



LM5020MM-2

Manufacturer Part Number:	LM5020MM-2
Manufacturer/Brand:	N/A
Part of Description:	IC REG CTRLR FLYBACK 10MSOP
RoHs Status:	Contains lead / RoHS non-compliant
Stock Condition:	New original, 5433 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	LM5020MM-2
Manufacturer	N/A
Description	IC REG CTRLR FLYBACK 10MSOP
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	5433 pcs Stock
Voltage - Supply (Vcc/Vdd)	8 V ~ 15 V
Topology	Flyback
Synchronous Rectifier	No
Supplier Device Package	10-VSSOP
Series	-
Serial Interfaces	-
Packaging	Tape & Reel (TR)
Package / Case	10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Output Type	Transistor Driver
Output Phases	1
Output Configuration	Positive
Operating Temperature	-40°C ~ 125°C (TJ)
Number of Outputs	1
Function	Step-Up/Step-Down
Frequency - Switching	200kHz ~ 630kHz
Duty Cycle (Max)	50%
Control Features	Frequency Control, Soft Start
Clock Sync	Yes

You May Be Also Be interested

In:

<p>LM5020MM-2 1000 TI</p>	<p>LM5020MM-2/NOPB N/A IC REG CTRLR FLYBACK 10MSOP</p>	<p>LM5020MMX TI LM5020MMX TI</p>	<p>LM5020EVAL/NOPB N/A BOARD EVAL FOR LM5020</p>
<p>LM5020MM-1/NOPB IC TI TI MSOP-10</p>	<p>LM5020MM-1 IC NS NS MSOP-10</p>	<p>LM5020MMX-1 N/A IC REG CTRLR FLYBACK 10MSOP</p>	<p>LM5020MM-1/NOPB N/A IC REG CTRLR FLYBACK 10MSOP</p>

LM5020MM-2 Related keyword

More

LM5020MM-2	LM5020MM-2 Data Sheet	LM5020MM-2 Datasheets	LM5020MM-2 PDF	LM5020MM-2
LM5020MM-2 Electronic	LM5020MM-2 Components	LM5020MM-2 Distributor	LM5020MM-2 Image	LM5020MM-2 Part
LM5020MM-2 Price	LM5020MM-2 Manufacturer	LM5020MM-2 Picture	LM5020MM-2 Stock	LM5020MM-2 Inventory
LM5020MM-2 New	LM5020MM-2 Original	LM5020MM-2 Warranted	LM5020MM-2 RFQ	LM5020MM-2 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