Intelligent Positioner

GIP – 101
User’s Manual
Ver. 3.3

SIGMA KOKI CO., LTD.
Application

This user’s manual is applied for GIP-101 Intelligent Positioner.

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Table of Contents

For Your Safety .................................................................................................................. 3

Chapter 1 General specifications .................................................................................... 4
  1-1 General description .................................................................................................. 4
  1-2 Specifications ......................................................................................................... 4
  1-3 Operations and interfaces ...................................................................................... 4
  1-4 Input / Output terminals ......................................................................................... 4
  1-5 Serial communications .......................................................................................... 4
  1-6 Other specifications ................................................................................................ 5
  1-7 Cautions .................................................................................................................. 5
  1-8 GIP-101 system diagrams ...................................................................................... 5

Chapter 2 Function description .......................................................................................... 6
  2-1 Nomenclature ......................................................................................................... 6
  2-2 Functions ................................................................................................................ 7

Chapter 3 Basic Operations ............................................................................................... 9
  3-1 Connecting to Motorized Stage .............................................................................. 10
    3-1-1 Connecting to Motorized Stage ...................................................................... 10
    3-1-2 Connecting Power Cable ............................................................................... 10
    3-1-3 Connecting Stop Signal ................................................................................ 10
  3-2 Change the Controller Setting .............................................................................. 11
    3-2-1 Checking the Controller Setting ................................................................... 11
  3-3 Input power of controller ....................................................................................... 19
    3-3-1 Movement after input power ......................................................................... 19
    3-3-2 Operation of motorized stage ....................................................................... 19
  3-4 Others ..................................................................................................................... 22
    3-4-1 Operation using external I/O .......................................................................... 22
    3-4-2 Operation with a serial interface .................................................................... 25

This user’s manual is conforming to the software Version 1.23 or later versions.

(as of July 6th, 2009)
For Your Safety
Before using this product, read this manual and any warnings or cautions in the documentation provided. This manual contains instructions that must be followed to prevent damage to property or possible injury to yourself or to others.

On the Symbols Used in This Manual
The symbols below are used in this manual or on the product to indicate precautions that must be followed to prevent possible injury or damage to property. Take the time to understand these symbols before reading the rest of the manual.

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

Symbols Used in This Manual
The following symbols are used in this manual.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Note Icon]</td>
<td>This symbol marks supplemental information.</td>
</tr>
<tr>
<td>![Note Icon]</td>
<td>This symbol marks definitions of terms and other useful information.</td>
</tr>
<tr>
<td>![Note Icon]</td>
<td>This symbol is used to indicate cross-references to relevant information in this manual or other documentation.</td>
</tr>
</tbody>
</table>

**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.

**CAUTION**
- Do not leave the product in an enclosed area or in areas in which it would be exposed to direct sunlight or vibration.
- Do not touch the product when your hands are wet.
- When unplugging the product, pull on the plug rather than the cord.
- Because some charge remains after the power has been cut, do not touch the input or output terminals for ten seconds after the product has been turned off.
- When connecting peripherals to the product, adjust the product's initial settings (parameter settings) to suit the peripheral.
- Turn off the power before connecting the product to other devices. Connection should be performed following the connection diagram.
- Before turning the equipment on (or when beginning operations), be sure that you can turn the power off immediately in the event that an abnormality should occur.
- The product can only be repaired, modified, or disassembled by a qualified technician.
- Do not obstruct the product's air vents or other openings.
Chapter 1  General specifications

1-1 General description
This product is a motorized stage controller with built-in micro-stepping driver for 5-phase stepping motors.

1-2 Specifications
● Power supply  Single phase 100 - 240V (+/-10%) 50 / 60 Hz
● Apparent power  100VA
● Ambient condition  Operating temperature 0 to 40 degrees Celsius
                   Humidity 20 to 80 %RH (no condensation)
● Outer dimension  H = 81mm
                   W = 145mm
                   D = 205mm  (Excluding protrusions)
● Weight  Approx. 2kg

1-3 Operations and interfaces
● Operating switches  Power ON/OFF switch Positioning switches,
                     Return to origin switch, Emergency stop switch,
                     Rotary encoder switch with push-in function
● Serial interfaces  RS-232C (D-sub 9 pins female connector (#4-40))
● External I/O  D-sub 25 pins female connector (M2.6)
● Stage  D-sub 15 pins female connector (M2.6)

1-4 Input / Output terminals
● Power input terminal  Inlet type IEC 320 C13
● Emergency stop signal input terminal  External screw terminal connector

1-5 Serial communications
A serial communication with RS-232C connection is available.
Use straight cable (Male connector – Female connector) when connecting to PC.
(Sigma Koki P/N: RS232C/STR or equivalent)
[Controller side connecter: D-sub 9 pins female connector (#4-40 screw)]
1-6 Other specifications
● Conforming standards EU RoHS compliant

1-7 Cautions
● Do not use the product for purpose other than motorized stage operation.
● The chassis may get heated when operated for long time and high duty.
● Do not use the product in areas exposed to dust or vibration.

1-8 GIP-101 system diagrams
GIP-101 with built-in stepping motor drivers is suitable controller to assemble an inexpensive and space-efficient system with stepping motor type motorized stages (SGSP, TSDM series etc.) and standard cables. It includes a variety of controls with I / O signals.
Chapter 2  Function description

2-1 Nomenclature

1. Power switch
2. Return to origin switch
3. Emergency stop button
4. Operation knob
5. Position selecting switch

Fig. 2-1-1 Front Panel

6. I/O connector
7. Stop signal connector
8. Operation mode switch
9. RS232C connector
10. Stage driving connector
11. Earth terminal
12. AC connector

Fig. 2-1-2 Rear Panel
2-2 Functions
1. Power switch
   Power on when this switch is turned ON,
   Power off when this switch is turned OFF.

