

Stepper Motor Driver

AD1231

User's Manual

NPM

Nippon Pulse Motor Co., Ltd

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1. Product Warranty

1-1. In the case of purchase from a supplier other than NPM

Regarding the product warranty in the case of purchase from a supplier other than NPM, please contact to the supplier

1-2. Warranty period

The warranty period is one year from the date of the delivery to an assigned place.

1-3. Warranty scope

If defects are found in the product during the warranty period under normal use following this document, NPM will repair the product without charge. However, the following cases are not covered by the warranty and free repair does not apply to the product even during the warranty period.

- The products are modified or repaired by anyone other than NPM or an authorized person by NPM.
- The defect results from falling of the product after delivery or mishandling in transit.
- -Wearing of components, natural deterioration or fatigue (motor axle bearing, gear, grease, cables, etc.)
- The defect results from any use other than original use.
- The product has been subjected to natural disaster or force majeure such as fire, earthquake, lightning strike, wind and flood, salt, and electrical surges.
- The defects or damage results from the cause other than the fault of NPM.

Note 1) Only if the product with defects is carried to the specific place to repair, NPM will repair the product. NPM will not provide on-site repair.

Note 2) The warranty period of the repaired product is not extended beyond the warranty period of the product before the failure. It is the same as the warranty product of the product before the repair.

Note 3) This warranty covers the product. It does not cover the detriments caused by the product's defects, etc.

Note 4) A replacement may be provided instead of a repair at the direction of NPM.

1-4.

This documents aims to describe the detail of the function of the product and it does not warrant fitness for a particular purpose of the customers.

The examples of application and circuit diagram in this manual are described for your reference. Please confirm the feature and the safety of device or equipment before use.

1-5.

Please do not use this product for the following use in principle.

If you use the product for the following use, please contact our sales department.

- Any equipment that may require high reliability or safety, such as nuclear facility, electricity or gas supply system, transportation facilities, vehicle, various safety system, medical equipment, etc.
- Any equipment that may directly affect human survival or property
- Usage under conditions or circumstances that are not specified in the brochure, manual, etc.

1-6.

When this product is used in any equipment where faults or malfunctions may directly affect human survival or property, please secure high reliability and security with redundancy design, etc.

2. Features

AD1231 is a constant current stepper motor driver of 2 phase unipolar type.

- It drives a unipolar motor with bifilar coil windings.
- Output current can be set by a rotary switch easily.
- It has auto current down function to prevent heat generation during the motor stopping.
- Excitation method can be selected from 2-phase to 4W1-2 phase excitation by a switch. It can drive a motor with low vibration.
- It fits for an experiment or evaluation as well as for being embedded in devices.

3. Specifications

Product Name : Stepper Motor Driver		Model : AD1231
Electrical specifications	Input voltage	Control power : DC12V-10% to DC24V+10% Capacity: 3[A], with fuse.
	Control method	Unipolar constant current
	Excitation method	2 phase (FULL), 1-2 phase (HALF), W1-2 phase (1/4), 2W1-2 phase (1/8), 4W1-2 phase (1/16)
	Output current	0.13A (MIN) to 2.0A (MAX) / phase Selectable by the rotary switch.
	Auto current down (ACD) control *1	Current down operation starts in approximately 0.1s after pulse input stops and lowers the output current automatically. Selectable from 25%, 50% or 75% of the current by using the switch.
	Input interface	Pins 1 to 4 of CN2: Photocoupler (Toshiba TLP112 or equivalent) *4 Built-in 330 ohm resistor Forward voltage 1.42V (TYP) Recommended forward current I_F :11mA (Operation forward current I_F :10 to 20mA) Maximum response frequency 160kpps (Input voltage 5V, duty rate 50%) Pins 5 to 8 of CN2 : Photocoupler (Toshiba TLP281 or equivalent) *4 Built-in 330 ohm resistor Forward voltage 1.15V (TYP) Recommended forward current I_F :12mA (Operation forward current I_F :5 to 50mA)
	Output interface	Pins 9 to 10 of CN2: Photocoupler (Toshiba TLP281 or equivalent) *4 Recommended collector current I_C : 10mA (Saturation voltage between collector and emitter : 0.7V)
	CW/CCW command pulse	One of the following methods can be selected by the switch. *2 1. Two pulse method (CW/CCW) 2. One pulse method (CLK/DIR) Photocoupler ON: CCW Photocoupler OFF : CW
	MOT/OFF signals	Motor excitation signal Photocoupler ON : Excitation OFF Photocoupler OFF : Excitation ON
	ACD/OFF signals	Auto current down signal Photocoupler ON : ACD_OFF Photocoupler OFF : ACD_ON
EORG output signals	Display signal of 2 phase excitation condition *3 Photocoupler ON : 2 phase excitation Photocoupler OFF: other than 2 phase excitation	

Environmental Condition	Operating temperature range	0 to 50 °C
	Operating humidity range	0 to 80%RH (No condensation)
	Storage temperature range	-10 to 60 °C
Others	External dimensions	60(W) x 50(D) x 30(H) [mm] (including heatsink)
	Weight	43g (including heatsink)
	Cooling system	Natural cooling

- * Photocoupler ON Current flows to the input side of photocoupler.
Photocoupler OFF Current does not flow to the input side of photocoupler.

