# imall

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Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





## **INTEGRATED FAN / MOTOR DRIVER**

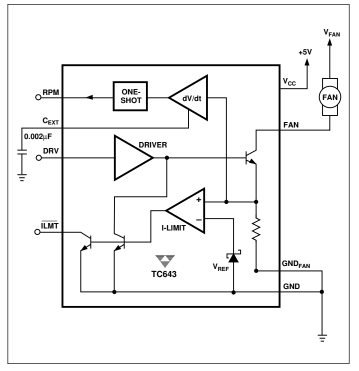
#### **FEATURES**

- Integrates Current Limited Power Driver and Diagnostic/Monitoring Circuits in a Single IC
- Works with Standard DC Brushless Fans/Motors
- Supports Efficient PWM Drive with Logic-Level Input
- Motor Voltage Independent of TC643 Supply Voltage; Supports 3V-15V Fans!
- Logic-Level Output Provides RPM Data
- Optimized For Use as a Microcontroller Peripheral
  Eliminates Discrete Components and Analog
- Circuit Design Effort
- Internal Thermal Shutdown For Fail-safe Operation
- Available in 8-Pin PDIP, SOIC, and MSOP Packaging

#### **APPLICATIONS**

- General Purpose Fan or Motor Speed Control
- Power Supplies
- Portable and Desktop Computers
- Telecom Equipment, Servers
- UPS's, Power Amps, etc.

#### FUNCTIONAL BLOCK DIAGRAM



#### **GENERAL DESCRIPTION**

The TC643 is a switchmode brushless DC fan/motor speed driver with diagnostic circuits. External components are kept to a minimum by integrating the power transistor on chip. Any logic-level signal can be used to drive the on-chip Power Driver. The output is current limited and a logic-level indication, ILMT, is provided to indicate an over-current condition.

The RPM output gives an indication of motor RPM. Each time the motor current is interrupted by commutation, a logic pulse occurs on RPM. The fundamental frequency of the resulting square wave is (4 x rpm). See the *Applications* section for more information and system design guidelines.

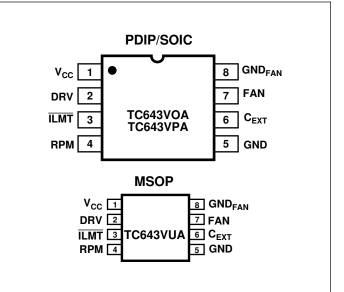
The TC643 mates easily with microcontrollers or other digital logic to form a complete motor or fan control and monitoring system, featuring: Variable Speed PWM Drive; RPM Indication; and Motor Open / Motor Shorted / Motor Locked Fault Detection.

The TC643 is available in a standard 8-pin plastic DIP, SOIC, and MSOP package.

#### **ORDERING INFORMATION**

Part No.	Package	Temp. Range		
TC643VOA	8-Pin SOIC	0°C to +85°C		
TC643VPA	8-Pin Plastic DIP	0°C to +85°C		
TC643VUA	8-Pin MSOP	0°C to +85°C		

#### PIN CONFIGURATIONS



### **TC643**

#### **ABSOLUTE MAXIMUM RATINGS\***

Package Power Dissipation ( $T_A \le 70^{\circ}C$ )

Plastic DIP730m	۱W
Small Outline (SOIC)470m	ıW
MSOP	۱W
Derating Factors	°C
Supply Voltage	6V
Input Voltage, Any Pin (GDN - 0.3V) to (V <sub>CC</sub> + 0.3	V)
Operating Temperature (Note 3) 40°C to +125	°Ć
Maximum Chip Temperature (Note 3)+150	
,	

Storage Temperatur	re	– 65°C to +150°C
Lead Temperature (	Soldering, 10 sec)	+300°C

\*Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these or any other conditions above those indicated in the operation sections of the specifications is not implied. Exposure to Absolute Maximum Rating conditions for extended periods may affect device reliability.

