# Building the Alarm Clock

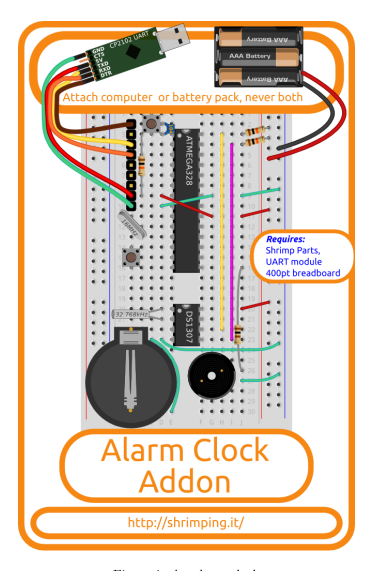


Figure 1: An alarm clock

This guide provides details for learners to wire, program and configure their first @ShrimpingIt digital clock project.

For general orientation, see the Alarm Clock project page.

# Requirements

The build assumes you have the following kits...

- An Alarm Clock Addon kit
- A Shrimp Parts kit
- A Programmer kit

For convenience, pre-bagged kits are available to order from @ShrimpingIt online. If you do not wish to buy from us, information is provided for you to source commodity parts direct from electronics wholesalers.

In addition you will need a Linux, Mac or Windows computer running the latest Arduino IDE.

Mac and Windows computers need a CP2102 driver to be installed for the USB Programmer to be recognised.

# Getting started

Before embarking on the Alarm Clock, you should have **successfully completed the Blink build**. This build uses the Blink circuit as its starting point.

#### Step 1: Remove unnecessary parts

You can remove the Blink LED and resistor as these are not used in the circuit, and it will be easier to wire the circuit with them out of the way.

#### Step 2: Add a Decoupling Capacitor

We are planning to deploy this circuit in the real world for a long time. We would like it to be stable to momentary changes to its power supply, (e.g. when a motor or a large number of LEDs suddenly draw a lot of energy).

If the voltage drops too low, the Shrimp's ATMEGA328P-PU microcontroller will reset itself. Adding a decoupling capacitor provides a very short-term reservoir, *decoupling* the microcontroller from temporary dips in supply voltage.

The S.I. unit of capacitance is the Farad, indicating how much charge can be stored at a given voltage. Capacitors are labelled with the number of picoFarads capacitance, with the last figure indicating the number of zeroes to tack onto the number. We will be using a small ceramic capacitor labelled 104. This means it's 10(0000) picoFarads. There are 1000 picoFarads in a nanoFarad, so

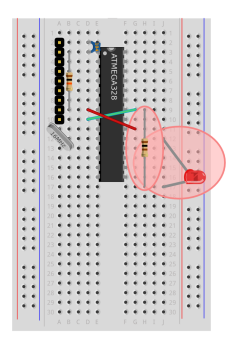


Figure 2: Blink Layout

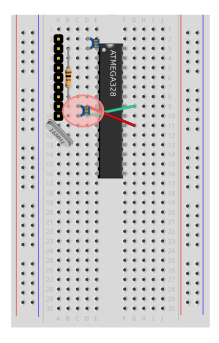


Figure 3: Decoupling Capacitor

that's equivalent to 100 nanoFarads. Ceramic capacitors are symmetrical and can be inserted either way around.

Insert a capacitor labelled 104 between the 5V and GND Power rows D9 and D10

Step 3: Connect the Right Hand Power Rails

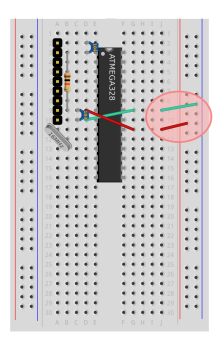


Figure 4: Right Hand Power Rails

The power rails of your 400 point breadboard are four very long contacts which run in pairs down each side of the breadboard. They can help provide a power connection close to any component in the circuit.

They are called *power rails* because two crucial connections are needed for components to get power. In this circuit the two power connections needed are 5V (VSS or VCC) and 0V (Ground or GND). We will only be attaching the rails on the right of our breadboard.

