

Product Brief

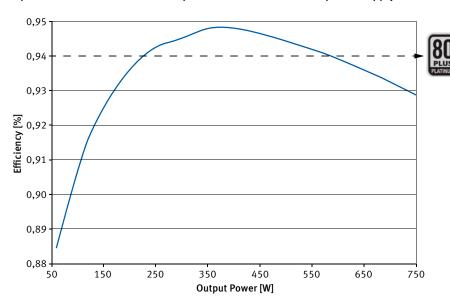
OptiMOS™ 75V

Optimized for Synchronous Rectification

Infineon's OptiMOSTM 75V power MOSFET family is optimized for Synchronous Rectification in AC/DC Switched-Mode Power Supplies (SMPS), such as those used in desktop computers and servers. OptiMOSTM 75V devices features industry leading on-state resistance (R_{DS(on)}) and Figure of Merit (FOM) characteristics, reducing power losses and improving overall efficiency under all load conditions in SMPS DC/DC converters, Solar Micro Inverters as well as Motor Control and fast switching Class D Audio Amplifiers.

Infineon's OptiMOS™ 75V delivers outstanding performance, thus enabling power supply manufacturers to meet energy efficiency targets such as 80PLUS® Platinum and Titanium requirements initiated by the Climate Savers Computing Initiative.

OptiMOS™ 75V fulfills 80PLUS® platinum on a 750W server power supply



www.infineon.com/optimos

Features

- Optimized technology for Synchronous Rectification
- Industry's lowest R_{DS(on)}
- World's lowest FOM
- Very low Q_g and Q_{gd}
- RoHS compliant halogen free

Benefits

- Highest system efficiency
- Less paralleling required
- Increased power density
- System cost reduction
- Very low voltage overshoot

Application

- Synchronous Rectification in server and desktop
- Isolated DC/DC converters
- Motor Control for 12-48V systems
- Solar micro inverter
- OR-ing switches
- Circuit breakers
- Class D Audio Amplifiers











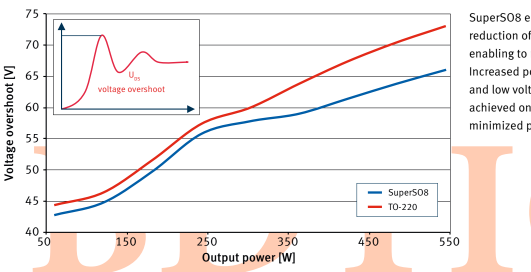


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The Infineon OptiMOSTM 75V family offers products in SuperS08, a space saving package, which provides optimized switching behavior and high efficiency levels. $R_{DS(on)}$ values which could previously only be achieved in larger packages such as the TO-220, can now be reached with the slim SuperS08 (5x6x1mm³), that provides ideal switching behavior and high efficiency levels.

SuperSO8 versus TO-220 voltage overshoot comparison



SuperSO8 enables a board space reduction of 96% compared to TO-220 enabling to more compact designs. Increased power density, high efficiency and low voltage overshoot can be achieved on a system level due to minimized package parasitics.

OptiMOS™ 75V Product Portfolio

CanPAK™ S	IPPAK	D ² PAK	ТО-220	SuperS08	Bare Die (R _{DS(on)} typ.)
BSF450NE7NH3 G $R_{DS(on)}$ =45m Ω	IPI023NE7N3 G $R_{DS(on)} = 2.3 m\Omega$	IPB020NE7N3 G $R_{DS(on)}$ =2.0mΩ	IPP023NE7N3 G $R_{DS(on)} = 2.3 \text{m}\Omega$	BSC036NE7NS3 G $R_{DS(on)} = 3.6 m\Omega$	IPC302NE7N3 2mΩ $\langle R_{DS(on)} \rangle \langle 4mΩ$
	IPI034NE7N3 G $R_{DS(on)}=3.4m\Omega$	IPB031NE7N3 G $R_{DS(on)}$ =3.1mΩ	IPP034NE7N3 G R _{DS(on)} =3.4mΩ	BSC042NE7NS3 G $R_{DS(on)}$ =4.2m Ω	
	IPI052NE7N3 G $R_{DS(on)} = 5.2 \text{m}\Omega$	IPB049NE7N3 G R _{DS(on)} =4.9mΩ	IPP052NE7N3 G R _{DS(on)} =5.2mΩ		
			IPP062NE7N3 G R _{DS(on)} =6.2mΩ		

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