





AD in stock Semiconductor



part#AD80090BBCZ is available, see description of AD80090BBCZ as below . use the request quote form to request AD80090BBCZ price and lead time. Buy Electronic Components at zeanoit.com .we are an independent distributor of electronic components with extensive inventory in stock.

The price and lead time for AD80090BBCZ depending on the quantity required, availability and warehouse location. Contact us today and our sales team will send you quotation soon.

Email: sales@zeanoit.com

# **Shopping Process**









HK

DHL

New

AD

factory sealed









# Specifications

location:			
Shipment:			
_			

**Packaging: Condition:** 

**Brand:** 

# Related products



### **AD8009-EB** in stock

ADI



**RFQ** 

### **AD8009** in stock

ADI



### AD8008ARZ-REEL

IC OPAMP CFA 650MHZ 8SOIC Analog Devices Inc.



### AD8009AR-REEL

IC OPAMP CFA 1GHZ 8SOIC Analog Devices Inc.

**RFQ** 

**RFQ** 



IC OPAMP CFA 650MHZ 8SOIC Analog Devices Inc.

**RFQ** 

**RFQ** 



#### AD8008ARZ-REEL7 IC OPAMP CFA 650MHZ 8SOIC

Analog Devices Inc.

RFQ



Analog Devices Inc.



**RFQ** 

#### AD8009ACHIPS in stock

ADI



### **AD8009AR**

IC OPAMP CFA 1GHZ 8SOIC Analog Devices Inc.



## in stock

AD

**RFQ** 

# Guess You May Looking For



## 1385662-1

HDM SMPO055F120O LM TE Connectivity AMP Connectors

RFQ

**RFQ** 



**RFQ** 

**RFQ** 

**RFQ** 

## 0153-01-INS

SCREWDRIVER SET W/POUCH 9PC **Greenlee Communications** 



RFQ

**RFQ** 

## RN60E2553FB14

RES 255K OHM 1/4W 1% AXIAL Vishay Dale



## 2151960-1

OC-AT-S-FM-059F063O-105-1398

TE Connectivity AMP Connectors



### ADM13305-5ARZ1

in stock ADI

RFQ



### **ADSP-2187L** in stock

ADI

AD8061AR-REEL7 in stock

ADI

# **AD7814**

in stock

ADI

**RFQ** 

**RFQ** 

# **AD7713SQ**

in stock ADI



#### **AD1804** in stock

ADI

**RFQ** 

© Copyright 2013-2018 Zeanoit.com All Rights Reserved. Sales@zeanoit.com

**RFQ** 

Online Distributor of Electronic Components - Integrated Circuits - Semiconductors - RF transistor- Modules - Capacitors...