



Billedet kan være representation.
Se specifikationer for produktoplysninger.

DS12R885S-33+

Varenummer: **DS12R885S-33+**
 Produkt beskrivelse: IC RTC CLK/CALENDAR PAR 24-SOIC
 RoHs Status: Blyfri / RoHS-kompatibel
 Dataark: [DS12R885S-33+.pdf](#)

Producent / Mærke: Maxim Integrated
 Skib fra: Hong Kong
 Forsendelsesmåde: DHL/Fedex/TNT/UPS/EMS

[SEND FORESPØRGSEL](#)

Produktoplysninger

Varenummer	DS12R885S-33+	Fabrikant	Maxim Integrated
Beskrivelse	IC RTC CLK/CALENDAR PAR 24-SOIC	Blyfri Status / RoHS Status	Blyfri / RoHS-kompatibel
Datablad	DS12R885S-33+.pdf		
Spænding - Forsyning, Batteri	2 V ~ 3.05 V	Spænding - Supply	2.97 V ~ 3.63 V
Type	Clock/Calendar	Tidsformat	HH:MM:SS (12/24 hr)
Leverandør Device Package	24-SOIC	Serie	-
Emballage	Tube	Pakke / tilfælde	24-SOIC (0.295", 7.50mm Width)
Andre navne	DS12R885S33	Driftstemperatur	-40°C ~ 85°C
Monteringstype	Surface Mount	Fugtfølsomhedsniveau (MSL)	1 (Unlimited)
Hukommelsesstørrelse	114B	Fabrikantens standard ledetid	7 Weeks
Blyfri Status / RoHS Status	Lead free / RoHS Compliant	grænseflade	Parallel
Funktioner	Alarm, Leap Year, NVSRAM, Square Wave Output, Trickle-Charger	Detaljeret beskrivelse	Real Time Clock (RTC) IC Clock/Calendar 114B Parallel 24-SOIC (0.295", 7.50mm Width)
Datoformat	YY-MM-DD-dd	Nuværende - Timekeeping (Max)	2mA @ 2.97V ~ 3.63V
Basenummer	DS12R885S		

Relaterede produkter

<p>DS12R887-33 producenter: Maxim Integrated Beskrivelse: IC RTC CLK/CALENDAR PAR 48-BGA RFQ</p>	<p>DS12T producenter: APEM Inc. Beskrivelse: SWITCH SLIDE DIP SPST 50MA 24V Hent: DS12T.pdf RFQ</p>
<p>DS12R885S-5+T&R producenter: Maxim Integrated Beskrivelse: IC RTC CLK/CALENDAR PAR 24-SOIC Hent: DS12R885S-5+T&R.pdf RFQ</p>	<p>DS12CR887-33+ producenter: Maxim Integrated Beskrivelse: IC RTC CLK/CALENDAR PAR 24-EDIP Hent: DS12CR887-33+.pdf RFQ</p>
<p>DS12CR887-5+ producenter: Maxim Integrated Beskrivelse: IC RTC CLK/CALENDAR PAR 24-EDIP Hent: DS12CR887-5+.pdf RFQ</p>	<p>DS12C887A producenter: Maxim Integrated Beskrivelse: IC RTC CLK/CALENDAR PAR 24-EDIP Hent: DS12C887A.pdf RFQ</p>
<p>DS12R885S-5+ producenter: Maxim Integrated Beskrivelse: IC RTC CLK/CALENDAR PAR 24-SOIC Hent: DS12R885S-5+.pdf RFQ</p>	<p>DS12C887 producenter: Maxim Integrated Beskrivelse: IC RTC CLK/CALENDAR PAR 24-EDIP Hent: DS12C887.pdf RFQ</p>
<p>DS12R885S-33+T&R producenter: Maxim Integrated Beskrivelse: IC RTC CLK/CALENDAR PAR 24-SOIC Hent: DS12R885S-33+T&R.pdf RFQ</p>	<p>DS12C887A+ producenter: Maxim Integrated Beskrivelse: IC RTC CLK/CALENDAR PAR 24-EDIP Hent: DS12C887A+.pdf RFQ</p>
<p>DS12R887-5 producenter: Maxim Integrated Beskrivelse: IC RTC CLK/CALENDAR PAR 48-BGA RFQ</p>	<p>DS12C887+ producenter: Maxim Integrated Beskrivelse: IC RTC CLK/CALENDAR PAR 24-EDIP Hent: DS12C887+.pdf RFQ</p>

Relaterede tags

- Maxim Integrated DS12R885S-33+
- DS12R885S-33+ Pris
- DS12R885S-33+ PDF-datablad
- DS12R885S-33+ Lager
- Maxim Integrated DS12R885S-33+
- Maxim Integrated DS12R885S-33+
- DS12R885S-33+-distributør
- DS12R885S-33+-billede
- DS12R885S-33+ Download datablad
- Køb DS12R885S-33+
- Maxim Integrated Leverandør
- DS12R885S-33+ leverandør
- DS12R885S-33+-billede
- DS12R885S-33+-datablad
- Køb Maxim Integrated DS12R885S-33+
- Maxim Integrated-distributør