2. Return to origin switch
   Make “Return to origin” movement

3. Emergency stop button
   Immediately stop the motorized stage
   Uses same signal line with “7 Stop signal
   connector”

4. Operation knob
   Motorized stage is driven to extent that this knob
   is turned. When rotated right and left while
   pushing the knob, the motorized stage is driven
   at high speed, according to the angle of the knob.

5. Position selecting switch
   It is used to drive the motorized stage to
   memorized position.

6. I / O connector
   The motorized stage is driven to the memorized
   position according to I / O signals.

7. Stop signal connector
   The controller normally operates in “Short circuit”
   condition. The motorized stage immediately stops
   in “Open circuit condition”. Uses same signal line
   as button 3: “Emergency stop button”. “Return to
   origin” procedure is required before restart.
   This function is effective regardless of the setting
   of the “Operation mode switch”.

8. Operation mode switch
   Used to select the operation mode.
   RS232C ---Operated from PC via serial interfaces.
   FRONT PANEL ---Operated by buttons and
   switches placed in front panel.
   I / O---Operated by signals from I / O connector.

9. RS232C connector
   Connector is used for serial communication with
   PC.

10. Stage driving connector
    Connection for cable to the motorized stage.
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>11. Earth terminal</strong></td>
<td>Connection for external electrical ground.</td>
</tr>
<tr>
<td><strong>12. AC connector</strong></td>
<td>Input power is AC100–240V(+/-10%) (50/60Hz). Use standard IEC 320 C13 cord set.</td>
</tr>
</tbody>
</table>
Chapter 3 Basic Operations

The basic operations needed to position motorized stages are outlined below, with cross-references to the sections of the manual in which these operations are described in detail.

3-1 Connecting to Motorized stage

Connect the motorized stage using the appropriate cable. Connect Power and optional Stop Signal.

(See) Connecting to Motorized Stages Page 10
Connecting Power Cable Page 10
Connecting Stop Signal Page 10

3-2 Change Controller Setting

Adjust the controller settings for the connected motorized stage.

(See) Checking the Controller Setting Page 11

3-3 Turning the Controller on

Turn on the power switch on the front panel. Press the “Position selecting switch” or the “Return to origin” switch for the respective movement.

(See) Movement after input power Page 19
Operation of motorized stage Page 19

3-4 Other Options

Other information on Power Supply

(See) Operation using external I/O Page 22
Operation with Serial Interface Page 25
3-1 Connecting to Motorized Stage

The controller can be connected to a variety of different motorized stages with stepping motors using appropriate cables.

3-1-1 Connecting to Motorized Stage
First, connect the Controller to the motorized stages. For connection between the controller and the motorized stage, use standard "DMINIS-CA" series or "DBCS-15" series cables or equivalent. Connect the D-sub 15-pin male (M2.6) to STAGE connector on the rear panel of the controller, and connect other end of the cable to the motorized stage.

(Caution) Turn off the controller power, while connecting the motorized stage.

3-1-2 Connecting Power Cable
Connect the power cable to the AC IN connector on the rear panel of the controller to plug the cable into an outlet.

(Caution) For your safety, connect the earth terminal to ground.

3-1-3 Connecting Stop Signal
Connect the dedicated connector plug to “Stop signal connector”.
The controller normally operates in “Short circuit” condition.
The motorized stage immediately stops in “Open circuit condition”.

Refer to following circuit diagram for stop signal input.

![STOP input circuit diagram](image)

(Caution) Turn off the controller power, while connecting the stop signal input.
3-2 Change the Controller Setting

3-2-1 Checking the Controller Setting

Adjust the driver switches located on the bottom of the controller to set the current levels appropriate to the connected motorized stage as specified in the manual included with the motorized stage.

The switches can be accessed as shown in Fig. 3-2-1 by removing the panel’s (4) screws at bottom of the controller (marked as ►). Please refer to the following explanations when setting the switches.

(Caution) • Set all switches before turning on the power.
• Turn off the controller power while changing the controller settings. (New settings become effective and memorized when turning on the power.)
• Do not remove the screws not marked as ►.

Fig. 3-2-1 Setting Switch Location
(1) Micro-step setting (M) (Setting the built-in driver)
Micro-step angle per pulse = Basic step angle (full-step angle) / number
of divisions  (Basic step angle is rotation angle per pulse at “full-step”)

<table>
<thead>
<tr>
<th>SW No.</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Division</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>5</td>
<td>8</td>
<td>10</td>
<td>20</td>
<td>40</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>25</td>
<td>50</td>
<td>100</td>
<td>125</td>
<td>200</td>
<td>250</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(2) Driving Current Settings (RUN) (Setting the built-in driver)
Current settings for motor rotation can be set by adjusting the position of
the RUN rotary volume as shown in the following chart.
The required driving current depends on the stage to be used. (see stage
manual for appropriate value).

<table>
<thead>
<tr>
<th>SW No.</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current (A)</td>
<td>0.23</td>
<td>0.27</td>
<td>0.3</td>
<td>0.34</td>
<td>0.37</td>
<td>0.4</td>
<td>0.44</td>
<td>0.47</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>9</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
</tr>
<tr>
<td></td>
<td>0.51</td>
<td>0.54</td>
<td>0.58</td>
<td>0.61</td>
<td>0.65</td>
<td>0.68</td>
<td>0.71</td>
<td>0.75</td>
</tr>
</tbody>
</table>

(3) Stop Current Settings (STOP) (Setting the built-in driver)
The motor stop amperage can be set by adjusting the position of the
STOP rotary volume as shown in the following chart. The figures in this
chart are given as a percentage (%) of the RUN amperage. The stop
current is factory-set to 5 (50%).

