

Friday at 8pm ET + Prosthetics Hangout on





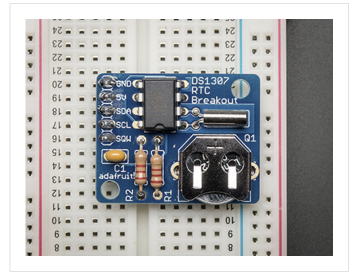




**LOG OUT** MY ACCOUNT MY WISHLIST

## DS1307 Real Time Clock breakout board kit -

ID: 264



\$9.00

Qty. **Discount** 1-9 \$9.00 \$8.10 10-99 \$7.20 100 +

Add to Cart: 1

ADD TO CART

IN STOCK

ADD TO WISHLIST







Description

**Technical Details** 

**Tutorials** 

**Distributors** 

This is a great battery-backed real time clock (RTC) that allows your microcontroller project to keep track of time even if it is reprogrammed, or if the power is lost. Perfect for datalogging, clock-building, time stamping, timers and alarms, etc. The DS1307 is the most popular RTC, and works best with 5V-based chips such as the Arduino.

- All parts including PCB, header and battery are included
- Quick to assemble and use
- Plugs into any breadboard, or you can use wires
- We have example code and library for Arduino with a walkthrough on our documentation page
- Two mounting holes
- · Will keep time for 5 years or more

This breakout board is a kit and requires some light soldering which should only take about 15 minutes. Please check the documentation page for a list of parts and assembly instructions

The DS1307 is simple and inexpensive but not a high precision device. It may lose or gain up to 2 seconds a day. For a high-precision, temperature compensated alternative, please check out the **ChronoDot**.

F. A. Q. :: SHIPPING & RETURNS :: DISTRIBUTORS :: HACKER SPACES :: EDUCATORS CUSTOMER

SERVICE :: CONTACT :: ABOUT US :: TERMS OF USE :: PRIVACY :: STEED

ENGINEERED IN NYC :: Adafruit ® - is a trademarked name of Adafruit Industries



DISPLAY PRICES IN: US Dollar ▼ (Exchange is Estimated)

















1/1 www.adafruit.com/products/264