For DSC, and Cell Phone Camera Modules 4-channel Single-chip Motor Driver IC



http://onsemi.com

Overview

The LV8411GR is an H bridge motor driver IC and is able to control 4 modes of forward, reverse, brake, and standby. This IC housed in a miniature package is optimum for use in a stepping motor driving system for DSC or a camera module of cell phones.

Features

- Saturation drive H bridge: 4 channels
- Built-in thermal protection circuit
- Built-in low voltage malfunction prevention circuit
- Incorporates a transistor for driving photosensors

Specifications

Absolute Maximum Ratings at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Power supply voltage 1	V _M max		6.0	V
Power supply voltage 2	V _{CC} max		6.0	٧
Output peak current	I _O peak	Channels 1 to 4, t ≤ 10msec, ON-duty ≤ 20%	600	mA
Output continuous current 1	I _O max1	Channels 1 to 4	400	mA
Output continuous current 2	I _O max2	Pl1	30	mA
Allowable power dissipation	Pd max	Mounted on a circuit board*	1.05	W
Operating temperature	Topr		-40 to +85	°C
Storage temperature	Tstg		-55 to +150	°C

^{*} Specified circuit board : 40mm×50mm×0.8mm : glass epoxy four-layer board

Caution 1) Absolute maximum ratings represent the value which cannot be exceeded for any length of time.

Caution 2) Even when the device is used within the range of absolute maximum ratings, as a result of continuous usage under high temperature, high current, high voltage, or drastic temperature change, the reliability of the IC may be degraded. Please contact us for the further details.

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.

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

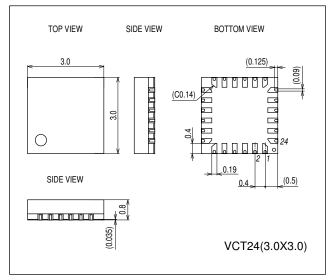
Parameter	Symbol	Conditions	Ratings	Unit
Power supply voltage range 1	v_{M}		2.5 to 5.5	V
Power supply voltage range 2	V _{CC}		2.5 to 5.5	٧
Logic input voltage range	v_{IN}		0 to V _{CC} +0.3	V
Input frequency	fIN	IN1 to 8, INA	to 100	kHz

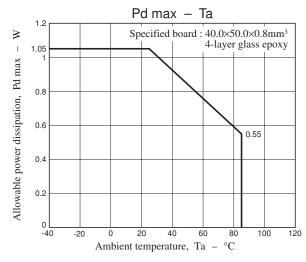
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Parameter	Symbol	Conditions		Ratings		
		Conditions	min	typ	max	Unit
Standby mode current drain	Istn	IN1 to 8 = "L"			1.0	μΑ
VM current drain	IM	IN1 = "H", IM1 + IM2, with no load	50	100	200	μΑ
V _{CC} current drain	Icc	IN1 = "H"	0.3	0.6	1.2	mA
V _{CC} low-voltage cutoff voltage	VthV _{CC}		2.0	2.25	2.5	V
Low-voltage hysteresis voltage	VthHIS		100	150	200	mV
Thermal shutdown temperature	TSD	Design guarantee value *	160	180	200	°C
Thermal hysteresis width	ΔTSD	Design guarantee value *	10	30	50	°C
OUT1 to 8	•			'		
Logic pin internal pull-down resistance	Rin	IN1 to 8	50	100	200	kΩ
Logic pin input current	linL	V _{IN} = 0V, IN1 to 8			1.0	μΑ
	linH	V _{IN} = 3.3V, IN1 to 8	16.5	33	60	μΑ
Logic input high-level voltage	Vinh	IN1 to 8	2.5			V
Logic input low-level voltage	Vinl	IN1 to 8			1.0	V
Output on-resistance	Ronu	I _O = 400mA, upper ON resistance		0.75	0.9	Ω
	Rond	I _O = 400mA, lower ON resistance		0.45	0.6	Ω
Output leakage current	l _O leak				1.0	μΑ
Diode forward voltage	VD	ID = -400mA	0.7	0.9	1.2	V
PI1	- !		· '			
Logic pin internal pull-down resistance	Rin	INA	50	100	200	kΩ
Logic pin input current	linL	V _{IN} = 0V, INA			1.0	μА
	linH	V _{IN} = 3.3V, INA	16.5	33	60	μА
Logic input high-level voltage	Vinh	INA	2.5			٧
Logic input low-level voltage	Vinl	INA			1.0	٧
Output on-resistance	Ron	I _O = 10mA		3.0	6.0	Ω
Output leakage current	l _O leak				1.0	μΑ

Package Dimensions

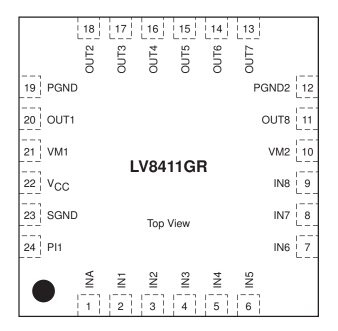
unit: mm (typ)