<table>
<thead>
<tr>
<th>SW No.</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current (%)</td>
<td>27</td>
<td>31</td>
<td>36</td>
<td>40</td>
<td>45</td>
<td>50</td>
<td>54</td>
<td>58</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>9</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>E</td>
<td>F</td>
</tr>
<tr>
<td></td>
<td>62</td>
<td>66</td>
<td>70</td>
<td>74</td>
<td>78</td>
<td>82</td>
<td>86</td>
<td>90</td>
</tr>
</tbody>
</table>

Eye Shaded fields are factory default setting.
### (4) Setting Switch A (SW 10)

<table>
<thead>
<tr>
<th>SW10 SW#</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>232C baud rate bit 1</td>
<td>10-1 OFF OF</td>
</tr>
<tr>
<td>2</td>
<td>232C baud rate bit 2</td>
<td>480 0</td>
</tr>
<tr>
<td>3</td>
<td>Delimiter setting bit 1</td>
<td>10-3 OFF OF</td>
</tr>
<tr>
<td>4</td>
<td>Delimiter setting bit 2</td>
<td>CR+LF</td>
</tr>
<tr>
<td>5</td>
<td>Fixed to OFF</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Fixed to OFF</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Memory protect</td>
<td>ON: Memory write disabled</td>
</tr>
<tr>
<td>8</td>
<td>Rotary knob lock</td>
<td>ON: Operation knob disabled</td>
</tr>
</tbody>
</table>
(5) Setting Switch B (SW 11)

<table>
<thead>
<tr>
<th>SW11 SW#</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Half-up</td>
<td>F value increased by 1.5 times (see section (6), SW12)</td>
</tr>
<tr>
<td>2</td>
<td>Slow down</td>
<td>F value reduced to 1/10 (see section (6), SW12)</td>
</tr>
<tr>
<td>3</td>
<td>Knob direction reversed</td>
<td>ON: Reversed direction movement made by the knob rotation. OFF: Normal direction movement made by the knob rotation.</td>
</tr>
<tr>
<td>4</td>
<td>Backlash correcting direction reversed</td>
<td>ON: Backlash correcting direction is opposite from the knob direction. OFF: Backlash correcting direction is same with the knob direction.</td>
</tr>
<tr>
<td>5</td>
<td>Polarity reversed</td>
<td>ON: Origin sensor and Origin proximity sensor is not jumper wired. OFF: Origin sensor and Origin proximity sensor is jumper wired.</td>
</tr>
<tr>
<td>6</td>
<td>For reserve (Fixed to OFF)</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>For maintenance (Fixed to OFF)</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>For maintenance (Fixed to OFF)</td>
<td></td>
</tr>
</tbody>
</table>

Shaded fields are factory default setting.
(6) F-value setting (SW 12)
Maximum speed (F) is set with this switch. (Refer to figure 3-2-2)
The value set here and the value set at SW14 “(7) Pulse Multiplication Factor” are both multiplied to obtain the pulse rate (PPS) sent out to the micro-step driver. The maximum number of pulses acceptable by the built-in driver is 500K PPS. Make sure that “(6) F-value” x “(7) Pulse Multiplication Factor” does not exceed 500K PPS.

<table>
<thead>
<tr>
<th>SW11-1(Half-up)</th>
<th>OFF</th>
<th>ON</th>
<th>OFF</th>
<th>ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>SW11-2(Slow down)</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>0</td>
<td>500</td>
<td>750</td>
<td>50</td>
<td>75</td>
</tr>
<tr>
<td>1</td>
<td>1000</td>
<td>1500</td>
<td>100</td>
<td>150</td>
</tr>
<tr>
<td>2</td>
<td>2000</td>
<td>2500</td>
<td>200</td>
<td>250</td>
</tr>
<tr>
<td>3</td>
<td>3000</td>
<td>3500</td>
<td>300</td>
<td>350</td>
</tr>
<tr>
<td>4</td>
<td>4000</td>
<td>4500</td>
<td>400</td>
<td>450</td>
</tr>
<tr>
<td>5</td>
<td>5000</td>
<td>5500</td>
<td>500</td>
<td>550</td>
</tr>
<tr>
<td>6</td>
<td>6000</td>
<td>6500</td>
<td>600</td>
<td>650</td>
</tr>
<tr>
<td>7</td>
<td>7000</td>
<td>7500</td>
<td>700</td>
<td>750</td>
</tr>
<tr>
<td>8</td>
<td>8000</td>
<td>8500</td>
<td>800</td>
<td>850</td>
</tr>
<tr>
<td>9</td>
<td>9000</td>
<td>9500</td>
<td>900</td>
<td>950</td>
</tr>
<tr>
<td>A</td>
<td>10000</td>
<td>10500</td>
<td>1000</td>
<td>1050</td>
</tr>
<tr>
<td>B</td>
<td>11000</td>
<td>12000</td>
<td>1100</td>
<td>1200</td>
</tr>
<tr>
<td>C</td>
<td>13000</td>
<td>14000</td>
<td>1300</td>
<td>1400</td>
</tr>
<tr>
<td>D</td>
<td>15000</td>
<td>16000</td>
<td>1500</td>
<td>1600</td>
</tr>
<tr>
<td>E</td>
<td>17000</td>
<td>18500</td>
<td>1700</td>
<td>1850</td>
</tr>
<tr>
<td>F</td>
<td>20000</td>
<td>22000</td>
<td>2000</td>
<td>2200</td>
</tr>
</tbody>
</table>

\[
F \text{-number (PPS) converted to Full-step} = \frac{(6) \text{ F-value} \times (7) \text{ Multiple factor}}{(1) \text{ Division}}
\]

Fig. 3-2-2 Relation of F, S and R values

Fig. 3-2-3 Relation of “S-value % switch” setting and % of F-value
(7) Pulse Multiplication Factor setting (SW 14)
The switch is used to set the number the pulse numbers are multiplied by.

(6) F-value setting  (9) Pulses for one rotation setting
(10) S-value setting  (11) Backlash correction value setting
Above parameters are multiplied by a factor set by this switch and obtain pulse numbers (PPS) sent out to the micro-step driver. It is recommended to use same value as "(1) Micro-step Setting".

