



Fan Motor 2-Phase Half-Wave Driver

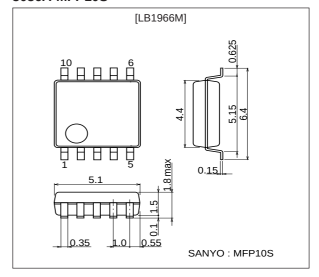
Features

- Dual power supply voltage design (5/12V) and wide voltage handling range
- Built-in Hall amplifier with hysteresis (supports core without commutating pole)
- Built-in lockup protection and automatic recovery circuits (External capacitor for rotation detection need only be 0.1 μF, allowing compact, cost-saving design)
- Built-in latch-type RD (restraint protection) output (Vosat = 0.2Vtyp at Io = 5 mA)
- Built-in output transistor with output withstand voltage 24Vmin/output current 500 mA (average), 1.2A (peak)
- Built-in thermal protection circuit
- Compact, high-temperature resistant MFP-10 package reduces external parts count and mounting space, therefore making this IC support the motors with a wide range of sizes and speeds.

Package Dimensions

unit: mm

3086A-MFP10S



Specification

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

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{CC} max		18	V
Allowable power dissipation	Pd max	With specified substrate *	800	mW
Output current	I _{OUT} ave		500	mA
	I _{OUT} peak	t ≤ 1 ms	1200	mA
Output withstand voltage	V _{OUT} max		Internal	V
RD output current	I _{RD} max		10	mA
RD output withstand voltage	V _{RDOUT} max		18	V
Operating temperature	Topr		-30 to +85	°C
Storage temperature	Tstg		-55 to +150	°C

^{*} With substrate (114.3 \times 76.1 \times 1.5 mm³, glass epoxy)

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

Parameter	Symbol	Conditions	Ratings	Unit
Power supply voltage	V _{CC} 1		3.6 to 17	V
Common mode input voltage range	V _{COM}		0.2 to V _{CC} -2.3	V

Electrical Characteristics at $Ta = 25^{\circ}C$, VCC = 12V

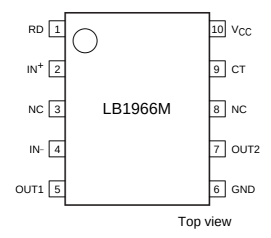
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Parameter	Symbol	Conditions	min	typ	max	Unit	
Circuit current	I _{CC}	In drive mode (CT = L)		4	6	mA	
		In lockup protection mode (CT = H)		4	6	mA	
CT capacitor charge current	I _{CT} 1	V _{CT} = 0.2V	0.8	1.2	2.0	μΑ	
Capacitor discharge current	I _{CT} 2	V _{CT} = 8V	0.16	0.24	0.4	μΑ	
Capacitor discharge current ratio	R _{CT}	$R_{CT} = I_{CT}1/I_{CT}2$	4.0	6.0	8.0	-	
CT charge voltage	V _{CT} 1		6.0	7.0	8.0	V	
CT discharge voltage	V _{CT} 2		1.2	1.6	2.0	V	
Output limiter withstand voltage	V _{OLM}	lo = 10 mA	24.0	25.5	27.0	V	
Output saturation voltage	V _O sat	lo = 500 mA		1.0	1.3	V	
Hall input sensitivity	V _{HN}	Including offset and hysteresis		10	18	mV	
RD output saturation voltage	V _{RD} sat	$I_{RD} = 5 \text{ mA}$		0.2	0.5	V	
RD output leak current	I _{RDL}	V _{RD} = 14V		0.1	10	μΑ	
Thermal protection trigger temperature	T_{TSD}	Assured design target *	150	180	200	°C	

^{*} Assured design target: Target value, not measured individually

Truth Table

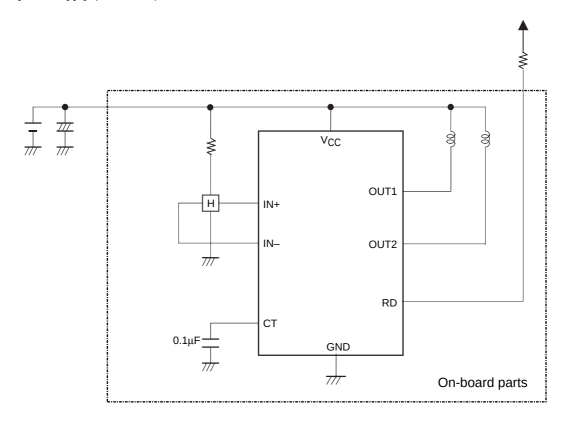
IN-	IN+	CT	OUT1	OUT2	RD	Mode
Н	L	L	L	Н	L	Rotating
L	Н		Н	L	L	
_	_	Н	off	off	Н	Lock-up protection activated

Pin Assignment



Sample Application Circuit

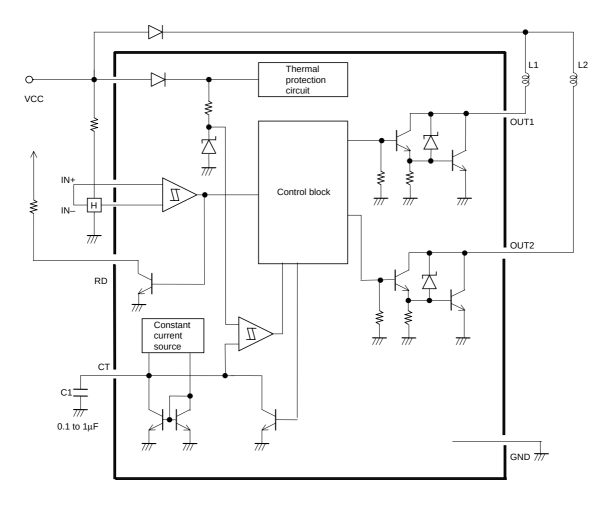
5/12V power supply (3.8 to 17V)



Precautions

- Wiring layout for IN– and OUT1 must be designed to prevent interference. (If oscillation occurs for example when output phase is switched, connect a capacitor with 0.1 μF or less between IN- and IN+ pins.)
- If CT pin is connected to GND, the lockup protection and restart functions are disabled.
- In a circuit configuration as shown above, a power supply/GND reverse connection will cause a current to flow as
 follows: GND -> OUT -> coil -> power supply. The magnitude of this current is limited by the coil resistance. If it
 is less than 500 mA, the IC will not be destroyed. If required, insert a diode between V_{CC} and the coil.

Block Diagram and Sample Application Circuit



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