






	<h2>TPS566250DDAR</h2>	
	Manufacturer Part Number:	TPS566250DDAR
Manufacturer/Brand:	N/A	
Part of Description:	IC REG BUCK ADJ 5A 8SO	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 6367 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Specifications

Part Number	TPS566250DDAR
Manufacturer	N/A
Description	IC REG BUCK ADJ 5A 8SO
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	6367 pcs Stock
Voltage - Output (Min/Fixed)	0.6V
Voltage - Output (Max)	1.87V
Voltage - Input (Min)	4.5V
Voltage - Input (Max)	17V
Topology	Buck
Synchronous Rectifier	Yes
Series	D-CAP2™, Eco-Mode™
Output Type	Adjustable
Output Configuration	Positive
Operating Temperature	-40°C ~ 85°C (TA)
Number of Outputs	1
Function	Step-Down
Frequency - Switching	650kHz
Current - Output	5A

You May Be Also Be interested

In:

 TPS56637RPAR TI TI VQFN10	 TPS566235RJNT TI TI/ New	 TPS56628EVM-534 N/A EVAL MODULE FOR TPS56628	 TPS566250DDA N/A IC REG BUCK ADJ 5A SYNC 8HSOP
 TPS56628DDAR IC TI TI SOP8	 TPS56628DDAR N/A IC REG BCK ADJ 6A SYNC 8SOPWRPAD	 TPS56528EVM-534 N/A EVAL MODULE FOR TPS56528	 TPS56528DDAR IC TI TI SOP-8

TPS566250DDAR Related keyword

More

TPS566250DDAR	TPS566250DDAR Data Sheet	TPS566250DDAR Datasheets	TPS566250DDAR PDF	TPS566250DDAR
TPS566250DDAR Electronic	TPS566250DDAR Components	TPS566250DDAR Distributor	TPS566250DDAR Image	TPS566250DDAR Part
TPS566250DDAR Price	TPS566250DDAR Manufacturer	TPS566250DDAR Picture	TPS566250DDAR Stock	TPS566250DDAR Inventory
TPS566250DDAR New	TPS566250DDAR Original	TPS566250DDAR Warranted	TPS566250DDAR RFQ	TPS566250DDAR Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited