

Monochron

Created by lady ada



Last updated on 2014-08-06 04:30:24 PM EDT

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Overview Mono-chromatic clock



Overview

The second clock kit from ladyada & Adafruit Industries, we present MONOCHRON!

We wanted to make a clock that was ultra-hackable, from adding a separate battery-backed RTC to designing the enclosure so you could program the clock once its assembled.

- 128x64 (http://adafru.it/cxx) LCD (KS0108) we special-ordered the black and white display
- ATmega328 processor (we even stuck an 'arduino' stk500 bootloader on there too)
- Laser cut enclosure in black acrylic (http://adafru.it/c4o)
- Beeping/blinking alarm with 10 minute snooze (http://adafru.it/c4p)
- Battery backed-up real time clock (DS1307 (http://adafru.it/con)) keeps time even when power is lost for years
- European/US 12 or 24 hour time display as well as date (http://adafru.it/c4q)
- Completely open source hardware, all firmware, layout and CAD files are yours to mess with (http://adafru.it/c4r)
- Plenty of space for mods, a prototyping area for soldering stuff in

Videos!

- Amanda 'w0z' Wozniak (http://adafru.it/c4s) designed the beautiful enclosure
- Caitsith2 (http://adafru.it/dNU) beta-tested, and submitted some great firmware mods
- Buro Vormkijgers (http://adafru.it/c4u) inspired people to relive the joy of their retroyouth (we are in no way associated with Buro Vormkijgers, at the request of Sander Mulder on 4/10/2010 we've included a link to his site here (http://adafru.it/c4v))

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FAQ Frequently Asked Questions

My clock is acting odd. It works then it freaks out

Make sure you install the CR1220 coin cell battery, the RTC chip needs it even if you don't use the battery backup.

How long will the battery run the clock for?

As long as the clock is plugged in, the backup battery isn't used. When unplugged, the clock should keep time for many years - 20mAh / 500nA = 4.5 years

What is the current draw of the clock? How much energy does this clock require to run?

We use a high-efficiency white LED backlight display so the whole clock only uses about 50mA at 5V! Likewise, the power supply we provide is a nice switching supply, which means it runs at 80% efficiency or higher! So total power usage for the clock is under a half Watt.

How can I reprogram the kit?

Check out this detailed tutorial (http://adafru.it/c4w)

What kind of display does it use?

The MONOCHRON is designed to use a KS0108 LCD, these are monochrome displays that are very very well documented and understood. They're very popular for hobbyist use.

Can I use a different display?

The clock is designed to control a monochrom KS0108 display. Note that these displays come in two 'flavors' of pinouts, you'll want one that is equivalent to our stock KS0108 LCD (http://adafru.it/188). So you can plug in any KS0108 display with the same pinout and it will Just Work.

It's possible to use a *different kind* of display like a SED1330 but note that it won't just work, you'll need to write some code and possibly rewire it!

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Design Design documetns

Overview

Here is a rough overview of how the kit is designed to work.

Click here for the full schematic (http://adafru.it/cxy) (http://adafru.it/cxy)

Power supply



The power supply is very simple. We have a DC power jack, positive tip **J1** which feeds into our polarity protection diode **D1**. After that is two capacitors **C1** and **C2** to smooth out the input voltage. Next are the 7805 (http://adafru.it/1794)'s. We wanted to have the option of TO-220 (1 amp or more, if you have an EL backlit display or wanted to run something hefty) or TO-92 (100mA). The kit comes with TO-92 as it only requires ~50mA of current, well within the limits of the smaller package. **C3** and **C4** are stabilization and smoothing caps for the output of the regulator.

Real Time Clock



Next we'll discuss the RTC (real time clock) chip. We are using the

DS1307 (http://adafru.it/cwB) which is a 8-DIP clock with battery backup. Normally the clock runs off of the 5v supply. If the supply dies (say because of power loss) the chip switches to the **CR1220** battery, which can run it for *many years*. The RTC requires a 32.768KHz 12.5pF crystal **Q1** to keep time. To communicate with the main chip, i2c is used. I2c is a 2-wire protocol that uses open-drain transistors to communicate, thus we have **R8** and **R9** which are the two pull-up resistors for the open-drain inputs. **SQW** is a square wvae output that we do not use.

Note that the RTC will act erratically if the battery is not placed. If you are absolutely sure you don't want battery backup, stick some tinfoil in the battery holder. Otherwise i2c will hang and it will be a real pain to figure out whats going on!

Switches



There are 2 sets of switches, the configuration tactile buttons and the alarm switch. The alarm switch is simply to indicate whether the alarm is on or off. To save a pin, the indicator LED (**LED1**) is connected directly to the switch paddle through a current limiting resistor **R7**.

Since we don't have a lot of spare pins on the microcontroller, we save 2 by having the pushbuttons connected 'totem-pole' style to the analog-digital converter. as each button is pressed, the resistor divider made of **R3-R6** changes and thus we can tell which switch has been pushed. Note that we can't tell if more than one button is pressed - in this application we dont need to so thats OK.

Display



The main display is a monochrome **KS0108** based LCD with 128x64 pixels (two 64x64 pixel controllers) It is a well known and documented display. They are common in electronics shops, and run at 5V. The unfortunate thing about them is they're quite sluggish and so they need software optimization for any sort of animation.

This display has a parallel 8-bit interface and so it needs 8 bits for the port (**DB0-7**), and then 2 chip-select lines (**CS0** and **CS1**) as well as an enable pin **E**, read/write select pin **RW** and command/data pin **RS**.

V0 is the contrast pin, and must be connected to a 10K pot tied between ground and **VEE** which is a negative voltage generated by the LCD.

The backlight of the display is an LED (anode is **A** cathode is **K** and is connected to ground). We use a 100 ohm (5V - 3.4Vf / 20mA = 80 ohms or so) resistor **R2** to se the brightness. If the resistor is placed in slot **R2** we save a pin but cannot adjust the brightness. if **R2'** is used, the backlight is connected to a PWM output of the micro which allows us to control the brightness in the configuration.

Microcontroller



Finally we get to the microcontroller. The microcontroller does not have a crystal, we'll be running it using the internal 8MHz oscillator which is good enough, this frees up two pins. **R1** is used because otherwise the LCD output on that pin conflicts with programming (**MISO** and **SCK** go into an input pin on the LCD).

Because of the massive # of pins, the display requires, the only free pins are **RX**, **TX**, and **PC1. PD3** is free if you solder **R2** into the hardwired slot (see above). If you'd like to connect something to the i2c bus, there are already pull ups on there.. If you really need an extra pin, **LCD_CS1** is always the invertion of **LCD_CS0** so you can use a transistor and a pullup to create a 'not gate' and the use either **PC0** or **PD2**.

Firmware

The firmware uses Pascal Stang's great AVR libraries. The i2c.c and i2c.h files (which are

used to access the RTC) and ks0108 files are from that project. There were a few bugs and sluggish things about the KS0108 library so we made a few modifications to allow inverted drawing, fast rectangle (blitting instead of setting one pixel at a time), etc. The KS0108 library can draw basic shapes and best of all, has a 5x7 font so you can easily print text on the screen.

The clock core code is in ratt.c, that's where the stuff that deals with setting and updating the time, snooze, talking to the RTC, beeping the piezo and running the main loop that animates the display.

Button debouncing and interface code is in buttons.c. The ADC runs constantly to look for changes in the resistor divider.

The configure menu system is all in config.c - it's basically a state machine, you shouldn't have to modify anything there.

The real drawing and any display logic code happens in anim.c. step() is called every TICK milliseconds, and the microcontroller does the work of figuring out where the 'ball' is heading and then whether each 'stick' should attempt to hit it or miss it (depending on whether the time changed).

If you want to design a clock display, you would pretty much just want to edit anim.c and have the init() and step() code change.

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Make it! Make it!

Make your kit!

