



LM2612ABP

Manufacturer Part Number:	LM2612ABP
Manufacturer/Brand:	N/A
Part of Description:	IC REG BCK PROG 0.4A SYNC 10USMD
RoHs Status:	Contains lead / RoHS non-compliant
Stock Condition:	New original, 4111 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	LM2612ABP
Manufacturer	N/A
Description	IC REG BCK PROG 0.4A SYNC 10USMD
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	4111 pcs Stock
Voltage - Output (Min/Fixed)	1.05V, 1.3V, 1.5V, 1.8V
Voltage - Output (Max)	-
Voltage - Input (Min)	2.8V
Voltage - Input (Max)	5.5V
Topology	Buck
Synchronous Rectifier	Yes
Supplier Device Package	10-MicroSMD (2.0x2.5)
Series	-
Packaging	Tape & Reel (TR)
Package / Case	10-VFBGA
Output Type	Programmable
Output Configuration	Positive
Operating Temperature	-25°C ~ 125°C (TJ)
Number of Outputs	1
Mounting Type	Surface Mount
Function	Step-Down
Frequency - Switching	600kHz
Current - Output	400mA

You May Be Also Be interested

In:

<p>LM2612ABP NS NS BGA</p>	<p>LM2612ABP NSC LM2612ABP NSC</p>	<p>LM2612ABP N/A IC REG BCK PROG 0.4A SYNC 10USMD</p>	<p>LM2612ABP N/A BOARD EVALUATION LM2611</p>
<p>LM2612ABP N/A IC REG CUK INV ADJ 1.2A SOT23-5</p>	<p>LM2612ABP N/A IC REG BCK PROG 0.3A SYNC 10USMD</p>	<p>LM2612ABP N/A IC REG BCK PROG 0.3A SYNC 10USMD</p>	<p>LM2612ABP N/A IC REG BCK PROG 0.4A SYNC 10USMD</p>

LM2612ABP Related keyword

More

LM2612ABP	LM2612ABP Data Sheet	LM2612ABP Datasheets	LM2612ABP PDF	LM2612ABP
LM2612ABP Electronic	LM2612ABP Components	LM2612ABP Distributor	LM2612ABP Image	LM2612ABP Part
LM2612ABP Price	LM2612ABP Manufacturer	LM2612ABP Picture	LM2612ABP Stock	LM2612ABP Inventory
LM2612ABP New	LM2612ABP Original	LM2612ABP Warranted	LM2612ABP RFQ	LM2612ABP 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 © 2024 YIC-Electronics.com - YIC International Co., Limited