

MAX313MJE

Data Sheet

100hm, Quad, SPST, CMOS Analog Switches

Manufacturers	Analog Devices, Inc	
Package/Case	CDIP-16	
Product Type	Switch ICs	
RoHS		Images are for reference only
Lifecycle		

Please submit RFQ for MAX313MJE or Email to us: sales@oyaga.com We will contact you in 12 hours. <u>RFO</u>

General Description

MAX313MJE is a specific integrated circuit (IC) manufactured by Maxim Integrated. It is a precision real-time clock (RTC) with an embedded temperature-compensated crystal oscillator (TCXO).

Features

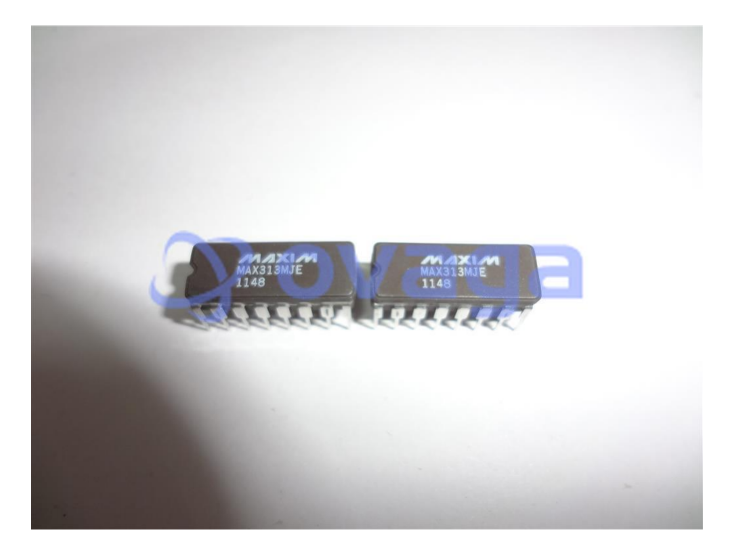
Wearable devices A built-in TCXO that provides accurate timekeeping over a wide temperature range. Low power consumption, making it suitable for battery-powered applications. Automatic backup power switching, ensuring reliable operation during power outages. A serial interface for communication with a microcontroller or other digital device.

A small package size and low profile, making it suitable for space-constrained designs.

Application

weatable devices	
Smart home automation systems	
Industrial automation and control systems	
Medical devices	
Automotive systems	

Internet of Things (IoT) devices





Related Products



MAX4784EUE

Analog Devices, Inc TSSOP



MAX4583AUE Analog Devices, Inc









MAX4886ETO+T Analog Devices, Inc TQFN42



2) omaga

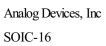


Analog Devices, Inc SOIC-16

MAX314ESE Analog Devices, Inc

MAX312CSE

SOIC-16



MAX320ESA

Analog Devices, Inc SOIC-8

Ovaga Technologies Limited