



MAX508BEWP+

Inombolo Yengxenywe: **MAX508BEWP+**

Incazelo Yomkhiqizo: IC DAC 12BIT W/REF 20-SOIC

Isimo se-RoHs: Qondisa mahhala / i-RoHS Compliant

Amadokhumenti: [1.MAX508BEWP+.pdf](#) [2.MAX508BEWP+.pdf](#) [3.MAX508BEWP+.pdf](#)

Umkhiqizi / Umkhiqizo: Maxim Integrated

Umkhumbi ovela: Hong Kong

Ukuthunyelwa Kwendlela: DHL/Fedex/TNT/UPS/EMS

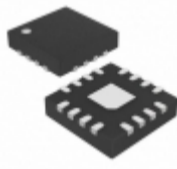

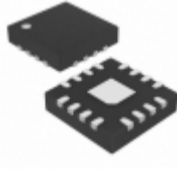

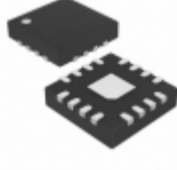


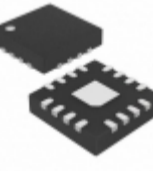



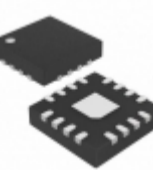
[THUMELA UPHENYO](#)

Isithombe singaba ukumelwa. I-Bona imininingwane ngemininingwane yomkhiqizo.

Imininingwane yomkhiqizo

Inombolo Yengxenywe	MAX508BEWP+	Umkhiqizi	Maxim Integrated
Incazelo	IC DAC 12BIT W/REF 20-SOIC	Isimo samahhala sendawo / isimo se-RoHS	Qondisa mahhala / i-RoHS Compliant
Ishidi le-data	1.MAX508BEWP+.pdf2.MAX508BEWP+.pdf3.MAX508BEWP+.pdf		
I-Voltage - Supply, Digital	11.4 V ~ 15.75 V	I-Voltage - Supply, i-Analog	±11.4 V ~ 15.75 V
Iphakheji yedivaysi yensiza	20-SOIC	Isikhathi sokubeka	5µs
Uchungechunge	-	Uhlobo Lokubhekisela	Internal
Ukupakisha	Tube	Iphakheji / Icala	20-SOIC (0.295", 7.50mm Width)
Uhlobo lokuphuma	Voltage - Buffered	Ukushisa okusebenzayo	-40°C ~ 85°C
Inombolo ye-D / A Converters	1	Inani lezinkinobho	12
Uhlobo lokufaka	Surface Mount	Izinga lokuzwela ukuthutha (MSL)	1 (Unlimited)
Isikhathi Sesikhathi Esiyisibonelo Sokukhiqiza	9 Weeks	Isimo samahhala sendawo / isimo se-RoHS	Lead free / RoHS Compliant
INL / DNL (LSB)	±1 (Max), ±1 (Max)	Ukukhishwa okuhlukile	No
Incazelo ephelele	12 Bit Digital to Analog Converter 1 20-SOIC	Isikhombi Sokuxhumana	Parallel
I-Base Part Number	MAX508	Izakhiwo	R-2R

Imikhiqizo lehlobene

 <p>MAX5090BATE+ Abakhiqizi: Maxim Integrated Incazelo: IC REG BUCK 5V 2A 16TQFN Landa: MAX5090BATE+.pdf</p> <p>RFQ</p>	 <p>MAX508BEWP+T Abakhiqizi: Maxim Integrated Incazelo: IC DAC 12BIT W/REF 20-SOIC Landa: MAX508BEWP+T.pdf</p> <p>RFQ</p>
 <p>MAX5090AATE+ Abakhiqizi: Maxim Integrated Incazelo: IC REG BUCK 3.3V 2A 16TQFN Landa: MAX5090AATE+.pdf</p> <p>RFQ</p>	 <p>MAX508BEPP+ Abakhiqizi: Maxim Integrated Incazelo: IC DAC 12BIT W/REF 20-DIP Landa: MAX508BEPP+.pdf</p> <p>RFQ</p>
 <p>MAX5090AATE+T Abakhiqizi: Maxim Integrated Incazelo: IC DAC V-OUT W/REF 12BIT 20-SOIC Landa: MAX5090AATE+T.pdf</p> <p>RFQ</p>	 <p>MAX508BCWP Abakhiqizi: Maxim Integrated Incazelo: IC DAC V-OUT W/REF 12BIT 20-SOIC Landa: MAX508BCWP.pdf</p> <p>RFQ</p>
 <p>MAX508BCWP+ Abakhiqizi: Maxim Integrated Incazelo: IC DAC V-OUT W/REF 12BIT 20-SOIC Landa: MAX508BCWP+.pdf</p> <p>RFQ</p>	 <p>MAX5090AATE/V+T Abakhiqizi: Maxim Integrated Incazelo: IC REG BUCK 3.3V 2A 16WQFN Landa: MAX5090AATE/V+T.pdf</p> <p>RFQ</p>
 <p>MAX508BEWP Abakhiqizi: Maxim Integrated Incazelo: IC DAC V-OUT 12BIT W/REF 20-SOIC Landa: MAX508BEWP.pdf</p> <p>RFQ</p>	 <p>MAX508BCPP+ Abakhiqizi: Maxim Integrated Incazelo: IC DAC V-OUT W/REF 12BIT 20-DIP Landa: MAX508BCPP+.pdf</p> <p>RFQ</p>
 <p>MAX508BEPP Abakhiqizi: Maxim Integrated Incazelo: IC DAC V-OUT 12BIT W/REF 20-DIP Landa: MAX508BEPP.pdf</p> <p>RFQ</p>	 <p>MAX5090AATE/V+ Abakhiqizi: Maxim Integrated Incazelo: IC REG BUCK 3.3V 2A 16WQFN Landa: MAX5090AATE/V+.pdf</p> <p>RFQ</p>

Amathegi ahlobene

Maxim Integrated MAX508BEWP+
Intengo ye-MAX508BEWP+
Idathasheet le-MAX508BEWP+ PDF
Isitokwe se-MAX508BEWP+
Maxim Integrated MAX508BEWP+
I-Maxim Integrated MAX508BEWP+

Umsabalalisi we-MAX508BEWP+
Izithombe ze-MAX508BEWP+
I-MAX508BEWP+ Idatha Elayishiwe
Thenga i-MAX508BEWP+
Umhlinzeki we-Maxim Integrated

Umhlinzeki we-MAX508BEWP+
Isithombe se-MAX508BEWP+
Idathasethi ye-MAX508BEWP+
Thenga i-Maxim Integrated MAX508BEWP+
Umsabalalisi we-Maxim Integrated