

2HSS57-A Hybrid Stepper Servo Drive

Manual



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Thanks for selecting JMC stepper motor driver. We hope that the superior performance, outstanding quality, excellent cost performance of our product can help you accomplish your motion control project.

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1. Overview

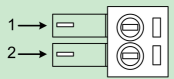
The HSS57-A hybrid stepper servo drive system integrates the servo control technology into the digital stepper drive perfectly. And this product adopts an optical encoder with high speed position sampling feedback of 50 µs, once the position deviation appears, it will be fixed immediately. This product is compatible the advantages of the stepper drive and the servo drive, such as lower heat, less vibration, fast acceleration, and so on. This kind of servo drive also has an excellent cost performance.

2. Features

- Without losing step, High accuracy in positioning
- _ 100% rated output torque
- Variable current control technology, High current efficiency
- Small vibration, Smooth and reliable moving at low speed
- Accelerate and decelerate control inside, Great improvement in smoothness of starting or stopping the motor
- _ User-defined micro steps
- Compatible with 1000 and 2500 lines encoder
- No adjustment in general applications
- Over current, over voltage and over position error protection
- Green light means running while red light means protection or off line

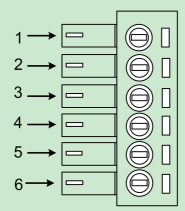
3. Ports Introduction

3.1 ALM signal output ports



Port	Symbol	Name	Remark
1	ALM+	Alarm output +	
2	ALM-	Alarm output -	

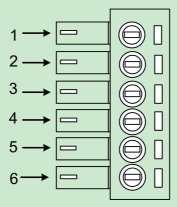
3.2 Control Signal Input Ports



Port	Symbol	Name	Remark
1	PLS+	Pulse signal +	Compatible with 5V and

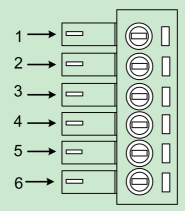
2	PLS-	Pulse signal -	24V
3	DIR+	Direction signal+	Compatible with 5V and
4	DIR-	Direction signal-	24V
5	ENA+	Enable signal +	Compatible with 5V and
6	ENA-	Enable signal -	24V

3.3 Encoder Feedback Signal Input Ports



Port	Symbol	Name	Wiring color
1	PB+	Encoder phase B +	Blue
2	PB-	Encoder phase B -	White
3	PA+	Encoder phase A +	Yellow
4	PA-	Encoder phase A -	Green
5	VCC	Input power	Red
6	GND	Input power ground	Black

3.4 Power Interface Ports



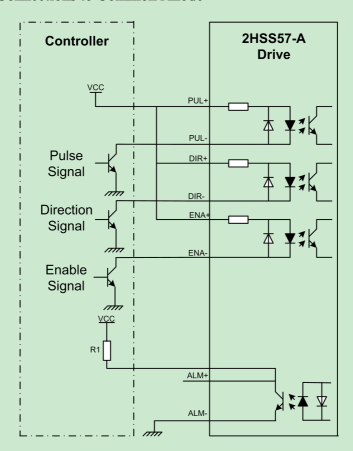
Port	Identification	Symbol	Name	Remark
1		A+	Phase A+ (Red)	Motor Phase A
2	Motor Phase	A-	Phase A- (Blue)	Wiotor Fliase A
3	Wire Input Ports	B+	Phase B+ (Green)	Motor Phase B
4		В-	Phase B- (Black)	Wiotor Phase B
5	Power Input	VCC	Input Power +	24-50VDC
6	Ports	GND	Input Power-	

4. Technological Index

Input V	oltage	24~50VDC(36V Typical)	
Output Current		4.5A 20KHz PWM	
Pulse Frequ	iency max	200K	
Communic	cation rate	57.6Kbps	
		ℓ Over current peak value 8A±10%	
Protec	ction	ℓ Over voltage value 80V	
		ℓ The over position error range can be	
		set through the HISU	
Overall Dimen	sions (mm)	111.5×75.5×34	
Wei	ght	Approximate 300g	
	Environment	Avoid dust, oil fog and corrosive gases	
	Operating	70℃ MAX	
Environment	Temperature		
	Storage	-20°C~+65°C	
Specifications	Temperature		
	Humidity	40~90%RH	
	Cooling	Natural cooling or forced air cooling	
	method		

5. Connections to Control Signal

5.1 Connections to Common Anode

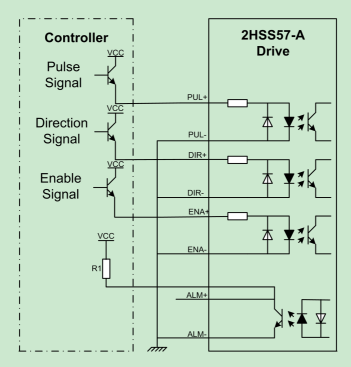


Remark:

The control signal can be compatible with 5V and 24V;

R1(3~5K) must be connected to control signal terminal.

5.2 Connections to Common Cathode

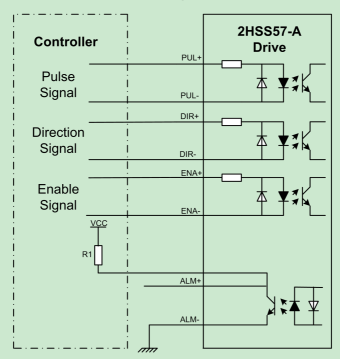


Remark:

The control signal can be compatible with 5V and 24V;

R1(3~5K) must be connected to control signal terminal.

5.3 Connections to Differential Signal

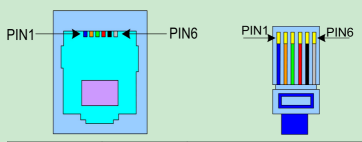


Remark:

The control signal can be compatible with 5V and 24V;

R1(3~5K) must be connected to control signal terminal.

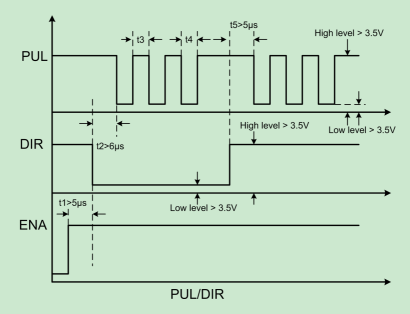
5.4 Connections to 232 Serial Communication Interface



Crystal Head	Definition	Remark	
foot			
1	TXD	Transmit Data	
2	RXD	Receive Data	
4	+5V	Power Supply to HISU	
6	GND	Power Ground	

5.5 Sequence Chart of Control Signals

In order to avoid some fault operations and deviations, PUL, DIR and ENA should abide by some rules, shown as following diagram:



Remark:

- a. t1: ENA must be ahead of DIR by at least 5 μ s. Usually, ENA+ and ENA- are NC (not connected).
- b. t2: DIR must be ahead of PUL active edge by 6 μ s to ensure correct direction;
- c. t3: Pulse width not less than $2.5 \mu s$;
- d. t4: Low level width not less than $2.5 \mu s$.

6. DIP Switch Setting

6.1 Activate Edge Setting

SW1 is used for setting the activate edge of the input signal, "off" means the activate edge is the rising edge, while "on" is the falling edge.

6.2 Running Direction Setting

SW2 is used for setting the running direction, "off" means CCW, while "on" means CW.

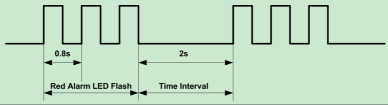
6.3 Micro steps Setting

The micro steps setting is in the following table, while SW3 \times SW4 \times SW5 \times SW6 are all on, the internal default micro steps inside is activate, this ratio can be setting through the HISU.

Dial switch	SW3	SW4	SW5	SW6
Micro steps				
Default	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

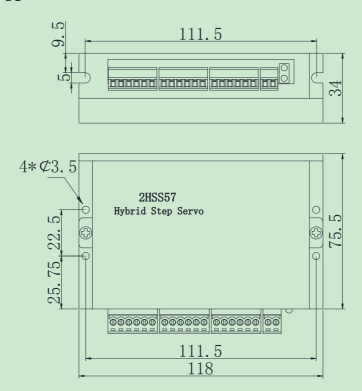
8000	on	on	off	off
10000	off	on	off	off
20000	on	off	off	off
40000	off	off	off	off