<table>
<thead>
<tr>
<th>SW No.</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple factor</td>
<td>x1</td>
<td>X2</td>
<td>X4</td>
<td>x5</td>
<td>x8</td>
<td>x10</td>
<td>x20</td>
<td>x40</td>
<td>X80</td>
</tr>
</tbody>
</table>

(Caution) The memorized coordinate is limited from -1,000,000 to +15,000,000. Do not use too large multiple factor that exceeds this limit.

(8) R-value setting (SW 13)
Acceleration / Deceleration time (R) is set. (Refer to figure 3-2-2)

<table>
<thead>
<tr>
<th>SW No.</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set value(msec)</td>
<td>20</td>
<td>50</td>
<td>100</td>
<td>120</td>
<td>150</td>
<td>180</td>
<td>200</td>
<td>250</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>8</th>
<th>9</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>350</td>
<td>400</td>
<td>500</td>
<td>600</td>
<td>700</td>
<td>800</td>
<td>1000</td>
</tr>
</tbody>
</table>

(9) Pulses for one rotation setting (SW 15)
"0" is used for linear stages and other settings are used for rotation stages.
For rotation stages, set pulse number for one rotation at full-step operation. Use values determined by the stage to be used. (Set 72,000 for SGSP series rotation stages.)
The value entered here multiplied by "(7) Pulse Multiplication Factor" become "total pulse per rotation" sent out to the built-in driver.

<table>
<thead>
<tr>
<th>SW No.</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set value</td>
<td>Linear Type</td>
<td>Factory Default</td>
<td>30000</td>
<td>36000</td>
<td>72000</td>
<td>144000</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

(Caution) "(7) Pulse Multiplication Factor" x "(9) Pulses for rotation" is limited from -1,000,000 to +15,000,000.
Memo

Difference between linear and rotation type stages

There are two different motorized stage types, which are “linear type” and “rotation type”.

• Schematic image of rotation type is left side of below figure.
  When sequential positions of 0 to 11 exist, the position next to 11 is 0 (11 is before 0). Because maximum and the minimum position are located side by side, moving between 0 and 11 is possible. However, controller needs to recognize pulse number per one rotation with SW 15 setting.

• Schematic image of linear type is right side of below figure.
  At position before 0 and position after 11, there are limits. The movement exceeding these limits is not possible.

(10) S-value % setting (R 50)
  This parameter defines S-value by % of F-value, which have set at (6).
  (Refer to figure 3-2-2, 3-2-3)
  Turning the rotary resistor to fully left position correspond to 0%.
  Turning the rotary resistor to fully right position correspond to 50%.

(11) Backlash compensation (R 51)
  Turning the rotary resistor to fully left position correspond to “no backlash compensation”. Make adjustment of this parameter by checking actual movement. The value set here multiplied by “(7) Pulse Multiplication Factor” become total compensation value sent out to the built-in driver.

(12) Knob sensitivity (R 52)
  This parameter defines adjustment sensitivity of the operation knob at the front panel. Turning the rotary resistor to the right increases sensitivity (= make larger movement). The setting does not get effect of “(7) Pulse Multiplication Factor”.
(Caution) The motorized stage will not function properly if these settings are incorrect.

*Basically use same setting for (1) and (7)*
The positions of the stage are calculated from (9) Pulses for one rotation, (6) F-value multiplied by (7) Pulse Multiple Factor sent out to the built-in driver and divided by (1) Micro-step setting.

*Memorize the position after setting accomplish.*
By setting the (7) Pulse Multiplication Factor and (1) Micro-step setting the same, (9) Pulses for one rotation, (6) F-value and (11) Backlash compensation are all multiplied by (7) Pulse Multiple Factor and registered in the controller as position parameter. If the value different from (1) Micro-step setting is used, pulses per one rotation mismatches and cause incorrect positioning.

**Fig. 3-2-4 Setting Diagram**
3-3 Input power of controller

3-3-1 Movement after input power
If controller was correctly set, ORIGIN switch and POSITIONING switch will
light up for 1 second. High speed blinking or no lighting means the settings
are incorrect.

3-3-2 Operation of motorized stage
Turn Operation mode switch (CONT) to FRONT PANEL in order to control
motorized stage. Turn on main Power switch.

Move to origin
Press Return to ORIGIN switch. ORIGIN switch will light up
The stage will move to origin position and stop. (Lamp of origin switch will light
up.)
Note: After turning on the power or pressing the STOP switch, pressing a
POSITION switch will start the Move to Origin. After this is completed, the
POSITION switches will behave normally.

Using the Operation knob
Turn left or right Operation knob to move the motorized stage (Motorized stage
will move according to angular degree when you turn left or right while pressing
Operation knob at the same time.
The setting of sensitivity of Operation knob and moving direction of Operation
knob is according to “3-2 Change the Controller Setting”
When turn Operation knob「Control changing switch (CONT)」to FRONT
PANEL and “SW10-8: Rotary knob lock”
Movement using the positioning switches

[Move to a position]

After pressing a positioning switch, the motorized stage will move to the position that was memorized for that switch.

[Memorizing a position]

Move the stage to the location to be memorized using the manual operation knob. Press a Positioning switch (1-5) and hold it until it stops blinking. When the light changes from blinking to on, the position is memorized,

For best repeatability, make the final adjustment to the manual operation knob using only clockwise rotation. This will maximize the benefit of the backlash compensation. (Memo: refer to backlash correction)

(Caution) *If the motorized stage is a linear type, do not make memorize a position close to a limit sensor. The motorized stage might reach to limit sensor due to backlash correction function and the motorized stage will not stop at correct position. If it is necessary to set a position near limit sensor, minimize the backlash correction value in order to avoid the motorized stage reaching to limit sensor. *Memorized positions can be only be set over the range of -1,000,000~+15,000,000 absolute value. Please note that if Pulse multiple setting (SW14) is high, Positioning memory might go beyond a range of -1,000,000~+15,000,000.

