



## Driver 600V 2-OUT High and Low Side Half Brdg Inv/Non-Inv 8-Pin PDIP Tube

Manufacturer: <u>Infineon Technologies Corporation</u>

Package/Case: DIP8

**Product Type:** Drivers

RoHS: RoHS Compliant/Lead free RoHS

Lifecycle: NRND



Images are for reference only

Inquiry

## **General Description**

600 V Half Bridge Driver IC with typical 0.2 A source and 0.35 A sink currents in 8 Lead PDIP package for IGBTs and MOSFETs. Also available in 8 Lead SOIC, 14 Lead SOIC, and 14 Lead PDIP. For the new version with ourSOI technologywe recommend2ED2109S06F, providing integrated bootstrap diode, better robustness and higher switching frequency

Key Features	Application
Floating channel designed for bootstrap operation	Home appliances
Fully operational to +600 V	Servo motor
Tolerant to negative transient voltage	Robotics
dV/dt immune	Robotics
Gate drive supply range from 10 to 20 V	Home and building automation
Undervoltage lockout for both channels	Industrial heating and welding
3.3 V, 5 V, and 15 V logic input compatible	Power tools
Cross-conduction prevention logic	Power Supplies
Matched propagation delay for both channels	Forklifts
High side output in phase with IN input	TORMES
Logic and power ground + /- 5 V offset	
Internal 540ns dead-time	

Lower di/dt gate driver for better noise immunity

Shut down input turns off both channels



## **Recommended For You**

IR2130SPBF

Infineon Technologies Corporation

1

IR2103STRPBF

Infineon Technologies Corporation

SOP-8

IRAMS10UP60A-2

Infineon Technologies Corporation

MODULE

IR2101SPBF

Infineon Technologies Corporation

SOP-8

IR2118PBF

Infineon Technologies Corporation

DIP-8

IR2111PbF

Infineon Technologies Corporation

DIP8

IRAMS06UP60A

Infineon Technologies Corporation

**MODULE** 

IR2117SPBF

Infineon Technologies Corporation

SOP-8

IR2113STRPBF

Infineon Technologies Corporation

SOP-16

IR2304SPBF

Infineon Technologies Corporation

SOP-8

IRAM136-1061A

Infineon Technologies Corporation

SIP-21

IRAMX16UP60B

Infineon Technologies Corporation

**MODULE** 

IR2104PBF

Infineon Technologies Corporation

DIP

IR2153PBF

Infineon Technologies Corporation

DIP-8

IR2520DSTRPBF

Infineon Technologies Corporation

SOP-8