

H-Bridge Motor Driver Chip R6-754410 \$5.00

This is a quadruple half-H bridge driver chip common used to drive low power motors and actuators. Loads up to 1.0 Amp continuous are possible across a input voltage range from 4.5 V to 36.0 V.



- 1 A Output-Current Capability Per Driver
- Applications Include Half-H and Full-H Solenoid Drivers and Motor Drivers
- Designed for Positive-Supply Applications
- Wide Supply-Voltage Range of 4.5 V to 36 V
- TTL and CMOS Compatible
- Separate Input-Logic Supply
- Thermal Shutdown
- Internal ESD Protection

Acroname Inc.
4822 Sterling Drive
Boulder, CO 80301
USA
voice: 720.564.0373
fax: 720.564.0376
sales@acroname.com

Last Modified 2011-12-13. Information subject to change without notice.
For current information type "R6" into the find box at www.acroname.com.
Copyright 1994-2012, Acroname Inc.