## **ELECTRICAL CHARACTERISTICS:** Over Operating Temperature Range, $V_{CC} = 3.0V$ to $5.5V \pm 10\%$ , GND = $GND_{FAN} = 0V$ , unless otherwise specified.

Symbol	Parameter	Test Conditions	Min	Тур	Max	Units
V <sub>CC</sub>	Supply Voltage		2.7	5	5.5	V
I <sub>CC</sub>	Supply Current, Operating	I <sub>L</sub> = 300mA	_	16	24	mA
IDD(SHDN)	Supply Current, Shutdown Mode	DRV < V <sub>IL</sub> ; ILMT, RPM Open	—	.9	2	mA
ILIMIT	Preset Current Limit		—	500	_	mA
C <sub>EXT</sub>	Differentiator Capacitor	Note 1	—	0.002	_	μF
Power Driver						
V <sub>FAN</sub>	Breakdown Voltage at Fan	$DRV \leq V_{IL}$	15	_	_	V
V <sub>CE(SAT)</sub>	Saturation Voltage (Voltage at FAN)	$\begin{array}{l} \mbox{Duty Cycle = 90\%; V_{FAN} = 12.0V} \\ I_{FAN} = 300 \mbox{mA DC} \\ I_{FAN} = 200 \mbox{mA DC} \\ I_{FAN} = 100 \mbox{mA DC} \end{array}$	600	— 1200 800 400	 1600 	 mV
I <sub>FAN</sub>	Average Sink Current at FAN Output	DRV > V <sub>IH</sub> Note 4	—	—	300	mA
t <sub>R</sub>	FAN Rise Time	$R_L = 120\Omega$ to Fan Supply; $C_L = 1pF$ to GND	_	80	_	μsec
t <sub>F</sub>	FAN Fall Time	$R_L = 120\Omega$ to Fan Supply; $C_L = 1pF$ to GND	_	80	_	μsec
I <sub>LEAK</sub>	Leakage Current	$R_L = 120\Omega$ to Fan Supply; $C_L = 1pF$ to GND	_	—	1	mA
DRV Input						
VIH	Input High Voltage		2.0	_	_	V
V <sub>IL</sub>	Input Low Voltage		_	_	0.8	V
l	Input Leakage		_	_	5	μA
ILMT Output						
V <sub>OL</sub>	Output Low Voltage	I <sub>OL</sub> = 2.5mA	_	_	0.3	V
t <sub>PROP</sub>	Time Delay from I <sub>FAN</sub> > I <sub>LIMIT</sub>	V <sub>FAN</sub> Connected to +12V	_	10	_	μsec
RPM Output			I			1
V <sub>OH</sub>	Output High Voltage	l <sub>OH</sub> ≤ 100μA	V <sub>DD</sub> – 0.3	_	_	V
V <sub>OL</sub>	Output Low Voltage	$R_L = 47k\Omega$ to $V_{DD}$	_	_	0.3	V
t <sub>R</sub>	Rise Time	RPM Output Open Circuited		50	_	nsec
t <sub>F</sub>	Fall Time			50	_	nsec

## **ELECTRICAL CHARACTERISTICS: (Cont.)** Over Operating Temperature Range, $V_{CC} = 3.0V$ to $5.5V \pm 10\%$ , GND = $GND_{FAN} = 0V$ , unless otherwise specified.

Symbol	Parameter	Test Conditions	Min	Тур	Мах	Units
t <sub>PW</sub>	Pulse Width	Note 2	20		_	μsec
t <sub>SHDN</sub>	Thermal Shutdown Temperature		_	150	—	°C

NOTES: 1. See the Applications section for specific capacitor recommendations and guidelines.

