr>
<tr>
<td>Speed settings</td>
<td>D</td>
<td>Set S, F and R</td>
</tr>
<tr>
<td>ORG speed setting</td>
<td>V</td>
<td>Set S, F and R of ORG</td>
</tr>
<tr>
<td>Free motor</td>
<td>C</td>
<td>Excitation ON/OFF</td>
</tr>
<tr>
<td>Switch number of steps</td>
<td>S</td>
<td>Switch number of steps</td>
</tr>
<tr>
<td>Status1</td>
<td>Q</td>
<td>Return current position etc.</td>
</tr>
<tr>
<td>Status2</td>
<td>!</td>
<td>Return B(busy)/R(ready)</td>
</tr>
<tr>
<td>Internal information</td>
<td>?</td>
<td>Check internal information</td>
</tr>
<tr>
<td>Output</td>
<td>O</td>
<td>Output to I/O connector</td>
</tr>
<tr>
<td>Input</td>
<td>I</td>
<td>Input from I/O connector</td>
</tr>
</tbody>
</table>
7-2. Command Format

The communications protocol used between the controller and the computer depends on the memory switch COMM/ACK.

1. When COMM/ACK is set to MAIN (new system):
   A protocol is used in which one response is issued for each command.
   
   Command string
   Response string

  receive
   sent

   The response string when a command is received normally is “OK,” that when the command was not received, “NG.” In some cases, for example in response to confirmation commands, data will be returned instead of “OK.” Commands should only be sent after checking the internal status of the controller.

2. When COMM/ACK is set to SUB (old system):
   A protocol is used in which the controller does not respond to each command. Data will however be returned in response to some commands, such as confirmation commands.

   To determine whether or not a command was received normally, use the Q command to check status.

7-3. Command in Detail

(1) H command: Return to mechanical origin

   Features: This command is used to detect the mechanical origin for a stage and set that position as the origin. Once the mechanical origin has been detected, the value displayed will be 0. The stage will move at the speed specified in the ORG1 (2) SPEED (S, F, R) memory switches.

   H: 1   Detect the mechanical origin for the first axis.
   H: 2   Detect the mechanical origin for the second axis.
   H: W   Detect the mechanical origin for the first and second axes.

(2) M command: Set number of pulses for relative travel

   Features: This command is to specify the axis of travel, direction, and the travel (number of pulses). This command must always be followed by a drive (G) command. Travel is by means of acceleration/deceleration driving. The distance traveled is specified in pulses.

   M: 1+P1000   Travel 1000 pulses in the + direction on the first axis
   G:
   M: 2- P 1000  Travel 10000 pulses in the - direction on the second axis
   G:
   M: W+P500-P200 Travel 500 pulses in the + direction on the first axis and 200 pulses in the -
   G: direction on the second axis
(3) **A command**: Set number of pulses for absolute travel

Features: This command is to specify the axis of travel, direction, and the travel (number of pulses). This command must always be followed by a drive (G) command. Travel is by means of acceleration/deceleration driving.

The distance traveled is specified in the number of pulses depending on the control method. This command also returns the axis to the electrical (logical) origin.

G:
A: 2+P30000  Travel to the 30000 pulse position in the + direction on the second axis.
G:
A: W+P1000-P2000  Travel to the 1000 pulse position in the + direction on the first axis and the 2000 pulse position in the - direction on the second axis
G:

(4) **J command**: JOG

Features: This command drives stages continuously (at a constant speed) at the starting speed (S). This command must always be followed by a drive (G) command.

J: 1+  move in the + direction on the first axis.
G:
G:
J: W+-  move in the - direction on the first axis and in the + direction on the second axis
G:

(5) **G command**: Drive

Features: When a drive command is issued, the stage starts moving, moves the specified number of pulses, and then stops. The G command is used after M, A, and J commands.

G:  Drive
G  Drive

(6) **L command**: Decelerate and stop

Features: When this command is executed, the stage decelerates and stops.

L: 1  First axis decelerates and stops
L: 2  Second axis decelerates and stops
L: W  First- and second-axis decelerate and stop
(7) L: E command: Emergency stop

Features: This command stops all stages immediately, whatever the conditions.

