



MAX6628MTA+T

Μ

Μ

D

St Sł Sł

anufacturer Part Number:	MAX6628MTA+T			
anufacturer / Brand	Maxim Integrated			
rt of Description:	SENSOR DIGITAL REMOTE 8TDFN			
itasheets:	MAX6628MTA+T.pdf			
ad Free Status / RoHS Status:	🕲 🛫 Lead free / RoHS Compliant	GET A QUOTE		
ock Condition:	New original, 2756 pcs Stock Available.			
ip From:	Hong Kong			
lipment Way:	DHL/Fedex/TNT/UPS			

MAX6628MTA+T 100% New Original 2756pcs in Stock, Find MAX6628MTA+T Price, Stock, datasheet at IC Components Ltd Online, buy MAX6628MTA+T Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX6628MTA+T: Info@IC-Components.com

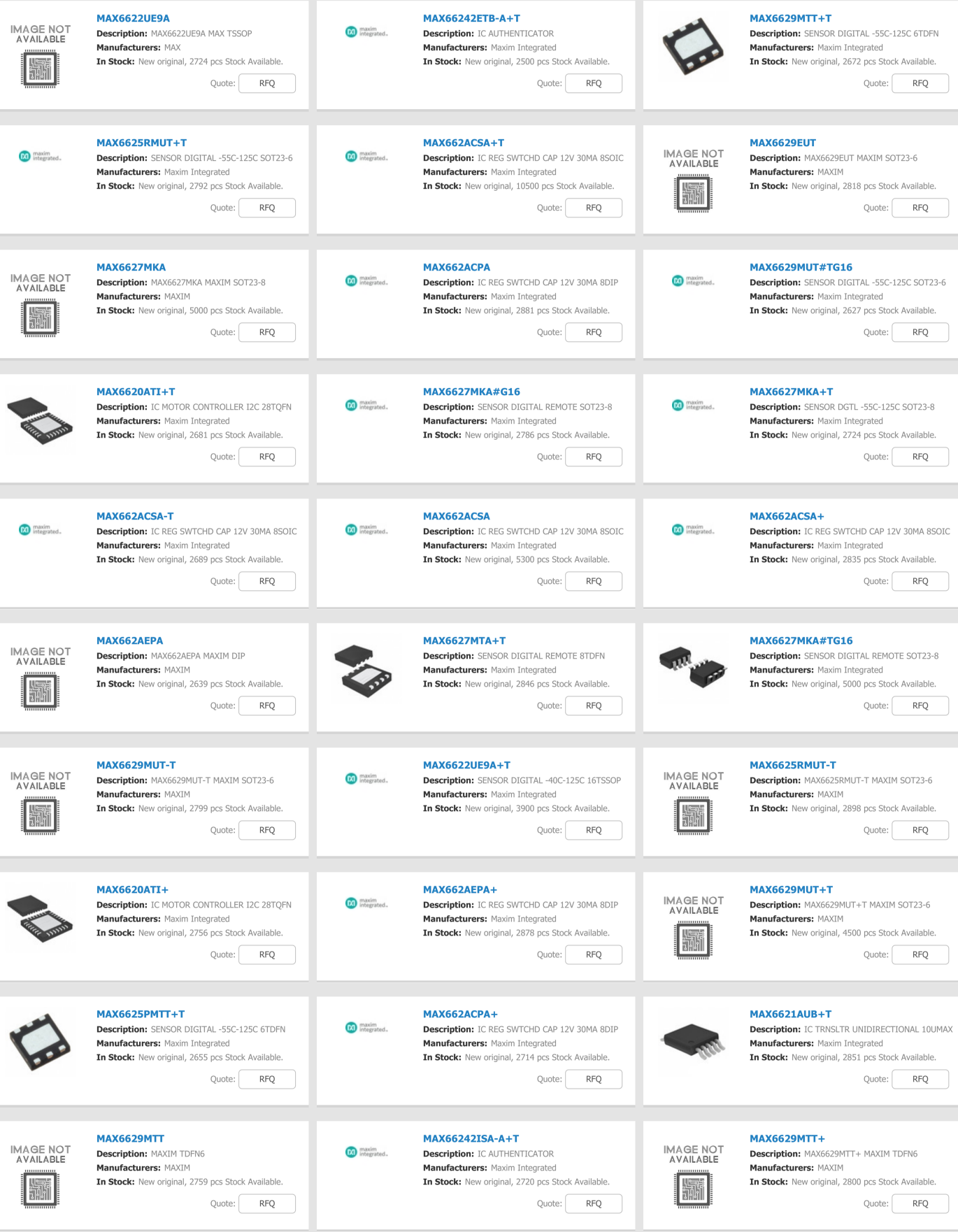
The specifications of MAX6628MTA+T

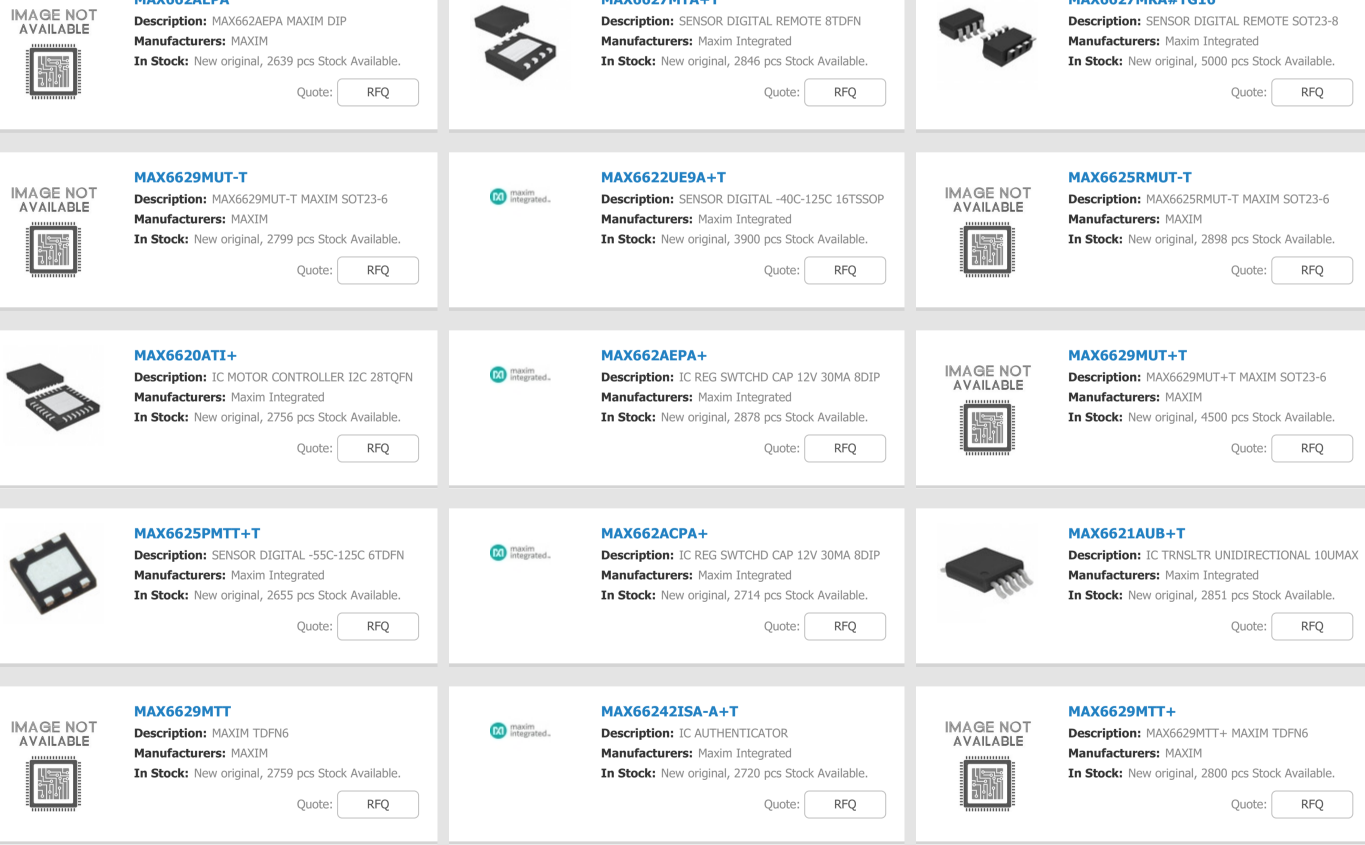
Part Number	MAX6628MTA+T	Manufacturer / Brand	Maxim Integrated
Voltage - Supply	3 V ~ 5.5 V	Test Condition	0°C ~ 125°C (-55°C ~ 125°C)
Supplier Device Package	8-TDFN-EP (3x3)	Series	-
Sensor Type	Digital, Remote	Sensing Temperature - Remote	-55°C ~ 145°C
Sensing Temperature - Local	-	Resolution	12 b
Packaging	Cut Tape (CT)	Package / Case	8-WDFN Exposed Pad
Output Type	SPI	Other Names	MAX6628MTA+TCT
Operating Temperature	-55°C ~ 125°C	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Features	-
Detailed Description	Temperature Sensor Digital, Remote 12 b 8-TDFN-EP (3x3)	Accuracy - Highest (Lowest)	±1°C (±5.5°C)
Stock Quantity	2756 pcs Stock	Category	Sensors, Transducers > Temperature Sensors - Analog and Digital Output
Description	SENSOR DIGITAL REMOTE 8TDFN	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

