LB1937T

Monolithic Digital IC 1-2 Phase Excitation Stepping Motor Driver



Overview

The LB1937T is a 2-phase bipolar drive stepping motor driver IC that supports low-voltage drive and can drive two stepping motors at the same time. The LB1937T's miniature package and minimal number of external components reduces the required mounting area. It also provides high-efficiency motor drive and can reduce circuit current consumption. Since it provides a current detection pin and supports PWM control input, it can be used to implement current chopper control at the system level. The LB1937T is optimal for the stepping motors used for lens drive in digital cameras, printers, and movie cameras.

Functions and Features

- Low saturation voltage forward/reverse motor driver (V_O sat = 0.3V at I_O = 200mA)
- Four H-bridge channels
- Wide usable voltage range (Allowable voltage range: 2.5V to 9.5V, absolute maximum rating: 10.5V)
- Supports PWM input (Low power consumption can be achieved in slow delay mode that uses IN1/IN2 = H/H logic.)
- Motor (coil) current detection pin
- Built-in thermal shutdown circuit
- Thin form factor miniature package (TSSOP24)

Specifications

Absolute Maximum Ratings at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{CC} max		-0.3 to +10.5	V
	VS max		-0.3 to +10.5	V
Maximum output voltage	V _{OUT} max		VS+ VSF	V
Input voltage	V _{IN} max		-0.3 to +8.0	V
Ground pin source current	IGND max	Per channel	800	mA
Allowable power dissipation	Pd max	When mounted on a circuit board *	1100	mW
Operating temperature	Topr		-30 to +85	°C
Storage temperature	Tstg		-40 to +150	°C

* Specified circuit board : 114.3 \times 76.1 \times 1.6mm³, glass epoxy

Stresses exceeding Maximum Ratings may damage the device. Maximum Ratings are stress ratings only. Functional operation above the Recommended Operating Conditions is not implied. Extended exposure to stresses above the Recommended Operating Conditions may affect device reliability.

Allowable Operating Range at $Ta = 25^{\circ}C$

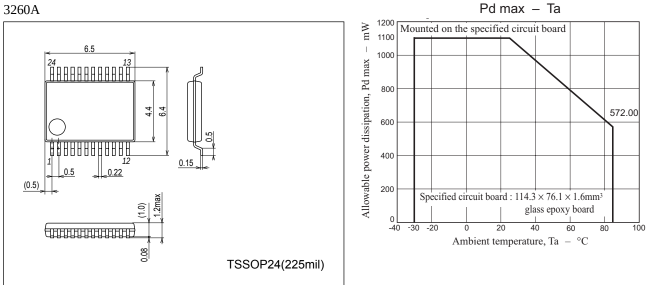
Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage	V _{CC}		2.5 to 9.5	V
	VS		2.5 to 9.5	
High-level input voltage	VIH		2.0 to 7.5	V
Low-level input voltage	VIL		-0.3 to 0.7	V

Electrical Characteristics at $Ta = 25^{\circ}C$, $V_{CC} = VS = 5V$

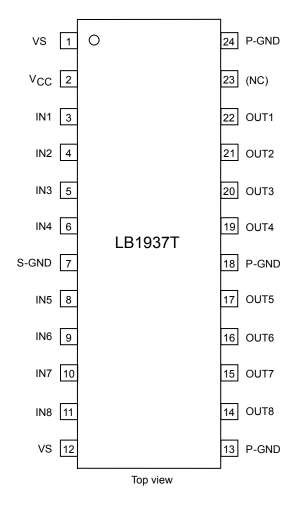
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Parameter	Symbol	Conditions	min	typ max		Unit					
V _{CC} system power supply	ICC0	IN1 to IN8 = 0V		0.1	5	μΑ					
current	I _{CC} 1	IN1 = IN3 = 3V		10	16	mA					
VS system power supply current	IS0	IN1 to IN8 = 0V		0.1	5	μA					
	IS1	IN1 = IN3 = 3V		13	19	mA					
Output saturation voltage	V _{OUT} 1	V_{CC} = VS = 3V to 7.5V, V_{IN} = 3V or 0V, I _{OUT} = 200mA (High and low side)		0.3	0.4	V					
	V _{OUT} 2	V_{CC} = VS = 4V to 7.5V, V_{IN} = 3V or 0V, I _{OUT} = 400mA (High and low side)		0.6	0.8	V					
Input current	l _{IN}	V _{IN} = 5V		150	200	μA					
Spark killer diode											
Reverse current	IS(leak)				30	μA					
Forward voltage	VSF	I _{OUT} = 400mA			1.7	V					

Package Dimensions

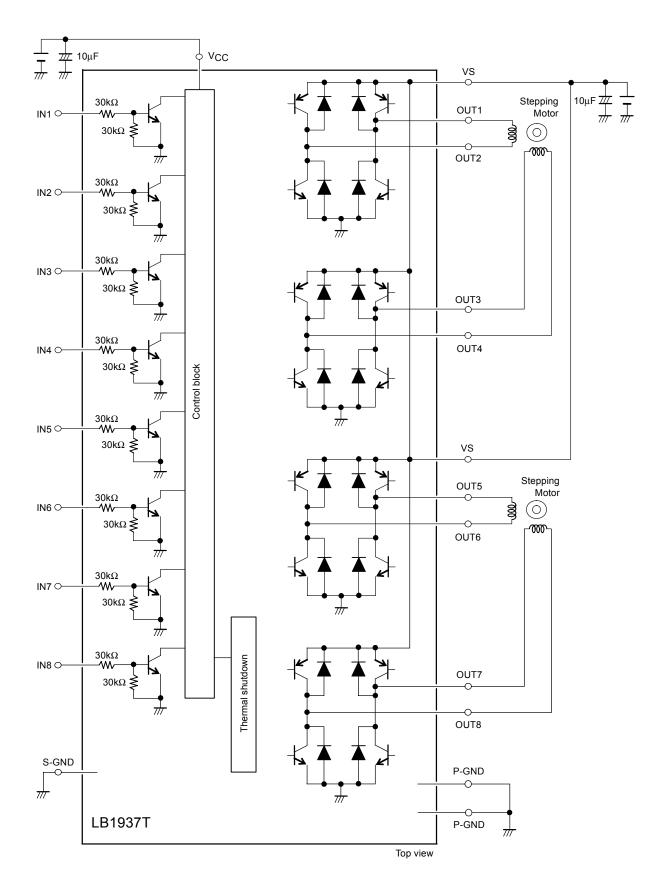
unit:mm (typ)



Pin Assignment



Block Diagram



Truth Table

Input					Output						Output					
IN1	IN2	IN3	IN4	IN5	IN6	IN7	IN8	OUT1	OUT2	OUT3	OUT4	OUT5	OUT6	OUT7	OUT8	mode
L	L							off	off							(1)
L	Н							L	н							(2)
Н	L							Н	L							(3)
Н	Н							off	н							(4)
(*)	(*)							Н	off							(4)'
		L	L							off	off					(5)
		L	Н							L	Н					(6)
		Н	L							Н	L					(7)
		Н	Н							off	Н					(8)
		(*)	(*)							Н	off					(8)′
				L	L							off	off			(11)
				L	н							L	н			(12)
				Н	L							н	L			(13)
				Н	н							off	Н			(14)
				(*)	(*)							н	off			(14)′
						L	L							off	off	(15)
						L	Н							L	Н	(16)
						н	L							Н	L	(17)
						н	н							off	Н	(18)
						(*)	(*)							Н	off	(18)'

L : low, H : high

*: The output logic mode when IN1/IN2 = H/H is determined by the immediately preceding IN1/IN2 mode.

The post-switching output modes will be as follows.

When switching from (2): (4)

When switching from (3): (4)'

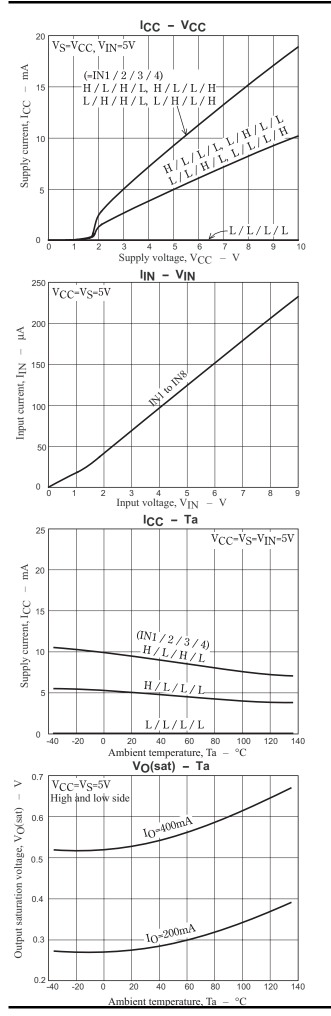
When switching from (1): Undefined (Either (4) or (4)')

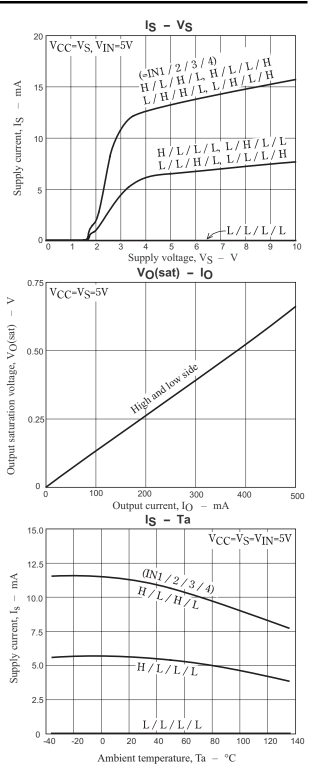
The modes when IN3/IN4 = H/H operate similarly as described below.

When switching from (6): (8)

When switching from (7): (8)'

When switching from (5): Undefined (Either (8) or (8)')





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