2. Refer to the *Applications* section for a detailed explanation.

3. Automatic thermal shutdown is activated at approximately 150°C junction temperature.

4. Maximum sink current in MSOP package is limited by power dissipation.

#### **PIN DESCRIPTION**

Pin No. (DIP/SOIC/MSOP)	Symbol	Description	
1 V <sub>CC</sub>		Power Supply Input. The IC's supply voltage can be independent of the fan's supply voltage. See <i>Electrical Characteristics</i> section.	
2	DRV	Digital input. This pin directly drives the internal power driver. The power driver is ON when this pin is HIGH, OFF when it is LOW. DRIVE is typically driven by a host microcontroller or other digital logic with a PWM signal to accomplish fan/motor speed control.	
3	ILMT	Digital (Open Collector) Output. If the output current, $I_{FAN}$ , exceeds $I_{LIMIT}$ , this output will go low. $I_{FAN}$ will be clamped at $I_{LIMIT}$ . This serves as an indication of a stalled or shorted motor, or other fault.	
4	RPM	Digital Output. Each time the motor current is interrupted by a pole-crossing, a logic-level pulse occurs at this pin. Timing the fundamental frequency of the resulting waveform yields motor RPM. See the <i>Applications</i> Section for more details and example circuits.	
5	GND	Ground Terminal. This is the ground terminal for the IC itself. A separate ground terminal, GND <sub>FAN</sub> , is provided for the motor.	
6	C <sub>EXT</sub>	External Capacitor. A 0.002µF capacitor between this pin and ground is used to differentiate the fan's commutation pulses. This function is part of the internal signal conditioning circuitry that generates the RPM output.	
7	FAN	Analog input. The negative terminal of the fan motor is connected to this terminal. This terminal is essentially the collector of an internal NPN transistor. It will be pulled to within $V_{CE(SAT)}$ of GND <sub>FAN</sub> when the PWM is on. FAN will stand off 15V.	
8	GND <sub>FAN</sub> Analog Output. This is a separate ground terminal for the fan motor return cu It is essentially the emitter of an NPN transistor. See the <i>Electrical Character</i> section for more details.		

## TC643

#### **DETAILED DESCRIPTION**

The TC643 is the first IC which integrates all the power and analog signal-processing circuitry for fan management into a single, easy-to-use device. Only three logic signals interface the TC643 to its host. A number of value-added features can now be implemented by the system designer with minimal impact on cost, space, and design time. The advantages of a fan management system built around the TC643 may include:

- (1) High Integration: higher reliability, lower cost, less design effort.
- (2) PWM Speed Control: better efficiency, reduced operating temperatures, wide speed-control range, less acoustic noise, longer fan life, speed control of low-voltage fans without stalling.
- (3) Fan Feedback and Diagnostics: system-level faulttolerance, device-level fault protection, intelligent fault prediction, real-time fan performance characterization and trending.

#### **Power Driver**

The DRV input is a standard CMOS/TTL compatible logic input. The on-chip NPN power transistor is switched on when this input is high. The output features a high efficiency NPN power transistor (low  $V_{CE(SAT)}$ ) for cooler operation. This permits driving even large motors with a DIP or SOIC packaged device. Normally, this input is driven with a digital PWM waveform to control fan speed. The FAN terminal will stand off 15V. The ground return for the power driver, GND<sub>FAN</sub>, is separate from the IC's power supply return, GND, and the motor's power supply can be independent of the IC's. See the *Electrical Characteristics* section for more details.

#### ILMT

The motor current through the TC643, I<sub>FAN</sub>, is internally limited to a preset value, I<sub>LIMIT</sub>. If I<sub>FAN</sub> exceeds I<sub>LIMIT</sub>, this open collector output will go low. I<sub>FAN</sub> will be clamped at I<sub>LIMIT</sub>. This serves as an indication of a stalled or shorted motor, or other fault. Typically this output is connected to an interrupt input of the host microcontroller. ILMT may go active momentarily during motor start-up. The digital control circuitry should ignore this indication until the motor has time to start. See the *Electrical Characteristics* and *Applications* sections for more details.