The columns often have a red or blue line running alongside them. We will follow the convention that the red column will be used for the +ive voltage supply of the circuit (in our case +5V) and the blue line offers a connection to ground (0V).

Although the vertical *columns* of holes each side of the breadboard are presented in groups of five, each column actually contains a single contact. Any wire

inserted in any group of five holes is connected to every other wire inserted in the same column, even if it's inserted in a different group. Note this is completely different to breadboard rows, where every group of five is isolated from every other.

Connect a Green wire between J9 and any hole in the right-hand Blue column (connecting the Ground Rail) Connect a Red wire between J11 and any hole in the right-hand Red column (connecting the +5V rail)

Step 4: Insert the DS1307 Real Time Clock Chip

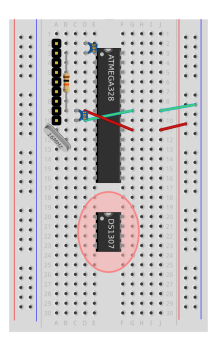


Figure 5: DS1307

The DS1307 Real Time Clock chip will be used to keep accurate time in our circuit. It looks a bit like a dead bug.

Each leg has a different number, name and function. Each of its legs should be cleanly inserted into a separate breadboard hole with a minimum of bending. The position of this chip (straddling the central spine of the breadboard) is important. This means each leg is in a separate row. We can then proceed to wire the correct components to the correct legs.

Its orientation is also very important. You will notice a half-moon shape punched in one end of the chip. A small circle is sometimes punched in one corner (indicating which is Pin number 1). The half-moon should be at the

top of the circuit and any circle should be positioned toward the top left (the DS1307 has the same orientation as the Shrimp's ATMEGA chip).

It is called a chip or an Integrated Circuit (IC) because it contains a doped silicon wafer or 'chip' from which tiny shapes are cut, to construct electronic components which make the clock circuit. The circuit inside is connected to the two rows of four legs.

Pins are numbered sequentially from Pin 1 (top-left, where a circle is punched in the plastic housing) anticlockwise around the chip until pin 8. The wiring for each pin is described in the following list. If you want, you can ignore this list and simply follow the step-by-step instructions which follow.

- Pins 1&2 two sides of a crystal which oscillates at 32.768Hz
- $\bullet$  Pin 3 the +ive side of 3V coin battery attached as a backup to keep time
- Pin 4 ground rail 0V (GND)
- Pin 5 to ATMEGA SCL pin (is set to +5V when SDA has a *one* or *zero* value ready)
- Pin 6 to ATMEGA SDA pin (is set to +5V to represent a *one*, or 0V to represent a *zero* when sending binary data used with Pin 5)
- Pin 7 Sends an accurate heartbeat, e.g. an attached LED flashes once a second
- Pin 8 Connected to the supply rail 5V (VCC)

Place the chip straddling the gap in the centre of the breadboard, with pin 1 (anticlockwise from the half moon) in e20, and the opposite corner (known as pin 5) in f23

#### Step 5: Connect power to the DS1307 chip

The DS1307 chip needs power for it to run. Now the right hand power rails are connected, we can easily get a +5V or 0V connection for any component in our circuit.

Connect a Red wire from j20 to any hole in the right-hand Red column (connecting to +5V) Connect a Green wire from d23 to any hole in the right-hand Blue column (connecting to 0V)

# Step 6: Connect ATMEGA328P-PU and DS1307 chips

The Shrimp's microcontroller and the RTC chip communicate using a protocol known as "Inter-Integrated Circuit" or I2C. This is also known as the 'Two Wire Interface" as bidirectional communication between multiple ICs can be sent along just two wires, one wire which pulses on when binary data should be

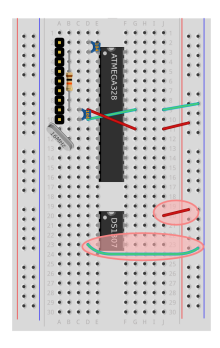


Figure 6: DS1307 Power

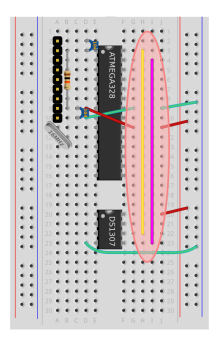


Figure 7: DS1307 I2C Connection

read, and another wire which sends binary data (as ons and offs) timed to the pulses.

