

# SANYO Semiconductors DATA SHEET



## Monolithic Linear IC Fan Motor Driver BTL Driver Single-Phase Full-Wave

#### Overview

The LA6581T is a low-saturation BTL output linear driving motor driver for single-phase bipolar fan motors. It features quite, low power, high efficiency drive that suppresses reactive current. It is optimal for use in applications that require miniaturization and low noise, such as CPU cooling fan motors and 5 to 12V electronic game products.

#### Functions

- Single-phase full-wave linear drive with BTL output (gain resistance 500-284k, 55dB) : Suitable for the equipment requiring silent operation, such as game equipment, CPU cooler, etc. because of its freedom from switching noise.
- Low-voltage operation possible, with wide operable voltage range (3 to 16V)
- Low saturation output (Upper + lower saturation voltage :  $V_{OSat}$  (total) = 0.3V typ,  $I_{O}$  = 100mA) : High coil efficiency with low current drain. IC itself does not generate much heat.
- High impedance of Hall input pin
- FG output (rotation speed detection output : open collector output)
- Heat protection circuit : When the large current flows because of output short-circuit, raising the IC chip temperature above 180°C, the heat protection circuit suppresses the drive current, preventing IC burn and breakdown.
- Ultraminiature package (MSOP8: 3.0×4.0×0.93mm<sup>3</sup> typ) : Small substrate while allowing larger blades.

## Specifications

#### Absolute Maximum Ratings at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Output voltage	V <sub>CC</sub> max	Mounted on a specified board*1	18	V
Allowable dissipation	Pd max		400	mW
Output current	IOUT max	Pins UL, VL, WL, UH, VH, WH	0.30	A
Output withstand voltage	V <sub>OUT</sub> max		18	V

Note \*: Mounted on a board (20.0×10.1×0.8mm<sup>3</sup> : Paper Phenol, wiring density 20%)

Continued on next page.

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## LA6581T

Parameter	Symbol	Conditions	Ratings	Unit
FG output withstand	V <sub>FG</sub> max		18	V
FG output current	I <sub>FG</sub> max		5	mA
Operating temperature	Topr		-20 to +90	°C
Storage temperature	Tstg		-55 to +150	°C

#### **Recommended Operating Ratings** at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage	VCC		2.5 to 16	V
Common-phase input voltage range of Hall input	VICM		0.3 to V <sub>CC</sub> -1.5	V

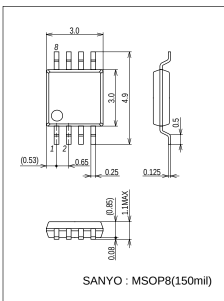
## **Electrical Characteristics** at $Ta = 25^{\circ}C$ , $V_{CC} = 12.0V$ , unless especially specified.

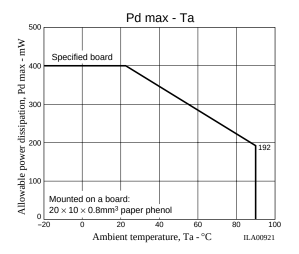
Parameter	Cumhal	Conditions	Ratings			l la it
	Symbol	Conditions	min	typ	max	Unit
Circuit current	lcc	$IN^{-} = 5.8V, IN^{+} = 6.0V, RL = \infty$		14	19	mA
OUT output low voltage	VOL	I <sub>O</sub> = 100mA		0.1	0.2	V
OUT output high voltage	Vон	I <sub>O</sub> = 100mA		0.1	0.2	V
Hall bias voltage	VHB	RH = 360Ω+91Ω	1.85	1.95	2.05	V
Hall amplifier gain	Vg		52	55	58	dB
Hall amplifier input current	VINR		-10	-2	10	μΑ
FG output low voltage	VFG	I <sub>FG</sub> = 3mA		0.2	0.3	V
FG output leakage current	IFGL	V <sub>FG</sub> = 7V			30	μΑ
Thermal protection circuit	Th	* Design guarantee	150	180	200	°C

\* Design guarantee : Design target. Measurement with a single unit not made.

## **Package Dimensions**

unit : mm (typ) 3245B

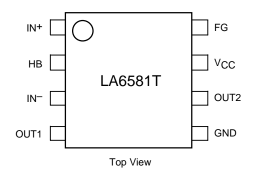




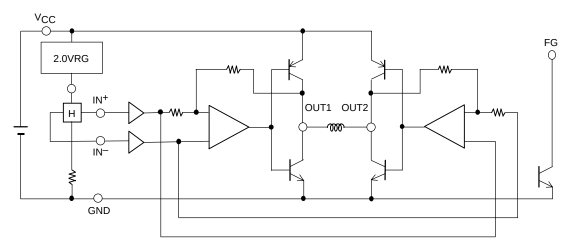
## Truth Table

IN-	IN+	OUT1	OUT2	FG	Mode	
Н	L	Н	L	L	During rotation	
L	Н	L	Н	off	During rotation	
-	-	off	off	-	During overheat protection	

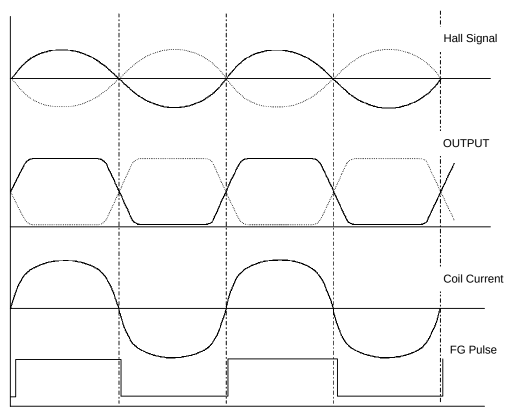
## Pin Assignment



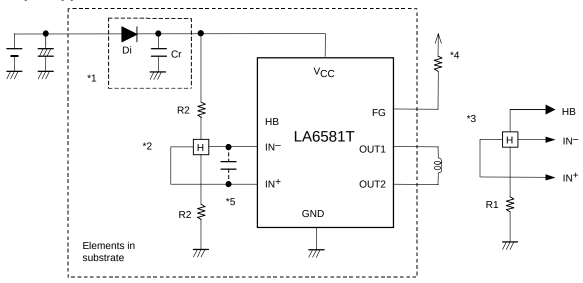
## **Block Diagram**



## **Timing Chart**



#### Sample Application Circuit



- \*1: When Di to prevent breakdown in case of reverse connection is used, it is necessary to insert a capacitor Cr to secure the regenerative current route. Similarly, Cr is necessary to enhance the reliability when there is no capacitor near the fan power line.
- \*2 : To obtain Hall bias from V<sub>CC</sub>, carry out  $1/2 \times V_{CC}$  bias as shown in the figure. Linear driving is made through voltage control of the coil by amplifying the Hall output. When the Hall element output is large, the startup performance and efficiency are improved. Adjustment of the Hall element can reduce the noise further.
- \*3 : When the Hall bias is taken from the HB pin, constant-voltage bias is made with about 2.0V. Therefore, the Hall element can provide the output satisfactory in temperature characteristics. Adjustment of the Hall output amplitude is made with R1. (When V<sub>CC</sub> = 12V, the step \*2 above proves advantageous for IC heat generation.)
- \*4: Keep this open when not used.
- \*5: When the wiring from the Hall output to IC Hall input is long, noise may be carried through the wiring. In this case, insert the capacitor as shown in the figure.
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