
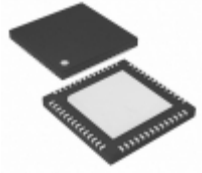
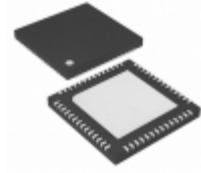


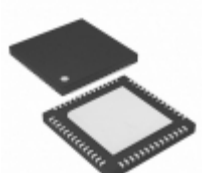



	<h2 style="color: #e67e22;">MAX2135AETN/V+</h2>	
	Hersteller-Teilenummer:	MAX2135AETN/V+
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	IC TUNER DIVERS SDB/DVB-T 56TQFN
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 41048 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	MAX2135AETN/V+
Hersteller	Maxim Integrated
Beschreibung	IC TUNER DIVERS SDB/DVB-T 56TQFN
Kategorie	RF / IF und RFID > HF-Empfänger
Teilstatus	41048 pcs Stock
Serie	-
Frequenz	-
Betriebstemperatur	-40°C ~ 85°C
Empfindlichkeit	-
Eigenschaften	-
Anwendungen	General Purpose
Verpackung / Gehäuse	56-WFQFN Exposed Pad
Supplier Device-Gehäuse	56-TQFN-EP (7x7)
Spannungsversorgung	2.7 V ~ 3.47 V
Data Interface	PCB, Surface Mount
Speichergröße	-
Datenrate (Max)	-
Modulation oder Protokoll	-
Strom - empfangen	70mA
Antennenanschluss	PCB, Surface Mount
Verpackung	Tube

MAX2135AETN/V+ ist neu im Original, Suche MAX2135AETN/V+ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAX2135AETN/V+ Maxim Integrated mit Garantie und Vertrauen. Anfrage MAX2135AETN/V+: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MAX2135AETN/V+T Maxim Integrated IC TUNER DIVERS SDB/DVB-T 56TQFN</p>	 <p>MAX2135ETN/V+T Maxim Integrated TUNER DIVERSITY SDB/DVBT 56TQFN</p>	 <p>MAX2135AETN/V MAXIM MAXIM QFN56</p>	 <p>MAX2135ETN+T Maxim Integrated TUNER DIVERSITY SDB/DVBT 56TQFN</p>
 <p>MAX2135ETN/V+ Maxim Integrated TUNER DIVERSITY SDB/DVB-T 56TQFN</p>	 <p>MAX2135ETN+ Maxim Integrated TUNER DIVERSITY SDB/DVB-T 56TQFN</p>	 <p>MAX2135AE/W+C76 Maxim Integrated IC TUNER DIVERS SDB/DVB-T WAFER</p>	 <p>MAX2135AE/W+CL8 Maxim Integrated IC TUNER ISDB WAFER EPSON</p>

heiße Teile

Mehr

- | | | | | |
|----------------------------------|---------------------------------|---------------------------------|------------------------------|-------------------------------|
| MAX2105CWI | MAX2105CWI-T | MAX2108CEG | MAX2118UTL+T | MAX211CAI |
| MAX211CAI+T | MAX211CAI-T | MAX211CAI-TG068 | MAX211CDBR | MAX211CDWR |
| MAX211CWI | MAX211EAI | MAX211EAI+ | MAX211ECAI | MAX211ECAI+T |
| MAX211ECAI-T | MAX211EEAI | MAX211EEAI+T | MAX211EWI | MAX211IDBR |
| MAX211IDWR | MAX2120CTI+T | MAX212CAG | MAX212EAG | MAX2135AETN+ |
| MAX2135AETN/V+T | MAX2137ETN/V+T | MAX213CAI | MAX213CDBR | MAX213CDWR |
| MAX213CWI-T | MAX213EAI | MAX213EAI+T | MAX213ECAI | MAX213ECAI-T |
| MAX213ECWI-TG126 | MAX213EEAI | MAX213EEAI+T | MAX213EEAI-T | MAX213EEWI |
| MAX213EWI | MAX213IDBR | MAX213IDWR | MAX2140ETH | MAX2140ETH+ |
| MAX2140ETH+T | MAX2140ETH+TCK3 | MAX2141ETH+ | MAX2141ETH/V | MAX2141ETH/V+ |

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited