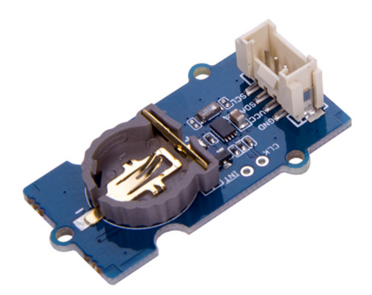
# Grove - High Precision RTC (Real Time Clock)



Grove - High Precision RTC based on the clock chip PCF85063TP which is a CMOS Real-Time Clock (RTC) and calendar optimized for low power consumption. An offset register allows fine-tuning of the clock. All addresses and data are transferred serially via the I2C bus and the maximum bus speed is 400 kbit/s. Compared to Grove - RTC [https://www.seeedstudio.com/Grove-RTC-p-758.html], this module can provide a more accurate result. And provide a programmable clock output for peripheral devices as well as minute and half minute interrupt.



[https://www.seeedstudio.com/Grove-High-Precision-RTC-p-2741.html]

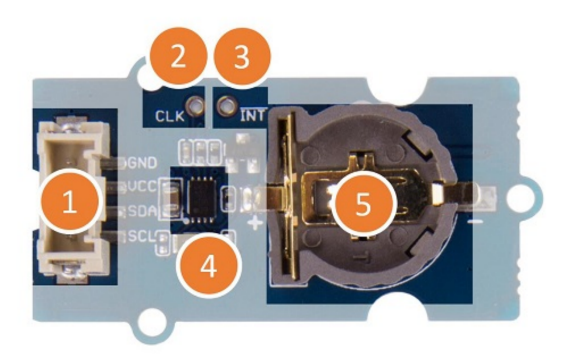
### Features

- Working Voltage:5V/3.3V
- Provides year, month, day, weekday, hours, minutes, and seconds based on a 32.768 kHz quartz crystal
- Low current: typical 0.22 uA at VDD = 3.3 V and Tamb =  $25 \,^{\circ}\text{C}$
- 400 kHz two-line I2C-bus interface (at VDD = 1.8 V to 5.5 V)
- Programmable clock output for peripheral devices (32.768 kHz, 16.384 kHz, 8.192 kHz, 4.096 kHz, 2.048 kHz, 1.024 kHz, and 1 Hz)
- Minute and half minute interrupt
- Oscillator stop detection function
- Internal Power-On Reset (POR)
- Programmable offset register for frequency adjustment
- Interface:Grove I2C(SCL,SDA,VCC,GND)
- Size:20\*40mm

• Ready-to-go Arduino libraries

## Platforms Supported

## Interface Function



- 1. Grove interface
- 2. Programmable clock output interface
- 3. Minute and half minute interrupt output interface
- 4. Clock chip PCF85063TP
- 5. CR1225 battery-holder

## **Application Ideas**

- Digital still camera
- Digital video camera
- Printers
- Copy machines
- Battery powered devices

## Getting Started

After this section, you can make **Grove - High Precision RTC** run with only few steps.

#### Preparations

Now we are making a demo for Grove - High Precision RTC module, in this demo we'll use a terminal to view the data. Here are what we need to use for this demo.

- Seeeduino Lotus [https://www.seeedstudio.com/Seeeduino-Lotus-ATMega328-Board-with-Grove-Interface-p-1942.html]\*1
- Grove High Precision RTC [https://www.seeedstudio.com/]\*1

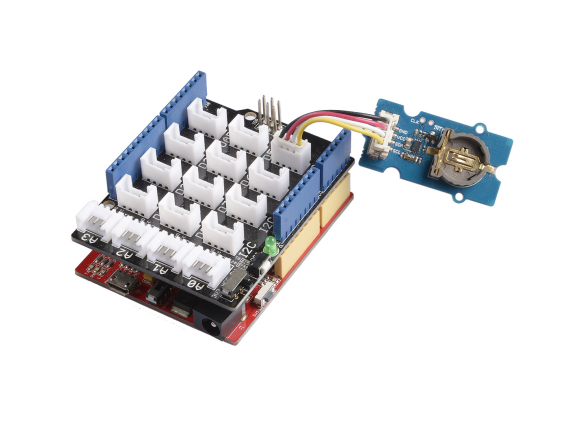
#### If this is your first time using Seeeduino Lotus

