



H-Bridge Motor Driver Automotive 36-Pin PowerSSO EP T/R

Manufacturer: <u>STMicroelectronics, Inc</u>

Package/Case: HSSOP36

Product Type: Driver ICs

Lifecycle: Active



Images are for reference only

Inquiry

General Description

The VNH5180A-E is a full bridge motor driver intended for a wide range of automotive applications. The device incorporates a dual monolithic high-side driver and two low-side switches. Both switches are designed using STMicroelectronics' well known and proven proprietary VIPower®M0 technology that allows to efficiently integrate on the same die a true Power MOSFET with an intelligent signal/protection circuitry. The three dies are assembled in PowerSSO-36 TP package on electrically isolated leadframes. This package, specifically designed for the harsh automotive environment offers improved thermal performance thanks to exposed die pads. Moreover, its fully symmetrical mechanical design allows superior manufacturability at board level. The input signals INAand INBcan directly interface to the microcontroller to select the motor direction and the brake condition. The DIAGA/ENAor DIAGB/ENB, when connected to an external pull-up resistor, enables one leg of the bridge. Each DIAGA/ENAprovides a feedback digital diagnostic signal as well. The normal operating condition is explained in the truth table. The CS pin allows to monitor the motor current by delivering a current proportional to its value when CS_DIS pin is driven low or left open. When CS_DIS is driven high, CS pin is in high impedance condition. The PWM, up to 20 KHz, allows to control the speed of the motor in all possible conditions. In all cases, a low level state on the PWM pin turns off both the LSAand LSBswitches.

Key Features

Output current: 8 A

3 V CMOS compatible inputs

Undervoltage shutdown

Overvoltage clamp

Thermal shutdown

Cross-conduction protection

Current and power limitation

Very low standby power consumption

PWM operation up to 20 KHz

Protection against loss of ground and loss of VCC

Current sense output proportional to motor current

Output protected against short to ground and short to VCC

Package: ECOPACK®

Recommended For You

VN5050.JTR-E	VNLD5160TR-E	VND5T050AKTR-E

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

HSSOP12 SOP8 SSOP24

VNS3NV04PTR-E VN7003ALHIR VND7140AJ12TR

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

SOP8 Octapak-7 HSSOP12

VN330SP-E VNL5050N3TR-E VNB35NV04TR-E

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

HSOP10 SOT-223 TO-263

VN7007AHTR VNV35N07 VND5050AJTR-E

STMicroelectronics, Inc STMicroelectronics, Inc STMicroelectronics, Inc

TO252-7 HSOP10 HSSOP12

VND5E160AJTR-E

STMicroelectronics, Inc

HSSOP12

VNN7NV04PTR-E

STMicroelectronics, Inc

SOT223

VN7004CLHTR

STMicroelectronics, Inc

TO-252