



Bild kann Representatioun sinn.  
Kuckt Spezifikatioune fir Produktdetailler.

### 1337GDVGI

Part Number: **1337GDVGI**  
 Produkt beschreibung: IC RTC CLK/CALENDAR I2C 8-TSSOP  
 RoHs Status: Bleif gratis / RoHS kompatibel  
 Datebanken: [1.1337GDVGI.pdf](#) [2.1337GDVGI.pdf](#)  
[3.1337GDVGI.pdf](#)

Fabrikant / Brand: IDT (Integrated Device Technology)  
 Ship From: Hong Kong  
 Shipment Way: DHL/Fedex/TNT/UPS/EMS

**GITT UFRO OF** >

#### Produktdetailler

<b>Part Number</b>	1337GDVGI	<b>Hiersteller</b>	IDT (Integrated Device Technology)
<b>Beschreibung</b>	IC RTC CLK/CALENDAR I2C 8-TSSOP	<b>Bleif Free Status / RoHS Status</b>	Bleif gratis / RoHS kompatibel
<b>Datenlabel</b>	1.1337GDVGI.pdf2.1337GDVGI.pdf3.1337GDVGI.pdf		
<b>Voltage - Versioun, Batterie</b>	-	<b>Voltage - Supply</b>	1.8 V ~ 5.5 V
<b>Typ</b>	Clock/Calendar	<b>Zäitformat</b>	HH:MM:SS (12/24 hr)
<b>Supplier Device Package</b>	8-MSOP	<b>Serie</b>	-
<b>Verpakung</b>	Tube	<b>Package / Case</b>	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
<b>Aner Names</b>	IDT1337GDVGI IDT1337GDVGI-ND	<b>Operatioun Temperatur</b>	-40°C ~ 85°C
<b>Mounting Type</b>	Surface Mount	<b>Feuchtigkeit Sensibilitéitniveau (MSL)</b>	3 (168 Hours)
<b>Späichergréisst</b>	-	<b>Fabrik Standard Lead Time</b>	12 Weeks
<b>Bleif Free Status / RoHS Status</b>	Lead free / RoHS Compliant	<b>Interface</b>	I <sup>2</sup> C, 2-Wire Serial
<b>Eegeschaften</b>	Alarm, Leap Year, Square Wave Output	<b>Detailbeschreibung</b>	Real Time Clock (RTC) IC Clock/Calendar I <sup>2</sup> C, 2-Wire Serial 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
<b>Date Format</b>	YY-MM-DD-dd	<b>Aktuell - Timekeeping (Max)</b>	0.6µA @ 1.3V ~ 1.8V
<b>Basiszuel Nummer</b>	IDT1337		

#### Zesammenhang Produkter

<p><b>1338</b>                  Produzenturen: Keystone Electronics Corp.                  Beschreibung: TOOL  <a href="#">RFQ</a></p>	<p><b>1337GDVGI8</b>                  Produzenturen: IDT (Integrated Device Technology)                  Beschreibung: IC RTC CLK/CALENDAR I2C 8-TSSOP                  Download: <a href="#">1337GDVGI8.pdf</a>  <a href="#">RFQ</a></p>
<p><b>1337GNLGI8</b>                  Produzenturen: IDT (Integrated Device Technology)                  Beschreibung: IC RTC CLK/CAL I2C 16-VFQFPN                  Download: <a href="#">1337GNLGI8.pdf</a>  <a href="#">RFQ</a></p>	<p><b>1337GCSR18</b>                  Produzenturen: IDT (Integrated Device Technology)                  Beschreibung: IC RTC CLK/CALENDAR I2C 16-SOIC                  Download: <a href="#">1337GCSR18.pdf</a>  <a href="#">RFQ</a></p>
<p><b>1337GDCGI8</b>                  Produzenturen: IDT (Integrated Device Technology)                  Beschreibung: IC RTC CLK/CALENDAR I2C 8-SOIC                  Download: <a href="#">1337GDCGI8.pdf</a>  <a href="#">RFQ</a></p>	<p><b>1337GNLGI</b>                  Produzenturen: IDT (Integrated Device Technology)                  Beschreibung: IC RTC CLK/CAL I2C 16-VFQFPN                  Download: <a href="#">1337GNLGI.pdf</a>  <a href="#">RFQ</a></p>
<p><b>1337DVG18</b>                  Produzenturen: IDT (Integrated Device Technology)                  Beschreibung: IC RTC CLK/CALENDAR I2C 8-MSOP                  Download: <a href="#">1337DVG18.pdf</a>  <a href="#">RFQ</a></p>	<p><b>1337GCSRI</b>                  Produzenturen: IDT (Integrated Device Technology)                  Beschreibung: IC RTC CLK/CALENDAR I2C 16-SOIC                  Download: <a href="#">1337GCSRI.pdf</a>  <a href="#">RFQ</a></p>
<p><b>1337DVG1</b>                  Produzenturen: IDT (Integrated Device Technology)                  Beschreibung: IC RTC CLK/CALENDAR I2C 8-MSOP                  Download: <a href="#">1337DVG1.pdf</a>  <a href="#">RFQ</a></p>	<p><b>1338-18DCGI8</b>                  Produzenturen: IDT (Integrated Device Technology)                  Beschreibung: IC RTC CLK/CALENDAR I2C 8-SOIC                  Download: <a href="#">1338-18DCGI8.pdf</a>  <a href="#">RFQ</a></p>
<p><b>1338-18DCGI</b>                  Produzenturen: IDT (Integrated Device Technology)                  Beschreibung: IC RTC CLK/CALENDAR I2C 8-SOIC                  Download: <a href="#">1338-18DCGI.pdf</a>  <a href="#">RFQ</a></p>	<p><b>1337GDCGI</b>                  Produzenturen: IDT (Integrated Device Technology)                  Beschreibung: IC RTC CLK/CALENDAR I2C 8-SOIC                  Download: <a href="#">1337GDCGI.pdf</a>  <a href="#">RFQ</a></p>

#### Zesammenhang Tags

IDT (Integrated Device Technology) 1337GDVGI	1337GDVGI Distributeur	1337GDVGI Fournisseur
1337GDVGI Präis	1337GDVGI Biller	1337GDVGI Bild
1337GDVGI PDF Dateblad	1337GDVGI Luet Dateblad erof	1337GDVGI Dateblad
1337GDVGI Aktien	1337GDVGI kafen	IDT (Integrated Device Technology) 1337GDVGI kafen
IDT (Integrated Device Technology) 1337GDVGI	IDT (Integrated Device Technology) Fournisseur	IDT (Integrated Device Technology) Distributeur
IDT (Integrated Device Technology) 1337GDVGI	IDT 1337GDVGI	IDT (Integrated Device Technology) 1337GDVGI
IDT, Integrated Device Technology Inc 1337GDVGI	Integrated Device Technology (IDT) 1337GDVGI	