

H-Bridge Motor Driver, 5-28 V, 5 A, 11 kHz

MC33932

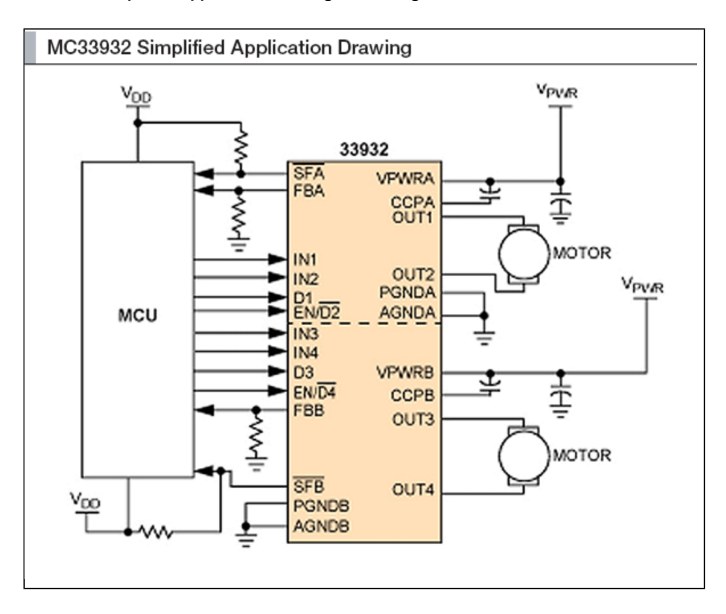
Last Updated: Dec 17, 2024

The NXP® MC33932 has two independent monolithic H-Bridge power ICs in a robust thermally enhanced package.

- Designed primarily for automotive electronic throttle control, but are applicable to any lowvoltage DC servo motor control application within the current and voltage limits stated in this specification
- Each H-bridge in the MC33932 is able to control inductive loads with currents up to 5.0 A peak
- RMS current capability is subject to the degree of heatsinking provided to the device package
- Internal peak-current limiting (regulation) is activated at load currents above 6.5 A ± 1.5 A.
- Output loads can be pulse width modulated at frequencies up to 11 kHz
- Processor Expert® component for medium voltage H-Bridge products enables rapid embedded application development.

View internal diagram

MC33932 Simplified Application Drawing Block Diagram



View additional information for H-Bridge Motor Driver, 5-28 V, 5 A, 11 kHz.

Note: The information on this document is subject to change without notice.