



Billedet kan være representation.  
Se specifikationer for produktoplysninger.

## MAX2038CCQ+D

Varenummer: **MAX2038CCQ+D**  
 Produkt beskrivelse: IC AMP VGA MIXER 100TQFP  
 RoHs Status: Blyfri / RoHS-kompatibel  
 Dataark: [MAX2038CCQ+D.pdf](#)

Producent / Mærke: Maxim Integrated  
 Skib fra: Hong Kong  
 Forsendelsesmåde: DHL/Fedex/TNT/UPS/EMS

[SEND FORESPØRGSEL](#)

### Produktoplysninger

Varenummer	MAX2038CCQ+D	Fabrikant	Maxim Integrated
Beskrivelse	IC AMP VGA MIXER 100TQFP	Blyfri Status / RoHS Status	Blyfri / RoHS-kompatibel
Datablad	MAX2038CCQ+D.pdf		
Type	Variable Gain Amplifier	Leverandør Device Package	100-TQFP-EP (14x14)
Serie	-	Emballage	Tray
Pakke / tilfælde	100-TQFP Exposed Pad	Monteringstype	Surface Mount
Fugtfølsomhedsniveau (MSL)	3 (168 Hours)	Blyfri Status / RoHS Status	Lead free / RoHS Compliant
Detaljeret beskrivelse	Variable Gain Amplifier IC Medical Ultrasound Imaging, Sonar 100-TQFP-EP (14x14)	Applikationer	Medical Ultrasound Imaging, Sonar

### Relaterede produkter

<p><b>MAX2037CCQ+T</b>                  producenter: Maxim Integrated                  Beskrivelse: IC AMP VARIABLE GAIN 100-TQFP                  Hent: <a href="#">MAX2037CCQ+T.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>MAX2039ETP</b>                  producenter: Maxim Integrated                  Beskrivelse: IC MIXER UPCONV/DOWNCONV QFN</p> <p><a href="#">RFQ</a></p>
<p><b>MAX2035CCQ+</b>                  producenter: Maxim Integrated                  Beskrivelse: IC RF AMP SONAR 100TQFP                  Hent: <a href="#">MAX2035CCQ+.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>MAX2036CCQ+</b>                  producenter: Maxim Integrated                  Beskrivelse: IC OPAMP VGA 2MHZ 100TQFP                  Hent: <a href="#">MAX2036CCQ+.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>MAX2039EVKIT</b>                  producenter: Maxim Integrated                  Beskrivelse: EVAL KIT FOR MAX2039                  Hent: <a href="#">MAX2039EVKIT.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>MAX2038CCQ+T</b>                  producenter: Maxim Integrated                  Beskrivelse: IC VGA W/OCTAL MIXER 8CH 100TQFP                  Hent: <a href="#">MAX2038CCQ+T.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>MAX2039ETP+</b>                  producenter: Maxim Integrated                  Beskrivelse: IC MIXR 1.7-2.2GHZ UP/DWN 20TQFN                  Hent: <a href="#">MAX2039ETP+.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>MAX2037CCQ+</b>                  producenter: Maxim Integrated                  Beskrivelse: IC AMP VARIABLE GAIN 100-TQFP                  Hent: <a href="#">MAX2037CCQ+.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>MAX2039ETP-T</b>                  producenter: Maxim Integrated                  Beskrivelse: IC MIXER UP/DWN HI LIN 20-TQFN                  Hent: <a href="#">MAX2039ETP-T.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>MAX2035EVKIT</b>                  producenter: Maxim Integrated                  Beskrivelse: EVAL KIT FOR MAX2035                  Hent: <a href="#">MAX2035EVKIT.pdf</a></p> <p><a href="#">RFQ</a></p>
<p><b>MAX2038CCQ+</b>                  producenter: Maxim Integrated                  Beskrivelse: IC VGA W/OCTAL MIXER 8CH 100TQFP                  Hent: <a href="#">MAX2038CCQ+.pdf</a></p> <p><a href="#">RFQ</a></p>	<p><b>MAX2039ETP+T</b>                  producenter: Maxim Integrated                  Beskrivelse: IC MIXR 1.7-2.2GHZ UP/DWN 20TQFN                  Hent: <a href="#">MAX2039ETP+T.pdf</a></p> <p><a href="#">RFQ</a></p>

### Relaterede tags

- Maxim Integrated MAX2038CCQ+D
- MAX2038CCQ+D Pris
- MAX2038CCQ+D PDF-datablad
- MAX2038CCQ+D Lager
- Maxim Integrated MAX2038CCQ+D
- Maxim Integrated MAX2038CCQ+D
- MAX2038CCQ+D-distributør
- MAX2038CCQ+D-billeder
- MAX2038CCQ+D Download datablad
- Køb MAX2038CCQ+D
- Maxim Integrated Leverandør
- MAX2038CCQ+D leverandør
- MAX2038CCQ+D-billede
- MAX2038CCQ+D-datablad
- Køb Maxim Integrated MAX2038CCQ+D
- Maxim Integrated-distributør