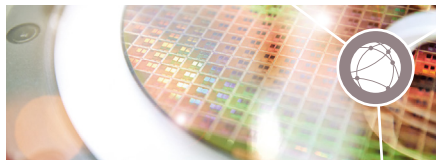




Experience the difference in power CoolMOS™ 7 – CoolSiC™ – CoolGaN™

CoolMOS™ 7 is the latest generation of high voltage superjunction MOSFETs from Infineon, setting new standards for energy efficiency, power density and ease-of-use. CoolMOS™ 7 boasts the best figures of merit in terms of conduction, switching and driving losses. CoolSiC™ and CoolGaN™ are driving the trends towards greener and better products by revolutionizing the designs of extreme efficiency and compactness.

7 good reasons to go cool and grow your business with Infineon high voltage conversion solutions!



Product and technology leader

With a solid 20 years track record as inventor of the superjunction MOSFET, Infineon is the only manufacturer today that masters all three technologies: Si, SiC and GaN



System approach

Infineon's P2S – product-to-system – approach makes the design-in process easier and increases selling opportunities for our partners



Quality and cost leader

Infineon's acknowledged high quality reduces after sales efforts and increases customer satisfaction, at very competitive price levels



Unrivalled supply chain

With the largest capacity in the power semiconductors industry, Infineon helps partners to secure revenue and to increase customer satisfaction



Excellent support

Infineon's robust support structure helps customers to fasten time-to-market and simplify design-in efforts



Sales enhancement

Availability of information, content and tools makes sales more effective and strong investment in marketing generates demand



The most comprehensive portfolio

The high granularity of the high voltage MOSFET portfolio, combined with the right SiC and GaN offering matches the requirements of an increasing number of applications along with the emerging market trends, generating opportunities for more sale

Our tools - your success

Getting the right information into the hands of the right sellers at the right time and place, and in the right format, to move a sales opportunity forward. We offer you a broad range of tools to do so.

MY INFINEON

Enjoy a fully personalized experience as well as seamless access to restricted material and additional services!



www.infineon.com/#register

SIMULATION MODELS

Prototyping made easy with Infineon's online engineering tools!



www.infineon.com/simulation

BOARD FINDER

Discover the broad range of reference designs, demo-/ evaluation boards and kits fostering your time-to-market!



www.infineon.com/evaluationboards

PRODUCT CROSS-REFERENCE

Find the direct replacement of your currently used products in Infineon's portfolio!



www.infineon.com/x-ref

EXCLUSIVE ACCESS

Be first to know! Be first to innovate. Get exclusive access to high quality, most up to date board-related technical materials and assets!



www.infineon.com/yourproduct

TRAININGS

Visit our e-learning platform for exclusive insights on product and system know-how!



www.infineon.com/trainings

Published by
Infineon Technologies Austria AG
9500 Villach, Austria

© 2020 Infineon Technologies AG.
All Rights Reserved.

Please note!

THIS DOCUMENT IS FOR INFORMATION PURPOSES ONLY AND ANY INFORMATION GIVEN HEREIN SHALL IN NO EVENT BE REGARDED AS A WARRANTY, GUARANTEE OR DESCRIPTION OF ANY FUNCTIONALITY, CONDITIONS AND/OR QUALITY OF OUR PRODUCTS OR ANY SUITABILITY FOR A PARTICULAR PURPOSE. WITH REGARD TO THE TECHNICAL SPECIFICATIONS OF OUR PRODUCTS, WE KINDLY ASK YOU TO REFER TO THE RELEVANT PRODUCT DATA SHEETS PROVIDED BY US. OUR CUSTOMERS AND THEIR TECHNICAL DEPARTMENTS ARE REQUIRED TO EVALUATE THE SUITABILITY OF OUR PRODUCTS FOR THE INTENDED APPLICATION.

WE RESERVE THE RIGHT TO CHANGE THIS DOCUMENT AND/OR THE INFORMATION GIVEN HEREIN AT ANY TIME.

Additional information

For further information on technologies, our products, the application of our products, delivery terms and conditions and/or prices, please contact your nearest Infineon Technologies office (www.infineon.com).

Warnings

Due to technical requirements, our products may contain dangerous substances. For information on the types in question, please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by us in a written document signed by authorized representatives of Infineon Technologies, our products may not be used in any life-endangering applications, including but not limited to medical, nuclear, military, life-critical or any other applications where a failure of the product or any consequences of the use thereof can result in personal injury.