


	RT9020-30GB
	Manufacturer Part Number: RT9020-30GB
	Manufacturer/Brand: Richtek
	Part of Description: IC REG LDO 3V 0.5A SOT23-5
Datasheets:	 RT9020-30GB.pdf
RoHS Status:	 Lead free / RoHS
Stock Condition:	Compliant New original, 2629 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	RT9020-30GB
Manufacturer	Richtek
Description	IC REG LDO 3V 0.5A SOT23-5
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	2629 pcs Stock
Voltage - Output	3V
Voltage - Input	Up to 5.5V
Voltage - Dropout (Typical)	0.25V @ 500mA
Supplier Device Package	SOT-23-5
Series	-
Regulator Topology	Positive Fixed
Packaging	Tape & Reel (TR)
Package / Case	SC-74A, SOT-753
Operating Temperature	-40°C ~ 85°C
Number of Regulators	1
Mounting Type	Surface Mount
Current - Output	500mA
Current - Limit (Min)	500mA

You May Be Also Be interested

In:  RT9020-30GU5 Richtek USA Inc. IC REG LDO 3V 0.5A SC70-5	 RT9020-31GU5 Richtek USA Inc. IC REG LDO 3.1V 0.5A SC70-5	 RT9020-28PB RICHTEK RICHTEK SOT153	 RT9020-28GU5 IC RICHTEK RICHTEK SOT353
 RT9020-28GB IC RICHTEK RICHTEK SOT23-5	 RT9020-31PB IC RICHTEK RICHTEK SOT23-5	 RT9020-30PU5 RICHTEK RT9020-30PU5 RICHTEK	 RT9020-28GB Richtek USA Inc. IC REG LDO 2.8V 0.5A SOT23-5

RT9020-30GB Related keyword

More

RT9020-30GB Richtek	RT9020-30GB Data Sheet	RT9020-30GB Datasheets	RT9020-30GB PDF	Richtek RT9020-30GB
RT9020-30GB Electronic	RT9020-30GB Components	RT9020-30GB Distributor	RT9020-30GB Image	RT9020-30GB Part
RT9020-30GB Price	RT9020-30GB Manufacturer	RT9020-30GB Picture	RT9020-30GB Stock	RT9020-30GB Inventory
RT9020-30GB New	RT9020-30GB Original	RT9020-30GB Warranted	RT9020-30GB RFQ	RT9020-30GB 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