#### RPM

During normal fan operation, commutation occurs as each pole of the fan is energized. This causes brief interrup-

tions in the fan current (See Figure 1). The TC643 detects these perturbations in fan current by monitoring the current through the on-chip drive transistor. Internal signal conditioning circuitry derives a pulse-train representing the fanpole crossings. RPM outputs a high-going pulse each time a fan pole-crossing is detected. See the *Electrical Characteristics* section for detailed timing information. The host microcontroller or digital control logic can derive the motor rpm by timing the period of the waveform present on RPM. If commutation occurs while the power driver is off, a pulse will not be detected. A careful study of the motor rpm range and PWM frequency of interest is called for when designing with the TC643. See the *Applications* section for more details.

#### CEXT

A  $0.002\mu$ F (typical) capacitor between this pin and ground serves as part of the signal conditioning circuitry which derives the RPM output. It is effectively part of a differentiator designed to sense the commutation of the fan. These commutation pulses are translated to logic-level and squared-up to produce the RPM signal. The characteristics of this capacitor are not particularly critical. A  $0.002\mu$ F, 5.0V ceramic type is suggested.

#### **APPLICATIONS INFORMATION**

Designing with the TC643 involves a number of issues. This section provides simple methodologies and guidelines to deal with each one. With reasonable care and thoughtfulness, it is a straightforward procedure to design a complete fan management system that is efficient, reliable, and "feature-rich".

Applying the TC643 generally involves . . .

- (1) Matching a fan (or motor) with the desired performance to the TC643.
- (2) Selecting a PWM frequency and duty-cycle range and considering its impact on RPM determination.
- (3) Architecting the microcontroller hardware and software (or other control scheme) to drive the TC643 and take full advantage of its fan management capabilities.

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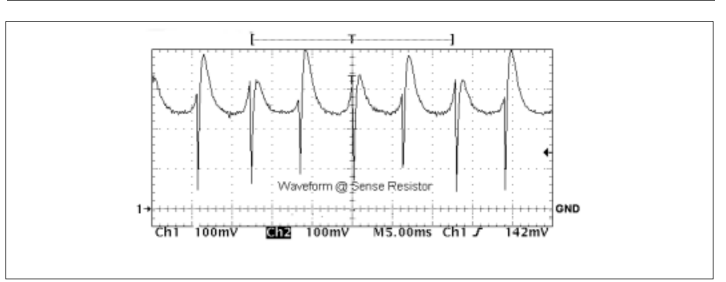
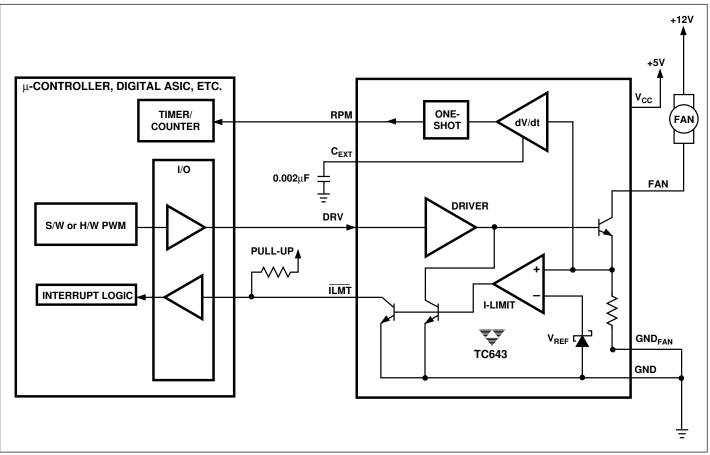


Figure 1.

