

SYSTEM CATALOG Motor Solutions Guide

2010-3



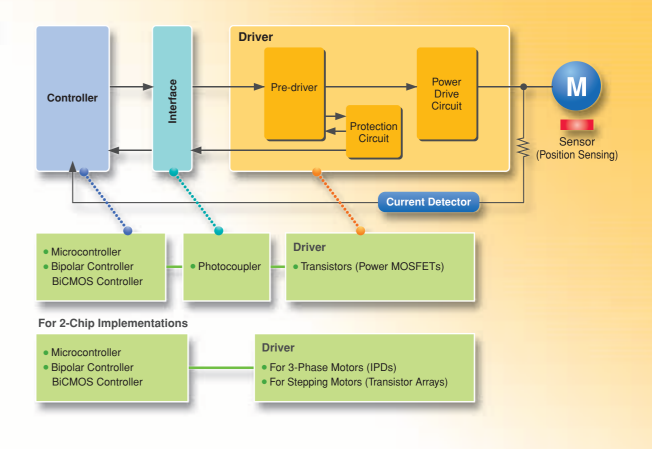
http://www.semicon.toshiba.co.jp/eng

Toshiba's Semiconductors for Motor Control

Many of the digital mobile handsets, small office equipment and toy robots are battery-powered, and the controllers for small motors and actuators in these applications are required to consume little power. Toshiba is committed to the development of next-generation general-purpose motor drivers featuring low power consumption, low noise, quick response and accurate control by leveraging proprietary manufacturing and circuit technologies.





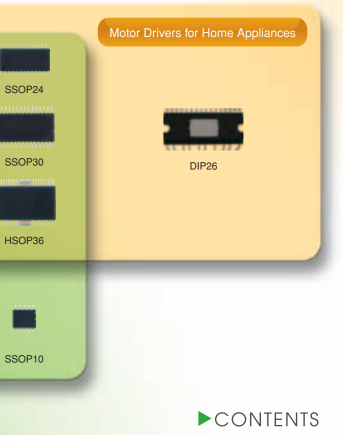


Microcontrollers Motor Drivers for Office and Industrial Equipment LQFP44 QFP100 DIP16 I OFP48 LQFP100 DIP20 HSIP10 HZIP25 Motor Drivers for Battery-Powered Appliances QFP52 QFN36 HSIP7 HZIP12 VQON44 SSOP16 QFN48 SIP9 HQFP64 HSOP20 HSOP16 QON36 SSOP20 Motor Drivers for Home Appliances ------ 4, 5 SSOP24 WCSP6 QON48 Motor Drivers for Battery-Powered Appliances 6, 7

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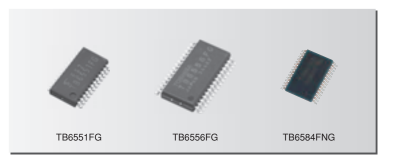
Toshiba offers a range of motor drivers ideal for inverter-powered equipment requiring low-power and quiet motor control. Toshiba designs and fabricates these motor drivers using proprietary technologies.

Sine-Wave PWM Motor Drive Solutions

TB6551FG/TB6556FG/TB6584FNG

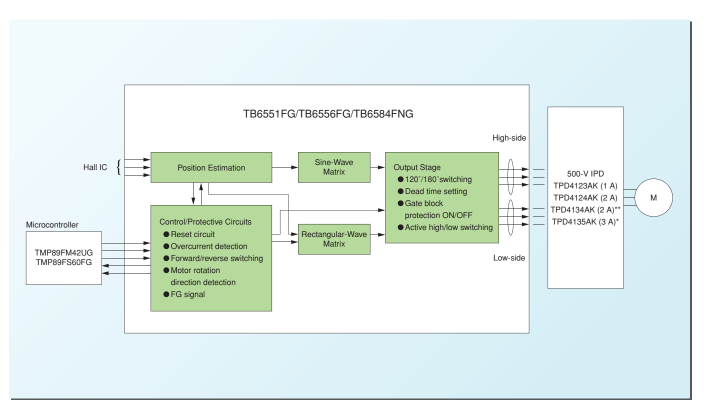
The TB6551FG, TB6556FG and TB6584FNG are three-phase brushless DC motor controllers that generate a full sine-wave PWM output.

These motor controllers are specifically designed to reduce motor noise and vibration by controlling the motor drive current with a sine wave. With lead angle control and PWM control, they provide high efficiency and low power dissipation. The TB6556FG and TB6584FNG feature on-chip auto lead angle control.



Features

- A true sine-wave output provides a significant reduction in acoustic noise compared to the conventional 120° commutation.
- Integrated lead angle control between 0° and 58° in 32 separate steps. This permits a wide range of motor applications through a choice of a suitable output driver.
- The phase outputs can be configured as either active-high or active-low.
- The dead-time function prevents cross conduction.
- Overcurrent protection: Forces the output signals to the inactive state to protect the output drivers if they exceed the rated voltage (Vdc = 0.5 V typ.)
- Undervoltage protection and motor rotational direction detection