The next time the positioning switch (1-5) is pressed, the motorized stage will move to the memorized position Note that the Positioning switches will be only be active when the “Control switch (CONT)” is set to FRONT PANEL. The memorized locations remain stored when the power is turned off. Stopping of motorized stage is able to reset and also able to set a prevent reset by turning ON “SW 10 – 7: Memory protect”.

Stop movement

Pressing the STOP switch will immediately stop any stage motion. If the stage is moving when the STOP button is pressed, the stored location will no longer be accurate. A move to ORIGIN will need to be performed before normal operation can continue. Note that pressing a Positioning switch after pressing the STOP switch will perform the move to ORIGIN, after which the positioning switches will operate normally.
Backlash correction
Backlash refer to an error in motion that occurs when gears change direction.

![Backlash diagram]

Fig. 3-3-4 Backlash explanation drawing
The direction condition as Drawing 1 above is moving to (A direction). In order for a movement from a particular direction to opposite direction (B direction), the movement must go through a process as Drawing 2 and Drawing 3. The gap between drawing 1 and 3 is considered as backlash. The bigger (longer) backlash, the bigger error of stopping position in duration from direction A to direction B.

To avoid the error of stopping position by backlash, this controller was designed to control motorized stage to stop the same direction as when setting a memory of stopping position by turning Operation knob to arrow direction (clockwise direction).
When you memorize the stopping position, please make sure that Operation knob was turned to arrow direction, stop and memorize the stopping position. Otherwise, the stopping position will not be repeatable. The backlash correction can be set to match the motorized stage by Setting of Backlash correction value : B51.
In addition, a sudden stopping will lead a gap between gear and the stopping position might not be repeatable as a result. In this case, please minimize F and S value and maximize R value.
3-4 Others

3-4-1 Operation using external I/O

To operate the controller using the external I/O, turn Operation switch (CONT) to I/O (Computer control and the manual operation knob will be inoperative.)

The Positioning buttons (1-5) will still operate.

After pressing a position button, the motorized stage will move to the memorized position and the READY signal will be output. (refer to Drawing 3-4-2 for the command timing chart).

Refer to “Drawing 3-4-3 I/O connector signal circuit “ for the connecting to the external I/O.

(Caution) Beside I/O mode despite of Operation changing switch (CONT), READY signal is also output

(Caution) The position switches cannot be programmed when the controller is in I/O mode. Please set positioning memory by referring to “3-3-2 Operation of motorized stage”.

(Caution) The connection of external I/O, voltage during ON is +24 V ± 10% and 0 to 0.1V during OFF. Please do not use the I/O connector beside Pin of I/O connector +24 V of 16,18,20,22,24.
1. Power ON status
   Do not input or output regarding to movement 5 second after power on.
2. Input origin command (input $\geq 0.2$ second)
   Start operating the motorized stage after return to Origin when READY output is ON.
3. Input origin command again
   Restart to operate the motorized stage after return to Origin when READY output is ON.
   Repeat the movement same as 2.
4. Input position command 1 (input $\geq 0.2$ second)
   Start movement of motorized stage when READY output OFF.
   READY output become ON after moving to Command position 1.
   (After stopping, if you turn Operation knob, READY output will change to OFF.)
5. Input positioning command 1 again
   No change (It is different from Origin command and remains unmoved.)
6. Input positioning command 2 (for the case of continuously input)
   Start movement of motorized stage when READY output is OFF.
   READY output become ON after movement to command position 2.
7. Input positioning command 1 while status of input positioning command 2 is ON
   Indefinite (do not input 2 position commands at the same time)
8. Input stop signal (Open input)
   In case of motorized stage is stopping, there will be no change.
9. Input stop command during moving (Open input)
   READY output is continuously OFF when motorized stage stop (Please do an error processing to upper level by timer.)
10. Input positioning command 2 and positioning command 1 during motorized stage moving.
    The movement of motorized stage is started when READY output is OFF.
    After movement to command position 2, READY output is ON.
    Start movement of motorized stage immediately when READY output is OFF.
    After movement to command position 1, READY output is ON.

---

If Stop command is input, READY output will not change to ON.
Even though Operation changing switch (CONT) has I/O signal, Stop switch of Panel is effective on constant basis.
Please set all range of input voltage as following below.

Voltage is $+24 \text{ V} \pm 10\%$ when ON

Voltage is 0 to 0.1 V when OFF

$+24\text{V}$ of 16, 18, 20, 22, 24 Pin, do not use beside I/O connector.

All signals are set ON with photo coupler in LED is light
3-4-2 Operation with a serial interface

Operate with a serial interface.
Switch operation mode (CONT) to RS232C position to operate the controller using the serial interface.

(Caution) Interface is sensitive to noise. Please keep away from the power line, and keep cable less than 3m.

Please connect the RS232C according to the “Table 3-4-1 RS-232C connector pin assignments”. Please use the RS232C/STR cable which is made by Sigma-koki or an equivalent one (straight, male-female, inch screw).

Table 3-4-1 RS-232C connector pin assignments

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Assign</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>TXD</td>
</tr>
<tr>
<td>3</td>
<td>RXD</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
</tr>
</tbody>
</table>

The serial communication parameters that are supported are shown below. Refer to “Table 3-4-2 Serial command list” for a list of supported commands.
Setting the serial communication

Baud rate 4800,9600,19200,38400  （Set by SW10-1/-2）
  Data bits: 8
  Parity: None
  Stop bit: 1
  Flow control: None

(Caution) There is no flow control.
There is a risk of abnormal communication if you send the commands continuously.