[https://www.seeedstudio.com/Seeeduino-Lotus-ATMega328-Board-with-Grove-Interface-p-1942.html], please refer to Seeeduino Lotus's wiki [https://wiki.seeedstudio.com/Seeeduino\_Lotus/]. Seeeduino Lotus is fully compatible with Arduino which works as simple as Arduino.

If this is your first time using Arduino, Please put hand on here [https://arduino.cc] to start your Arduino journey.

#### Connecting hardware

Seeeduino Lotus [https://www.seeedstudio.com/Seeeduino-Lotus-ATMega328-Board-with-Grove-Interface-p-1942.html] is a combination of Seeeduino and Base Shield. We can connect the RTC module to the I2C socket directly as the below picture shows.



### Download the library

# Click to download the library and install it (How to install an Arduino Library

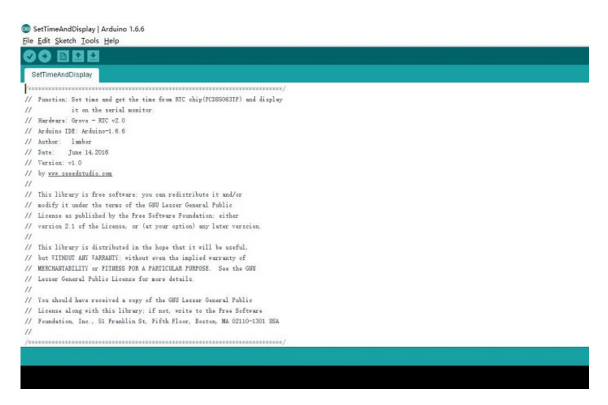
[https://wiki.seeedstudio.com/How\_to\_install\_Arduino\_Library/]).

[https://github.com/Seeed-

```
Studio/Grove_High_Precision_RTC_PCF85063TP/archive/master.zi p]
```

#### Open the example

After install the library, please restart Arduino, click File>Examples>SetTimeAndDisplay.



#### **Review Results**

After upload completed, you can open the serial monitor to see the result.

3 COM16		×
1	Sea	nd
offset value: 0x78		
14:10:0 7/5/2016 5*TUE		
14:10:1 7/5/2016 5*TUE		
14:10:2 7/5/2016 5*TUE		
14:10:3 7/5/2016 5*TUE		
14:10:4 7/5/2016 5*TUE		
14:10:5 7/5/2016 5*TUE		
14:10:6 7/5/2016 5*TUE		
14:10:7 7/5/2016 5*TUE		
14:10:8 7/5/2016 5*TUE		
14:10:9 7/5/2016 5*TUE		
14:10:10 7/5/2016 5*TUE		
Autoscroll	No line ending $\vee$ 9600 baud	~

## Schematic Online Viewer

#### Resources

- Grove High Precision RTC Library and Examples
   [https://github.com/Seeed Studio/Grove\_High\_Precision\_RTC\_PCF85063TP]
- Grove High Precision RTC Eagle file
   [https://files.seeedstudio.com/wiki/Grove-High\_Precision\_RTC/res/sch\_eagle.zip]

- Grove High Precision RTC Schematic pdf file [https://files.seeedstudio.com/wiki/Grove-High\_Precision\_RTC/res/sch\_pdf.pdf]
- PCF85063TP Datasheet
   [https://files.seeedstudio.com/wiki/Grove-High\_Precision\_RTC/res/PCF85063TP.pdf]
- Grove RTC [https://www.seeedstudio.com/Grove-RTC-p-758.html]

## Tech Support

#### Please submit any technical issue into our forum

[https://forum.seeedstudio.com/].



[https://www.seeedstudio.com/act-4.html? utm\_source=wiki&utm\_medium=wikibanner&utm\_campaign=newpr oducts]