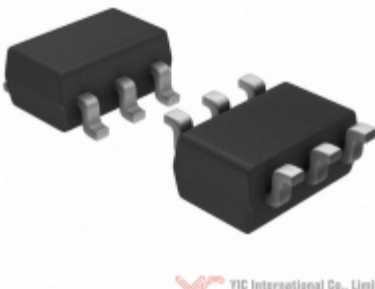

	<h2 style="color: orange;">MAX8882EUTAQ+T</h2>	
	Manufacturer Part Number:	MAX8882EUTAQ+T
	Manufacturer/Brand:	Maxim Integrated
	Part of Description:	IC REG LDO 3.3V/2.5V SOT23-6
Image may be representation. See specs for product details.	Datasheets:	1.MAX8882EUTAQ+T.pdf 2.MAX8882EUTAQ+T.pdf
	RoHs Status:	 Lead free / RoHS Compliant
	Stock Condition:	New original, 800 pcs Stock Available.
	Ship From:	Hong Kong
	Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

Part Number	MAX8882EUTAQ+T
Manufacturer	Maxim Integrated
Description	IC REG LDO 3.3V/2.5V SOT23-6
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators -
Part Status	800 pcs Stock
Series	-
Operating Temperature	-40°C ~ 85°C
Mounting Type	Surface Mount
Voltage - Input	2.5 V ~ 6.5 V
Package / Case	SOT-23-6
Supplier Device Package	SOT-23-6
Voltage - Output	3.3V, 2.5V
Current - Output	160mA
Regulator Topology	Positive Fixed
Voltage - Dropout (Typical)	0.072V @ 80mA
Number of Regulators	2
Current - Limit (Min)	160mA
Packaging	Tape & Reel (TR)

MAX8882EUTAQ+T is New Original in Stock, Search MAX8882EUTAQ+T Datasheets, PDF, Inventory at Y-IC.com Online, Order MAX8882EUTAQ+T Maxim Integrated with warrantied and confidence. RFQ MAX8882EUTAQ+T : Info@Y-IC.com

You May Be Also Be interested In:

 <p>MAX8882EUTA5+ Maxim Integrated IC REG LINEAR 1.8V/3.3V SOT23-6</p>	 <p>MAX8882EUTGG+T Maxim Integrated IC REG LDO 3V 0.16A SOT23-6</p>	 <p>MAX8882EUTA5 Maxim Integrated IC REG LINEAR 1.8V/3.3V SOT23-6</p>	 <p>MAX8882EUTJJ MAX MAX8882EUTJJ MAX</p>
 <p>MAX8882EUTJ5+T MAXIM MAXIM SOT23-5</p>	 <p>MAX8882EUTA5 MAXIM MAXIM SOT23-6</p>	 <p>MAX8882EUJJ-T MAX10 MAX8882EUJJ-T MAX10</p>	 <p>MAX8882EUTA5+T Maxim Integrated IC REG LDO 3.3V/1.8V SOT23-6</p>

Hot Parts

More

- | | | | | |
|------------------|----------------------|---------------------|------------------|------------------|
| ➊ MAX8878EZK28+T | ➋ MAX8878EZK28-T | ➌ MAX8878EZK30+T | ➍ MAX8878EZK30-T | ➎ MAX8878EZK33-T |
| ➏ MAX887HCSA | ➐ MAX887HCSA+T | ➑ MAX887HESA | ➒ MAX887HESA+ | ➓ MAX887HESA+T |
| ➔ MAX887HESA-T | ➕ MAX8880ETT+T | ➖ MAX8880EUT | ➗ MAX8880EUT | ➘ MAX8880EUT+T |
| ➙ MAX8880EUT-T | ➚ MAX8880EUT-T | ➛ MAX8881EUT18 | ➜ MAX8881EUT18+T | ➝ MAX8881EUT18-T |
| ➞ MAX8881EUT25 | ➟ MAX8881EUT25+T | ➠ MAX8881EUT33+T | ➡ MAX8881EUT33-T | ➢ MAX8882EUTA5+T |
| ➣ MAX8882EUTGG+T | ➤ MAX8882EUTJJ | ➥ MAX8882EUTJJ-T | ➦ MAX8882EUTQ5+T | ➧ MAX8882EUTQ5-T |
| ➨ MAX8883EUTJ5+T | ➩ MAX8883EUTJJ-TG069 | ➪ MAX8885EUK25-T | ➬ MAX8885EUK30-T | ➭ MAX8885EUK33+T |
| ➮ MAX8885EUK33-T | ➰ MAX8887EZK18+T | ➲ MAX8887EZK18+TG05 | ➴ MAX8887EZK18-T | ➶ MAX8887EZK25 |
| ➸ MAX8887EZK25+T | ➺ MAX8887EZK27+T | ➼ MAX8887EZK29+ | ➾ MAX8887EZK29+T | ➿ MAX8887EZK30-T |
| ➠ MAX8887EZK31 | ➢ MAX8887EZK31-T | ➤ MAX8887EZK33 | ➧ MAX8887EZK33+T | ➩ MAX8888EZK15 |

Contact us: Info@Y-IC.com

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

Copyright © 2019 YIC International Co., Limited