The format of serial commands
The protocol is one command to one response type.
  Command string  ⋯  reception
  Response string  ⋯⋯Transmission
For commands other than status commands, the response string is “OK”, if the communication is normal. Otherwise it will be “NG”. Status commands will respond with data instead of the “OK”, or NG.
Table 3-4-2 Serial command list

<table>
<thead>
<tr>
<th>command</th>
<th>symbol</th>
<th>sample</th>
<th>description</th>
<th>response</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Control (drive) command1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanical origin</td>
<td>H</td>
<td>H: [CR][LF]</td>
<td>Move to mechanical origin point.</td>
<td></td>
</tr>
<tr>
<td>Position No.</td>
<td>B</td>
<td>B: [CR][LF]</td>
<td>Set position No. to move to</td>
<td></td>
</tr>
<tr>
<td>Pulse Number for relative moving</td>
<td>M</td>
<td>M: 1-P100</td>
<td>Set axis, direction and pulse number</td>
<td>Normal:OK</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[CR][LF]</td>
<td></td>
<td>abnormal: NG</td>
</tr>
<tr>
<td>Pulse Number for absolute moving</td>
<td>A</td>
<td>A: 1-P100</td>
<td>Set absolute coordinate to move to</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>[CR][LF]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drive command</td>
<td>G</td>
<td>G: [CR][LF]</td>
<td>Start to move</td>
<td></td>
</tr>
<tr>
<td>• Control (setting) command2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical (logical) origin</td>
<td>E</td>
<td>E: [CR][LF]</td>
<td>Set the present point as an</td>
<td>Normal:OK</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>electrical (logical) origin</td>
<td>abnormal: NG</td>
</tr>
<tr>
<td>Slow down and stop</td>
<td>L</td>
<td>L: [CR][LF]</td>
<td>Stop or slow down and stop</td>
<td></td>
</tr>
<tr>
<td>Emergence stop</td>
<td>L: E</td>
<td>L: E[CR][LF]</td>
<td>Stop movement of motor</td>
<td></td>
</tr>
<tr>
<td>Speed setting</td>
<td>D</td>
<td>D: 1S100F100R50 [CR][LF]</td>
<td>Set S, F, R</td>
<td></td>
</tr>
<tr>
<td>Motor free/ hold</td>
<td>C</td>
<td>C: 11[CR][LF]</td>
<td>Set motor ON/OFF</td>
<td></td>
</tr>
<tr>
<td>Set position memory</td>
<td>P</td>
<td>P: B2+P100 [CR][LF]</td>
<td>Set position memory</td>
<td></td>
</tr>
<tr>
<td>• confirmation command</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status 1</td>
<td>Q</td>
<td>Q: [CR][LF]</td>
<td>Return the present position</td>
<td>Refer to</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>data.</td>
<td>(13), (14), (15)</td>
</tr>
<tr>
<td>Status 2</td>
<td>!</td>
<td>!: [CR][LF]</td>
<td>Return B(busy)/R(ready)</td>
<td></td>
</tr>
<tr>
<td>Inner information</td>
<td>?</td>
<td>?: [CR][LF]</td>
<td>Confirm the inner information</td>
<td></td>
</tr>
</tbody>
</table>

(The command sample assumes that the delimiter setting is [CR][LF])

(Caution)

Only the Q and ! command are effective when the operating mode switch is not set to RS232C.

(Caution)

The counter number and action can not be sure if the pulses that it traveled are over the regulated value, especially when it is driven by Jog command.

Please note that it is not stopped by LS command when using J command to rotate.

The address will be changed automatically within a revolution when stopped after command M, A, J to rotate.
Commands are sorted as below.

(1) Control (Drive) command 1
(2) Control (Setting) command 2
(3) Confirmation command

(1) Control (Drive) command 1

<table>
<thead>
<tr>
<th>H command</th>
<th>Mechanical origin</th>
</tr>
</thead>
</table>

[Parameter]  
axis name  
Axis name: "1" or "W"

[Function]  
Find the mechanical origin of stage and make the that position the origin.

[Note]  
While searching for the origin, no command is accepted except stop commands and confirmation commands. Speed and the time of acceleration and deceleration are the latest data which are set. There is no deceleration when searching out limit sensor. There is an error and searching origin is not run when motor field excitation is off.

[Sample]

H:1 searching for mechanical origin  
(set origin) (H:W is the same)

(2) B command Position No

<table>
<thead>
<tr>
<th>button</th>
<th>No</th>
</tr>
</thead>
</table>

[Parameter]  
Button No: "1", "2", "3", "4", "5"

[Function]  
Choose the memorized position to move to. These numbers correspond to the 5 buttons on the front panel. It must be followed by a "G:" command. Backlash compensation will be applied when positioning. If the origin has not been set, then this command will execute the H command.

[Note]  
If running this command several times without running G command, the latest B command or "Pulse Number for relative moving" or "Pulse Number for absolute moving" is effective. And the setting will be ineffectual after running the command such as Mechanical origin or Jog moving or stop (emergence stop). There is an error if running this command when motor field excitation is off.

[Sample]

B:1 choosing No 1 position
G: Drive command
### (3) M command  
**Pulse number for relative motion**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis No</td>
<td>&quot;1&quot; or &quot;W&quot;</td>
</tr>
</tbody>
</table>
| Direction | "+" moving forward + direction  
+ "-" moving forward – direction |
| Displacement | "P" and "value".  
+ The value must be between +/-16, 777, 214. |

**[Function]**
This is the command to set axis and direction for relative travel. It must be followed by a “G:" command. It moves with acceleration and deceleration. The travel is specified with a pulse number. There is no a backlash compensation when positioning.

**[Note]**
If running this command several times without running G command, the latest B command or "Pulse Number for absolute moving" or "Pulse Number for absolute moving " is effective. And the setting will be ineffectual after running the command such as Mechanical origin or Jog moving or stop (emergence stop). There will be an error if the coordinatie is not between ( +/-16, 777, 214 ) after running. There is an error if running this command when motor field excitation is off.