Connect the Purple SCL wire from h3 to h23, connecting the AT-MEGA's SCL pin to the DS1307 SCL pin Connect the Yellow SDA wire from i4 to i22, connecting the ATMEGA's SDA pin to the DS1307 SDA pin

Step 7: Attach I2C Pull-up resistors

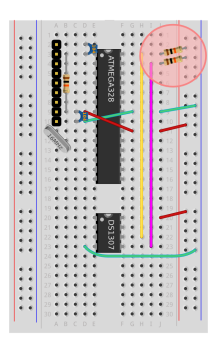


Figure 8: DS1307 Resistors

Chips communicating over I2C use an 'active low' to communicate. The circuit should be wired to maintain the SCL and SDA lines 'pulled up' at 5V (but not very strongly - using resistors to limit the influence of the 5V signal).

When an IC wants to signal, it drags down the voltage of the SCL or SDA lines to 0V with a much more powerful signal. Other ICs attached to the same wires can detect this change. Both SCL and SDA wires should be attached to 5V through a fairly large resistor.

Resistors are labelled with colored stripes instead of numbers, but using the same system as the '104' capacitor earlier. Decoding the colors Brown=1, Black=0, Orange=3 gives us the number 103. That means the resistance in Ohms starts '10' and continues with a further 3 zeroes -10(000) Ohms or 10 kiloOhms.

\*\* Attach a 10kiloOhm pull-up resistor between j3 and any hole in the right-hand Red column, connecting SCL to +5V Attach a 10kiloOhm pull-up resistor between j4 and any hole in the right-hand Red column, connecting SDA to +5V\*\*

Step 8: Provide a crystal oscillator for the DS1307

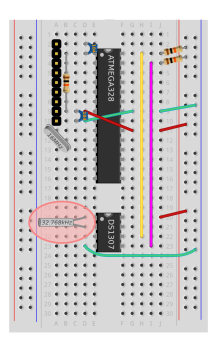


Figure 9: DS1307 Crystal

The crystal is a small silver cylinder with two wires coming out of one end, probably marked "32.768Hz".

The DS1307 Real Time Clock chip needs a special piece of electrically oscillating material, known as a crystal to use as a pendulum for the clock. This material is coupled to a circuit inside the DS1307 which causes the material to resonate, generating high and low voltages, just like a pendulum swinging backwards and forwards driven by clockwork.

Hz is a measure of how many times a second something happens so we would expect this crystal to oscillate 32.768 times every second.

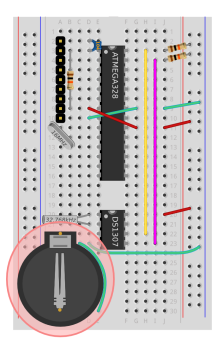


Figure 10: Battery Holder and Ground wire

#### Step 9: Add the Backup Battery Holder

The holder is a Black plastic circular module with two pins coming from the base. If the coin cell is inside the battery holder, remove it. We'll add it back later.

The holder is designed to hold either a CR2032 or LIR2032 (rechargeable) battery rated at around 3V. We've not added a recharging circuit to keep things simple, so we can use the cheaper CR2032 3V disposable battery. If wired correctly, it is still expected to last significantly more than a year as a backup for this clock.

We need to insert the holder with the square bracket towards the top of the breadboard. As you insert the holder, look from the side, and note where the positive pin (at the square end) passes into the breadboard; it should enter into the row parallel to pin 3 - the battery backup pin on the DS1307. Note where the negative pin (at the round end) passes into the breadboard; it should enter at a30 which is not yet connected to anything else.

Finally the negative pin of the battery holder needs to be connected to the common ground of the circuit. As any ground connection will do, we connect from row 30 back to the nearby ground pin of the DS1307 for convenience.

