

BSC014N06NSATMA1

Data Sheet

Manufacturers	Infineon Technologies Corporation	
Package/Case	PG-TDSON-8	
Product Type		
RoHS		·
Lifecycle		
		Images are for reference only
Please submit RFQ for BSC014N06NSATMA1 or Email to us: sales@ovaga.com We will contact you in 12 hours. RFQ		

General Description

OptiMOS[™] 5 60 V power MOSFETs in SuperSO8 DSC (dual-side cooling) package offer all thermal management benefits of dual-side cooling solutions with industry-standard footprint.

SuperSO8 DSC allows excellent thermal performance with two paths for heat dissipation (bottom through PCB + top through exposed clip and heatsink).

About 30% of the heat generated on the MOSFET die is transferred through the top and less heat is transferred to the PCB. Thus,

either the PCB runs cooler at the same power dissipation for improved reliability,

or more power can be handled by the MOSFET for higher power density.

High performance silicon technology

Low top-side R_{thJC} (0.72 K/W)

Package rated to>

Industry-standard footprint, compatible with SuperSO8 and PQFN 5x6 products

Lower conduction losses and switching losses for higher system efficiency

Improved heat dissipation for high power density and improved reliability

Superior power handling capability and ruggedness for longer lifetime

Drop-in replacement for SuperSO8 and PQFN 5x6 easy to design-in, no PCB layout change

Power and gardening tools

Ovaga Technologies Limited

Service robots and automated guided vehicles (AGVs)

Telecom power supplies

Server power supplies

Features

High performance silicon technology

Low top-side R

thJC

Package rated to>

Industry-standard footprint, compatible with SuperSO8 and PQFN 5x6 products

Lower conduction losses and switching losses for higher system efficiency

Improved heat dissipation for high power density and improved reliability

Superior power handling capability and ruggedness for longer lifetime

Drop-in replacement for SuperSO8 and PQFN 5x6 easy to design-in, no PCB layout change

Related Products



BSS192P

Infineon Technologies Corporation SOT89



<u>BSP299</u>

Infineon Technologies Corporation SOT-223



<u>BSP129</u>

Infineon Technologies Corporation SOT-223



BSZ096N10LS5

Infineon Technologies Corporation



BSP280

Application

(AGVs)

Power and gardening tools

Telecom power supplies

Server power supplies

Service robots and automated guided vehicles

Infineon Technologies Corporation SOT223

<u>BSP125</u>

Infineon Technologies Corporation SOT-223

BSB044N08NN3G

Infineon Technologies Corporation

BSC050N10NS5

Infineon Technologies Corporation

Conaga,



