

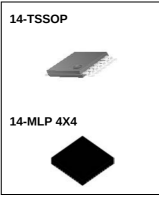
# FAN8460MTC/FAN8460MP Single Phase Full Wave BLDC Motor Driver with Variable Speed Control

### Features

- Output direct PWM drive for speed control
- Selectable PWM frequency : internal or external
- Versatile speed control inputs: A thermistor or PWM input.
- A wide range of operating voltage: 3.2V to 28V
- Locked rotor protection with open collector output and auto retry
- Open collector hall output for speed feedback
- Adjustable minimum speed
- Thermistor disconnection protection
- TSD protection.

### Description

The FAN8460MTC/FAN8460MP is a single phase BLDC motor driver with variable speed control using output direct PWM method and it's typical application is DC cooling fans with wide range of supply voltage(5/12/24V). This approach eliminates the need for external pass devices such as BJT, MOSFET. This solution also offers other advantages over commonly used external PWM turning fan's power on and off at fixed frequency. The external PWM increas stress on fan and needs level translation in speed and alarm output because these outputs share the fan's negative terminal. In case of CPU cooling, digital controller can give speed control command with PWM signal adjusting the duty. If a system has no digital controller, the NTC thermistor input mechanism can control fan speed with local or ambient temperature sensing. These two kinds of input schemes can meet various system requirements and applications.



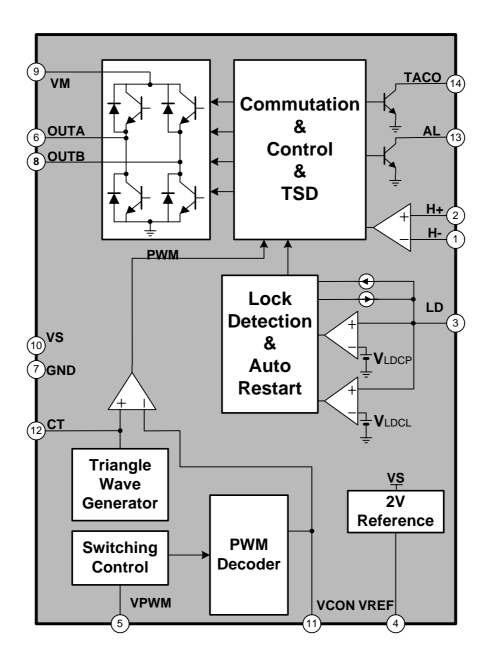
### **Ordering Information**

Device	Package	Operating Temp.
FAN8460MTC	14-TSSOP	−30°C ~ 90°C
FAN8460MTCX	14-TSSOP	−30°C ~ 90°C
FAN8460MPX	14-MLP 4x4	−30°C ~ 90°C

### **Typical Applications**

- CPU Cooling Fans
- Instrumentation Fans
- Desktop PC Fans

### **Block Diagram**

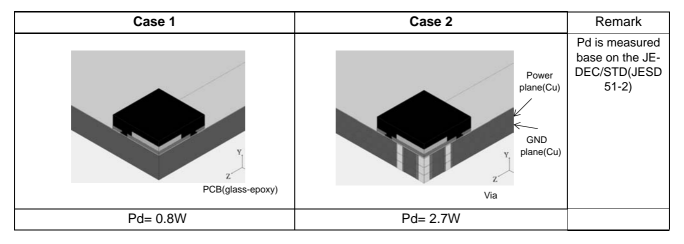


### **Pin Definitions**

Pin Number	Pin Name	I/O	Pin Function Description	Remark
1	H–	А	Hall input -	
2	H+	А	Hall input +	-
3	LD	А	Sawtooth wave generator for lock detector and automatic restart	-
4	VREF	A	Reference voltage output	
5	VPWM	I	PWM input for speed control	-
6	OUTA	A	Motor output A	-
7	GND	Р	Ground	-
8	OUTB	А	Motor output B	-
9	VM	Р	Power supply for output stage	-
10	VS	Р	Power supply for signal block	
11	VCON	А	Speed control signal	
12	СТ	A	Triangle waveform out	-
13	AL	0	Alarm output	Open collector
14	TACO	0	Speed output	Open collector