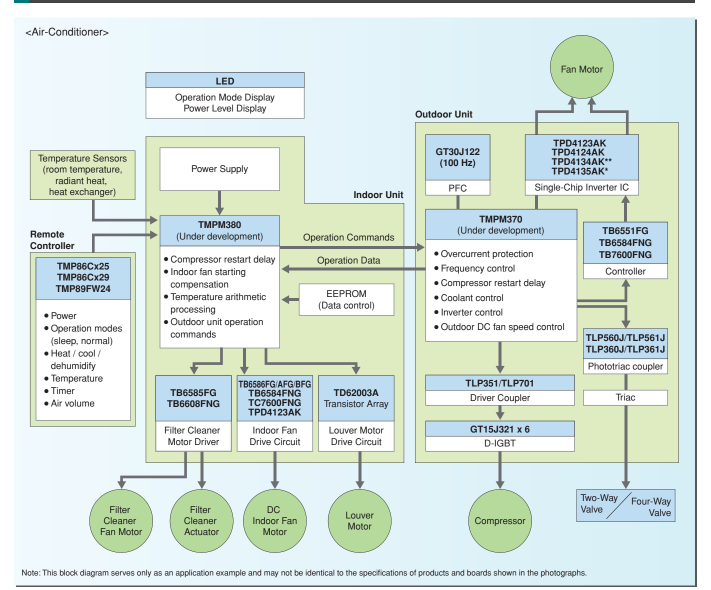
*: New product **: Under development

Product Offerings

		Absolute Max	imum Ratings		Application	
Part Number N	Motor Type	Output Breakdown	Output Current	Characteristics		
TB6575FNG		5.5 V	20 mA	PWM sensorless controller	Air conditioners (indoor fans), washing machines, cloth drier fans, dish washer pumps	
TB6588FG*		50 V	2.5 A	PWM sensorless driver	Washing machines, cloth drier fans	
TB6633FNG*		25 V	1 A	PWM sensorless driver	Refrigerators (fans)	
TB6586FG/AFG/BFG	Brushless	18 V	2 mA	PWM controller with a turn-on angle of 150 degrees		
TB6551FG	motors	12 V	2 mA	Sine-wave PWM controller	Air conditioners	
TB6556FG		12 V	2 mA	Sine-wave PWM controller, Auto lead angle control	(outdoor and indoor fans), kitchen fans,	
TB6584FNG*			2 mA	Sine-wave PWM controller, Auto lead angle control	massage machines, water heaters,	
TC7600FNG*			2 mA	Sine-wave sensorless vector control	dish washer pumps	
TB6585FG*		45 V	1.8 A	Sine-wave PWM controller		
TA7291P/FG/SG	Brush motors	25 V	2 A (1.2 A)	Vref function	Refrigerators (ice machines)	

*: New product

Application Examples of Motor Drivers for Home Appliances



^{*:} New product **: Under development

Toshiba offers a range of motor drivers for portable applications that are fabricated using a new process featuring low power dissipation. These motor drivers use LDMOS transistors at the output stage to slash power loss and are available in compact leadless QON and QFN packages.

DC Motor Drivers

TB6614FNG

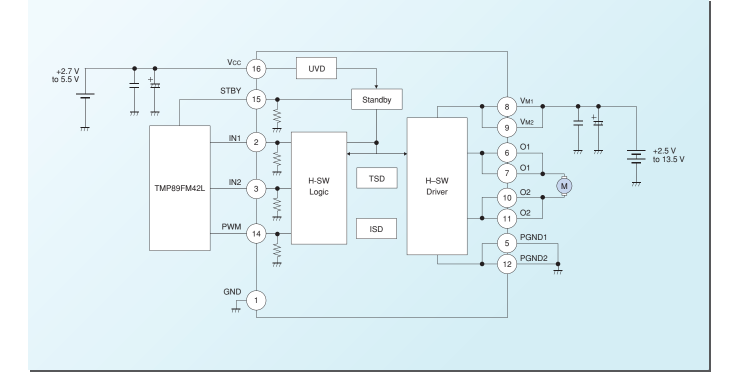
The TB6614FNG is a DC motor driver IC using low-ON-resistance LDMOS transistors at the output stage. The IN1 and IN2 input terminals allow selection of one of the four modes: Forward, Reverse, Short Brake or Stop.

Features

- Power supply voltage: VM = 15 V (max)
- Output current: Iout = 1.2 A (RMS)/3.2 A (repetitive pulse peak)
- Ron: 0.3 Ω typ. (high side + low side @Vcc = VM = 5 V)
- Standby (power-saving) function
- Forward, reverse, short brake and stop modes
- Direct PWM control pin
- Thermal shutdown (TSD) circuitry, undervoltage detection (UVD) and overcurrent detection (ISD)
- Small surface-mount package (SSOP16 with a 0.65-mm lead pitch)



TB6614FNG



8-Channel Motor Driver IC for a Digital Still Camera (DSC)

TB6613FTG

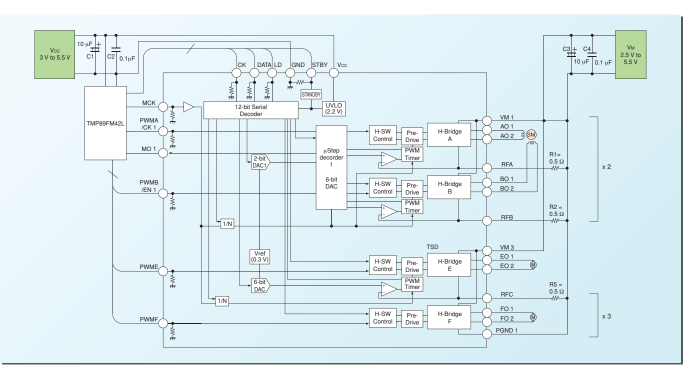
The TB6613FTG is an eight-channel DC motor driver IC using low-ON-resistance LDMOS transistors at the output stage. It incorporates five channels of constant-current H-bridge drivers for PWM chopping current control, four of which can be used to control up to two microstepping motors. This makes the TB6613FTG an ideal solution for various lens actuators of digital cameras and the like. Each driver is individually programmable through a three-wire serial interface, which minimizes the number of interconnections between the controller and the TB6613FTG.

Features

- 8-channel bridge drivers:
 - 3-channel full-bridge drivers + 5-channel constant-current bridge drivers (four of which can control up to two microstepping motors with either a 6-bit or 1-bit DAC)
- Absolute maximum ratings: 6 V/ 0.8 A
- Power supply voltage: Vcc = 3.0 to 5.5 V



- Ron: 1.5 Ω
- Direct PWM control
- PWM constant-current chopper drive
- Standby function
- Thermal shutdown circuitry
- Package: VQON44



Product Offerings

		Absolute Maxir	mum Ratings			
Part Number	Part Number Motor Type Output Output Breakdown Current			Characteristics	Application	
TB6552FNG/FLG		15 V	1.0 A	Dual bridge	Toys, robots, digital still cameras	
TB6596FLG		6 V	0.8 A	6-ch, serial interface + 6-bit DAC		
TB6607FLG		6 V 0.8 A 5-ch, serial interfac		5-ch, serial interface + 6-bit DAC	Digital still cameras, robots	
TB6609FLG	TG Brush 6 V 0.8 A 8		0.8 A	6-ch, serial interface + 6-bit DAC	- Digital still cameras, robots	
TB6613FTG			0.8 A	8-ch, two 6-bit microstepping drivers, serial and parallel control		
TB6593FNG	motors/ Stepping	15 V	3.2 A	Single bridge	Digital still cameras, digital single-lens reflex	
TB6612FNG	motors	15 V	3.2 A	Dual bridge	cameras, small printers, toys	
TB6608FNG		15 V	0.8 A	2W1-2-phase, constant current control	Network cameras, small printers, small scanners	
TB6590FTG		6 V	0.5 A	Dual bridge, small VQON16 package (3 mm x 3 mm)	Digital still cameras, toys	
TB6614FNG*		15 V	3.2 A	Single bridge (fPWM \leq 400 kHz, Ron = 0.3 Ω)	Digital still cameras, digital single-lens reflex	
TB6617FNG**		40 V	2.0 A	Single bridge (fpwm ≤ 350 kHz)	cameras, small printers, toys	

*: New product **: Under development

Toshiba offers a range of motor drivers for various types of motors that are designed to meet the large-current, quick-control and high-precision needs of office and industrial applications. These motor drivers leverage Toshiba's proprietary technologies such as a 40-V BiCD process and thermally enhanced packages.