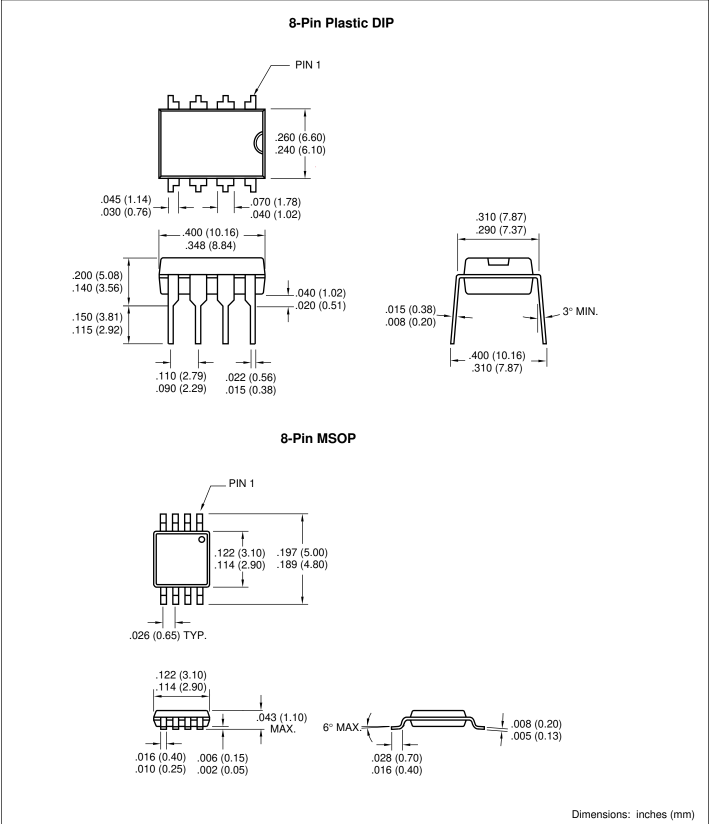




**TC643** 

## TC643

#### PACKAGE DIMENSIONS



## **INTEGRATED FAN / MOTOR DRIVER**

#### **TC643** 8-Pin SOIC ΠA П H 0 .157 (3.99) .244 (6.20) .150 (3.81) .228 (5.79) НH Н Н .050 (1.27) TYP. .197 (5.00) .189 (4.80) .069 (1.75) F .053 (1.35) .010 (0.25) 8° MAX. \_ .020 (0.51) .010 (0.25) .050 (1.27) .013 (0.33) .004 (0.10) .016 (0.40) Dimensions: inches (mm)

7



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Corporate Office 2355 West Chandler Blvd. Chandler, AZ 85224-6199 Tel: 480-792-7200 Fax: 480-792-7277 Technical Support: 480-792-7627 Web Address: http://www.microchip.com Rocky Mountain

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#### ASIA/PACIFIC

China - Beijing Microchip Technology Beijing Office Unit 915 New China Hong Kong Manhattan Bldg. No. 6 Chaoyangmen Beidajie Beijing, 100027, No. China Tel: 86-10-85282100 Fax: 86-10-85282104 China - Shanghai Microchip Technology Shanghai Office Room 701, Bldg. B Far East International Plaza No. 317 Xian Xia Road Shanghai, 200051 Tel: 86-21-6275-5700 Fax: 86-21-6275-5060 Hong Kong Microchip Asia Pacific RM 2101, Tower 2, Metroplaza 223 Hing Fong Road Kwai Fong, N.T., Hong Kong Tel: 852-2401-1200 Fax: 852-2401-3431 India Microchip Technology Inc. India Liaison Office Divyasree Chambers 1 Floor, Wing A (A3/A4) No. 11, OíShaugnessey Road Bangalore, 560 025, India Tel: 91-80-2290061 Fax: 91-80-2290062 Japan Microchip Technology Intl. Inc. Benex S-1 6F 3-18-20, Shinyokohama Kohoku-Ku, Yokohama-shi Kanagawa, 222-0033, Japan Tel: 81-45-471- 6166 Fax: 81-45-471-6122 Korea Microchip Technology Korea 168-1, Youngbo Bldg. 3 Floor Samsung-Dong, Kangnam-Ku

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#### ASIA/PACIFIC (continued)

Singapore Microchip Technology Singapore Pte Ltd. 200 Middle Road #07-02 Prime Centre Singapore, 188980 Tel: 65-334-8870 Fax: 65-334-8850 **Taiwan** Microchip Technology Taiwan 11F-3, No. 207 Tung Hua North Road Taipei, 105, Taiwan Tel: 886-2-2717-7175 Fax: 886-2-2545-0139

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