This is a very easy kit to make, just go through each of these steps to build the kit:

- 1. Tools and preparation (http://adafru.it/c4A)
- 2. Check the parts list (http://adafru.it/c4B)
- 3. Solder it (http://adafru.it/c4C)
- 4. Case it (http://adafru.it/c4o)

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Preparation Prepare to qualify!

Prep

Learn how to solder with tons of tutorials! (http://adafru.it/aTk) Don't forget to learn how to use your multimeter too! (http://adafru.it/aZZ)

Tools

There are a few tools that are required for assembly. None of these tools are included. If you don't have them, now would be a good time to borrow or purchase them. They are very very handy whenever assembling/fixing/modifying electronic devices! I provide links to buy them, but of course, you should get them whereever is most convenient/inexpensive. Many of these parts are available in a place like Radio Shack or other (higher quality) DIY electronics stores.



Soldering iron

Any entry level 'all-in-one' soldering iron that you might find at your local hardware store should work. As with most things in life, you get what you pay for.

Upgrading to a higher end soldering iron setup, like the Hakko FX-888 that we stock in our store (http://adafru.it/dyY), will make soldering fun and easy.



<u>Do not use a "ColdHeat" soldering iron</u>! They are not suitable for delicate electronics work and can damage the kit (see here (http://adafru.it/aOo)).

Click here to buy our entry level adjustable 30W 110V soldering iron (http://adafru.it/180).

Click here to upgrade to a Genuine Hakko FX-888 adjustable temperature soldering iron. (http://adafru.it/dyY)



Solder

You will want rosin core, 60/40 solder. Good solder is a good thing. Bad solder leads to bridging and cold solder joints which can be tough to find.

Click here to buy a spool of leaded solder (recommended for beginners) (http://adafru.it/145).

Click here to buy a spool of lead-free solder (http://adafru.it/734).



Multimeter

You will need a good quality basic multimeter that can measure voltage and continuity.

Click here to buy a basic multimeter. (http://adafru.it/71)

Click here to buy a top of the line multimeter. (http://adafru.it/308)

Click here to buy a pocket multimeter. (http://adafru.it/850)







Flush Diagonal Cutters

You will need flush diagonal cutters to trim the wires and leads off of components once you have soldered them in place.

Click here to buy our favorite cutters (http://adafru.it/152).



Solder Sucker

Strangely enough, that's the technical term for this desoldering vacuum tool. Useful in cleaning up mistakes, every electrical engineer has one of these on their desk.

Click here to buy a one (http://adafru.it/148).



Helping Third Hand With Magnifier

Not absolutely necessary but will make things go much much faster, and it will make soldering much easier.

Pick one up here (http://adafru.it/291).

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Parts list Parts list

Bill of Materials

Check to make sure your kit comes with the following parts. Sometimes we make mistakes so double check everything and email support@adafruit.com if you need replacements!

Image	Name	Description	Part # & Information	Qty
ATTECALE&2.2011 스 지지원(ALE&2.2011 구 국 국 국 국 국 구 구 구 구 구 구 구 구 구 구 구 구 구 구	IC1	Microcontroller (preprogrammed with firmware when purchased in a kit)	ATmega328P-20PU	1
	IC2	7805 (TO-220 package) or 78L05 (TO-92) 5V regulator	78L05	1
DS1307 091846 09986 +	IC3	Real time clock	DS1307	1
	Q1	32.768 KHz, 12.5 pF watch crystal	Generic 32.768KHz crystal	1
	LED1	Green or red 3mm LED	3mm indicator LED	1
	D1	Powerdiode	1N4001	1

1216v 47vy10	C2	Electrolytic capacitor 47uF / 25V (or higher)	Generic	1
10v 100wr 10v 1	C4	100uF / 6.3V capacitor (or higher)	Generic	1
	C1, C3, C5	Bypass capacitor (0.1uF)	Generic	3
	R2'	100 ohm resistor Brown Black Brown Gold	Generic	1
	R1, R3, R4, R5, R6, R7	1/4W 5% 1.0K resistor Brown Black Red Gold	Generic	6
	R8, R9	1/4W 5% 2.2K resistor Red Red Red Gold	Generic	2
	TM1	10K trim potentiometer 6mm side adjust		1
VAREAN	Jl	2.1mm Power Jack	CUI PJ-202AH	1
	IC1'	28-pin socket	28 pin socket	1

