RENESAS

M54641L/FP

Bi-Directional Motor Driver with Brake Function

REJ03F0043-0100Z Rev.1.0 Sep.19.2003

Description

The M54641 is a semiconductor integrated circuit that is capable of directly driving a smallsize bi-directional motor rotating in both forward and reverse directions.

Features

- Wide range of operating voltage ($V_{cc} = 4 10V, V_{cc}$ '(max) = 20V)
- Low output saturation voltage in stationary motor circuit (largevoltage across motors)
- Built-in clamp diode
- Provided with output voltage control pin (V_z)
- Built-in thermal shutdown circuit $(Tj(shut) = 120^{\circ}C \text{ standard})$

Application

Sound equipment such as tape deck and radio cassette, and VTR

Function

The M54641 is an IC for driving a smallsize bi-directional motor that rotates in both forward and reverse directions. Giving signal to inputs IN1 and IN2 outputs the signal of the same phase to output pins O1 and O2. That is, giving high-level signal to input IN1 and low-level signal to input IN2 sets output O1 to high-level and output O2 to low-level. Connection of a motor between output pins O1 and O2 uses O1 as an output current source and O2 as an output current sink to rotate the motor. In addition, giving the reverse signal to inputs IN1 and IN2 sets O1 and O2 to low-level and high-level, respectively, resulting in rotating the motor reversely.

However, when both IN1 and IN2 are set to "H", both O1 and O2 are set to low-level, resulting in sudden stop of motor rotation. (Brake mode)

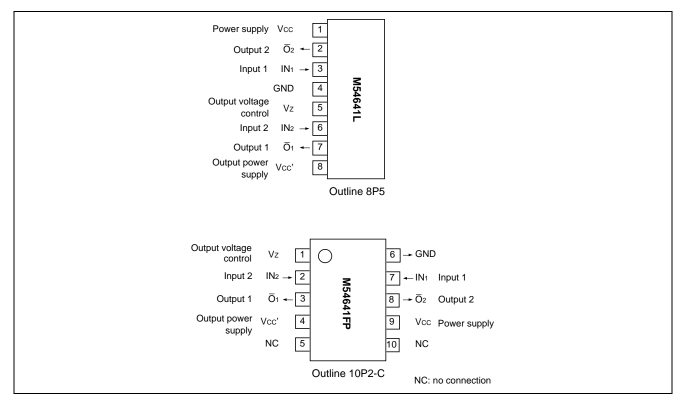
If the Zener diode of certain voltage, for example, is added to the V_z pin, the output "H" voltage does not rise over the Zener voltage and the motor rotates at constant speed.

If the V_z pin is connected to the output power supply V_{cc} ' pin, the rotating speed of the motor can be varied by varying the V_{cc} ' voltage.

The motor rush current and the current with the motor put in stationary status are as follows: Iop(max) = 800mA and $I_o(max) = 150mA$.



Pin Configuration

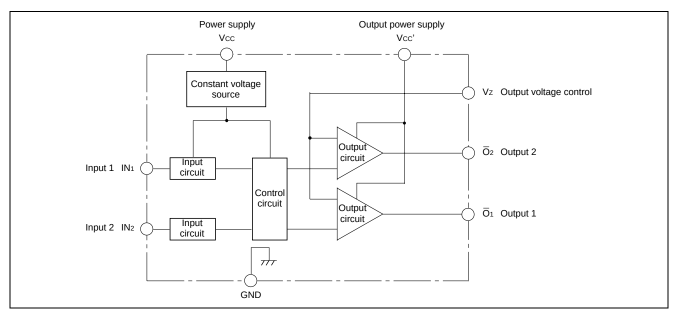


Logic Truth Table

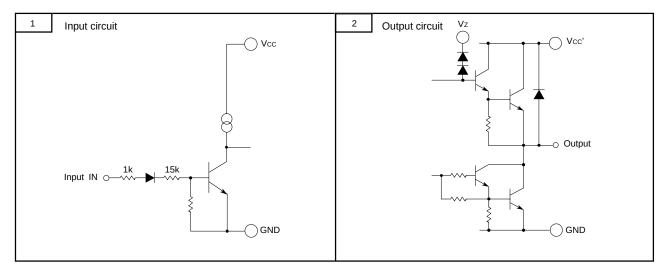
	Output	Output		
IN2	<u>0</u> 1	<u>0</u> 2	Remarks	
L	"OFF" state	"OFF" state	No operation of IC	
L	Н	L	ex Forward rotation	
Н	L	Н	Reverse rotation	
Н	L	L	Brake	
	L L	IN2 O1 L "OFF" state L H	IN2 O1 O2 L "OFF" state "OFF" state L H L	



Block Diagram



Though the IC is equipped with a thermal shutdown circuit for prevention against thermal breaking, the threshold temperature is set to 100° C min. Set the driving current in such a way that this thermal shutdown circuit cannot operate during normal operation.





