

BSC109N10NS3GATMA1

Data Sheet

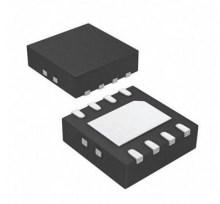
Trans MOSFET N-CH 100V 63A Automotive 8-Pin TDSON EP T/R

Manufacturers <u>Infineon Technologies Corporation</u>

Package/Case PG-TDSON-8

Product Type Transistors

RoHS Green



Images are for reference only

Please submit RFQ for BSC109N10NS3GATMA1 or <u>Emailto:sales@ovaga.com</u> We will contact you in 12 hours.

RFO

General Description

Lifecycle

Infineon's 100V OptiMOSTM power MOSFETs offer superior solutions for high efficiency, high power-density SMPS. Compared to the next best technology this family achieves a reduction of 30% in both R DS(on) and FOM (figure of merit).

Features

Excellent switching performance

World's lowest R DS(on)

Very low Q g and Q gd

RoHS compliant-halogen free

Excellent gate charge x R DS(on) product (FOM)

MSL1 rated 2

Environmentally friendly

Increased efficiency

Highest power density

Less paralleling required

Smallest board-space consumption

Easy-to-design products

Application

Synchronous rectification for AC-DC SMPS

Motor control for 48V–80V systems (i.e. domestic vehicles, power-tools, trucks)

Isolated DC-DC converters (telecom and datacom systems

Or-ing switches and circuit breakers in 48V systems

Class D audio amplifiers

Uninterruptable power supplies (UPS)

Related Products



BSP613P Infineon Technologies Corporation SOT-223



Infineon Technologies Corporation WDSON-2



BSC030N08NS5ATMA1 Infineon Technologies Corporation

BSB013NE2LXI

TDSON-8



BSC016N06NSATMA1

Infineon Technologies Corporation DSON-8



BSC011N03LS

Infineon Technologies Corporation PG-TDSON-8



BSC014N04LSATMA1

Infineon Technologies Corporation tdson-8



BSC026N08NS5ATMA1

Infineon Technologies Corporation TDSON-8



BSC066N06NSATMA1

Infineon Technologies Corporation TDSON-8