### Absolute Maximum Ratings (Ta = 25°C)

Parameter	Symbol	Value	Unit	
Maximum power supply voltage	VSMAX, VMMAX	32	V	
		143 (FAN8460MTC)	°C/W	
Thermal resistance	Rja	150 (FAN8460MP case1)	°C/W	
		45 (FAN8460MP case2)	°C/W	
		870 (FAN8460MTC)	mW	
Maximum power dissipation	PDMAX	800 (FAN8460MP case1)	mW	
		2700 (FAN8460MP case2)	mW	
Maximum output voltage	VOMAX	36	V	
Maximum output current	IOMAX	0.8 <sup>note</sup>	А	
Maximum output peak current	IOPEAK	1.2 <sup>note</sup>	А	
Maximum Taco/Alarm output current	ITACO/AL	5	mA	
Taco/Alarm output sustain voltage	VTACO/AL	36	V	
Hall output withstanding voltage	VHO	36	V	
VPWM Input voltage	Vvpwm	-0.3~ VS	V	
Operating temperature	TOPR	-30 ~ 90	°C	
Storage temperature	TSTG	-55 ~ 150	°C	



note :

1. Refer: EIA/JESD 51-2 & EIA/JESD 51-3 & EIA/JESD 51-5 & EIA/JESD 51-7

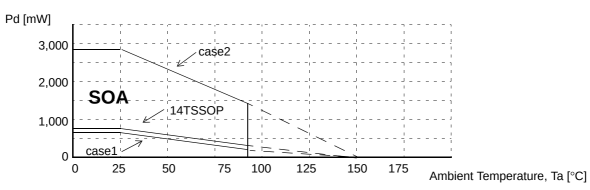
2. Case 1: Single layer PCB with 1 signal plane only, PCB size 76mm × 114mm × 1.6mm.

3. Case 2: Multi layer PCB with 1 signal, 1 power and 1 ground planes, PCB size 76mm  $\times$  114mm  $\times$  1.6mm, Cu plane sizes for power and ground 74mm  $\times$  74mm  $\times$  0.035mm, thermal via hole pitch 0.9mm, via hole  $\phi$  size 0.3mm, 6 via hole.

4. Should not exceed  $\mathsf{P}_\mathsf{D}$  or ASO value.

5. IOPEAK time is within 2us.

### **Power Dissipation Curve**



### **Recommended Operating Conditions (Ta = 25°C)**

Parameter	Symbol	Min.	Тур.	Max.	Unit
Supply voltage for signal block	VS	3.2	-	28	V
Supply voltage for output stage	VM	3.2	-	28	V

## **Equivalent Circuits**

Description	Pin No.	Internal Circuit
Hall input	1,2	
LD	3	
Output	6,8	
AL/TACO	13 , 14	

## **Equivalent Circuits**

Description	Pin No.	Internal Circuit
VPWM	5	Reference 5 t t t t t t t t t t t t t t t t t t
VCON/CT	11/12	

### FAN8460MTC/FAN8460MP Electrical Characteristics

(Ta =  $25^{\circ}$ C, Vs = 12V unless otherwise specified)

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit	
Common Block							
Supply current	ICC		-	4.5	7	mA	
Reference output voltage	VREF1	Iref=200uA	1.85	2.0	2.15	V	
Reference output voltage	VREF2	Iref=2mA	1.75	1.94	2.13	V	
Lock Detector & Auto Restart							
LD charging current	ILDC	V <sub>LD</sub> =0V>1.5V ,V <sub>LD</sub> =1.5V	1.4	2.2	2.9	μΑ	
LD discharging current	ILDD	VLD=3V>1.5V ,VLD=1.5V	0.15	0.33	0.50	μA	
LD clamp voltage	VLDCL	-	2.3	2.6	2.9	V	
LD comparator voltage	VLDCP	-	0.4	0.6	0.8	V	
Triangle Wave Generator	•			•			
CT discharging current	ICTD	VCT=2.0V>1.2V,VCT=1.2V	-7.2	-6	-4.8	μA	
CT charging current	Істс	VCT=0.5V>1.2V,VCT=1.2V	4.8	6	7.2	μA	
CT valley voltage	VCTMIN	-	0.71	0.8	0.89	V	
CT peak voltage	VCTMAX	-	1.7	1.8	1.9	V	
Speed Control Voltage							
VCON output current	IVCON	Vvcon=2V, PWM=H	180	200	220	μΑ	
Output OFF VCON low voltage	VCONL		-	-	300	mV	
VPWM Input				•			
VPWM low Voltage	VPWML			-	0.5	V	
VPWM high Voltage	VPWMH		2.8	-	-	V	
VPWM input current	IPWML	Vvpwm=5V	-	70	100	μΑ	
Output Stage				•			
High side output saturation voltage	Vosh	IO=200mA	-	0.9	1.1	V	
Low side output saturation voltage	Vosl	IO=200mA		0.2	0.3	V	
Speed output (TACO) & Lock Detect	tion Outpu	t (AL)					
TACO output saturation voltage	VTACOS	ITACO=5mA	-	0.1	0.3	V	
TACO output leakage current	ITACO	VTACO=12V	-	0.1	10	μΑ	
AL output saturation voltage	VALS	I <sub>AL</sub> =5mA	-	0.1	0.3	V	
AL output leakage current	IAL	VAL=12V	-	0.1	10	μA	
Hall Amplifier							
Input range	VHDC	-	0	-	VS-2.8	V	
Input offset	VHOF	-	-10	-	10	mV	

### **Application Information**

#### 1 Direct output PWM for FAN Motor Speed Control

Direct output PWM method is used to control driving power to a fan motor and thus fan motor speed. A motor current, and thus fan motor speed is proportional to duty-cycle of output PWM signal in FAN8460MTC/FAN8460MP. The internal PWM signal is driven by comparing a triangle wave (PWM oscillator output, V<sub>CT</sub>) and a control DC voltage V<sub>VCON</sub>). Figure.1 illustrates the relationships among oscillator output (V<sub>CT</sub>), speed control voltage (V<sub>VCON</sub>), motor current, and output PWM duty.

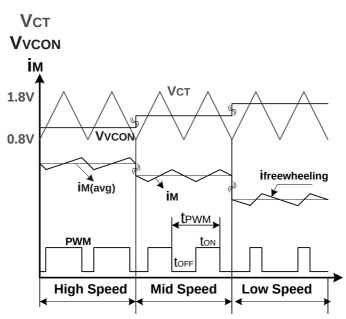


Figure 1. Basic Speed Control Concept

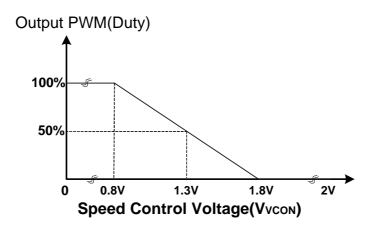


Figure 2. The Relationship Between Speed Control Voltage and Output PWM Duty

As shown in figure2, the output PWM duty-cycle can be decreased as VVCON is increased. The effective range of speed control voltage (VVCON) is  $0.8 \sim 1.8V$ (typical) which represents a duty-cycle range of 0% to 100% on PWM signal. When VVCON is 1.3V, the output PWM duty becomes 50%.

### 2 H-bridge motor driver (OUTA, OUTB)

Using an H-bridge to drive a single-phase BLDC motor provides several advantages for DC fans over a two phase motor commonly driven by two commutated low-side switches. A single phase motor has only two connections; hence, the H-bridge topology requires only two output terminals and two traces are needed on the fan PCB. Generally, this H-bridge method with single phase motor increases fan motor torque density over a typical unipolar drive method. In addition, the H-bridge topology eliminates the number of external component for snubbing and allows recirculation of winding current to maintain energy in a motor while PWM switching occurs. PWM occurs on the high side, and the freewheeling current flow on the low side during TOFF.

#### 3 Triangle Waveform Generator (PWM Oscillator)

The PWM oscillator output (VCT) sets output PWM frequency using external capacitor (CT). When VCT reaches the upper threshold(1.8V typical) by internal current source(6uA typical), CT begins to be discharged by internal current sink(-6uA typical) until the low threshold(0.8V typical). It repeats the charging and discharging cycle. To have a desired PWM frequency, fCT, can be calculated as follows;

$$C\tau = \frac{ICTC}{2fCT \times (VCTMAX - VCTMIN)}$$

For example, CT = 100pF, then  $f_{CT}$  is about 25KHz.

#### 4. Speed Control Voltage (VVCON) and Active Filter (PWM Decoder)

In general, many PC super IO and hardware monitoring ICs provide one of two fan speed control output to provide variable fan speed control without an external drive power stage. FAN8460MTC/FAN8460MP have two type of input stage scheme. This means an end user can control the fan speed with a PWM signal or a DC control voltage (typically thermistor input). Figure.3 shows two kind of input stages; ambient temperature based input stage using thermistor(figure.3a) and digital PWM input stage(figure.3b).

