### **DS1620** Details PDF

# **infinity-electronic**

[2]	maxim integrated "	Maxim 1



# M maxim integrate

Image may be representation. See specifications for

product details.

**DS1620** 

Part Number:		
Manufacturer/Brand:		
Product description		
Datasheets:		
RoHs Status		
Stock Condition		

Ship From

Shipment Way

#### DS1620

Maxim Integrated SENSOR DIGITAL -55C-125C 8DIP DS1620.pdf 💒 Contains lead / RoHS non-compliant 3793 pcs stock Hong Kong DHL/Fedex/TNT/UPS/EMS

#### **REQUEST FOR QUOTATION**

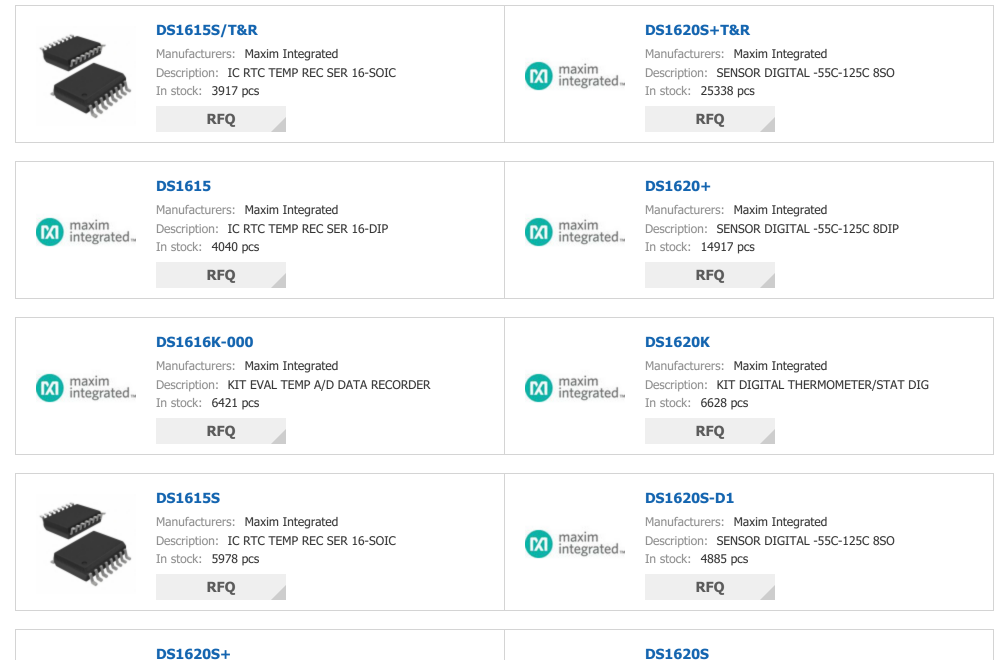
Specifications of DS1620

PART NUMBER	DS1620
MANUFACTURER	Maxim Integrated
DESCRIPTION	SENSOR DIGITAL -55C-125C 8DIP
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
QUANTITY AVAILABLE	3793 pcs
DATA SHEET	DS1620.pdf
VOLTAGE - SUPPLY	2.7 V ~ 5.5 V
TEST CONDITION	0°C ~ 70°C (-55°C ~ 125°C)
SUPPLIER DEVICE PACKAGE	8-PDIP
SERIES	-
SENSOR TYPE	Digital, Local
SENSING TEMPERATURE - REMOTE	-
SENSING TEMPERATURE - LOCAL	-55°C ~ 125°C
RESOLUTION	9 b
PACKAGING	Tube
PACKAGE / CASE	8-DIP (0.300", 7.62mm)
OUTPUT TYPE	3-Wire (CLK, DQ, RST)
OPERATING TEMPERATURE	-55°C ~ 125°C
MOUNTING TYPE	Through Hole
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
FEATURES	One-Shot, Output Switch
DETAILED DESCRIPTION	Temperature Sensor Digital, Local -55°C ~ 125°C 9 b 8-PDIP
ACCURACY - HIGHEST (LOWEST)	±0.5°C (±2°C)

## **Related Tags**

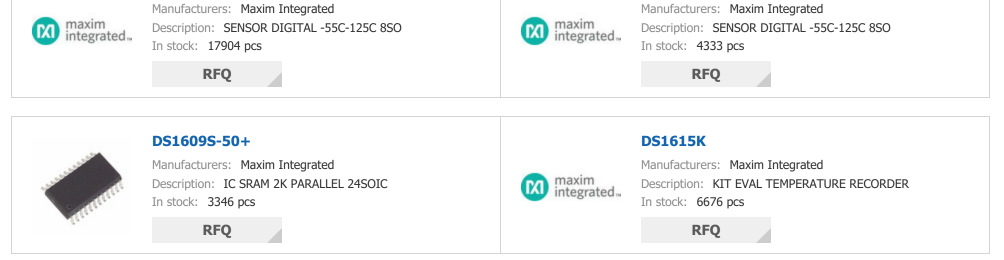
Maxim Integrated DS1620	DS1620 Distributor	DS1620 Supplier
DS1620 Price	DS1620 Pictures	DS1620 Image
DS1620 PDF Datasheet	DS1620 Download Datasheet	DS1620 Datasheet
DS1620 Stock	Buy DS1620	Buy Maxim Integrated DS1620
Maxim Integrated DS1620	Maxim Integrated Supplier	Maxim Integrated Distributor
Maxim Integrated DS1620		

#### **Related Products**



**DS1620S+** 

Manufacturers: Maxim Integrated



#### **Copyright © 2020 Reliable Distributor of Electronic Components**

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

