

| | | | | | | | | | | | | | | |
|---|--|--------------------------------|-------------|----------------------------|-----|-------------------------------|---------------------------------|---------------------|-------------------------|----------------------|---|---------------------|-----------|--------------------|
|  <p>Not Actual Photo YIC International Co., Limited.</p> | <h2 style="color: red;">ADS1201U/1K</h2> | | | | | | | | | | | | | |
| | <table border="0"> <tr> <td>Hersteller-Teilenummer:</td> <td>ADS1201U/1K</td> </tr> <tr> <td>Hersteller / Marke:</td> <td>N/A</td> </tr> <tr> <td>Teil der Beschreibung:</td> <td>IC HI DYNAMIC MODULATOR 16-SOIC</td> </tr> <tr> <td>RoHs Status:</td> <td>Bleifrei / RoHS-konform</td> </tr> <tr> <td>Lagerzustand:</td> <td>New original, 2551 pcs Stock Available.</td> </tr> <tr> <td>Liefern von:</td> <td>Hong Kong</td> </tr> <tr> <td>Versandweg:</td> <td>DHL/Fedex/TNT/UPS/EMS</td> </tr> </table> | Hersteller-Teilenummer: | ADS1201U/1K | Hersteller / Marke: | N/A | Teil der Beschreibung: | IC HI DYNAMIC MODULATOR 16-SOIC | RoHs Status: | Bleifrei / RoHS-konform | Lagerzustand: | New original, 2551 pcs Stock Available. | Liefern von: | Hong Kong | Versandweg: |
| Hersteller-Teilenummer: | ADS1201U/1K | | | | | | | | | | | | | |
| Hersteller / Marke: | N/A | | | | | | | | | | | | | |
| Teil der Beschreibung: | IC HI DYNAMIC MODULATOR 16-SOIC | | | | | | | | | | | | | |
| RoHs Status: | Bleifrei / RoHS-konform | | | | | | | | | | | | | |
| Lagerzustand: | New original, 2551 pcs Stock Available. | | | | | | | | | | | | | |
| Liefern von: | Hong Kong | | | | | | | | | | | | | |
| Versandweg: | DHL/Fedex/TNT/UPS/EMS | | | | | | | | | | | | | |
| <p>Image may be representation. See specs for product details.</p> | | | | | | | | | | | | | | |









Spezifikationen

| | |
|----------------------------|---|
| Teilenummer | ADS1201U/1K |
| Hersteller | N/A |
| Beschreibung | IC HI DYNAMIC MODULATOR 16-SOIC |
| Kategorie | Integrierte Schaltungen (ICs) > Datenerfassung - ADCs / |
| Teilstatus | 2551 pcs Stock |
| Spannungsversorgungsquelle | Analog and Digital |
| Spannungsversorgung | 4.75 V ~ 5.25 V |
| Art | Modulator |
| Supplier Device-Gehäuse | 16-SOIC |
| Serie | - |
| Abtastrate (pro Sekunde) | 1k |
| Auflösung (Bits) | 24 b |
| Verpackung | Tape & Reel (TR) |
| Verpackung / Gehäuse | 16-SOIC (0.295", 7.50mm Width) |
| Betriebstemperatur | -40°C ~ 85°C |
| Befestigungsart | Surface Mount |
| Data Interface | Serial |

ADS1201U/1K Electronic Components ist ein 100% neues Original von YIC Distributor, ADS1201U/1K-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, ADS1201U/1K mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.
RFQ ADS1201U/1K E-Mail: Info@Y-IC.com

Sie können auch interessiert

sein:

| | | | |
|--|---|--|--|
|  <p>ADS1202IPWRG4 N/A IC MODULATR D-S CUR-SHNT 8-TSSOP</p> |  <p>ADS1198CZXGT N/A IC AFE 16BIT 8KSPS 8CH 64NFBGA</p> |  <p>ADS1201UP BB ADS1201UP BB</p> |  <p>ADS1202IPWR N/A IC MODULATR D-S CUR-SHNT 8-TSSOP</p> |
|  <p>ADS1201U N/A IC HI DYNAMIC MODULATOR 16-SOIC</p> |  <p>ADS1202EVM N/A EVALUATION MODULE FOR ADS1202</p> |  <p>ADS1201U-1 BB ADS1201U-1 BB</p> |  <p>ADS1198CZXGR N/A IC AFE 16BIT 8KSPS 8CH 64NFBGA</p> |

ADS1201U/1K Zugehöriges

Mehr

| | | | | |
|------------------------|-------------------------|--------------------------|-------------------|------------------------------|
| Schlüsselwort | ADS1201U/1K Datenblatt | ADS1201U/1K-Datenblätter | ADS1201U/1K PDF | ADS1201U/1K |
| ADS1201U/1K Electronic | ADS1201U/1K-Komponenten | ADS1201U/1K-Verteiler | ADS1201U/1K-Bild | ADS1201U/1K-Teil |
| ADS1201U/1K Preis | ADS1201U/1K Hersteller | ADS1201U/1K Bild | ADS1201U/1K Aktie | ADS1201U/1K Inventar |
| ADS1201U/1K Neu | ADS1201U/1K Original | ADS1201U/1K garantiert | ADS1201U/1K RFQ | ADS1201U/1K Online bestellen |