Absolute Maximum Ratings

				$(Ta = 25^{\circ}C, unless otherwise noted.)$
Parameter	Symbol	Ratings	Unit	Conditions
Supply voltage	V _{cc}	–0.5 to +12	V	
Output Supply voltage	V _{cc} '	–0.5 to +20	V	
Input voltage	V,	0 to Vcc	V	VI <vcc< td=""></vcc<>
Output voltage	V _o	-0.5 to VCC'+2.5	V	
Allowable motor rush current	l _o (max)	±800	mA	t_{op} =10ms: cycle time 0.2Hz or less
Continuous output current	I _o	±150	mA	
Power dissipation	Pd	570	mW	Ta = 60°C(M54641L)
Junction temperature	Tj	100	°C	
Operating temperature	Topr	-10 to 60	°C	
Storage temperature	Tstg	-55 to 125	°C	

Recommended Operating Condition

				$(Ta = 25^{\circ}C, unless otherwise noted.)$			
		Limits					
Parameter	Symbol	Min.	Тур.	Max.	Unit		
Supply voltage	V _{cc}	4	5	10	V		
Output current	I _o			±100	mA		
"H" input voltage	V _{IH}	3.0		V _{cc}	V		
"L" input voltage	V _{IL}	0		0.6	V		
Motor braking interval	t _s	10	100		ms		
Operation temperature of thermal protection circuit (junction temperature)	Τ _s	100	120		°C		

Electrical characteristics

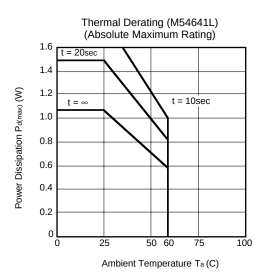
$(Ta = 25^{\circ}C, V_{cc} = 5.0V, unless otherwise not$	ed.)
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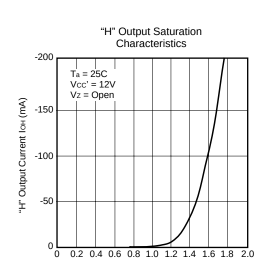
		Limits					
Parameter	Symbol	Min.	Тур.	Max.	Unit	Test conditio	ns
Output leak current	l _o (leak)			100	μA	V _{cc} ' = 20V	$V_{o} = 20V$
				-100	-	V _z : Open	$V_{o} = 0V$
"H" output saturation voltage	V _{oh}	10.2	10.5		V	V _{cc} ' = 12V	I _{он} = –50mA
		10.0	10.4			V _z : Open	I _{он} = -100mA
"L" output saturation voltage	V _{ol}		0.1	0.3	V	V _{cc} ' = 12V	I _{он} = 50mA
			0.2	0.4	_	V _z : Open	I _{он} = 100mA
Voltage between outputs (1)	V ₀₁₋₀₂	6.3	7.0	7.7	V	V _{cc} ' = 12V	$I_o = \pm 100 \text{mA}$
and (2) (Voltage across Motor)						$V_z = 7V$	
Input voltage	I,	_	100	180	μA	V _{cc} ' = 12V	V ₁ = 3V Output open
			240	380	_		V, = 5V
Supply current	I _{cc}		1.2	3.0	mA	$V_{cc} = 10V$	In "OFF" state
			4.5	8.0	-	V _{cc} ' = 12V	Forward rotation or
						Output OPEN	reverse rotation
			7.5	12.0	-		Braking

Typical Characteristics

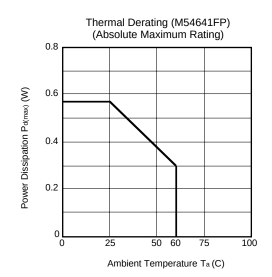
Condition

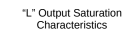
- With basic installation (epoxy board of 5cm x 5cm x 0.8mmt with copper foil on a single side)
- t : Power apply time

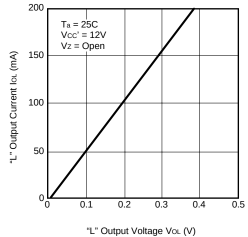




"H" Output Voltage Vcc'-Voн (V)

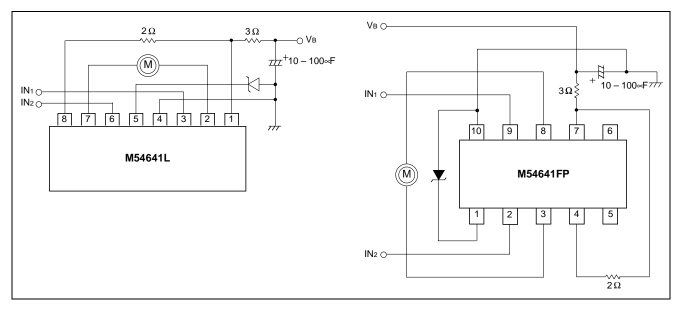








Application Example



CAUTIONS

Since the thermal protection function of this IC may not work in abnormal status (oscillation, low supply voltage, output short-circuit, etc.), check the operation in the IC installation status when using this function.

