





Maxim Integrated


MX674AKP+

| | |
|----------------------|--|
| Part Number: | MX674AKP+ |
| Fabrikant / Brand: | Maxim Integrated |
| Produkt beschreibung | IC ADC 12BIT W/REF 28-PLCC |
| Datebanken: |  MX674AKP+.pdf |
| RoHS Status |  Bleif gratis / RoHS kompatibel |
| Ship From | Hong Kong |
| Shipment Way | DHL/Fedex/TNT/UPS/EMS |

UFRO FIR ZITAT

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.













Spezifikatioune vun MX674AKP+

| | |
|--|---|
| PART NUMBER | MX674AKP+ |
| HIERSTELLER | Maxim Integrated |
| BESCHREIWUNG | IC ADC 12BIT W/REF 28-PLCC |
| BLEIF FREE STATUS / ROHS STATUS | Bleif gratis / RoHS kompatibel |
| DATENLABEL |  MX674AKP+.pdf |
| SPANNUNG - VERSIOUN, DIGITAL | 5V |
| VOLTAGE - VERSIOUN, ANALOG | ±11.4 V ~ 16.5 V |
| SUPPLIER DEVICE PACKAGE | 28-PLCC (11.51x11.51) |
| SERIE | - |
| SAMPLING RATE (PER SECOND) | 66k |
| REFERENZTYP | External, Internal |
| VERHÄLTNIS - S / H: ADC | 1:1 |
| VERPAKUNG | Tube |
| PACKAGE / CASE | 28-LCC (J-Lead) |
| OPERATIOUN TEMPERATUR | 0°C ~ 70°C |
| ZUEL VUN INPUTS | 1 |
| ZUEL VU BITS | 12 |
| ZUEL VUN A / D-KONVERTER | 1 |
| FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL) | 1 (Unlimited) |
| BLEIF FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| INPUT TYPE | Single Ended |
| EESCHAFTEN | - |
| DETAILBESCHREIWUNG | 12 Bit Analog to Digital Converter 1 Input 1 SAR 28-PLCC (11.51x11.51) |
| DATA INTERFACE | Parallel |
| KONFIGURATIOUN | S/H-ADC |
| BASISZUEL NUMMER | MX674A |
| ARCHITEKTUR | SAR |

Verbonnen Tags

| | | |
|----------------------------|--------------------------|----------------------------------|
| Maxim Integrated MX674AKP+ | MX674AKP+ Distributeur | MX674AKP+ Ubidder |
| MX674AKP+ Präis | MX674AKP+ Fotoen | MX674AKP+ Bild |
| MX674AKP+ PDF Dateblatt | MX674AKP+ Luet Dateblatt | MX674AKP+ Dateblatt |
| MX674AKP+ Stock | Kaaft MX674AKP+ | Kaaft Maxim Integrated MX674AKP+ |
| Maxim Integrated MX674AKP+ | Maxim Integrated Ubidder | Maxim Integrated Distributeur |
| Maxim Integrated MX674AKP+ | | |

Verbonnen Produkter

| | |
|--|--|
|  <p>MX674ALEWI+T Produzenteuren: Maxim Integrated Beschreibung: IC ADC 12BIT HS LP 28SOIC Op Lager: Out stock RFQ</p> |  <p>MX674AKEWI+ Produzenteuren: Maxim Integrated Beschreibung: IC ADC 12BIT W/REF Op Lager: Out stock RFQ</p> |
|  <p>MX674AKCWI+ Produzenteuren: Maxim Integrated Beschreibung: IC ADC 12BIT W/REF 28-SOIC Op Lager: Out stock RFQ</p> |  <p>MX674AKCWI+T Produzenteuren: Maxim Integrated Beschreibung: IC ADC 12BIT W/REF 28-SOIC Op Lager: Out stock RFQ</p> |
|  <p>MX674AJN+ Produzenteuren: Maxim Integrated Beschreibung: IC ADC 12BIT W/REF 28-DIP Op Lager: Out stock RFQ</p> |  <p>MX674AKN+ Produzenteuren: Maxim Integrated Beschreibung: IC ADC 12BIT W/REF 28-DIP Op Lager: Out stock RFQ</p> |
|  <p>MX681EBA156M250 Produzenteuren: Micrel / Microchip Technology Beschreibung: OSCILLATOR SMD Op Lager: Out stock RFQ</p> |  <p>MX674AKEPI+ Produzenteuren: Maxim Integrated Beschreibung: IC ADC 12BIT W/REF 28DIP Op Lager: Out stock RFQ</p> |
|  <p>MX681EBA156M250-TR Produzenteuren: Micrel / Microchip Technology Beschreibung: OSCILLATOR SMD Op Lager: Out stock RFQ</p> |  <p>MX674ALCWI+T Produzenteuren: Maxim Integrated Beschreibung: IC ADC 12BIT W/REF 28-SOIC Op Lager: Out stock RFQ</p> |
|  <p>MX674ALCWI+ Produzenteuren: Maxim Integrated Beschreibung: IC ADC 12BIT W/REF 28-SOIC Op Lager: Out stock RFQ</p> |  <p>MX674ALEWI+ Produzenteuren: Maxim Integrated Beschreibung: IC ADC 12BIT HS LP 28SOIC Op Lager: Out stock RFQ</p> |