Constant-Current Chopper Stepping Motor Driver with a Micro-Step Output

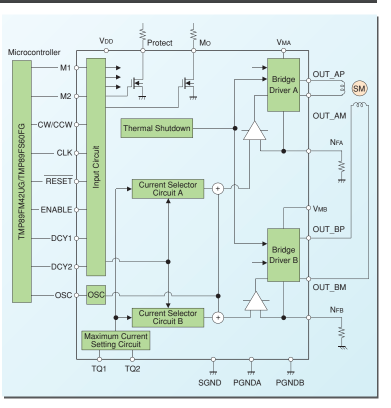
TB6560AHQ/AFG

The TB6560AHQ/AFG is a bipolar dual-phase stepping motor driver. Fabricated with the BiCD process, the TB6560AHQ/AFG provides large current and low ON-resistance.

Features

- Low Ron: 0.6 Ω typ. (high side + low side)
- 2-phase to 4W1-2-phase excitation
- Selectable current decay modes for improved micro-stepping
- High-speed PWM chopping at 100 kHz or higher
- The CLK input allows MCU-less motor control.
- Ratings: 40 V/3.5 A (AHQ), 40 V/2.5 A (AFG)
- Wide supply voltage range: 4.5 to 34 V
- Packages: HZIP25 (AHQ), HQFP64 (AFG)



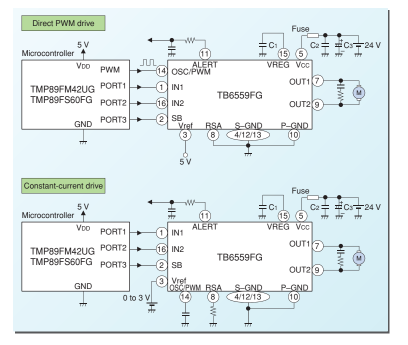


Full-Bridge DC Motor Driver

TB6559FG

The TB6559FG is a full-bridge DC motor driver using complementary MOS transistors at the output stage: P-channel transistors on the high side and N-channel transistors on the low side. This eliminates the need for an external charge pump. The TB6559FG offers high thermal efficiency, thanks to selectable constant-current and direct PWM control. The IN1 and IN2 input terminals allow selection of one of the four modes: Forward, Reverse, Short Brake or Stop.

- Power supply voltage: 50 V (max.)
- Output current: 2.5 A (max.)
- Ron: 1.3 Ω typ. (high side + low side)
- Selectable from constant-current and direct PWM control
- Standby function
- Forward, reverse, short brake and stop modes
- Overcurrent protection circuitry
- Thermal shutdown (TSD) circuitry



Product Offerings

		Absolute Maximum Ratings				
Part Number	Motor Type	Output Breakdown	Output Current	Characteristics	Application	
TA7291SG (J)/FG		25 V	1.2 A	Single bridge, output voltage controllable		
TA7291P		25 V	2.0 A	Single bridge, output voltage controllable	Plain paper copiers	
TA8428K		30 V 3.0 A Single bridge		(PPCs), printers, fax machines,		
TA8428FG		30 V	2.4 A	Single bridge	vending machines,	
TA8429HQ		30 V	4.5 A	Single bridge	automatic teller	
TB6549FG/PG		30 V	3.5 A	BiCD process, direct PWM control	machines (ATMs), amusement	
TB6549HQ	Brush motors	30 V	4.5 A	BiCD process, direct PWM control	equipment,	
TB6561NG/FG		40 V	1.5A	BiCD process, dual bridge	card readers, currency counters,	
TB6559FG		50 V	2.5 A	Constant-current PWM control / direct PWM control, BiCD process	etc.	
TB6568KQ*		50 V	3.0 A	Full-bridge driver, BiCD process		
TB6569FG*		50 V	4.5 A	Full-bridge driver, abnormal condition output Constant-current PWM control, BiCD process	Plain paper copiers	
TB6551FG		12 V	2 mA	Sine-wave PWM controller		
TB6588FG*	Brushless motors	50 V	50 V 2.5 A Sensorless control		Industrial Fans	
TB6572AFG	1101015	30 V	20 mA	Sine-wave PWM controller	Office printers	
TB6615PG		6 V	0.4 A	Controller		
TB6560AHQ/AFG		40 V	3.5 A/2.5 A	Micro-step drive (4W1-2-phase)		
TB62206FG	Stepping motors	40 V	1.8 A	1-2 phase, BiCD process		
TB62209FG	11101013	40 V	1.8 A	Micro-step drive, BiCD process		
TB6562ANG/AFG		40 V	1.5 A	W1-2 phase (1/4 step), BiCD process	Plain paper copiers	
TB62208FG*/FTG/FNG**		40 V	1.8 A	1-2-phase, BiCD process, Phase inputs	(PPCs), printers, scanners,	
TB62214FG*/FTG*/FNG**		40 V	2.0 A	Clock input, W1-2-phase (1/4 step), BiCD process	fax machines,	
TB62218FG*/FTG*/FNG**		40 V	2.0 A	W1-2 phase (1/4 step), BiCD process, Phase inputs	vending machines, automatic teller machines (ATM),	
TB62213FG**/FTG**/FNG**	Stepping motors	40 V	3.0 A	W1-2 phase (1/4 step), BiCD process, Phase inputs Functionally and pin-compatible with the TB62218, but with a lower Ron.	amusement equipment, card readers, robots.	
TB62215FG**/FTG**/FNG**		40 V	3.0 A	Clock input, W1-2-phase (1/4 step), BiCD process Functionally and pin-compatible with the TB62214, but with a lower Ron.	currency counters, etc.	
TB62212FTAG/ TB62212FNG**	Stepping motors /Brush motors	40 V	1.5 A/1.8 A 2.0 A/4.0 A	1-2-phase, 4-channel H-bridges Can control up to four DC brush motors.		

