



BQ3285LDSSTR

Manufacturer Part Number:	BQ3285LDSSTR
Manufacturer/Brand:	N/A
Part of Description:	IC RTC CLK/CALENDAR PAR 24-QSOP
RoHs Status:	Lead free / RoHS
Stock Condition:	Compliant New original, 25607 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Image may be representation.
See specs for product details.

Specifications

Part Number	BQ3285LDSSTR
Manufacturer	N/A
Description	IC RTC CLK/CALENDAR PAR 24-QSOP
Category	Integrated Circuits (ICs) > Clock/Timing - Real Time
Part Status	25607 pcs Stock
Voltage - Supply, Battery	2.4 V ~ 4 V
Voltage - Supply	2.7 V ~ 5.5 V
Type	Clock/Calendar
Time Format	HH:MM:SS (12/24 hr)
Supplier Device Package	24-SSOP/QSOP
Series	-
Packaging	Tape & Reel (TR)
Package / Case	24-SSOP (0.154", 3.90mm Width)
Operating Temperature	0°C ~ 70°C
Mounting Type	Surface Mount
Memory Size	242B
Interface	Parallel
Features	Alarm, Daylight Savings, NVSRAM
Date Format	YY-MM-DD-dd
Current - Timekeeping (Max)	100µA @ 3V

You May Be Also Be interested

In:

<p>BQ3285LDSS N/A IC RTC CLK/CALENDAR PAR 24-QSOP</p>	<p>BQ3285LCSS TI BQ3285LCSS TI</p>	<p>BQ3285LFSS TEXAS BQ3285LFSS TEXAS</p>	<p>BQ3285LF IC TI TI SSOP24</p>
<p>BQ3285LDSSTRG4 N/A IC RTC CLK/CALENDAR PAR 24-QSOP</p>	<p>BQ3285LF-A1 TI/BENCHMARQ BQ3285LF-A1 TI/BENCHMARQ</p>	<p>BQ3285LCS BENCHMARQ BQ3285LCS BENCHMARQ</p>	<p>BQ3285LDSS-A2 TI BQ3285LDSS-A2 TI</p>

BQ3285LDSSTR Related keyword

More

BQ3285LDSSTR	BQ3285LDSSTR Data Sheet	BQ3285LDSSTR Datasheets	BQ3285LDSSTR PDF	BQ3285LDSSTR
BQ3285LDSSTR Electronic	BQ3285LDSSTR Components	BQ3285LDSSTR Distributor	BQ3285LDSSTR Image	BQ3285LDSSTR Part
BQ3285LDSSTR Price	BQ3285LDSSTR Manufacturer	BQ3285LDSSTR Picture	BQ3285LDSSTR Stock	BQ3285LDSSTR Inventory
BQ3285LDSSTR New	BQ3285LDSSTR Original	BQ3285LDSSTR Warranted	BQ3285LDSSTR RFQ	BQ3285LDSSTR Order Online

Contact us: Info@YIC-Electronics.com

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited