

Smart motor driver with embedded Hall sensor

Features

- Motor driver with high sensitivity Hall-effect sensor
- H-Bridge MOS driver
- Lock-shutdown protection & auto-restart function
- “Soft-switch” phase-switching technique to reduce vibration and acoustic noise
- Thermal shutdown protection(TSD)
- Available in SIP-4L package
- For 12V or 24V DC motor / FAN systems


Halogen Free

General Description

FD2257H is a single-phase full wave motor driver with embedded Hall-effect sensor IC. It integrates a H-bridge MOS driver, a high sensitivity hall-effect sensor, an event timer for rotor locked in SIP-4L package, which make the motors' PCBs(printed circuit boards) design easy and fabricate the high efficiency and high voltage DC motors or FANs as simply as possible.

For safety, Lock-shutdown function would turn the IC's internal drivers off avoiding over-heat when the rotor is locked, and IC will try to re-start the rotor's torque after the time of these drivers' shutdown.

Thermal-shutdown protection (TSD) ensures the internal drivers of IC are operating under a safe operating temperature range.

All the protection mechanisms mentioned above combine to provide a complete protecting scenario in the motor system and avoid any possible damages and guarantee under a correct and safe operation.

Block Diagram

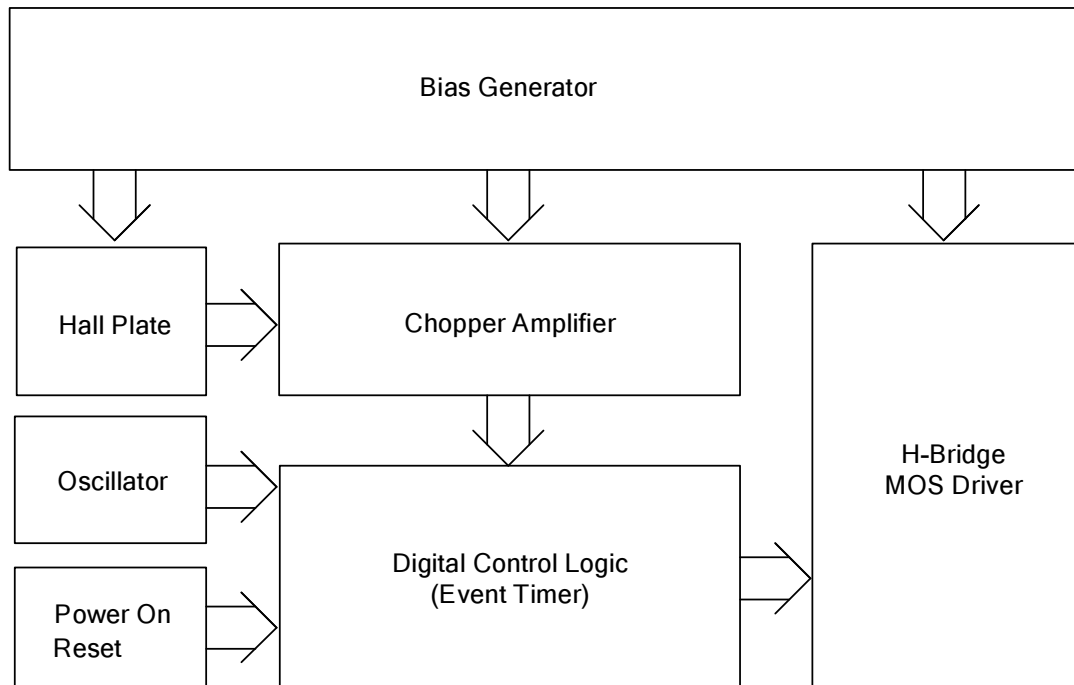
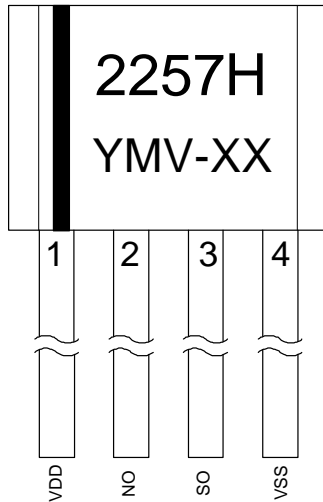
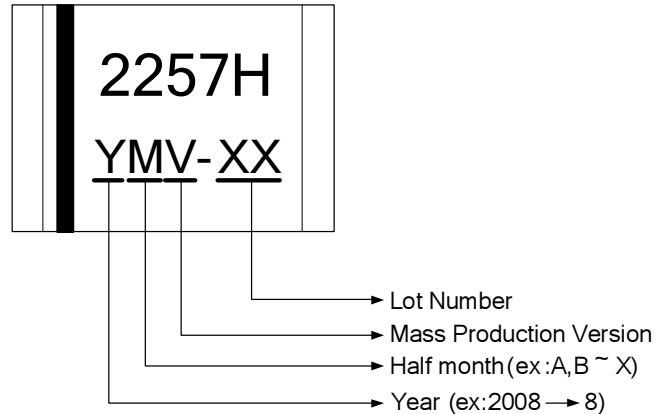


Figure.1

Pin Connection

Figure.2
Marking Distinguish

Figure.3
Pin Descriptions

Name	I/O	FD2257H	Description
VDD	P	1	Positive Power Supply
NO	O	2	Driver Output 1
SO	O	3	Driver Output 2
VSS	G	4	Ground

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

Functional Descriptions

Refer to the block diagram (Figure.1), FD2257H is composed of the following building blocks:

- Bias generator

The bias generator provides precise, temperature- and process-insensitive bias references for the analog 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 logic.

