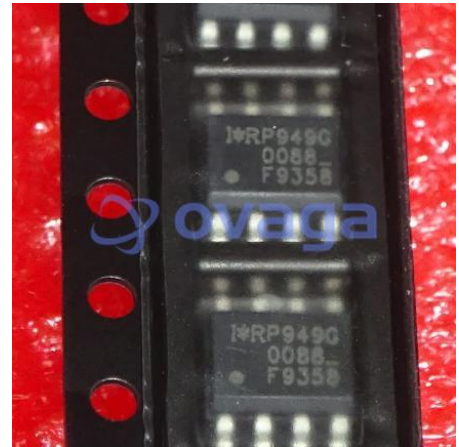


Single P-Channel 30 V 16.3 m Ω Surface Mount HexFet Power Mosfet - SOIC-8

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



Images are for reference only

Please submit RFQ for IRF9358TRPBF or [Email to us: sales@ovaga.com](mailto:sales@ovaga.com) We will contact you in 12 hours.

[RFQ](#)

General Description

Optimized for broadest availability from distribution partners

Optimized for 4.5V gate-drive voltage(called Logic level), capable of being driven at 2.5V gate-drive voltage (called Super Logic level)

Reduced design complexity in high-side configuration (vs N-channel device)

Easier interface to Microcontroller (vs N-channel device)

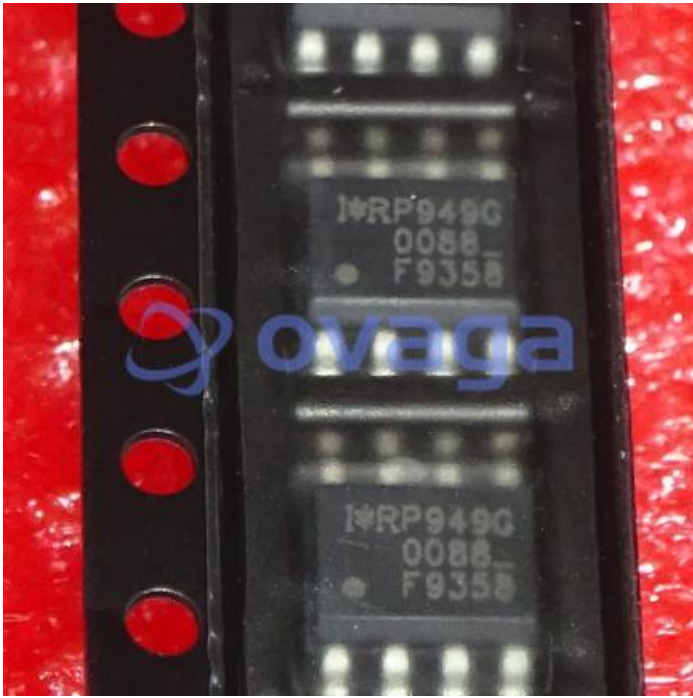
Features

Optimized for broadest availability from distribution partners

Optimized for 4.5V gate-drive voltage(called Logic level), capable of being driven at 2.5V gate-drive voltage (called Super Logic level)

Reduced design complexity in high-side configuration (vs N-channel device)

Easier interface to Microcontroller (vs N-channel device)



Related Products



[IRLTS6342TRPBF](#)

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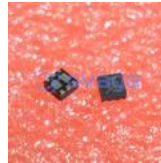
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