Add the backup battery holder, with the +3V positive pin (the square

end) inserted at a22, and the 0V ground pin (the round end) inserted at a30, connecting the +3V pin to pin 3 of the DS1307 Add a green wire from e30 to c23, completing the battery backup circuit

Step 10: Add the Piezo

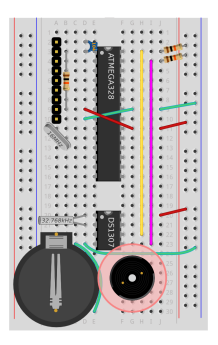


Figure 11: Piezo

Unless we add a display, (as detailed in the LED Clock Addon ) the only output of this clock will be a piezo beeper, which can play Nokia Ringtone (RTTTL) tunes according to scheduled alarms you program in.

Piezo is short for Piezoelectric transducer. It uses a piezoelectric effect where applying a voltage generates flexing within a ceramic material. The effect is reversible, as flexing it also generates a voltage. For this reason the component is called called a *transducer* as it can be used for output OR for input.

The piezos we are using have no orientation and can be inserted either way around.

Insert the Piezo so that one of its pins goes into row 26, and the other goes into row 27, keeping it as far to the left as possible

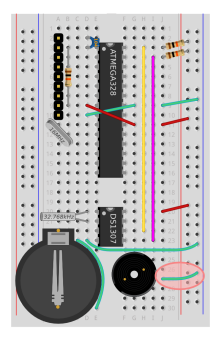


Figure 12: Piezo Ground

#### Step 11: Connect Piezo to Ground

We want the Piezo to experience a voltage across the material, so it will need to have a connection to 0V (ground) on one side, then we can control the voltage of the other side.

Attach a Green wire between the right-hand -ive (Blue) power rail, and hole j27

### Step 12: Connect the Piezo to its control pin

We will be varying the bottom right hand pin of the ATMEGA chip between 0V and 5V to cause the Piezo to flex back and forth, making sound. Using a resistor instead of a wire reduces the amount of current which the Piezo uses, making the circuit more stable.

Attach a resistor between j16 and j26, connecting the Piezo to the pin we'll use to generate audible waves; the bottom-right pin of the ATMEGA

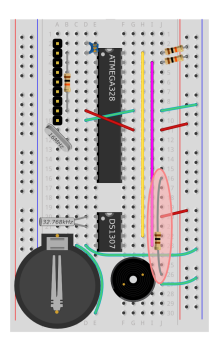


Figure 13: Piezo Resistor

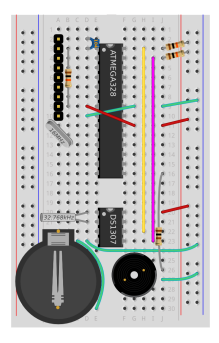


Figure 14: Final Layout

## Step 13: Insert Coin Battery

After double-checking your layout matches the final diagram above, you can insert the coin battery. Once you have set the time, this will help your clock keep time even when the USB or main battery pack is removed.

Note, if you attach nothing to the DS1307 Battery pin, then the clock will not work at all. If you don't have a reliable coin battery, and want to test your clock by powering it from the 5V supply, you need to attach DS1307 Pin 3 (the positive side of the coin battery) to 0V (ground). This tells the DS1307 to use the main power supply instead of the coin battery. Note, if a coin battery is attached at the time, this will short the battery!

A workaround to ground DS1307 Pin 3, which avoids battery shorting, is to remove any battery, and balance a small metal disc or coin in the place of the battery, being sure that it touches both terminals. This effectively connects Pin 3 to Ground. A piece of card cut to size and wrapped in aluminium foil is a good option.

#### Ready to tick!

Now the fundamental hardware is all in place, and we can start to program our clock to behave in different ways.

For any clock behaviours to work (such as playing chimes) you must attach a reliable power supply of 3.6V to 5V, which you can get by plugging into USB or by wiring in a 3xAAA battery pack.

#### Upload the code for a simple clock

Now the clock subcircuit is complete, we should be able to set and read back the time from the clock. Verifying this simple behaviour is a useful test, before we add lots of extra logic for controlling different chimes.