- 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

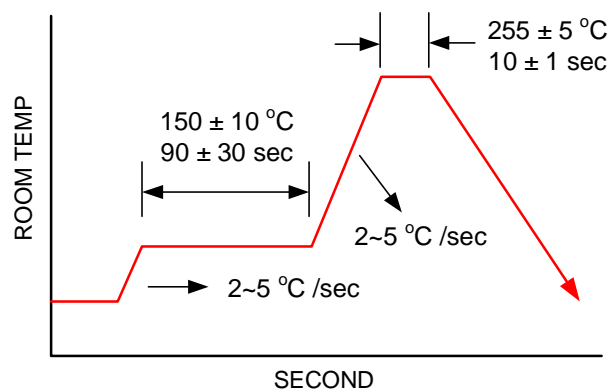
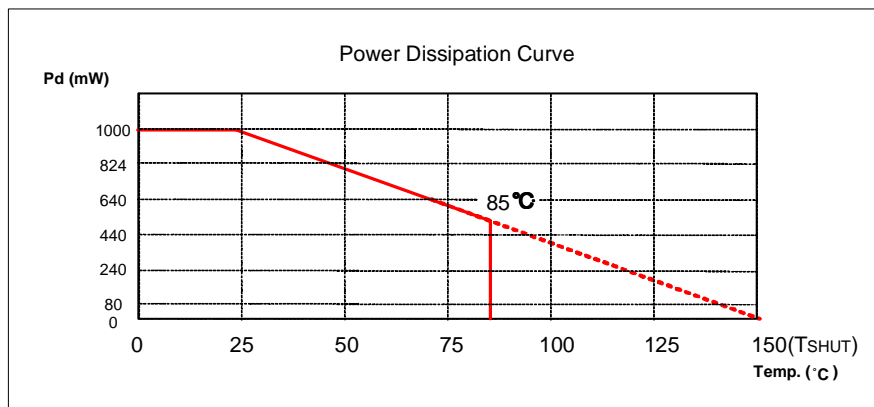
To achieve a higher magnetic sensitivity the chopper amplifier structure is adopted in this design. Use of this structure dynamically removes both the offset and flicker noise at the same time.

- Digital Control Logic

- Hall sensor part – generates magnetic pole signals from the Hall-effect sensor.
- Driver part – generates switching signals to the H-Bridge MOS driver.
- Timer part – generates an interval of time when rotor locked event is occurred.

Absolute Maximum Ratings

Parameter	Symbol	Conditions	Values			Unit
			min.	typ.	max.	
Operating Temperature	T _{OP}	-	-40		85	°C
Storage Temperature	T _{ST}	-	-55		150	°C
DC Supply Voltage	V _{DD}	-			29	V
Output Voltage (NO, SO)	V _{OUT}	-			V _{DD} +0.3V	V
Supply Current	I _{DD}	-			5	mA
Continuous Current	I _{O(CONT)}				300	mA
Hold Current	I _{O(HOLD)}				800	mA
Peak Current	I _{O(PEAK)}	<100μs			1000	mA
Junction temperature	T _J				170	°C
Power Dissipation	P _D	SIP-4L			1000	mW
Thermal Resistance	θ _{JC}	SIP-4L		100		°C/W
Thermal Resistance	θ _{JA}	SIP-4L		125		°C/W
Magnetic Flux Density	B				Unlimited	Gauss
IR-Reflow Lead Temperature	T _P	10sec			260	°C


IR-ReFlow Soldering Condition

Recommended Operating Conditions

Parameter	Symbol	Conditions	Values			Unit
			min.	typ.	max.	
Supply Voltage	V_{DD}	-	4.0		28	V
Operating Temperature Range	T_a	-	-40		85	°C

Electrical Characteristics $T_a=25^\circ\text{C}$ (unless otherwise specified)

Parameter	Symbol	Conditions	Values			Unit
			min.	typ.	max.	
Average Supply Current(no load)	I_{DD}	$V_{DD} = 24\text{V}$		2.5		mA
On resistance ($R_{PMOS}+R_{NMOS}$)	$R_{DS(ON)}$	$V_{DD} = 5\text{V}$		3.5		Ω
		$V_{DD} = 24\text{V}$		2.0		
Thermal Shutdown Threshold	T_{SHUT}		150			°C
Locked Rotor Period	T_{ON}			0.4		s
Locked Rotor Period	T_{OFF}			4.1		s

