

BSC014N04LSATMA1

Data Sheet

Trans MOSFET N-CH 40V 32A 8-Pin TDSON EP T/R

Manufacturers	Infineon Technologies Corporation
Package/Case	tdson-8
Product Type	Transistors
RoHS	Green
Lifecycle	



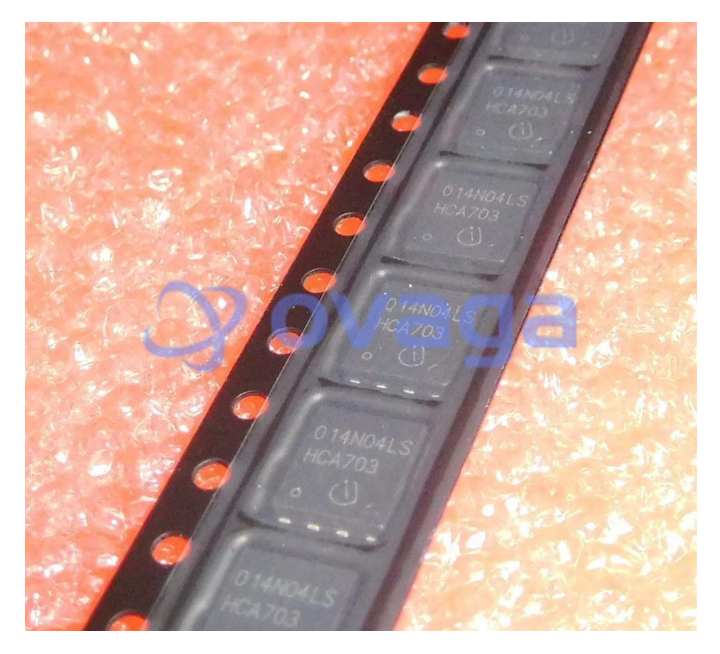
Images are for reference only

General Description

OptiMOS[™] 5 power MOSFET in SuperSO8 package offers the latest technology together with temperature improvements in the package. This new combination enables higher power density as well as improved robustness.

Compared to lower rated devices, the $175^{\circ}C T_{J_MAX}$ feature offers either more power at a higher operating junction temperature or longer lifetime at the same operating junction temperature. Furthermore, 20% improvement in the safe operating area (SOA) is achieved. This new package feature is the perfect fit for applications such as telecom, motor drives and server.

Features	Application
Low RDS(on)	Motor drives
Optimized for synchronous rectification	Server
Enhanced 175°C capability in SuperSO8	Telecom
Longer life time	
Highest efficiency and power density	
Highest system reliability	
Thermal robustness	



Related Products



<u>BSP613P</u>

Infineon Technologies Corporation SOT-223

BSB013NE2LXI Infineon Technologies Corporation WDSON-2

BSC026N08NS5ATMA1

Infineon Technologies Corporation TDSON-8







BSC011N03LS

Infineon Technologies Corporation PG-TDSON-8

BSC030N08NS5ATMA1

Infineon Technologies Corporation TDSON-8

BSC016N06NSATMA1

Infineon Technologies Corporation DSON-8



BSC066N06NSATMA1

Infineon Technologies Corporation TDSON-8



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Infineon Technologies Corporation PG-TDSON-8