

MCP79411-I/SN

Data Sheet

Real Time Clock (RTC), 64B RAM Serial-I2C, 8-Pin SOIC

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

Package/Case SOIC-8

Product Type Clock & Timer ICs

RoHS

Lifecycle Images are for reference only

Please submit RFQ for MCP79411-I/SN or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The MCP79411 general purpose I2CTMCompatible real-time clock/calendar (RTCC) is highly integrated with nonvolatile memory and advanced features normally found in higher priced devices. These features include a battery switchover circuit for backup power, a timestamp to log power failures and digital trimming for accuracy. Using a low-cost 32.768 kHz crystal or other clock source, time is tracked in either a 12-hour or 24-hour format with an AM/PM indicator and timing to the second, minute, hour, day of the week, day, month and year. As an interrupt or wakeup signal, a multifunction open drain output can be programmed as an Alarm Out or as a Clock Out that supports 4 selectable frequencies. In addition, non-volatile memory is included along with a Unique ID in a locked section of EEPROM that is factory programmed with an EUI-48 MAC Address.

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 2-Wire Serial Interface, I2CTMCompatible I2C Clock Frequency up to 400 kHz User Memory 64 Bytes Battery-Backed SRAM 1Kb EEPROM Memory 64-bit Protected EEPROM Area Robust write unlock sequence Preprogrammed EUI-48TM MAC Address Low-Power Wide Voltage Range Operating Voltage 1.8V to 5.5V Backup Voltage 1.3V to 5.5V Low Typical Timekeeping Current



Automatic Switchover to Battery Backup

Related Products



MCP79412-I/SN

Microchip Technology, Inc SOIC-8





Microchip Technology, Inc MSOP-10



MCP79411-I/MS

Microchip Technology, Inc MSOP-8



MCP79410T-I/MS

Microchip Technology, Inc MSOP-8



MCP79410T-I/SN

Microchip Technology, Inc SOIC-8

MCP79510-I/MS



Microchip Technology, Inc MSOP-10

MCP79410T-I/MNY

Microchip Technology, Inc TDFN-8



MCP79410-I/MS

Microchip Technology, Inc MSOP-8