Introduction





The ChronoDot RTC [http://macetech.com/store/index.php?main_page=product_info&cPath=5&products_id=8] is an extremely accurate real time clock module, based on the DS3231 temperature compensated RTC (TCXO). It includes a CR1632 battery which should last at least 8 years if the I2C interface is only used while the device has 5V power available. No external crystal or tuning capacitors are required.

The DS3231 has an internal crystal and a switched bank of tuning capacitors. The temperature of the crystal is continuously monitored, and the capacitors are adjusted to maintain a stable frequency. Other RTC solutions may

drift minutes per month, especially in extreme temperature ranges...the ChronoDot will drift less than a minute per year. This makes the ChronoDot very well suited for time critical applications that cannot be regularly synchronized to an external clock. Here is a live demo of a DS3231 chip that has been keeping time since it was last synchronized in 2005: DS3231 Web Demo [http://www.maxim-ic.com/products/timers/DS3231_demo/]

The ChronoDot will plug into a standard solderless breadboard and also has mounting holes for chassis installation.

The I2C interface is very straightforward and virtually identical to the register addresses of the popular DS1337 and DS1307 RTCs, which means that existing code for the Arduino, Basic Stamp, Cubloc, and other controllers should work with no modification.

Features



Controller:	Maxim DS3231SN
Function:	Temperature-compensated RTC
Accuracy:	\pm 3.5ppm at -40C to +85C (~1 minute per year)
Power Supply:	2.3 to 5.5 V DC
Current:	200uA (active), 840nA (timekeeping)
PCB Size:	1.2 inches diameter
Pin Spacing:	0.1 inches
Header Spacing:	0.9 inches

For slightly different specifications and instructions for the original ChronoDot, please visit this page: ChronoDot

Assembly

The ChronoDot V2.0 has been updated with a top-mounted battery holder – no soldering required. Simply remove the CR1632 battery from its packaging, and slide into the battery holder. Please ensure the top (marked +) side of the battery is facing the top of the battery holder (also marked +).

Power Connections

The **VCC** and **GND** pins are used to power the ChronoDot when it is connected to a microcontroller. The ChronoDot *can* be used just with the internal battery power, but it could quickly run the battery down and require replacement. **VCC** can be anywhere between 2.3 and 5.5 volts, making it possible to use the ChronoDot with 3.3V and 5V systems.

Battery

The battery is a 3V lithium CR1632 coin cell, one is provided with every ChronoDot purchase. You should install the battery before use, to prevent loss of timekeeping during power off cycles. The battery voltage is also connected directly to the **BAT** pin. This could be used to attach an external battery instead of the CR1632, or to monitor the health of the battery. **Make sure not to short this pin accidentally, or the battery could be drained quickly.**

SDA/SCL

The **SDA** and **SCL** pins are used to communicate with the ChronoDot, using the I2C standard interface. The I2C bus requires pullup resistors from **SDA** and **SCL** to **VCC**. Since many devices that have I2C buses already have the resistors in place, these are not provided with the ChronoDot. But there are two locations for 4.7K or 10K resistors to be soldered, in case your controlling device does not have its own pullup resistors.

RST

The **RST** pin is an active-low signal that can be used in some microcontroller applications. In most cases you will not need to use it. If the **VCC** supply is less than ~ 2.5 V, the **RST** line will activate. Additionally, the **RST** line will watch for the signal to be pulled low by an external signal. If that happens, it will hold the **RST** line low for 250ms beyond the point the external signal release the line. This can be useful for resetting a microcontroller in the event of low power, or an external condition like a reset pushbutton. The **RST** line does not affect timekeeping functions.

SOW

The **SQW** pin can be configured to output a square wave signal at 1.000 Hz, 1024 Hz, 4096 Hz, or 8192 Hz. This is controlled by the RS2 and RS1 bits in the control register (address 0x0E). The pin can also be used as an alarm trigger. If the INTCN bit in the control register is set, then the output will go low when the current time matches the time set in either of the two alarm registers. This pin needs to be pulled up to **VCC** with a resistor if it is used, 10K would be a good choice.

32K

The **32K** pin is open-drain (needs a pullup resistor) and outputs a 32768 Hz clock signal. This can be enabled using the EN32kHz bit in the Status register (address 0x0F). This pin could be used as an accurate oscillator reference for some external device.

Datasheet

The DS3231 datasheet [http://datasheets.maxim-ic.com/en/ds/DS3231.pdf] provides all other necessary information such as registers, maximum voltages, power consumption, and special features.

Examples

Very simple Arduino code to read and print the hours, minutes, and seconds from the ChronoDot:

```
#include <Wire.h>
void setup()
    Wire.begin();
    Serial.begin(9600);
     // clear /EOSC bit
     // Sometimes necessary to ensure that the clock
     \ensuremath{//} keeps running on just battery power. Once set,
     // it shouldn't need to be reset but it's a good
     // idea to make sure.
     Wire.beginTransmission(0x68); // address DS3231
     Wire.write(0x0E); // select register
     Wire.write(0b00011100); // write register bitmap, bit 7 is /EOSC
    Wire.endTransmission();
void loop()
     // send request to receive data starting at register 0
     Wire.beginTransmission(0x68); // 0x68 is DS3231 device address
     Wire.write((byte)0); // start at register 0
     {\tt Wire.endTransmission();}
     Wire.requestFrom(0x68, 3); // request three bytes (seconds, minutes, hours)
     while(Wire.available())
           int seconds = Wire.read(); // get seconds
           int minutes = Wire.read(); // get minutes
           int hours = Wire.read();  // get hours
           \texttt{seconds} = (((\texttt{seconds \& 0b11110000}) >> 4) *10 + (\texttt{seconds \& 0b00001111})); \ // \ \texttt{convert BCD to decimal}) + (\texttt{seconds BCD to decimal}) + (\texttt{seco
          minutes = (((minutes & 0b11110000)>>4)*10 + (minutes & 0b00001111)); // convert BCD to decimal
          hours = (((hours & Ob00100000)>>5)*20 + ((hours & Ob0010000)>>4)*10 + (hours & Ob00001111)); // convert BCD to decimal (assume 24 hour model)
           Serial.print(hours); Serial.print(":"); Serial.print(minutes); Serial.print(":"); Serial.println(seconds);
     delay(1000);
```

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