	IC1'	8-pin socket	8 pin socket	1
	ICSP	6 pin header, 0.1"x0.1" spacing DO NOT SOLDER THIS IN	2x3 pin header	1
	LCD	20 pin female header	Generic	1
		Straight male header		
++++++++++++++++++++++++++++++++++++++	LCD & FTDI	DO NOT SOLDER THIS INTO THE FTDI PORT	0.1" male header strip	1
	SW1	Right angle SPDT switch	C&K OS102011MA1QN1	1
	S1, S2, S3	Right angle tactile switch 8.35mm long actuator	EVQ-PF008K	3
	SPK	Piezo Speaker	PS1240P02AT	1
Panasonic GR 2032 3 U INDEXESS	BATT	12mm 3V lithium coin cell	CR1220	1

5	BATT'	12mm coin cell holder	Keystone 3001	1
	LCD	KS0108 LCD Black with white backlight preferred & is included in the kit		1
	РСВ	Circuit board		1
	STANDOFF	1/2" 4-40 round F-F threaded aluminum standoff		4
	SPACER	3/8" plastic spacer		4
Construction of the second second	SCREW	5/8" 4-40 stainless steel machine screw		8
	ENCLOSURE	6-piece laser cut enclosure		

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Solder it! Assembly instructions

Here are the step by step instructions...just want to remind you not to solder in the 6-pin FTDI header or ISP header!



Get ready by checking all your parts against the Bill of Materials (parts list) (http://adafru.it/c4B). Once you are sure you have everything, prepare your workspace by heating up the soldering iron, wetting the sponge and arranging your tools and parts so they will be convenient.





This resistor is used to allow the microcontroller to be programed with an In-System Programmer while the LCD is connected (they share a pin).







Bend the leads out of the staple so it holds the part in place and flip over the PCB.

Using your soldering iron tip, press and heat both the pad (the silver ring around the hole) and lead (wire) at the same time for 2 or 3 seconds. Then poke the end of the solder in to create a nice solder joint. Do this for both leads.







Using your diagonal cutters, cut off the long leads just above the solder joint.

You should have nice shiny solder points that are rounded and fill the entire pad.





Now we will continue by placing the remaining 5 1K resistors.

Place **R3**, **R4**, **R5**, and **R6**. These resistors make up a multiplexed button-reading circuit that allows the chip to listen to 3 buttons using only one analog pin.

Place **R7** this is the current limiting resistor for **LED1** (the alarm indicator).





Flip over and solder the resistors just like before, making sure to heat each joint and fill it with solder completely.











Then clip all of the leads.





Next we will solder in last 3 resistors.

R8 and **R9** are 2.2K (red red red gold) resistors that are used as i2c pull-ups for the real time clock (the datalines require pull-up resistors).

R2' is a 100 ohm resistor (brown black brown gold) that sets the brightness for the LCD.

Please note: This resistor can be soldered into R2 (fixed brightness) or R2' (software controllable). In these photos we soldered them into R2 but we suggest you use R2'which will allow you to control the brightness easily (it turned out the LCD backlights vary quite a bit from one to the other). So please ignore the incorrect resistor location here and the use R2' slot!



Flip over the PCB and solder in the resistors.

(Don't forget to use **R2'** not **R2**!)

Then clip them short





Now that we are done with the resistors it's time to solder in the ceramic capacitors. Capacitors are used to smooth out power supply ripples and also to block DC voltages.

C1 is the input (9V) filter capacitor, **C3** is the output (5V) filter capacitor. **C5** is used to program the chip using an FTDI chip, it blocks the DC 'reset' pin and turns it into a pulse.

Ceramic capacitors, like resistors, are not polarized so they can go in 'either way'





Flip over the board and solder in the 3 ceramic capacitors.

Then clip the leads (not shown).



