

IR21531SPBF

Data Sheet

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

Manufacturers <u>Infineon Technologies Corporation</u>

Package/Case SOIC-8

Product Type Power Management ICs

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for IR21531SPBF or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

Self-Oscillating 600 V Half Bridge Driver IC with typical 0.18 A source and 0.26 A sink currents in 8 Lead SOIC package for IGBTs and MOSFETs. Also available in 8 Lead PDIP.

Features

Integrated 600 V half-bridge gate driver

15.6 V zener clamp on Vcc

True micropower start up

Tighter initial deadtime control

Low temperature coefficient deadtime

Shutdown feature (1/6th Vcc) on CT pin

Increased undervoltage lockout Hysteresis (1 V)

Lower power level-shifting circuit

Constant LO, HO pulse widths at startup

Lower di/dt gate driver for better noise immunity

Low side output in phase with RT

Excellent latch immunity on all inputs and outputs

ESd protection on all leads

Application

Lighting Fluorescent Ballast

Primary Side



Related Products



IRS2101SPBF

Infineon Technologies Corporation SOIC-8



IRS21864SPBF

Infineon Technologies Corporation SOIC-14



IR3898MTRPBF

Infineon Technologies Corporation PQFN 4 x 5



IRS2003STRPBF

Infineon Technologies Corporation SOIC-8



IR3897MTRPBF

Infineon Technologies Corporation PQFN 4 x 5



AUIRS2301STR

Infineon Technologies Corporation SOIC-8



IR1168SPBF
Infineon Technologies Corporation
SOIC-8



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Infineon Technologies Corporation
SOIC-8