

IMAGE NOT AVAILABLE



TMP431BDGKT

lanufacturer Part Number:	TMP431BDGKT	
lanufacturer / Brand	N/A	
art of Description:	SENSOR DIGITAL -40C-125C 8VSSOP	
Patasheets:		GET A QUOTE
ead Free Status / RoHS Status:	💿 🛫 Lead free / RoHS Compliant	GET A QUOTE
tock Condition:	New original, 2703 pcs Stock Available.	
hip From:	Hong Kong	
hipment Way:	DHL/Fedex/TNT/UPS	

TMP431BDGKT 100% New Original 2703pcs in Stock, Find TMP431BDGKT Price, Stock, datasheet at IC Components Ltd Online, buy TMP431BDGKT with warrantied. 100% guarantee confidence. RFQ TMP431BDGKT: Info@IC-Components.com

The specifications of TMP431BDGKT

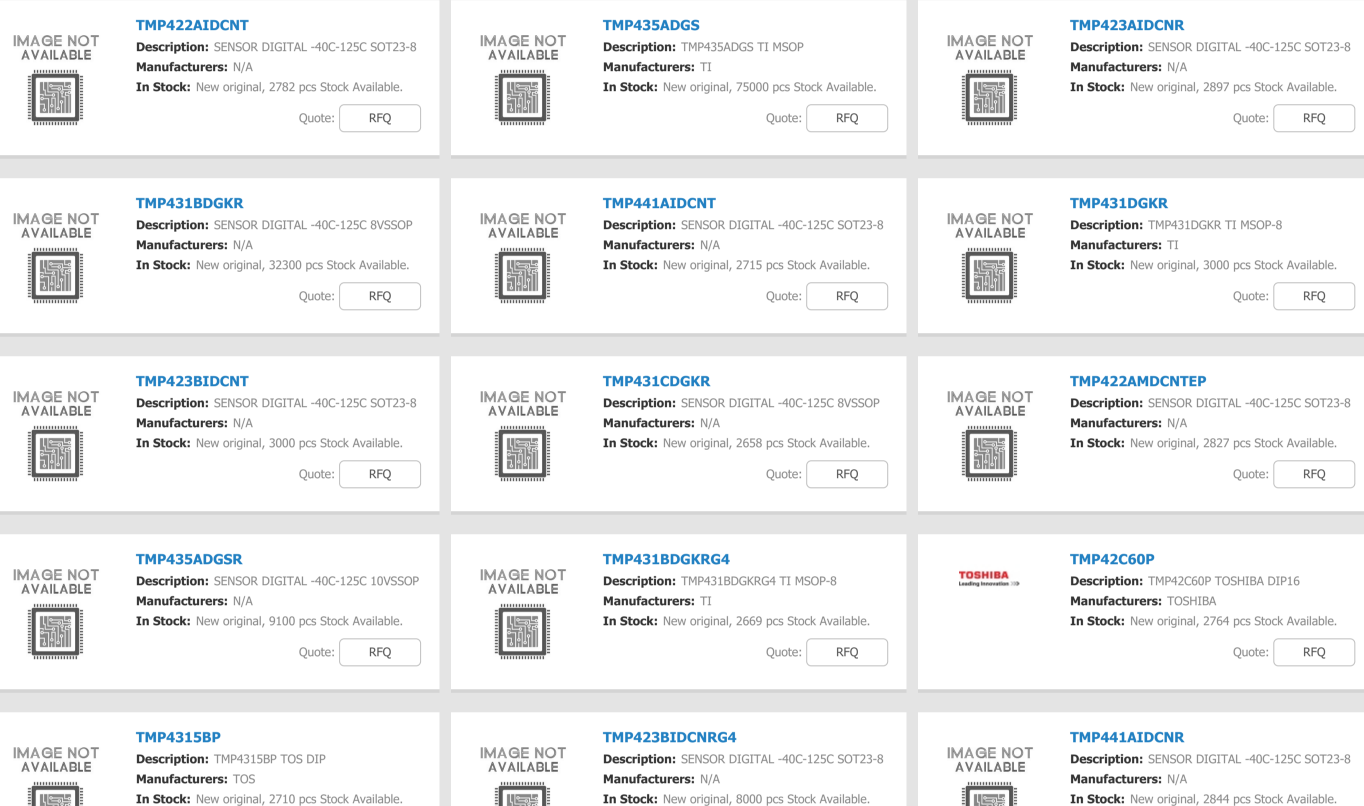
Part Number	TMP431BDGKT	Manufacturer / Brand	N/A
Voltage - Supply	2.7 V ~ 5.5 V	Test Condition	0°C ~ 100°C (-40°C ~ 125°C)
Supplier Device Package	8-VSSOP	Series	-
Sensor Type	Digital, Local/Remote	Sensing Temperature - Remote	-64°C ~ 191°C
Sensing Temperature - Local	-40°C ~ 125°C	Resolution	11 b
Packaging	Original-Reel®	Package / Case	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Output Type	SMBus	Other Names	296-25149-6
Operating Temperature	-55°C ~ 127°C	Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	2 (1 Year)	Features	One-Shot, Output Switch, Programmable Limit, Programmable Resolution, Shutdown Mode
Detailed Description	Temperature Sensor Digital, Local/Remote -40°C ~ 125°C 11 b 8-VSSOP	Accuracy - Highest (Lowest)	±1°C (±2.5°C)
Stock Quantity	2703 pcs Stock	Category	Sensors, Transducers > Temperature Sensors - Analog and Digital Output
Description	SENSOR DIGITAL -40C-125C 8VSSOP	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

Keywords realted to TMP431BDGKT

1	TMP431BDGKT	TMP431BDGKT part	TMP431BDGKT Price	TMP431BDGKT Distributor

TMP431BDGKT Technical	TMP431BDGKT Stock	TMP431BDGKT Inventory	TMP431BDGKT Supplier
TMP431BDGKT Online Order	TMP431BDGKT Inquiry	TMP431BDGKT Image	TMP431BDGKT Picture
TMP431BDGKT pdf	TMP431BDGKT datasheet	TMP431BDGKT data sheet	TMP431BDGKT pdf datasheet
Download TMP431BDGKT datasheet	Manufacturer		

You May Be Also Be interested In:



RFQ

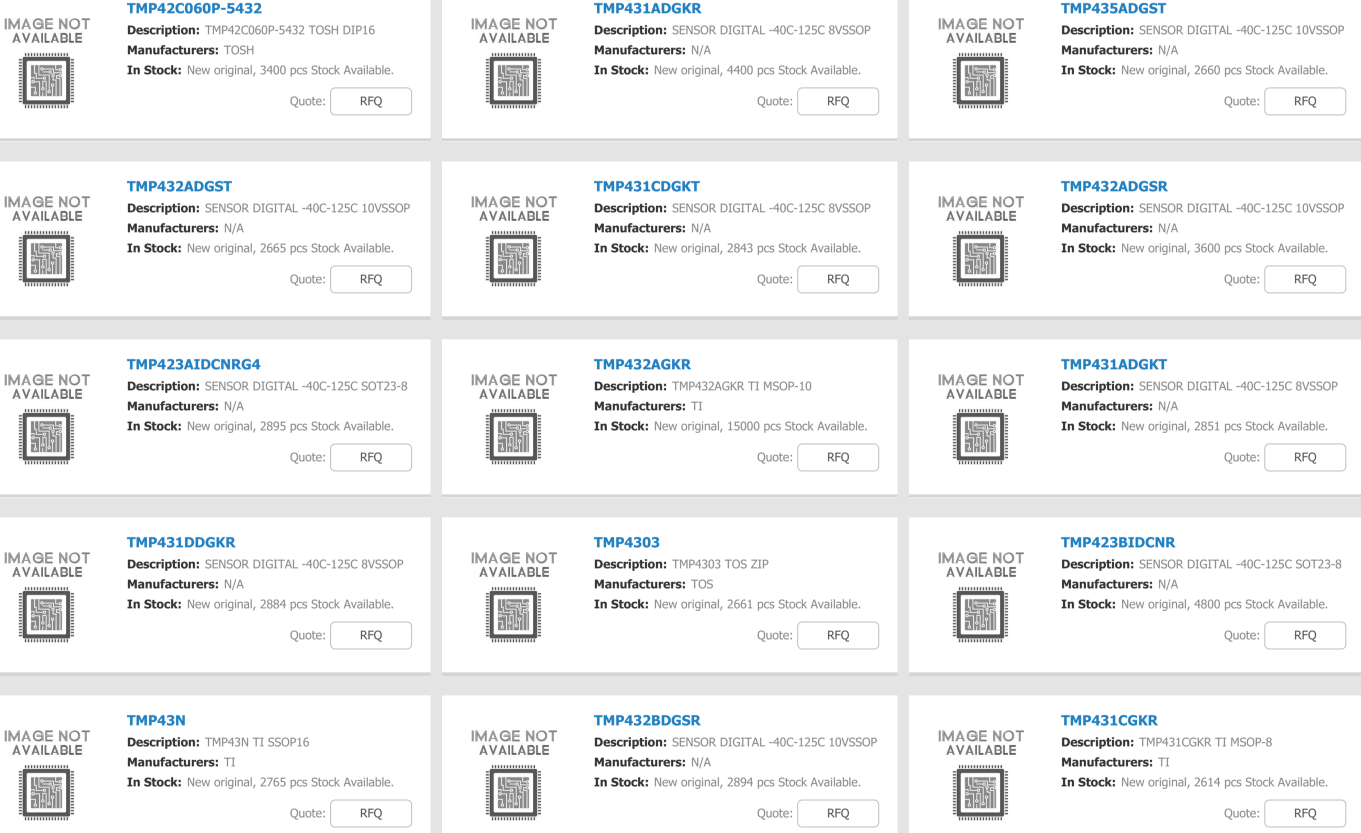
Quote:

Quote:

RFQ

Quote:

RFQ





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