DS1689S-TRL

Part Number:

DS1689S-TRL

Product Description: IC RTC CLK/CALENDAR PAR 28-SOIC

RoHs Status: Datasheets:

Contains lead / RoHS non-compliant DS1689S-TRL.pdf

Maxim Integrated Manufacturer/Brand:

Ship From: Hong Kong

DHL/Fedex/TNT/UPS/EMS Shipment Way:

SUBMIT RFQ

Image may be representation. See specifications for product details.

maxim integrated™

Product details

Part Number	DS1689S-TRL	Manufacturer	Maxim Integrated		
Description	IC RTC CLK/CALENDAR PAR 28-SOIC	Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant		
Data sheet	DS1689S-TRL.pdf				
Voltage - Supply, Battery	2.5 V ~ 3.7 V	Voltage - Supply	2.7 V ~ 3.3 V, 4.5 V ~ 5.5 V		
Туре	Clock/Calendar	Time Format	HH:MM:SS (12/24 hr)		
Supplier Device Package	28-SOIC	Series	-		
Packaging	Tube	Package / Case	28-SOIC (0.295", 7.50mm Width)		
Operating Temperature	0°C ~ 70°C	Mounting Type	Surface Mount		
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Memory Size	114B		
Lead Free Status / RoHS Status	Contains lead / RoHS non-compliant	Interface	Parallel		
Features	NVSRAM	Detailed Description	Real Time Clock (RTC) IC Clock/Calendar 114B Parallel 28-SOIC (0.295", 7.50mm Width)		
Date Format	YY-MM-DD-dd	Current - Timekeeping (Max)	2mA @ 3V, 3mA @ 5V		
Base Part Number	DS1689				

Related Products

	DS1689			DS1689SN+	
maxim integrated	Manufacturers: Maxim Integrated Description: IC RTC CLK/CALENDAR PAR 28-DIP Download: DS1689.pdf	RFQ	maxim integrated	Manufacturers: Maxim Integrated Description: IC RTC CLK/CALENDAR PAR 28-SOIC Download: DS1689SN+.pdf	RFQ
	DS1689SN			DS1691	
maxim integrated □	Manufacturers: Maxim Integrated Description: IC RTC CLK/CALENDAR PAR 28-SOIC Download: DS1689SN.pdf	RFQ	maxim integrated	Manufacturers: Maxim Integrated Description: IC RTC CLK/CALENDAR PAR 28-EDIP Download: DS1691.pdf	RFQ
	DS1689SN+T&R			DS1689S+T&R	
maxim integrated ₃	Manufacturers: Maxim Integrated Description: IC RTC CLK/CALENDAR PAR 28-SOIC Download: DS1689SN+T&R.pdf	RFQ	maxim integrated	Manufacturers: Maxim Integrated Description: IC RTC CLK/CALENDAR PAR 28-SOIC Download: DS1689S+T&R.pdf	RFQ
	DS1693			DS1689S	
maxim integrated	Manufacturers: Maxim Integrated Description: IC RTC CLK/CALENDAR PAR 28-EDIP Download: DS1693.pdf	RFQ	maxim integrated	Manufacturers: Maxim Integrated Description: IC RTC CLK/CALENDAR PAR 28-SOIC Download: DS1689S.pdf	RFQ
maxim integrated ₃	DS1689SN/T&R			DS1689S+	
	Manufacturers: Maxim Integrated Description: IC RTC CLK/CALENDAR PAR 28-SOIC Download: DS1689SN/T&R.pdf	RFQ	maxim integrated	Manufacturers: Maxim Integrated Description: IC RTC CLK/CALENDAR PAR 28-SOIC Download: DS1689S+.pdf	RFQ
	DS1688S			DS1688S+	
maxim integrated	Manufacturers: Maxim Integrated Description: IC RTC CLK/CALENDAR PAR 28-SOIC Download: Pi DS1688S.pdf	RFQ	maxim integrated	Manufacturers: Maxim Integrated Description: IC RTC CLK/CALENDAR PAR 28-SOIC Download: Pi DS1688S+.pdf	RFQ

Related tags

Maxim Integrated DS1689S-TRL DS1689S-TRL Price DS1689S-TRL PDF Datasheet DS1689S-TRL Stock Maxim Integrated DS1689S-TRL Maxim Integrated DS1689S-TRL

DS1689S-TRL Distributor DS1689S-TRL Pictures DS1689S-TRL Download Datasheet Buy DS1689S-TRL Maxim Integrated Supplier

DS1689S-TRL Supplier DS1689S-TRL Image DS1689S-TRL Datasheet Buy Maxim Integrated DS1689S-TRL Maxim Integrated Distributor



Address: Unit 13 14F Lippo Sun Plaza 28 Canton Road Tsim Sha Tsui, KLN, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components









