



Maxim Integrated

## MAX11014BGTM+

Številka dela:

MAX11014BGTM+

Proizvajalec / znamka:

Maxim Integrated

Opis izdelka

IC RF MESFET AMP 48TQFN

Podatkovni listi:

[1.MAX11014BGTM+.pdf](#)
[2.MAX11014BGTM+.pdf](#)

Status RoHS

 Skladen brez svinca / RoHS

Stanje zalog

4921 pcs stock

Iz ladje

Hong Kong

Način pošiljanja

DHL/Fedex/TNT/UPS/EMS

[ZAHTEVA ZA PONUDBO](#)

Slika je lahko reprezentativna. Oglejte si specifikacije za podrobnosti izdelka.



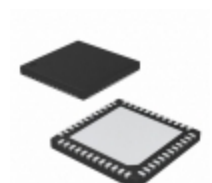


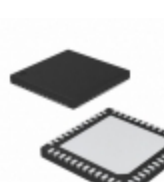
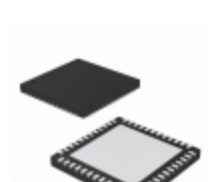





## Specifikacije MAX11014BGTM+

ŠTEVILKA DELA	MAX11014BGTM+
PROIZVAJALEC	Maxim Integrated
OPIS	IC RF MESFET AMP 48TQFN
STATUS SVOBODNEGA STATUSA / ROHS	Skladen brez svinca / RoHS
KOLIČINA NA VOLJO	4921 pcs
PODATKOVNI LIST	<a href="#">1.MAX11014BGTM+.pdf</a> <a href="#">2.MAX11014BGTM+.pdf</a>
PAKET NAPRAVE ZA DOBAVITELJA	48-TQFN (7x7)
SERIJA	-
SEKUNDARNI ATRIBUTI	12-Bit DAC Controls MESFET GATE Voltage
VRSTA RF	Cellular
PAKIRANJE	Tube
PAKET / PRIMER	48-WFQFN Exposed Pad
RAVEN OBČUTLJIVOSTI NA VLAGO (MSL)	1 (Unlimited)
STATUS SVOBODNEGA STATUSA / ROHS	Lead free / RoHS Compliant
FUNKCIJA	RF MESFET Amplifier Drain-Current Controller
POGOSTOST	-
NATANČEN OPIS	RF IC RF MESFET Amplifier Drain-Current Controller Cellular 12-Bit DAC Controls MESFET GATE Voltage 48-TQFN (7x7)

## Sorodne oznake

Maxim Integrated MAX11014BGTM+	MAX11014BGTM+ Distributer	MAX11014BGTM+ Dobavitelj
Cena MAX11014BGTM+	Slika MAX11014BGTM+	Slika MAX11014BGTM+
MAX11014BGTM+ PDF Datasheet	MAX11014BGTM+ Prenesi podatkovni list	MAX11014BGTM+ Datasheet
Zaloga MAX11014BGTM+	Kupi MAX11014BGTM+	Kupi Maxim Integrated MAX11014BGTM+
Maxim Integrated MAX11014BGTM+	Maxim Integrated Dobavitelj	Distributer Maxim Integrated
Maxim Integrated MAX11014BGTM+		

## Podobni izdelki

 <p><b>MAX11014EVKIT+</b>          Proizvajalci: Maxim Integrated          Opis: EVAL KIT MAX11014          Na zalogi: 6135 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX1102EUA+T</b>          Proizvajalci: Maxim Integrated          Opis: IC CODEC 8BIT 8-UMAX          Na zalogi: 3339 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX11014BGTM+T</b>          Proizvajalci: Maxim Integrated          Opis: IC RF MESFET AMP 48TQFN          Na zalogi: 7493 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX10R200B</b>          Proizvajalci: Vishay Precision Group          Opis: RES 10.2 OHM 0.1% 0.3W RADIAL          Na zalogi: 7931 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX1101CWG+T</b>          Proizvajalci: Maxim Integrated          Opis: IC CCD DIGITIZER 8BIT 24-SOIC          Na zalogi: 4282 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX11008BETM+</b>          Proizvajalci: Maxim Integrated          Opis: IC CTRL LDMOS BIAS DUAL 48TQFN          Na zalogi: 10596 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX11008BETM+T</b>          Proizvajalci: Maxim Integrated          Opis: IC CTRL LDMOS BIAS DUAL 48TQFN          Na zalogi: 10354 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX10R000B</b>          Proizvajalci: Vishay Precision Group          Opis: RES 10 OHM 0.1% 0.3W RADIAL          Na zalogi: 8607 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX1102EUA</b>          Proizvajalci: Maxim Integrated          Opis: IC CODEC 8-BIT 2.7-3.6V 8-UMAX          Na zalogi: 6913 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX1101CWG+</b>          Proizvajalci: Maxim Integrated          Opis: IC CCD DIGITIZER 8BIT 24-SOIC          Na zalogi: 5626 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>MAX11008EVKIT+</b>          Proizvajalci: Maxim Integrated          Opis: KIT EVAL FOR MAX11008 BIAS CTRL          Na zalogi: 391 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MAX11008EVC16</b>          Proizvajalci: Maxim Integrated          Opis: EVAL KIT MAX11008          Na zalogi: 213 pcs</p> <p><a href="#">RFQ</a></p>

Copyright © 2020 Zanesljivo Distributer elektronskih komponent

E-naslov: Info@infinity-electronic.com

Naslov: 17F, komercialna stavba Gaylord, 114-118 cesta Lockhart, Wan Chai, Hong Kong

