Compact and High-Performance of 2-Phase Stepper Motor Driver

Features

MD

- Unipolar constant current drive type
- · Enable to brake when it stops by STOP current adjustment
- · Low speed and precise control with microstep (MD2U-MD20)
- Insulate using photocoupler to minimize the influence by external noise
- Power supply: 24-35VDC

2

CE Please read "Safety Considerations" in the instruction manual before using

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Ordering Information U





2A/Phase

24-35VDC

20

D

M



(Y) Closed Loop Stepper System
(Z) Stepper Motors

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			Step method (resolution)	М	Micro Step (20-division)	
				I	Intelligent type	
		Drive method		U	Unipolar drive	
	Motor phase			2	2-phase	
Item				MD	Motor Driver	
Spec	cifica	tions				

RUN current

20

Power supply

Model			MD2U-MD20	MD2U-ID20				
Power supply ^{%1}			24-35VDC					
Allowable voltage range			90 to 110% of the rated voltage					
Max. c	urrent co	onsumption ^{*2}	3A					
RUN c	urrent ^{**3}		0.5-2A/Phase					
STOP	current		20 to 70% of RUN current (set by STOP current volume)					
Drive r	nethod		Unipolar constant current drive type					
Basic	step ang	le	1.8°/Step					
Max. d	Irive spe	ed	—	1500rpm				
Resolu	ution		1, 2, 4, 5, 8, 10, 16, 20-division (1.8° to 0.09°/Step)					
	Input pu	ulse width	Min. 10µs (CW, CCW), min. 1ms (HOLD OFF)					
stic	Duty ra	te	50% (CW, CCW)					
Input pulse characteristic	Rising/I	Falling time	Мах. 0.5µs (CW, CCW)]				
rac	Pulse ir	nput voltage	[H]: 4-8VDC==, [L]: 0-0.5VDC==					
cha l	Max. in	put current	4mA (CW, CCW), 10mA (HOLD OFF)					
	Max. in	put pulse freq. ^{**4}	Max. 50kHz (CW, CCW)					
Input resistance			300Ω (CW, CCW), 390Ω (HOLD OFF)	3.3kΩ (CW/CCW, RUN/STOP, HOLD OFF)				
Insulation resistance			Over 200M Ω (at 500VDC megger, between all terminals and case)					
Dielec	tric stren	igth	1000VAC 50/60Hz for 1 min (between all terminals and case)					
Noise	immunity	y	±500V the square wave noise (pulse width: 1µs) by the noise simulator					
Vibration			1.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours					
Shock Vibration		Vibration	300m/s² (approx. 30G) in each X, Y, Z direction for 3 times					
Envira	nmont	Ambient temp.	0 to 50°C, storage: -10 to 60°C					
Enviro	nment	Ambient humi.	35 to 85%RH, storage: 35 to 85%RH					
Approval			CE					
Weight ^{≋₅}			Approx. 295g (approx. 180g)	Approx. 303g (approx. 190g)				
			Approx. 295g (approx. 180g) [Approx. 303g (approx. 190g)					

*1: Since torque characteristics are improved but the driver temperature rises with the 30VDC power supply, the driver should be installed at the well ventilated environment. Torque is variable by power supply.

%2: Based on the ambient temperature 25°C, ambient humidity 55%RH.

%3: RUN current varies depending on the input RUN frequency, and the max. instantaneous RUN current varies also.

%5: The weight includes packaging. The weight in parenthesis is for unit only.

※Environment resistance is rated at no freezing or condensation.



2-Phase Micro Stepper Driver [MD2U-MD20]

Unit Descriptions



*Refer to ' Secifications'.

Functions

© Function selection DIP switch Microstep, pulse input method setting

	No.	Name	Function Switch position OFF						
	<u> </u>				N			011	
		MS1		M	IS1	MS2	MS3	Resolution	
	1			0	N	ON	ON	1 (Full-step)	
				ON ON		OFF	2-division		
	2		S2 Microstep setting ON OFF OF OFF ON ON OFF ON OF	ON	4-division				
		MS2		ON OFF O		OFF	5-division		
ON 1 2 3 4				0	FF	ON	ON	8-division	
	3	MS3		0	FF	ON	OFF	10-division	
				0	FF	OFF	ON	16-division	
		10133		0	FF	OFF	OFF	20-division	
	<u> </u>								
	4	1P/2P	Pulse input method	1-pulse input method				2-pulse input method	

Resolution setting (MS1/MS2/MS3)

- Select the step angle (motor rotation angle per 1 pulse).
- The set step angle is dividing basic step angle(1.8°) of 2-phase stepping motor by set resolution value.

E g) Set stop angle =
$$\frac{\text{Basic angle (1.8°)}}{\frac{1}{2}}$$

E.g.) Set step angle = Resolution

%Change resolution setting value only when the motor stops.

• 1P/2P

- The switch is to select pulse input method.
- 1-pulse input method: CW → operating rotation signal input, CCW → rotation direction signal input ([H]: CW, [L]: CCW)
- 2-pulse input method: CW → CW rotation signal input, CCW → CCW rotation signal input.

© Setting RUN current

RUN CURRENT • RUN current setting is for the current provided to the motor in running status.

XWhen RUN current is increased, RUN torque of the motor is also increased. XWhen RUN current is set too high, the heat of the motor is increased.



XSet RUN current properly for the load within the rated current range of the motor. ※RUN current setting range: 0.5 to 2.0A %RUN current setting method: Measure the voltage by connecting a DC voltage meter to both CT+ and CT- terminals while the motor is running (max. 150rpm)



E.g.) Input voltage (3V) ×
$$\frac{2}{3}$$
 = 2A (motor excitation current)

:Change RUN current only when the motor stops.

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◎ Setting STOP current



- STOP current setting is for the current provided to the motor in stopped status, preventing severe heat of the motor.
- This function is for reducing the heat by variable resistance ratio setting within 0 to 100% of RUN current setting range (actual setting range: 20 to 70%).
- E.g.) In case of RUN current setting value is 2A and

STOP current setting value is 0% (actual setting range: 20%), STOP current 2A × 0.2 = 0.4A

 $\ensuremath{\mathbbmm}$ When STOP current is decreased, STOP torque of the motor is also decreased.

When STOP current is set low, the heat of the motor is also low. Change STOP current only when the motor stops.

© HOLD OFF function

- This signal is for rotating axis of the motor with external force or manual positioning.
- When hold off signal maintains over 1ms as [H], motor excitation is released.
- When hold off signal maintains over 1ms as [L], motor excitation is in a normal status.
- *Use this function only when the motor stops.

*Refer to 'I/O Circuit and Connections'.

I/O Circuit and Connections



 ※1: If the power for driving pulse from external is over than +5VDC, please connect resistor at the outside. (input power max. 24VDC, input current 10-20mA)

XCW

2-pulse input method (CW rotation signal input) 1-pulse input method (operating rotation signal input)

×CCW

2-pulse input method (CCW rotation signal input) 1-pulse input method (rotation direction signal input) \rightarrow [H]: CW, [L]: CCW

%HOLD OFF

Control signal for motor excitation OFF \rightarrow [H]: Motor excitation OFF

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Time Chart





**Do not input CW, CCW signals at the same time in 2-pulse input method. It may not operate properly if another direction signal is inputted when one of CW or CCW is [H].

Dimensions

(unit: mm)





2-Phase Intelligent Stepper Motor Driver [MD2U-ID20]

Unit Descriptions



※Refer to ' Specifications'.

Intelligent type stepper motor driver?

MD2U-ID20 is an intelligent type stepper motor driver including all features to control 2-phase stepper motors so that no controllers are required.

- Realizing AC motor's driving features to stepper motors
- Controlling START speed, RUN speed and ACC/DEC speed
- User-friendly design to realize various functions (front switch and volume)

Functions

© Function selection DIP switch

	No.	Nama	Function	Switch position					
	INO.	Name		ON			OFF		
	1	SYM/ NORMAL	SYM/NORMAL	Symmetry			Asymmetry		
	2	MS2		MS2	MS3	H/L SPEED		Max. speed (rpm)	
	3	MS3	Max. speed	ON	ON	ON: High speed		1500	
+0000				ON	OFF			1350	
ON 1 2 3 4				OFF	ON		1000		
		4 H/L SPEED	Link /Laurana al	OFF	OFF]		500	
	4			D*1	D ^{**1}	OFF: L	ow speed	150	
1	1								

%1: D=Don't care

%Reboot the driver after changing function selection switch.

O Selection of Symmetry/Asymmetry

** The function to make the ACC/DEC time of run-speed as asymmetry or symmetry using DIP switch No. 1.



XIt is able to set the gradient (acceleration and deceleration time) as ACC/DEC time.

© Selection of max. speed (MS2, MS3)

- The function to select the max. speed of motors.
- %The max. speed of stepper motor is changed by MS2/MS3 and Hi/Low speed.
- The features of run and vibration are able to change depending on MS2, MS3.
- *Lower the max. speed to run a motor smoothly.

◎ Selection of H/L SPEED

%H/L SPEED mode selection switch

- : Accel/deceleration control is not available in Low speed mode since all sections are included in Pull-in range.
- XLow speed mode: It is able to drive a motor up to 150rpm of max. drive speed.
- % High speed mode: It is able to drive a motor up to 1500rpm of max. drive speed.

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Setting RUN current



• RUN current setting is for the current provided to the motor in running status.

XWhen RUN current is increased, RUN torque of the motor is also increased.

When RUN current is set too high, the heat of the motor is increased.

XSet RUN current properly for the load within the rated current range of the motor.

※RUN current setting range: 0.5 to 2.0A

%RUN current setting method: Measure the voltage by connecting a DC voltage meter to both CT+ and CT- terminals while the motor is running (max. 150rpm)

E.g.) Input voltage (3V) ×
$$\frac{2}{3}$$
 = 2A (motor excitation current)

%Change RUN current only when the motor stops.

Setting STOP current

- STOP CURRENT 70%
- STOP current setting is for the current provided to the motor in stopped status, preventing severe heat of the motor.
- This function is for reducing the heat by variable resistance ratio setting within 0 to 100% of RUN current setting range (actual setting range: 20 to 70%).

E.g.) In case of RUN current setting value is 2A and

STOP current setting value is 0% (actual setting range: 20%),

STOP current 2A × 0.2 = 0.4A

XWhen STOP current is decreased, STOP torque of the motor is also decreased. When STOP current is set low, the heat of the motor is also low. :Change STOP current only when the motor stops.

Setting RUN speed

%It sets max. RUN speed. RUN SPEED

- Max. RUN speed can be different depending on max. speed setting (MS2, MS3) and driving mode setting (Hi/Low speed).
- %Since missing step can occur due to max. input pulse frequency of motors, consider motor type and its RUN current when setting max. RUN speed.

nº/ 100% XSet the value only when the motor stops.

Setting START speed



XIt sets START speed.

Max. START speed value is same with RUN speed value.

- ※Although START speed must be set within max. starting frequency, it is recommended to set up START speed within 0 to 50% for stable driving.
- XSet the value only when the motor stops.

100% 0%

Setting ACC time



XIt sets the acceleration time from START speed to max. RUN speed.

** Operates in AT_1 operation mode when ACC time is under 33.3%, AT_2 operation mode when ACC time is under 66.6%, and AT_3 operation mode when ACC time is over 66.6%.

** AT_1 is 0.5 sec when RUN speed=100%, START speed=0%.

* AT 2 is 1 sec when RUN speed=100%, START speed=0%.

٥% 100% XAT 3 is 2 sec when RUN speed=100%, START speed=0%. XSet the value only when the motor stops.

Setting DEC time



%It sets the deceleration time from max. RUN speed to STOP.

- * Operates in DT 1 operation mode when DEC time is under 33.3%, DT 2 operation mode when DEC time is under 66.6%, and DT_3 operation mode when DEC time is over 66.6%.
- **DT_1 is 0.5 sec when RUN speed=100%, START speed=0%.

%DT_2 is 1 sec when RUN speed=100%, START speed=0%.



- XDT 3 is 2 sec when RUN speed=100%, START speed=0%.
- XSet the value only when the motor stops.
- *ACC Time and DEC Time are declined in proportion to the setting value of START speed.

%The figures above indicate the factory default for each value.

◎ HOLD OFF function

- This signal is for rotating axis of the motor with external force or manual positioning.
- When hold off signal maintains over 1ms as [H], motor excitation is released.
- When hold off signal maintains over 1ms as [L], motor excitation is in a normal status.
- XUse this function only when the motor stops.
- *Refer to ' I/O Circuit and Connections'

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Time Chart



%It accelerates up to RUN speed during ACC time after RUN signal is ON and decelerates during DEC time after it is OFF.
%It is disable to change the direction during the signal is ON.
%It takes 0.5sec for deceleration when DEC time is "0%".

O Low speed mode

Max. RUN speed is 150rpm and ACC and DEC time are not available. It is same with High speed to change RUN/STOP and direction.

I/O Circuit and Connections



※Inner adjuster is correlated to external adjuster control and external voltage control. Make sure that inner adjuster must be set to maximum in order to set maximum RUN speed using external adjuster and external voltage. $\label{eq:RUN/STOP signal input} \begin{array}{l} \Rightarrow [\text{ON}]: \text{RUN}, [\text{OFF}]: \text{STOP} \end{array}$

 \therefore Direction signal input → [ON]: CW, [OFF]: CCW

%HOLD OFF signal iuput

 \rightarrow [ON]: HOLD OFF, [OFF]: HOLD ON

 Inner adjuster control (Adjusting RUN speed with front VR)

Make the connection between terminal No.5 and No.6.



• External adjuster control (Adjusting RUN speed with connecting external variable resistance)

Connect variable resistance $2k\Omega$ (1 to $3k\Omega$) for external adjuster control. If variable resistance is too low, full range setting might not be possible. Make sure to adjust RUN speed VR to maximum for external adjuster control.



 External voltage control (Adjusting RUN speed with external voltage input)

Make sure to adjust RUN speed VR to maximum external voltage control.



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(AB)

Motion

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Dimensions



Proper Usage

- Follow instructions in 'Proper Usage'. Otherwise, it may cause unexpected accidents.
- 24-35VDC power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- Re-supply power after min. 1 sec from disconnected power.
- When the signal input voltage is exceeded the rated voltage, connect additional resistance at the outside.
- Set RUN current within the range of motor's rated current depending on the load.
- When the rated motor current is over, the heat may be increased and motor may be damaged.
- If motor stops, switching for STOP current executed by the current down function.
- When hold off signal is [H] or current down function is off, the switching does not execute.
- Use twisted pair (over 0.2mm²) for the signal cable which should be shorter than 2m.
- The thickness of cable should be same or thicker than the motor cable's when extending the motor cable.
- Keep the distance between power cable and signal cable more than 10cm.
- If the TEST switch is ON, the motor operates immediately and it may be dangerous.
- Do not change any setting switches (function, run/stop current, resolution switches) during the operation or after supplying power.
- Failure to follow this instruction may result in malfunction.
- Motor vibration and noise can occur in specific frequency period
 Change motor installation method or attach the damper.
 Use the unit out of the dedicated frequence range when vibration and poice occurs due to changing meter RUN
- ②Use the unit out of the dedicated frequence range when vibration and noise occurs due to changing motor RUN speed.
 For using motor, it is recommended to maintenance and inspection regularly.
- ①Unwinding bolts and connection parts for the unit installation and load connection
- ②Strange sound from ball bearing of the unit
- ③Damage and stress of lead cable of the unit
- ④Connection error with motor
- ⑤Inconsistency between the axis of motor output and the center, concentric (eccentric, declination) of the load, etc.
- This product does not prepare protection function for a motor.
- This unit may be used in the following environments.
- ①Indoors (in the environment condition rated in 'Specifications')
- ②Altitude max. 2,000m
- ③Pollution degree 2
- ④Installation category II

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