

Single Phase Full-Wave Motor Driver for Fan Motor AM3929

The AM3929 is a single phase DC fan motor Combo driver IC. Rotation speed can be controlled by PWM input signal and voltage. The drivers include Lock Detection, Thermal Shutdown, and Over-current Protection. Maximum output current is 0.8A. Package is PB-free and Halogen-Free.

Applications

Single Phase DC Fan Motor.

Features

- 1) Operation voltage 1.8 to 8.0V.
- 2) Lock detection/Automatic restart circuit.
- 3) Control output terminal. (FG)
- 4) Thermal shutdown circuit.

- 5) Over current protection.
- 6) Combo PWM and Voltage controllable
- 7) Low cross-over noise.

• Absolute Maximum Ratings (Ta = 25°)

Parameter	Symbol	Limits	Unit
Supply voltage	V _{CC}	8	V
Output current	lomax	800**	mA
FG single output current	I _{FG(SINK)}	10	mA
FG single output voltage	V_{FG}	8	V
HB output current	I _{HB}	10	mA
Power dissipation (1Layer PCB)	Pd	954*	mW
Power dissipation (2Layer PCB)	Pd	2572*	mW
Operate temperature range	T_{opr}	-40∼+125	$^{\circ}\mathbb{C}$
Storage temperature range	T _{stg}	-40∼+150	$^{\circ}\mathbb{C}$
Junction temperature	Tjmax	150	$^{\circ}\mathbb{C}$

^{*} Reducing by 7.63mW/°C over 25°C (On 114.3mm X 76.1mm X 1.6mm single layer board)

Recommended operating conditions

(Set the power supply voltage taking allowable dissipation into considering)

Parameter	Symbol	Min	Тур	Max	Unit
Operating supply voltage range	Vcc	1.8~8.0		V	
Hall input voltage range	V_{H}		0.4~Vcc-1.1		V

^{**} This value is not to exceed Pd.



Electrical Characteristics

(Unless otherwise specified, Ta = 25° C, VCC = 5V)

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Parameter	Symbol	Min	Тур	Max	Unit	Conditions
Supply current	I _{cc}	_	3	6	mA	
Hall input						
Input offset voltage	V_{HOFS}	_	_	±6	mV	
PWM input						
Input H level	V_{PWMH}	2.5	_	V_{CC}	V	
Input L level	$V_{\sf PWML}$	0	_	0.7	V	
Input frequency	F_{PWM}	0.02	_	50	kHz	
Output						
Output voltage	V ₀	_	0.3	0.5	V	I ₀ =250mA (Upper + Lower)
Input-output Gain	G _{IO}	45	48	51	dB	
FG low voltage	V_{FGL}	_	0.2	0.3	V	$I_{FG(sink)} = 5mA$
FG leakage current	I _{FGL}	_	_	10.0	μA	$V_{FG} = 5V$
Input hysteresis voltage	V_{HYS}	±7	±12	±17	mV	
Hall bias voltage	V_{HB}	0.8	1.0	1.2	V	I _{HB} =-5mA
Lock protection						
Lock detection ON time	T _{ON}	0.35	0.50	0.65	sec	
Lock detection OFF time	T_{OFF}	3.5	5.0	6.5	sec	



Block Diagram

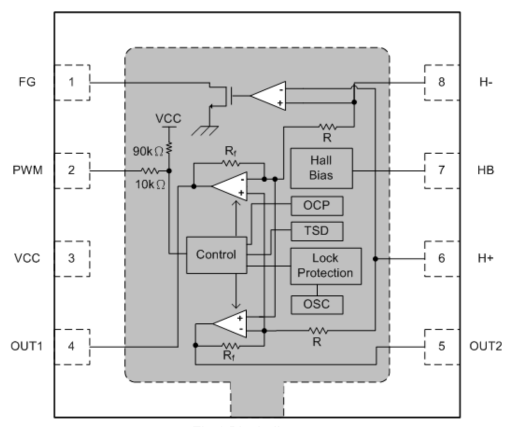


Fig.1 Block diagram

Pin Description

PIN No	Pin Name	Function	
1	FG	FG signal output terminal	
2	PWM	PWM signal input terminal	
3	VCC	Power supply terminal	
4	OUT1	Motor output terminal	
5	OUT2	Motor output terminal	
6	H+	Hall input terminal	
7	HB	Hall Bias	
8	H-	Hall input terminal	
E-pad	GND	Ground terminal	

