	MAX508BEWP							
		Part Number:	MAX508BEW			ufacturer/Brand:	Maxim Integrated	
		Product Description:		12BIT W/REF 20-SOIC		From:	Hong Kong	
		RoHs Status:	Contains lead / RoHS non-compliant		Ship	ment Way:	DHL/Fedex/TNT/UPS/EMS	
maxim integrated™		Datasheets:	1.MAX508BEWP.pdf 📾 2.MAX508BEWP.pdf					
							SUBMIT RFQ >	
Image may be representation.								
See specifications for product	details.							
Product details								
Part Number	MAX508BEWP			Manufacturer		Maxim Integrated		
Description	IC DAC V-OUT 12BIT W/REF 20-SOIC			Lead Free Status / RoHS Stat	tus	Contains lead / RoHS non-compliant		
Data sheet	1.MAX508BEWP.pdf2.MAX508BEWP.pdf							
Voltage - Supply, Digital	11.4 V ~ 15.75 V			Voltage - Supply, Analog		±11.4 V ~ 15.75 V		
Supplier Device Package	20-SOIC			Settling Time		5µs		
Series	-			Reference Type	Reference Type Internal			
Packaging	Tube			Package / Case		20-SOIC (0.295", 7.50mm Width)		
Output Type	Voltage - Buffered			Operating Temperature		-40°C ~ 85°C		
Number of D/A Converters	Number of D/A Converters 1			Number of Bits		12		
Mounting Type	Surface Mount			Moisture Sensitivity Level (MSL)		1 (Unlimited)		
Lead Free Status / RoHS Status Contains lead / RoHS non-compliant			INL/DNL (LSB)		±1 (Max), ±1 (Max)			
Differential Output No			Detailed Description		12 Bit Digital to Analog Converter 1 20-SOIC			
Data Interface Parallel			Base Part Number MAX508					
Architecture	R-2R							

Related Products

MAX508BCWP+

maxim integrated... Manufacturers: Maxim Integrated Description: IC DAC V-OUT W/REF 12BIT 20-SOIC Download: P MAX508BCWP+.pdf





MAX5090AATE+

Manufacturers: Maxim Integrated Description: IC REG BUCK 3.3V 2A 16TQFN Download: P MAX5090AATE+.pdf

	MAX508BEPP			MAX5090AATE/V+	
	Manufacturers: Maxim Integrated	RFQ		Manufacturers: Maxim Integrated	RFQ
TING	Description: IC DAC V-OUT 12BIT W/REF 20-DIP Download: P MAX508BEPP.pdf		1 FEF 2333	Description: IC REG BUCK 3.3V 2A 16WQFN Download: P MAX5090AATE/V+.pdf	
THITTH	MAX508BEPP+ Manufacturers: Maxim Integrated Description: IC DAC 12BIT W/REF 20-DIP Download: P MAX508BEPP+.pdf	RFQ	TUMPT	MAX508BCPP Manufacturers: Maxim Integrated Description: IC DAC V-OUT W/REF 12BIT 20-DIP Download: P MAX508BCPP.pdf	RFQ
	MAX5090AATE/V+T Manufacturers: Maxim Integrated Description: IC REG BUCK 3.3V 2A 16WQFN Download: P MAX5090AATE/V+T.pdf	RFQ	CREEK TO DE	MAX5090AATE+T Manufacturers: Maxim Integrated Description: IC REG BUCK 3.3V 2A 16TQFN Download: P MAX5090AATE+T.pdf	RFQ
	MAX508BEWP+			MAX508BEWP+T	
a maxim integrated	Manufacturers: Maxim Integrated Description: IC DAC 12BIT W/REF 20-SOIC Download: P MAX508BEWP+.pdf	RFQ	maxim integrated	Manufacturers: Maxim Integrated Description: IC DAC 12BIT W/REF 20-SOIC Download: P MAX508BEWP+T.pdf	RFQ
	MAX508BCWP			MAX508BCPP+	
maxim integrated	Manufacturers: Maxim Integrated	RFQ	and the second se	Manufacturers: Maxim Integrated	RFQ
	Description: IC DAC V-OUT W/REF 12BIT 20-SOIC Download: P MAX508BCWP.pdf		THE R. L.	Description: IC DAC V-OUT W/REF 12BIT 20-DIP Download: P MAX508BCPP+.pdf	

Maxim Integrated MAX508BEWP	MAX508BEWP Distributor	MAX508BEWP Supplier
MAX508BEWP Price	MAX508BEWP Pictures	MAX508BEWP Image
MAX508BEWP PDF Datasheet	MAX508BEWP Download Datasheet	MAX508BEWP Datasheet
MAX508BEWP Stock	Buy MAX508BEWP	Buy Maxim Integrated MAX508BEWP
Maxim Integrated MAX508BEWP	Maxim Integrated Supplier	Maxim Integrated Distributor
Maxim Integrated MAX508BEWP		



RFQ

F 1

Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components info@Micro-Semiconductors.hk