L: E Stop first and second axes immediately

(8) R command: Set electronic (logical) origin

Features: This command is used to set electronic (logical) origin to the current position of each axis.

R: 1 Set the electronic (logical) origin for the first axis
R: 2 Set the electronic (logical) origin for the second axis
R: W Set the electronic (logical) origins for the first- and second-axis

(9) D command: Speed settings

Features: The minimum speed (S), maximum speed (F), and acceleration/deceleration time (R) are set according to the SPEED SEL memory switches when the power is turned on. This command allows you to change these initial settings.

The following options are available:

- Minimum speed (S) 1~500000PPS
- Maximum speed (F) 1~500000PPS
- Acceleration/deceleration time (R) 1~1000mS

Note that the minimum speed (S) must be less than or equal to the maximum speed (F).

D: 1S100F1000R50 Adjust speed settings for the first axis (S=100PPS/F=1000PPS/R=50ms)
D: 2S1000F5000R200 Adjust speed settings for the second axis (S=1000PPS/F=5000PPS/R=200ms)
D: W S100F1000R200S100F1000R200 Adjust speed settings for the first- and second-axis

First-axis speed settings Second-axis speed settings
(10) V command: ORG speed settings

Features: ORG speed (minimum speed (S), maximum speed (F), and acceleration/deceleration time (R)) is set according to the SPEED SEL memory switches when the power is turned on. This command allows you to change these initial settings.

The following options are available:

- Minimum speed (S) \( 1 \sim 500000 \text{PPS} \)
- Maximum speed (F) \( 1 \sim 500000 \text{PPS} \)
- Acceleration/deceleration time (R) \( 1 \sim 1000 \text{mS} \)

Note that the minimum speed (S) must be less than or equal to the maximum speed (F).

\[ V:1S100F1000R50 \] Adjust ORG speed settings for the first axis (S=100PPS/F=1000PPS/R=50ms)

\[ V:2S1000F5000R200 \] Adjust ORG speed settings for the second axis (S=1000PPS/F=5000PPS/R=200ms)

\[ V:WS100F1000R200S100F1000R200 \] Adjust speed settings for the first- and second-axis

First-axis speed settings Second-axis speed settings

(11) C command: Free/hold motor (Excitation ON/OFF)

Features: This command is used to excite the motor or to turn excitation off, making it possible to move (rotate) stages manually.

The options available are 0: free motor, and 1: excitation (hold motor).

\[ C:10 \] Free first-axis motor

\[ C:21 \] Excite (hold) second-axis motor

\[ C:W1 \] Excite (hold) both the first- and second-axis motors

(12) S command: Changing the number of steps

Features: Use this command to change motor step angle (number of steps). Select one of the following 15 step angles built into the driver. First specify an axis, then set the value.

- S: 180 Divides the step angle of the first axis into 80 angles.
- S: 280 Divides the step angle of the second axis into 80 angles.

If the base step (full step) angle is to 0.72 degrees, the stepping motor makes one full turn every 500 pulses. The motor is said to have a minimum resolution of 0.72 degrees (if the motor moves 10 mm for each turn, minimum resolution=10 mm ÷ 500 pulses=20 μm). You can change the minimum resolution by dividing the motor step angle \( (1/2=0.36°) \).
### Number of steps

<table>
<thead>
<tr>
<th>Steps</th>
<th>1</th>
<th>2</th>
<th>4</th>
<th>5</th>
<th>8</th>
<th>10</th>
<th>20</th>
<th>25</th>
<th>40</th>
<th>50</th>
<th>80</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step angle</td>
<td>0.72°</td>
<td>0.36°</td>
<td>0.18°</td>
<td>0.09°</td>
<td>0.072°</td>
<td>0.036°</td>
<td>0.018°</td>
<td>0.0144°</td>
<td>0.009°</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of pulses per full turn</td>
<td>500</td>
<td>1000</td>
<td>2000</td>
<td>2500</td>
<td>4000</td>
<td>5000</td>
<td>10000</td>
<td>12500</td>
<td>20000</td>
<td>25000</td>
<td>40000</td>
</tr>
<tr>
<td>Number of steps</td>
<td>100</td>
<td>125</td>
<td>200</td>
<td>250</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step angle</td>
<td>0.0072°</td>
<td>0.00576°</td>
<td>0.0036°</td>
<td>0.00288°</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of pulses per full turn</td>
<td>50000</td>
<td>62500</td>
<td>100000</td>
<td>125000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### (13) Q command: Status 1

#### Features:
On receipt of this command, the controller returns the coordinates for each axis and the current state of each stage.

