

SANYO Semiconductors

APPLICATION NOTE

An ON Semiconductor Company



Bi-CMOS integrated circuit

12V Low Saturation Voltage Drive Forward/Reverse Motor Driver

Overview

The LV8549M is a 2-channel low saturation voltage forward/reverse motor driver IC. It is optimal for Full step motor drive in 12V system products.

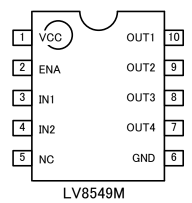
Functions

- DMOS output transistor adoption (Upper and lower total RON=1 Ω typ)
- The compact package (MFP-10S) is adopted.
- V_{CC} max=20v, I_O max=1A
- For one power supply (The control system power supply is unnecessary.)
- Current consumption 0 when standing by

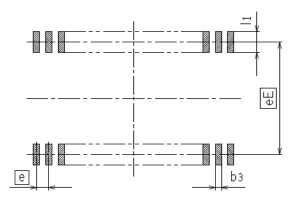
Typical Applications

- Refrigerators
- Time Recorder
- Label Printer

Pin Assignment







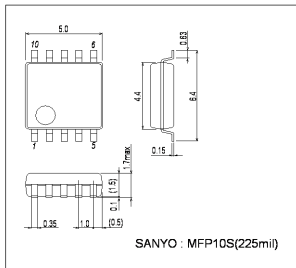
Caution: The package dimension is a reference value, which is not a guaranteed value.



- POS Printer
- TOY

Package Dimensions

unit : mm (typ) 3086B



	(Unit:mm		
Reference Symbol	MFP10S (225mil)		
eE	5.70		
е	1.00		
b3	0.47		
l1	1.10		

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Block Diagram

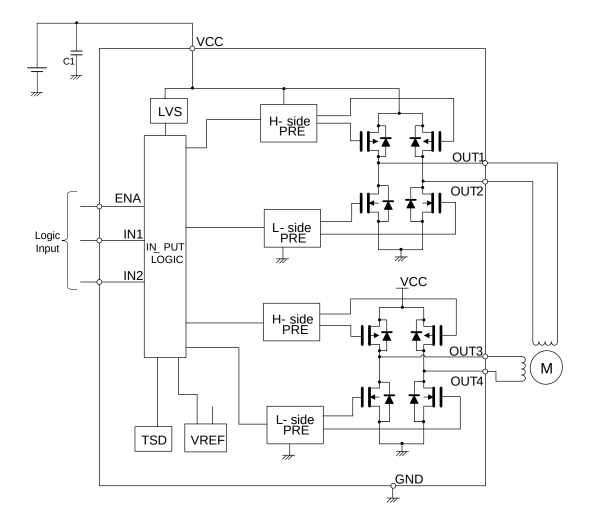


Figure1 One stepping motor drive

Specifications Maximum Ratings at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Maximum power supply	V _{CC} max		-0.3 to +20	V
Output impression	VOUT		-0.3 to +20	V
Input impression voltage	VIN		-0.3 to +6	V
GND pin outflow current	IGND	For ch	1.0	А
Allowable Power	Pd max	*	1.05	W
Operating temperature	Topr		-30 to +85	°C
Storage temperature	Tstg		-40 to +150	°C

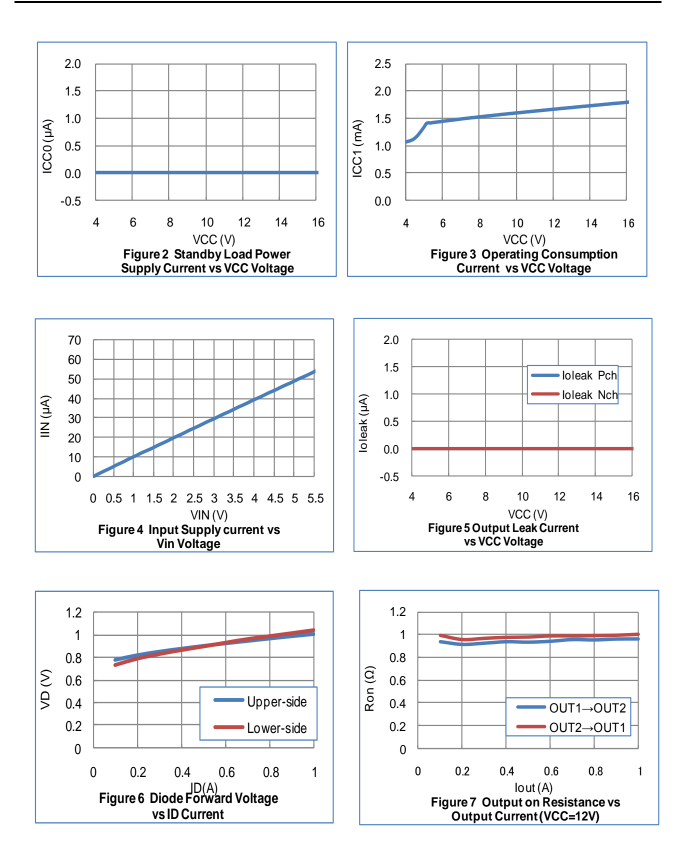
*: When mounted on the specified printed circuit board (57.0mm ×57.0mm × 1.6mm), glass epoxy, both sides