7. Faults alarm and LED flicker frequency



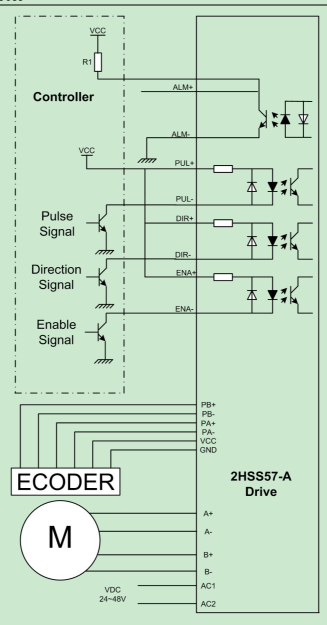
Flicker	Description to the Faults		
Frequency			
1	Error occurs when the motor coil current exceeds		
	the drive's current limit.		
2	Voltage reference error in the drive		
3	Parameters upload error in the drive		
4	Error occurs when the input voltage exceeds the		
	drive's voltage limit.		
5	Error occurs when the actual position following		
	error exceeds the limit which is set by the position		
	error limit.		

8. Appearance and Installation Dimensions



9. Typical Connection

This drive can provide the encoder with a power supply of +5v, maximum current 80mA. It adopts a quadruplicated-frequency counting method, and the resolution ratio of the encoder multiply 4 are the pulses per rotate of the servo motor. Here is the typical connection of 2HSS57-A.



10. Parameter Setting

The parameter setting method of 2HSS57-A drive is to use a HISU adjuster through the 232 serial communication ports, only in this way can we setting the parameters we want. There are a set of best default parameters to the corresponding motor which are carefully adjusted by our engineers, users only need refer to the following table, specific condition and set the correct parameters.

Actual value = Set value \times the corresponding dimension

Mode	Definition	Range	Dime-	Drive	Default
			nsion	Restart	Value
P1	Current loop Kp	0—4000	1	N	1000
P2	Current loop Ki	0—1000	1	N	100
Р3	Damping coefficient	0—500	1	N	150
P4	Position loop Kp	0-3000	1	N	2000
P5	Position loop Ki	0—1000	1	N	200
P6	Speed loop Kp	0-3000	1	N	500
P7	Position loop Ki	0—1000	1	N	1000
P8	Open loop current	0—40	0.1	N	30
P9	Close loop current	0—20	0.1	N	20
P10	Alarm level	0—1	1	N	1
P11	Reserved				
P12	Reserved				
P13	Enable signal level	0—1	1	N	0
P14	Arrival level	0—1	1	N	1
P15	Encoder line number	0—1	1	N	0
P16	Position error limit	0-3000	10	N	400
P17	Reserved				

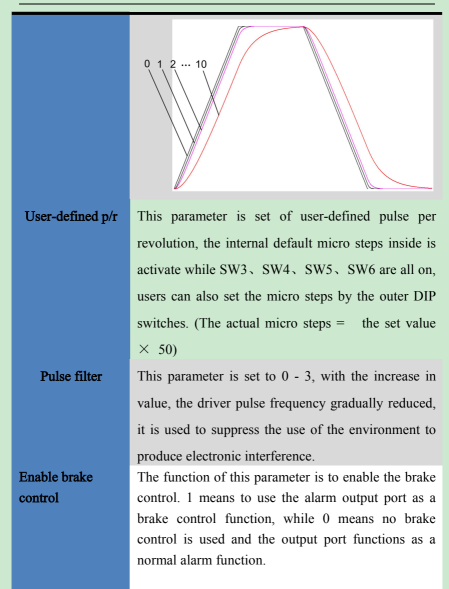
Mode	Definition	Range	Dime- nsion	Drive	Default
P18	Reserved		nsion	Restart	Value
P19		0 10	1	N	2
	Speed smoothness	0—10		N	2
P20	User-defined p/r	4-1000	50	Y	8
P21	Reserved				
P22	Reserved				
P23	Driver enable lock	0—1	1	N	0
P24	Enable brake control	0—1	1	Y	0
P25	Open and closed	0-40	1	N	10
	loop ratio				
P26	Damping coefficient	0-500	1	N	200
	after stopping				
P27	Damping coefficient	0—500	1	N	50
	at low speed				
P28	Reserved				
P29	Reserved				
P30	Detect the lack of	0—1	1	Y	1
130	Phase	0 1	1	1	1
P31	Automatic detection	0—9000	1	Y	4000
131	position	0-7000	1	1	4000
D22	•	0 1000	1	Y	10
P32	Self testing time	0—1000			
P33	Self testing switch	0—1	1	N	0
P34	Self testing	0—10	1	N	9
	acceleration				
P35	Self testing speed	0—1500	1	N	200

