



Beeld kan voorstelling wees.
Sien spesifikasies vir produkbesonderhede.

1337GDVGI

Onderdeel nommer: **1337GDVGI**
 Produk Beskrywing: IC RTC CLK/CALENDAR I2C 8-TSSOP
 RoHs Status: Loodvry / RoHS voldoen
 Inligtingsblaaie: [1.1337GDVGI.pdf](#) [2.1337GDVGI.pdf](#)
[3.1337GDVGI.pdf](#)

Vervaardiger / Brand: **IDT (Integrated Device Technology)**
 Stuur Van: Hong Kong
 Verskeping manier: DHL/Fedex/TNT/UPS/EMS

DIEN NAVRAAG IN >

Produk besonderhede

| | | | |
|--------------------------------------|---|--|--|
| Onderdeel nommer | 1337GDVGI | vervaardiger | IDT (Integrated Device Technology) |
| beskrywing | IC RTC CLK/CALENDAR I2C 8-TSSOP | Lei Vrye Status / RoHS Status | Loodvry / RoHS voldoen |
| Datablad | 1.1337GDVGI.pdf2.1337GDVGI.pdf3.1337GDVGI.pdf | | |
| Spanning - Toevoer, battery | - | Spanning - Voorsiening | 1.8 V ~ 5.5 V |
| tipe | Clock/Calendar | Tydformaat | HH:MM:SS (12/24 hr) |
| Verskaffer toestel pakket | 8-MSOP | reeks | - |
| verpakking | Tube | Pakket / saak | 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) |
| Ander name | IDT1337GDVGI IDT1337GDVGI-ND | Werkstemperatuur | -40°C ~ 85°C |
| Mounting Type | Surface Mount | Voggevoeligheidsvlak (MSL) | 3 (168 Hours) |
| Geheue grootte | - | Vervaardiger Standaard Levertyd | 12 Weeks |
| Lei Vrye Status / RoHS Status | Lead free / RoHS Compliant | koppelvlak | I ² C, 2-Wire Serial |
| Kenmerke | Alarm, Leap Year, Square Wave Output | gedetailleerde beskrywing | Real Time Clock (RTC) IC Clock/Calendar I ² C, 2-Wire Serial 8-TSSOP, 8-MSOP (0.118", 3.00mm Width) |
| Datum formaat | YY-MM-DD-dd | Huidige - Tydsduur (Maksimum) | 0.6µA @ 1.3V ~ 1.8V |
| Basiskomponentnommer | IDT1337 | | |

Verwante Produkte

| | |
|--|--|
| 1338 vervaardigers: Keystone Electronics Corp. beskrywing: TOOL <input type="button" value="RFQ"/> | 1337GDVGI8 vervaardigers: IDT (Integrated Device Technology) beskrywing: IC RTC CLK/CALENDAR I2C 8-TSSOP Aflaai: 1337GDVGI8.pdf <input type="button" value="RFQ"/> |
| 1337GNLGI8 vervaardigers: IDT (Integrated Device Technology) beskrywing: IC RTC CLK/CAL I2C 16-VFQFPN Aflaai: 1337GNLGI8.pdf <input type="button" value="RFQ"/> | 1337GCSR18 vervaardigers: IDT (Integrated Device Technology) beskrywing: IC RTC CLK/CALENDAR I2C 16-SOIC Aflaai: 1337GCSR18.pdf <input type="button" value="RFQ"/> |
| 1337GDCGI8 vervaardigers: IDT (Integrated Device Technology) beskrywing: IC RTC CLK/CALENDAR I2C 8-SOIC Aflaai: 1337GDCGI8.pdf <input type="button" value="RFQ"/> | 1337GNLGI vervaardigers: IDT (Integrated Device Technology) beskrywing: IC RTC CLK/CAL I2C 16-VFQFPN Aflaai: 1337GNLGI.pdf <input type="button" value="RFQ"/> |
| 1337DVGI8 vervaardigers: IDT (Integrated Device Technology) beskrywing: IC RTC CLK/CALENDAR I2C 8-MSOP Aflaai: 1337DVGI8.pdf <input type="button" value="RFQ"/> | 1337GCSRI vervaardigers: IDT (Integrated Device Technology) beskrywing: IC RTC CLK/CALENDAR I2C 16-SOIC Aflaai: 1337GCSRI.pdf <input type="button" value="RFQ"/> |
| 1337DVGI vervaardigers: IDT (Integrated Device Technology) beskrywing: IC RTC CLK/CALENDAR I2C 8-MSOP Aflaai: 1337DVGI.pdf <input type="button" value="RFQ"/> | 1338-18DCGI8 vervaardigers: IDT (Integrated Device Technology) beskrywing: IC RTC CLK/CALENDAR I2C 8-SOIC Aflaai: 1338-18DCGI8.pdf <input type="button" value="RFQ"/> |
| 1338-18DCGI vervaardigers: IDT (Integrated Device Technology) beskrywing: IC RTC CLK/CALENDAR I2C 8-SOIC Aflaai: 1338-18DCGI.pdf <input type="button" value="RFQ"/> | 1337GDCGI vervaardigers: IDT (Integrated Device Technology) beskrywing: IC RTC CLK/CALENDAR I2C 8-SOIC Aflaai: 1337GDCGI.pdf <input type="button" value="RFQ"/> |

Verwante etikette

IDT (Integrated Device Technology) 1337GDVGI
 1337GDVGI Prys
 1337GDVGI PDF-datablad
 1337GDVGI Voorraad
 IDT (Integrated Device Technology) 1337GDVGI
 IDT (Integrated Device Technology) 1337GDVGI
 IDT, Integrated Device Technology Inc 1337GDVGI

1337GDVGI Verspreider
 1337GDVGI Prente
 1337GDVGI Laai datablad af
 Koop 1337GDVGI
 IDT (Integrated Device Technology) Verskaffer
 IDT 1337GDVGI
 Integrated Device Technology (IDT) 1337GDVGI

1337GDVGI Verskaffer
 1337GDVGI Beeld
 1337GDVGI Gegevensblad
 Koop IDT (Integrated Device Technology) 1337GDVGI
 IDT (Integrated Device Technology) Verspreider
 IDT (Integrated Device Technology) 1337GDVGI