*: New product **: Under development

Automotive Actuator Applications

		Absolute Maximum Ratings				
Part Number	Motor Type	Output Breakdown	Output Current	Characteristics	Application	
TB9056FNG	Brush motors	– 0.3 A		LIN-interface single bridge driver with LIN protocol controller, extended temperature range		
TB9061FNG**	- 0.02		0.02 A	PWM sensorless controller, extended temperature range	Pumps	
TB9067FNG	Brushless motors	-	0.25 A	PWM motor controller, extended temperature range	rumps	
TB9068FG**	**		0.3 A	LIN interface, motor controller with on-chip drivers		

**: Under development

Full-Bridge DC Motor Driver IC

TB6568KQ/TB6569FG

The TB6568KQ and TB6569FG are DC motor drivers with MOS output transistors. The low-ON-resistance MOS output transistors and the PWM drive method improve thermal efficiency.

The IN1 and IN2 input terminals allow selection of one of the four modes: Forward, Reverse, Short Brake or Stop.

Housed in the HSIP7 package, the TB6568KQ is pin-compatible with the TA8428K.

The TB6569FG is offered in the HSOP16 package, a thermally enhanced surface-mount package. The TB6569FG provides an abnormal condition output, constant-current PWM control and an externally programmable overcurrent protection.

Features

(TB6568KQ/TB6569FG)

- Overcurrent protection circuitry
- Overvoltage protection circuitry
- Undervoltage lockout circuitry
- Thermal shutdown circuitry
- Cross conduction protection
- Low Ron: 0.55 Ω typ. (high side + low side)
- PWM control
- Operating voltage range: 10 to 45 V

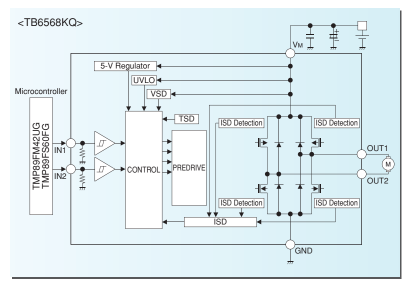
(TB6568KQ)

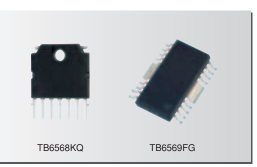
HSIP7 package

- Pin-compatible with TA8428K
- Rated absolute maximum output current: 3 A

(TB6569FG)

- HSOP16 package
- Abnormal condition output
- Constant-current PWM controlOvercurrent protection control
- circuitry Rated absolute maximum output
- Current: 4.0 A/4.5 A





Dual-Bridge DC Motor Driver

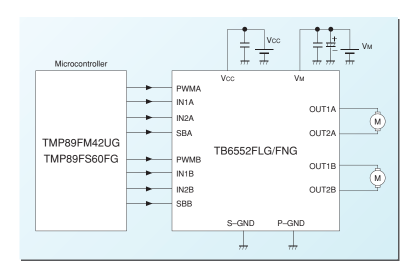
TB6552FLG/FNG

The TB6552FLG/FNG ia a dual-bridge DC motor driver with low-ON-resistance LDMOS output transistors. The IN1 and IN2 input terminals allow selection of one of the four modes: Forward, Reverse, Short Brake or Stop. The PWM drive method improves thermal efficiency.

TB6552FNG TB6552FLG



- Dual-bridge driver
- Absolute maximum ratings: 15 V/1 A (TB6552FLG/FNG)
- Power supply voltage:
 Vcc = 2.7 to 5.5 V
 - VM = 2.5 to 13.5 V (TB6552FLG/FNG)
- Ron: 1.5 Ω typ. (high side + low side, V_M = 5 V)
- Forward, reverse, short brake and stop modes
- Direct PWM control
- Standby function
- Thermal shutdown circuitry
- Packages: QON24 (TB6552FLG)
 SSOP16 (TB6552FNG)



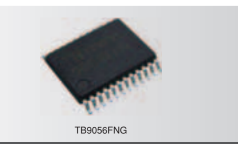
Full-Bridge DC Motor Driver with LIN Interface

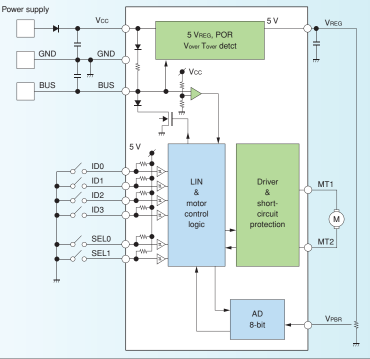
TB9056FNG

The TB9056FNG is a full-bridge DC motor driver. Fabricated with a low-ON-resistance MOS process, the TB9056FNG offers a LIN interface for communication and allows selection of one of the four modes, Forward, Reverse, Short Brake or Stop. The TB9056FNG helps save energy with a standby leakage current of less than 10 µA.

Features

- Full-bridge driver
- Operating voltage range: 7 to 18 V
- Rated absolute maximum output current: 300 mA
- LIN interface (V1.3)
- Output Ron: P-ch = 1 Ω , N-ch = 1 Ω (typ.)
- Overcurrent detection, overvoltage detection, overheat detection
- Standby leakage, $I_{leak} = 10 \mu A (max)$
- Extended temperature range: -40 to 85°C
- Package: SSOP24 (0.65-mm lead pitch)





Features of Intelligent Power Devices (IPDs)

Power MOSFET Gate Driver for 3-Phase (H-Bridge) Motors <TPD7210F>

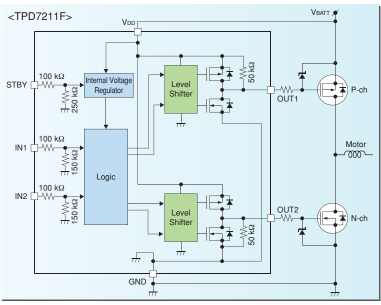
Features

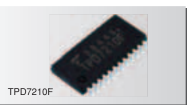
- Operating voltage range: 4.5 to 18 V (Designed for 12-V power supply)
- Output current: ±1 A (max)
- On-chip charge pump (Capacitors and diodes are required externally.)
- Package: SSOP24

