# **HBS860H**

# 2-phase Hybrid Stepper Servo Driver

# 1. Instruction

#### 1.1 Overview

HBS860H is 2 phase nema 34 series hybrid stepper servo driver. It adopts new generation 32 bit DSP and vector control technology, which can avoid the stepper motor losing steps and ensure the accuracy of the motor. The torque reducing is much lower than open loop stepper motor when it is at higher speed. The high speed performance and torque are enhanced in a great extent. Meanwhile the current control is based on the load, that can reduce the motor temperature rising effectively, then can extend the using life of the motor. The build-in place in position and alarm output signal can help the upper monitor to monitor and control. The function of position ultra difference alarm can ensure the machine work safely. The closed loop system is an ideal improvement and a good replacement of open loop system, Besides that, it also have some function of AC servo motors, but price is just half of AC servo.

#### **1.2 Features**

1.2.1 Stepper motor closed loop system, never lose step.

1.2.2 Improve motor output torque and working speed.

1.2.3 Automatic current adjustment based on load, lower temperature rising.

1.2.4 Suitable for all mechanical load conditions (include low rigidity belt pulley and wheel), no need to adjust gain parameter.

1.2.5 Motor work smoothly and low vibration, high dynamic performance at acceleration and deceleration.

1.2.6 No vibration from high speed to zero speed

1.2.7 Drive nema 34 series 4N.m, 8N.m, 12N.m closed loop stepper motor.

1.2.8 Pulses response frequency can reach 200KHZ

1.2.9 16 kinds microsteps choice, highest 51200microsteps/rev.

1.2.10 Voltage range: AC20~80V or DC30V~110V

1.2.11 Over-current, over-voltage and position ultra difference protection function.

## **1.3 Applications**

Closed loop stepper system can be applied to all kinds small automatic equipment and Instruments, such as engraving machine, special industrial sewing machine, stripping machine, marking machine, Dispensing machine, cutting machine, laser phototypesetting, graph plotter, NC machine, automatic, assembly equipment and so on.

# 2. Electrical, mechanical, environment Parameter

#### **2.1 Electrical Parameter**

Voltage range	AC20~80V or DC30~110V	
Peak current	Peak 8.0A (current change according to load)	

Logic input current	7~20mA
frequency	0~200KHz
Suitable motor	86HB250-156, 86HB250-118, 86HSE8N-BC38
Encoder lines	1000
Insulation resistance	>=500MΩ

# 2.2 Environment Parameter

Cooling method	Natural or radiator		
Operating	Operating Occasions try to avoid dust, oil, corrosion		
environment	Operating temprature	0~50°C	
	Operating humidit	40~90%RH	
	virbration	5.9m/s <sup>2</sup> Max	
Storage temperature	-20°C~65°C		
Weight	About 560g		

# 3. Driver connector, indicator and wiring diagram

Port NO.		
1	A+	A phase winding +
2	A-	A phase winding -
3	B+	B phase winding +
4	B-	B phase winding -
5	AC1	Input voltage
6	AC2	

## 3.1 motor and power supply input port

## **3.2. Encoder input port**

Port NO.		
1	EB+	Encoder B phase input+
2	EB-	Encoder B phase input-
3	EA+	Encoder A phase input+
4	EA-	Encoder A phase input-
5	VCC	Encoder voltage (+5V)
6	EGND	Encoder Grand (0V)

(The encoder wires misconnected will lead to the damage of driver or encoder.)

#### **3.3.** Signal controller port

Port NO.				
1	PUL+	Pulse input +	If the signal control voltage is	
			+5V, then the signal control	
2	PUL-	Pulse input -	input port do not need to	
			connect an extra resistance. If	
3	DIR+	Direction input +	the signal control voltage is	
			+12V, then the signal control	
4	DIR-	Direction input -	input port need to connect to a	
		-	1K resistance. If the signal	
5	ENA+	Enable input +	control voltage is +12V, then	
			the signal control input port	
6	ENA-	Enable input -	need to connect to a 2K	
			resistance.	
7	PEND+	Position signal output+	OC output, closed indicate	
			finish the position, open circuit	
8	PEND-	Position signal output-	indicate position is not finished.	
9	ALM+	Alarm signal output+	OC output, there is alarm signal	
10	ΔI M-	Alarm signal output-	when closed, no alarm signal	
10		Alarm Signal Output-	when open circuit.	

**3.4.** Switch setting SW2: Mode set on=PW, off=FOC

SW5: Rotate direction setting.on=CW, off=CCW.

#### SW7, SW8 Motor set

Motor	SW7	SW8
60TK100	on	on
86TK80	off	on
86TK118	on	off
86TK156	off	off

SW1, SW2, SW3, SW4: Microstep setting

Micorstep/rev	SW1	SW2	SW3	SW4
Default (400)	on	on	on	on
800	off	on	on	on
1600	on	off	on	on
3200	off	off	on	on
6400	on	on	off	on
12800	off	on	off	on
25600	on	off	off	on
51200	off	off	off	on
1000	on	on	on	off
2000	off	on	on	off
4000	on	off	on	off
5000	off	off	on	off
8000	on	on	off	off
10000	off	on	off	off
20000	on	off	off	off
40000	off	off	off	off

#### 3.5. Status indication

PWR: power indicator light : When power is on, the green light is on.

ALM: Alarm indicator light: If the red light is flicker one time within 3 seconds, that means over current or interphase short circuit; If the red light is flicker twice within 3 seconds, that means over voltage; if the red light is flicker three times within 3 seconds, that means position ultra difference or the encoder connector is disconnected.



#### 3.6. Wire diagram

#### 3.7. Wires for Encoder

Standard wire length for encoder is 3 meters. (Wire length can be customized.)