

MAX4268EEE-T



Images are for reference only.  
See Product Specifications for product details.  
**Buy MAX4268EEE-T with confidence from Component-World.HK, 1 Year Warranty**



**Part Number:** [MAX4268EEE-T](#)  
**Manufacturer:** [Maxim Integrated](#)  
**Description:** IC OPAMP VFB 300MHZ 16QSOP  
**Data sheet:**  [MAX4265-70](#)  
 [Part Numbering System](#)

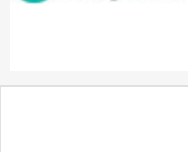
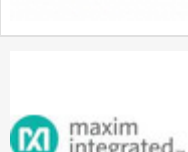
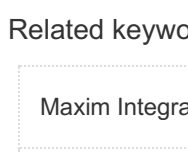
**RoHs Status:** Lead free / RoHS Compliant  
**Ship From:** Hong Kong  
**Shipment Way:** DHL/Fedex/TNT/UPS/EMS

[Request For Quotation](#)

| PRODUCT PARAMETER                |                                           |                                   |                                                                     |
|----------------------------------|-------------------------------------------|-----------------------------------|---------------------------------------------------------------------|
| Part Number                      | MAX4268EEE-T                              | Manufacturer                      | <a href="#">Maxim Integrated</a>                                    |
| Description                      | IC OPAMP VFB 300MHZ 16QSOP                | Lead Free Status / RoHS Status    | Lead free / RoHS Compliant                                          |
| Quantity Available               | 4782 pcs                                  | Data sheet                        | <a href="#">MAX4265-70</a><br><a href="#">Part Numbering System</a> |
| Category                         | <a href="#">Integrated Circuits (ICs)</a> | Voltage - Supply, Single/Dual (±) | 4.5 V ~ 8 V, ±2.25 V ~ 4 V                                          |
| Voltage - Input Offset           | 1mV                                       | Supplier Device Package           | 16-QSOP                                                             |
| Slew Rate                        | 900 V/μs                                  | Series                            | -                                                                   |
| Packaging                        | Tape & Reel (TR)                          | Package / Case                    | 16-SSOP (0.154", 3.90mm Width)                                      |
| Output Type                      | -                                         | Operating Temperature             | -40°C ~ 85°C                                                        |
| Number of Circuits               | 2                                         | Mounting Type                     | Surface Mount                                                       |
| Moisture Sensitivity Level (MSL) | 1 (Unlimited)                             | Lead Free Status / RoHS Status    | Lead free / RoHS Compliant                                          |
| Gain Bandwidth Product           | 300MHz                                    | Detailed Description              | Voltage Feedback Amplifier 2 Circuit 16-QSOP                        |
| Current - Supply                 | 28mA                                      | Current - Output / Channel        | 45mA                                                                |
| Current - Input Bias             | 3.5μA                                     | Base Part Number                  | MAX4268                                                             |
| Amplifier Type                   | Voltage Feedback                          | -3db Bandwidth                    | 300MHz                                                              |

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Maxim Integrated series electronic components. We have 4782 pieces of Maxim Integrated MAX4268EEE-T in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.

RFQ Email: [info@Components-World.com](mailto:info@Components-World.com)

| RELATED PRODUCTS                                                                   |                                                                                |                                                 |                     |
|------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------------------|---------------------|
|  | Part#: <a href="#">MAX4268ESD+</a><br>Description: IC OPAMP VFB 300MHZ 14SOIC  | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4268EEE+</a><br>Description: IC OPAMP VFB 300MHZ 16QSOP  | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4270ESD</a><br>Description: IC OPAMP VFB 1GHZ 14SOIC     | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4267EUA-T</a><br>Description: IC OPAMP VFB 1.5GHZ 8UMAX  | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4267ESA</a><br>Description: IC OPAMP VFB 1.5GHZ 8SOIC    | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4270EEE-T</a><br>Description: IC OPAMP VFB 1GHZ 16QSOP   | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4267ESA+</a><br>Description: IC OPAMP VFB 1.5GHZ 8SOIC   | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4268EEE</a><br>Description: IC OPAMP VFB 300MHZ 16QSOP   | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4270EEE</a><br>Description: IC OPAMP VFB 1GHZ 16QSOP     | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4268ESD</a><br>Description: IC OPAMP VFB 300MHZ 14SOIC   | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4269EEE-T</a><br>Description: IC OPAMP VFB 700MHZ 16QSOP | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4267ESA-T</a><br>Description: IC OPAMP VFB 1.5GHZ 8SOIC  | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4269ESD-T</a><br>Description: IC OPAMP VFB 700MHZ 14SOIC | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4269EEE</a><br>Description: IC OPAMP VFB 700MHZ 16QSOP   | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4268EEE+T</a><br>Description: IC OPAMP VFB 300MHZ 16QSOP | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4268ESD-T</a><br>Description: IC OPAMP VFB 300MHZ 14SOIC | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4267EUA</a><br>Description: IC OPAMP VFB 1.5GHZ 8UMAX    | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4269ESD</a><br>Description: IC OPAMP VFB 700MHZ 14SOIC   | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4266EUA-T</a><br>Description: IC OPAMP VFB 700MHZ 8UMAX  | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |
|  | Part#: <a href="#">MAX4267ESA+T</a><br>Description: IC OPAMP VFB 1.5GHZ 8SOIC  | Manufacturers: <a href="#">Maxim Integrated</a> | <a href="#">RFQ</a> |

| Related keywords for MAX4268EEE-T |                          |                       |                    |
|-----------------------------------|--------------------------|-----------------------|--------------------|
| Maxim Integrated MAX4268EEE-T     | MAX4268EEE-T distributor | MAX4268EEE-T supplier | MAX4268EEE-T price |
| MAX4268EEE-T download datasheet   | MAX4268EEE-T datasheet   | MAX4268EEE-T stock    | buy MAX4268EEE-T   |
| Maxim Integrated MAX4268EEE-T     |                          |                       |                    |