*1 Auto current down

Auto current down is a function to prevent heat generation by adjusting to set lower current after pulse signals stop.

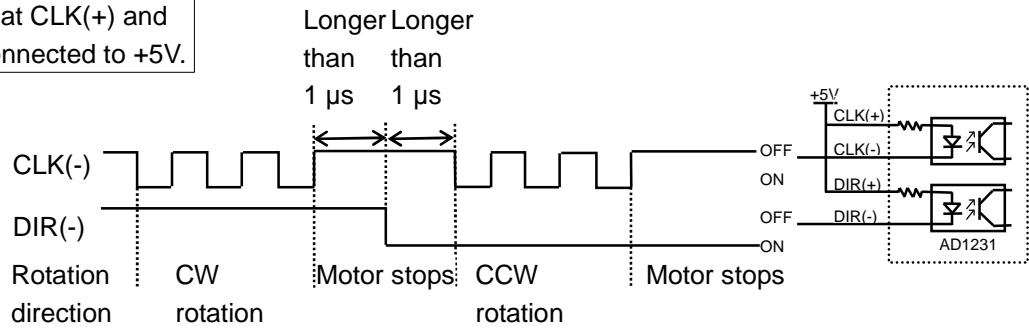
This driver allows to lower the current to 25%, 50% and 75% of the normal current to drive the motor.

*2 One pulse mode and two pulse mode

One pulse mode

It is a method that the rotation direction CW/CCW is decided by whether the DIR photocoupler is ON or OFF when pulses are input to the CLK terminal.

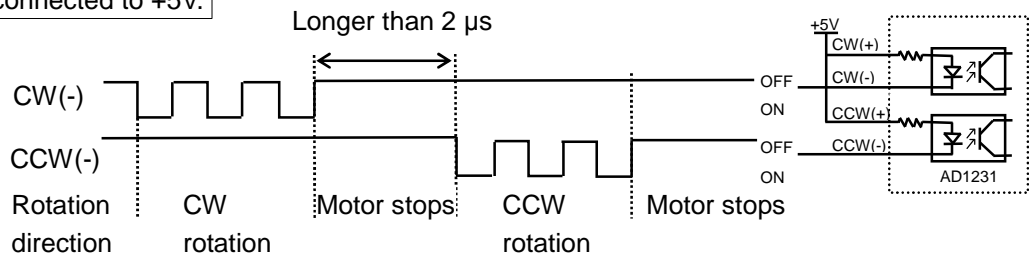
In the case that CLK(+) and DIR(+) are connected to +5V.



Two pulse mode

It is a method that the rotation direction CW/CCW is decided by whether the pulse is input to the CW terminal or that CCW terminal.

In the case that CW(+) and CCW(+) are connected to +5V.