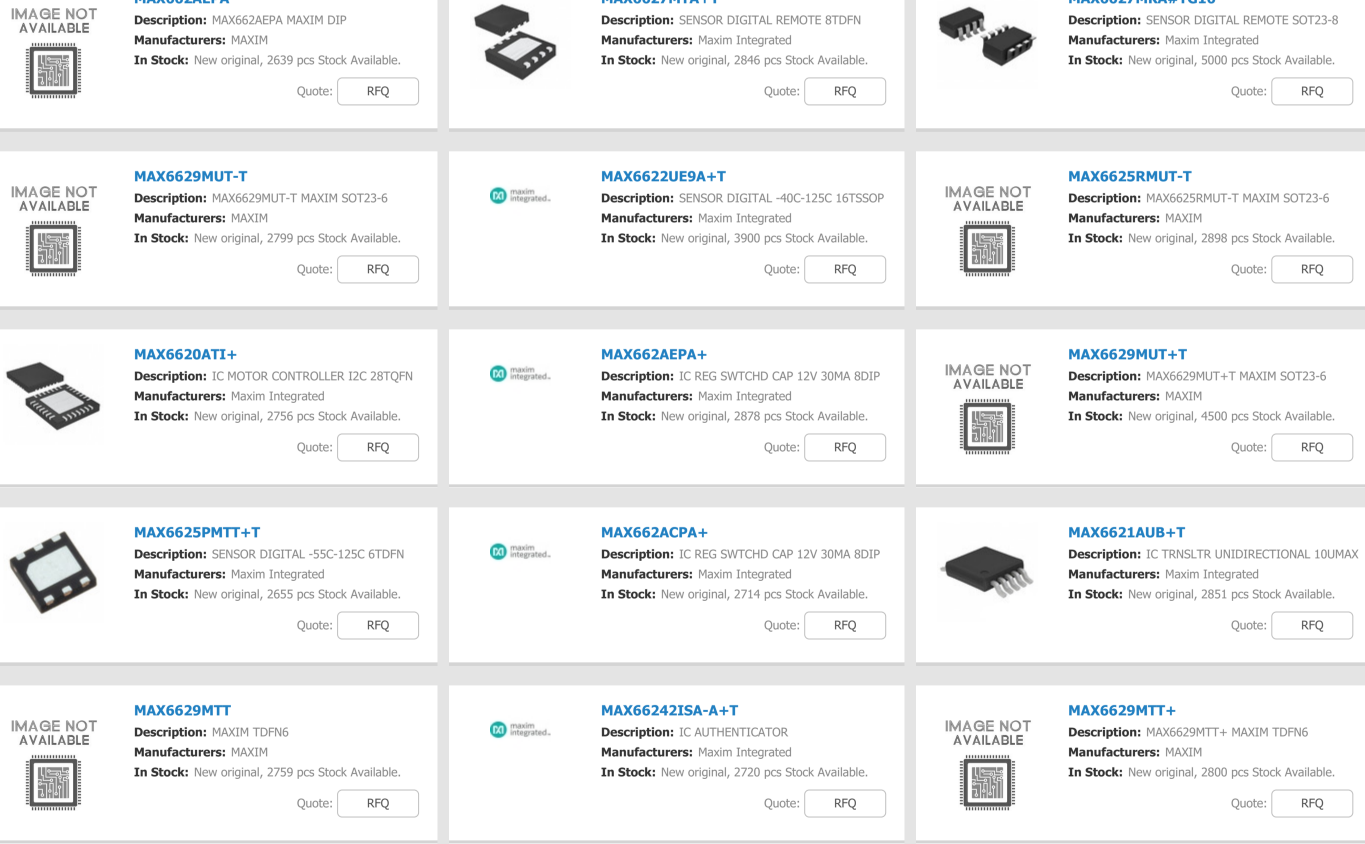
Keywords realted to MAX6628MTA+T

Maxim Integrated MAX6628MTA+T	MAX6628MTA+T part	MAX6628MTA+T Price	MAX6628MTA+T Distributor
MAX6628MTA+T Technical	MAX6628MTA+T Stock	MAX6628MTA+T Inventory	MAX6628MTA+T Supplier
MAX6628MTA+T Online Order	MAX6628MTA+T Inquiry	MAX6628MTA+T Image	MAX6628MTA+T Picture
MAX6628MTA+T pdf	MAX6628MTA+T datasheet	MAX6628MTA+T data sheet	MAX6628MTA+T pdf datasheet
Download MAX6628MTA+T datasheet	Maxim Integrated Manufacturer	Maxim Integrated MAX6628MTA+T	

You May Be Also Be interested In:









IC Components Limited

WWW.IC-COMPONENTS.COM

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