

BSC098N10NS5ATMA1

Data Sheet

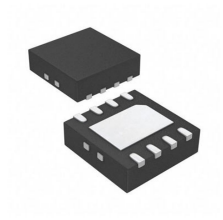
Manufacturers <u>Infineon Technologies Corporation</u>

Package/Case PG-TDSON-8

Product Type Transistors

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for BSC098N10NS5ATMA1 or <u>Emailto:sales@ovaga.com</u> We will contact you in 12 hours.

RFQ

General Description

Infineon's OptiMOS $^{\text{TM}}$ 5 industrial power MOSFET devices in 80 V and 100 V are designed for synchronous rectification in telecom and server power supply application, but also the ideal choice for other applications such as solar, low voltage drives and laptop adapter.

Optimized for synchronous rectification

Ideal for high switching frequency

Output capacitance reduction of up to 44%

R_{DS(on)} reduction of up to 43% from previous generation

Highest system efficiency

Reduced switching and conduction losses

Less paralleling required

Increased power density

Low voltage overshoot

Telecom

Server

Solar

Low voltage drives

Adapter

Features

Optimized for synchronous rectification

Ideal for high switching frequency

Output capacitance reduction of up to 44%

R DS(on) reduction of up to 43% from previous generation

Highest system efficiency

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Increased power density

Low voltage overshoot

Application

Telecom

Server

Solar

Low voltage drives

Light electric vehicles

Adapter

Related Products



BSP613P Infineon Technologies Corporation

SOT-223



BSB013NE2LXI

Infineon Technologies Corporation WDSON-2



BSC030N08NS5ATMA1

Infineon Technologies Corporation 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