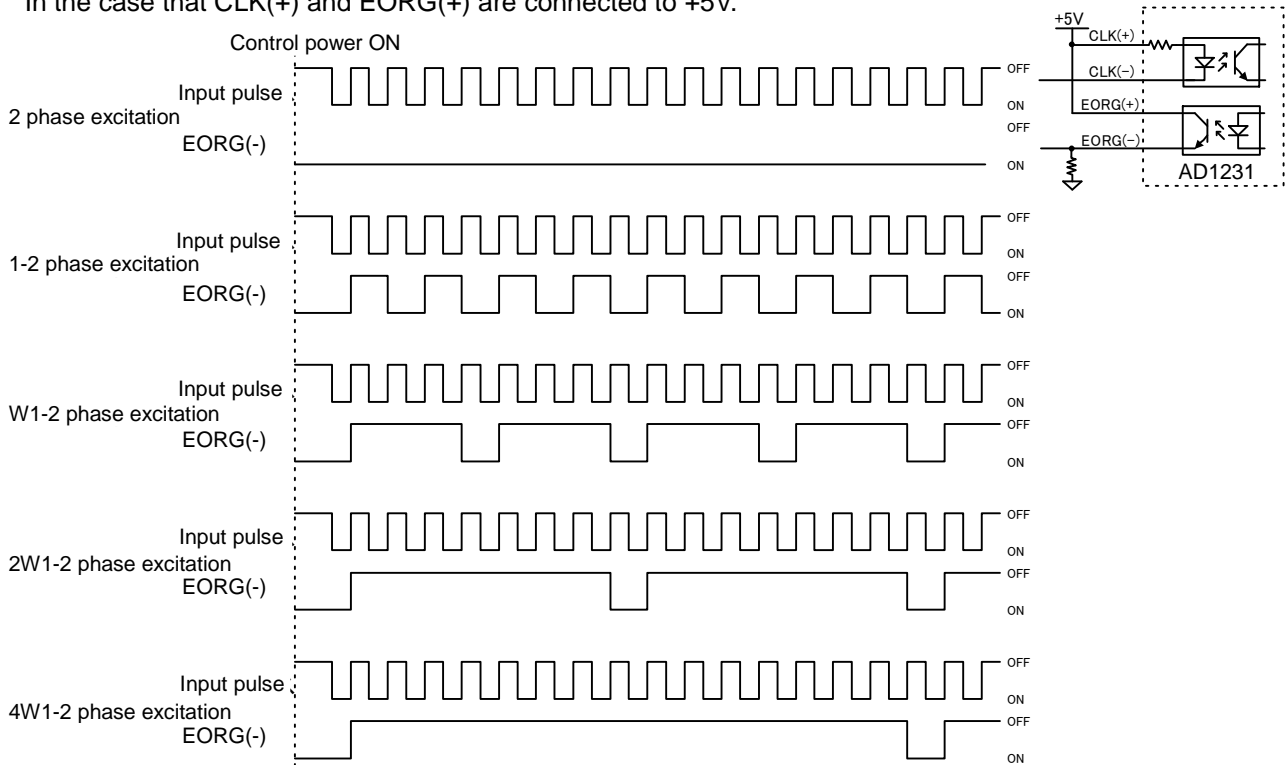


***3 EORG photocoupler ON/OFF condition in the following excitation methods**

The EORG photocoupler is ON in the 2 phase excitation method (Both A and B phases are excited by the same current.)

The timing in each excitation method is as follows.

In the case that CLK(+) and EORG(+) are connected to +5V.



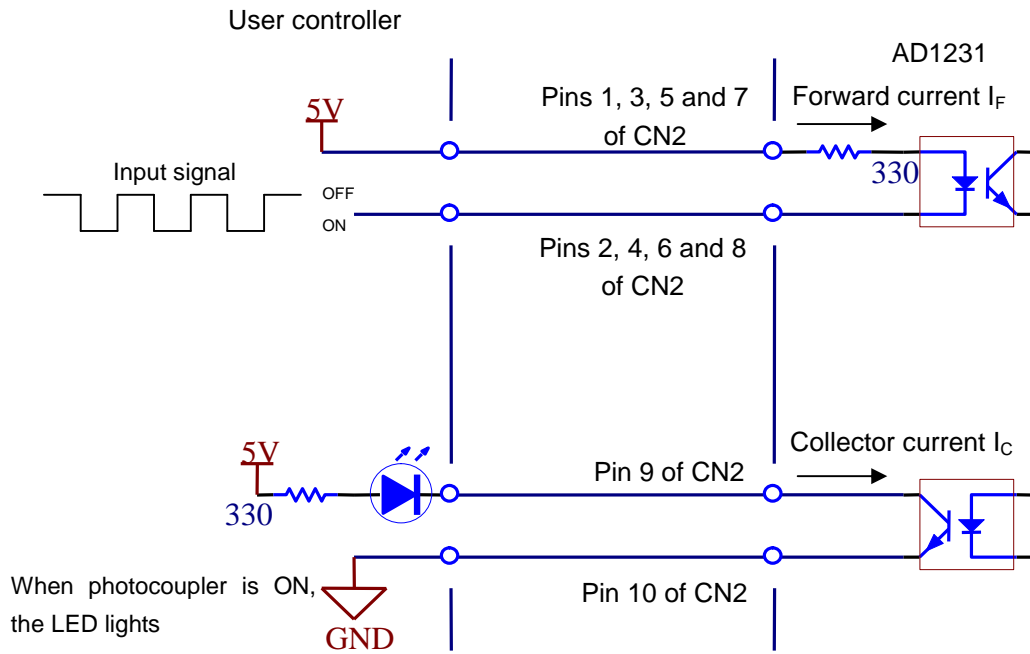
***4 Components for use**

Electronic components for use may be changed to equivalents without prior notice. In that case, constants of surrounding devices, such as resistors, may be changed in accordance with the specification.