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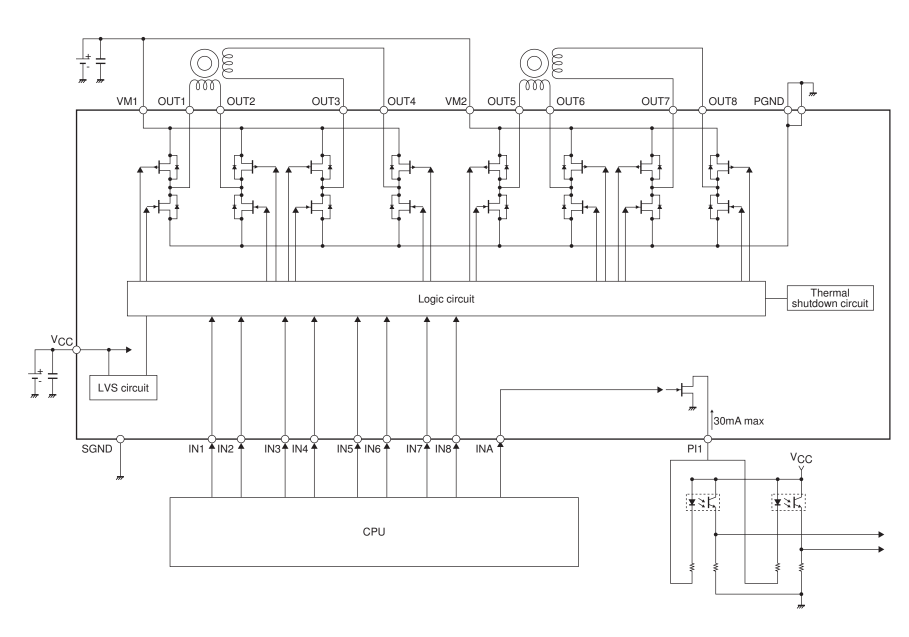




Pin Assignment



Block Diagram



Pin Functions

Din name	Din Function	Faurice lant Circuit
Pin name	Pin Function	Equivalent Circuit
INA		Voc
		Vcc
		<u> </u>
IN5		↑ J
IN6	Control signal input pin	♦
IN7	Control signal input pin	
IN8	Control signal input pin	10kΩ
		∳ ─- >
		Δ §100kΩ
		\$ 100K22
		GND
		O • • • • • • • • • • • • • • • • • • •
OUT8	Outpin	
		VM
		Y
		—— ≥ Ā
		∳ -
0011	Outpin	
		•
		 *
		—————————————————————————————————————
		•
		PCND
		PGND
Pl1	Photo sensor driving transistor output	PGND
PI1	Photo sensor driving transistor output pin	PGND
Pl1	Photo sensor driving transistor output pin	PGND
PI1		
	pin	GND
PI1	pin Logic system power supply	GND
Vcc	Logic system power supply connection pin	GND
V _C C VM2	Logic system power supply connection pin Motor power supply connection pin	GND
Vcc	Logic system power supply connection pin	GND
V _C C VM2	Logic system power supply connection pin Motor power supply connection pin	GND
VCC VM2 VM1	Logic system power supply connection pin Motor power supply connection pin Motor power supply connection pin	GND
	INA IN1 IN2 IN3 IN4 IN5 IN6 IN7	INA Control signal input pin (Photo sensor driving transistor) IN1 Control signal input pin IN2 Control signal input pin IN3 Control signal input pin IN4 Control signal input pin IN5 Control signal input pin IN6 Control signal input pin IN7 Control signal input pin IN8 Control signal input pin IN8 Control signal input pin OUT1 Control signal input pin OUT5 Outpin OUT4 Outpin OUT3 Outpin OUT2 Outpin

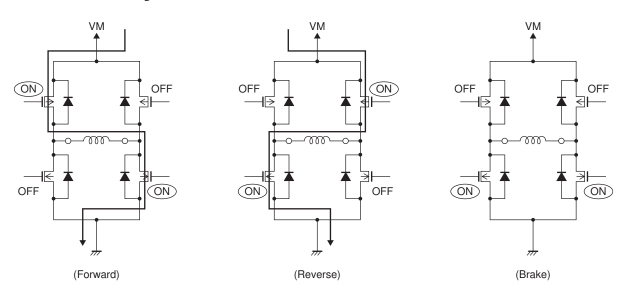
Logic input specifications

• Common channels 1 to 4

ch1: IN1 to IN2, OUT1 to OUT2 ch2: IN3 to IN4, OUT3 to OUT4 ch3: IN5 to IN6, OUT5 to OUT6 ch4: IN7 to IN8, OUT7 to OUT8

Input		Output		On a making manada
IN1	IN2	OUT1	OUT2	Operation mode
L	L	OFF	OFF	Standby
Н	L	Н	L	CW (forward)
L	Н	L	Н	CCW (reverse)
Н	Н	L	L	Brake

• Current limit control timing chart



• Photo sensor driving transistor

When thermal shutdown and V_{CC} low-voltage cut circuits are activated, OUT1 through OUT8 are turned OFF under control of the internal circuit. But the output (PI1) of photo sensor driving transistor continues operation.

Input	Photo sensor driving
INA	Pl1
L	OFF
Н	ON

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