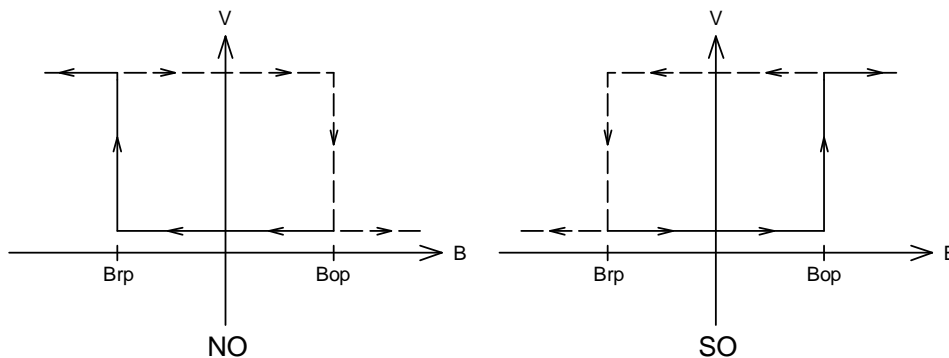
Magnetic Characteristics

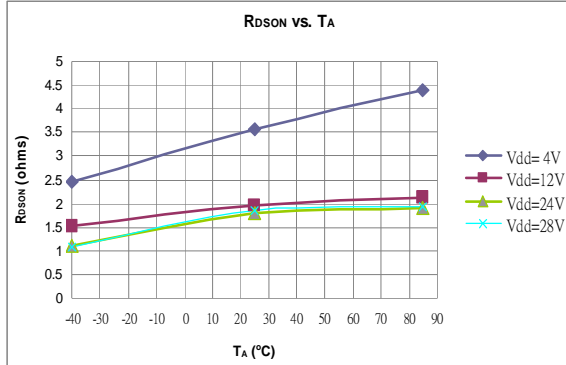
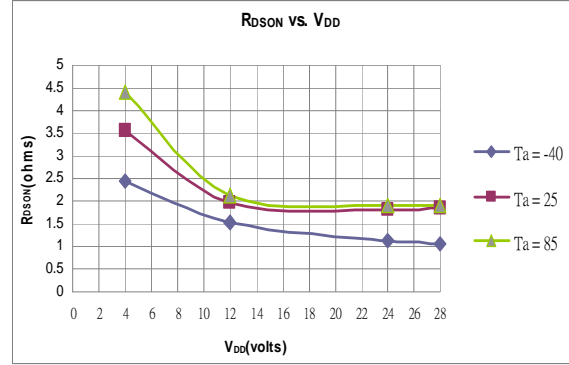
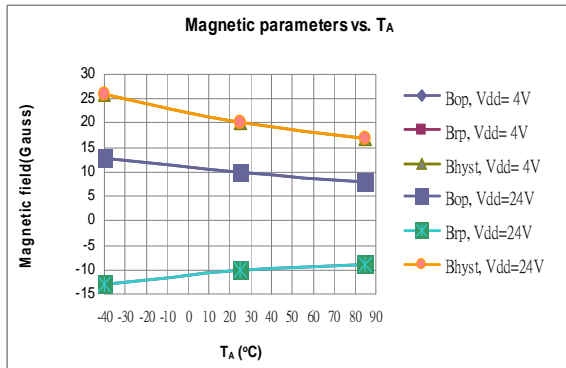
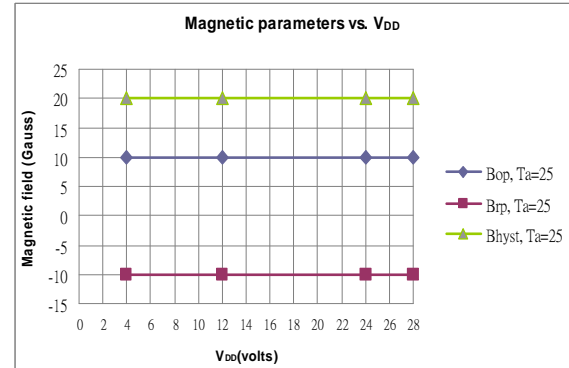
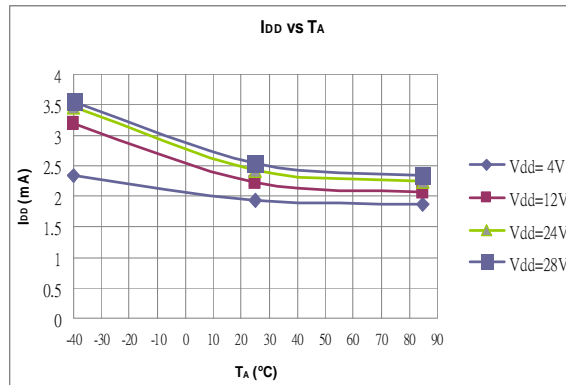
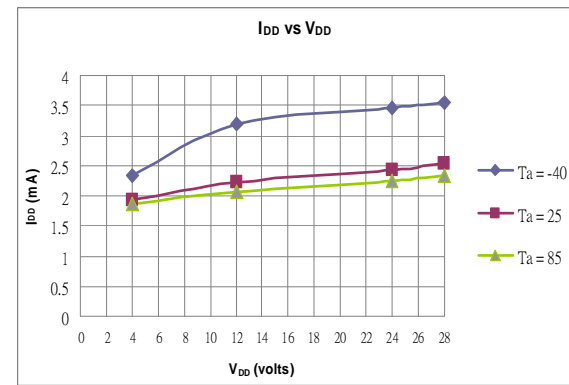
Parameter	Symbol	Conditions	Values			Unit
			min.	typ.	max.	
Operate Points	B_{OP}		5	25	50	G
Release Points	B_{RP}		-5	-25	-50	G
Hysteresis	B_{HYS}			50		G

