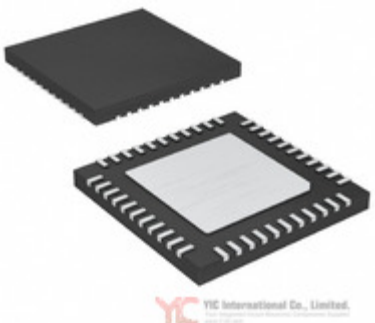


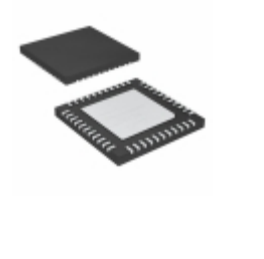
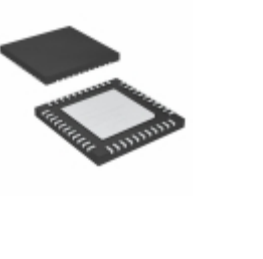



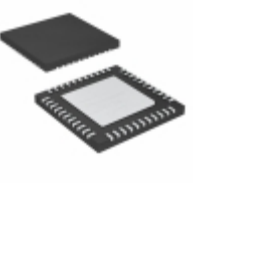
	<h2 style="color: #e67e22;">MAX3980UTH+</h2>	
	<b>Hersteller-Teilenummer:</b>	MAX3980UTH+
	<b>Hersteller / Marke:</b>	Maxim Integrated
	<b>Teil der Beschreibung:</b>	IC XAUI QUAD EQUAL 44-TQFN
<b>Datenblätter:</b>	<a href="#">1.MAX3980UTH+.pdf</a> <a href="#">2.MAX3980UTH+.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 1534 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

### Spezifikationen

Teilenummer	MAX3980UTH+
Hersteller	Maxim Integrated
Beschreibung	IC XAUI QUAD EQUAL 44-TQFN
Kategorie	Integrierte Schaltungen (ICs) > Schnittstelle -
Teilstatus	1534 pcs Stock
Serie	-
Befestigungsart	Surface Mount
Schnittstelle	XAUI
Anwendungen	-
Verpackung / Gehäuse	44-WFQFN Exposed Pad
Supplier Device-Gehäuse	44-TQFN-EP (7x7)
Spannungsversorgung	-
Verpackung	Tube

MAX3980UTH+ ist neu im Original, Suche MAX3980UTH+ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX3980UTH+ Maxim Integrated mit Garantie und Vertrauen.  
Anfrage MAX3980UTH+: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>MAX3980</b> MAXIM MAXIM BGA</p>	 <p><b>MAX3982TE</b> MAXIM MAX3982TE MAXIM</p>	 <p><b>MAX3980UTH+T</b> Maxim Integrated IC XAUI QUAD EQUAL 44-TQFN</p>	 <p><b>MAX3981UTH+T</b> Maxim Integrated IC XAUI QUAD EQUAL 44-TQFN</p>
 <p><b>MAX397EWI</b> Maxim Integrated IC MULTIPLEXER DUAL 8X1 28SOIC</p>	 <p><b>MAX3982EVKIT</b> Maxim Integrated EVAL KIT MAX3982</p>	 <p><b>MAX3980UTH</b> MAIXM MAX3980UTH MAIXM</p>	 <p><b>MAX3981UTH+</b> Maxim Integrated IC XAUI QUAD EQUAL 44-TQFN</p>

### heiße Teile

Mehr

- |                |                |                |                |                |
|----------------|----------------|----------------|----------------|----------------|
| ⊛ MAX3946ETG+T | ↔ MAX3948ETE+T | ⇒ MAX3948ETE+T | D MAX394CAP+   | ↔ MAX394CPP    |
| ⊣ MAX394CPP+   | ⊛ MAX394CWP    | D MAX394CWP+   | ⇒ MAX394CWP+T  | ↔ MAX394EAP+   |
| ⊛ MAX394EPP+   | ⊣ MAX394EWP    | ⊛ MAX394EWP+   | ↔ MAX394EWP+T  | ↔ MAX395CWG    |
| D MAX395CWG-T  | ⊛ MAX395EAG    | ⊣ MAX395EWG-T  | ⊛ MAX396CPI+   | ↔ MAX396CWI    |
| ⇒ MAX396EPI+   | ↔ MAX397CWI+   | ⊛ MAX397CWI+   | ⊣ MAX397EPI+   | ↔ MAX397EWI+   |
| ↔ MAX3982UTE+  | ⇒ MAX3982UTE+T | D MAX398CPE    | ⊛ MAX398CPE+   | ⊣ MAX398CSE+   |
| ⊛ MAX398CSE+T  | D MAX398CSE-T  | ⇒ MAX398EPE    | ↔ MAX398EPE+   | ↔ MAX398ESE+T  |
| ⊣ MAX3991UTG+  | ⊛ MAX3992UTG+  | ↔ MAX3996CGP+T | ⇒ MAX3997ETM   | ↔ MAX399CPE+   |
| ⊛ MAX399CSE    | ⊣ MAX399CSE+T  | ⊛ MAX399EEE+T  | D MAX399EPE    | ↔ MAX399EPE+   |
| ↔ MAX399ESE    | ⊛ MAX399ESE+   | ⊣ MAX399ESE+T  | ⊛ MAX4000EUA+T | ↔ MAX4001EUA+T |