Now we are ready to build the power supply. The power supply is what takes 9V from the outside world (from power plug) and regulates it down to 5V that is safe for the microcontroller to run at.

The first part is the 2.1mm DC jack. This is the mechanical connection. It fits in the lower left hand side of the PCB and you can snap it into place (may need a bit of a squeeze) - make sure it sits flat against the circuit board!



If it doesn't snap in place, you can keep it from falling out by 'tack' soldering it a little from the top on one of the pins.

Now flip over the PCB and solder the three big pins. Make sure to heat up the pads and pins for a few seconds before shoving tons of solder in there. This is a mechanical solder connection so you really want to get the big round pads filled up.






Next is **D1** the 1N4001 protection diode. Diodes are semiconductors, in particular a diode will only pass current in one direction. This protects the power supply and micro from if someone plugs in a power supply that is AC or negative polarity. Instead of going poof, the diode will block the negative voltage.

Because diodes only conduct in one direction, it's important to put it in right. Look for a white stripe at one end, this is the **cathode**, now look on the PCB, there is a silkscreened diode and one side also has a white stripe, make sure to match those up!



After the diode is the 7805 voltage regulator **IC2**. The 7805 regulators up to 17VDC down to a nice steady 5V. Because we are using a good quality LCD with an LED backlight, we don't need a big honking power supply chip. The TO-92 package 7805 can supply about 100mA.

However, if you end up doing mods or want to use an LCD with an EL backlight, you may end up using **IC2'** which is the TO-220 package version and can provide 1.0 Amp of current!

OK, so the regulator has a flat side and a round side, the three pins go in the pads, and the outline on the silkscreen should match the shape of the regulator.



Now flip over the PCB and solder in the diode and regulator.

Clip the leads (not shown).







Now we are ready to do our first test. Clear off your table and make sure there are no wires or bits that could short out the PCB.

Place the PCB down and insert the power supply plug into the jack all the way. The jack should not move at all, if you soldered it enough. Now using your multimeter in voltage mode, measure between the two points shown (you can zoom by clicking on the picture).

You should get 4.9 to 5.1VDC

If you **don't** then stop, check your work. Make sure your multimeter has a fresh battery in it, and post in the forum if you can't get it to display 5V. If the voltage is too high or low, it could damage your kit, you should not continue.

Once you are done, unplug the power supply and put away the meter.



Now we will solder in the two electrolytic capacitors **C2**and **C4**.

C2 is the 47uF/25V electrolytic capacitor. This capacitor smooths out any large ripples in power coming into the kit. Electrolytic capacitors are *polarized* which means they must be placed correctly or they won't work at all. If you look at the capacitor you'll notice one leg is longer than the other, this is the positive (+) lead. Make sure this lead goes into the pad silkscreened with a +. See left for how to place the capacitor.



Bend **C2** down so that it doesn't stick up so much.

Next is **C4**, a 100uF/6.3V electrolytic, which is the capacitor which helps reduce noise on the regulated 5V supply. It is electrolytic so make sure it's placed correctly.





Once the electrolytic capacitors are placed correctly, bend out the leads and solder them in place.

Use the diagonal cutters to clip the leads short.





Now place the IC socket. The socket protects the microcontroller chip and allows it to be replaced if necessary.

The socket has a U-shaped notch in one end. Make sure that this notch matches the Ushaped notch in the silkscreen, see the image to the left if you're not sure. If you end up putting the socket in backwards, don't fret. It's not essential that it is in right, but it will help you if you have to replace the chip.



You can keep the socket in place with tape or if you have long fingernails, by bending over two of the little legs to hold it in place.



First solder in 2 opposite corners. Then solder the rest of the pins.

They do not need to be clipped as they are already quite short.





Place the piezo beeper **SPK**. This is the alarm noise-maker! It is non-polarized and can go in either way.



Now it is time to insert the processor chip! Carefully remove it from the packaging. You'll have to bend the pins in a little to make them fit nicely into the socket. I grab both ends and rock the pins against a tabletop. (The image shows a smaller chip, but the idea is the same). Once the legs are parallel, locate the U-shaped notch in one end. Make sure that this end goes into the notched-end indicated on the silkscreen (and, hopefully, the socket as well).

