





C IC Components Limited

TC620HEOA

Manufacturer Part Number:	TC620HEOA		
Manufacturer / Brand	Micrel / Microchip Technology		
Part of Description:	IC TEMP SNSR 5V DUAL TRIP 8-SOIC		
Datasheets:	TC620HEOA.pdf	GET A QUOTE	
Lead Free Status / RoHS Status:	💽 🛫 Lead free / RoHS Compliant		
Stock Condition:	New original, 26400 pcs Stock Available.		
Ship From:	Hong Kong		
Shipment Way:	DHL/Fedex/TNT/UPS		

TC620HEOA 100% New Original 26400pcs in Stock, Find TC620HEOA Price, Stock, datasheet at IC Components Ltd Online, buy TC620HEOA Micrel / Microchip Technology with warrantied. 100% guarantee confidence. RFQ TC620HEOA: Info@IC-Components.com

The specifications of TC620HEOA

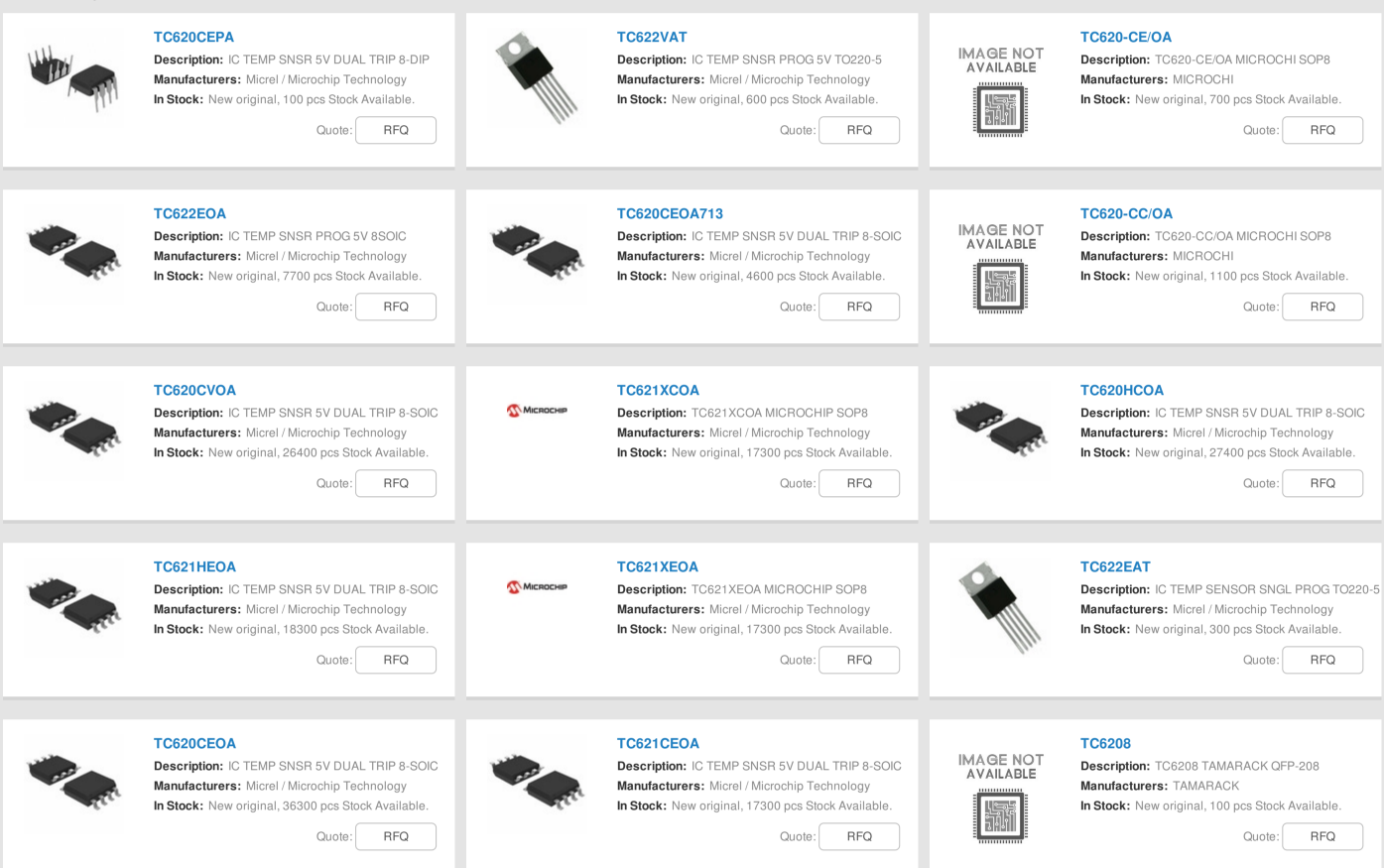
Part Number	TC620HEOA	Manufacturer / Brand	Micrel / Microchip Technology
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Package / Case	8-SOIC (0.154", 3.90mm Width)	Packaging	Tube
Mounting Type	Surface Mount	Supplier Device Package	8-SOIC
Operating Temperature	-40°C ~ 85°C	Detailed Description	Thermostat Programmable Active High Push-Pull 8-SOIC
Current - Supply	270μΑ	Output Type	Push-Pull
Features	-	Voltage - Supply	4.5V ~ 18V
Output	Active High	Output Function	OverTemp, UnderTemp
Accuracy	±3°C	Current - Output (Max)	1mA
Switching Temperature	Programmable	Trip Temperature Threshold	Cold, Hot
Selectable Hysteresis	Yes	Stock Quantity	26400 pcs Stock
Category	Sensors, Transducers > Temperature Sensors - Thermostats - Solid State	e Description	IC TEMP SNSR 5V DUAL TRIP 8-SOIC
Lead Free Status / RoHS Status	Lead free / RoHS Compliant		

