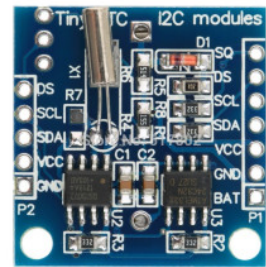




PRODUCT NAME : I2C RTC DS1307 AT24C
32 Real Time Clock Module for A
rduino/Robotics

PRICE : Rs 199.00
SKU : RM0440



DESCRIPTION

The RTC DS1307 AT24C32 Real Time Clock Module is a two wire (I2C) protocol interfacing with microcontroller.

Features of I2C RTC DS1307 AT24C32 Real Time Clock Module:

- DS1307 I2C real time clock chip (RTC).
- 24C32 32 K I2C EEPROM memories.
- Using LIR2032 rechargeable lithium battery and charging circuit with.
- DS1307 with battery backup cannot solve the problem of literacy.
- Fully charged, can provide DS1307 timing 1 year.
- Compact design, 27mm * 28mm * 8.4mm.
- Leads to the DS1307 clock pin provides the clock signal for the microcontroller.

Applications of I2C RTC DS1307 AT24C32 Real Time Clock Module:

- To design real time clock.
- DIY projects.
- Robotics projects.
- Arduino projects.
- Raspberry-Pi projects.
- Electrical/Electronic projects.

Also Searched as: **rtc module ds1307 arduino, rtc module ds1302 arduino, rtc module for raspberry pi, rtc module price, robomart rtc module, tiny rtc module, raspberrypi rtc module, mini rtc module.**