

FD1157H

Halogen Free

# Smart motor driver with embedded Hall sensor

#### **Features**

- Motor driver with integrated Hall sensor
- Lock-shutdown protection & auto-restart function
- Precise magnetic switching thresholds
- "Soft-switch" phase-switching technique to reduce vibration and acoustic noise
- Thermal shutdown protection
- Available in SIP-4L packages
- For 12V systems

#### **General Description**

FD1157H is a two coil motor driver with embedded Hall sensor. It integrates the motor driver with the Hall sensor, which simplifies the PCB(printed circuit board) design and make the fabrication of small-size motors possible. Lock-shutdown and auto-restart function keeps the motor from being over-heated and restarts the motor after being locked.

"Soft-switch" phase-switching technique is used to reduce the vibration and acoustic noise.

Thermal-shutdown protection ensures the motor driver to operate under specified temperature ranges.

All the protection mechanisms mentioned above combine to provide a complete protecting scenario for the motor system, keep the motor system from possible damages and guarantee correct operations.

#### **Block Diagram**

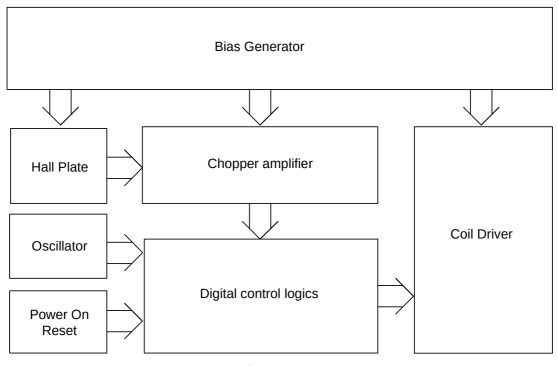


Figure.1

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#### **Pin Connection**

# 1157H YMV-XX 1 2 3 4

#### **Marking Distinguish**

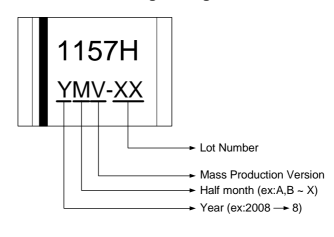


Figure.2

Figure.3

#### **Pin Descriptions**

Name	I/O	FD1157H	Description			
VSS	G	4	Ground			
SO	0	3	Driver output			
NO	0	2	Driver output			
VDD	Р	1	Positive power supply			

Legend: I=input, O=output, I/O=input/output, P=power supply, G=ground

#### **Functional Descriptions**

Refer to the block diagram (Figure.1), FD1157H is composed of the following building blocks:

Bias generator

The bias generator provides precise, temperature- and process-insensitive bias references for the analog circuit blocks. These references guarantee proper operation of the IC under all conditions specified in this specification.

Oscillator

The built-in oscillator provides the clock signal for the digital control logics

Power-on Reset

Used to detect the power-up ramp and reset the digital circuits to achieve correct operation as soon as the power is ready.

Chopper Amplifier

To achieve a higher magnetic sensitivity the chopper amplifier structure is adopted in this design. Use of this structure dynamically removes both the offset and flicker noise at the same time.

- Digital control logics
  - > Hall sensor part generates controlling signals for the Hall sensor.
  - ➤ Coil driver part generates controlling signals for the Coil driver.

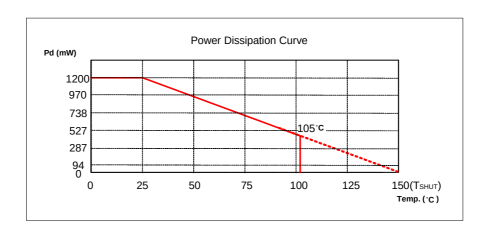


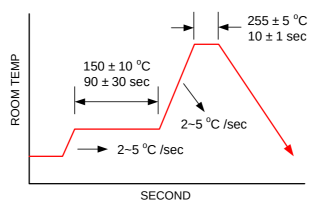


**Absolute Maximum Ratings** 

Parameter	Cumbal	Conditions	Values			l lmit
Parameter	Symbol	Conditions	min.	Тур.	max.	Unit
Operating Temperature	T <sub>OP</sub>	-	-20		105	°C
Storage Temperature	T <sub>ST</sub>	-	-40		150	°C
Output clamp Voltage	Vc		25		27	V
DC Supply Voltage	$V_{DD}$	-			18 <sup>(1)</sup>	V
Supply Current	I <sub>DD</sub>	-			6	mA
Continuous Current	I <sub>O(CONT)</sub>				600	mA
Hold Current	I <sub>O(HOLD)</sub>				900	mA
Peak Current	I <sub>O(PEAK)</sub>	<100µs			1200	mA
Junction temperature	TJ				180	°C
Power Dissipation	P <sub>D</sub>	SIP-4L			1200	mW
Thermal Resistance	θ <sub>JC</sub>	SIP-4L		62		°C/W
Thermal Resistance	$\theta_{Ja}$	SIP-4L		104		°C/W
Magnetic Flux Density	В				Unlimited	Gauss
IR-Reflow Lead Temperature		10sec			260	°C

**Note 1:**  $V_{DD}$ =18V, If  $V_{BEMF}$  is lower than the output clamp voltage (Vc).





**IR-ReFlow Soldering Condition** 



**Recommended Operating Conditions** 

Parameter	Symbol Conditions		Values			Unit
r ai ailletei	Syllibol	Conditions	min.	typ.	max.	Offic
Supply Voltage	$V_{DD}$	-	3.0		16 <sup>(1)</sup>	V
Operating Temperature Range	T <sub>A</sub>	-	-20		85	$^{\circ}$

**Note 1:**  $V_{DD}$ =16V, If  $V_{BEMF}$  is lower than the output clamp voltage (Vc).

Electrical Characteristics V<sub>DD</sub>=12.0V, T<sub>A</sub>=25°C (unless otherwise specified)

Parameter	Symbol	Conditions	Values			Unit
Farameter			min.	typ.	max.	Oilit
Average Supply Current(no load)	$I_{DD}$			2.5		mA
On resistance (NO, SO pin)	R <sub>DSON</sub>	V <sub>DD</sub> =5V, T <sub>A</sub> =25 °C, lout=300mA		1		Ohm
Thermal Shutdown Threshold	T <sub>SHUT</sub>		150			$^{\circ}$
Locked Rotor Period	T <sub>ON</sub>			0.4		S
Locked Rotor Period	T <sub>OFF</sub>			2.8		S

**Magnetic Characteristics** 

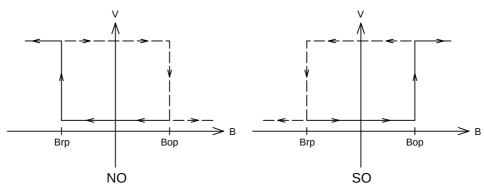
Parameter	Symbol	Conditions	Values			Unit
r ai ailletei	Symbol		min.	typ.	max.	Onit
Operate Points	B <sub>OP</sub>		5	20	40	G
Release Points	B <sub>RP</sub>		-5	-20	-40	G

**Driver output vs. Magnetic Pole** 

Parameter	Test Conditions	NO	so	
North pole	B < Brp	High	Low	
South pole	B > Bop	Low	High	