Double check the chip is in right!

Now making sure that all the legs are lined up, and not bent or twisted, press the chip into the socket. It should seat itself easily without a lot of force.



Now it's time for another test. Clear off your table and plug in the power supply. You should hear repeating double beeps.

If you aren't getting beeps, check the power supply, are you getting 5V still? Is the chip in right? If you are struggling, post in the forums for help.

Once you are satisfied, unplug the kit and continue.



Now it's time to place the small indicator LED **LED1**. LED's are not symmetric and must be placed correctly in order to work. You'll notice one leg of the LED is longer than the other. This is the *positive* leg. The positive leg goes into the hole with a + next to it. In the picture shown, it's the left hole.

Insert the LED into the correct location, and bend the body out so it will stick out of the enclosure a bit. Bend the leads out to keep it from falling out when you turn the PCB over.

Now you can also place **SW1** which is the alarm switch. Make sure the switchy part faces out, it should snap in place.





You may want to tack solder the switch from above to keep it in place. Make sure the switch is sitting flat against the PCB.



Solder in the LED and switch, watch out because the switch has some smaller pins in the middle. Don't use tons of solder.

Clip the leads of the LED. The switch doesn't need to be clipped





Once you are satisfied, let's continue.





Now we will solder up the real time clock (RTC) circuit. The RTC is what keeps time when the power is out, it's a very very very low power microcontroller and crystal that will keep time for years on a tiny coin cell. This way you can mod your clock with ease and not have to reset it after power loss.

First, melt a tiny bit of solder onto the center tab of the battery holder **BAT**. This will make good contact with the battery.

Now place the 12mm coin battery holder.

Tack solder one side so it doesn't fall out when you flip over.





Now place the 8-pin socket (watch the U-tab) and 32.768 KHz watch crystal **Q1**. The socket is to protect the chip and the crystal is the same as whats in your watch or clocks.

The crystal sits on top of a pad but don't solder it to the pad! Just let it chill out there, sitting flat against the PCB.







Solder the socket and crystal, then clip the crystal leads.



Now that the RTC is done, we will solder in the 3 interface switches **S1**, **S2**, and **S3**. These are what allow you to set the time and alarm and date and all that great stuff. They will snap into place, try to get them as flat to the PCB as possible.

All the way to the right we will also solder in the 10K 'trimmer' potentiometer **TM1** which is used to set the contrast of the LCD. It also sits flat against the PCB.



Solder in the three switches, checking they are sitting flat.

Then also solder and clip the trimmer pot.





Insert the DS1307 RTC chip into the socket, making sure to align the U notches.



Now we're onto the LCD part. Find the 36 pin male header and 20 pin female header. Use the 20 pin header to help you cut down the 36-pin down to 20.

apart the header.







Place the female header strip with the sockets up in the PCB.

You may need to tape it so you can turn over the kit and solder it in place. Solder a few pins and then see if you need to bend the header so it's perpendicular!





Once the female header is solidly in place, slip the male header into the sockets so that the short pins stick up.

Then place the graphical LCD on top and solder the pins. You may want to stuff something underneath the LCD so it is parallel to the PCB.





Now insert the coin cell, + side goes up. You must place the coin cell because otherwise the RTC will be erratic and the clock will act oddly.





The trim pot on the side is used to adjust the contrast.

Plug in the kit and turn the pot with a small screwdriver until you see the animated display show up!







Great! Now that you have your kit up and running it's time to build the enclosure, please go to the next step of the instructions (http://adafru.it/c4o).

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Case it! Enclosure assembly

Case it!

In this step we'll take the assembled kit and case it up for display!

Prep

You should have 6 pieces, poke out any pieces of plastic so that they're clean. For the speaker 'grille' you can use a pen/pencil/tack/paperclip.



Peel off the backings.



Sides and front

The first part is a bit tricky, but here is a good way to go about it. Screw 4 screws from the back into the standoffs. Dont go all the way, this is just to keep the standoffs in place.



