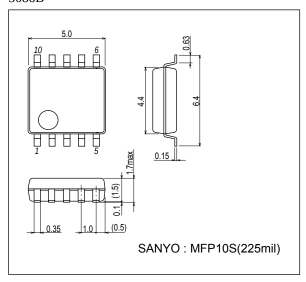
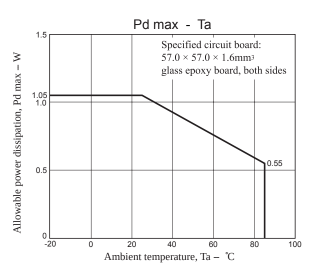
## **Electrical Characteristics** at $Ta = 25^{\circ}C$ , $V_{CC} = 12V$

Describer	0 set et			Ratings			
Parameter	Symbol	Conditions	min	min typ		Unit	
Power supply voltage	ICC0	Standby mode IN1=IN2=IN3=IN4="LOW"			1	μA	
	I <sub>CC</sub> 1	It is "High" from IN1 as for either of IN4. Load opening		1.7	2.3	mA	
Input current	IIN	V <sub>IN</sub> =5V	35	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 <sub>CC</sub>		3.3	3.5	3.65	V	
Release voltage	Vthret		3.55	3.8	3.95	V	
Output ON resistance (Upper and lower total)	R <sub>ON</sub>	I <sub>OUT</sub> =1.0A	0.7	1	1.25	Ω	
Output leak current	l <sub>O</sub> leak	V <sub>O</sub> =16V			10	μA	
Diode forward voltage	VD	ID=1.0A		1.0	1.2	V	

