



### MAX1058BETM+T

Ма

Ма Pa Dat

Lea Sto Shi Shi

nufacturer Part Number:	MAX1058BETM+T	
nufacturer / Brand	Maxim Integrated	
t of Description:	IC ADC/DAC 10BIT 48TQFN	
asheets:	MAX1058BETM+T(1).pdf	
	MAX1058BETM+T(2).pdf	GET A QUOTE
nd Free Status / RoHS Status:	💽 🛫 Lead free / RoHS Compliant	
ck Condition:	New original, 3600 pcs Stock Available.	
p From:	Hong Kong	
pment Way:	DHL/Fedex/TNT/UPS	

MAX1058BETM+T 100% New Original 3600pcs in Stock, Find MAX1058BETM+T Price, Stock, datasheet at IC Components Ltd Online, buy MAX1058BETM+T Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX1058BETM+T: Info@IC-Components.com

# The specifications of MAX1058BETM+T

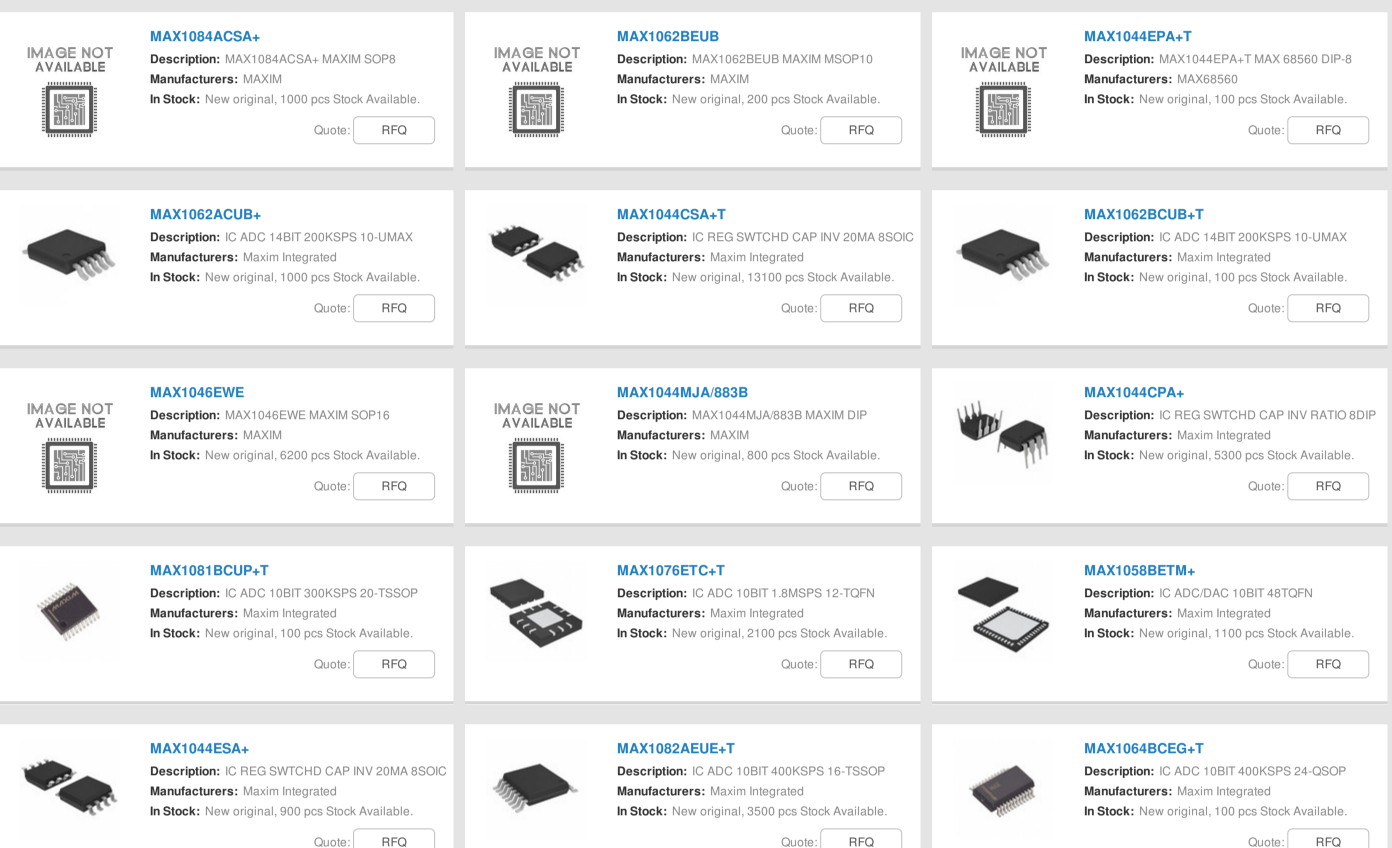
Part Number	MAX1058BETM+T	Manufacturer / Brand	Maxim Integrated
Series	-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Base Part Number	MAX1058	Package / Case	48-WFQFN Exposed Pad
Packaging	Tape & Reel (TR)	Mounting Type	Surface Mount
Supplier Device Package	48-TQFN (7x7)	Operating Temperature	-40°C ~ 85°C
Detailed Description	ADC, DAC 10 bit 225k MICROWIRE™, QSPI™, Serial, SPI™ 48-TQFN (7x7)	Туре	ADC, DAC
Dotanda 2000. p.tor.		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Number of Channels	16	Voltage - Supply	4.75 V ~ 5.25 V
Sampling Rate (Per Second)	225k	Data Interface	MICROWIRE™, QSPI™, Serial, SPI™
Resolution (Bits)	10 b	Voltage Supply Source	Analog and Digital
Stock Quantity	3600 pcs Stock	Category	Integrated Circuits (ICs) > Data Acquisition - ADCs/DACs - Special
Slock Quantity	Sour pes Slock		Purpose
Description	IC ADC/DAC 10BIT 48TQFN	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

