

HISA01A Isolated High Efficiency Pulse Width

Modulation Amplifier

1 Features of HISA01A Isolated High Efficiency Pulse Widt

h Modulation Amplifier

- Input DC voltage: 30V±2V
- Continuous output voltage: 10A
- Peak output current 20A
- > TTL Wide square wave signal input
- Direction control input signal
- Isolated between the input signal and output signal



58.9×40.4×6.99mm³ Weight: 55g

2 Scope of application of HISA01A Isolated High Efficiency

Pulse Width Modulation Amplifier

DC motor drive control Drive the reactive load

3 Descriptions of HISA01A Isolated High Efficiency Pulse Width Modulation Amplifier

HISA01A isolated pulse width modulation amplifier works in switching mode, it can provide 300W of transmission power for the load; Product needs two power s upply: +5V for small control circuit power supply and 30V motor power supply pow er to the internal H-Bridge. There are two input control signals one is TTL level wi de square wave input signal; the other is the DIR direction input signal that control s the direction of rotation of the power. The signal input is isolated from the power output

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The product is made of thick film hybrid integrated process, metal sealed shell package. Product design and manufacturing to meet the MIL-STD and detailed spe cifications of the product requirements, the quality level is H-class.

4 Technical Specifications of HISA01A Isolated High Efficie

ncy Pulse Width Modulation Amplifier

Form 1: Rated conditions and Recommended operating conditions

Absolute maximum rating	Operating conditions
Supply voltage V _{CC} : 7V	Supply voltage V _{CC} : $5V\pm0.25V$
Supply voltage V _S : 40V	Supply voltage Vs: 30V±2V
Storage temperature: -60 \sim +150 $^{\circ}$ C	Operating Temperature (Case)
Lead welding temperature (10S) Th: 300° C	Tc: -55∼+125°C
Peak drive current: I _{OP} : 10A	
Junction Temperature Tj: 150℃	

		Conditions	HISA01A		
		$V_{CC}=5V\pm0.25V$			
No	Character	V _S =30V±0.3V			Symbol
		-55℃≤T _c ≤125℃	min	max	
		$R_L=10\Omega\pm 2\Omega$			
		Input PWM square wave signal,			
1	Switching frequency	DIR direction signal connect	50	_	HZ
		"0"or "1"			
		Adjusting RL(load resistor) to			
		input PWM square wave signal			
2	Continuous output current	(The duty cycle is 100% high),	3	-	А
		DIR direction signal connect "0" or			
		"1"			
		Input PWM square wave signal ,			
		DIR=0, Output positive unipolar	26	30	V
2	Output square wave voltage	square wave			
3	amplitude	Input PWM square wave signal ,			
		DIR=1, Output negative unipolar	26	30	V
		square wave			
		Input PWM square wave signal			
4	Efficiency	(The duty cycle is 100% high) ,	95 –		0/
	Eniciency	DIR direction signal connect "0" or			70
		"1"			

Form 2 electrical characteristics



5	Static power consumption	VCC=5V \pm 0.25V VS=30V \pm		- 4	W
		0.3V,Without load RL	_		

5 Lead function descriptions of HISA01A Isolated High Effi

ciency Pulse Width Modulation Amplifier



Fig 2 upward view

Form	3	Pin Designation	1
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No	symbol	Designation	No	symbol	Designation
1	GND1	Input signal Ground	7	SENB	Load current sensing terminal B
2	PWM	Input PWM signal	8	OUTB	Output B
3	VCC	+5V power supply	9	VS	Power Supply
4	DIR	Input direction control signal	10	NC	NC
5	GND	Output Ground	11	OUTA	Output A
6	NC	NC	12	SENA	Load current sensing terminal A

6 Circuit principle frame diagram of HISA01A Isolated Hig

h Efficiency Pulse Width Modulation Amplifier





Fig 3 pin function diagram

7. Typical Connection Diagram of HISA01A Isolated High

Efficiency Pulse Width Modulation Amplifier

HISA01A built-in error amplifier can provide gain for brush motor control in applications such as speed ring, the typical connection is shown as below figure.



Fig 4 HISA01 Typical connection Diagram

7.1 Power supply bypass:

Power supply should have sufficient bypass capacitors to ensure proper operation, otherwise it may be unstable and reduce efficiency, and the output may be oscillated. Vs power supply should connect an at least 1uF ceramic capacitor paralleled with a low value ESR capacitor, the capacitance should be at least 10uF/A; for VCC also requires a 0.1 Web:<u>www.ecrimpower.com</u> E-mail: <u>sales@ecrim.cn</u> Phone: +86 551-63667943 Fax: +86 551-65743191 4

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 μ F \sim 0.47 μ F ceramic capacitors paralleled with a low ESR value of 6.8 μ F \sim 10 μ F bypass capacitor, All bypass capacitors should be connected as close as possible to the corresponding power supply root.

7.2 The signal input is isolated from the power output

Input PWM(Pulse Width Modulation) square wave signal ground and DIR direction control signal ground and small signal power supply Vcc power supply ground GND1 connection; Separate form the GND of the Vs to ensure that the signal input is isolated from the power output and that the output is stable and reliable.

7.3 DIR direction control signal input

DIR direction control signal is TTL level signal, to control the direction of the current between the OutA and OutB of the output, thereby controlling the direction of rotation of the motor. The working status of the motor is shown in the form below.

PWM wide square wave	DIR direction control	Out _A	Out _B	DC motor	
signal(TTL level)	signal			working	
	(TTL level)			condition	
1	0	1	0	Forward	
1	1	0	1	Reversal	
0	0	0	0	Stop	
0	1	0	0	Stop	

Form 4 working value

8. Package Specifications of HISA01A Isolated High Efficiency

Pulse Width Modulation Amplifier

Circuit package outlines is shown in Fig 5.





Fig 5 upward view

Form 4	Package Outline
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Symbol	Data /mm			
Symbol	Min	Typical	Min	
A	_	_	7.9	
A1	1.9	_	2.7	
$\boldsymbol{\phi} b$	0. 87	_	1. 13	
D	_	_	38.80	
E	_	_	41.90	
е	_	5. 08	_	
e_{l}	_	30. 48	_	
L	11.0	_	_	
X_l	49.26	_	50.26	
X	_	_	59.15	
$\boldsymbol{\Phi}$ P	3. 70	-	4. 30	