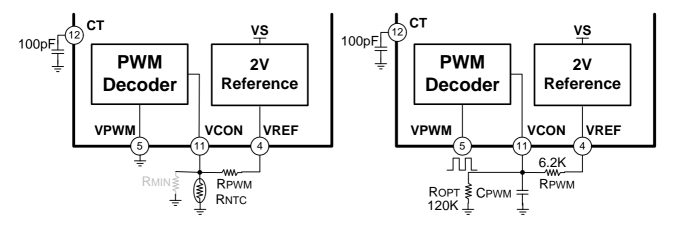


Figure 3. Input Stages and Speed Control Voltage Output

#### 4.1 NTC Thermistor based Speed Control(Scheme 1)

When the ambient temperature based speed control is used, the VPWM pin must be connected with ground as shown figure.3a. The V<sub>VCON</sub> will be adjusted automatically by ambient temperature with NTC thermistor. When the ambient temperature increases, decreased thermistor resistance results in low V<sub>VCON</sub> and high fan motor speed. An optional resistor, R<sub>MIN</sub>, is set to a minimum speed when thermistor is accidentally disconnected.

The V<sub>VCON</sub> is calculated as follows;

$$Vvcon = \frac{(Rmin || Rntc)}{(Rmin || Rntc) + Rpwm} \times Vvref$$

For example, RPWM = 3K, RMIN = open, RNTC=10K, the V<sub>VCON</sub> is shown in fig4.a. When the temperature is higher than 65, motor will run at full speed. In case, the temperature is under 5°C, no drive will be present. But the practical motor stop temperature is slightly higher than 5°C because motor needs minimum starting torque depending on mechanics, motor size. In case, the RMIN is not used, fan motor runs at full speed when the thermistor is accidentally disconnected.

Another example is useage of optinal resistor  $R_{MIN}$  to limit minimum motor speed. For example, RPWM = 1.5K, RMIN = 3.3K, RNTC=10K, fig4.b shows the resultant VCON voltage is under 1.3V and thus the minimum PWM duty will be over 0.5. It means motor will runs at medium speed even if NTC is disconnected accidentally.

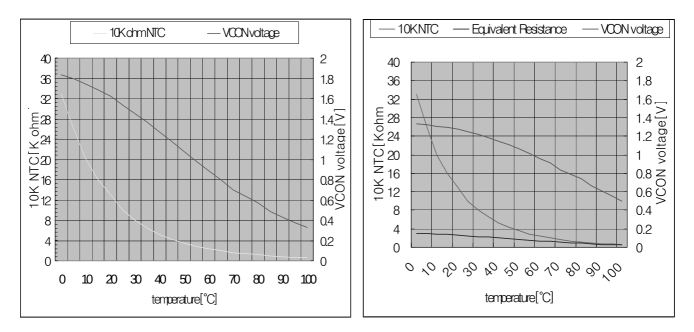


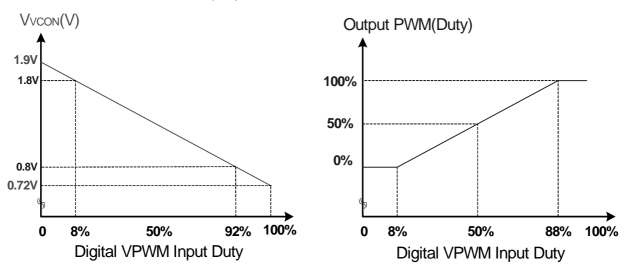
Figure 4. Sensed temperature and speed control voltage

#### 4.2 PWM Speed Control using Internal Oscillator(Scheme 2)

A digital PWM input applied to VPWM pin is converted to analog DC voltage by PWM decoder and external RC filter. The external filter capacitor, CPWM, eliminates high frequency AC component in VVCON. If a large value of CPWM is used, VVCON has smaller value of AC component (ripple), but larger time delay can be occurred in VVCON with some fixed input frequency. The lower frequency of digital PWM input needs the larger value of CPWM. External resistor RPWM, RPWM define the VVCON range as follow;

$$V_{VCON(ON)} = \{V_{REF} - (R_{PWM} \times I_{VCON})\} \times \frac{R_{OPT}}{R_{OPT} + R_{PWM}}$$

