

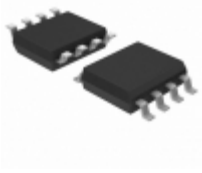
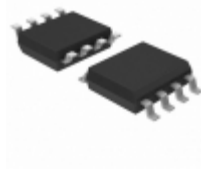
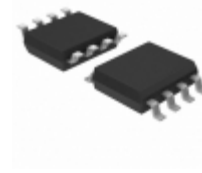



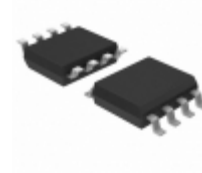

| | | |
|--|--|--------------------------------|
|  A Renesas Company | <h2 style="color: red;">X1227S8I-2.7</h2> | |
| | Hersteller-Teilenummer: | X1227S8I-2.7 |
|  | Hersteller / Marke: | Intersil |
| | Teil der Beschreibung: | IC RTC CLK/CALENDAR I2C 8-SOIC |
| Datenblätter: |  X1227S8I-2.7.pdf | |
| RoHs Status: | Enthält Blei / RoHS nicht konform | |
| Lagerzustand: | New original, 20768 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 | X1227S8I-2.7 |
| Hersteller | Intersil |
| Beschreibung | IC RTC CLK/CALENDAR I2C 8-SOIC |
| Kategorie | Integrierte Schaltungen (ICs) > Uhr / Timing - |
| Teilstatus | 20768 pcs Stock |
| Serie | - |
| Betriebstemperatur | -40°C ~ 85°C |
| Befestigungsart | Surface Mount |
| Art | Clock/Calendar |
| Eigenschaften | Alarm, Leap Year, Supervisor, Watchdog Timer |
| Schnittstelle | I ² C, 2-Wire Serial |
| Verpackung / Gehäuse | 8-SOIC (0.154", 3.90mm Width) |
| Supplier Device-Gehäuse | 8-SOIC |
| Spannungsversorgung | 2.7 V ~ 5.5 V |
| Speichergröße | - |
| Zeitformat | HH:MM:SS (12/24 hr) |
| Datumsformat | YY-MM-DD-dd |
| Spannung - Versorgung, Batterie | 1.8 V ~ 5.5 V |
| Aktuell - Zeitmessung (Max) | 10µA ~ 20µA @ 2.7V ~ 5V |
| Verpackung | Tube |















































X1227S8I-2.7 ist neu im Original, Suche X1227S8I-2.7 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie X1227S8I-2.7 Intersil mit Garantie und Vertrauen. Anfrage X1227S8I-2.7: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---|---|--|--|
|  X1227S8I-2.7AT2 Intersil IC RTC CLK/CALENDAR I2C 8-SOIC |  X1227S8-2.7A Intersil IC RTC CLK/CALENDAR I2C 8-SOIC |  X1227S8-2.7 Intersil IC RTC CLK/CALENDAR I2C 8-SOIC |  X1227S8I-2.7A Intersil IC RTC CLK/CALENDAR I2C 8-SOIC |
|  X1227S8-2.7T1 Intersil IC RTC CLK/CALENDAR I2C 8-SOIC |  X1227S8I-2.7AT1 Intersil IC RTC CLK/CALENDAR I2C 8-SOIC |  X1227S8I Intersil IC RTC CLK/CALENDAR I2C 8-SOIC |  X1227S8I-2.7T2 Intersil IC RTC CLK/CALENDAR I2C 8-SOIC |

heiße Teile

Mehr

| | | | | |
|--|--|---|--|---|
|  1750A320 |  6DI120D-050 |  AAT4280AIUV |  AHK3100ITP-T1 |  AIC1190-25GY3TR |
|  AVR-M1005C270MTABB |  C3225Y5V1A476Z |  C4532C0G2W683J320KA |  CC0402MRY5V6BB105 |  DE614B25060V |
|  DT105N16 |  EZ1583CT |  FFPF30U20STU |  H11A817B3SD |  IMP708CPA |
|  LM3701TLX |  LM4130EIM5X-4.1/NOPB |  LM5101CMYX |  LTC4359CDCB#TRPBF |  MAX4258ESA+ |
|  MAX691AESE+T |  MSM56V16160D-8 |  MTD10N05 |  NCP3335AMN180R2G |  PC3SD12NWPA |
|  PCF85063TP/1 |  PS2513L-1 |  PSS-3000 |  QCPL-2248 |  SB540-E3/54 |
|  SKDH116/16-L100 |  SKY77768-1 |  SRR0805-5R6M |  TMP87CP21CFG-6P43 |  TT250N08KOF |
|  V48C2C30AL |  VE-JW3-CW |  WZB135-16NO1 |  X1205S8IZ |  X1205S8T1 |
|  X1205S8ZT1 |  X1205V8IZ |  X1226S8I |  X1226S8IZ |  X1227S8I |
|  X1227S8I-TR |  X1286A8Z |  X1288V14-2.7 |  X1288V14IZ-2.7A |  X1288V14IZ-2.7AT1 |

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