

## HMC478MP86E



**ADI (Analog Devices, Inc.)**  
IC MMIC AMP HBT 4GHZ MICRO-P  
Lead free / RoHS Compliant  
RF/IF and RFID

[HMC478MP86E.pdf](#)

**Buy Now**

We can supply HMC478MP86E, use the request quote form to request HMC478MP86E price and lead time. Zeano is a professional electronic components distributor. With 3+ Million line items of available electronic components can ship in short lead-time, over 250 thousand part numbers of electronic components in stock for immediately delivery, which may include part number HMC478MP86E. The price and lead time for HMC478MP86E depending on the quantity required and warehouse location. Contact us and our sales representative will provide you price. We look forward to work with you.

### Shopping Process

**1**

Confirm the product

**2**

submit the order

**3**

payment

**4**

wait for delivery

**5**

receive the goods

### Specifications

|                                 |                 |
|---------------------------------|-----------------|
| <b>Voltage - Supply:</b>        | 5 V ~ 8 V       |
| <b>Test Frequency:</b>          | -               |
| <b>Supplier Device Package:</b> | -               |
| <b>Series:</b>                  | -               |
| <b>RF Type:</b>                 | General Purpose |
| <b>Packaging:</b>               | Cut Strip       |
| <b>Package / Case:</b>          | SOT-86          |
| <b>P1dB:</b>                    | 18dBm           |
| <b>Noise Figure:</b>            | 2.5dB ~ 3.5dB   |
| <b>Gain:</b>                    | 22dB            |
| <b>Frequency:</b>               | 0Hz ~ 4GHz      |
| <b>Current - Supply:</b>        | 62mA            |

### Related products



**HMC478MP86TR**  
IC MMIC AMP HBT 4GHZ MICRO-P  
[Analog Devices Inc.](#)

RFQ



**HMC478MP86ETR**  
IC MMIC AMP HBT 4GHZ MICRO-P  
[Analog Devices Inc.](#)

RFQ



**HMC477MP86E**  
[Hittite](#)

RFQ



**HMC478SC70ETR**  
IC GAIN BLOCK AMP SC70  
[Analog Devices Inc.](#)

RFQ



**HMC476SC70E**  
IC MMIC AMP HBT 6GHZ SC-70-6  
[Analog Devices Inc.](#)

RFQ



**HMC476SC70TR**  
IC MMIC AMP HBT 6GHZ SC70-6  
[Analog Devices Inc.](#)

RFQ



**HMC478ST89**  
IC MMIC AMP HBT 4GHZ SOT-89  
[Analog Devices Inc.](#)

RFQ



**HMC478SC70E**  
IC GAIN BLOCK AMP SC70  
[Analog Devices Inc.](#)

RFQ



**HMC476SC70ETR**  
IC MMIC AMP HBT 6GHZ SC-70-6  
[Analog Devices Inc.](#)

RFQ



**HMC478MP86**  
IC MMIC AMP HBT 4GHZ MICRO-P  
[Analog Devices Inc.](#)

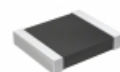
RFQ

### Guess You May Looking For



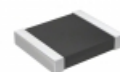
**MCS04020D1800BE100**  
RES SMD 180 OHM 0.1% 1/16W 0402  
[Vishay Beyschlag](#)

RFQ



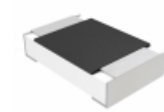
**RT1210CRD07887RL**  
RES SMD 887 OHM 0.25% 1/4W 1210  
[Yageo](#)

RFQ



**RT1210CRD073K16L**  
RES SMD 3.16KOHM 0.25% 1/4W 1210  
[Yageo](#)

RFQ



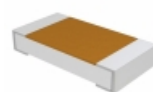
**MCU08050D2211BP100**  
RES SMD 2.21K OHM 0.1% 1/8W 0805  
[Vishay Beyschlag](#)

RFQ



**RCL122510R5FKEG**  
RES SMD 10.5 OHM 2W 2512 WIDE  
[Vishay Dale](#)

RFQ



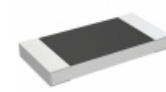
**TNPW1206147RBEEA**  
RES SMD 147 OHM 0.1% 1/4W 1206  
[Vishay Dale](#)

RFQ



**RG2012N-2741-B-T5**  
RES SMD 2.74K OHM 0.1% 1/8W 0805  
[Susumu](#)

RFQ



**CSR2010FT18L0**  
RES SMD 0.018 OHM 1% 1W 2010  
[Stackpole Electronics Inc.](#)

RFQ



**RNCF2512BTE1M50**  
RES SMD 1.5M OHM 0.1% 1/2W 2512  
[Stackpole Electronics Inc.](#)

RFQ



**RNCF2512BTE36R5**  
RES SMD 36.5 OHM 0.1% 1W 2512  
[Stackpole Electronics Inc.](#)

RFQ