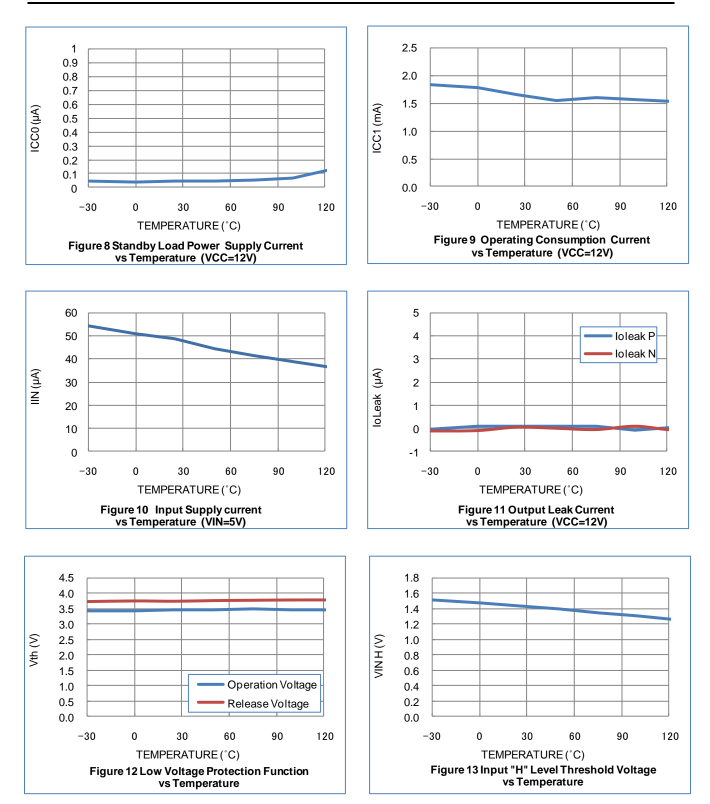
Recommended Operating Range at $Ta = 25^{\circ}C$

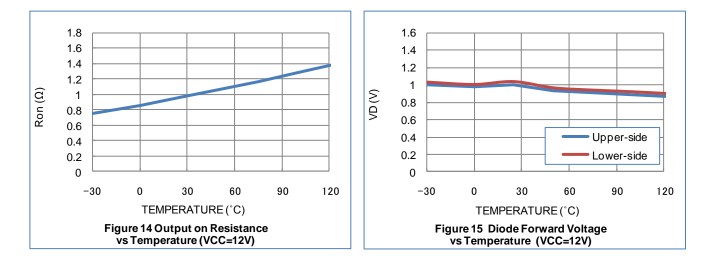
Parameter	Symbol	Conditions	Ratings	Unit
Power supply voltage	VCC		4.0 to 16	V
Input "H" level voltage	VINH		+1.8 to +5.5	V
Input "L" level voltage	VINL		-0.3 to +0.7	V

Electrical Characteristics at Ta = 25° C, V_{CC} = 12V

Parameter	Symbol	Conditions		Ratings			
Falameter	Symbol	Conditions	min	typ	max	Unit	
Power supply voltage	ICC0	Standby mode ENA=L			1	μA	
	ICC1	ENA=H		1.7	2.3	mA	
Input current	IIN	V _{IN} =5V	30	50	65	μA	
Thermal shutdown operating temperature	Ttsd	Design certification	150	180	210	°C	
Width of temperature hysteria	∆Ttsd	Design certification		40		°C	
Low voltage protection function operation voltage	VthV _{CC}		3.3	3.5	3.65	V	
Release voltage	Vthret		3.55	3.8	3.95	V	
Output ON resistance (Upper and lower total)	RON	IOUT=1.0A	0.7	1	1.25	Ω	
Output leak current	lOleak	V _O =16V			10	μA	
Diode forward voltage	VD	ID=1.0A		1.0	1.2	V	