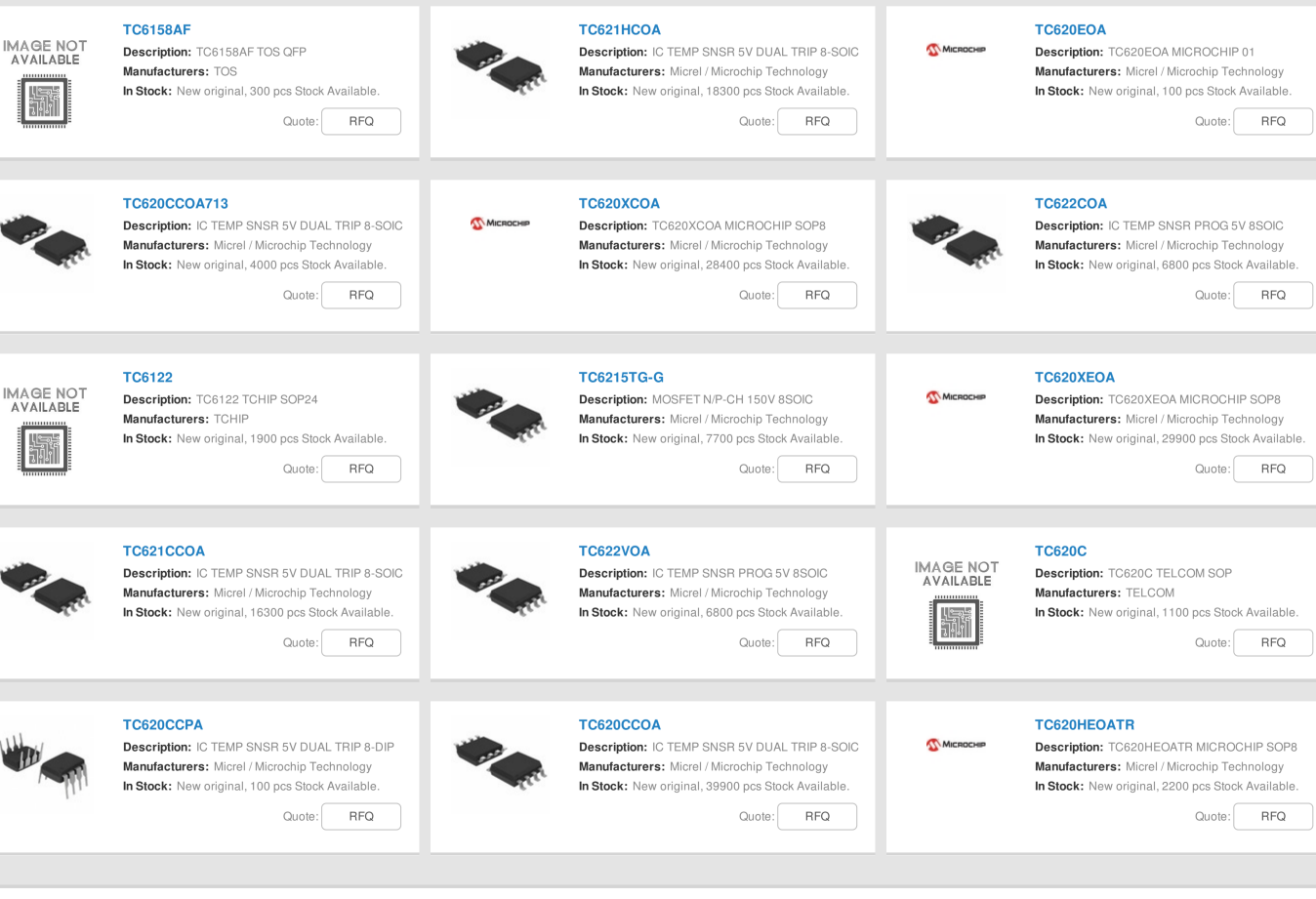
Keywords realted to TC620HEOA

Micrel / Microchip Technology TC620HEOA	TC620HEOA part	TC620HEOA Price	TC620HEOA Distributor
TC620HEOA Technical	TC620HEOA Stock	TC620HEOA Inventory	TC620HEOA Supplier
TC620HEOA Online Order	TC620HEOA Inquiry	TC620HEOA Image	TC620HEOA Picture
TC620HEOA pdf	TC620HEOA datasheet	TC620HEOA data sheet	TC620HEOA pdf datasheet
Download TC620HEOA datasheet	Micrel / Microchip Technology Manufacturer	Microchip Technology TC620HEOA	Microchip Technology TC620HEOA

Roving Networks / Microchip Technology TC620HEOA

You May Be Also Be interested In:







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.