

PT3956 Single coil Hall Driver IC

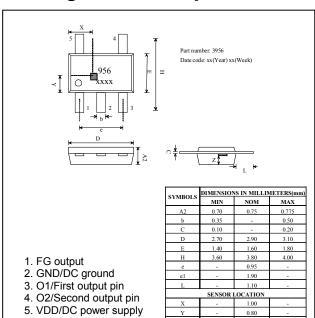
Applications

- · Single coils DC brushless motor
- Support pre-driver application

Features

- · Built-in hall sensor
- · Single phase full wave driver
- Soft switching output driver
- Motor locked protection and automatic restart
- FG output
- · Built-in hysteresis comparator
- Built-in zener diode
- · High balance and low thermal drift magnetic sensing
- Low power consumption and high driving efficiency
- 8KV ESD capability

Package: TSOT25F-5pin



Specifications

Absolute Maximum Ratings (Ta=25℃)

Parameter	Symbol	Conditions	Rating	Units
Maximum supply voltage	VDDmax		10	V
Allowable power dissipation	Pd		500 ^{*1}	mW
Operating temperature	Та		-40~+105	$^{\circ}\!\mathbb{C}$
Storage temperature	Ts		-50~+150	$^{\circ}\!\mathbb{C}$
Max. output current	Peak		1000	mA
	Hold	0.5sec	800 ^{*2}	mA
Junction Temperature	Tj		150	$^{\circ}\!\mathbb{C}$
Thermal resistance	Raj		250	°C/W

^{*1:} Reduced by 4.0mW for each increase in Ta of 1°C over 25°C When mounted on 50mm x 50mm x 1.6mm glass epoxy board

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^{*2:} Should not exceed Pd



Electrical Characteristics (T_A=+25°C, V_{DD}=5V)

Characteristic	Symbol	Test Condition	Min.	Тур.	Max.	Units		
Supply Voltage	V_{DD}		1.8		8.5	V		
Output High Voltage	$V_{OH(ON)}$	@ I _{OUT} =200mA	V _{DD} -0.4	V _{DD} -0.3		V		
Output Low Voltage	$V_{OL(ON)}$	@ I _{OUT} =200mA		0.3	0.4	V		
Output Voltage Clamp	V_{BV}		10			V		
Supply Current	I _{DD}	Output open		6	10	mA		
Shutdown Time	T_{SD}		2.1	2.8	3.5	S		
Restart Time	T_{RS}		0.3	0.4	0.5	S		
Magnetic Characteristics (T _A =+25°C, V _{DD} =5V)								
Operate Point	B _{OP}		-	15	30	G		
Release Point	B _{RP}		-30	-15	ı	G		
Hysteresis	B _{HYS}		10	30	60	G		

General Specifications

The PT3956 is designed for magnetic actuating using a bipolar magnetic field. The built-in dynamic offset cancellation of pre-amplifier stage achieves optimal symmetrical magnetic sensing. The output driver provides a linear drive to eliminate switching noise. This Hall-effect IC is optimal for DC brushless fan application. The supply voltage range is from 1.8V to 8.5V and the output current is 450mA.

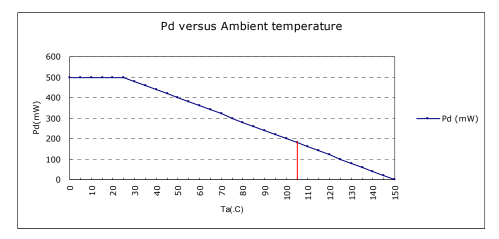


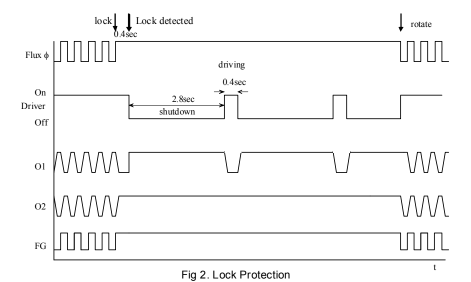
Fig 1 Pd vs ambient temperature

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Lock Protection

In order to protect the motor, the driver IC will be shutdown to drive the coil when the motor is locked over 0.4 seconds. Then, it restarts to drive the motor after 2.8 seconds. Figure 2 shows the timing diagram between the hall input signal and driver's output state.



Hall Sensor

This Hall effect sensor IC integrates the sensor, pre-amplifier with dynamic offset cancellation and the hysteresis comparator in single chip. The hysteresis characteristic is illustrated in Fig. 3 and the threshold of the magnetic flux density is +-15 Gauss.

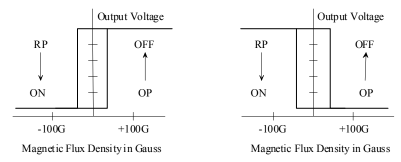


Fig 3. Magnetic Hysteresis Characteristics

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The Hall IC architecture block diagram is shown in Fig. 4.

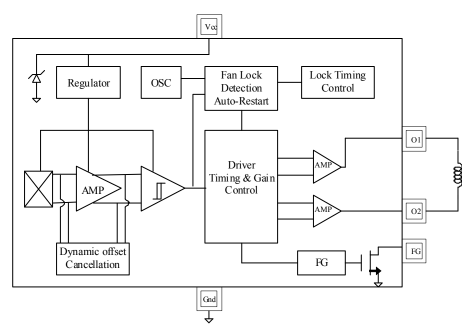
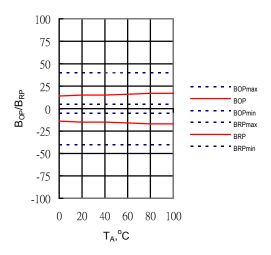


Fig. 4 Hall IC Architecture

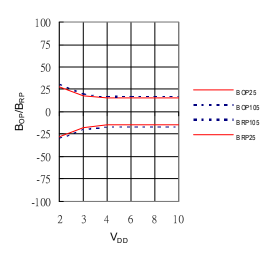
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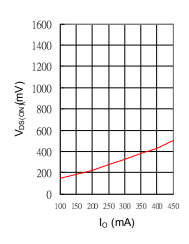
 $B_{\text{OP}},\,B_{\text{RP}}$ versus temperature



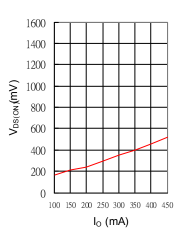
 $B_{\mathsf{OP}},\,B_{\mathsf{RP}}$ versus supply voltage



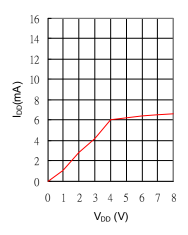
VOL(ON) versus I_O current



VOH(ON) versus I_O current



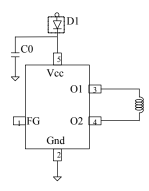
IDD versus power supply





Application circuits

5V application



C0: decoupling capacitor 1nF ~ 0.01uF

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