Power MOSFET Gate Driver with Half-Bridge Outputs <TPD7211F> <Under development>

- Operating voltage range: 5 to 18 V (Designed for 12-V power supply)
- Output current: ±500 mA (max)
- The high-side driver is to drive the gate of an external P-channel power MOSFET.
- Package: Small, surface-mount PS8







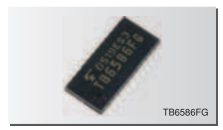
3-Phase Brushless DC Motor Controller with 150° Commutation and Lead Angle Control

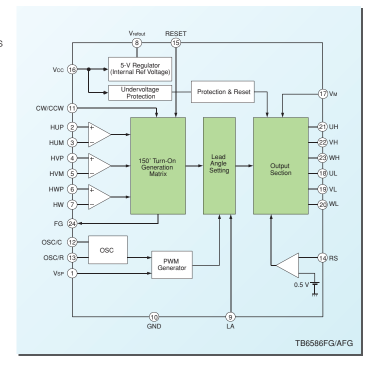
TB6586FG/AFG/BFG

The TB8586FG/AFG/BFG motor controller IC has 150° commutation and provides auto lead angle control that determines the optimal turn-on point, enabling highly efficient driving of three-phase brushless motors.

Features

- High-side drivers are controlled with internally generated PWM signals with 150° commutation.
- Integrated bootstrap circuitry
- Auto lead angle control between 0° and 28° in 16 separate steps
- The reference clock is sourced from an external RC network.
- Overcurrent protection, reverse rotation detection, undervoltage lockout



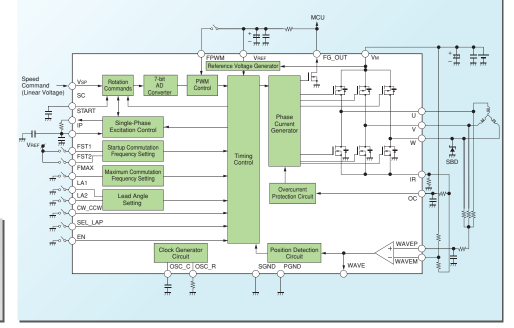


3-Phase Full-Wave Sensorless Brushless Motor Driver

TB6588FG

The TB6588FG incorporates the driver stage on the same chip, reducing the number of external components required and thus improving board utilization. The TB6588FG combines sensorless operation with hardware-based PWM motor control. It facilitates the use of smaller motors (without Hall sensors) and contributes to a reduction in power dissipation. The lap turn-on function for smooth phase current switching provides a quiet motor drive.

TB6588FG



- Three-phase, full-wave sensorless operation eliminates the need for Hall sensor feedback for motor position sensing. Only three wires are required for motor control circuitry and a motor.
- The rotation speed can be controlled with a linear voltage input.
- Four selectable lead angle settings according to the H or L level (0, 7.5, 15 or 30 degrees).
- The lap turn-on function for smooth phase current switching provides a quiet motor drive.
- An overcurrent protection circuit limits the PWM duty cycle when an overcurrent signal is detected.
- Single power supply: VM = 7 to 42 V (Rated absolute maximum voltage = 50 V)
- Output current: IOUT = 1.5 A (Rated absolute maximum current = 2.5 A)
- Incorporates an output driver and thus saves board space.

Next-Generation Stepping Motor Driver Series Two-phase constant-current bipolar stepping motor drivers fabricated using the BiCD process

- Achieved charge pump-less stepping motor drivers
- Integrated a logic voltage regulator into stepping motor drivers
- Integrated overcurrent detection, thermal shutdown and power-on reset circuits
- Mixed decay mode with improved constant-current accuracy

Packages

Toshiba's stepping motor drivers are available in several package styles to accommodate the needs for a variety of pc boards, applications and soldering methods.

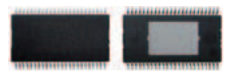




Suitable for reflow soldering The 0.8-mm lead pitch of the HSOP package makes it ideal for reflow soldering onto paper phenolic boards and the like.



Suitable for space-sensitive appliations The QFN48 is a small leadless package measuring approximately 7.0 mm × 7.0 mm. It is ideal for high-density assembly onto glass-epoxy PCBs.



HTSSOP48-P-300-0.50

Thermally enhanced and easily solderable The HTSSOP package is an ideal solution for board designs where thermal performance is a critical factor.

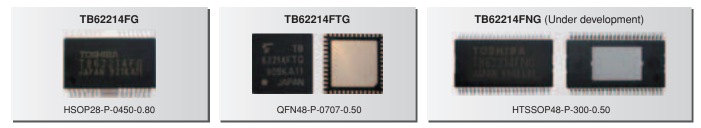
Stepping Motor Driver with a Clock-In Decoder and W1-2-Phase Excitation Support

TB62214FG/FTG/FNG [New]

Fabricated on the BiCD process, the TB62214FG/FTG/FNG features maximum ratings of 40 V and 2.0 A and integrates a clock-in detector. The TB62214FG/FTG/FNG incorporates a voltage regulator for logic power supply, allowing single voltage (VM) operation.

Features

- Integrated clock-in decoder for motor control via a clock input
- Supports 2-phase, 1-2-phase and W1-2-phase excitation modes.
- Integrated overcurrent detection, thermal shutdown and power-on reset circuits
- Noise filter in the clock input circuitry
- Rated absolute maximum output current: 2.0 A
- Packages: HSOP28/QFN48/HTSSOP48



TB62215FG/FTG/FNG <Under development>

Fabricated on the BiCD process, the TB62215FG/FTG/FNG features maximum ratings of 40 V and 3.0 A and integrates a clock-in detector. The TB62215FG/FTG/FNG incorporates a voltage regulator for logic power supply, allowing single voltage (VM) operation. The TB62215FG/FTG/FNG is a new stepping motor driver that is functionally and pin-compatible with the TB62214FG/FTG/FNG.

- Integrated clock-in decoder for motor control via a clock input
- Supports 2-phase, 1-2-phase and W1-2-phase excitation modes.
- Integrated overcurrent detection, thermal shutdown and power-on reset circuits
- Noise filter in the clock input circuitry
- Rated absolute maximum output current: 3.0 A Ron: 0.6 Ω (high side + low side)
- Packages: HSOP28/QFN48/HTSSOP48 (Engineering samples are scheduled to be available in Q2 2010.)

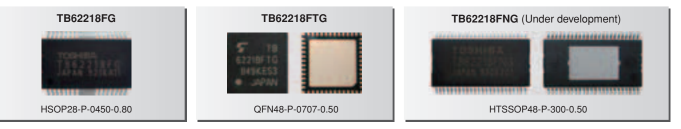
Stepping Motor Driver with W1-2-Phase Excitation Support

TB62218FG/FTG/FNG [New]

Fabricated on the BiCD process, the TB62218FG/FTG/FNG features maximum ratings of 40 V and 2.0 A. The TB62218FG/FTG/FNG is controlled via phase inputs and incorporates a voltage regulator for logic power supply, allowing single voltage (VM) operation.

Features

- Supports 2-phase, 1-2-phase and W1-2-phase excitation modes via three wires per phase.
- Integrated overcurrent detection, thermal shutdown and power-on reset circuits
- Rated absolute maximum output current: 2.0 A
- Packages: HSOP28/QFN48/HTSSOP48



TB62213FG/FTG/FNG <Under development>

Fabricated on the BiCD process, the TB62213FG/FTG/FNG features maximum ratings of 40 V and 3.0 A. The TB62213FG/FTG/FNG is controlled via phase inputs and incorporates a voltage regulator for logic power supply, allowing single voltage (VM) operation. The TB62213FG/FTG/FNG is a new stepping motor driver that is functionally and pin-compatible with the TB62218FG/FTG/FNG.

Features

- Supports 2-phase, 1-2-phase and W1-2-phase excitation modes via three wires per phase.
- Integrated overcurrent detection, thermal shutdown and power-on reset circuits
- Rated absolute maximum output current: 3.0 A
- Ron: 0.6 Ω (high side + low side)
- Packages: HSOP28/QFN48/HTSSOP48 (Engineering samples are scheduled to be available in Q2 2010)

Stepping Motor Driver with 1-2-Phase Excitation Support

TB62208FG/FTG/FNG

Fabricated on the BiCD process, the TB62208FG/FTG/FNG features maximum ratings of 40 V and 1.8 A. The TB62208FG/FTG/FNG is controlled via phase inputs and incorporates a voltage regulator for logic power supply, allowing single voltage (VM) operation.

- Supports 2-phase and 1-2-phase excitation modes via two wires per phase.
- Overcurrent detection, thermal shutdown and power-on reset
- Rated absolute maximum output current: 1.8 A
- Packages: HSOP28/QFN48/HTSSOP48



4-in-1 Stepping/DC Motor Driver

TB62212FTAG/FNG

The TB62212FTAG/FNG has four-channel H bridges, making it possible to drive up to two stepping motors or up to four DC brush motors simultaneously. The TB62212FTAG/FNG can also be configured as a dual DC brush motor driver with a maximum current rating of 4.0 A.

Features

- H-bridges configurable into six different modes
 - 1. Two large DC motors: Iout = 4.0 A
 - 2. Four small DC motors: IOUT = 2.0 A
 - 3. One large DC motor plus one small stepping motor
 - 4. Two small DC motors plus one small stepping motor
 - 5. Two small stepping motors: Iout = 1.5 A
 - 6. One large stepping motor: Iout = 1.8 A
- Overcurrent detection, thermal shutdown and power-on reset
- Ron: 2.2 Ω (high side + low side per H-bridge)
- Packages: QFN48

HTSSOP48 (Under development)



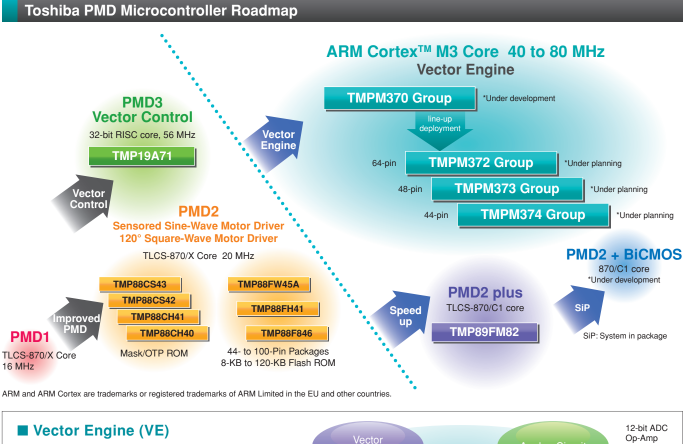
..... (1) 2 H-SW H-SW H-SW H-SW Parallel Parallel Small DC Motor Small DC Motor Operation Operation H-SW H-SW H-SW H-SW Large DC Motor Large DC Motor Small DC Motor Small DC Moto 3 (4) H-SW H-SW H-SW H-SW Parallel Stepper Small DC Moto Stepper Operation H-SW H-SW H-SW H-SW Large DC Motor Small Small Stepping Moto Small DC Motor Stepping Moto 5 6 H-SW H-SW H-SW H-SW Stepper Stepper Stepper H-SW H-SW H-SW H-SW Small Larg Stepping Motor **Stepping Motor** Stepping Motor

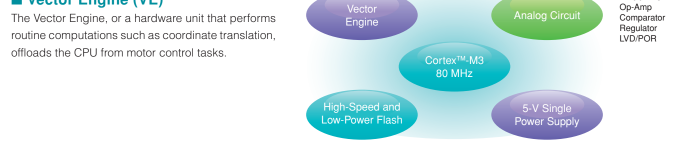
Stepping Motor Driver ICs

Transistor arrays designed for stepping motor driving are available with a variety of functions, circuit counts, voltage and current ratings, packages and so on. Small, surface-mount SSOP packages help reduce the size of end products.

Part Number	# of	Package	Absolute Max	imum Ratings	Structure/Configuration	Remarks			
Fait Nulliber	Circuits	Гаскауе	Output Voltage	Output Current	Structure/Configuration	nemarks			
TD62064BP1G		DIP16-P-300-2.54A	80	1.5					
TD62064BFG		HSOP16-P-300-1.00	80	1.5	Active high transistor array				
TD62064APG		DIP16-P-300-2.54A	- 50	1.5	Active-high transistor array				
TD62064AFG	4	HSOP16-P-300-1.00	- 50	1.5					
TD62308BP1G	4	DIP16-P-300-2.54A	80	1.5					
TD62308BFG		HSOP16-P-300-1.00		1.5	Active-low transistor array	Unipolar constant-voltage drive			
TD62308APG		DIP16-P-300-2.54A	50	1.5	Active-low transistor array				
TD62308AFG		HSOP16-P-300-1.00	50	1.5					
TD62003APG		DIP16-P-300-2.54A		0.5					
TD62004APG	7		- 50		Active-high transistor array				
TD62003AFG		SOP16-P-225-1.27	50		Active-high transistor array				
TD62004AFG		30F10-F-223-1.27							
TD62083APG		DIP18-P-300-2.54D							
TD62084APG		Dii 10-1 -300-2.34D							
TD62083AFG	8	SOP18-P-375-1.27	50	0.5	Active-high transistor array				
TD62084AFG	0	501 10-1 -575-1.27		0.5	Active-men transistor array				
TD62083AFNG		SSOP18-P-225-0.65							
TD62084AFNG		000F10FF220F0.00							

Toshiba offers a range of microcontrollers that incorporate a programmable motor driver (PMD) featuring inverter control of three-phase motors.