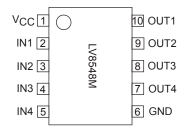
## Package Dimensions

unit : mm (typ) 3086B



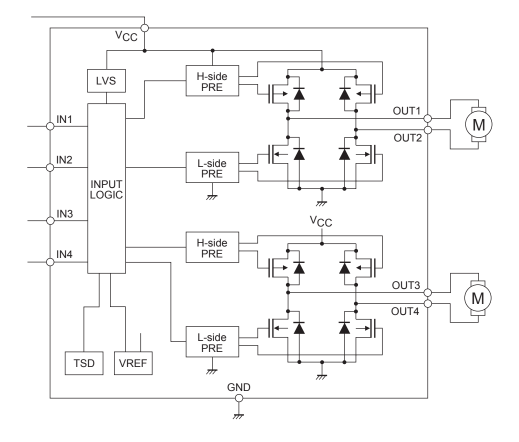


## **Pin Assignment**

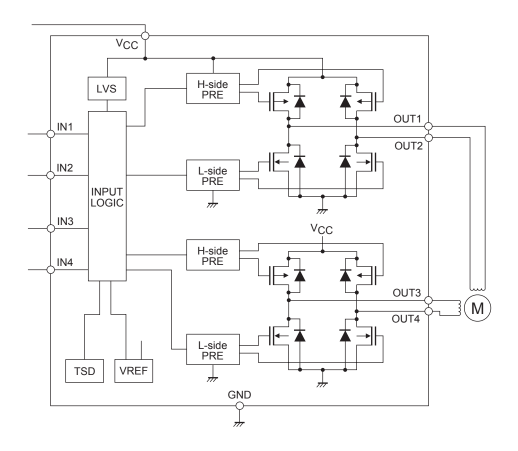


## **Block Diagram**

1. At two DC motor drive



#### 2. At one stepping motor drive



# Pin function

Pin No.	Pin name	Pin function	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	IN1	Motor drive control input pin. Driving control input pin of OUT1 (10pin) and OUT2 (9pin). It combines with IN2 pin (3pin) and it fights desperately. The digital input it, range of the "L" level input is 0 to 0.7(V), range of the "H" level input is from 1.8 to 5.5(V). PWM can be input. Pull-down resistance $100(k\Omega)$ is built into in the pin. It becomes a standby mode because all IN1, IN2, IN3, and IN4 pins are made "L", and the circuit current can be adjusted to 0.	
3	IN2	Motor drive control input pin. Driving control input pin of OUT1 (10pin) and OUT2 (9pin). It combines with IN1 pin (2pin) and it uses it. PWM can be input. With built-in pull-down resistance.	
4	IN3	Motor drive control input pin. Driving control input pin of OUT3 (8pin) and OUT4 (7pin). It combines with IN4 pin (5pin) and it uses it. PWM can be input. With built-in pull-down resistance.	777 1
5	IN4	Motor drive control input pin. Driving control input pin of OUT3 (8pin) and OUT4 (7pin). It combines with IN3 pin (4pin) and it uses it. PWM can be input. With built-in pull-down resistance.	
6	GND	Ground pin.	
7	OUT4	Driving output pin. The motor coil is connected between terminal OUT3 (8pin).	V <sub>C</sub> C
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).	OUT1 (OUT3) (OUT3) (OUT4)
10	OUT1	Driving output pin. The motor coil is connected between terminal OUT2 (9pin).	

# **Operation explanation**

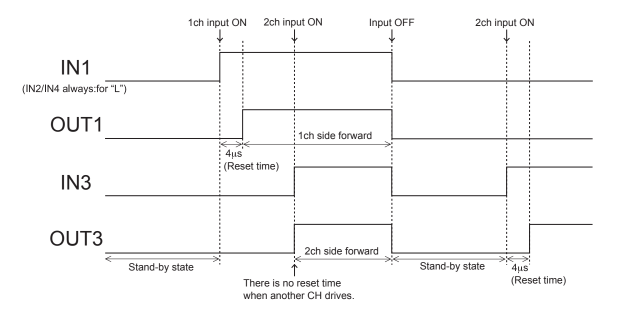
## 1. DCM output control logic

Input			Output				Remarks			
IN1	IN2	IN3	IN4	OUT1	OUT2	OUT3	OUT4	Remarks		
L	L	L	L	OFF	OFF	OFF	OFF	Stand-by		
L	L			OFF	OFF				Stand-by	
Н	L			H	L			1CH	Forward	
L	Н			L	Н			юп	Reverse	
Н	Н			L	L				Brake	
		L	L			OFF	OFF		Stand-by	
		Н	L			Н	L	2CH	Forward	
		L	H			L	Н	201	Reverse	
		Н	Н			L	L		Brake	

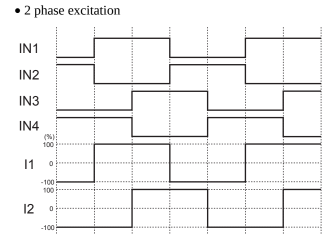
2. About the switch time from the stand-by state to the state of operation

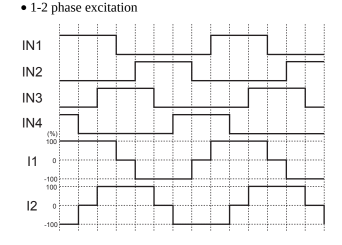
When IN1, IN2, IN3, IN4 are "L", this IC has completely stopped operating. After the time of reset of about  $4\mu$ s of an internal setting, it shifts to a prescribed output status corresponding to the state of the input when the signal enters the input terminal.

Reset of about 4µs doesn't hang even if the motor is driven from the stand-by state when either CH drives and the output becomes an output status corresponding to the state of the input. As for full power TR between the reset time, turning off is maintained.



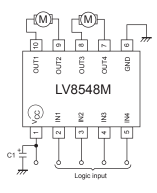
3. Example of current wave type in each excitation mode when stepping motor parallel input is controlled.



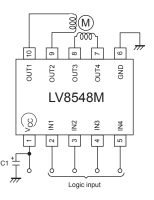


## **Application Circuit Example**

1. Example of applied circuit when two DC motor driving

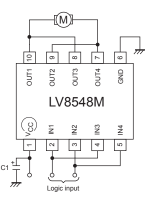


2. Example of applied circuit when one stepping motor driving



3. Example of applied circuit when connecting it in parallel

The use likened to H bridge 1ch is shown possible in the figure below by connecting IN1 with IN3, IN2 with IN4, OUT1 with OUT3, OUT2, and OUT4. (IO max=2.0A, Upper and lower total RON= $0.5\Omega$ )



\* Bypass capacitor (C1) connected between V<sub>CC</sub>-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.

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