Truth Table

H+	H-	PWM	OUT1	OUT2	FG	Mode
Н	L	Н	Н	L	L (Output Tr : ON)	
L	Н	П	L	Н	Z (Output Tr : OFF)	Operation mode
Н	L		L	L	L (Output Tr : ON)	Operation mode
L	Н	L	L	L	Z (Output Tr : OFF)	
Н	L		Ĺ	Ĺ	L (Output Tr : ON)	Look modo
L	Н	-	Ĺ	Ĺ	Z (Output Tr : OFF)	Lock mode

Z : Open drain output (High impedance)



Application circuit

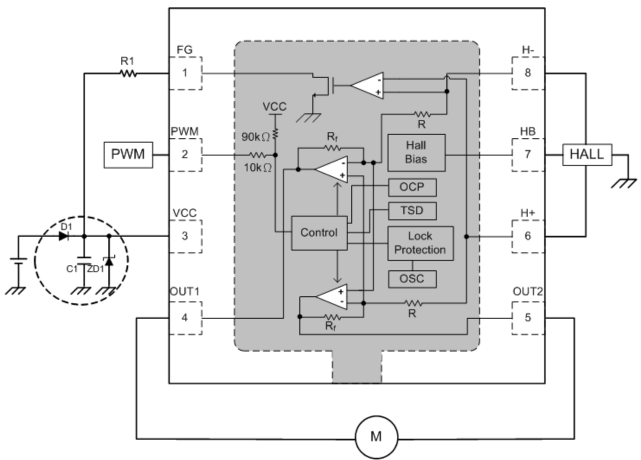


Fig.2 Application circuit

Reverse connection of power supply may break the device. A countermeasure is needed such as using reverse current protection diode (D1) between power supply and V_{CC} terminal.

The BEMF causes re-circulate current to power supply, when power-on or output changes. It may cause V_{CC} terminal to raise voltage, especially using reverse current protection diode (D1) because there is no way to return current back to power supply. In such case, please take necessary measures like below.

Connect a Zener diode (ZD1) between V_{CC} and GND terminal not to exceed the absolute maximum rating voltage.

Connect a capacitor (C1) between V_{CC} and GND terminal to make a path of return current to power supply.



Lock detection, automatic restart circuit

This IC detect the rotation of the motor by hall signal, and adjust lock detection ON time (Ton) and lock detection OFF time (Toff) by the internal counter. These time (Ton, Toff) are showed below.

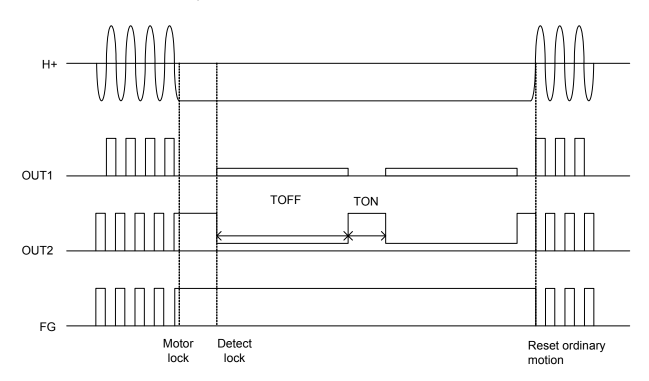


Fig.3 Lock detect and auto restart motion

Only in Lock detection ON Time (Ton), motor will be rest ordinary motion by switching over of hall signal.

This IC make the lock protection function off, when the PWM input keeps low level for more than 70ms (typ.)