Starter Kit with TMP89FM82DUG/TMP89FM82TDUG



- Portable: 155 mm x 110 mm x 30 mm
- The microcontroller is exchangeable, being mounted on a separate board from the main circuit board.
- Supports an on-chip debug emulator (OCDE).
- Control from a PC is possible by connecting via a USB cable. (User-created application software is required.)
- Sample codes for three motor drive techniques (sensorless square-wave, sensored square-wave and sensored sine-wave control)
- Shows the target and current rotation speeds on a monochrome LCD (16 characters x 2 lines).

Cortex[™]-M3 Core and Vector Motor Control Engine

TMPM370FYFG <Under development>/TMPM370FYDFG <Under development>

- ARM Cortex[™]-M3 CPU core
 - ► Operating voltage: I/O = 4.5 to 5.5 V
 - Maximum operating frequency: 80 MHz (derived by multiplying a 10-MHz clock by a factor of 8 with on-chip PLL)
 - ► On-chip memory: 256-KB flash ROM, 10-KB RAM
 - ► High-speed computation: Multiplier (1-7 cycles), divider (2-12 cycles)
 - ► On-chip debug logic: JTAG or 2-wire SWD (Serial Wire Debug) interface
 - Low-power: Clock gearing (f/1, f/2, f/4, f/8 or f/16), operation mode (NORMAL/STOP)
- On-chip peripherals
 - ► Next-generation PMDs (motor control timers): 2 channels
 - · Vector Engine: 1 channel
 - · Encoder inputs: 2 channels
 - · Comparator for emergency stop
 - ► 12-bit AD converter: 2-µs conversion time, 2 unit, 22-channel ADCs (with three channels sharing the same pins)
 - ▶ 16-bit timer/counter: 8 channels
 - (free-run, compare output, PPG, input capture)
 - ► Serial interface: 4 UART/SIO channels
 - ► Watchdog timer (WDT) ► Power-on reset (POR)
 - ► Low voltage detection (LVD) ► Oscillation frequency detection (OFD)

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TLCS-870/C1 Core and Sensored Sine-Wave/120° Square-Wave Motor Controller

WDT

I/O

(39)

UART/

(1 ch)

SEI/

(1 ch)

> sio

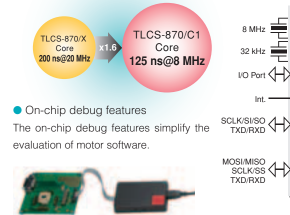
UART

Đ

TMP89FM82DUG/TMP89FM82TDUG

 Improved instruction throughput due to the TLCS-870/C1 core

The TLCS-870/C1 core provides an execution rate of one instruction per machine cycle, which translates to 1.6 times the performance of its predecessor.



This product uses SuperFlash® technology under the license of Silicon Storage Technology, Inc. SuperFlash® is a registered trademark of Silicon Storage Technology, Inc.

• TLCS-870/C1 CPU core

ROM

RAM

870/C1

CORE

- ► Operating voltage: 4.5 to 5.5 V
- Minimum instruction execution time: 125 ns @ 8 MHz / 4.5 to 5.5 V
- On-chip memory: 32-KB flash ROM, 2-KB RAM

10-bit

AD

(8 ch)

8-bit

TIMER

(4 ch)

16-bit

TIMER

(2 ch)

PMD

SINE WAVE CONTROL

(1 ch)

Analog Input

Pulse Output

Pulse Output

Timer Counter

3-phase PWM

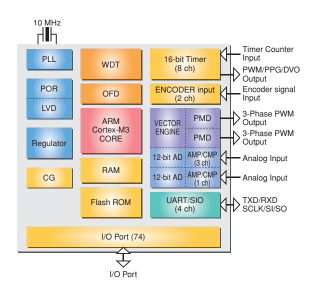
Input

Input

Output

Timer Counter

- Packages
 - ▶ 100-pin LQFP (14 x 14 mm, 0.5-mm lead pitch)
 - ▶ 100-pin QFP (14 x 20 mm, 0.65-mm lead pitch)



- On-chip peripherals
 - Programmable Motor Driver:
 1 channel
 - · PWM resolution: 42 ns
 - · Dead time counter resolution: 83 ns
 - · Sine-wave control
 - Sensorless and sensored DC
 motor control
 - · Inverter AC motor control
 - · Overload protection
 - Automatic commutation; real-time position sensing
 - ▶ 10-bit AD converters: 8 channels
- ▶ 8-bit timers: 4 channels
 - ▶ 16-bit timers: 2 channels
 - ► UART/SIO: 1 channel
- ► SEI/UART: 1 channel
- ▶ Power-on reset circuit
- Low voltage detection
- Package
 - ▶ 48-pin LQFP
 - (7 x 7 mm, 0.5-mm lead pitch)

250/500-V Brushless DC Motor Drivers Fabricated Using a Silicon-On-Insulator (SOI) Process

Single-Chip Inverters (IPDs): High-Voltage PWM Brushless DC Motor Drivers

Traditionally, a variable-voltage switching power supply was required to drive brushless DC motors. Toshiba's single-chip inverters, fabricated using a high-voltage monolithic process, eliminate the need for a buck converter, making it possible to be directly powered from commercial mains. Single-chip inverters are available in the new DIP26 package, which exhibits improved physical and thermal characteristics compared to the conventional HZIP23 package.