LV8549M

Pin	Ction Pin name	Pin function	Equivalent Circuit
No.	Finname	Finituncuon	Equivalent Circuit
1	VCC	Power-supply voltage pin. V _{CC} voltage is impressed. The permissible operation voltage is from 4.0 to 16.0(V). The capacitor is connected for stabilization for GND pin (6pin).	
2	ENA	Motor drive control input pin. It shifts from the stand-by state to a prescribed output operation corresponding to the state of the input when the ENA pin becomes a standby mode by L, the circuit current can be adjusted to 0, and it makes it to H. It is a digital input, and the range of L level input is 0 to 0.7(V) and the range of H level input are 1.8 to 5.5(V). PWM can be input. Pull-down resistance 100(k Ω) is built into in the terminal.	
3	IN1	Motor drive control input pin. Driving control input pin of OUT1 (10pin) and OUT2 (9pin). PWM can be input. With built-in pull-down resistance.	
4	IN2	Motor drive control input pin. Driving control input pin of OUT3 (8pin) and OUT4 (7pin). PWM can be input. With built-in pull-down resistance.	
5	NC		
6	GND	Ground pin.	
7	OUT4	Driving output pin. The motor coil is connected between terminal OUT3 (8pin).	
8	OUT3	Driving output pin. The motor coil is connected between terminal OUT4 (7pin).	
9	OUT2	Driving output pin. The motor coil is connected between terminal OUT1 (10pin).	
10	OUT1	Driving output pin. The motor coil is connected between terminal OUT2 (9pin).	GND

Operation explanation

1. STM output control logic

	Input		Output				Function	
ENA	IN1	IN2	OUT1	OUT2	OUT3	OUT4	Function	
L	-	-	OFF	OFF	OFF	OFF	Standby	
	L	L	Н	L	Н	L	Step 1	
	Н	L	L	Н	Н	L	Step 2	
н		Н	L	Н	L	Н	Step 3	
	L	Н	Н	L	L	Н	Step 4	

2. About the switch time from the stand-by to the operation

When ENA pin are "L", this IC has completely stopped operating. After the time of reset (about 7μ s of an internal setting) it shifts to a prescribed output status corresponding to the state of the input when the signal enters the ENA pin.

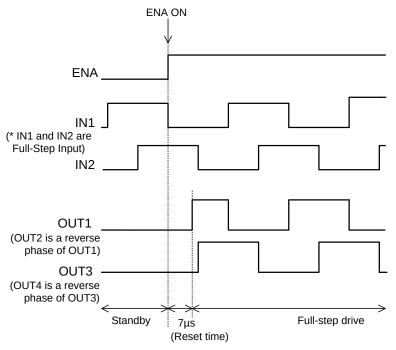


Figure16 Switch time from the stand-by to the operation

3. Thermal shutdown function

The thermal shutdown circuit is incorporated and the output is turned off when junction temperature Tj exceeds 180°C. As the temperature falls by hysteresis, the output turned on again (automatic restoration). The thermal shutdown circuit does not guarantee the protection of the final product because it operates when the temperature exceed the junction temperature of Tjmax=150°C.

$$TSD = 180^{\circ}C (typ)$$
$$\Delta TSD = 40^{\circ}C (typ)$$

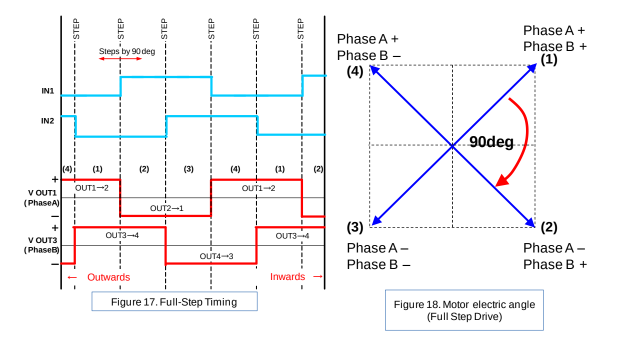
4. Low voltage protection function

When the power supply voltage is as follows typical 3.5V, the output does OFF. When the power supply voltage is as above typical 3.8V, the IC outputs a set state.

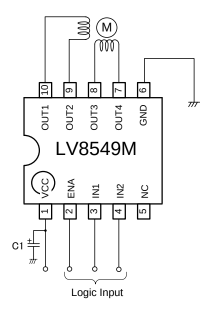
Operation principal

• Full-Step Drive

Motor advances 90 degree by inputting 1 step.



Application Circuit Example



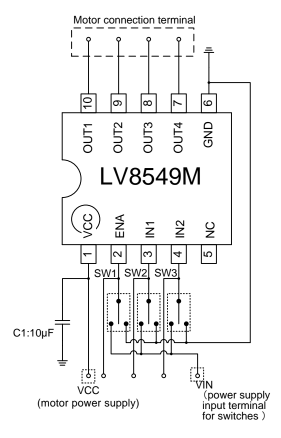
* Bypass capacitor (C1) connected between V_{CC}-GND of all examples of applied circuit recommends the electric field capacitor of 0.1μA to 10μA.

Confirm there is no problem in operation in the state of the motor load including the temperature property about the value of the capacitor.

Mount the position where the capacitor is mounted on nearest IC.

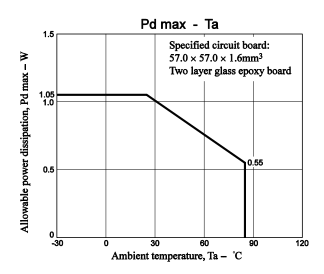
Eva-Board Manual

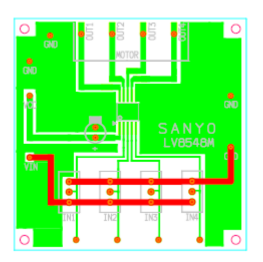
1. Eva-Board circuit diagram



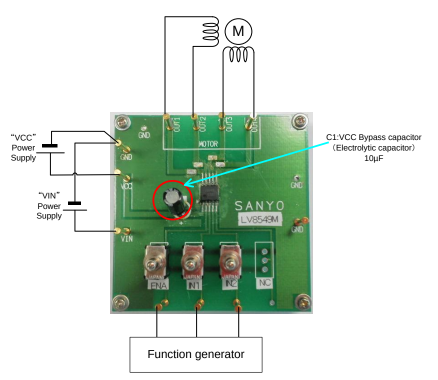
Bill of Materials for LV8549M Evaluation Board

Designator	Qty	Description	Value	Tol	Footprint	Manufacturer	Manufacturer Part Number	Substitution Allowed	Lead Free
IC1	1	Motor Driver			MFP10S (225mil)	SANYO semiconductor	LV8549M	No	Yes
C1	1	VCC Bypass capacitor	10μF 50V	±20%		SUN Electronic Industries	50ME10HC	Yes	Yes
SW1-SW4	3	Switch				MIYAMA	MS-621-A01	Yes	Yes
TP1-TP11	11	Test points				MAC8	ST-1-3	Yes	Yes



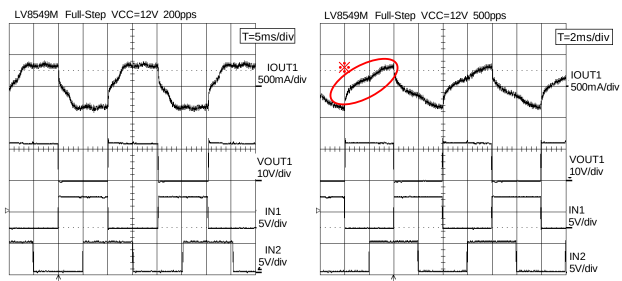


2. One stepping motor drive



- Connect a stepping motor with OUT1, OUT2, OUT3 and OUT4.
- Connect the motor power supply with the terminal VCC, the control power supply with the terminal VIN. Connect the GND line with the terminal GND.
- STP motor drives it in a Full step, by inputting an input signal such as follows into IN1/IN2.
- For input signal to function generator, refer to p.9.
- To reverse motor rotation, make sure to input signal to outward direction.

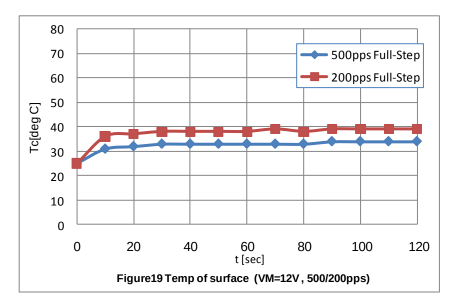
Waveform of LV8549M evaluation board when driving stepping motor • Full-Step Drive



*1. When the motor rotation is at a high speed, current gradient increases by the inductance of motor (L).

LV8549M

•IC surface temperature when a motor is in operation (reference)





[Stepping motor driven by LV8549M] Motor diameter: 20.5mm Coil resistance: 30.8Ω

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