


DS1672-2

























Onderdeel nummer:	DS1672-2	Fabrikant / Merk:	Maxim Integrated
product beschrijving:	IC RTC BINARY CNT I2C 8-DIP	Verschepen van:	Hong Kong
RoHS-status:	Bevat lood / RoHS non-compliant	Zending manier:	DHL/Fedex/TNT/UPS/EMS
Datasheets:	 DS1672-2.pdf		

 AANVRAAG INDIENEN >

Productdetails

Onderdeel nummer	DS1672-2	Fabrikant	Maxim Integrated
Beschrijving	IC RTC BINARY CNT I2C 8-DIP	Leid Free Status / RoHS Status	Bevat lood / RoHS non-compliant
Data papier	DS1672-2.pdf		
Voltage - Supply, Batterij	1.3 V ~ 3.63 V	Voltage - Levering	1.8 V ~ 2.2 V
Type	Binary Counter	Tijd formaat	Binary
Leverancier Device Pakket	8-PDIP	Serie	-
Packaging	Tube	Verpakking / doos	8-DIP (0.300", 7.62mm)
Temperatuur	-40°C ~ 85°C	montage Type	Through Hole
Vochtgevoeligheidsniveau (MSL)	1 (Unlimited)	Geheugen grootte	-
Loodvrije status / RoHS-status	Contains lead / RoHS non-compliant	Interface	I²C, 2-Wire Serial
Kenmerken	Trickle-Charger	gedetailleerde beschrijving	Real Time Clock (RTC) IC Binary Counter I²C, 2-Wire Serial 8-DIP (0.300", 7.62mm)
Datumnotatie	Binary	Huidige - Tijdschema (Max)	500µA @ 2.2V
Base Part Number	DS1672		

gerelateerde producten

 <div>DS1672-33 fabrikanten: Maxim Integrated Beschrijving: IC RTC BINARY CNT I2C 8-DIP Download:  DS1672-33.pdf</div> <div>RFQ</div>	 <div>DS1672-2+ fabrikanten: Maxim Integrated Beschrijving: IC RTC BINARY CNT I2C 8-DIP Download:  DS1672-2+.pdf</div> <div>RFQ</div>
 <div>DS1670E fabrikanten: Maxim Integrated Beschrijving: IC RTC SYSTEM CTRLR SER 20-TSSOP Download:  DS1670E.pdf</div> <div>RFQ</div>	 <div>DS1672S-2 fabrikanten: Maxim Integrated Beschrijving: IC RTC BINARY CNT I2C 8-SOIC Download:  DS1672S-2.pdf</div> <div>RFQ</div>
 <div>DS1670E+ fabrikanten: Maxim Integrated Beschrijving: IC RTC SYSTEM CTRLR SER 20-TSSOP Download:  DS1670E+.pdf</div> <div>RFQ</div>	 <div>DS1670E+T&R fabrikanten: Maxim Integrated Beschrijving: IC RTC SYSTEM CTRLR SER 20-TSSOP Download:  DS1670E+T&R.pdf</div> <div>RFQ</div>
 <div>DS1672-3 fabrikanten: Maxim Integrated Beschrijving: IC RTC BINARY CNT I2C 8-DIP Download:  DS1672-3.pdf</div> <div>RFQ</div>	 <div>DS1672-3+ fabrikanten: Maxim Integrated Beschrijving: IC RTC BINARY CNT I2C 8-DIP Download:  DS1672-3+.pdf</div> <div>RFQ</div>
 <div>DS1670E/T&R fabrikanten: Maxim Integrated Beschrijving: IC RTC SYSTEM CTRLR SER 20-TSSOP Download:  DS1670E/T&R.pdf</div> <div>RFQ</div>	 <div>DS1672-33+ fabrikanten: Maxim Integrated Beschrijving: IC RTC BINARY CNT I2C 8-DIP Download:  DS1672-33+.pdf</div> <div>RFQ</div>
 <div>DS1670S fabrikanten: Maxim Integrated Beschrijving: IC RTC SYSTEM CTRLR SER 20-SOIC Download:  DS1670S.pdf</div> <div>RFQ</div>	 <div>DS1670S+ fabrikanten: Maxim Integrated Beschrijving: IC RTC SYSTEM CTRLR SER 20-SOIC Download:  DS1670S+.pdf</div> <div>RFQ</div>

Gerelateerde tags

Maxim Integrated DS1672-2	DS1672-2-distributeur	DS1672-2 leverancier
DS1672-2 prijs	DS1672-2 Afbeeldingen	DS1672-2-afbeelding
DS1672-2 PDF-gegevensblad	DS1672-2 Datasheet downloaden	DS1672-2 gegevensblad
DS1672-2 voorraad	Koop DS1672-2	Koop Maxim Integrated DS1672-2
Maxim Integrated DS1672-2	Maxim Integrated Leverancier	Maxim Integrated-distributeur
Maxim Integrated DS1672-2		