Features • High withstand voltage due to the use of the SOI process and trench isolation structure

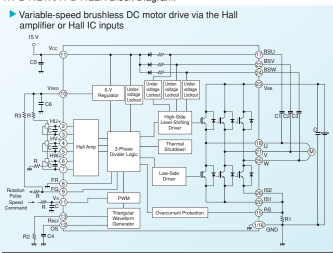
- Available with ratings from 250 V/1A to 500 V/3A
- Internal bootstrap power supply for the high-side gate drives

IPDs in the New DIP26 Package

Features

- Package: 26-pin DIP (NEW-DIP)
- Package body thickness: 3.8 mm max
- 16 control pins and 10 high-voltage pins are isolated on the opposite sides of the package.
- (This simplifies board trace routing.)
- Improved thermal resistance





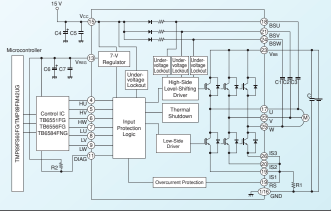
<TPD4123K/TPD4124K/TPD4134K*/TPD4135K Block Diagram>

Sine-wave drive in combination with a controller

New Product

The TPD4123K, TPD4124K, TPD4134K and TPD4135K are pin-compatible and interchangeable according to the motor ratings.

DIP26



^{*:} Under development

Product Offerings

Part		Features										
Number Rating	Hall-Effect Sensor Input	6 Inputs	Three-Phase Distribution	Level Shifter	Overcurrent Protection	Thermal Shutdown	Undervoltage Protection					
TPD4121K	250 V/1 A	0	-	0	0	0	0	0				
TPD4122K	500 V/1 A	0	-	0	0	0	0	0				
TPD4123K	500 V/1 A	-	0	-	0	0	0	0				
TPD4123AK	500 V/1 A	-	0	-	0	-	0	0				
TPD4124K	500 V/2 A	-	0	-	0	0	0	0				
TPD4124AK	500 V/2 A	-	0	-	0	-	0	0				
TPD4134K**	500 V/2 A	-	0	-	0	0	0	0				
TPD4134AK**	500 V/2 A	-	0	-	0	-	0	0				
TPD4135K	500 V/3 A	-	0	-	0	0	0	0				
TPD4135AK	500 V/3 A	-	0	-	0	-	0	0				

**: Under development

Power Drivers

Power MOSFETs with an integrated high-speed diode: Achieves a higher parasitic-diode speed by using lifetime control.

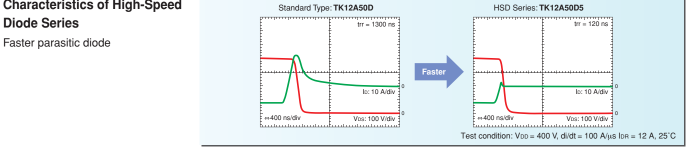
Product Offerings

High-Speed Diode (HSD) Series

Part Number	Absolute Maximum Rating			Package	$RDS(ON)$ (Ω)	$V_{GS} = 10 V$	Trr Typ. (ns)	Series	
Fait Nulliber	VDSS (V)	Id (A)	PD (W)	rackage	Тур.	Max	in typ. (iis)	Series	
2SK3868			35	TO-220SIS	1.3	1.7	150	π-MOSV	
TK5A50D5*		5	35	TO-220SIS	1.7	2.1	130	π-MOSVII	
2SK3417			50	TO-220FL/SM	1.6	1.8	60	π-MOSV	
TK7A50D5*		7	35	TO-220SIS	1.4	1.68	130	π-MOSVII	
2SK4042	500	8	40	TO-220SIS	0.7	0.97	190	π-MOSVI	
TK12A50D5	-	12	45	TO-220SIS	0.5	0.73	120	π-MOSVII	
2SK3314		15	150	TO-3P(N)	0.35	0.49	105	π-MOSV	
2SK3936			23	150	TO-3P(N)	0.2	0.25	380	π-MOSVI
2SK3131		50	250	TO-3P(L)	0.085	0.11	105	π-MOSVI	
TK4A60DA5*		3.5	35	TO-220SIS	2.46	3.08	130	π-MOSVII	
TK4A60D5*		4	35	TO-220SIS	1.9	2.38	130	π-MOSVII	
2SK3947		6	40	TO-220SIS	1.1	1.4	150	π-MOSVI	
2SK4015	600	10	45	TO-220SIS	0.6	0.86	170	π-MOSVI	
TK10A60D5*	-		10	45	TO-220SIS	0.8	1.0	90	π-MOSVII
2SK4016		13	50	TO-220SIS	0.33	0.5	160	π-MOSVI	
2SK3906		20	150	TO-3P(N)	0.27	0.33	400	π-MOSVI	

*: Under development (preliminary design specs)

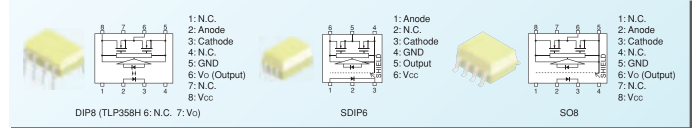
Characteristics of High-Speed



IGBT/Power MOSFET Gate Driver Photocouplers

Toshiba offers photocouplers specifically designed for power device gate driving. The newly released TLP358H features a peak output current of ±6 A and an operating temperature as high as 125°C, whereas the TLP2451 in the small, thin SO8 package offers a peak output current of ±0.6 A and an operating temperature up to 125°C. Toshiba offers a wide selection of photocouplers to meet your unique need.

Characteristics	TLP358H	TLP350	TLP351	TLP700	TLP701	TLP705	TLP2451
Peak output current (max)	±6.0 A	±2.5 A	±0.6 A	±2.0 A	±0.6 A	±0.45 A	±0.6 A
Supply voltage	15 to 30 V	15 to 30 V	10 to 30 V	15 to 30 V	10 to 30 V	10 to 20 V	10 to 30 V
Propagation delay time (max)	500 ns	500 ns	700 ns	500 ns	700 ns	200 ns	700 ns
Operating temperature range	–40 to 125°C	–40 to 100°C	–40 to 125°C				
Supply current (max)	2 mA	3 mA	2 mA				
Threshold input current (max)	5 mA	8 mA	5 mA				
Common-mode transient immunity (min)	±15 kV/μs	±15 kV/μs	±10 kV/μs	±15 kV/μs	±10 kV/μs	±10 kV/μs	±15 kV/μs
Isolation voltage (min)	3750 Vrms	3750 Vrms	3750 Vrms	5000 Vrms	5000 Vrms	5000 Vrms	3750 Vrms
Packaging	DIP8			SDIP6			SO8



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