### MAX6661AEE+T Details PDF





Image may be representation. See specifications for product details.

## MAX6661AEE+T

Part Number:
Manufacturer/Brand:
Product description
Datasheets:
RoHs Status
Ship From
Shipment Way

MAX6661AEE+T Maxim Integrated SENSOR DIGITAL REMOTE 16QSOP MAX6661AEE+T.pdf Lead free / RoHS Compliant Hong Kong

DHL/Fedex/TNT/UPS/EMS

### **REQUEST FOR QUOTATION**

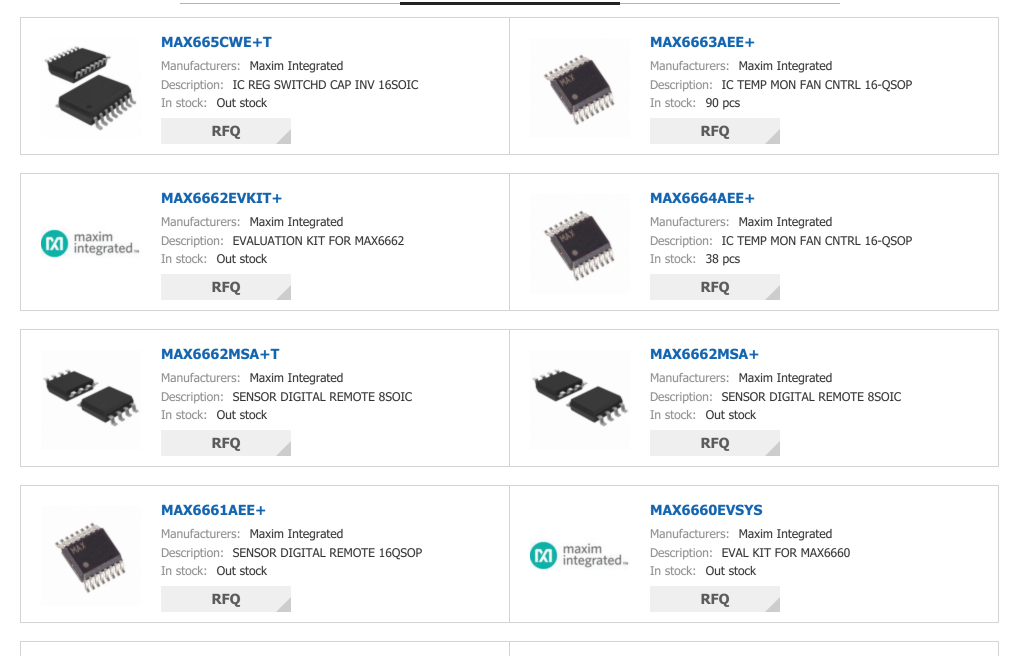
### Specifications of MAX6661AEE+T

PART NUMBER	MAX6661AEE+T	
MANUFACTURER	Maxim Integrated	
DESCRIPTION	SENSOR DIGITAL REMOTE 16QSOP	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
DATA SHEET	MAX6661AEE+T.pdf	
VOLTAGE - SUPPLY	3 V ~ 5.5 V	
TEST CONDITION	60°C ~ 100°C (-40°C ~ 125°C)	
SUPPLIER DEVICE PACKAGE	16-QSOP	
SERIES	-	
SENSOR TYPE	Digital, Remote	
SENSING TEMPERATURE - REMOTE	-40°C ~ 125°C	
SENSING TEMPERATURE - LOCAL	-	
RESOLUTION	10 b	
PACKAGING	Tape & Reel (TR)	
PACKAGE / CASE	16-SSOP (0.154", 3.90mm Width)	
OUTPUT TYPE	SPI	
OPERATING TEMPERATURE	-40°C ~ 125°C	
MOUNTING TYPE	Surface Mount	
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
FEATURES	Output Switch, Programmable Limit, Shutdown Mode, Standby Mode	
DETAILED DESCRIPTION	Temperature Sensor Digital, Remote 10 b 16-QSOP	
ACCURACY - HIGHEST (LOWEST)	±1°C (±5°C)	

# **Related Tags**

Maxim Integrated MAX6661AEE+T	MAX6661AEE+T Distributor	MAX6661AEE+T Supplier
MAX6661AEE+T Price	MAX6661AEE+T Pictures	MAX6661AEE+T Image
MAX6661AEE+T PDF Datasheet	MAX6661AEE+T Download Datasheet	MAX6661AEE+T Datasheet
MAX6661AEE+T Stock	Buy MAX6661AEE+T	Buy Maxim Integrated MAX6661AEE+T
Maxim Integrated MAX6661AEE+T	Maxim Integrated Supplier	Maxim Integrated Distributor
Maxim Integrated MAX6661AEE+T		

# **Related Products**





## MAX6660AEE+

Manufacturers: Maxim Integrated Description: SENSOR DIGITAL REMOTE 16QSOP



#### MAX6660AEE+T

Manufacturers: Maxim Integrated Description: SENSOR DIGITAL REMOTE 16QSOP In stock: Out stock

In stock: 313 pcs

RFQ

RFQ



#### Copyright @ 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

