MPC17550

Quad H-Bridge Micromotor Driver with DC/DC Boost Converter

Power Actuation

H-Bridge Motor Drivers

DESCRIPTION

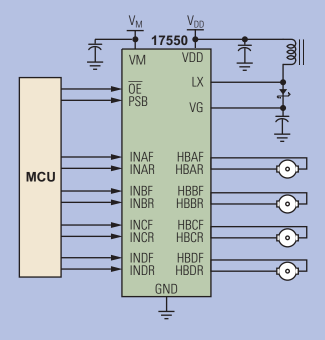
The 17550 is a monolithic quad H-Bridge power IC ideal for portable electronic applications containing tiny bipolar stepper motors and/or brush DC-motors powered by two-to-four cell NiCd/NiMH batteries.

The 17550 operates from 2.5 V to 5.5 V, with independent control of each H-Bridge via parallel 3.0 V or 5.0 V logic-compatible I/O. The device features an on-board DC/DC boost converter that allows motor operation all the way down to 1.6 V (the boost converter supplies the gate-drive voltage for each of the four independent H-bridge output stages). Each output bridge has its own gate-drive and logic circuitry with built-in shoot-through current protection.

The 17550 has four operating modes: Forward, Reverse, Brake, and Tri-Stated (High Impedance). The 17550 has a low total $R_{\mbox{DS(ON)}}$ of 1.2 Ω max @ 25°C. In addition, it can be set into a very low current-drain standby mode.

The H-Bridge outputs can be independently PWM'ed at up to 200 kHz for speed/torque and current control. The 17550 can efficiently drive many types of micromotors owing to its low output resistance and high output slew rates.

17550 SIMPLIFIED APPLICATION DIAGRAM



APPLICATIONS

- • Portable Electronics
- • Lens Shutter Camera
- • Optical Disc Drive
- (MO, DVD, CD, etc.)
- Robotic Systems

PERFORMANCE	TYPICAL VALUES
Outputs	4 ch
Output Current	0.7 A (DC), 2.0 A (PEAK)
Motor Output Voltage	1.6 - 5.5 V
Logic Operating Voltage	2.5 - 5.5 V
Input PWM	200 kHz
Operating Temp	$-20^{\circ}\text{C} \le \text{T}_{\text{A}} \le 65^{\circ}\text{C}$



FEATURES

- Low Total R_{DS(ON)} 0.7 Ω (Typ), 1.2 Ω (Max) @ 25°C
- Output Current 700 mA (Continuous per Output)
- Shoot-Through Current Protection Circuit
- PWM Control Input Frequency up to 200 kHz
- Built-In DC/DC Boost Converter
- Low Power Consumption Standby Mode
- Undervoltage Detection and Shutdown Circuit
- Devices available for comparison are in the Analog Product Selector Guide - SG1002 and Automotive Product Selector Guide - SG187

PROTECTION	DETECT	SHUT DOWN
Undervoltage	•	•

QUESTIONS

- Are you working with portable electronic battery powered applications?
- Do you need to control a stepper or Brush DC-motor in a 3 or 5 V logic system?
- Are you designing a Brush DC-motor controller for motors up to 2.0 A (peak) and 6.8 V DC?

CUSTOMER BENEFITS

- · Easy MCU interfacing to four H-Bridges
- Undervoltage detection to prevent erratic operation
- High PWM rate for enhanced motor control
- PWM to 200 kHz
- Low profile package for portable designs
- · Low quiescent current
- Reduced design time

ORDERING INFORMATION			
Device	Temperature Range (T _A)	Package	
**17550EV/EL	-20°C to 65°C	36 VMFP	

Data Sheet Order Number

MPC17550

**Prefix Index:

PPC = Engineering Samples; MPC = Production

Contact Sales for Evaluation Kit Availability