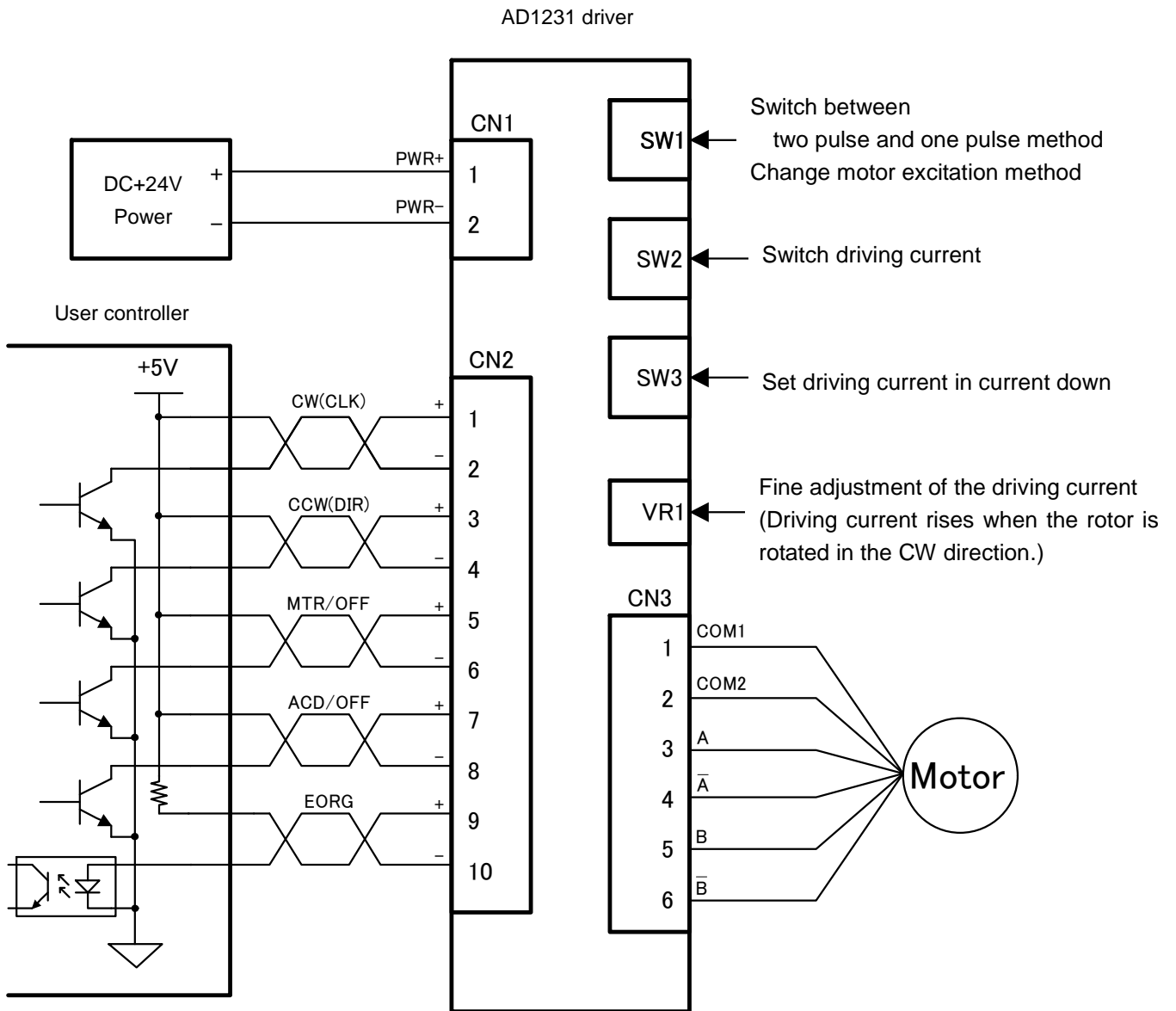
4. Connection

Connector No.	Pin No.	Signal name	Remarks
CN1 (Power supply)	1	PWR+	Control power DC+24V
	2	PWR-	Control power GND
CN2 (I/O)	1	CW+(CLK+)	CW signals in the two pulse method (CW/CCW) When the photocoupler turns ON to OFF, the step motion is made in the CW direction.
	2	CW-(CLK-)	CLK signal in the one pulse method (CLK/DIR) When the photocoupler turns ON to OFF, the step motion is made.
	3	CCW+(DIR+)	CCW signals in the two pulse method (CW/CCW) When the photocoupler turns ON to OFF, the step motion is made in the CCW direction.
	4	CCW-(DIR-)	DIR signals in the one pulse method (CLK/DIR) Photocoupler ON : CCW direction Photocoupler OFF : CW direction
	5	MTR/OFF+	Motor excitation ON/OFF signals Photocoupler ON : Excitation OFF Photocoupler OFF : Excitation ON
	6	MTR/OFF-	
	7	ACD/OFF+	Auto current down ON/OFF signals Photocoupler ON : ACD_OFF Photocoupler OFF : ACD_ON
	8	ACD/OFF-	
	9	EORG+	Output signal to display 2 phase excitation condition Photocoupler ON : 2 phase excitation Photocoupler OFF : Other than 2 phase excitation
	10	EORG-	
CN3 (Motor)	1	COM1	Motor A phase common connection
	2	COM2	Motor B phase common connection
	3	A	Motor A phase connection
	4	\bar{A}	Motor \bar{A} phase connection
	5	B	Motor B phase connection
	6	\bar{B}	Motor \bar{B} phase connection

Connection example of CN2 Input/output interface

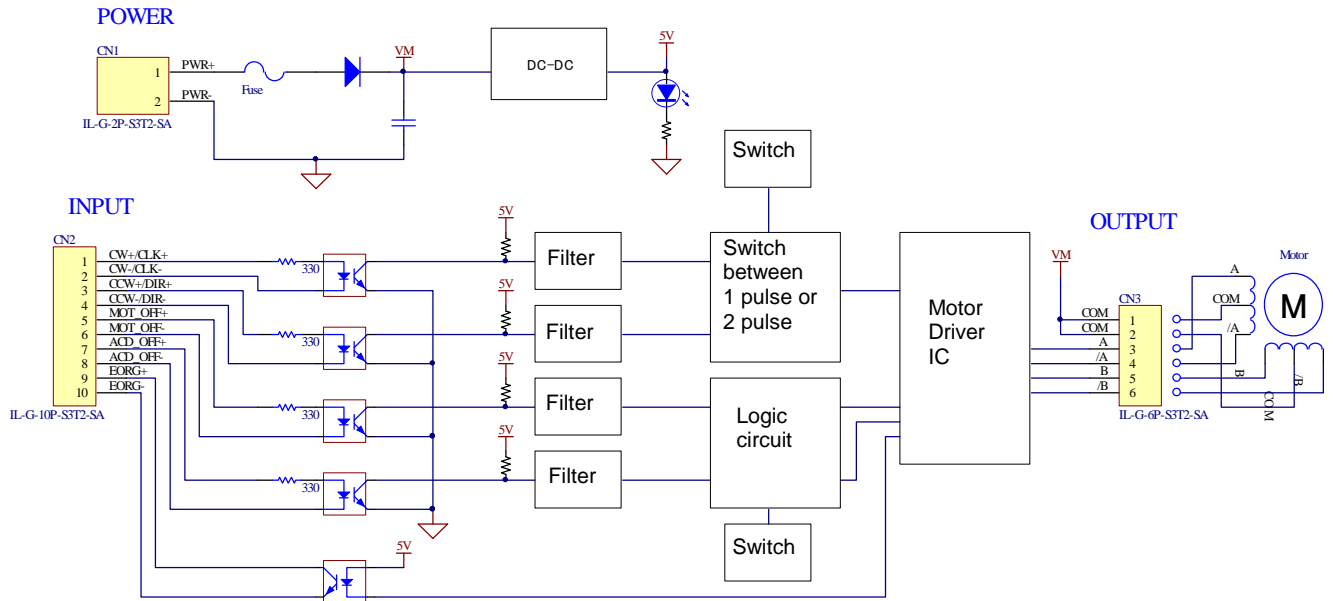


Typical example of connection with driver



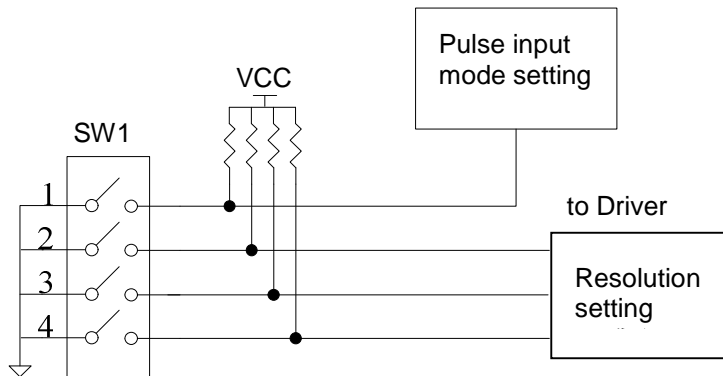
5. System features

5-1. Block diagram



5-2. SW1 setting

SW1 can switch between the two pulse (CW, CCW) mode or the one pulse (CLK, DIR) mode, and also change the motor excitation method.



You can switch between the two pulse (CW, CCW) mode or the one pulse (CLK, DIR) mode by switching SW1-1.

SW1-1	Setting
ON	Two pulse (CW, CCW) mode
OFF	One pulse (CLK, DIR) mode

By setting SW1-2 to SW1-4, you can change the motor excitation method.

SW1-2	SW1-3	SW1-4	Setting
ON	ON	ON	2 phase excitation 1/1 (Full) step *
OFF	ON	ON	2 phase excitation 1/1 (Full) step *
ON	OFF	ON	1-2 phase excitation 1/2 (Half) step *
OFF	OFF	ON	1-2 phase excitation 1/2 (Half) step *
ON	ON	OFF	W1-2 phase excitation 1/4 step
OFF	ON	OFF	2W1-2 phase excitation 1/8 step
ON	OFF	OFF	4W1-2 phase excitation 1/16 step
OFF	OFF	OFF	Sleep Mode, internal logic :HOLD

* In 2 phase excitation and 1-2 phase excitation, step angles become the same both when SW1-2 is ON and OFF. However, by switching SW1-2, the excitation become as follows.

2 phase excitation

When SW1-2 is ON, the excitation is by 70% of the setting current.

When SW1-2 is OFF, the excitation is by the setting current.

