Per-

POWER MOSFET 40V

PerFET™ (NH Series), a family of products built on proprietary device structures and processes that enable exceptionally low on-state resistance and switching figure-of-merit (FOM - Q *R); put this portfolio at the industry leading edge of performance. The process of PerFET™ is AECQ Qualified and available for automotive applications.







Official Website

LinkedIn

For more questions: marketing@ts.com.tw © 2023 TAIWAN SEMICONDUCTOR, CO., LTD. ALL RIGHTS RESERVED.

PACKAGE PDFN56U PDFN56DU 0.9mm 5.8mm PDFN56U and PDFN56DU configuration available. Its wettable flank leads improve solder joint reliability and AOI's accuracy during PCB assembly process. **FEATURES** *compared with previous technology (NB Series) **ULTRA LOW ON-STATE RESISTANCE*** LOWER PARASITIC CAPACITANCE* 40% lower Ciss Achieve ultra low R_{DS(ON)} 50% in smaller packages. 90% lower Crss BETTER FOM (Q_g x R_{DS(ON)})* LOWER TEMPERATURE COEFFICIENT The R_{DS(ON)} value at temperatures of Improved switching performance by reduced -50 °C ~ 175°C parasitic AC parameters. presented less variation.

APPLICATIONS



AUTOMOTIVE



TELECOM

MOTOR

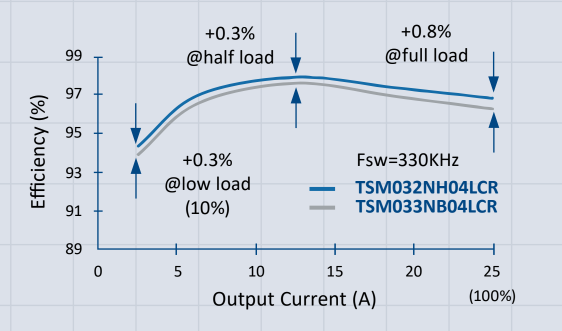


DC/DC CONVERTER

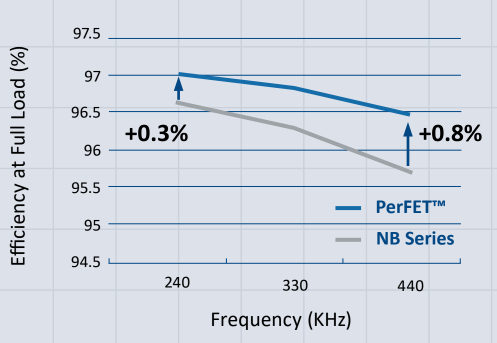


SMPS

THE PERFECT SOLUTION IN SMPS APPLICATIONS



TSM032NH04L achieves a much better efficiency performance compared to TSM033NB04L at 300W converter with synchronous rectification.



PerFET™ compared with the NB series applied in the SYNC-Buck converter with 240kHz to 440kHz switching frequency, it reduces the switching losses and increases efficiency.



www.taiwansemi.com