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FDMC7200S

<u>RFO</u>

Data Sheet

Trans MOSFET N-CH 30V 7A/13A 8Pin Power 33 EP T/R

Manufacturers	ON Semiconductor, LLC	
Package/Case	QFN-8	
Product Type	Transistors	
RoHS	Green	
Lifecycle		Images are for reference only
Please submit RFQ for FDMC7200S or <u>Email to us: sales@ovaga.com</u> We will contact you in 12 hours.		

General Description

This device includes two specialized N-Channel MOSFETs in a due power33 (3mm X 3mm MLP) package. The switch node has been internally connected to enable easy placement and routing of synchronous buck converters. The control MOSFET (Q1) and synchronous MOSFET (Q2) have been designed to provide optimal power efficiency.

Features

Q1: N-ChannelMax = 10 V, = 34 m Ω at = 5 A

Q2: N-ChannelMax = 10 V, = $13.5 \text{ m}\Omega$ at = 7.2 A

Application

ONSEMI



Related Products



FDC645N ON Semiconductor, LLC

SSOT-6



FDC6305N

ON Semiconductor, LLC SSOT-6



FDD8647L

ON Semiconductor, LLC TO-252-3



FDD5N50NZTM ON Semiconductor, LLC

TO-252



FDC637BNZ

ON Semiconductor, LLC SSOT-6

FDC602P

ON Semiconductor, LLC SOT163

FDB070AN06A0

ON Semiconductor, LLC TO-263

FDD3670

ON Semiconductor, LLC TO-252AA



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