








	<b>TPS65010RGZR</b>	
	<b>Manufacturer Part Number:</b>	TPS65010RGZR
<b>Manufacturer/Brand:</b>	N/A	
<b>Part of Description:</b>	IC POWER/BATTERY MGMT 48-QFN	
<b>RoHs Status:</b>	 Lead free / RoHS	
<b>Stock Condition:</b>	Compliant New original, 5463 pcs Stock Available.	
<b>Ship From:</b>	Hong Kong	
<b>Shipment Way:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

**Specifications**

Part Number	TPS65010RGZR
Manufacturer	N/A
Description	IC POWER/BATTERY MGMT 48-QFN
Category	Integrated Circuits (ICs) > PMIC - Battery Chargers
Part Status	5463 pcs Stock
Voltage - Supply (Max)	5.5V
Supplier Device Package	48-VQFN (7x7)
Series	-
Programmable Features	-
Packaging	Tape & Reel (TR)
Package / Case	48-VFQFN Exposed Pad
Operating Temperature	-40°C ~ 85°C (TA)
Number of Cells	1
Interface	I <sup>2</sup> C, USB
Fault Protection	Over Temperature
Current - Charging	Constant - Programmable
Charge Current - Max	500mA
Battery Pack Voltage	4.2V
Battery Chemistry	Lithium-Ion/Polymer

You May Be Also Be interested

In:

 <b>TPS65010</b> 12+ TPS65010 12+	 <b>TPS65010RGZTG4</b> N/A IC POWER/BATTERY MGMT 48-QFN	 <b>TPS65010RGZRG4..</b> T T QFN48	 <b>TPS65010RGZT</b> N/A IC POWER/BATTERY MGMT 48-QFN
 <b>TPS65010EVM-230</b> N/A EVAL MODULE FOR TPS65010-230	 <b>TPS65010RGZ</b> TI TPS65010RGZ TI	 <b>TPS650061RUKT</b> N/A IC CONV STPDWN 2.25MHZ DL 20WQFN	 <b>TPS65010RGZRG4</b> N/A IC POWER/BATTERY MGMT 48-QFN

**TPS65010RGZR** Related keyword More

TPS65010RGZR	TPS65010RGZR Data Sheet	TPS65010RGZR Datasheets	TPS65010RGZR PDF	TPS65010RGZR
TPS65010RGZR Electronic	TPS65010RGZR Components	TPS65010RGZR Distributor	TPS65010RGZR Image	TPS65010RGZR Part
TPS65010RGZR Price	TPS65010RGZR Manufacturer	TPS65010RGZR Picture	TPS65010RGZR Stock	TPS65010RGZR Inventory
TPS65010RGZR New	TPS65010RGZR Original	TPS65010RGZR Warranted	TPS65010RGZR RFQ	TPS65010RGZR Order Online