



MAX664CPA+

Manufacturer Part Number:	MAX664CPA+	
Manufacturer / Brand	Maxim Integrated	
Part of Description:	IC REG LINEAR NEG ADJ 8DIP	
Datasheets: _ead Free Status / RoHS Status:	MAX664CPA+(1).pdf MAX664CPA+(2).pdf S Lead free / RoHS Compliant	GET A QUOTE
Stock Condition:	New original, 200 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS	

MAX664CPA+ 100% New Original 200pcs in Stock, Find MAX664CPA+ Price, Stock, datasheet at IC Components Ltd Online, buy MAX664CPA+ Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX664CPA+: Info@IC-Components.com

The specifications of MAX664CPA+

IC Components Limiter

Part Number	MAX664CPA+	Manufacturer / Brand	Maxim Integrated
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	MAX664	Package / Case	8-DIP (0.300", 7.62mm)
Packaging	Tube	Mounting Type	Through Hole
Supplier Device Package	8-PDIP	Operating Temperature	0°C ~ 70°C
Detailed Description	Linear Voltage Regulator IC Negative Fixed or Adjustable 1 Output -5V, - 1.3 V ~ -16 V 8-PDIP	- Voltage - Input (Max)	-16.5V
Output Type	Adjustable (Fixed)	Current - Output	-
Output Configuration	Negative	Control Features	Current Limit, Enable
Voltage - Output (Min/Fixed)	-1.3V (-5V)	Voltage - Output (Max)	-16V
Number of Regulators	1	Current - Quiescent (Iq)	15μΑ
Voltage Dropout (Max)	-	PSRR	-
Protection Features	-	Stock Quantity	200 pcs Stock
Category	Integrated Circuits (ICs) > PMIC - Voltage Regulators - Linear	Description	IC REG LINEAR NEG ADJ 8DIP
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

Keywords realted to MAX664CPA+

Maxim Integrated MAX664CPA+	MAX664CPA+ part	MAX664CPA+ Price	MAX664CPA+ Distributor
MAX664CPA+ Technical	MAX664CPA+ Stock	MAX664CPA+ Inventory	MAX664CPA+ Supplier
MAX664CPA+ Online Order	MAX664CPA+ Inquiry	MAX664CPA+ Image	MAX664CPA+ Picture
MAX664CPA+ pdf	MAX664CPA+ datasheet	MAX664CPA+ data sheet	MAX664CPA+ pdf datasheet
Download MAX664CPA+ datasheet	Maxim Integrated Manufacturer	Maxim Integrated MAX664CPA+	

You May Be Also Be interested In:

MAX664CPA

Description: IC REG LINEAR NEG ADJ 8DIP Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

> Quote: RFQ

IMAGE NOT AVAILABLE

MAX6649MUA

Description: MAX6649MUA MAXIM MSOP8 Manufacturers: MAXIM

In Stock: New original, 23000 pcs Stock Available.

Quote: RFQ



Description: MAX6649MUA-T MAXIM MSOP-8 Manufacturers: MAXIM In Stock: New original, 15000 pcs Stock Available.

> Quote: RFQ

MAX6647MUA



Description: MAX6647MUA MAXIM MSOP8 Manufacturers: MAXIM In Stock: New original, 700 pcs Stock Available.

> RFQ Quote:



MAX664ESA+

MAX664CSA-T

Description: IC REG LINEAR NEG ADJ 8SOIC Manufacturers: Maxim Integrated In Stock: New original, 600 pcs Stock Available.

> RFQ Quote:



IMAGE NOT

AVAILABLE

MAX6648YMUA+ **Description:** SENSOR DIGITAL 0C-125C 8UMAX Manufacturers: Maxim Integrated

In Stock: New original, 2600 pcs Stock Available.

Quote: RFQ

MAX6648MUA-T



Description: MAX6648MUA-T MAXIM uMAX-8 Manufacturers: MAXIM In Stock: New original, 5000 pcs Stock Available.

Quote:

RFQ



Description: IC REG LINEAR NEG ADJ 8SOIC Manufacturers: Maxim Integrated In Stock: New original, 1100 pcs Stock Available.

> Quote: RFQ



MAX6652AUB

Description: MAX6652AUB MAXIM TSSOP-10 Manufacturers: MAXIM In Stock: New original, 300 pcs Stock Available.

> Quote: RFQ

IMAGE NOT AVAILABLE



MAX6649MUA-TS

Description: MAX6649MUA-TS MAXIM SSOP-8 Manufacturers: MAXIM In Stock: New original, 200 pcs Stock Available.





MAX6651EEE+T

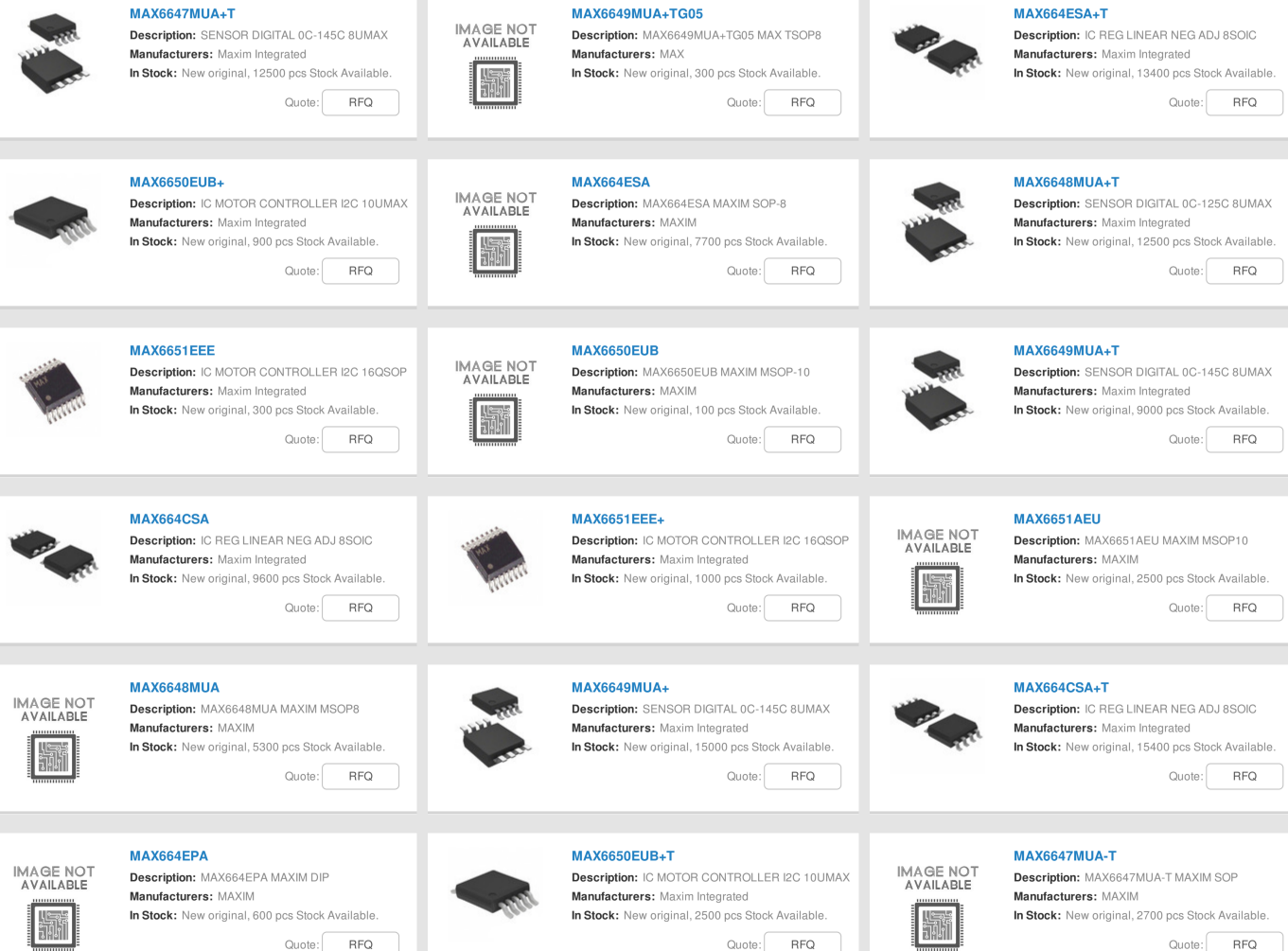
Description: IC MOTOR CONTROLLER I2C 16-QSOP Manufacturers: Maxim Integrated In Stock: New original, 9900 pcs Stock Available.