**Q:**

<table>
<thead>
<tr>
<th>—</th>
<th>—</th>
<th>100, —</th>
<th>200,</th>
<th>ACK1, ACK2, ACK3</th>
<th>·····</th>
<th>Data returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>First-axis coordinates</td>
<td>Second-axis coordinates</td>
<td>Three-character string data</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **ACK1**: Command or parameter errors.
- **K**: Command received normally.
- **ACK2**: First axis stopped at LS
- **M**: Second axis stopped at LS
- **W**: First and second axes stopped at LS
- **K**: Normal stop
- **ACK3**: B: (BUSY) L, Q, and I commands can be received
- **R**: (READY) all commands can be received

※Coordinate values for each axis have a fixed length of ten digits, including symbols
(Symbols are left-aligned, coordinates values right-aligned).
(14) ! command: Status 2
Features: On receipt of this command, the controller returns the stage operating status.

!:
ACK3 ・・・・・ Data returned
ACK3 ・・・・・ B:(BUSY) L, Q, !, and P commands can be received
R:(READY) all commands can be received

(15) ? command: Request for internal information
Features: This command returns controller settings.

?: [Parameter] [AXIS]

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data returned</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>Version numbers</td>
<td>V1.00</td>
</tr>
<tr>
<td>P</td>
<td>Travel per pulse</td>
<td>1.00,1.00</td>
</tr>
<tr>
<td>S</td>
<td>Division</td>
<td>2,2</td>
</tr>
<tr>
<td>D</td>
<td>Travel speed</td>
<td>S100F1000R200</td>
</tr>
<tr>
<td>B</td>
<td>ORG speed</td>
<td>S500F5000R200</td>
</tr>
</tbody>
</table>

(16) O command: Output
Features: This command changes the output status.

[Option] O:0 Set the output signal to Normal level (Default value: High)
O:1 Output signal (Default value: Signal will be Low level when outputting signal )

(17) I command: input
Features: This command checks the input status. Signal level is active low.

[Option] I:
0 or 1 ・・Data returned
0: negative
1: active
8. Using I/O signal
SHOT-702 has following I/O signal functions.

- Output - 1 point
- Emergency stop input - 1 point
- Busy signal output - 1 point
- Input - 1 point (photo-coupler input)

① Output
This is output port. Output signal can be controlled by O command.
Output logic is switchable by memory switch. Default value is normal HI.

② Busy signal output
Outputting signal when motorized stages moving.
Busy signal level is switchable by memory switch. Default value is normal HI.

③ Input
This is input port. Input signal can be checked by I command.
Input logic is active low.

④ EMG STOP input
EMG STOP is photo-coupler input (8-2).
EMG STOP turns on when the current passes in TLP281 by EMG STOP terminal being connected to ground. PC or peripheral device can't move Motorized stages when EMG STOP signal turns on.
If EMG STOP signal turn off, motorized stages can move again. However, controller is necessary to turn on the power supply again because it enters the state that cannot be operated due to the communication fault when there are communication statements from PC while EMG STOP turns on.
9. Using peripheral device to Position Motorized Stages

The controller can be connected to a peripheral device (JS-300/JB-400/JD-100). Motorized stages can then be manually controlled and displayed the position coordinates for each axis by peripheral device.

For the details, see the User’s manual of peripheral device (JS-300/JB-400/JD-100).
Chapter 4 : Specification

10. Specification

1) General specifications

- Power source: AC 100-240V  50/60Hz
- Consumption: 70VA
- Operating temperature: 5 to 40°C
- Storage temperature: -20 to 60°C
- Altitude: up to 2000m
- Indoor use only
- Installation category: II
- Pollution degree: 2
- Ambient humidity: 20 to 80%RH (no condensation)
- External dimensions: 260W x280D x70H (excluding projections)
- Weight: 2.8 kg