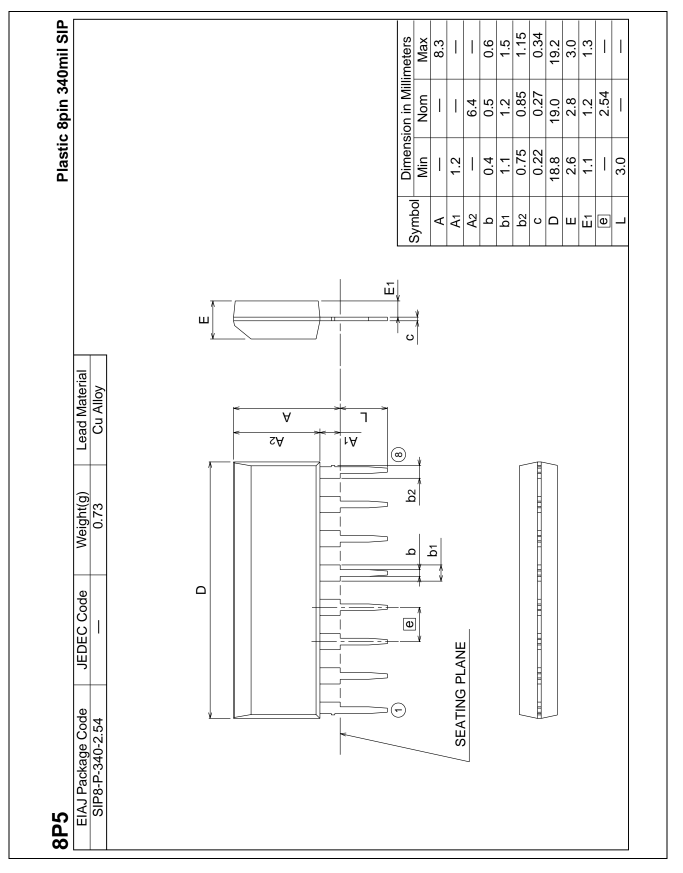
When the motor back electromotive force is large with the brakes applied, for example, malfunction may occur in internal parasitic Di.

If flyback current of 1A or more flows, add Schottky Di to the portion between the output and the GND.

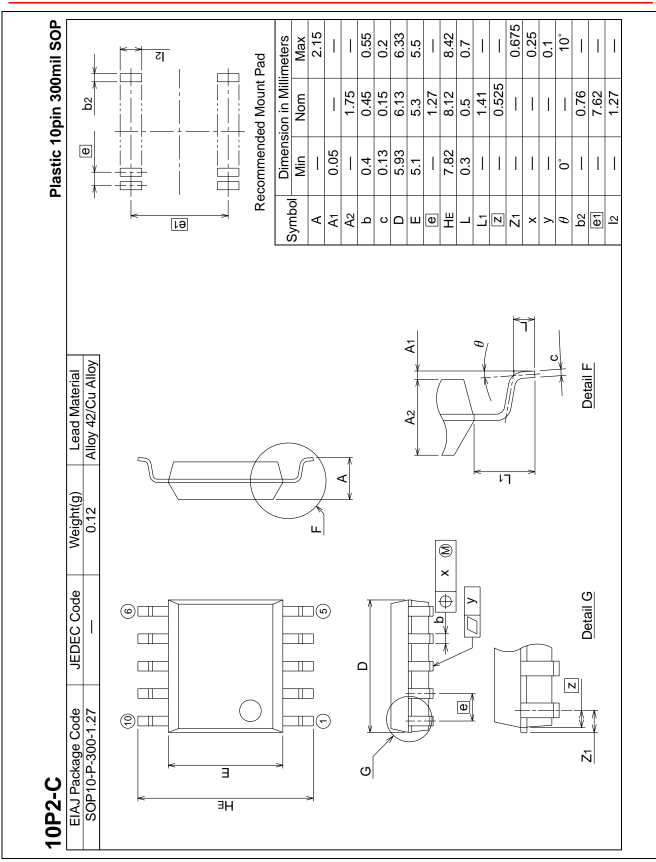
When the IC is used at a high speed for PWM, etc., note that switching of output results in delay of approx. 10µs.



Package Dimensions







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M54641L/FP

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