**[Sample]**

| M:1+P1000 | set to move 1000 pulses in the + direction  
+ G: Drive command |

### (4) A command  
**Pulse number for absolute motion**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Axis No</td>
<td>&quot;1&quot; or &quot;W&quot;</td>
</tr>
</tbody>
</table>
| Direction | "+" moving forward + direction  
+ "-" moving forward – direction |
| Displacement | "P" and "value".  
+ The value must be between +/-P1000, 000, 000  
+ (It is 9 digits except sign and P) |

**Actual number of pulses to move must be between +/-16,777, 214.**
[Function] This is the command to set axis and direction, to move to an absolute position. It must be followed by a “G:” command. It moves with acceleration and deceleration. The travel is specified with a pulse number. It can be moved to the electrical (logical) origin with this command. There is no a backrush compensation when positioning.

[Note] If running this command several times without running G command, the latest B command or “Pulse Number for relative moving” or “Pulse Number for absolute moving ” is effective. And the setting will be ineffectual after running the command such as Mechanical origin or Jog moving or stop (emergence stop). There will be an error if the coordination is not between (+/-16, 777, 214) after running. There is an error if running this command when motor field excitation is off.

[Sample]
A:1+P1000
set to move 1000 pulses in the + direction
G: Drive command

(5) J command Jog moving

[Parameter] axis No+direction
Axis No "1" or "W"
Direction "+" moving forward + direction
"-" moving forward - direction

[Function] Command to drive stage at the low speed (S) continuously (constant speed). It must be followed by a “G:” command.

[Note] This command will be cancelled if running other driving commands such as “Pulse Number for relative moving” without running “G:” command. There is an error if running this command when motor field excitation is off.

[Sample]
J:1+ set Jog movement in + direction
G: Drive command
(6) G command  Drive command

[Parameter]  None

[Function]  Execute the motion previously entered and stop after the command is completed.

[Note]  There is an error if you issue the command not after the commands like “Pulse Number for relative/absolute moving ” or Jog moving or position No command. Please issue a new drive instruction after this command. There is an error if you run this command without new drive instruction. It will end the command normally even if the specified travel value is zero. There is an error if running this command when motor field excitation is off.

[Sample]  

G:  Drive command
(2) Control command 2 (Setting system)

[7] R command Return to electronic (logical) origin

[Parameter] Axis name

[Function] Set the stopping position as coordinate origin. When turn ON power, the position becomes origin ("0" display) position. When this command is executed, the display value is "0". (Set by RS-232C only)

[Note] Running this command with neither jogging nor the homing operation performed causes an error.

[Sample] R:1 Set the electronic (logical) origin

[8] L command Deceleration and Stop Command

[Parameter] Axis name

[Function] When this command is executed, the stage decelerates and stops.

[Note] This command is effective only when the stage is operated by a Relative/Absolute move pulse count set command, Positioning set command, Origin command. If the stage is not operated, this command finishes normally without the stop operation. During jogging, this command stops the jog operation.

[Sample] L:1 Stops axis drive

[9] L:E command Emergency stop

[Parameter] None

[Function] This command stops all stages immediately, whatever the conditions.

[Sample] L:E Stop immediately

[10] D command Speed settings

[Parameter] Axis name + Minimum speed + Maximum speed + Acceleration/Deceleration time

[Function] 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. (Set by RS–232C only)

[Note] Be sure to set the maximum speed higher than the minimum speed. If set wrong, an error is generated and the set value is canceled. If this command is run continuously, the last run this command is effective.
D: 1S100F1000R50
   Speed setting S = 100PPS
   F = 1000PPS
   R = 50mS

(11) C  Motor Free/Hold Command
[Parameter]  Axis name + operating mode
Axis name   “1” or “W”  Name of axis to operate
Operating mode “0”  Deenergize (OFF)
   “1”  Energize (ON)
[Function]  This command is used to excite the motor or to turn
excitation off. The operation of this content makes it
possible to move (rotate) stages manually. The options
available are 0: free motor, and 1: excitation (hold motor).
(Set by RS-232C only)
[Note]  If deenergized (OFF) the current position becomes
undefined. Even when energized (ON), perform the
homing operation, or run the Electronic (Logical) Zero Set
Command. In some case, the status is busy and cannot
operate when apply C:10 command. (C:11 is applicable
even when status is busy.)
[Sample]
   C:10  Deenergize (Motor Free)

(12) P  Position Memory
[Parameter]  Button name + Position
Button name   “1”, “2”, “3”, “4”, “5”
Position “P” and “number”
   Number range of -P 1,000,000 ~ +P 15,000,000
[Function]  All buttons can be set a position memory by absolute
coordinate.
[Note]  In case of pulse multiple setting is high, it might over the
range of -P 1,000,000 to +P 15,000,000. In case of rotation
   type setting, please add position.
[Sample]
   P:B1+P1000  Position of button switch number 2
(3) Confirmation commands

(13) Q command  Status 1

[Parameter] None
[Function] On receipt of this command, the controller returns the
coordinates for each axis and the current state of each stage.
If the setting is not RS232C, ACK3 will return by BUSY.

[Note] None
[Sample]

Q:  
100, AKC1, ACK2, ACK3  Data returned

Axis coordinate number

ACK1・・・X: コマンドまたはパラメータエラー
ACK1  X:  Command or parameter errors
ACK1  K:  Command received normally
ACK2  L:  LS detect
        K:  Normal stop
ACK3  B: (BUSY)L,Q, I  Commands can be received
        R: (READY)  all commands can be received

* Coordinate values for axis have a fixed length of ten digits, including symbols.
(Symbols are left-aligned, coordinates values right-aligned).

(Caution)

If operation mode switch (CONT) is not set to RS-232C, only Q and I command are
effective. Please note that L command is not received.

(14) I command  Status 2

[Parameter] None
[Function] On receipt of this command, the controller returns the
stage operating status. If the setting is not RS232C, ACK3
will return by BUSY.