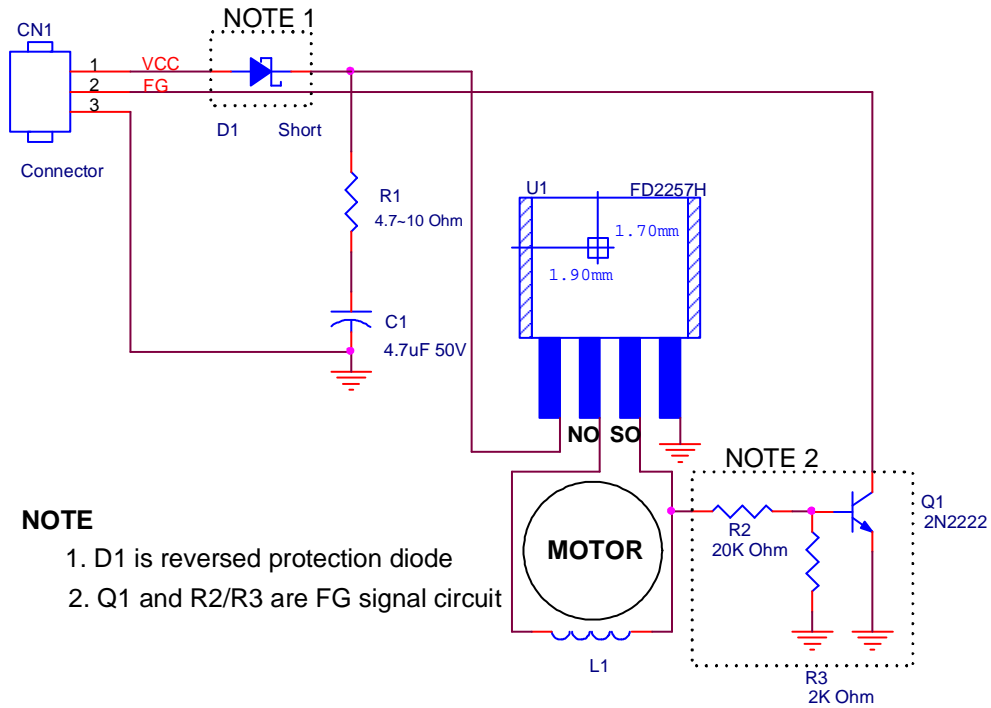
Driver output vs. Magnetic Pole

Parameter	Test Conditions	NO	SO
North pole	$B < B_{rp}$	High	Low
South pole	$B > B_{op}$	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

Application Circuit Reference

Figure.10 FD2257H Typical Application Circuits
Note:

Must use least $C1=1\mu F$ (electrolytic) capacitor & $R1=4.7\sim 10$ Ohm for the decoupling between V_{DD} and V_{SS} and place the capacitor as close to the IC as possible.