In 1-2 phase excitation

When SW1-2 is ON, torque ripple in the 1 phase and 2 phase excitation becomes small. You can use this setting when you want to eliminate vibration, noise, etc.

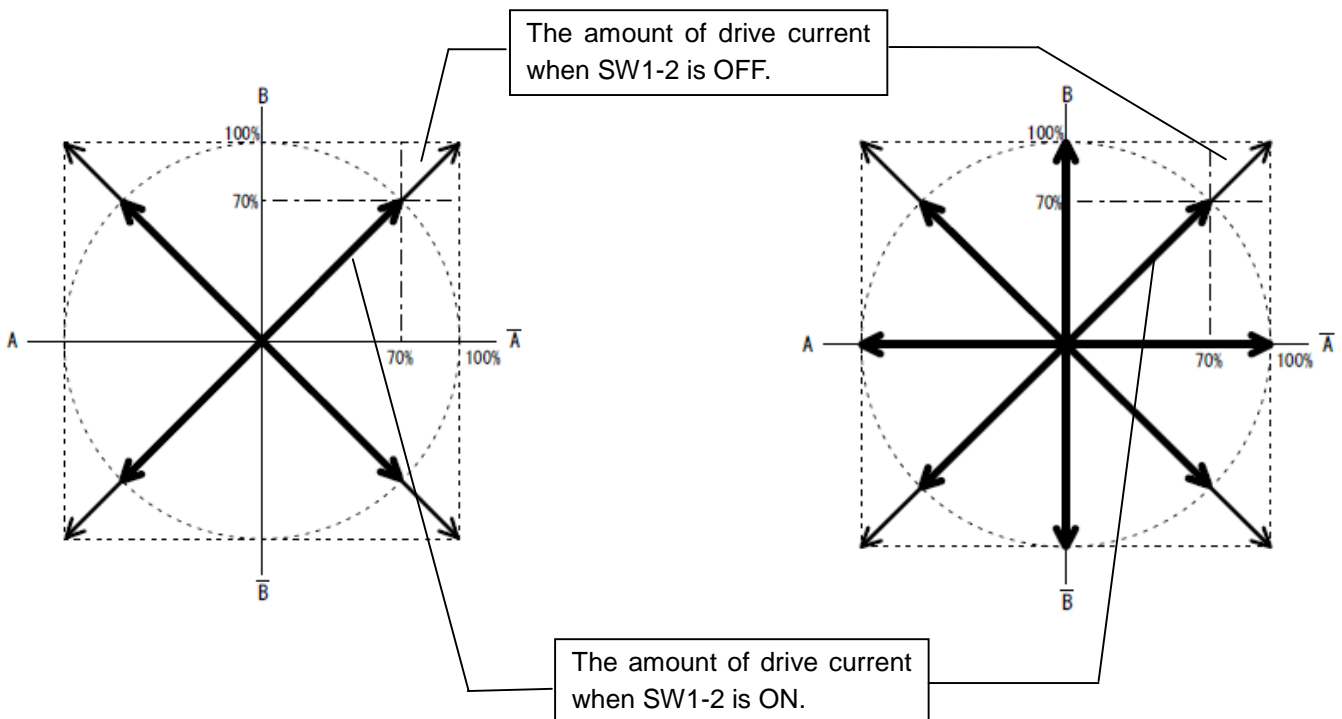
When SW1-2 is OFF, torque ripple becomes large. However, the amount of torque becomes large.

2-phase excitation

(SW1-3:ON, SW1-4:ON)

1-2-phase excitation

(SW1-3:OFF, SW1-4:ON)



5-3. SW2 setting

SW2 (rotary switch) can switch the driving current.

SW2 setting value :

SW2 setting value	Current value (A)
0	0.13
1	0.26
2	0.39
3	0.52
4	0.65
5	0.77
6	0.90
7	1.02
8	1.16
9	1.28
A	1.40
B	1.52
C	1.64
D	1.76
E	1.88
F	2.00

Additionally, variable resistor VR1 allows you to set a finer value.
The drive current is adjusted as follows:

1. For preparation, change the SW2 setting to a value that is close to the target current value I_0 [A] according to the above table.
2. Input the control power from the CN1. Turn off the ACD function.
3. Measure the voltage V_{REF} [V] between TP1 and TP10 (GND). (Please be careful so that probes may not touch other surrounding checkpin terminals. It may cause short out. We recommend that you clip probes on the terminals with power off and that measure the voltage without moving probes.) If they touch other surrounding checkpin terminals, that may cause malfunction.
4. Change the variable register VR1, so that $V_{REF} = I_0 \times 0.155$.
(When you rotate the VR1 rotor in the CW direction, V_{REF} rises. If V_{REF} does not change, change the SW2 setting and adjust the VR1 again.)




As described above, you can set a finer value of current.

At default, the VR1 is adjusted so that the current value is 2.0A when SW2 value is set in F on the scale. By rotating the VR1, you can set current finely between 0.08 to 2.00 [A].
(Please note that more than 2A current can flow in some products.)

