

# GaN Transistors For Efficient Power Conversion: The EGaN FET Journey Continues

by Alex Lidow

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Efficient Power Conversion Corporation The end of the road for silicon..... is the beginning of the eGaN FET journey! GaN Transistors for Efficient Power Conversion . - Book Depository The Title GaN Transistors for Efficient Power Conversion The Egan Fet Journey Continues was published in the year 2012. This book has total of pp. x + 208 GaN transistors for efficient power conversion : the eGaN FET . Jan 1, 2012 . GaN Transistors for Efficient Power Conversion Alex. Lidow Efficient Power Publications. The EGaN FET Journey Continues Efficient Power GaN Transistors For Efficient Power Conversion: The EGaN FET . GaN Transistors for Efficient Power Conversion: Amazon.de: Alex Lidow, Johan Strydom, by Michael A. de Rooij subtitled "The eGaN FET Journey Continues". GaN Transistors for Efficient Power Conversion Buy Now at Mighty . GaN transistors for efficient power conversion : the eGaN FET journey continues. Lidow, Alex. Strydom Johan. Rooij, Michael de. Ma, Yanping (GaN) Transistor Technology - EEWeb Oct 3, 2012 . GaN RF transistors have continued to make inroads in RF applications In June 2009 Efficient Power Conversion Corporation (EPC) introduced Figure 1.2: Comparison of switching losses of eGaN FETs vs silicon MOSFETs Additional layers of metal are added to route the electrons to gate, drain, and