2) Performance

- Controlling axis: 2 axis
- Maximum driving speed (F): 1 to 500kPPS
- Minimum driving speed (S): 1 to 500kPPS
- Acceleration/deceleration time (R): 1 to 1000ms
- Sensor input: Origin sensor/proximity sensor/CW (-) limit/CCW (+) limit
  (Memory switches can be used to change input logic for sensors.)
- Method of return to origin: MINI method/MARK method/Standard method
  Median point detection method/Not return origin
  (You can change method of ORG by Memory Switch)
- Interface: RS232C interface
  Communication Parameters
  - Baud rate: 38400
  - Data bits: 8 bits
  - Parity: None
  - Stop bit: 1 bit
  - Flow control: Hardware
  - Delimiters: CR+LF
I/O

1 input point (photo-coupler input, internal resistance 390 Ω)
1 output point
(Open-collector output, maximum use conditions DC24V 50mA)

Control signals

Emergency stop-1 point
(photo-coupler input, internal resistance 390 Ω)
BUSY 1 point
(Open-collector output, maximum use conditions DC24V 50mA)

(3) Driver Specifications

Driver type  Bi-polar pentagon micro-steps system
Driving electric current (output current)  0.1A/phase to 1.1A/phase
Current down (stop current)  0.1A/phase to 0.7A/phase
Division (micro-step) settings  1, 2, 4, 5, 8, 10, 20, 25, 40, 50, 80, 100, 125, 200, 250 divisions

(4) Electrical fast transmit/burst immunity EN61000-4-4 (2004) Level2

(5) Electrical isolation voltage When AC1kV 60Hz is applied between the power terminal and the case for one minute at room temperature and humidity, no abnormality shall occur.

(6) Surge immunity EN61000-4-5 (2006) Level2

11. Connector Pin Numbers and Signals

11-1. I/O Connector Signals

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>No.</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OUT</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Busy</td>
<td>6</td>
<td>GND</td>
</tr>
<tr>
<td>3</td>
<td>IN</td>
<td>7</td>
<td>+5V</td>
</tr>
<tr>
<td>4</td>
<td>EMG STOP</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

HR212-10RA-8SDL (72) (HIROSE products) used

11-2. STAGE1,2 Connector

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>No.</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Blue: motor wiring</td>
<td>9</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Red: motor wiring</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>Orange: motor wiring</td>
<td>11</td>
<td>LS (+): limit detection on +</td>
</tr>
<tr>
<td>4</td>
<td>Green: motor wiring</td>
<td>12</td>
<td>LS (-): limit detection on-</td>
</tr>
<tr>
<td>5</td>
<td>Black: motor wiring</td>
<td>13</td>
<td>GND: common sensor</td>
</tr>
<tr>
<td>6</td>
<td>GND: common sensor</td>
<td>14</td>
<td>NEAR: proximity detection</td>
</tr>
<tr>
<td>7</td>
<td>ORG: mechanical origin</td>
<td>15</td>
<td>+24V: sensor power supply</td>
</tr>
<tr>
<td>8</td>
<td>+24V: sensor power supply</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Female XM2F-1510 connector (OMRON products) used

11-3. RS232C Connector

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>No.</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
<td>6</td>
<td>DTR</td>
</tr>
<tr>
<td>2</td>
<td>TxD</td>
<td>7</td>
<td>CTS</td>
</tr>
<tr>
<td>3</td>
<td>RxD</td>
<td>8</td>
<td>RTS</td>
</tr>
<tr>
<td>4</td>
<td>DSR</td>
<td>9</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>SG</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

XM3B-0922-132 connector (OMRON products) used
### 11-4. JOYSTICK Connector

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>No.</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND</td>
<td>9</td>
<td>+5V</td>
</tr>
<tr>
<td>2</td>
<td>+5V</td>
<td>10</td>
<td>RXD-</td>
</tr>
<tr>
<td>3</td>
<td>RXD+</td>
<td>11</td>
<td>TXD-</td>
</tr>
<tr>
<td>4</td>
<td>TXD+</td>
<td>12</td>
<td>CONNECT</td>
</tr>
<tr>
<td>5</td>
<td>STOP</td>
<td>13</td>
<td>-</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>14</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

10214-52A2PL (Sumitomo 3M products) used
12. Exterior Dimensions