5-4. SW3 setting

When auto current down setting is selected, SW1 can set the driving current in the current down setting.

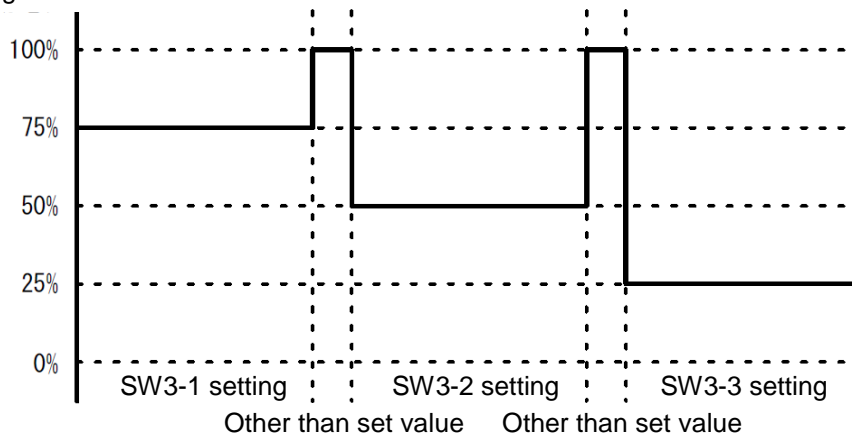
SW3 setting:

SW3-1	SW3-2	SW3-3	Driving current	Setting
ON	-	-	75%	
-	ON	-	50%	
-	-	ON	25%	

When you change SW3, all SW1-1 to 3 turn OFF temporarily and 100% of the driving current flows. Please note that the motor may produce heat if this condition continues for a long time.

Motor driving current when you change the setting of SW3 with auto current down

Driving current



5-5. LED display

The LEDs (D3 and D4) lights under the following conditions.

D3 : It lights green using +5V power supply generated by the DC-DC when the control power is ON.

D4 : It lights red when the motor coil connected with the driver becomes short or open while the motor is running.

5-6. Default setting

SW1: bit1:OFF bit2:OFF bit3:OFF bit4:OFF 1 pulse method / Sleep Mode internal logic HOLD

SW2: Setting 0 Driving current value 0.13A

SW3: Setting 2 To lower the current value to 50% after input pulse stops in the case that the ACD function is selected.

6. Handling precautions

- 6-1. This driver is a natural cooling type. Put this product in well-ventilated place as possible and space more than 10mm out around this driver.
- 6-2. Do not use in place with dust, oil mist, corrosive gas, etc. Additionally, remove dust periodically.
- 6-3. Do not put this driver in place with excessive vibration and shock directly
- 6-4. Make sure to keep the signal line (CN2), the power line (CN1) and the motor line (CN3) away from one another to prevent noises.
- 6-5. If there are noise sources such as relays, high-pressure switching equipments or inverters, these may cause induced and radiation noises mix in the signal lines or power lines and may cause malfunctions. Make sure to keep the wires and driver from such noise source as possible.
- 6-6. Be careful to touch metal parts. It may result in injury on your finger by an angle of the metal.
- 6-7. Do not touch the board of this product while the power is supplied. When you move, wire, maintain and inspect this product, power it off.
- 6-8. Be careful to touch the product while the power is supplied and just after the power turns off. The product may be hot.
- 6-9. Keep this driver out of reach of children.
- 6-10. Store this driver in place within the predetermined range of temperature and humidity. Do not leave it in place subject to direct sunlight.
- 6-11. Plug in the connectors closely. Do not insert and remove connectors with wet hands.
- 6-12. If smoking, abnormal smell or noise occur, shut down the power immediately.

7. Accessories

Connector for CN1	IL-G-2S-S3C2-SA (Japan Aviation Electronics Industry, Ltd) 1 pc
Connector for CN2	IL-G-10S-S3C2-SA (Japan Aviation Electronics Industry, Ltd) 1 pc
Connector for CN3	IL-G-6S-S3C2-SA (Japan Aviation Electronics Industry, Ltd) 1 pc
Contact for connectors	IL-G-C2-SC-10000 (Japan Aviation Electronics Industry, Ltd) 18 pcs
	Applicable wire : AWG22 to28

