

## IPT026N10N5ATMA1

Data Sheet

OptiMOSTM 5 100V power MOSFET in TO-Leadless (TOLL) package with 60% space reduction for telecom and low voltage drives applications

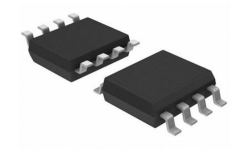
Manufacturers <u>Infineon Technologies Corporation</u>

Package/Case PG-HSOF-8

Product Type

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for IPT026N10N5ATMA1 or Final to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

## **General Description**

Infineon's OptiMOS<sup>TM</sup> 5 100V n-channel power MOSFET IPT026N10N5 in TO-Leadless (TOLL) package is ideally suited for high switching frequencies. This package is especially designed for high current applications such as POL (point-of-load), forklift, light electric vehicles (LEV) and telecom power supply. With a 60% space reduction compared to D2PAK 7pin package, TOLL is the perfect solution where highest efficiency, outstanding EMI behavior as well as best thermal behavior and space reduction are required.

Features	Application
Optimized for synchronous rectification	Telecom
Ideal for high switching frequency	Server
Output capacitance reduction of up to 44%	Solar
R DS(on) reduction of up to 43% from previous generation	Low voltage drives
Highest system efficiency	Light electric vehicles
Reduced switching and conduction losses	Adapter
Less paralleling required	
Increased power density	
Low voltage overshoot	

## **Related Products**



**IPB054N08N3G** 

Infineon Technologies Corporation TO-263



IPD040N03LG

Infineon Technologies Corporation TO-252



IPD25CN10NG

Infineon Technologies Corporation TO-252



**IPAW60R180P7S** 

Infineon Technologies Corporation



**IPA60R180C7** 

Infineon Technologies Corporation TO-220F



IPP075N15N3

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IPB65R190CFDA

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