

DS1306N+



Images are for reference only. See Product Specifications for product details. Buy DS1306N+ with confidence from Components-Store.com, 1 Year Warranty



Part Number: DS1306N+ Manufacturer Maxim Integrated

Description IC RTC CLK/CALENDAR SPI 16-DIP

Data sheet: DS1306

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Request For Quotation

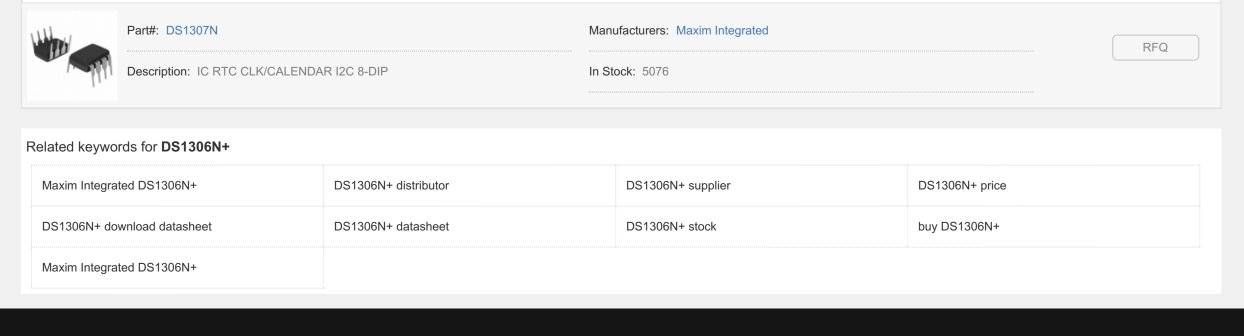
PRODUCT PARAMETER

Part Number	<u>DS1306N+</u>
Manufacturer	Maxim Integrated
Description	IC RTC CLK/CALENDAR SPI 16-DIP
Lead Free Status / RoHS Statu	Lead free / RoHS Compliant
Quantity Available	26657 pcs
Product Photo	DS1306N+.jpg
Category	Integrated Circuits (ICs)
Voltage - Supply, Battery	2 V ~ 5.5 V
Voltage - Supply	2 V ~ 5.5 V
Туре	Clock/Calendar
Time Format	HH:MM:SS (12/24 hr)
Supplier Device Package	16-PDIP
Series	-
Packaging	Tube
Package / Case	16-DIP (0.300", 7.62mm)
Operating Temperature	-40°C ~ 85°C
Mounting Type	Through Hole
Moisture Sensitivity Level (MS	SL) 1 (Unlimited)
Memory Size	96B
Lead Free Status / RoHS Statu	Lead free / RoHS Compliant
Interface	SPI
Features	Alarm, Leap Year, NVSRAM, Square Wave Output, Trickle-Charger
Detailed Description	Real Time Clock (RTC) IC Clock/Calendar 96B SPI 16-DIP (0.300", 7.62mm)
Date Format	YY-MM-DD-dd
Current - Timekeeping (Max)	25.3μA ~ 81μA @ 2V ~ 5V
Base Part Number	DS1306

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Maxim Integrated series electronic components. We have 26657 pieces of Maxim Integrated DS1306N+ in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-Store.com

RELATED PRODUCTS

and and	Part#: DS1307Z+ Description: IC RTC CLK/CALENDAR I2C 8-SOIC	Manufacturers: Maxim Integrated In Stock: 56896	RFQ
	Part#: DS1306EN Description: IC RTC CLK/CALENDAR SPI 20-TSSOP	Manufacturers: Maxim Integrated In Stock: 5895	RFQ
and and	Part#: DS1307Z/T&R Description: IC RTC CLK/CALENDAR I2C 8-SOIC	Manufacturers: Maxim Integrated In Stock: 5103	RFQ
and and	Part#: DS1307ZN Description: IC RTC CLK/CALENDAR I2C 8-SOIC	Manufacturers: Maxim Integrated In Stock: 5875	RFQ
WHERE THE	Part#: DS1307N+ Description: IC RTC CLK/CALENDAR I2C 8-DIP	Manufacturers: Maxim Integrated In Stock: 54927	RFQ
	Part#: DS1306EN+ Description: IC RTC CLK/CALENDAR SPI 20-TSSOP	Manufacturers: Maxim Integrated In Stock: 30813	RFQ
and and	Part#: DS1307Z Description: IC RTC CLK/CALENDAR I2C 8-SOIC	Manufacturers: Maxim Integrated In Stock: 4106	RFQ
Transa	Part#: DS1306E+ Description: IC RTC CLK/CALENDAR SPI 20-TSSOP	Manufacturers: Maxim Integrated In Stock: 34551	RFQ
ra	Part#: DS1307Z+T&R Description: IC RTC CLK/CALENDAR I2C 8-SOIC	Manufacturers: Maxim Integrated In Stock: 68594	RFQ
Transa	Part#: DS1306E+T&R Description: IC RTC CLK/CALENDAR SPI 20-TSSOP	Manufacturers: Maxim Integrated In Stock: 32031	RFQ
WHEN THE	Part#: DS1307+ Description: IC RTC CLK/CALENDAR I2C 8-DIP	Manufacturers: Maxim Integrated In Stock: 49396	RFQ
	Part#: DS1306E Description: IC RTC CLK/CALENDAR SPI 20-TSSOP	Manufacturers: Maxim Integrated In Stock: 4254	RFQ
and and	Part#: DS1307Z+T&R/C01 Description: IC RTC CLK/CALENDAR I2C 8-SOIC	Manufacturers: Maxim Integrated In Stock: 66169	RFQ
Minin	Part#: DS1306+ Description: IC RTC CLK/CALENDAR SPI 16-DIP	Manufacturers: Maxim Integrated In Stock: 36401	RFQ
Terrare	Part#: DS1306EN+T&R Description: IC RTC CLK/CALENDAR SPI 20-TSSOP	Manufacturers: Maxim Integrated In Stock: 27187	RFQ
	Part#: DS1306E/T&R Description: IC RTC CLK/CALENDAR SPI 20-TSSOP	Manufacturers: Maxim Integrated In Stock: 5860	RFQ
mm	Part#: DS1306N Description: IC RTC CLK/CALENDAR SPI 16-DIP	Manufacturers: Maxim Integrated In Stock: 5078	RFQ
	Part#: DS1306EN/T&R Description: IC RTC CLK/CALENDAR SPI 20-TSSOP	Manufacturers: Maxim Integrated In Stock: 6019	RFQ
T	Part#: DS1307 Description: IC RTC CLK/CALENDAR I2C 8-DIP	Manufacturers: Maxim Integrated In Stock: 4830	RFQ



Reliable Stocking Distributor of Electronic Components © 2003-2019 Components-Store.com All Rights Reserved. E-mail: info@Components-Store.com

