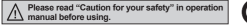
Low Noise, Low Vibration Multi Axis 5-Phase Stepper Motor Driver Features

- Simultaneous operation of 2, 3-axis by single power supply 20-35VDC
- Small, light weight and advanced quality by custom IC and surface mounted circuit
- Realizing low noise, low vibration rotation with microstep-driving
- Low speed rotation and high accuracy controlling with microstep-driving
- Max. resolution 250 division: In case of 5-phase stepper motor of which basic step angle is 0.72°, it enables to control up to 0.00288° per pulse
- Includes auto current down and self-diagnosis function
- Photocoupler input insulation method to minimize the effects from external noise



Ordering Information





MD н 2X 5 D 14 Axis 2X 2-axis 3X 3-axis RUN current 14 1.4A/Phase Power supply D 20-35VDC Step type (Resolution) Н Micro step (250 divisions) Motor phase 5 5-Phase Item MD Motor Driver

※Built-in zero point excitation output signal is optional.

Specifications

poolinoution	-											
	MD5-HD14-2X	MD5-HD14-3X										
supply ^{*1}	20-35VDC											
urrent consumption*2	5A	7A										
urrent ^{**3}	0.4-1.4A/Phase											
current	27 to 90% of RUN current (set by STOP current switch)											
nethod	Bipolar constant current pentagon drive											
step angle	0.72°/Step											
tion	1, 2, 4, 5, 8, 10, 16, 20, 25, 40, 50, 80, 100, 125, 200, 250-division (0.72° to 0.00288°/Step)											
	Min. 1µs (CW, CCW), Min. 1ms (HOLD OFF)											
Duty rate	50% (CW, CCW)											
Rising/Falling time	Below 130ns (CW, CCW)											
Pulse input voltage	[H]: 4-8VDC, [L]: 0-0.5VDC											
Pulse input current	7.5-14mA(CW, CCW),10-16mA(HOLD OFF, ZERO OUT)											
/lax. input pulse requency ^{%4}	Max. 500kHz (CW, CCW)											
esistance	2700(CW, CCW), 3900(HOLD OFF), 100(ZERO OUT)											
ion resistance	Over. 100M Ω (at 500VDC megger, between all terminals and case)											
ric strength	1,000VAC 50/60Hz for 1min.(between all terminals and case)											
resistance	±500V the square wave noise (pulse width: 1µs) by the noise simulator											
Mechanical	1.5mm amplitude at frequency of 5 to 60Hz(for 1 min.) in each X, Y, Z direction for 2 hours											
Malfunction	1.5mm amplitude at frequency of 5 to 60Hz(for 1 min.) in each X, Y, Z direction for 10 min.											
n- Ambient temp.	0 to 40°C, Storage: -10 to 60°C											
Ambient humi.	35 to 85%RH, Storage: 35 to 85%RH											
val	CE											
×5	Approx. 446g (approx. 292g) Approx. 597g (approx. 411g)											
	supply ^{×1} ble voltage range urrent consumption ^{×2} current nethod step angle titon Pulse width Duty rate Rising/Falling time Pulse input voltage Pulse input voltage Pulse input current Max. input pulse requency ^{×4} esistance ion resistance resistance mic strength resistance mic function malfunction m- Ambient temp.	MD5-HD14-2X supply ^{*1} 20-35VDC ble voltage range 90 to 110% of the rated voltage urrent consumption*2 5A urrent 27 to 90% of RUN current (set by STOP current switch nethod Bipolar constant current pentagon drive 5A current 27 to 90% of RUN current (set by STOP current switch nethod Bipolar constant current pentagon drive 5b step angle 0.72°/Step titon 1, 2, 4, 5, 8, 10, 16, 20, 25, 40, 50, 80, 100, 125, 200, 2 Pulse width Min. 1µs (CW, CCW), Min. 1ms (HOLD OFF) Duty rate 50% (CW, CCW) Rising/Falling time Below 130ns (CW, CCW) Pulse input voltage [H]: 4-8VDC, [L]: 0-0.5VDC Pulse input voltage [H]: 4-8VDC, [L]: 0-0.5VDC Pulse input voltage [Max. 500kHz (CW, CCW)] Vax. input pulse requency*4 Max. 500kHz (CW, CCW) resistance 270Ω(CW, CCW), 390Ω(HOLD OFF), 10Ω(ZERO OUT ion resistance Over. 100MΩ (at 500VDC megger, between all terminals and ric strength 1,000VAC 50/60Hz for 1min.(between all terminals and ric strength 1.000VAC 50/60Hz for 1min.(between all terminals and thechanical										