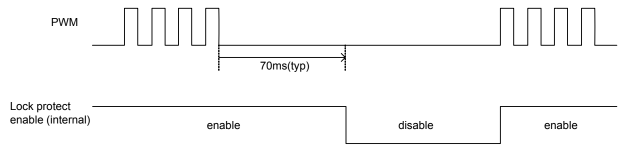


Fig.4 PWM input signal and lock protect function

Lock protect function does not work if PWM input frequency is slower than 15Hz (typ.) So, please input faster frequency more than 20Hz



Application Note

1) Absolute maximum ratings

This product is produced with strict quality control, but destroyed in using beyond absolute maximum ratings. Once IC destroyed, a failure mode cannot be defined (like short-mode or open-mode). Therefore, physical security counter measure, like fuse, is to be given when a specific mode to be beyond absolute maximum rating is considered.

2) Reverse connection of power supply

Reverse connection of the power supply may break the device. A countermeasure is needed such as using reverse current protection diodes between the power supply and the V_{CC} terminal.

3) Power supply line

The BEMF causes re-circulate current to power supply, Please connect a capacitor between power supply and GND as a route of re-circulate current. And please determine the capacitance after confirmation that the capacitance does not causes any problems.

4) GND potential

The GND terminal should be the location of the lowest voltage on the chip.

5) Thermal design

The thermal design should allow enough margin for actual power dissipation.

6) Mounting failures

Mounting failures, such as misdirection or miss-mounts, may destroy the device.

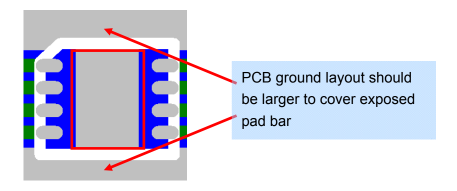
The electrical short caused by falling particle, between outputs; power supply and output; or output and ground, may damage the device.

7) Layout guide

<a> There are a Bars on AM3929 exposed pad, the advantage of these a bars is to detect if exposed pad is well mounted on PCB ground.

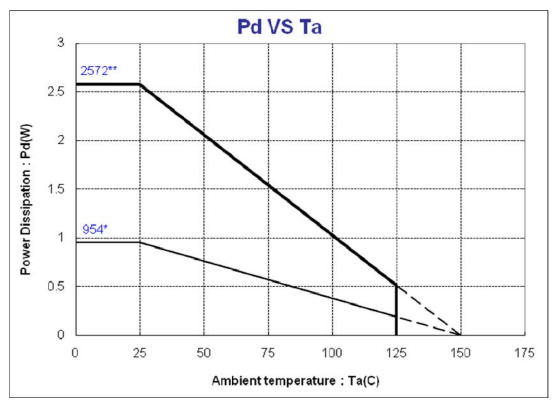
 The PCB ground layout should be larger enough to cover exposed pad bar in order to detect exposed pad is well mounted on PCB.

PLS refer to following drawing





Power dissipation curve:



Power dissipation by ambient temperature de-rating curve

Notes:

*114.3mm X 76.1mm X 1.6mm single layer board(JEDEC 51-3). De-rating is done at 7.63mW/ $^{\circ}$ C for operating above Ta=25 $^{\circ}$ C $^{\circ}$ OJa=130.94 $^{\circ}$ C/W, $^{\circ}$ OJc= 39.18 $^{\circ}$ C/W, Tj max= 150 $^{\circ}$ C, Pd max 954mW

**114.3mm X 76.1mm X 1.6mm dual layer board(JEDEC 51-7). De-rating is done at 20.57mW/ $^{\circ}$ C for operating above Ta=25 $^{\circ}$ C $^{\circ}$ OJa=48.60 $^{\circ}$ C/W, $^{\circ}$ OJc= 29.88 $^{\circ}$ C/W, Tj max= 150 $^{\circ}$ C, Pd max 2572mW

Calculated formulation Pd = (Tj-Ta) $/\theta$ Ja Symbol θ Ja is called thermal resistance

Thermal resistance:

θJa depends on the power consumption, package ambient temperature, packaging condition, wind velocity, chip size etc.

The curve of thermal de-rating can determine the reference value at the ambient temperature base on the specified condition.

