





Maxim Integrated

## MAX414CPD

Part Number:	MAX414CPD
Fabrikant / Brand:	Maxim Integrated
Produkt beschreibung	IC OPAMP GP 28MHZ 14DIP <a href="#">PDF</a> 1.MAX414CPD.pdf <a href="#">PDF</a> 2.MAX414CPD.pdf
Datebanken:	 Enthält Bleif / RoHS net konform
RoHS Status	 Enthält Bleif / RoHS net konform
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

[UFRO FIR ZITAT](#)

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.


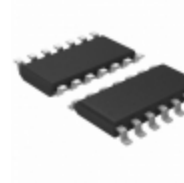










### Spezifikatioune vun MAX414CPD

PART NUMBER	MAX414CPD
HIERSTELLER	Maxim Integrated
BESCHREIWUNG	IC OPAMP GP 28MHZ 14DIP
BLEIF FREE STATUS / ROHS STATUS	Enthält Bleif / RoHS net konform
DATENLABEL	<a href="#">PDF</a> 1.MAX414CPD.pdf <a href="#">PDF</a> 2.MAX414CPD.pdf
SPANNUNG - VERSIOUN, SINGLE / DUAL (±)	4.8 V ~ 10.5 V, ±2.4 V ~ 5.25 V
VOLTAGE - INPUT OFFSET	150µV
SUPPLIER DEVICE PACKAGE	14-PDIP
SLEW RATE	4.5 V/µs
SERIE	-
VERPAKUNG	Tube
PACKAGE / CASE	14-DIP (0.300", 7.62mm)
AUSGÄNGEGKEET	-
OPERATIOUN TEMPERATUR	0°C ~ 70°C
ZUEL VU CIRCUITS	4
MOUNTING TYPE	Through Hole
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	1 (Unlimited)
BLEIF FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
BAND BANDBREED PRODUKT	28MHz
DETAILBESCHREIWUNG	General Purpose Amplifier 4 Circuit 14-PDIP
AKTUELL - VERSIOUN	2.5mA
AKTUELL - AUSGAB / KANAL	35mA
AKTUELL - INPUT BIAS	80nA
BASISZUEL NUMMER	MAX414
VERSTÄERKUNGSTYP	General Purpose

### Verbonnen Tags

Maxim Integrated MAX414CPD	MAX414CPD Distributeur	MAX414CPD Ubidder
MAX414CPD Präis	MAX414CPD Fotoen	MAX414CPD Bild
MAX414CPD PDF Dateblatt	MAX414CPD Luet Dateblatt	MAX414CPD Dateblatt
MAX414CPD Stock	Kaaft MAX414CPD	Kaaft Maxim Integrated MAX414CPD
Maxim Integrated MAX414CPD	Maxim Integrated Ubidder	Maxim Integrated Distributeur
Maxim Integrated MAX414CPD		

### Verbonnen Produkter

 <p><b>MAX414CPD+</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC OPAMP GP 28MHZ 14DIP          Op Lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>MAX414BESD</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC OPAMP GP 28MHZ 14SOIC          Op Lager: Out stock  <a href="#">RFQ</a></p>
 <p><b>MAX414BESD+T</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC OPAMP GP 28MHZ 14SOIC          Op Lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>MAX414BESD+</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC OPAMP GP 28MHZ 14SOIC          Op Lager: Out stock  <a href="#">RFQ</a></p>
 <p><b>MAX414BCSD+T</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC OPAMP GP 28MHZ 14SOIC          Op Lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>MAX414BEPD</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC OPAMP GP 28MHZ 14DIP          Op Lager: Out stock  <a href="#">RFQ</a></p>
 <p><b>MAX414EPD</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC OPAMP GP 28MHZ 14DIP          Op Lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>MAX414EPD+</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC OPAMP GP 28MHZ 14DIP          Op Lager: Out stock  <a href="#">RFQ</a></p>
 <p><b>MAX414CSD+</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC OPAMP GP 28MHZ 14SOIC          Op Lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>MAX414BCSD+</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC OPAMP GP 28MHZ 14SOIC          Op Lager: Out stock  <a href="#">RFQ</a></p>
 <p><b>MAX414CSD+T</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC OPAMP GP 28MHZ 14SOIC          Op Lager: Out stock  <a href="#">RFQ</a></p>	 <p><b>MAX414CSD</b>          Produzenteuren: Maxim Integrated          Beschreibung: IC OPAMP GP 28MHZ 14SOIC          Op Lager: Out stock  <a href="#">RFQ</a></p>