Output Waveforms Description

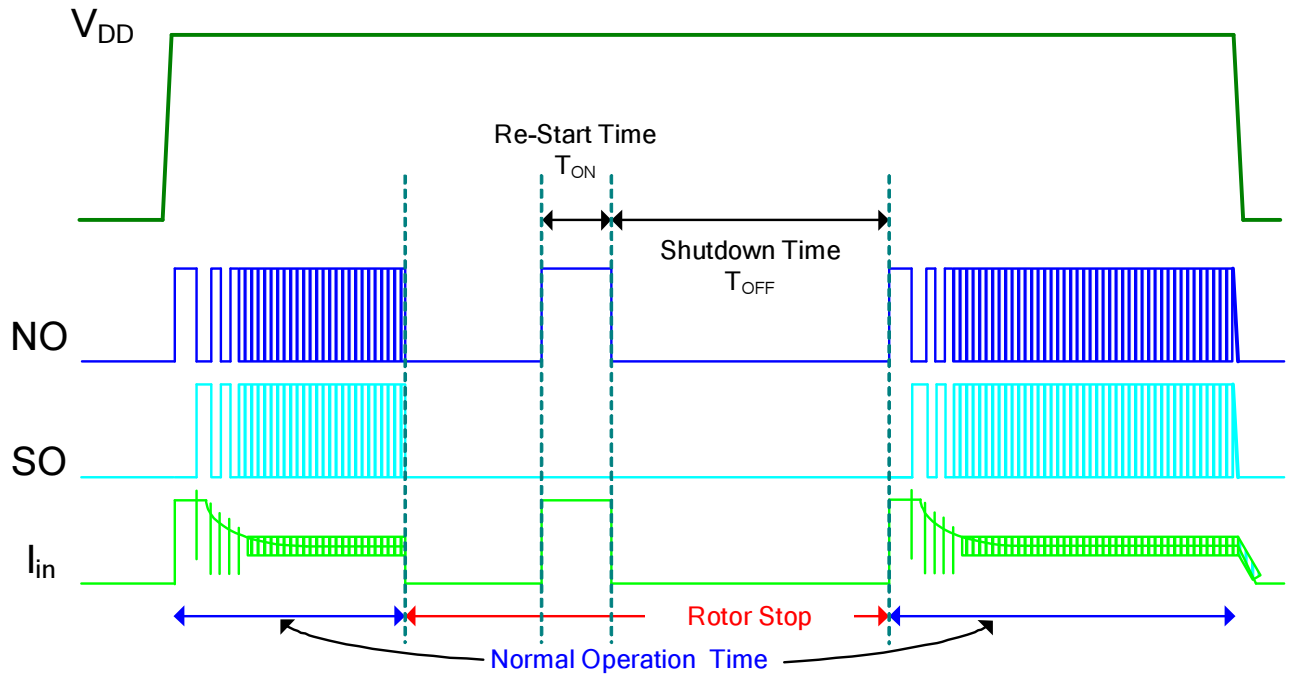
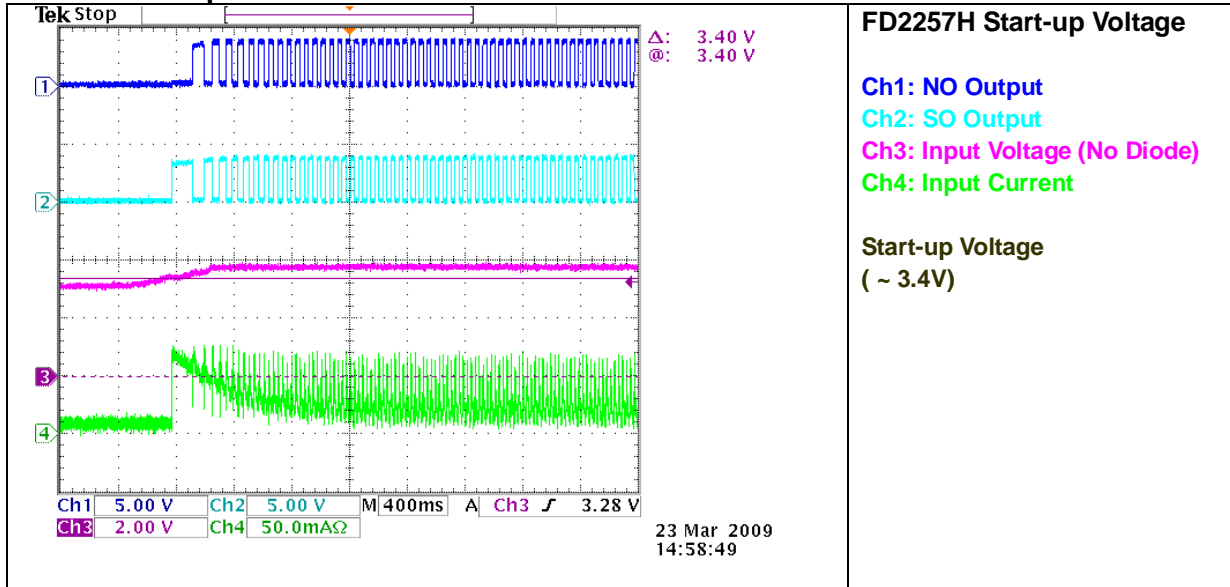
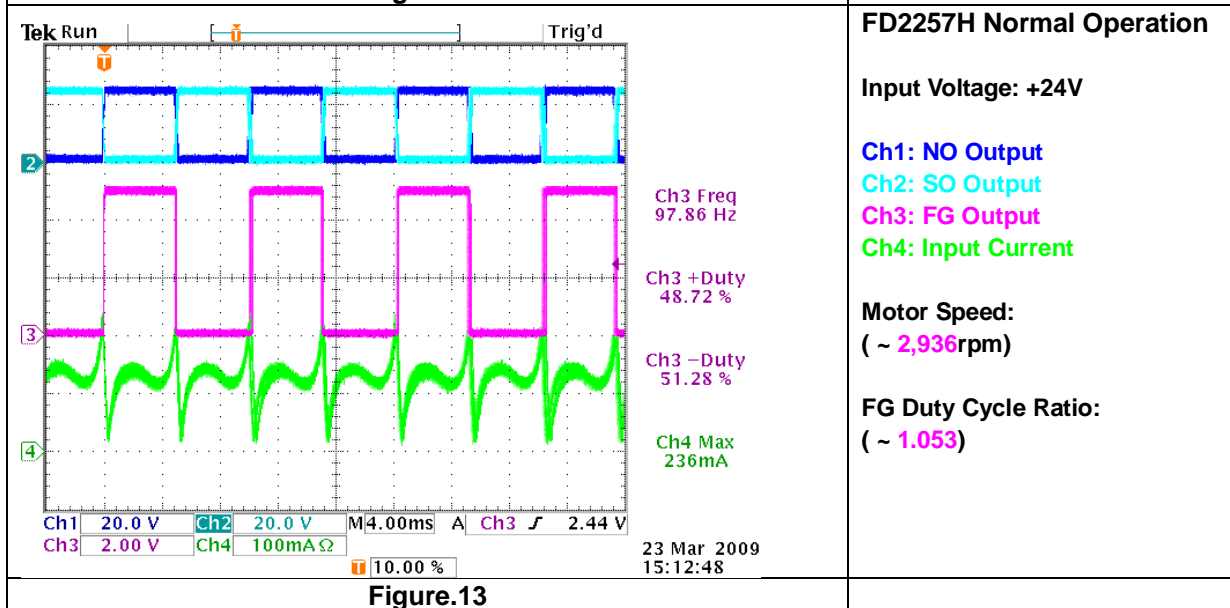