[Note] None
[Sample]

I:  
ACK3  Data returned

ACK3  B: (BUSY)L,Q, I  Commands can be received
        R: (READY)  all commands can be received

(Caution)

If operation mode switch (CONT) is not set to RS-232C, only Q and I command are
effective. Please note that L command is not received.
### (15) ? command Request for internal information

<table>
<thead>
<tr>
<th>[Parameter]</th>
<th>[Data returned]</th>
<th>[Examples]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Memory Coordinates value of Position number 1</td>
<td>+1000</td>
</tr>
<tr>
<td>2</td>
<td>Memory Coordinates value of Position number 2</td>
<td>+2000</td>
</tr>
<tr>
<td>3</td>
<td>Memory Coordinates value of Position number 3</td>
<td>+3000</td>
</tr>
<tr>
<td>4</td>
<td>Memory Coordinates value of Position number 4</td>
<td>+4000</td>
</tr>
<tr>
<td>5</td>
<td>Memory Coordinates value of Position number 5</td>
<td>+5000</td>
</tr>
<tr>
<td>V</td>
<td>Version numbers</td>
<td>V2.00</td>
</tr>
<tr>
<td>R</td>
<td>Pulse number per one rotation</td>
<td>+30000</td>
</tr>
<tr>
<td>C</td>
<td>Position of CONT switch</td>
<td>0 (= pulse)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 (= RS232C)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 (= I/O)</td>
</tr>
<tr>
<td>BT</td>
<td>Position specified value information</td>
<td>2 (= Position 2)</td>
</tr>
<tr>
<td>ORG</td>
<td>Checking status of origin</td>
<td>0 (= Undefined)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 (= After origin)</td>
</tr>
</tbody>
</table>
Attached products

- Operation manual (This manual)
- STOP terminal connector plug
- AC 100V cable for Japan domestic use

Warranty period of this product is 1 year after shipment.

During warranty period, if the defective caused from our responsibility, please return the product to us. The repair or replacement of parts will be done by free of charge. However, in regard to an indirect damage or a damage as a result caused from delivery (including lost earnings), it is considered to not to be covered under warranty. In addition, the corresponding defective as following below will be not under warranty.

1. In case the repair, remodeling and etc. is not done by our company.
2. In case defective cause is not by a reason of hardware. (Effect of vibration etc.)
3. In case of the conditions of using, storage environment and etc of the product is deviated from the description on quotation.
4. Sigma Koki Co., Ltd. does not accept liability for the damages resulting from fire, earthquakes, and the other acts of God.
5. Consumable and pursuant parts (Optical components)

* In case of the other problems occur, it is subjected to decide by additional mutual agreement

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- The described company name and product name is trademark of each company and registered trademark.
# Control setting table memo

<table>
<thead>
<tr>
<th>Name</th>
<th>Symbol</th>
<th>Setting range</th>
<th>Default value</th>
<th>Setting value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
<td><strong>S/N</strong></td>
<td><strong>Symbol</strong></td>
<td><strong>Setting range</strong></td>
<td><strong>Default value</strong></td>
</tr>
<tr>
<td>GIP-101</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Micro-step setting</td>
<td>M</td>
<td>0～F</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>2 Driving current setting</td>
<td>RUN</td>
<td>0～F</td>
<td>F</td>
<td></td>
</tr>
<tr>
<td>3 Current down stop setting</td>
<td>STOP</td>
<td>0～F</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td><strong>Setting switch A</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>232C baud rate BIT1</td>
<td>SW10-1</td>
<td>ON/OFF</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>232C baud rate BIT2</td>
<td>SW10-2</td>
<td>ON/OFF</td>
<td>ON</td>
<td></td>
</tr>
<tr>
<td>Delimit setting BIT1</td>
<td>SW10-3</td>
<td>ON/OFF</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>Delimit setting BIT2</td>
<td>SW10-4</td>
<td>ON/OFF</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>OFF fix</td>
<td>SW10-5</td>
<td>OFF</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>OFF fix</td>
<td>SW10-6</td>
<td>OFF</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>Memory protect</td>
<td>SW10-7</td>
<td>ON/OFF</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>Rotary knob</td>
<td>SW10-8</td>
<td>ON/OFF</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td><strong>Setting switch B</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Half up</td>
<td>SW11-1</td>
<td>ON/OFF</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>Slow down</td>
<td>SW11-2</td>
<td>ON/OFF</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>Knob direction reverse</td>
<td>SW11-3</td>
<td>ON/OFF</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>Backlash correction direction reverse</td>
<td>SW11-4</td>
<td>ON/OFF</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>(Backup OFF fix)</td>
<td>SW11-5</td>
<td>OFF</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>(Backup OFF fix)</td>
<td>SW11-6</td>
<td>OFF</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>Maintain OFF fix</td>
<td>SW11-7</td>
<td>OFF</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>Maintain OFF fix</td>
<td>SW11-8</td>
<td>OFF</td>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td><strong>F-value setting</strong></td>
<td>SW12</td>
<td>0～F</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td><strong>Pulse multiple setting</strong></td>
<td>SW14</td>
<td>0～F</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td><strong>R-value setting</strong></td>
<td>SW13</td>
<td>0～F</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td><strong>One rotation setting</strong></td>
<td>SW15</td>
<td>0～F</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td><strong>S-value % setting</strong></td>
<td>R50</td>
<td>0～10</td>
<td>3</td>
<td>Left position at most as 0</td>
</tr>
<tr>
<td>Backlash correction amount</td>
<td>R51</td>
<td>0～10</td>
<td>5</td>
<td>Left position at most as 10</td>
</tr>
<tr>
<td>Operation knob sensitivity</td>
<td>R52</td>
<td>0～10</td>
<td>5</td>
<td>1 memory as 1</td>
</tr>
</tbody>
</table>

| **Operation mode switch** | **CONT** | **FRONT PANEL** | **I/O** |
| **RS232C** | | | |