

# MAX194BEWE+

### **MAX194BEWE+ Information**

www.helsener.com Rititit		MAX194BEWE+ Maxim Integrated Integrated Circuits (ICs)	
	Description	Data Acquisition - Analog to Digital Converters (ADC) IC ADC 14BIT 85KSPS 16-SOIC	
	Package	16-SOIC (0.295", 7.50mm Width) For the pricing/inventory/lead time, please contact	
For Reference Only		us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

# **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



# **MAX194BEWE+ Specifications**

Manufacturer Part Number M.	AX194BEWE+	
Manufacturer Ma	Maxim Integrated	
Category Int	tegrated Circuits (ICs)	
Da	ata Acquisition - Analog to Digital Converters (ADC)	
Package 16	5-SOIC (0.295", 7.50mm Width)	
Series -		
Number of Bits 14	4	
Sampling Rate (Per Second) 85	5k	
Number of Inputs 1		
Input Type Sin	ngle Ended	
Data Interface SP	PI	
Configuration S/I	H-ADC	
Ratio - S/H:ADC 1:1	1	
Number of A/D Converters 1		
Architecture SA	AR	
Reference Type Ex	xternal	
Voltage - Supply, Analog±5	5V	
Voltage - Supply, Digital±5	5V	
Features -		
Operating Temperature -40	0°C ~ 85°C	
Package / Case 16	5-SOIC (0.295", 7.50mm Width)	
Supplier Device Package 16	5-SOIC	
Mounting Type -		
	Report errors?	

#### **MAX194BEWE+ Guarantees**



Quality Guarantees

We provide 90 days warranty. \* If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

# SERVICE BUARANTEE

#### **Service Guarantees**

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

#### **MAX194BEWE+ Payment Methods**



## **MAX194BEWE+ Shipping Methods**



If you have any question about MAX194BEWE+, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com