Figure.11

FD2257H Output Waveforms Measurement

Figure.12

Figure.13

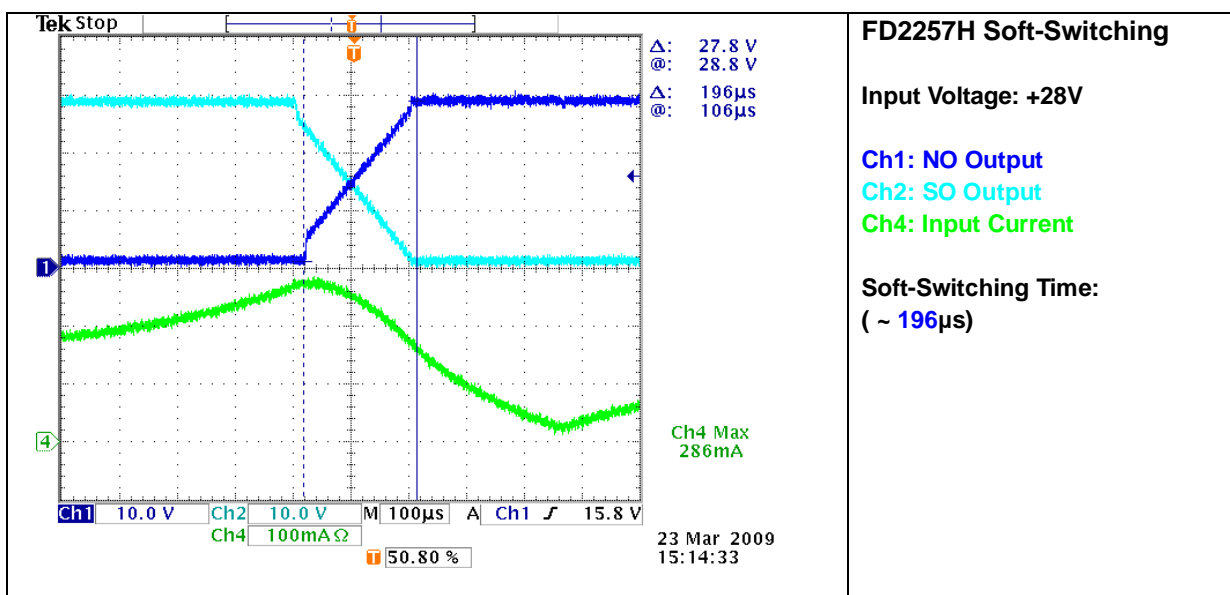


Figure.14

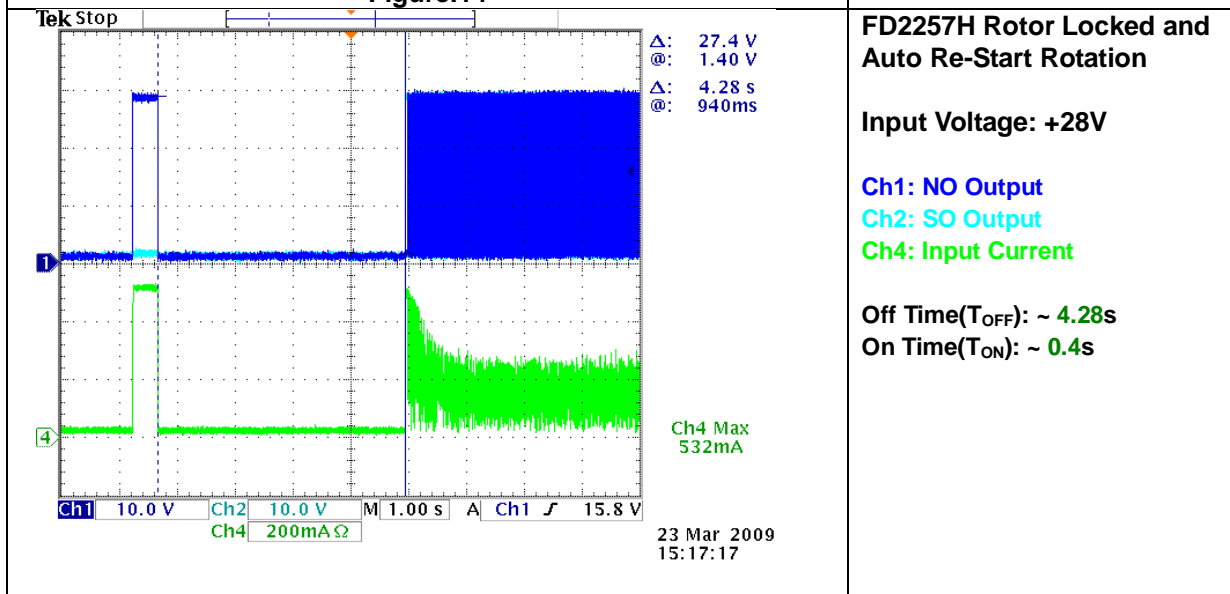


Figure.15

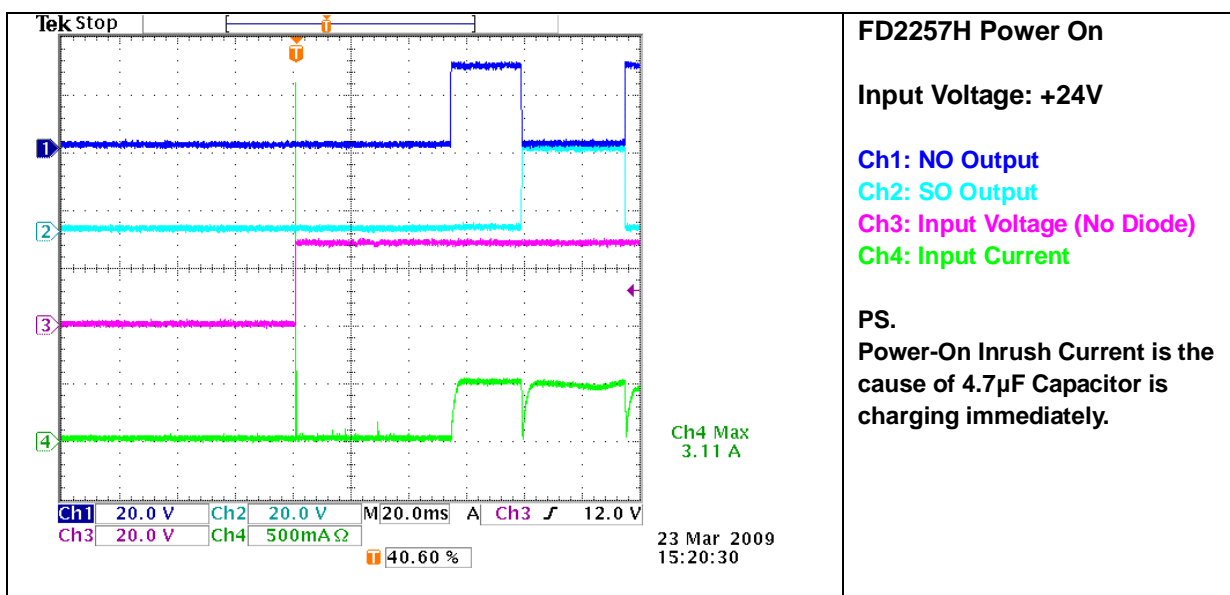


Figure.16

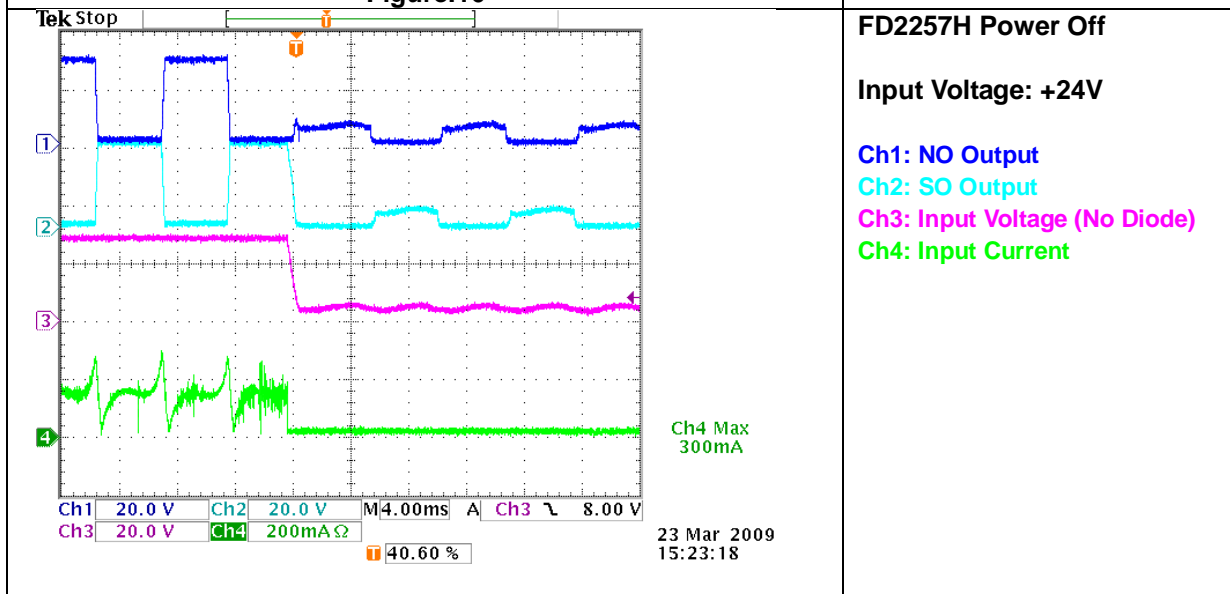
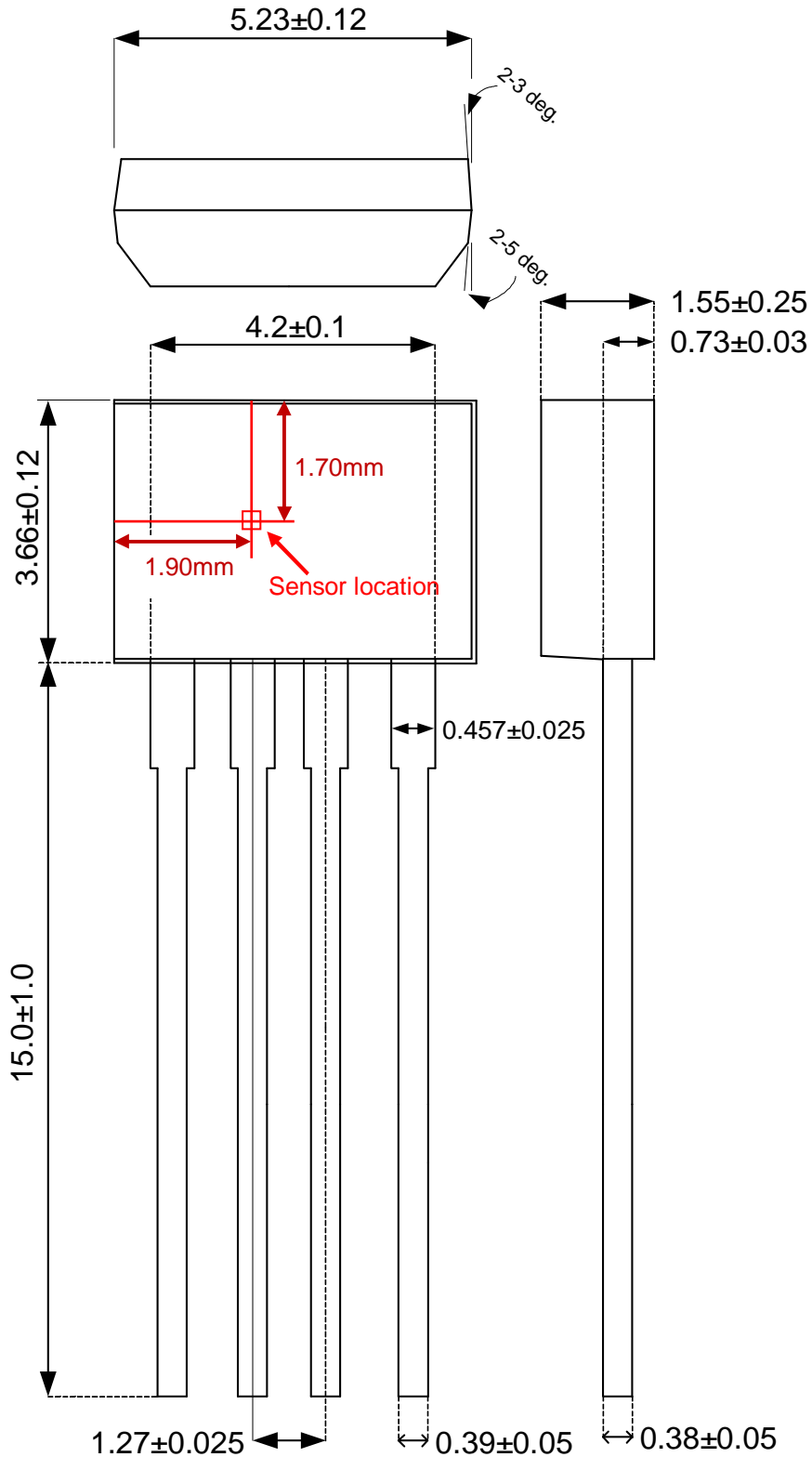
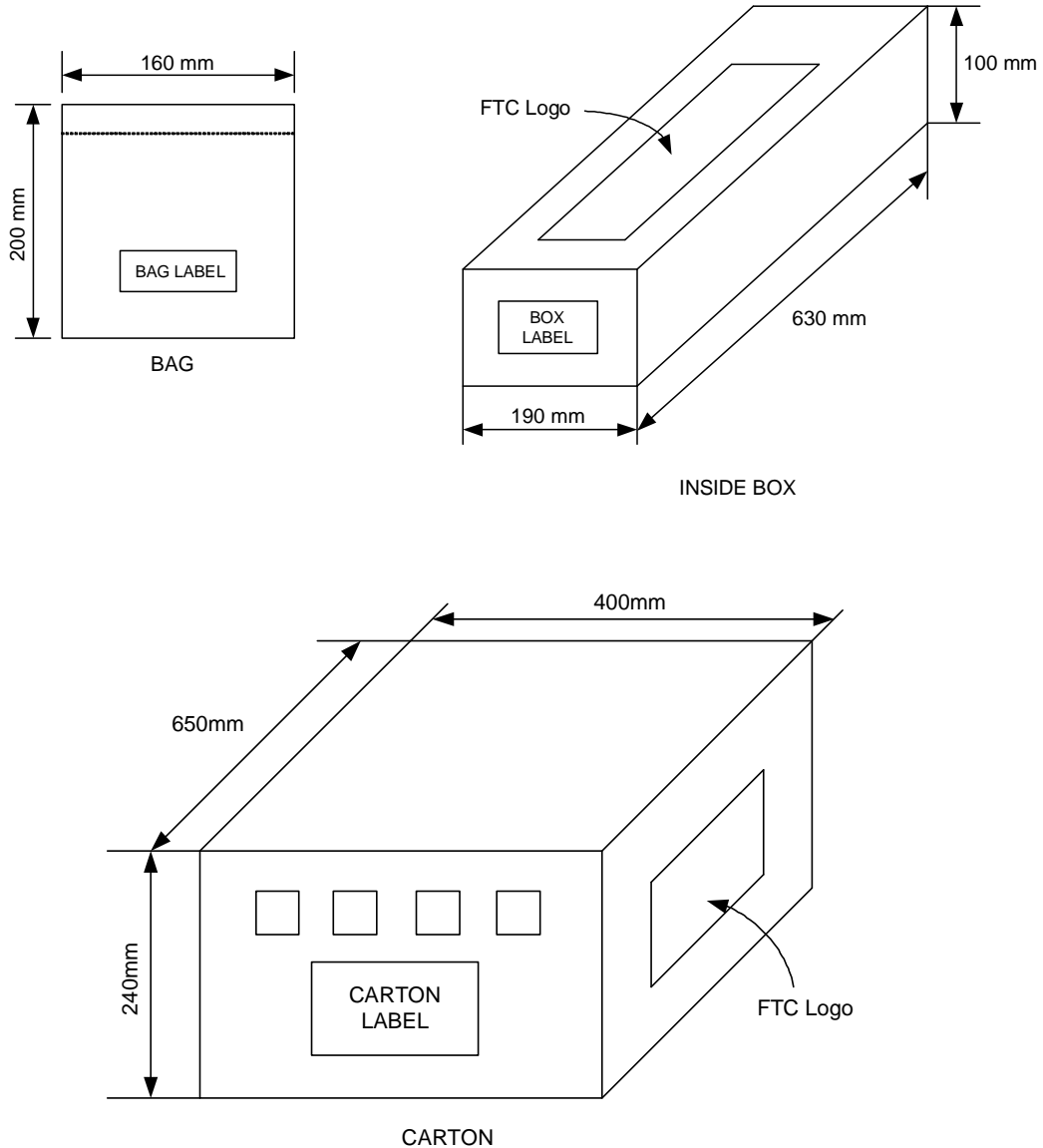


Figure.17



Package Dimension (Unit: mm)
SIP-4L(Halogen Free)



Packing Specification
BAG & BOX DIMANSION

Packing Quantity Specifications

1000 EA / 1 BAG

20 BAGS / 1 INSIDE BOX

4 INSIDE BOXES / 1 CARTON

Order Information

Part Number	Operating Temperature	Package	Description	MOQ	MSL
FD2257H-G1	-40 °C to +85 °C	SIP-4L	±50G (B)	1,000 EA / BAG	3