

# **Product Overview**

# LV8734V: Stepping Motor Driver, PWM, Constant Current Control

#### For complete documentation, see the data sheet

#### **Product Description**

The LV8734V is a 2-channel H-bridge driver IC that can switch a stepping motor driver, which is capable of micro-step drive and supports 2W 1-2 phase excitation, and two channels of a brushed motor driver, which supports forward, reverse, brake, and standby of a motor. It is ideally suited for driving brushed DC motors and stepping motors used in office equipment and amusement applications.

#### Features

- Low ON resistance (upper side: 0.3 ; lower side: 0.25 ; total of upper and lower: 0.55 ,  $T_{\rm A}$  = 25C,  $I_{\rm O}$ =2.0 A)
- Output short-circuit protection circuit (selectable from latch type or auto-reset type) incorporated
- Excitation : Full, Half, Quarter, 1/8 Step
- Motor current Selectable in 4 Steps
- OCP : Latch/Auto reset
- CLK-IN Input
- This device is a single channel PWM current control stepping motor driver (selectable with DC motor driver channel 2)
- Excitation mode can be set to 2-phase, 1-2 phase, W1-2 phase, or 4W1-2 phase
- · Unusual condition warning output pins
- No control power supply required

## Applications

- Stepper/Brush DC Motors
- Computing & Peripherals
- Industrial

## **Benefits**

- High Efficiency
- · Short protection
- Various Step Adjustment Available
- Low Consumption
- Safety Design
- Easy Control for Micro-step Drive
- End Products

  Printers
- Flatbed Scanner
- Inkjet Printer
- Multi-Function Printer
- Document Scanner

# Part Electrical Specifications

Product	Compliance	Status	Туре	V <sub>M</sub> Min (V)	V <sub>M</sub> Max (V)	V <sub>CC</sub> Min (V)	V <sub>CC</sub> Max (V)	I <sub>o</sub> Max (A)	l <sub>o</sub> Peak Max (A)	Step Reso lution	Contr ol Type	Feed back Meth od	Curre nt Sens e	Regu lator Outp ut	Fault Dete ction	Flyba ck Prote ction	age
LV8734V-MPB-H	Pb-free Halide free	Active	Step per/ Brus h DC	9	36			1.5	1.75	<u>1/4</u> <u>1/2</u> <u>1</u> 1/8	Clo ck Par allel	None	Exter nal Resis tor	Yes	Ove r- Cur rent The rma I	Integ rated Activ e	SSO P- 44K EP
LV8734V-TLM-H	Pb-free Halide free	Active	Step per/ Brus h DC	9	36			1.5	1.75	$     \frac{\frac{14}{12}}{\frac{1}{1/8}} $	Clo ck Par allel	None	Exter nal Resis tor	Yes	Ove r- Cur rent The rma I	Integ rated Activ e	SSO P- 44K EP

For more information please contact your local sales support at www.onsemi.com

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