Put the sides on. Make sure youve got them so the printing is on the outside.



Now (perhaps with help from a friend if this is difficult) slide the front down onto the sides.



Once the front is in place, grab a spacer with pliers, and hold it between the case front and PCB while you feed in a machine screw to keep it in place.



Thread it in a little so it grabs the display PCB.



Annoyingly, the display has holes that are just a tiny bit too small for 4-40s, so you may find theres some resistance to screwing the front on. Just don't keep pushing hard after the screw gets to be flush with the front.

If the back screws are in the way, undo them a little at a time.

If the standoff starts to come away, hold it with your thumb and rotate it so it sits flush.



Once the screw is sitting flush, stop. Don't force it or the acrylic could crack.



Repeat x 4. Undo the back screws after you're done.



Bottom

Now carefully turn the kit so that the battery is facing up. If you haven't inserted the battery do so now, the clock requires the battery to function!

Gently pull the two sides out so that you can slide in the bottom piece and have it held 'in place' by the notches on the side. The bottom piece is symmetric but we would appreciate it if you put the side with the name of the kit on the outside!







Тор

Now carefully turn the kit over to the 'top'

Gently pull the two sides out so that you can slide in the bottom piece and have it held 'in place' by the notches on the side. The piece is symmetric but make sure the third tab is sticking out.






Back

Finally, slide the back piece on. You can flip it so that the FTDI and ISP hints are showing or not.



Finally, with a flathead screwdriver or similar, gently gently pry the back piece up while pushing it so that it snaps into place. Don't pry too hard, just enough to get the piece on.



Screw on the 4 remaining bolts to keep the kit together! Don't overtighten, just tighen until the screws wont come loose.



Use it! User manual

Time display

This video is short but sweet, showing the display animation and how the time changes.

Date display

Pressing **SET** or + will temporarily display the date. Feb 19 looks like this in US mode:



And like this in EU mode:



Next the clock will display the full year:



Power

The clock has a 2.1mm DC positive tip jack for power. Inside is a 7805 regulator so you can input 7-18VDC (we suggest 9VDC). There is a DC blocking diode so you shouldn't be able to damage the kit with a bad power supply unless its 20VDC or something!

Buttons



There are three buttons, **MENU**, **SET**, and **+** for configuring the clock, snoozing and displaying the date.

If the alarm is going off, pressing a button will enter snooze mode.

Otherwise, pressing **SET** or **+** will display the date and then year instead of the time.

Pressing **MENU** will enter the configuration menu (see below for full tutorial on each configuration).

Alarm

The MONOCHRON can act as an alarm clock! To turn on the alarm, flip the switch on the right side of the clock. When the LED is on the alarm is active, when the LED is off the alarm is off (easy to remember!)



If the alarm is going off, the piezo will beep loudly and the display will flash. You can turn off the alarm by flipping the alarm switch on the side.

If you press a button, that will put the clock into **Snooze mode** which will stop the beeping but keep flashing. After 10 minutes, the snooze will end and the alarm will continue to beep!

Contrast adjust

There is a slot on the side of the clock to allow adjusting of the display, use any screw driver to change the constrast to your liking. You can also change the backlight brighness (http://adafru.it/c4D).



Configuring the clock

- Alarm set (http://adafru.it/c4p)
- Time set (http://adafru.it/c4E)
- Date set (http://adafru.it/c4q)
- Region set (http://adafru.it/c4F)
- Backlight adjust (http://adafru.it/c4D)

Alarm Alarm set

Turning the Alarm on/off

Flip the switch on the right side of the clock. When the LED is on the alarm is active, when the LED is off the alarm is off (easy to remember!)



Alarm & snoozing

If the alarm is going off, the piezo will beep loudly and the display will flash. You can turn off the alarm by flipping the alarm switch on the side.

If you press a button, that will put the clock into **snooze mode** which will stop the beeping but keep flashing. After 10 minutes, the snooze will end and the alarm will continue to beep!

Setting the alarm time

Press **MENU** to get into the config menu.



Press **SET** to begin setting the time.



