




| | | |
|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|----------------------------------|
|  | <h2 style="color: #E67E22;">MAX34406TETG+</h2> | |
| | Manufacturer Part Number: | MAX34406TETG+ |
|  | Manufacturer/Brand: | Maxim Integrated |
| | Part of Description: | IC OPAMP CURR SENSE 60KHZ 24TQFN |
| Datasheets: | 1.MAX34406TETG+.pdf 2.MAX34406TETG+.pdf | |
| RoHs Status: |  Lead free / RoHS | |
| Stock Condition: | Compliant New original, Stock Available. | |
| Ship From: | Hong Kong | |
| Shipment Way: | DHL/Fedex/TNT/UPS/EMS | |

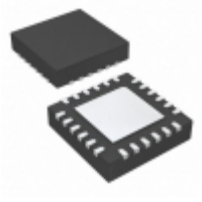
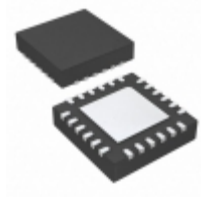
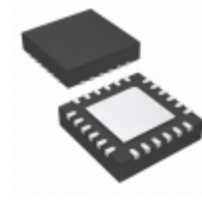
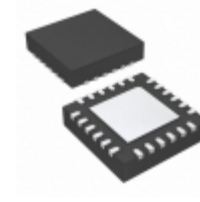

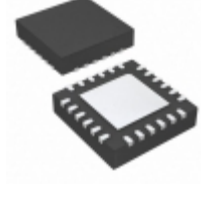
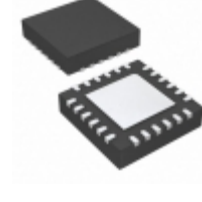
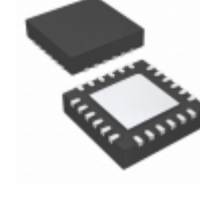
Specifications

| | |
|-----------------------------------|---------------------------------------------------|
| Part Number | MAX34406TETG+ |
| Manufacturer | Maxim Integrated |
| Description | IC OPAMP CURR SENSE 60KHZ 24TQFN |
| Category | Integrated Circuits (ICs) > Linear - Amplifiers - |
| Part Status | Require For Quote & Check Stock |
| Series | - |
| Current - Supply | 200µA |
| Operating Temperature | -40°C ~ 85°C |
| Mounting Type | Surface Mount |
| Output Type | Open Drain |
| Package / Case | 24-WFQFN Exposed Pad |
| Supplier Device Package | 24-TQFN (4x4) |
| Number of Circuits | 4 |
| Amplifier Type | Current Sense |
| Current - Output / Channel | - |
| Slew Rate | - |
| -3db Bandwidth | 60kHz |
| Voltage - Supply, Single/Dual (±) | 2.7 V ~ 5.5 V |
| Voltage - Input Offset | 100µV |
| Packaging | Tube |

MAX34406TETG+ is New Original in Stock, Search MAX34406TETG+ Datasheets, PDF, Inventory at Y-IC.com Online, Order MAX34406TETG+ Maxim Integrated with warrantied and confidence. RFQ MAX34406TETG+ : Info@Y-IC.com

You May Be Also Be interested

In:

| | | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  <p>MAX34406FETG+ Maxwell Technologies, Inc. IC OPAMP CURR SENSE 60KHZ 24TQFN</p> |  <p>MAX34406FETG+ Maxim Integrated IC OPAMP CURR SENSE 60KHZ 24TQFN</p> |  <p>MAX34406TETG+T Maxim Integrated IC OPAMP CURR SENSE 60KHZ 24TQFN</p> |  <p>MAX34406HETG+ Maxim Integrated IC OPAMP CURR SENSE 30KHZ 24TQFN</p> |
|  <p>MAX34407EVKIT# Maxim Integrated EVAL KIT MAX34407</p> |  <p>MAX34406WETG+ Maxwell Technologies, Inc. IC OPAMP CURR SENSE 30KHZ 24TQFN</p> |  <p>MAX34406HETG+T Maxim Integrated IC OPAMP CURR SENSE 30KHZ 24TQFN</p> |  <p>MAX34406WETG+ Maxim Integrated IC OPAMP CURR SENSE 30KHZ 24TQFN</p> |

Hot Parts More

- | | | | | |
|-------------------|---------------------------|-------------------|--------------------|------------------------|
| ⊕ 04025A220JAQ2A | ↔ 2220CA102KAT1A | ⇒ 7MBP75TEA120-53 | D 7MBR35VP120A-56 | ↕ AD45054-REEL7 |
| ⊖ AIC1610GO | ⊕ BCM61630SKFB0G | D CD214L-T20CALF | ⇒ CD40104BE | ↕ CGA3E1X7R1V334M080AC |
| ⊕ CIH05T8N2JNC | ⊖ DMP2305UVT-7 | ⊕ EFCH8894TDJ1 | ↔ EL8100IS-T7 | ↕ FSTU16862QSPX |
| D IRF4435DYTR | ⊕ IRFS4410Z | ⊖ L6911ETR | ⊕ LC65012A-4B58 | ↕ LT1086IM-3.3 |
| ⇒ LT1394CS8#TRPBF | ↔ LV8773Z-E | ⊕ MAX4472EUD+ | ⊖ MAZ8082GHL | ↕ MDR250A30M |
| ↔ MM74HC123AN | ⇒ MT29F256G08CJABAWP-IT:B | D NCP4671DSN15T1G | ⊕ NRS5012T1R5NMGF | ⊖ P2502W1B2 |
| ⊕ PCF8523T/1 | D PI6C2510-133L | ⇒ QEB363GR | ↔ SSC-225L | ↕ SI3981DV-T1-E3 |
| ⊖ SI4634DY-T1-E3 | ⊕ SM5024AL4H-G-EL | ↔ SP809EK-2.6/TR | ⇒ STF17N62K3 | ↕ T55T476M6R3C0070 |
| ⊕ TCR3DF17 | ⊖ TDA7854/TDA7850 | ⊕ TDA8929T | D TLV2217-25KVURG3 | ↕ TPIC0109AO |
| ↔ TPSMA6.8A | ⊕ VE-JT3-CW | ⊖ VI-J62-MW | ⊕ VI-JNY-IX | ↕ VUO16-12NO1 |