$$V_{VCON(OFF)} = V_{VREF} \times R_{OPT} / (R_{PWM} + R_{OPT})$$





For example,  $R_{PWM} = 6.2K$  and  $R_{OPT} = 120K$ ,  $V_{VCON}$  become between 0.72V and 1.9V, because  $V_{VREF}=2V$ ,  $I_{VOCN} = 200uA$ . For some design margin, under the 8% duty of digital PWM input, fan motor stops because the output PWM duty is 0. If the duty of digital PWM input is lager than 0.92, then output PWM duty is 100%. It means fan motor is operated in full speed. Figure 5.a shows the relationship between digital PWM input and active filter out ( $V_{VCON}$ ) and figure 5.b illustrates the

output PWM duty is proportional to input PWM duty with some dead band. The output PWM frequency is defined by external capacitor,  $C_{T}$ . So there is no relationship between VPWM input frequency and output PWM frequency. Table 1 summarizes the motor speed according to digital VPWM input and  $V_{VCON}$ 

Table	1.	.Operation	Tables
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Mode	VPWM	VCON	Speed Condition
	Н	L	Full Speed
PWM Input L H/L Depend on m		Н	Stop
		Depend on mother board PWM signal	proportional to PWM input duty
Thermistor Input	GND	Depend on thermistor resistance	The higher TEMP, the faster fan speed

#### 4.3 PWM Speed Control using External PWM Input(Scheme 3)

This scheme indicates that digital PWM input signal becomes directly output PWM signal. In other word, frequency and duty of output PWM driving signal is the same as this digital PWM input. In case input PWM frequency is very low, active filter needs large value of capacitor to make speed control voltage in scheme 2. This scheme dosen't need filter capacitor and has good input/output characteristics. This means that there is no deadband and output signals are synchronized with input VPWM signal as shown in figure6.

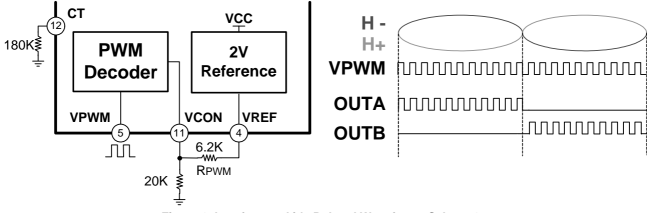


Figure 6. Interface and it's Related Waveforms Scheme3

#### 4.4 Offset comparator(Thermistor open protection)

If under 100mV difference between VREF and VCON, fan motor runs at full speed.

#### 5 Locked Rotor Protection with Open Collector Output and Automatic Restart

When the rotor is locked, there is no change in input signal of hall amplifier and thus a internal TZERO pulse is not observed. A capacitor (CLD) connected LD pin is continually charged by internal current source (iLDC) to the internal threshold (VLDCL) resulting from no Tzero pulse. When the voltage, VCLD on LD pin, reaches VLDCL, high side output power TR is turned-off to protect motor during TOFF and the alarm output (AL) becomes floating high. When the VCLD reaches upper threshold, VLDCL, VCLD starts to decrease with internal current sink (iLDD) to the low threshold, VLDCP. At that time, the VCLD ramps up again and one of two outputs is turned on depending on locked rotor position during TON. The charging and discharging repeat until locked condition is removed, or FAN8460MTC/FAN8460MP is powered down. The overall time chart is shown in figure.6. The auto- retry time (TON), the motor protection time (TOFF) and the locked rotor detection time (TLOCK) are proportional to external capacitor, CLD. Each value can be calculated as follows;

$$T_{ON} = \frac{C_{LD} \times (V_{LDCL} - V_{LDCP})}{i_{LDC}}$$
$$T_{OFF} = \frac{C_{LD} \times (V_{LDCL} - V_{LDCP})}{i_{LDD}}$$
$$T_{LOCK} = \frac{C_{LD} \times V_{LDCL}}{i_{LDC}}$$

For example,  $C_{LD} = 0.33$ uF, then  $T_{ON=} 0.3$ Sec,  $T_{OFF=} 2$ Sec,  $T_{LOCK=0.4}$ Sec. This AL output can be used to inform a locked rotor condition to super IO or system controller. Because the AL output is open collector type, end user can pull up this pin with a external resistor to the supply voltage of their choice (that is 5 or 3.3V).