**Note:** The magnetic pole is applied facing the branded side of the package

# **Hysteresis Characteristics**





### **Performance Graphs**

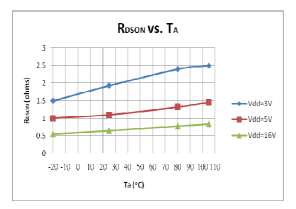


Figure.4

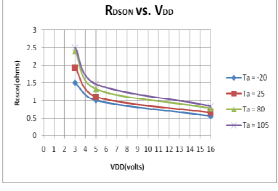


Figure.5

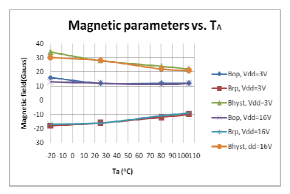


Figure.6

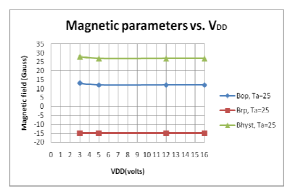


Figure.7

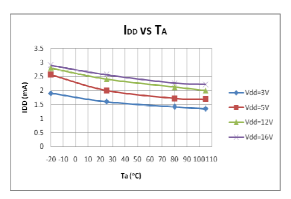


Figure.8

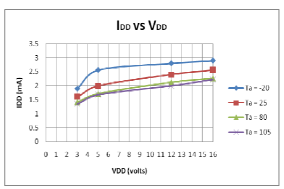
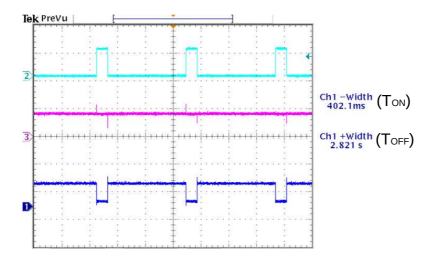


Figure.9



# **Lock shutdown – Restart Timing Description:**



Channel2: VDD pin current waveform Channel3: Output (SO pin) voltage waveform Channel1: Output (NO pin) voltage waveform

**Note:** The North pole (B > Bop) is applied facing the branded side of the package.



# **Application Circuit Reference**

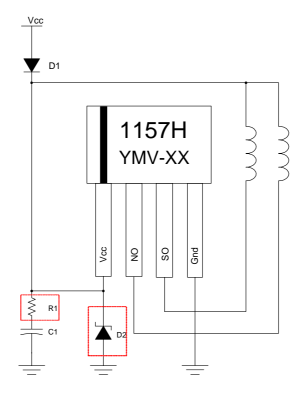
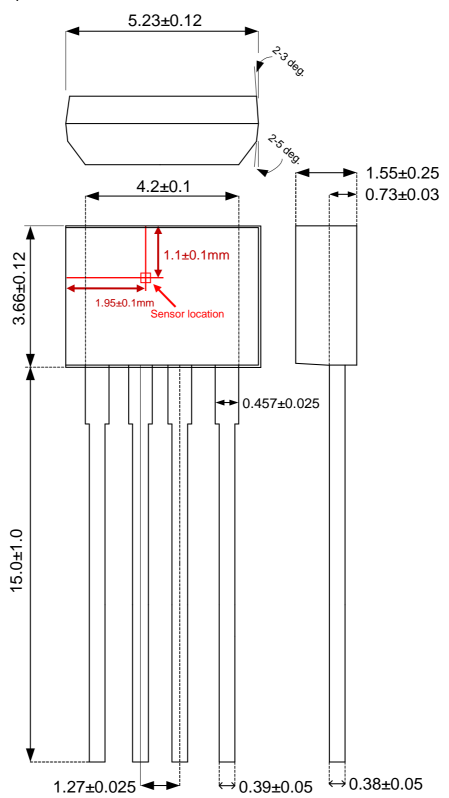


Figure.10

Note: C1=1uF, R1=2~5 ohm(option),D2(option) breakdown voltage 16V

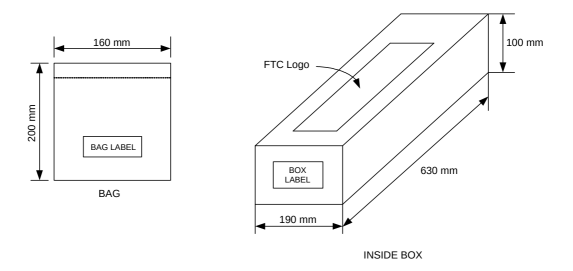


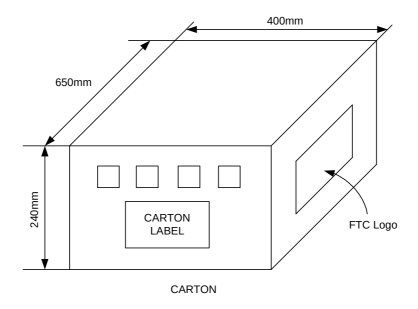
Package Dimension (Unit: mm) <u>SIP-4L(Halogen Free)</u>





# Packing Specification BAG & BOX DIMANSION





# **Packing Quantity Specifications**

1000 EA / 1 BAG 25 BAGS / 1 INSIDE BOX 4 INSIDE BOXES / 1 CARTON





# **Order Information**

Part Number	Operating Temperature	Package	Description	Marking
FD1157H-G1	-20 °C to +85 °C	SIP-4L	±20G (B)	-