
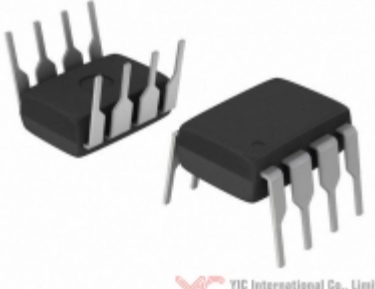



| | | |
|---|--|----------------------------------|
|  | <h2 style="color: red;">DS1307N+</h2> | |
| | Hersteller-Teilenummer: | DS1307N+ |
|  | Hersteller / Marke: | Maxim Integrated |
| | Teil der Beschreibung: | IC RTC CLK/CALENDAR I2C 8-DIP |
| Datenblätter: |  DS1307N+.pdf | |
| RoHs Status: | Bleifrei / RoHS-konform | |
| Lagerzustand: | New original, 28077 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 | DS1307N+ |
| Hersteller | Maxim Integrated |
| Beschreibung | IC RTC CLK/CALENDAR I2C 8-DIP |
| Kategorie | Integrierte Schaltungen (ICs) > Uhr / Timing - |
| Teilstatus | 28077 pcs Stock |
| Hersteller Standard Vorlaufzeit | 6 Weeks |
| detaillierte Beschreibung | Real Time Clock (RTC) IC Clock/Calendar 56B I ² C, 2- |
| Serie | - |
| Betriebstemperatur | -40°C ~ 85°C |
| Befestigungsart | Through Hole |
| Art | Clock/Calendar |
| Eigenschaften | Leap Year, NVSRAM, Square Wave Output |
| Schnittstelle | I ² C, 2-Wire Serial |
| Verpackung / Gehäuse | 8-DIP (0.300", 7.62mm) |
| Supplier Device-Gehäuse | 8-PDIP |
| Spannungsversorgung | 4.5 V ~ 5.5 V |
| Speichergröße | 56B |
| Zeitformat | HH:MM:SS (12/24 hr) |
| Datumsformat | YY-MM-DD-dd |
| Spannung - Versorgung, Batterie | 2 V ~ 3.5 V |
| Aktuell - Zeitmessung (Max) | 200µA @ 5V |
| Verpackung | Tube |
| Basisteilenummer | DS1307 |
| Bleifreier Status / RoHS-Status | Lead free / RoHS Compliant |
| Feuchtigkeitsempfindlichkeitsniveau (MSL) | 1 (Unlimited) |

DS1307N+ ist neu im Original, Suche DS1307N+ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie DS1307N+ Maxim Integrated mit Garantie und Vertrauen. Anfrage DS1307N+: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|---|---|--|
|  <p>DS1307Z+ Maxim Integrated IC RTC CLK/CALENDAR I2C 8-SOIC</p> |  <p>DS1307Z Maxim Integrated IC RTC CLK/CALENDAR I2C 8-SOIC</p> |  <p>DS1307S+ MAXIM DS1307S+ MAXIM</p> |  <p>DS1307AS/T DALLAS DALLAS SOP-8</p> |
|  <p>DS1307Z+ T&R MAXIM DS1307Z+ T&R MAXIM</p> |  <p>DS1307DIP DSALL DS1307DIP DSALL</p> |  <p>DS1307N Maxim Integrated IC RTC CLK/CALENDAR I2C 8-DIP</p> |  <p>DS1307+ Maxim Integrated IC RTC CLK/CALENDAR I2C 8-DIP</p> |

heiße Teile

Mehr

- | | | | | |
|----------------|--------------|--------------|--------------|--------------|
| DS1302Z+ | DS1302Z+T | DS1302Z+T&R | DS1302Z+TR | DS1302ZN |
| DS1302ZN+ | DS1302ZN+T | DS1302ZN+T&R | DS1302ZN+TR | DS1305E+ |
| DS1305E+T | DS1305E+T&R | DS1305E+TR | DS1305EN | DS1305EN+ |
| DS1305EN+T | DS1305EN+T&R | DS1305EN+TR | DS1306E+T&R | DS1306E+TR |
| DS1306EN | DS1306EN+T | DS1306EN+T&R | DS1306EN+TR | DS1307DIP |
| DS1307SOP | DS1307Z+ | DS1307Z+T | DS1307Z+T&R | DS1307Z+TR |
| DS1307Z-TR | DS1307ZN | DS1307ZN+ | DS1307ZN+T | DS1307ZN+T&R |
| DS1307ZN+TR | DS1308A+ | DS1308U-5+T | DS1314E+TR | DS1314S+ |
| DS1314S-2 | DS1314S-2+ | DS1314S-2+T | DS1315-56 | DS1315E-336 |
| DS1315EN-33+TR | DS1315S-56 | DS1318E+ | DS1330WP-100 | DS1337C#T |

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