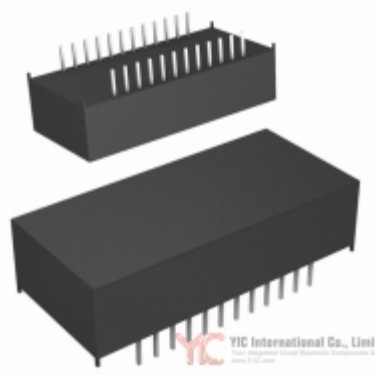





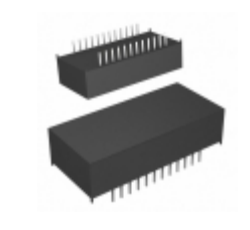
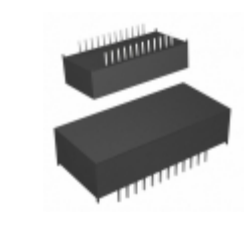

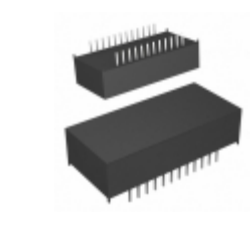
	<h2 style="color: red;">DS12C887+</h2>	
	Hersteller-Teilenummer:	DS12C887+
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	IC RTC CLK/CALENDAR PAR 24-EDIP
Datenblätter:	 DS12C887+.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 32082 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	DS12C887+
Hersteller	Maxim Integrated
Beschreibung	IC RTC CLK/CALENDAR PAR 24-EDIP
Kategorie	Integrierte Schaltungen (ICs) > Uhr / Timing -
Teilstatus	32082 pcs Stock
Serie	-
Betriebstemperatur	0°C ~ 70°C
Befestigungsart	Through Hole
Art	Clock/Calendar
Eigenschaften	Alarm, Daylight Savings, Leap Year, NVSRAM, Square
Schnittstelle	Parallel
Verpackung / Gehäuse	24-DIP Module (0.600", 15.24mm)
Supplier Device-Gehäuse	24-EDIP
Spannungsversorgung	4.5 V ~ 5.5 V
Speichergröße	113B
Zeitformat	HH:MM:SS (12/24 hr)
Datumsformat	YY-MM-DD-dd
Spannung - Versorgung, Batterie	2.5 V ~ 4 V
Aktuell - Zeitmessung (Max)	15mA @ 4.5V ~ 5.5V
Verpackung	Tube


























DS12C887+ ist neu im Original, Suche DS12C887+ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie DS12C887+ Maxim Integrated mit Garantie und Vertrauen. Anfrage DS12C887+: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>DS12C885 DALLAS DS12C885 DALLAS</p>	 <p>DS12CR887+5 DALLAS DS12CR887+5 DALLAS</p>	 <p>DS1293 DALLAS DS1293 DALLAS</p>	 <p>DS12CR887-5 DS DS DIP-24</p>
 <p>DS12C887A Maxim Integrated IC RTC CLK/CALENDAR PAR 24-EDIP</p>	 <p>DS12C887 Maxim Integrated IC RTC CLK/CALENDAR PAR 24-EDIP</p>	 <p>DS12B887 DALLAS DS12B887 DALLAS</p>	 <p>DS12C887A+ Maxim Integrated IC RTC CLK/CALENDAR PAR 24-EDIP</p>

heiße Teile

Mehr

- | | | | | |
|---|---|--|--|--|
|  DS125BR401ANJYT |  DS125BR800ANJYT |  DS125BR820NJYR |  DS125DF410SQE/NOPB |  DS125MB203SQE/NOPB |
|  DS1267-010 |  DS1267A1-010 |  DS1267E-010/T |  DS1267S-010 |  DS1267S-010+TR |
|  DS1267S-050 |  DS1267S-100 |  DS1287/1187 |  DS12885Q |  DS12885Q+TR |
|  DS12885S |  DS12885S+ |  DS12885S+TR |  DS12885SN+ |  DS12885SN+TR |
|  DS12887+ |  DS12887A |  DS12887A+ |  DS12887 |  DS12C887 |
|  DS12C887A |  DS12C887A+ |  DS12R887-33 |  DS1302AA |  DS1302AN |
|  DS1302N+ |  DS1302S+ |  DS1302S+T&R |  DS1302S+TR |  DS1302S/TR |
|  DS1302SN |  DS1302SN+ |  DS1302SN+T |  DS1302SN+T&R |  DS1302SN+TR |
|  DS1302Z+ |  DS1302Z+T |  DS1302Z+T&R |  DS1302Z+TR |  DS1302ZN |
|  DS1302ZN+ |  DS1302ZN+T |  DS1302ZN+T&R |  DS1302ZN+TR |  DS1305E+ |

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