

HSA03 Pulse Width Modulation Amplifiers

1 Features

- Compatible with APEX SA03、MSK MSK4205
- Widly motor voltage input range : 16V~100V
- Analog signal circuit input or TTL square wave input
- Max Continuous output current 30A
- Over-heart and Current-limiting protection function 58.9×40.4×6.99mm3
Weight: 55g



Fig 1 HSA03 External view

2 Scope of application

Motor controlling with brush

Drive reactive load

3 Descriptions

HSA03 is a pulse width modulation type power amplifier which operates in the switching mode, it can provide 3KW maximum transmission power for the load; the product needs two power supply; + 15v for the small signal control circuit power supply; 16v-100v is the motor power supply for the internal H bridge. The control signal of the input circuit is the DC level signal of 3v-7v. The internal output 45KHZ TTL wave signal, the output width of the square wave signal frequency is 22.5KHZ. The key input can turn off the four drive tubes of the H-bridge circuit.

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

4 Technical Specifications

Table 1: Rated conditions and Recommended operating conditions

Absolute maximum rating	Recommended operating conditions
Supply voltage +VS: 100V	Supply voltage +VS: 100V
Supply voltage +VCC: 16V	Supply voltage +VCC: 15V
Input voltage , +PWM: 0~+11V	Input voltage , +PWM: 3~+7V
Input voltage , -PWM: 0~+11V	Shut-off input voltage, $I_{limit}/SHDN$: 0.1V
Input voltage , $I_{limit}/SHDN$: 0~+10V	
Internal power loss : 380W	
Storage temperature: -65~+150°C	
Operating Temperature (TC) : -55~+125°C	

Table 2 electrical characteristics

No	Character	Conditions $-55^{\circ}\text{C} \leq T_c \leq 125^{\circ}\text{C}$	HSA03			Symbol
			min	Typical value	max	
1	Output clock high level	–	4.8	–	5.3	V
2	Output clock low level	–	0	–	0.4	V
3	clock output frequency	–	42	45	48	kHZ
4	triangular center voltage	–	–	5	–	V
5	triangular wave peak -peak voltage	–	–	4	–	V
6	switching operation frequency	–	–	22.5	–	KHZ
7	output effiency	$V_s=100\text{V}$, output current 10A	–	97	–	%
8	Continuous working current	Below 60°C (Case temperature)	–	–	30	A
9	Peak working current	–	–	–	40	A
10	Power +Vs	–	16	–	100	V
11	Power +Vcc	–	14	15	16	V
12	+Vcc static current	$I_o=0$	–	–	80	mA
13	+Vs power current	No load	–	–	50	mA
14	$I_{limit}/$ shutoff threshold	–	90	–	110	mV
15	Operating Temperature (shell temperature)	–	–55	–	+125	°C

5 Lead function descriptions

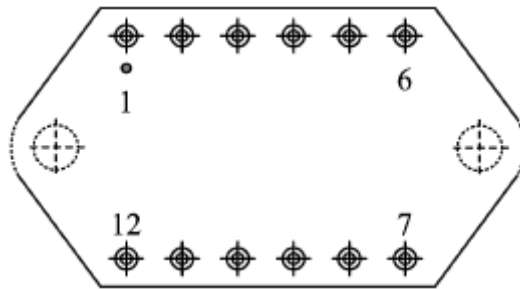


Fig 2 upward view

Table 3 Pin Designation

No	symbol	Designation	No	symbol	Designation
1	CLK IN	clock input	7	$I_{\text{sense}} B$	Load current sense terminal B
2	CLK Out	clock output	8	B_{out}	Output B
3	+PWM	+PWM input signal	9	$+V_s$	motor power
4	-PWM/RAMP	-PWM input signal /or internal triangular output	10	$+V_{\text{CC}}$	+15V power
5	GND	Ground	11	A_{out}	output A
6	$I_{\text{limit}}/\text{SHDN}$	current limiter/ shut off	12	$I_{\text{sense}} A$	Load current sense terminal A

