

## AD22282-A-R2

Ма

Ma Pa Da Lea Sto Sh

| nufacturer Part Number:       | AD22282-A-R2                             |             |  |
|-------------------------------|--|-------------|--|
| nufacturer / Brand            | ADI (Analog Devices, Inc.)               |             |  |
| rt of Description:            | ACCELEROMETER 120G ANALOG 8CLCC          |             |  |
| tasheets:                     | AD22282-A-R2.pdf                         | GET A QUOTE |  |
| ad Free Status / RoHS Status: | 💿 🛫 Lead free / RoHS Compliant           |             |  |
| ock Condition:                | New original, 11000 pcs Stock Available. |             |  |
| ip From:                      | Hong Kong                                |             |  |
| ipment Way:                   | DHL/Fedex/TNT/UPS                        |             |  |
|                               |  |             |  |

AD22282-A-R2 100% New Original 11000pcs in Stock, Find AD22282-A-R2 Price, Stock, datasheet at IC Components Ltd Online, buy AD22282-A-R2 ADI (Analog Devices, Inc.) with warrantied. 100% guarantee confidence. RFQ AD22282-A-R2: Info@IC-Components.com

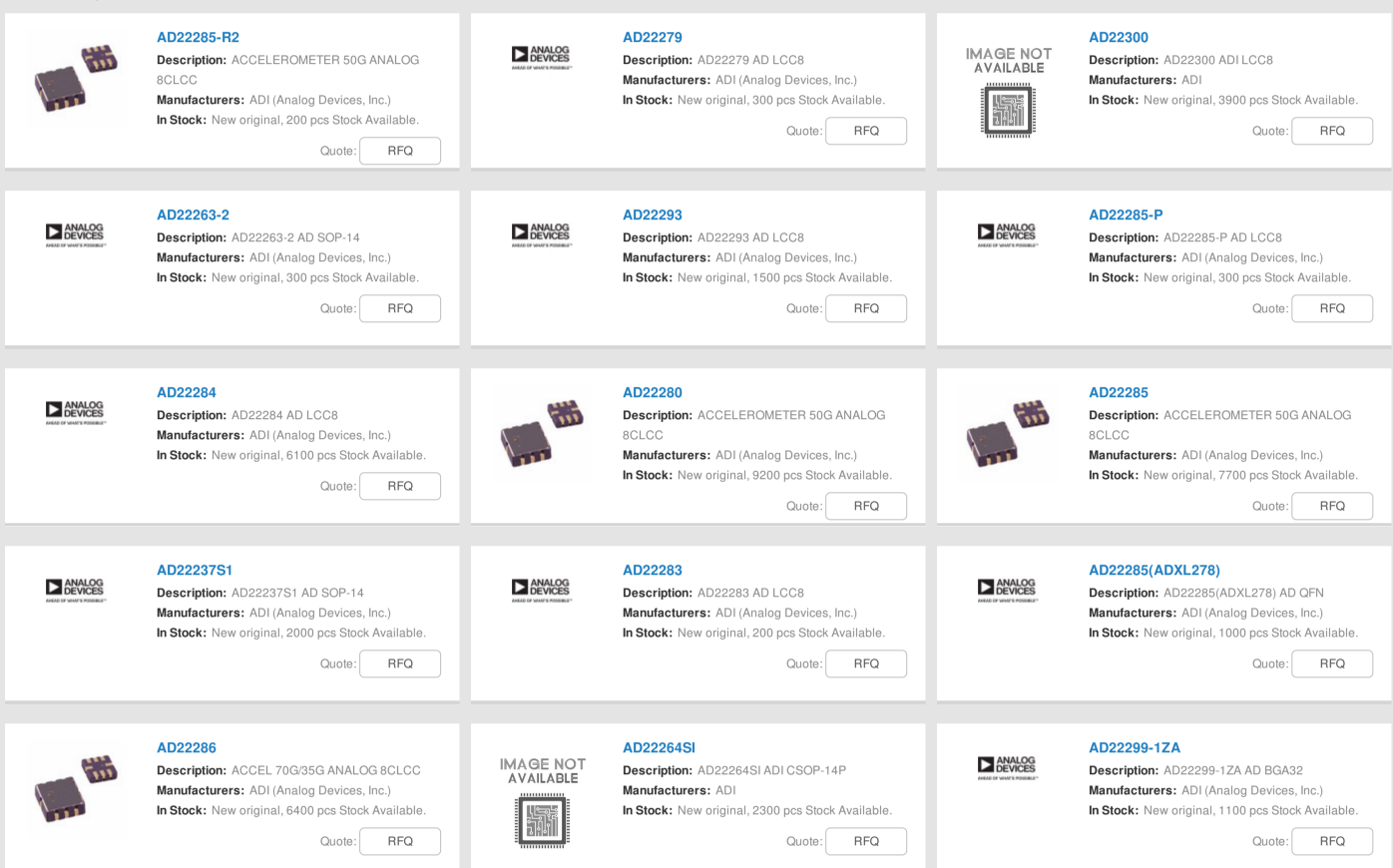
## The specifications of AD22282-A-R2

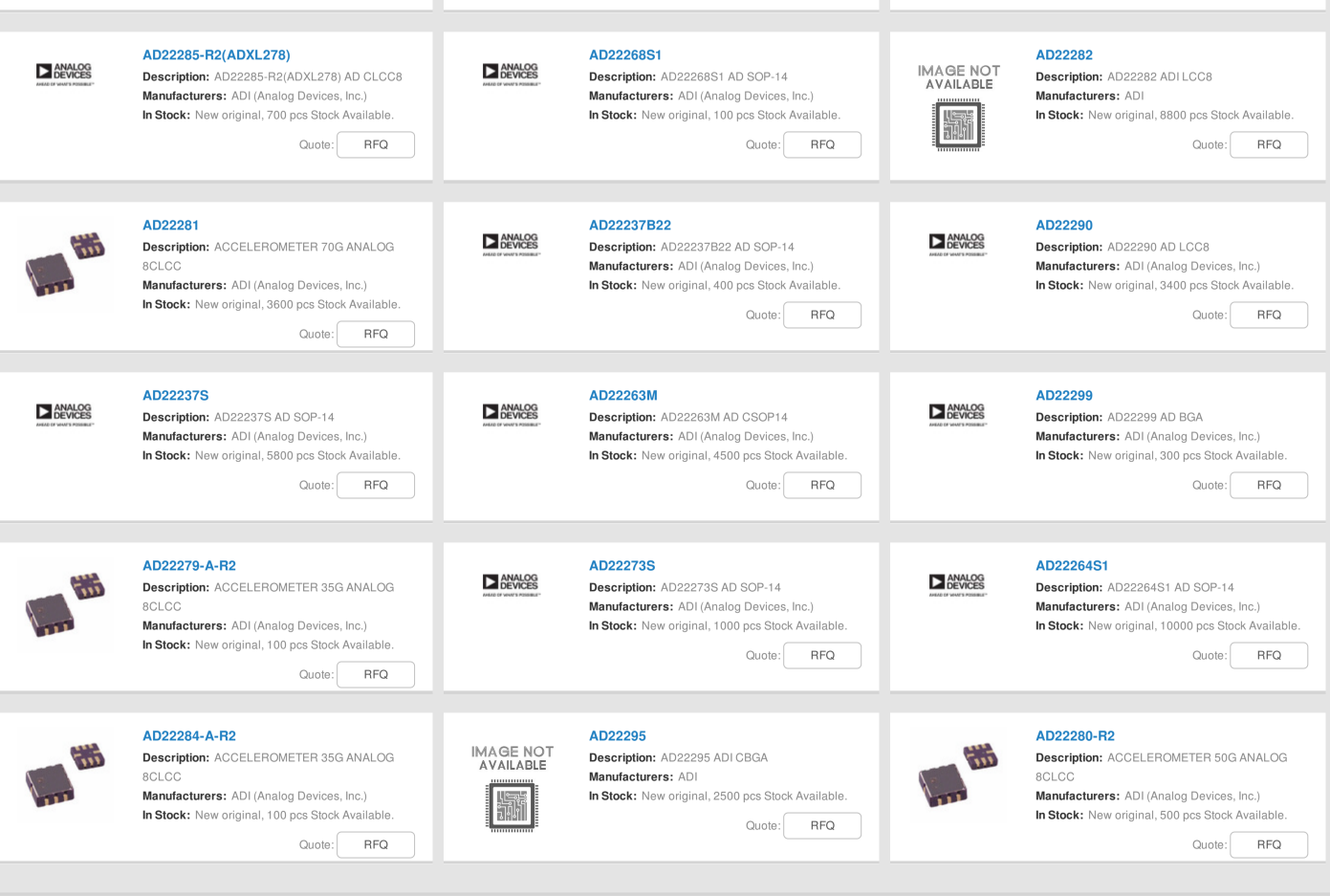
| Part Number                    | AD22282-A-R2   | Manufacturer / Brand             | ADI (Analog Devices, Inc.)      |
