## **DS1632** Details PDF

# **l**infinity-electronic

Maxim Integrated	maxim integrated	
		_



**DS1632** 

Part Numb	er:	DS163
Manufactu	rer/Brand:	Maxim
Product de	escription	IC CT
Datasheet	S:	DS DS
RoHs State	JS	Co
Stock Con	dition	4084
Ship From		Hong
Shipment	Way	DHL/F

#### 532

m Integrated TRLR PC PWR FAIL/RSET 16-DIP S1632.pdf Contains lead / RoHS non-compliant pcs stock Kong Fedex/TNT/UPS/EMS

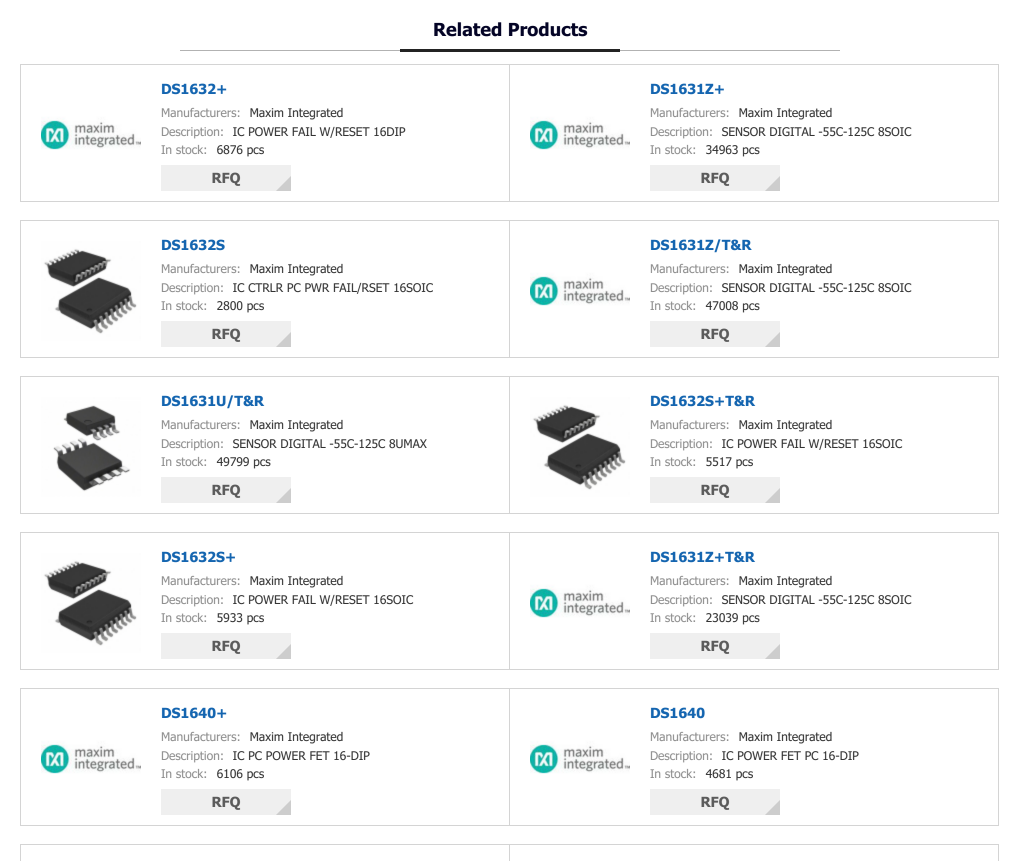
## **REQUEST FOR QUOTATION**

Image may be representation. See specifications for product details.

	Specifications of DS1632
PART NUMBER	DS1632
MANUFACTURER	Maxim Integrated
DESCRIPTION	IC CTRLR PC PWR FAIL/RSET 16-DIP
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
QUANTITY AVAILABLE	4084 pcs
DATA SHEET	DS1632.pdf
VOLTAGE - SUPPLY	4.5 V ~ 5.5 V
VOLTAGE - INPUT	-
SUPPLIER DEVICE PACKAGE	16-PDIP
SERIES	-
PACKAGING	Tube
PACKAGE / CASE	16-DIP (0.300", 7.62mm)
OPERATING TEMPERATURE	0°C ~ 70°C
MOUNTING TYPE	Through Hole
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DETAILED DESCRIPTION	Power Supply Controller PC Power-Fail and Reset Controller 16-PDIP
CURRENT - SUPPLY	500µA
BASE PART NUMBER	DS1632
APPLICATIONS	PC Power-Fail and Reset Controller

## **Related Tags**

Maxim Integrated DS1632	DS1632 Distributor	DS1632 Supplier
DS1632 Price	DS1632 Pictures	DS1632 Image
DS1632 PDF Datasheet	DS1632 Download Datasheet	DS1632 Datasheet
DS1632 Stock	Buy DS1632	Buy Maxim Integrated DS1632
Maxim Integrated DS1632	Maxim Integrated Supplier	Maxim Integrated Distributor
Maxim Integrated DS1632		



## DS1631Z



Manufacturers: Maxim Integrated Description: SENSOR DIGITAL -55C-125C 8SOIC In stock: 4122 pcs

RFQ



#### DS1631UT/T&R

Manufacturers: Maxim Integrated Description: SENSOR DIGITAL -55C-125C 8UMAX In stock: 4103 pcs

RFQ

### **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