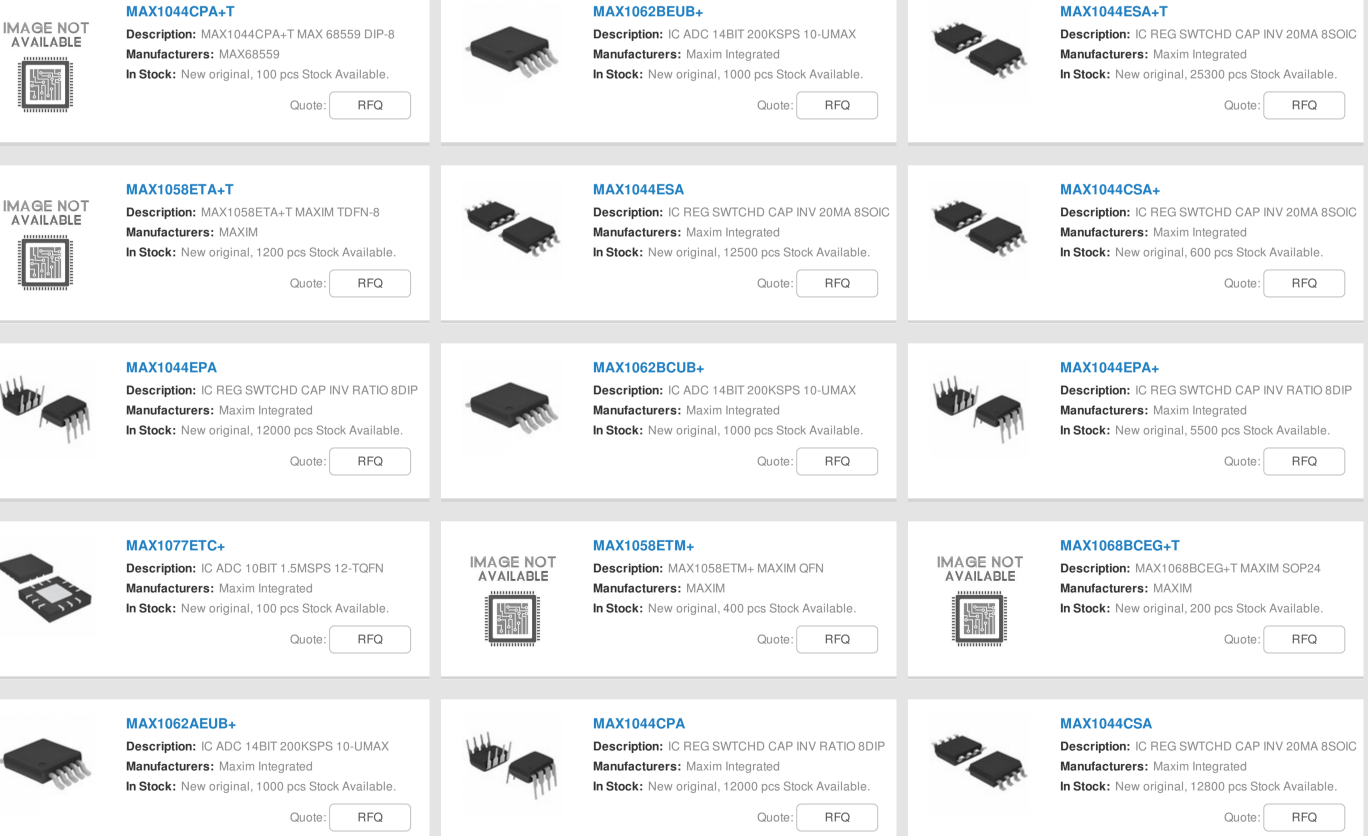
### Keywords realted to MAX1058BETM+T

Maxim Integrated MAX1058BETM+TMAX1058BETM+T partMAX1058BETM+T PriceMAX1058BETM+T Distributor			

MAX1058BETM+T Technical	MAX1058BETM+T Stock	MAX1058BETM+T Inventory	MAX1058BETM+T Supplier
MAX1058BETM+T Online Order	MAX1058BETM+T Inquiry	MAX1058BETM+T Image	MAX1058BETM+T Picture
MAX1058BETM+T pdf	MAX1058BETM+T datasheet	MAX1058BETM+T data sheet	MAX1058BETM+T pdf datasheet
Download MAX1058BETM+T datasheet	Maxim Integrated Manufacturer	Maxim Integrated MAX1058BETM+T	

## You May Be Also Be interested In:







Email: Info@IC-Components.com

TEL: 00 852 - 30501935

FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong