



MAX3980UTH+

Ма

Ма Pa Da

Lea Sto Sh Shi

nufacturer Part Number:	MAX3980UTH+	
nufacturer / Brand	Maxim Integrated	
rt of Description:	IC XAUI QUAD EQUAL 44-TQFN	
tasheets: ad Free Status / RoHS Status:	MAX3980UTH+(1).pdf MAX3980UTH+(2).pdf	GET A QUOTE
ock Condition:	New original, 1600 pcs Stock Available.	
ip From:	Hong Kong	
ipment Way:	DHL/Fedex/TNT/UPS	

MAX3980UTH+ 100% New Original 1600pcs in Stock, Find MAX3980UTH+ Price, Stock, datasheet at IC Components Ltd Online, buy MAX3980UTH+ Maxim Integrated with warrantied. 100% guarantee confidence. RFQ MAX3980UTH+: Info@IC-Components.com

The specifications of MAX3980UTH+

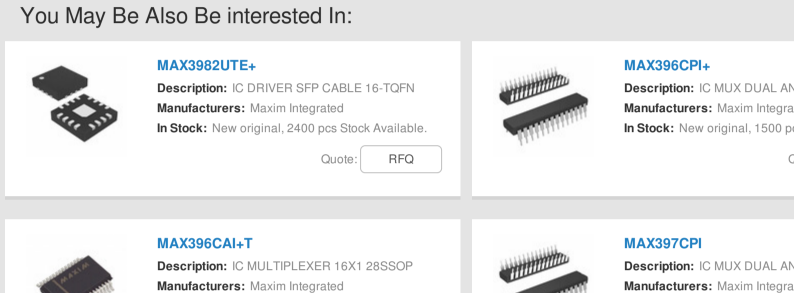
MAX3980UTH+	Manufacturer / Brand	Maxim Integrated
-	Moisture Sensitivity Level (MSL)	1 (Unlimited)
MAX3980	Package / Case	44-WFQFN Exposed Pad
Tube	Mounting Type	Surface Mount
44-TQFN-EP (7x7)	Detailed Description	Interface 44-TQFN-EP (7x7)
XAUI	Applications	-
-	Stock Quantity	1600 pcs Stock
Integrated Circuits (ICs) > Interface - Specialized	Description	IC XAUI QUAD EQUAL 44-TQFN
Lead free / RoHS Compliant		
-	 - MAX3980 Tube 44-TQFN-EP (7x7) XAUI - Integrated Circuits (ICs) > Interface - Specialized 	.Moisture Sensitivity Level (MSL)MAX3980Package / CaseTubeMounting Type44-TQFN-EP (7x7)Detailed DescriptionXAUIApplications-Stock QuantityIntegrated Circuits (ICs) > Interface - SpecializedDescription

Keywords realted to MAX3980UTH+

Maxim Integrated MAX3980UTH+	MAX3980UTH+ part	MAX3980UTH+ Price	MAX3980UTH+ Distributor
MAX3980UTH+ Technical	MAX3980UTH+ Stock	MAX3980UTH+ Inventory	MAX3980UTH+ Supplier
MAX3980UTH+ Online Order	MAX3980UTH+ Inquiry	MAX3980UTH+ Image	MAX3980UTH+ Picture
MAX3980UTH+ pdf	MAX3980UTH+ datasheet	MAX3980UTH+ data sheet	MAX3980UTH+ pdf datasheet

Maxim Integrated Manufacturer

Maxim Integrated MAX3980UTH+



RFQ

Description: IC MUX DUAL ANLG CMOS 28DIP Manufacturers: Maxim Integrated In Stock: New original, 1500 pcs Stock Available.

> Quote: RFQ

M maxim integrated.

MAX396CPI

MAX397CWI+

Description: IC MUX DUAL ANLG CMOS 28-DIP Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

Description: IC MUX DUAL ANLG CMOS 28SOIC

In Stock: New original, 2700 pcs Stock Available.

Quote:

Manufacturers: Maxim Integrated

RFQ Quote:

RFQ



Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

Quote:



Description: IC MUX DUAL ANLG CMOS 28-DIP Manufacturers: Maxim Integrated In Stock: New original, 200 pcs Stock Available.

Quote:

Quote:

Quote:

RFQ

RFQ

RFQ



MAX396EPI

Description: IC MULTIPLEXER 16X1 28DIP Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

> RFQ Quote:

MAX397EQI



IMAGE NOT

AVAILABLE

Description: MAX397EQI MAXIM PLCC28 Manufacturers: MAXIM In Stock: New original, 100 pcs Stock Available.

Description: MAX3983UGK+ MAXIM QFN

In Stock: New original, 200 pcs Stock Available.

Quote:

RFQ Quote:



MAX398CPE Description: IC MULTIPLEXER 8X1 16DIP Manufacturers: Maxim Integrated

In Stock: New original, 3700 pcs Stock Available.

MAX3969ETP+T

Description: IC AMP LIMIT 200MBPS 20-TQFN Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

> Quote: RFQ

MAX397EWI

MAX3983UGK+

Manufacturers: MAXIM

Description: IC MULTIPLEXER DUAL 8X1 28SOIC Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

> RFQ Quote:

RFQ



MAX398CSE

Description: IC MULTIPLEXER 8X1 16SOIC Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

> RFQ Quote:

IMAGE NOT

AVAILABLE

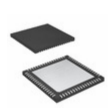
IMAGE NOT

AVAILABLE

MAX396EPI+

Description: IC MULTIPLEXER 16X1 28DIP Manufacturers: Maxim Integrated In Stock: New original, 1600 pcs Stock Available.

> RFQ Quote:



MAX3983UGK+TD

Description: IC SIGNAL COND QUAD 68-QFN Manufacturers: Maxim Integrated In Stock: New original, 500 pcs Stock Available.





MAX398EPE

Description: IC MUX ANLG PREC CMOS 16-DIP Manufacturers: Maxim Integrated In Stock: New original, 3700 pcs Stock Available.



MAX3982TE

Description: MAX3982TE MAXIM QFN-16 Manufacturers: MAXIM In Stock: New original, 100 pcs Stock Available.

> Quote: RFQ

MAX398CPE+

Description: IC MULTIPLEXER 8X1 16DIP Manufacturers: Maxim Integrated In Stock: New original, 5300 pcs Stock Available.

> RFQ Quote:



MAX397EPI+

Description: IC MULTIPLEXER DUAL 8X1 28DIP Manufacturers: Maxim Integrated

In Stock: New original, 1600 pcs Stock Available.



MAX3980UTH

Description: MAX3980UTH MAXIM QFN44 Manufacturers: MAXIM In Stock: New original, 100 pcs Stock Available.

> RFQ Quote:



MAX398CSE+T

Description: IC MULTIPLEXER 8X1 16SOIC Manufacturers: Maxim Integrated In Stock: New original, 8300 pcs Stock Available.





MAX396CAI

Description: IC MULTIPLEXER 16X1 28SSOP Manufacturers: Maxim Integrated In Stock: New original, 400 pcs Stock Available.



MAX3982UTE

Description: IC DRIVER SFP CABLE 16-TQFN Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.



MAX398CSE+

Description: IC MULTIPLEXER 8X1 16SOIC Manufacturers: Maxim Integrated In Stock: New original, 2600 pcs Stock Available.

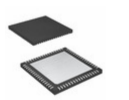
> Quote: RFQ



MAX397EWI+ **Description:** IC MULTIPLEXER DUAL 8X1 28SOIC Manufacturers: Maxim Integrated

In Stock: New original, 2200 pcs Stock Available.

RFQ



Description: IC SIGNAL COND QUAD 68-QFN Manufacturers: Maxim Integrated In Stock: New original, 500 pcs Stock Available.

> Quote: RFQ

MAX3982UTE+T

Description: IC DRIVER SFP CABLE 16-TQFN Manufacturers: Maxim Integrated In Stock: New original, 4700 pcs Stock Available.

> RFQ Quote:



Description: MAX398CSE-T MAXIM SOP Manufacturers: MAXIM In Stock: New original, 2100 pcs Stock Available.

Quote:

RFQ Quote:



MAX3984UTE+

MAX3983UGK+D

Description: IC PREMP DRIVER 1CH 16-TQFN Manufacturers: Maxim Integrated In Stock: New original, 100 pcs Stock Available.

> RFQ Quote:



MAX398CSE-T

WWW.IC-COMPONENTS.COM

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

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.