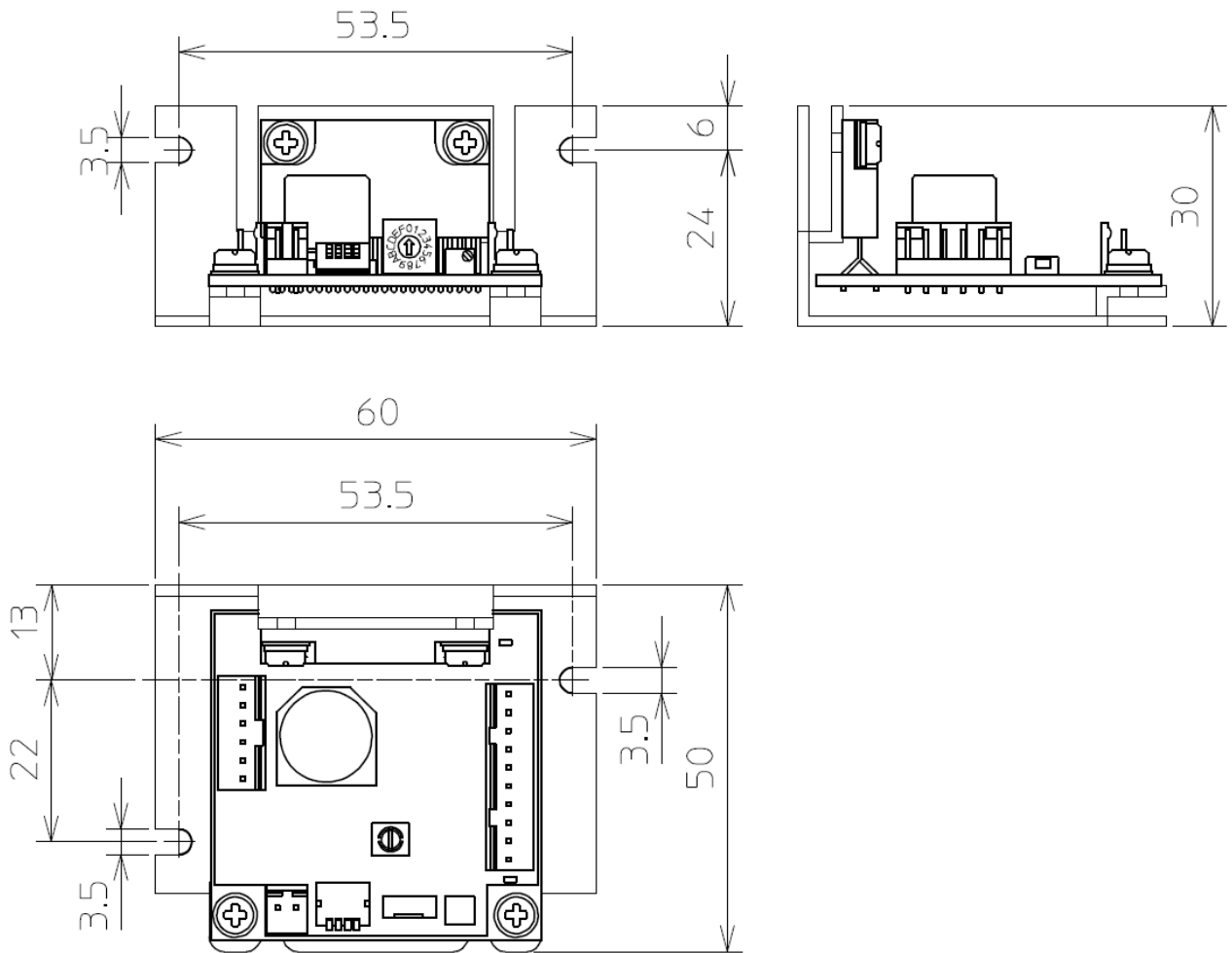
The above components are attached.

Use the following crimp tool for clamping contact.

CT150-1-ILG (Japan Aviation Electronics Industry, Ltd)	Applicable wire : AWG26 to 28
CT150-1B-ILG (Japan Aviation Electronics Industry, Ltd)	Applicable wire : AWG24 to 26
CT150-1C-ILG (Japan Aviation Electronics Industry, Ltd)	Applicable wire : AWG22 to 24

8. External dimensions

8-1. External dimensions including the heatsink

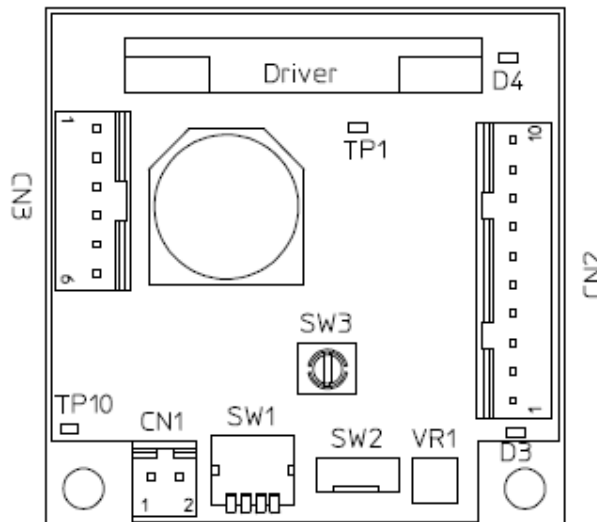


Dimension tolerance : ± 0.1

Unit : mm

Thickness of heatsink: 1.5mm

8-2. Board layout



CAUTION	The descriptions in this manual may be changed without prior notice to improve performance or quality.
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Issued in June 2012