

MCP7940NT-E/SN

Data Sheet

Real Time Clock I2C GP RTCC 64B SRAM EXT

Manufacturers <u>Microchip Technology</u>, Inc

Package/Case SOIC-8

Product Type Clock & Timer ICs

RoHS Rohs

Lifecycle

Please submit RFQ for MCP7940NT-E/SN or Email to us: sales@ovaga.com We will contact you in 12 hours.



Images are for reference only

RFO

General Description

The MCP7940N series of low-power Real-Time Clocks (RTC) uses digital timing compensation for an accurate clock/calendar, a programmable output control for versatility, and a power sense circuit that automatically switches to the backup supply. Using a low-cost 32.768kHz crystal, it tracks time using several internal registers. For communication, the MCP7940N uses the I2CTM bus. The clock/calendar automatically adjusts for months with fewer than 31 days, including corrections for leap years. The clock operates in either the 24-hour or 12-hour format with an AM/PM indicator and settable alarm(s) to the second, minute, hour, day of the week, date or month. Using the programmable CLKOUT, frequencies of 32.768, 8.192 and 4.096kHz and 1 Hz can be generated from the external crystal. The device is fully accessible through the serial interface while VCC is between 1.8V and 5.5V, but can operate down to 1.3V for timekeeping and SRAM retention only.

Features Timekeeping Battery-Backed Real-Time Clock/Calendar (RTCC) Hours, Minutes, Seconds, Day of Week, Day, Month, Year Leap year compensated to 2399 12/24 hour modes On-Chip Digital Trimming/Calibration 1 PPM Resolution Dual Programmable Alarms Versatile Output Pin Clock output with selectable frequency Alarm output General Purpose output Power-Fail Time-Stamp Time logged on switchover to and from Battery Backup 64 Bytes Battery-Backed SRAM 2-Wire Serial Interface, I2CTMCompatible I2C Clock Frequency up to 400 kHz Low-Power Wide Voltage Range

Backup Voltage 1.3V to 5.5V

Operating Voltage 1.8V to 5.5V

Low Typical Timekeeping Current

Automatic Switchover to Battery Backup

Related Products



MCP79412-I/SN

Microchip Technology, Inc SOIC-8



MCP79410T-I/SN

Microchip Technology, Inc SOIC-8





Microchip Technology, Inc SOIC-8





Microchip Technology, Inc MSOP-10

MCP79410T-I/MNY



Microchip Technology, Inc TDFN-8



MCP79511-I/MS

Microchip Technology, Inc MSOP-10





Microchip Technology, Inc MSOP-8

MCP79410T-I/MS



Microchip Technology, Inc MSOP-8