×1: When using over 30VDC power supply, torque characteristics are improved but the driver temperature raise. The unit should be installed at the well ventilation environment.

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

3: RUN current varies depending on the input RUN frequency and max. RUN current at the moment varies also varies depending on the load.

%4: Max. input pulse frequency is max. frequency to be input and is not same as max. pull-out frequency or max. slewing frequency.

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

Environment resistance is rated at no freezing or condensation.

	Function selection DIP switch															(A) Photoelectric Sensors			
l I		No	Na	ame	F	unction	nction			ON					OFF (default)			Sensors	
		1	TF	ST	S	elf diagr	nosis fu	nction		_	m rota	tion			ot use	aany			(B) Fiber
	123	2		2 CLK		ulse inp						ut meth	od			nput me	ethod		Optic Sensors
	1	3	C/	'D	A	uto Curr	rent Do	wn		Not	use			U	se				
• TEST	r iagnosis	functio	n is f	or mot	or and	1 driver	test												(C) Door/Area Sensors
• This f	unction r	nakes	the m	notor ro	otate w			full ste	ep. Rot	ation s	speed	varies	with re	esoluti	on set	tings.			(D) Proximity
	ion spee ulse inpu		•			CW/ or	nd in 2	nulco	innut	motho	d it ro	tatos tr							Sensors
	re that th										u, it io		5 0 0 0.						(E)
	TEST sv										e dan	gerous	i.						Pressure Sensors
• 1/2 C	LK																		
	LK switcl																		(F) Rotary
	se input r														put ([⊦	I]: CW	, [L]: C	CW)	Encoders
	se input r				V rotat	ion sig	nal inp	out, CO	$CW \rightarrow$	CCW	rotatio	n signa	al inpu	t.					(G)
• C/D (auto current down)														Connectors/ Sockets					
 This f stops. 		s to rec	duce 1	the cur	rent p	rovideo	d for m	lotor a	utoma	tically	for pre	eventin	g seve	ere mo	tor's h	eat wh	en mo	tor	
	or RUN	oulse is	s not	applied	d the	current	provi	ded for	moto	r reduc	es as	the se	t STO	P curre	ent				(H) Temperature
	re that w																		Controllers
※Set th	e STOP	curren	t by t	he ST(OP cui	rrent sv	vitch.												(I)
	ting Rl																		SSRs / Power Controllers
. 401	S/W No		0	1	2	3	4	5	6	7	8	9	A	в	С	D	E	F	
			0		2		-			ľ		3	^						(J) Counters
0 4 6 8 L 9	Current (A/Phas		1.14	1.25	1.36	1.50	1.63	1.74	1.86	1.97	2.10	2.20	2.30	2.40	2.50	2.60	2.78	2.88	
• RUN c	urrent se	- ttina is	s for t	he cur	rent nr	ovided	l for m	otor w	hen th	e moto	n runs								(K)
	RUN cu											•							Timers
	RUN cu					•													
	UN curre								accord	ding to	its loa	ad.							(L) Panel
%Chan	ge RUN	current	t only	when	the m	otor sto	ops.												Meters
© Set	ting ST		urre	ent															(M) Tacho /
	S/W No			1.	0	2	4	-	0	-	0	0		D				F	Speed / Pulse Meters
	5/00 100)	0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F	(41)
	%		27	31	36	40	45	50	54	58	62	66	70	74	78	82	86	90	Display Units
						· · ·						· ·							01113
	current s									ne mo	tor sto	ps for	oreven	iting se	evere	motors	s neat.		(O) Sensor
	g value o									RI IN c	urrent								Controllers
	Set RUN								0 0001		un ont.								(P)
0,	STOP cu																		Switching Mode Power
₩When	STOP o	current	is de	crease	d, ST	OP torc	que of	the mo	otor is	also de	ecreas	sed.							Supplies
(1) _ .	STOP of																		(Q) Stepper Motors & Drivers
※Chan	ge STOF	^o currei	nt onl	y wher	n the n	notor s	tops.												& Drivers & Controllers
1 Tor	o point	toxoi	itatio		itout	cian	al (71	=DO	ΟΠΤ		tionl								(R)
	-				-	-	•												Graphic/ Logic Panels
	CW Puls	se OFF	ΤΓ		ЦL	ו⊔ו			\Box	ШL									
		ON											7						(S) Field Network
	CCW Puls	se OFF											L						Devices
		IT ON		٦					[Г	_						(T)
	ZERO OL	OFF		1 2	3 4	4 5	6 7	8	9 0		2	1 0							(T) Software
• This o	utput ind	icates	the in	itial ste	-			-		a moto			n nosit	ion of	motor	axis			
	gnal out												r poon		motor	uxio .			
(50 ou	tputs per	r 1 rota	ation c	of the n	notor.))			•										
E.g.) F	ull step:	output	ts one	e time l	oy 10 j	pulses	input,	20-div	ision:	output	s one	time by	/ 200 p	oulses	input.				