|--------------------------------|--|----------------------------------|---------------------------------|
| Series                         | iMEMS®   | Moisture Sensitivity Level (MSL) | 1 (Unlimited)                   |
| Base Part Number               | AD22282  | Package / Case                   | 8-CLCC                          |
| Packaging                      | Tape & Reel (TR)                                       | Mounting Type                    | Surface Mount                   |
| Supplier Device Package        | 8-LCC (5x5)  | Operating Temperature            | -40°C ~ 125°C (TA)              |
| Detailed Description           | Accelerometer X Axis ±120g 400Hz 8-LCC (5x5)           | Туре                             | Analog                          |
| Output Type                    | Analog Voltage   | Features                         | -                               |
| Voltage - Supply               | 4.75 V ~ 5.25 V  | Bandwidth                        | 400Hz                           |
| Axis                           | Х  | Acceleration Range               | ±120g                           |
| Sensitivity (LSB/g)            | -  | Sensitivity (mV/g)               | 18                              |
| Other Names                    | AD22282-A-R2TR<br>AD22282AR2                           | Stock Quantity                   | 11000 pcs Stock                 |
| Category                       | Sensors, Transducers > Motion Sensors - Accelerometers | Description                      | ACCELEROMETER 120G ANALOG 8CLCC |
| Lead Free Status / RoHS Status | Lead free / RoHS Compliant                             |                                  |                                 |

## Keywords realted to AD22282-A-R2

| ADI (Analog Devices, Inc.) AD22282-A-R2 | AD22282-A-R2 part                       | AD22282-A-R2 Price                      | AD22282-A-R2 Distributor   |
|---|---|---|----------------------------|
| AD22282-A-R2 Technical                  | AD22282-A-R2 Stock                      | AD22282-A-R2 Inventory                  | AD22282-A-R2 Supplier      |
| AD22282-A-R2 Online Order               | AD22282-A-R2 Inquiry                    | AD22282-A-R2 Image                      | AD22282-A-R2 Picture       |
| AD22282-A-R2 pdf                        | AD22282-A-R2 datasheet                  | AD22282-A-R2 data sheet                 | AD22282-A-R2 pdf datasheet |
| Download AD22282-A-R2 datasheet         | ADI (Analog Devices, Inc.) Manufacturer | ADI (Analog Devices, Inc.) AD22282-A-R2 | AD AD22282-A-R2            |
| ADI (Analog Devices, Inc.) AD22282-A-R2 | Analog Devices Inc. AD22282-A-R2        | Analog Devices, Inc. AD22282-A-R2       |                            |

## 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.