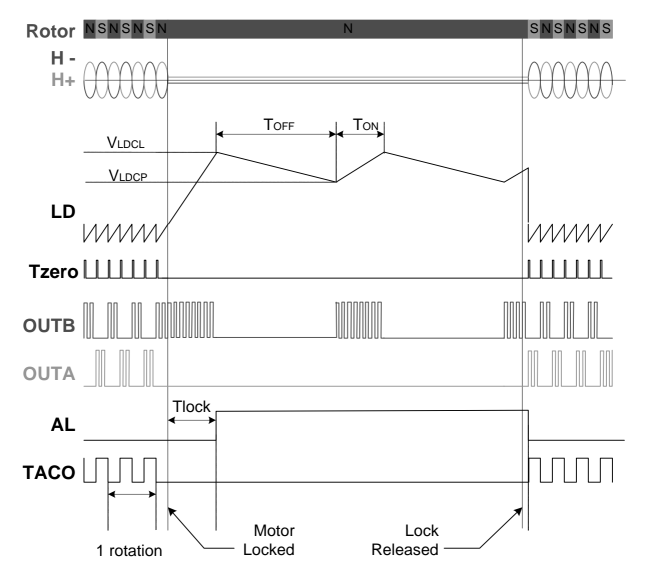


Figure 7. Overall Timing Chart

#### 6. Hall Sensor Amplifier

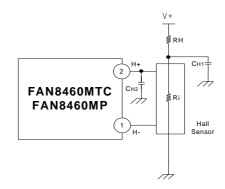
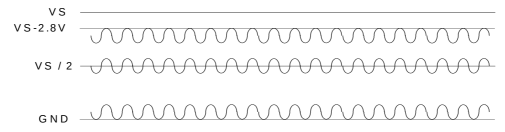


Figure 1. Hall Sensor Interface

The hall current (I<sub>H</sub>) is determined as follows;

 $I_{H} = \frac{V_{CC}}{(RH + Ri)}$ 

Where, RH is an external limiting resistor and Ri is input impedance of hall sensor. An external capacitor, C<sub>H1</sub>, can be used to reduce a power supply noise. C<sub>H2</sub> can reduce the instant peak current using H-bridge's commutation. The input range of hall amplifier is between 0V and V<sub>CC</sub>-2.8V as shown in following figure.



#### Figure 2. Hall Amplifier Input Range

(H+) −( H-)	LD	OUT A	OUT B	AL	TACO	Remark
Positive	Low Level	L	PWM	L	L	
Negative	Low Level	PWM	L	L	Н	ROTATING
-	-	-	-	Н	L or H	LOCK

Table 1. Hall Sensor Outputs and Related Pin outputs

#### 7 Open Collector TACO Output for Speed Feedback

The TACO output comes from the hall amplifier output. Because the TACO output is open collector type, end user can pull up this pin with a external resistor to the supply voltage of their choice (that is 5 or 3.3V). This resulting output signal has two pulses per revolution on a four pole motor.

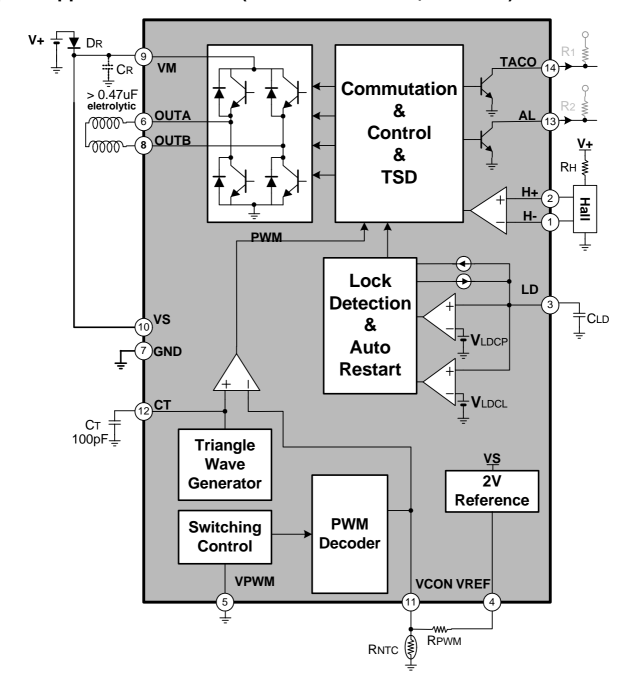
#### 9 Supply Voltage Consideration

A supply sustain capacitor (C<sub>R</sub>) should be placed as close to VM pin with GND as layout permits. A reverse supply protection diode (D<sub>R</sub>) prevent motor current from recirculating to power source when PWM operation and phase commutation occur. This results in increasing VM and VS pin voltage. This capacitor absorbs motor recirculating current and limits VM and VCC pin voltage. In general, large motor winding inductance and current need large value of C<sub>R</sub>.

