

IRFH5302TRPBF

Data Sheet

N-Channel MOSFET, 100 A, 30 V HEXFET, 8-Pin PQFN Infineon

Manufacturers <u>Infineon Technologies Corporation</u>

Package/Case PQFN-8

Product Type Transistors

RoHS Green

Lifecycle Images are for reference only

Please submit RFQ for IRFH5302TRPBF or Email to us; sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The StrongIRFETTM power MOSFET family is optimized for low $R_{DS(on)}$ and high current capability. The devices are ideal for low frequency applications requiring performance and ruggedness. The comprehensive portfolio addresses a broad range of applications including DC motors, battery management systems, inverters, and DC-DC converters.

Industry standard surface-mount power package

Product qualification according to JEDEC standard

Silicon optimized for applications switching below <100 kHz

Softer body-diode compared to previous silicon generation

Wide portfolio available

Standard pinout allows for drop in replacement

Industry standard qualification level

High performance in low frequency applications

Increased power density

Provides designers flexibility in selecting the most optimal device for their application

Synchronous MOSFET for high frequency buck converters

Features

Optimized for broadest availability from distribution partners

Product qualification according to JEDEC standard

Logic level: Optimized for 5 V gate drive voltage

Industry standard surface-mount power package

Application

Synchronous MOSFET for high frequency buck converters

Related Products



IRLTS6342TRPBF

Infineon Technologies Corporation TSOP-6



IRF9310PBF

Infineon Technologies Corporation SOIC-8



IRF9358TRPBF

Infineon Technologies Corporation SOP-8



IRFB3307ZPBF

Infineon Technologies Corporation TO-220AB



IRLHS6376TRPBF

Infineon Technologies Corporation PQFN2x2DD



IRFH9310TRPBF

Infineon Technologies Corporation PQFN-8



IRFB7430PBF

Infineon Technologies Corporation TO-220



IRF7351TRPBF

Infineon Technologies Corporation SOIC-8