



MAX3032ECUE+TG071

Onderdeel nummer: **MAX3032ECUE+TG071**
 product beschrijving: IC RS-422 TRANSMIT QUAD 16TSSOP
 RoHS-status: Loodvrij / RoHS-conform
 Datasheets: [1.MAX3032ECUE+TG071.pdf](#)
[2.MAX3032ECUE+TG071.pdf](#)

Fabrikant / Merk: Maxim Integrated
 Verscheppen van: Hong Kong
 Zending manier: DHL/Fedex/TNT/UPS/EMS





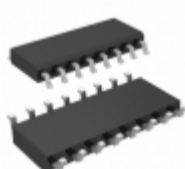







[AANVRAAG INDIENEN](#)

Afbeelding kan representatie zijn.
 Zie specificaties voor productdetails.

Productdetails

Onderdeel nummer	MAX3032ECUE+TG071	Fabrikant	Maxim Integrated
Beschrijving	IC RS-422 TRANSMIT QUAD 16TSSOP	Leid Free Status / RoHS Status	Loodvrij / RoHS-conform
Data papier	1.MAX3032ECUE+TG071.pdf2.MAX3032ECUE+TG071.pdf		
Voltage - Levering	3 V ~ 3.6 V	Type	Driver
Leverancier Device Pakket	16-TSSOP	Serie	-
Protocol	RS422, RS485	Packaging	Tape & Reel (TR)
Verpakking / doos	16-TSSOP (0.173", 4.40mm Width)	Temperatuur	0°C ~ 70°C
Aantal Drivers / Ontvangers	4/0	montage Type	Surface Mount
Vochtgevoeligheidsniveau (MSL)	1 (Unlimited)	Loodvrije status / RoHS-status	Lead free / RoHS Compliant
tweezijdig	-	gedetailleerde beschrijving	4/0 Driver RS422, RS485 16-TSSOP
Datasnelheid	20Mbps	Base Part Number	MAX3032

gerelateerde producten

 <p>MAX3032ECSE+T fabrikanten: Maxim Integrated Beschrijving: IC RS-422 TRANSMIT QUAD 16-SOIC Download: MAX3032ECSE+T.pdf</p> <p>RFQ</p>	 <p>MAX3032EESE+T fabrikanten: Maxim Integrated Beschrijving: IC RS-422 TRANSMIT QUAD 16-SOIC Download: MAX3032EESE+T.pdf</p> <p>RFQ</p>
 <p>MAX3033ECSE+T fabrikanten: Maxim Integrated Beschrijving: IC RS-422 TRANSMIT QUAD 16-SOIC Download: MAX3033ECSE+T.pdf</p> <p>RFQ</p>	 <p>MAX3032ECUE+T fabrikanten: Maxim Integrated Beschrijving: IC RS-422 TRANSMIT QUAD 16TSSOP Download: MAX3032ECUE+T.pdf</p> <p>RFQ</p>
 <p>MAX3032ECSE+ fabrikanten: Maxim Integrated Beschrijving: IC RS-422 TRANSMIT QUAD 16-SOIC Download: MAX3032ECSE+.pdf</p> <p>RFQ</p>	 <p>MAX3032ECUE+G071 fabrikanten: Maxim Integrated Beschrijving: IC RS-422 TRANSMIT QUAD 16TSSOP Download: MAX3032ECUE+G071.pdf</p> <p>RFQ</p>
 <p>MAX3032EEUE+T fabrikanten: Maxim Integrated Beschrijving: IC RS-422 TRANSMIT QUAD 16TSSOP Download: MAX3032EEUE+T.pdf</p> <p>RFQ</p>	 <p>MAX3032ECUE+ fabrikanten: Maxim Integrated Beschrijving: IC RS-422 TRANSMIT QUAD 16TSSOP Download: MAX3032ECUE+.pdf</p> <p>RFQ</p>
 <p>MAX3032EESE+ fabrikanten: Maxim Integrated Beschrijving: IC RS-422 TRANSMIT QUAD 16-SOIC Download: MAX3032EESE+.pdf</p> <p>RFQ</p>	 <p>MAX3032EEUE+ fabrikanten: Maxim Integrated Beschrijving: IC RS-422 TRANSMIT QUAD 16TSSOP Download: MAX3032EEUE+.pdf</p> <p>RFQ</p>
 <p>MAX3033ECSE+ fabrikanten: Maxim Integrated Beschrijving: IC RS-422 TRANSMIT QUAD 16-SOIC Download: MAX3033ECSE+.pdf</p> <p>RFQ</p>	 <p>MAX3031EEUE+T fabrikanten: Maxim Integrated Beschrijving: IC RS-422 TRANSMIT QUAD 16TSSOP Download: MAX3031EEUE+T.pdf</p> <p>RFQ</p>

Gerelateerde tags

- Maxim Integrated MAX3032ECUE+TG071
- MAX3032ECUE+TG071 prijs
- MAX3032ECUE+TG071 PDF-gegevensblad
- MAX3032ECUE+TG071 voorraad
- Maxim Integrated MAX3032ECUE+TG071
- Maxim Integrated MAX3032ECUE+TG071
- MAX3032ECUE+TG071-distributeur
- MAX3032ECUE+TG071 Afbeeldingen
- MAX3032ECUE+TG071 Datasheet downloaden
- Koop MAX3032ECUE+TG071
- Maxim Integrated Leverancier
- MAX3032ECUE+TG071 leverancier
- MAX3032ECUE+TG071-afbeelding
- MAX3032ECUE+TG071 gegevensblad
- Koop Maxim Integrated MAX3032ECUE+TG071
- Maxim Integrated-distributeur