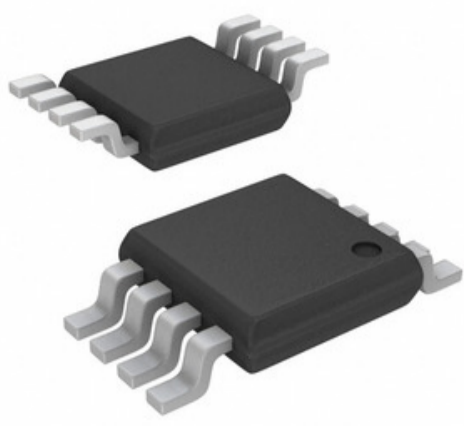




Integrated Device Technology



Görüntü temsil olabilir.
Ürün ayrıntıları için teknik özelliklere bakın.

1337GDVGI

Parça Numarası: **1337GDVGI**

Ürün Açıklaması: IC RTC CLK/CALENDAR I2C 8-TSSOP

RoHS Durumu: Kurşunsuz / RoHS Uyumlu

Veri sayfaları: [1.1337GDVGI.pdf](#) [2.1337GDVGI.pdf](#)
[3.1337GDVGI.pdf](#)

İmalatçı / Marka: IDT (Integrated Device Technology)

Gemiden: Hong Kong






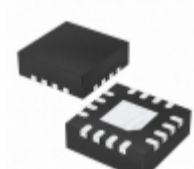






Sevkiyat yolu: DHL/Fedex/TNT/UPS/EMS

[TALEP GÖNDER](#)

Ürün Detayları

Parça Numarası	1337GDVGI	Üretici firma	IDT (Integrated Device Technology)
Açıklama	IC RTC CLK/CALENDAR I2C 8-TSSOP	Kurşunsuz Durumu / RoHS Durumu	Kurşunsuz / RoHS Uyumlu
Veri Sayfası	1.1337GDVGI.pdf2.1337GDVGI.pdf3.1337GDVGI.pdf		
Gerilim - Tedarik, Batarya	-	Gerilim - Tedarik	1.8 V ~ 5.5 V
tip	Clock/Calendar	Zaman formatı	HH:MM:SS (12/24 hr)
Tedarikçi Cihaz Paketi	8-MSOP	Dizi	-
paketleme	Tube	Paket / Kutu	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Diğer isimler	IDT1337GDVGI IDT1337GDVGI-ND	Çalışma sıcaklığı	-40°C ~ 85°C
bağlantı Tipi	Surface Mount	Nem Hassasiyeti Seviyesi (MSL)	3 (168 Hours)
Hafıza boyutu	-	Üretici Standart Teslimat Süresi	12 Weeks
Kurşunsuz Durum / RoHS Durumu	Lead free / RoHS Compliant	arayüzey	I ² C, 2-Wire Serial
Özellikler	Alarm, Leap Year, Square Wave Output	Detaylı Açıklama	Real Time Clock (RTC) IC Clock/Calendar I ² C, 2-Wire Serial 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
Tarih formatı	YY-MM-DD-dd	Güncel - Zaman İşleyişi (Maks.)	0.6µA @ 1.3V ~ 1.8V
Temel Parça Numarası	IDT1337		

İlgili ürünler

 <p>1338 Üreticiler: Keystone Electronics Corp. Açıklama: TOOL</p> <p>RFQ</p>	 <p>1337GDVGI8 Üreticiler: IDT (Integrated Device Technology) Açıklama: IC RTC CLK/CALENDAR I2C 8-TSSOP İndir: 1337GDVGI8.pdf</p> <p>RFQ</p>
 <p>1337GNLGI8 Üreticiler: IDT (Integrated Device Technology) Açıklama: IC RTC CLK/CAL I2C 16-VFQFPN İndir: 1337GNLGI8.pdf</p> <p>RFQ</p>	 <p>1337GCSRI8 Üreticiler: IDT (Integrated Device Technology) Açıklama: IC RTC CLK/CALENDAR I2C 16-SOIC İndir: 1337GCSRI8.pdf</p> <p>RFQ</p>
 <p>1337GDCGI8 Üreticiler: IDT (Integrated Device Technology) Açıklama: IC RTC CLK/CALENDAR I2C 8-SOIC İndir: 1337GDCGI8.pdf</p> <p>RFQ</p>	 <p>1337GNLGI Üreticiler: IDT (Integrated Device Technology) Açıklama: IC RTC CLK/CAL I2C 16-VFQFPN İndir: 1337GNLGI.pdf</p> <p>RFQ</p>
 <p>1337DVGI8 Üreticiler: IDT (Integrated Device Technology) Açıklama: IC RTC CLK/CALENDAR I2C 8-MSOP İndir: 1337DVGI8.pdf</p> <p>RFQ</p>	 <p>1337GCSRI Üreticiler: IDT (Integrated Device Technology) Açıklama: IC RTC CLK/CALENDAR I2C 16-SOIC İndir: 1337GCSRI.pdf</p> <p>RFQ</p>
 <p>1337DVGI Üreticiler: IDT (Integrated Device Technology) Açıklama: IC RTC CLK/CALENDAR I2C 8-MSOP İndir: 1337DVGI.pdf</p> <p>RFQ</p>	 <p>1338-18DCGI8 Üreticiler: IDT (Integrated Device Technology) Açıklama: IC RTC CLK/CALENDAR I2C 8-SOIC İndir: 1338-18DCGI8.pdf</p> <p>RFQ</p>
 <p>1338-18DCGI Üreticiler: IDT (Integrated Device Technology) Açıklama: IC RTC CLK/CALENDAR I2C 8-SOIC İndir: 1338-18DCGI.pdf</p> <p>RFQ</p>	 <p>1337GDCGI Üreticiler: IDT (Integrated Device Technology) Açıklama: IC RTC CLK/CALENDAR I2C 8-SOIC İndir: 1337GDCGI.pdf</p> <p>RFQ</p>

İlgili etiketler

IDT (Integrated Device Technology) 1337GDVGI
1337GDVGI Değeri
1337GDVGI PDF Veri Sayfası
1337GDVGI Hisse Senedi
IDT (Integrated Device Technology) 1337GDVGI
IDT (Integrated Device Technology) 1337GDVGI
IDT, Integrated Device Technology Inc 1337GDVGI

1337GDVGI Dağıtıcı
1337GDVGI Resimleri
1337GDVGI Veri Sayfasını İndir
1337GDVGI satın alın
IDT (Integrated Device Technology) Tedarikçi
IDT 1337GDVGI
Integrated Device Technology (IDT) 1337GDVGI

1337GDVGI Tedarikçi
1337GDVGI Resmi
1337GDVGI Veri Sayfası
IDT (Integrated Device Technology) 1337GDVGI Satın Alın
IDT (Integrated Device Technology) Dağıtıcı
IDT (Integrated Device Technology) 1337GDVGI