



DS1672-33

Hlutanúmer: **DS1672-33**
 Vörulýsing: IC RTC BINARY CNT I2C 8-DIP
 RoHS Staða: Inniheldur blýlaust / RoHS-samhæft
 Gagnabið: DS1672-33.pdf

Framleiðandi / Vörumerki: Maxim Integrated
 Skip frá: Hong Kong
 Sending vegur: DHL/Fedex/TNT/UPS/EMS

SENDU FYRIRSPURN >

Mynd gæti verið framsetning.
 Sjá upplýsingar um upplýsingar um vörur.

Upplýsingar um vörur

Hlutanúmer	DS1672-33	Framleiðandi	Maxim Integrated
Lýsing	IC RTC BINARY CNT I2C 8-DIP	Leiða frjáls staða / RoHS staða	Inniheldur blýlaust / RoHS-samhæft
Gögn	DS1672-33.pdf		
Spenna - Framboð, Rafflaða	1.3 V ~ 3.63 V	Spenna - Framboð	2.97 V ~ 3.63 V
Gerð	Binary Counter	Tími snið	Binary
Birgir Tæki Pakki	8-PDIP	Röð	-
Pökkun	Tube	Pakki / tilfelli	8-DIP (0.300", 7.62mm)
Vinnuhitastig	-40°C ~ 85°C	Uppsetningartegund	Through Hole
Vöktunarnæmisstig (MSL)	1 (Unlimited)	Minni Stærð	-
Leiða frjáls staða / RoHS staða	Contains lead / RoHS non-compliant	Tengi	I ² C, 2-Wire Serial
Lögun	Trickle-Charger	nákvæm lýsing	Real Time Clock (RTC) IC Binary Counter I ² C, 2-Wire Serial 8-DIP (0.300", 7.62mm)
Dagsetningarsnið	Binary	Núverandi - tímasetning (hámark)	500µA @ 3.63V
Grunneiningarnúmer	DS1672		

skyldar vörur

DS1672S-2 Framleiðendur: Maxim Integrated Lýsing: IC RTC BINARY CNT I2C 8-SOIC Sækja: DS1672S-2.pdf	<input type="button" value="RFQ"/>	DS1670S+ Framleiðendur: Maxim Integrated Lýsing: IC RTC SYSTEM CTRLR SER 20-SOIC Sækja: DS1670S+.pdf	<input type="button" value="RFQ"/>
DS1672S-3 Framleiðendur: Maxim Integrated Lýsing: IC RTC BINARY CNT I2C 8-SOIC Sækja: DS1672S-3.pdf	<input type="button" value="RFQ"/>	DS1672-3 Framleiðendur: Maxim Integrated Lýsing: IC RTC BINARY CNT I2C 8-DIP Sækja: DS1672-3.pdf	<input type="button" value="RFQ"/>
DS1672S-2+ Framleiðendur: Maxim Integrated Lýsing: IC RTC BINARY CNT I2C 8-SOIC Sækja: DS1672S-2+.pdf	<input type="button" value="RFQ"/>	DS1670S Framleiðendur: Maxim Integrated Lýsing: IC RTC SYSTEM CTRLR SER 20-SOIC Sækja: DS1670S.pdf	<input type="button" value="RFQ"/>
DS1672S-3+ Framleiðendur: Maxim Integrated Lýsing: IC RTC BINARY CNT I2C 8-SOIC Sækja: DS1672S-3+.pdf	<input type="button" value="RFQ"/>	DS1672-2+ Framleiðendur: Maxim Integrated Lýsing: IC RTC BINARY CNT I2C 8-DIP Sækja: DS1672-2+.pdf	<input type="button" value="RFQ"/>
DS1672-2 Framleiðendur: Maxim Integrated Lýsing: IC RTC BINARY CNT I2C 8-DIP Sækja: DS1672-2.pdf	<input type="button" value="RFQ"/>	DS1672S-3+T&R Framleiðendur: Maxim Integrated Lýsing: IC RTC BINARY CNT I2C 8-SOIC Sækja: DS1672S-3+T&R.pdf	<input type="button" value="RFQ"/>
DS1672-3+ Framleiðendur: Maxim Integrated Lýsing: IC RTC BINARY CNT I2C 8-DIP Sækja: DS1672-3+.pdf	<input type="button" value="RFQ"/>	DS1672-33+ Framleiðendur: Maxim Integrated Lýsing: IC RTC BINARY CNT I2C 8-DIP Sækja: DS1672-33+.pdf	<input type="button" value="RFQ"/>

Tengd merki

Maxim Integrated DS1672-33
 DS1672-33 Verð
 DS1672-33 PDF gagnablað
 DS1672-33 lager
 Maxim Integrated DS1672-33
 Maxim Integrated DS1672-33

DS1672-33 dreifingaraðili
 DS1672-33 Myndir
 DS1672-33 Sækja gagnablað
 Kaupu DS1672-33
 Maxim Integrated birgir

DS1672-33 birgir
 DS1672-33 mynd
 DS1672-33 gagnablað
 Kaupu Maxim Integrated DS1672-33
 Maxim Integrated dreifingaraðili