There are total 35 parameter configurations, use the HISU to download the configured parameters to the drive, the detail descriptions to every parameter configuration are as follows:

Item	Description		
Current loop Kp	Increase Kp to make current rise fast. Proportional		
	Gain determines the response of the drive to setting		
	command. Low Proportional Gain provides a stable		
	system (doesn't oscillate), has low stiffness, and the		
	current error, causing poor performances in tracking		
	current setting command in each step. Too large		
	proportional gain values will cause oscillations and		
	unstable system.		
Current loop Ki	Adjust Ki to reduce the steady error. Integral Gain		
	helps the drive to overcome static current errors. A		
	low or zero value for Integral Gain may have current		
	errors at rest. Increasing the integral gain can reduce		
	the error. If the Integral Gain is too large, the system		
	may "hunt" (oscillate) around the desired position.		
Damping	This parameter is used to change the damping		
coefficient	coefficient in case of the desired operating state is		
	under resonance frequency.		
Position loop Kp	The PI parameters of the position loop. The default		

Position loop Ki	values are suitable for most of the application, you				
	don't need to change them. Contact us if you have				
	any question.				
Speed loop Kp	The PI parameters of the speed loop. The default				
Speed loop Ki	values are suitable for most of the application, you				
	don't need to change them. Contact us if you have				
	any question.				
Open loop current	This parameter affects the static torque of the motor.				
Close loop current	This parameter affects the dynamic torque of the				
	motor. (The actual current = open loop current +				
	close loop current)				
Alarm Control	This parameter is set to control the Alarm				
	optocoupler output transistor. 1 means the transistor				
	is cut off when the system is in normal working, but				
	when it comes to fault of the drive, the transistor				
	becomes conductive. 0 means opposite to 1.				
Stop lock enable	This parameter is set to enable the stop clock of the				
	drive. 1 means enable this function while 0 means				
	disable it.				
Enable Control	This parameter is set to control the Enable input				
	signal level, 0 means low, while 1 means high.				
Arrival Control	This parameter is set to control the Arrival				

	optocoupler output transistor. 1 means the transistor					
	is cut off when the drive satisfies the arrival					
	command, but when it comes to not, the transistor					
	becomes conductive.0 means opposite to 1.					
Encoder	This drive provides two choices of the number of					
resolution	lines of the encoder. 0 means 1000 lines, while 1					
	means 2500 lines.					
Position error	The limit of the position following error. When the					
limit	actual positi	on error	exceed	s this v	alue, the	e drive
	will go into error mode and the fault output will be					
	activated. (The actual value = the set value \times 10)					
Motor type	Parameter	1	2	3	4	5
selection	Type	42J18	57J18	57J18	60J18	60J18
		48EC	54EC	80EC	27EC	87EC
Speed smoothness	the speed of the motor while acceleration or			ness of		
	deceleration, the larger the value, the smoother the					
	speed in acceleration or deceleration.					



Closemotor to	1 is closed, and 0 is not closed. The use of		
detect the lack of	manufacturerfactory maintenance.		
Phase			

11. Processing Methods to Common Problems and

Faults

11.1 Power on power light off

No power input, please check the power supply circuit. The voltage is too low

11.2 Power on red alarm light on

- Please check the motor feedback signal and if the motor is connected with the drive.
- The stepper servo drive is over voltage or under voltage. Please lower or increase the input voltage.

11.3 Red alarm light on after the motor running a small angle

- Please check the motor phase wires if they are connected correctly, please refer to the 3.4 Power Ports.
- Please check the parameter in the drive if the poles of the motor and the encoder lines are corresponding with the real parameters, if not, set them correctly.

Please check if the frequency of the pulse signal is too fast, thus the motor may be out of it rated speed, and lead to position error.

11.4 After input pulse signal but the motor not running

- Please check the input pulse signal wires are connected in reliable way.
- Please make sure the input pulse mode is corresponding with the real input mode.