38219-MD

4 Channel DC Motor Driver

Quad HG7881 module can drive 4 DC motors. Suitable for 2.5V-12V motors **Power:** 2.5-12VDC (Same as Motor) Each channel has 4 Output States: Channel A shown Below Others are the same **1:** A1 High (+) A2 Low (Gnd) Rotate 1 Direction **2:** A1 Low A2 High: Rotate Opposite Direction **3:** A1 & A2 High: Hard Stop Motor Locked (Brake) **4:** A1 & A2 Low: Tri-State Output Motor Freewheel 0.8A Maximum Operating Current/Channel Connections:

Inputs: 0.1" Pitch Header Pins Outputs: Terminal Strip

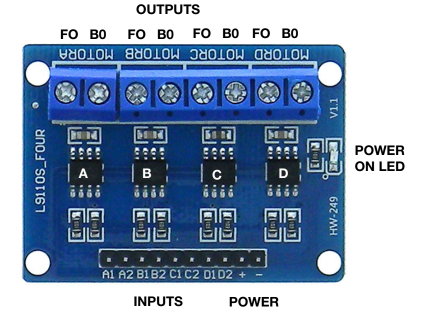
- L: 49mm (1-15/16") W: 36mm (1-11/16")
- **H:** 12mm (1/2") **WT:** .02

CHIP INPUT TABLE

HEADER CHIP PIN FUNC

A1	Α	7	FI (Fwd In)
A2	Α	6	BI (Backward in)
B1	В	7	FI
B2	В	6	BI
C1	С	7	FI
C2	С	6	BI
D1	D	7	FI
D2	D	6	BI

NOTE: "Forward/Backward is relative to how you connect the motor



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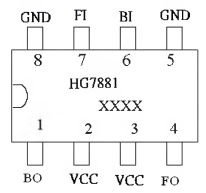


Single-Channel DC Motor Driver

HG7881C Ver : 1.0

Description:

HG7881C is a DC motor control and drive the design of the power amplifier application specific integrated circuit devices, The discrete circuitry integrated into the IC chip, To reduce the cost of external devices, Improve machine reliability. The chip has a good resistance; Two output Pin can directly drive the motor forward and backward movement, It has a large current drive capability, At the same time, it has a low output saturation voltage and quiescent current; Built-in clamp diode to reverse the impact of the release of inductive load current, It in the driving relays, DC motors, stepper motors or control the use of switching power safe and reliably. HG7881C are widely used in motor drive toy cars, remote-controlled aircraft motor drive, automatic valve motor drive, electromagnetic lock drive, digital camera, camera motors, precision instruments and other circuits.



Features:

- Quiescent current is less than 2µA
- Low no-load operating current: 15±5 mA
- Wide supply voltage range 2.4V~10V
- Built-in clamp-diode
- Emergency-stop function (braking function when both inputs are high, "11" protection)

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Pin No.	Name	Function		
1	BO	backward output		
2	VCC	power supply		
3	VCC	power supply		
4	FO	forward output		
5	GND	ground		
6	BI	backward input		
7	FI	forward input		
8	GND	ground		

Pin Assignment :

Input truth table :

Pin 7 Fl	Pin 6 Bl	Pin 4 FO	Pin 1 BO		
Н	L	Н	L	forward	
L	Н	L	Н	backward	
Н	H	L	L	brake	
L	L	Open	Open	stand-by (stop)	



Single-Channel DC Motor Driver

<u>HG7881C</u> Ver : 1.0

Absolute Maximum Ratings

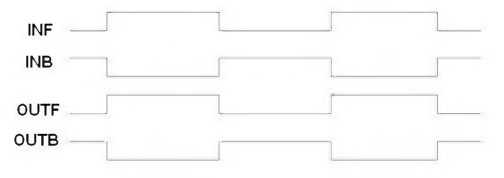
Parameter	Symbol	Rating	Unit	
power dissipation	P _D	1	W	
max. supply voltage	Vcc	15	V	
peak output current	Iout	1.5	A	
operating temperature	Тор	-25 ~ +85	°C	
storage temperature	Tstg	-55 ~ +125	°C	

Electrical characteristics

(Vcc=9v, Ta= 25° C unless specified otherwise)

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
operating voltage	V _{OPR}		2.4		10	V
quiescent current	Is	$V_i = 0$			2	μA
no-load operating curr	Icc	$Vcc = 6V V_i = 2V$ (no load)	10	15	20	mA
high output voltage	VH _{OUT}	Vcc = 6V Io = 800mA	4.5	4.8	5.2	V
low output voltage	VL _{OUT}		0.3	0.5	0.9	V
high input voltage	ViH		1.8	2	6	V
low input voltage	ViL			0.5	0.7	V
low input current	Ii	Vcc = 6V $Vi = 2V$		70	100	μA
low input current		Vcc = 6V $Vi = 3V$		100	150	μA
continuous input	Iout	SOP8 package		0.6	0.8	Α
current		DIP8 package		1.0	1.1	Α
peak output current	I _{peak}				1.5	Α
clamp diode leakage curr.	I _{LEAK}	V _{CC} =9V	-	-	30	μA
clamp diode voltage drop	VD	I _{OUT} =0.4A	-	-	1.7	V

Pins Waveforms:

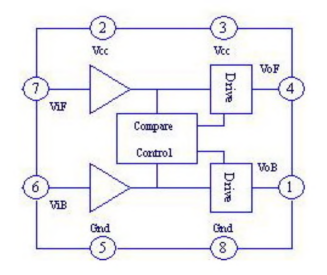




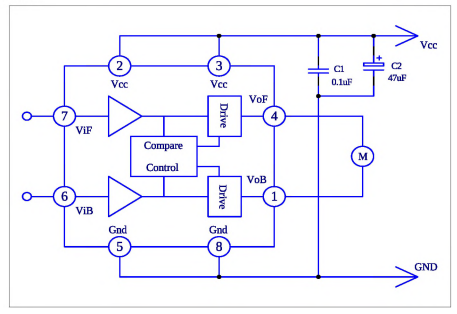
Single Channel DC Motor Driver

HG7881C Ver : 1.0

Function block diagram



Application circuit

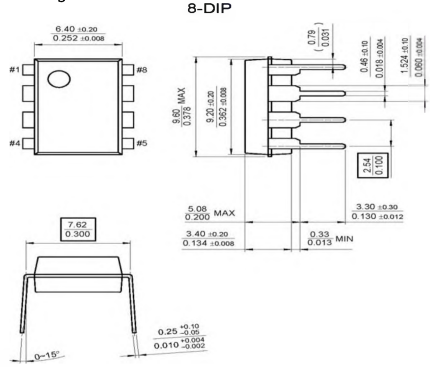




Single Channel DC Motor Driver

HG7881C Ver : 1.0

Package mechanical drawing



8-SOP