O HOLD OFF function

• This signal is for rotating motor's axis using external force or used for 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.

*Must stop the motor for using this function.

*Refer to I/O Circuit and Connections.

O Setting microstep (Microstep: Resolution)

EFO /	S/W No	0	1	2	3	4	5	6	7	8	9	A	В	С	D	E	F
	Resolution	1	2	4	5	8	10	16	20	25	40	50	80	100	125	200	250
68L9	Step angle	0.72°	0.36°	0.18°	0.144°	0.09°	0.072°	0.045°	0.036°	0.0288°	0.018°	0.0144°	0.009°	0.0072°	0.00576°	0.0036°	0.00288°

Setting resolution (MS1)

- The set step angle is dividing basic step angle(0.72°) of 5-phase stepping motor by setting value.
- The calculation formula of divided step angle is as below.

Set step angle = $\frac{\text{Basic step angle}(0.72^\circ)}{5}$

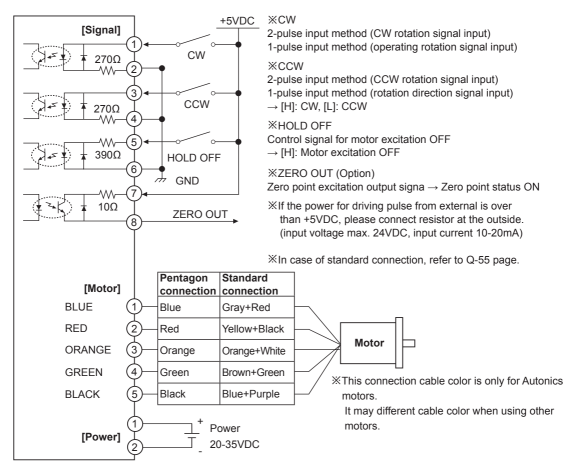
Resolution

- When using geared type motor, the angle is step angle divided by gear ratio.
 - Step angle / gear ratio = Step angle applied gear

E.q) 0.72° / 10(1:10) = 0.072°

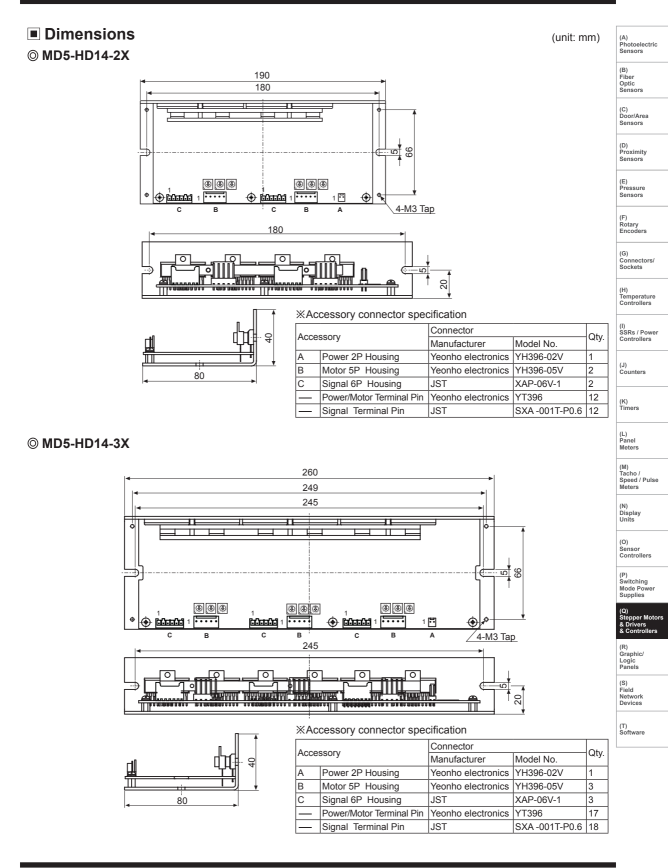
Must stop the motor before changing the resolution.

I/O Circuit and Connections



※Power input of 2/3-axis are used as same and I/O terminals are proportional to the number of axes.

5-Phase Stepper Motor Driver(1.4A/Phase, DC Power, Multi-Axis)



Caution During Use

1. For signal input

- ⑦Do not input CW, CCW signal at the same time in 2-pulse input method. Failure to follow this instruction may result in malfunction. It may not operate properly if another direction signal is inputted when one of CW or CCW is [H].
- @When the signal input voltage is exceeded the rated voltage, connect additional resistance at the outside.

2. For RUN current, STOP current setting

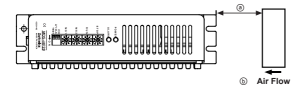
- ③Set RUN current within the range of motor's rated current. Failure to follow this instruction may result in severe heat of motor or motor damage.
- ②If motor stops, switching for STOP current executed by the current down function. When hold off signal is [H] or current down function is OFF, the switching does not execute. (except MD5-ND14)
- ③Use the power for supplying sufficient current to the motor.
- Ocheck the polarity of power before operating the unit. (only for MD5-HD14, HD14-2X/3X, ND14)

3. For cable connection

- Use twisted pair (over 0.2mm²) for the signal cable which should be shorter than 2m.
- ②The thickness of cable should be same or thicker than the motor cable's when extending the motor cable.
- ③Must separate between the signal cable and the power cable over 10cm.

4. For installation

- ①The unit must be installed with heat protection. The conditions of ②, ③ should be satisfied.
 (※MD5-ND14)
- ②In order to increase heat protection efficiency of the driver, must install the heat sink close to metal panel and keep it well-ventilated.
- ③Excessive heat generation may occur on driver. Keep the heat sink under 80°C when installing the unit. (at over 80°C, forcible cooling shall be required.)
- If the unit is installed in distribution panel, enclosed space or place with heat, it may cause product damage by heat. Install a ventilation. (only for MD5-HF28)
- ⑤For heat radiation of driver, install a fan as below figure. (distance between the
 ⑥ fan and the unit: approx. within 70mm,
 ⑥ min. airflow: 0.71m³/min at least) (only for MD5-HF28)



5. For using function selection DIP switches

- ③Be sure that the TEST switch is OFF before supplying the power. If the TEST switch is ON, the motor operates immediately and it may be dangerous. (except MD5-ND14)
- ②Do not change the pulse input method during the operation. It may cause danger as the revolution way of the motor is changed conversely.

6. This product may be used in the following environments.

- 1 Indoor
- ② Altitude under 2000m
- ③ Pollution degree 2
- ④ Installation category II