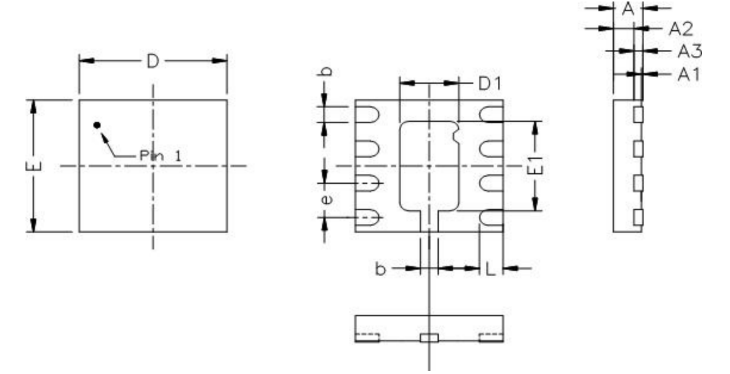
Condition:

Mounted on FR4 glass epoxy board, dimension is $114.3 \text{mm} \times 76.1 \text{ mm} \times 1.6 \text{ mm}$, copper foil area : < 3%, the core thickness: 1.0 mm, trace thickness: 0.07 mm (2 oz), plane thickness: 0.035 mm (1 oz)

Unit: mm



Packaging outline --- DFN 2.5X2.5L



SYMBOL	MILLIM	IETERS	INCHES		
STIVIDOL	Min.	Max.	Min.	Max.	
Α	-	0.50	-	0.020	
A1	-	0.05	-	0.002	
A2	-	0.35	-	0.014	
A3	0.15	REF	0.006 REF		
b	0.25	0.35	0.010	0.014	
D/E	2.50 BSC		0.098 BSC		
D1	1.34	1.54	0.053	0.061	
E1	1.95	2.15	0.077	0.085	
L	0.25	0.35	0.010	0.014	
е	0.65 BSC		0.026	BSC	



Condition of Soldering

1). Manual Soldering

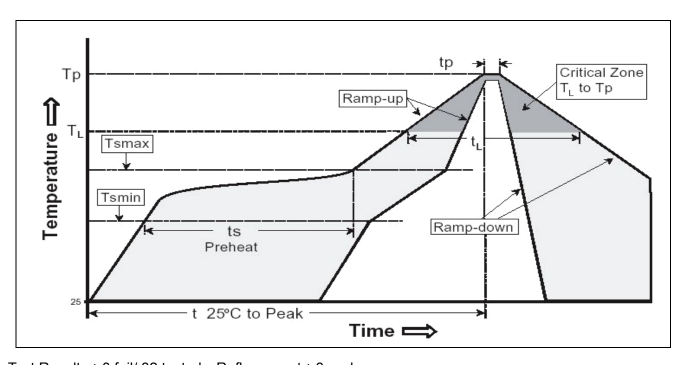
Time / Temperature $\leq 3 \sec / 400 \pm 10 \, ^{\circ}\text{C}$ (2 Times)

Test Results: 0 fail/ 22 tested Manual Soldering count: 2 Times

2).Re-flow Soldering (follow IPC/JEDEC J-STD-020D)

Classification Reflow Profile

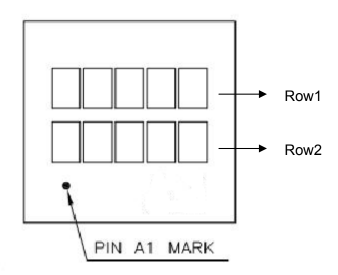
Profile Feature	Pb-Free Assembly
Average ramp-up rate $(T_L \text{ to } T_P)$	3°C/second max.
Preheat	
- Temperature Min (Ts min)	150°C
- Temperature Max (Ts max)	200°C
- Time (ts) from (Tsmin to Tsmax)	60-120 seconds
Ts max to T∟	
- Temperature Min (Ts min)	3°C/second max.
Time maintained above:	
 Liquid us temperature (T_L) 	217°C
- Time (t _L) maintained above TL	60-150 seconds
Peak package body temperature (Tp)	260 +0/-5°C
Time with 5°C of actual Peak	30 seconds
- Temperature (tp)	
Ramp-down Rate	6°C/second max.
Time 25°C to Peak Temperature	8 minutes max.



Test Results: 0 fail/ 32 tested Reflow count: 3 cycles



Marking Identification



Row 1 A3929

Row 2 Date & Lot number