6 Circuit block diagram

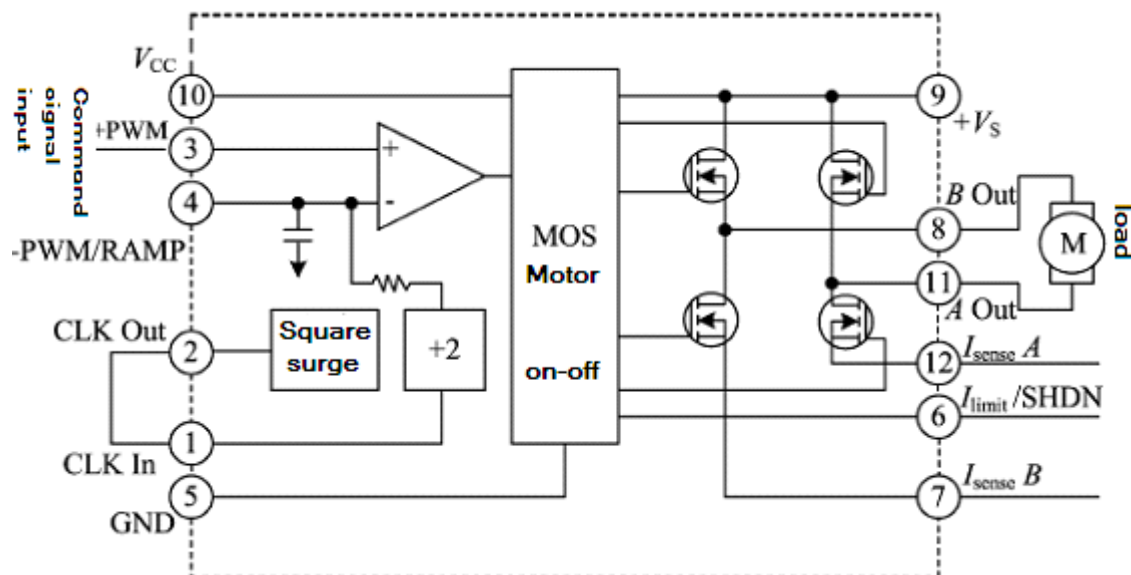


Fig 3 Circuit block diagram

7. Typical Connection Diagram

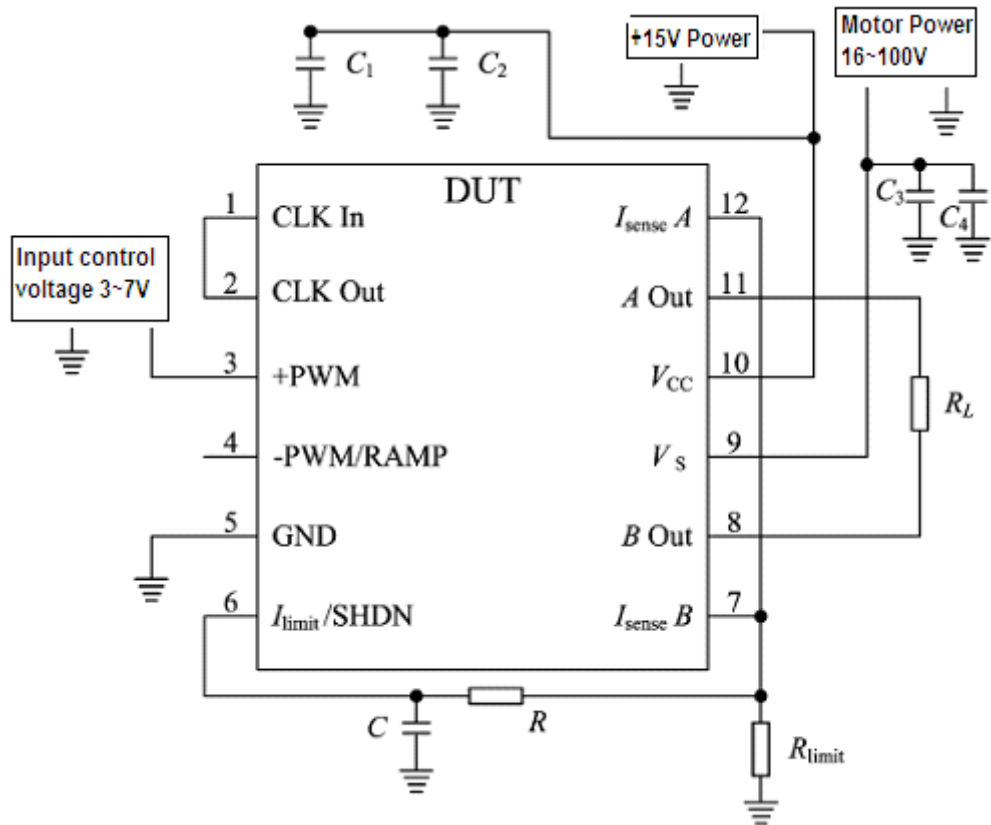


Fig 4 Typical connection diagram

Power supply bypass

HSA03 power supply should have plenty of bypass to ensure its correct operation, the motor power supply should add a ceramic capacitor C_3 , and then in parallel with a low ESR value of the bypass capacitor C_4 , the capacitance should be at least $10\mu F$ / A .for VCC the same , a $0.1 \mu F$ - $0.47\mu F$ / $50V$ ceramic capacitor C_1 and a low ESR value of $6.8\mu F$ - $10\mu F$ / $50V$ bypass capacitor C_2 . All bypass capacitors should be connected as close as possible to the corresponding root of power port.

8. Package Specifications

Package outline is shown in fig 5.

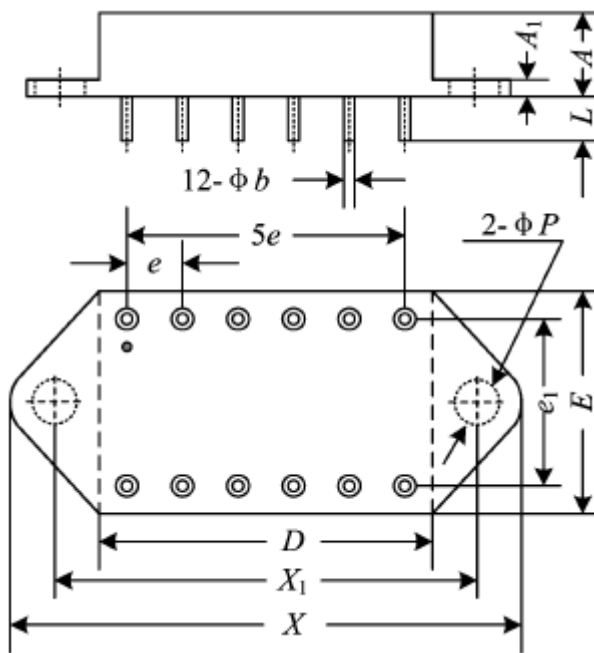


Fig5 package outline drawing

Form 4 Package Outline

Symbol	Data/mm		
	Min	Typical	Max
A	—	—	6.99
A_1	2.28	—	2.44
Φb	1.47	—	1.57
D	—	—	40.40
E	—	—	40.40
e	—	5.08	—
$e1$	—	30.48	—
L	11.43	—	12.70
$X1$	49.56	—	49.96
X	—	—	58.90
ΦP	3.80	—	4.20

Application Notes please refer to the appendix, must read it carefully.