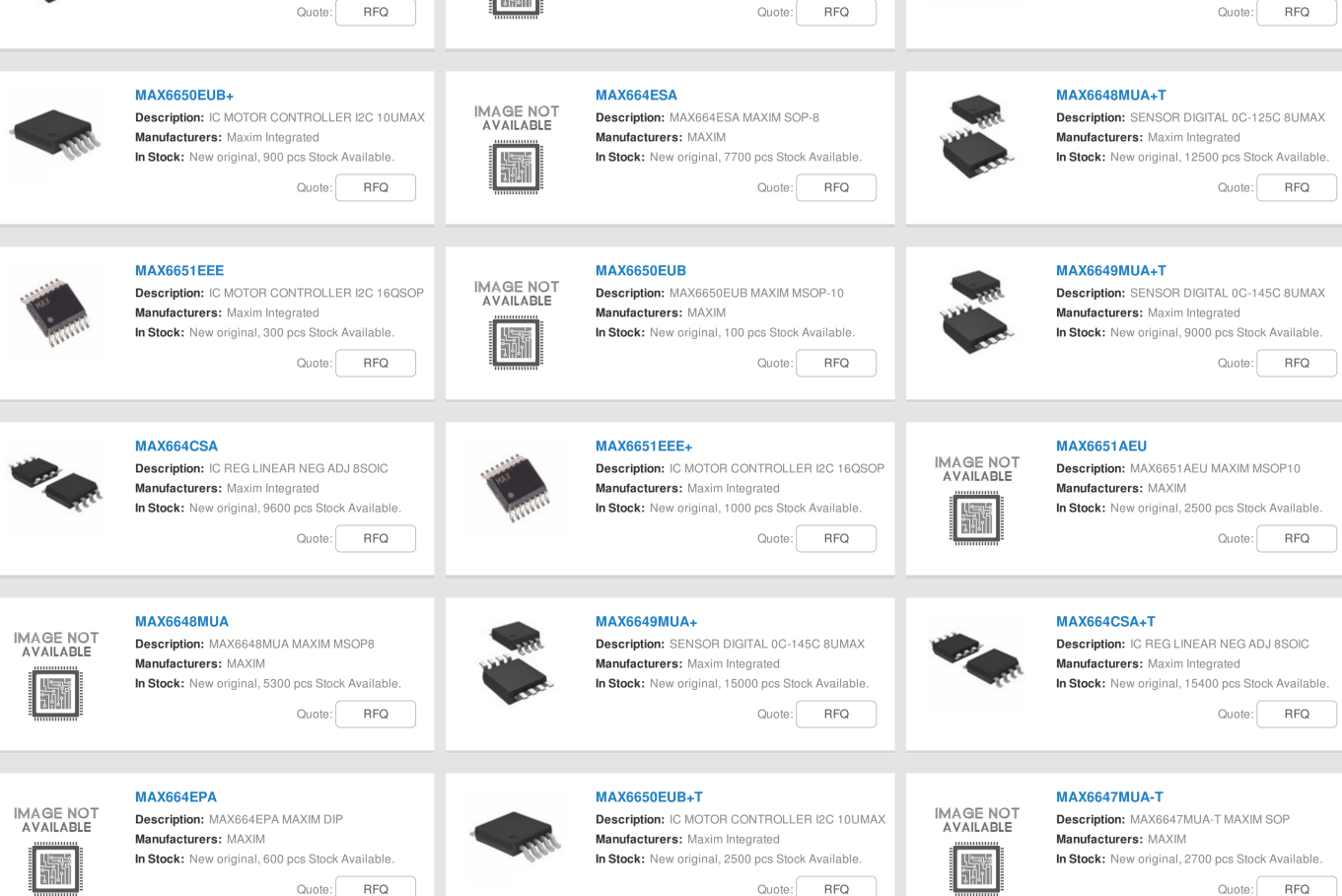
MAX6647MUA+

Description: SENSOR DIGITAL 0C-145C 8UMAX Manufacturers: Maxim Integrated In Stock: New original, 3300 pcs Stock Available.

> RFQ Quote:











Email: Info@IC-Components.com

TEL: 00 852 - 30501935

FAX: 00 852 - 30501945

Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.