#### 9. Thermal Shutdown

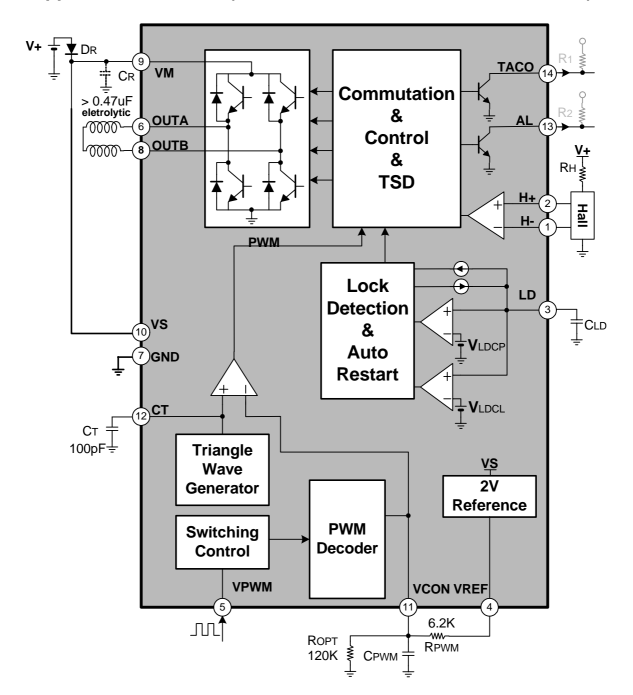
TSD on: Two high side output TR are off.(Typ. 175°C)

TSD off: The circuit can be reactivated and begin to operate in a normal condition. (Typ. 150°C)



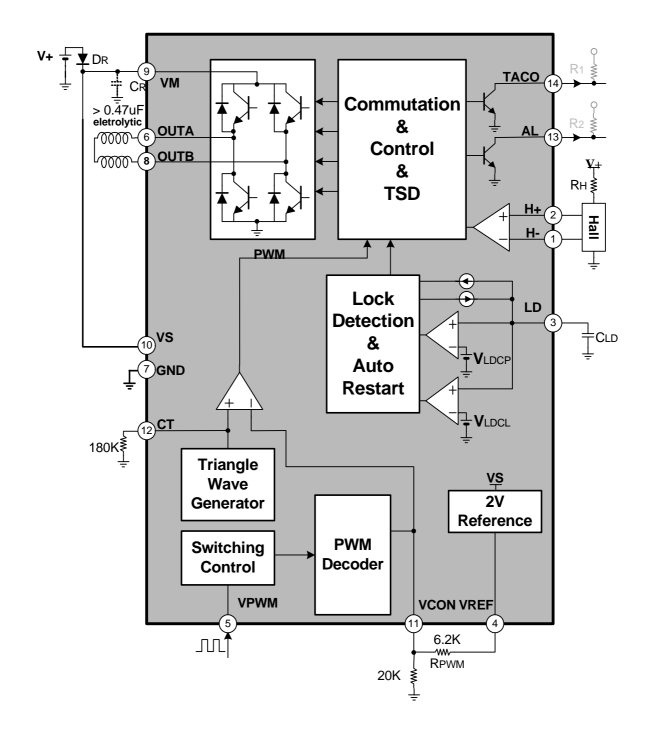
### Typical Application Circuits 1 (NTC Thermistor based Speed Control)

Mode	VPWM	VCON	Speed Condition
Thermistor Input	GND	Depend on thermistor resistance	The higher TEMP, the faster fan speed



Typical Application Circuits 2 (PWM Input Speed Control using Internal Oscillator)

Mode	VPWM	VCON	Speed Condition
	Н	L	Full Speed
PWM Input	L	Н	Stop
	L/H	H/L	proportional to PWM duty (Duty range:0.15 ~ 0.85)

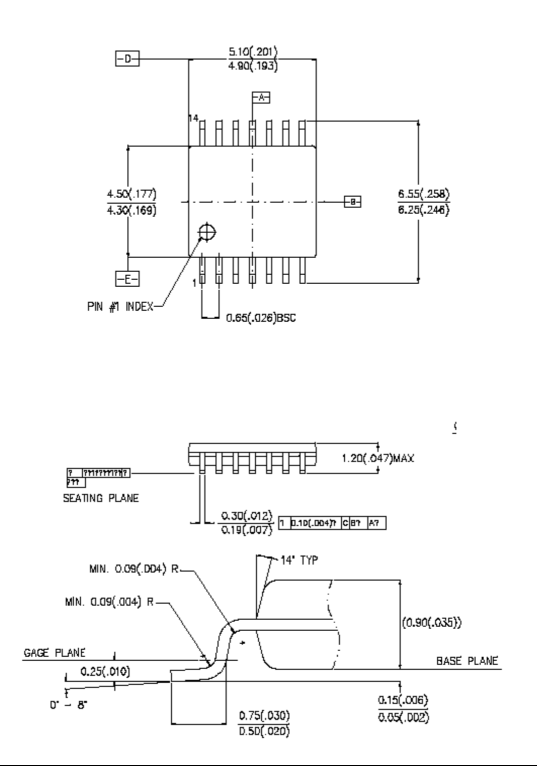


Typical Application Circuits 3 (PWM Input Speed Control using External PWM Input)

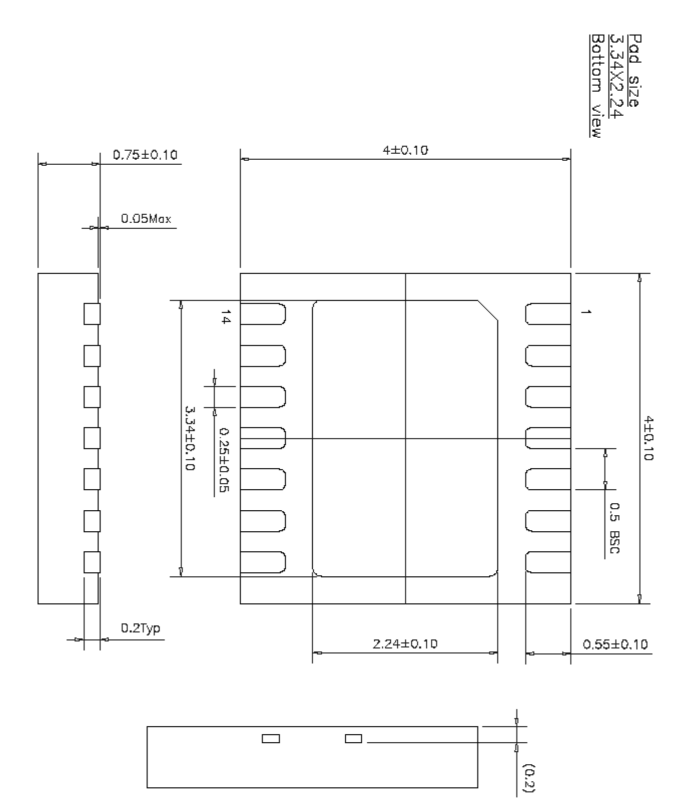
Mode	VPWM	VCON	Speed Condition
PWM Input	Н	L	Full speed
	L	Н	Stop
	H/L	L/H	proportional to PWM Duty

### Package Dimensions (Unit: mm)



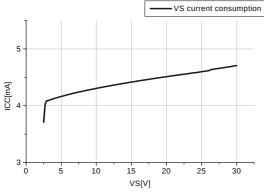


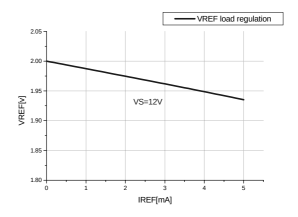
### Package Dimensions (Unit: mm)

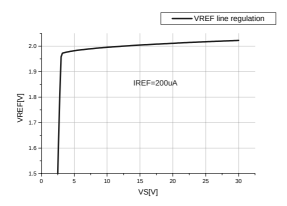


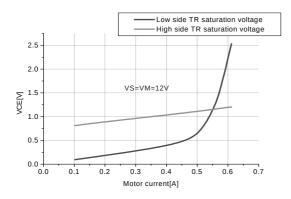
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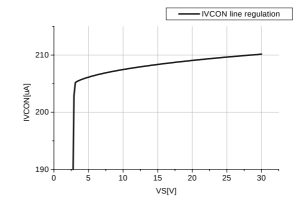


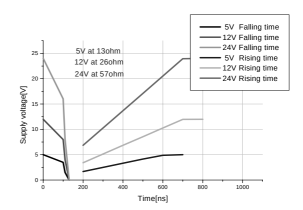












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