Press + to increment the alarm hour, if you have it set to 12hr mode, you will be able to see AM/PM.



Press **SET** to continue to set the minutes.



Press + to increment the minutes.



When you're done, press **SET** to save your changes.

Time Setting the time

Set time

We'll now set the time, you can change the 12/24 hour mode now. In this example, we'll have 12hr mode but of course 24 hour is the same except that theres no **A/P** notation.

Press **MENU** to enter the configuration menu. Press **MENU** again to advance to **Set Time**.



Press **SET** to start setting the time. Press + to increment the hours. When you're done, press **SET** to advance.





Press + to increment the seconds. When you're done, press **SET** to save the time.



Date Setting the date

Save the date!

We'll now set the date, you can change the US/EU mode now. In this example, we'll have US mode but of course EU is the same except that the day and month are swapped.

Press **MENU** to enter the configuration menu. Press **MENU** again twice to advance to **Set Date**.



Press **SET** to begin setting the time. Press **+** to increment the month (in US mode) or day (in EU mode). Press **SET** to advance.



Press + to increment the day (in US mode) or month (in EU mode). Press **SET** to advance.



Press + to increment the year. Press **SET** to save the date.



Region Set region

Regioning

You can easily change the kit display so no matter where you live, the numbers look the way you want!

To set the region, press the **MENU** button to enter the configuration menu. Then press **MENU** three times to get to **Set region**.



Press **SET** to change the region. You can select US 12hr - mm/dd/yy date and 12 AM/PM time. Press + to change it.



You can select US 24hr - mm/dd/yy date and 24 hour time. Press + to change it.



You can select EU 12hr - dd/mm/yy date and 12 AM/PM time. Press + to change it.



Or, you can select EU 24hr - dd/mm/yy date and 24 hour time. Press + to change it.



When you're happy, press **SET** to save the changes.



Backlight Set backlight brightness

Adjust!

For the kit, we use an LED-backlit display which means we can easily adjust the backlight brightness with PWM. You must have the **R2** resistor soldered into **R2'** slot for this to work so make sure you have that and if you can't seem to dim it, double check!

To set the backlight brigness, press the **MENU** button to enter the configuration menu. Then press **MENU** four times to get to **Set Backlight**.



Press + to cycle through the brightness, from 00 to 16. You may have to adjust the contrast at the same time to get the ideal display!



Mods Modificating your kit for fun!

What are the mods?

Mods are tweaks you can do the the clock after it's built to give you a cooler look, new display, etc!

- Neater power cable (http://adafru.it/c4G) make the cable come out the back of the kit instead of the side
- Some other nifty clocks (http://adafru.it/c4H) you may want to use
- How to update the clock (http://adafru.it/c4w) with other firmware to make a new display!

Power cable Neater power cord

The mod!

This will make your clock look a little nicer. You'll need to cut and solder the cable direct but it's an easy mod.



Lets go!

First, take off the back of the clock by gently prying the top and pulling it off. Get your power supply too. Make sure it's not plugged in.



Cut off the end of the power supply. Of course, it shouldn't be plugged in at this time!



Pull the two wires apart, sometimes cutting with nippers helps you get started



Strip off the ends, maybe a 1/2 inch or so.



Tin the wires with solder, then trim them to 1/4"



Use a multimeter to verify which wire is ground and which is +9V



Thread the wire through the back of the case



Solder the wires directly to the DC jack.



Now remove the bottom of the case (with the printing) and start sliding the back on, adjusting the cable as necessary.





Once you're done you can slip the bottom in by pulling gently on the acrylic sides to pop it in.




Attach the back screws and you're done!



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Clocks!

Other firmwares

The MONOCHRON was explicitly designed to allow users to create their own firmware for the clock using our code design. Here are some firmware clocks you can check out right now!

To update the firmware on your clock you'll need either an AVR programmer (such as a USBtinyISP (http://adafru.it/dNM) or STK500 or AVRISP, etc) or an FTDI cable (http://adafru.it/dNN) (which allows you to upload via the onboard bootloader.

To do so, first download the firmware (click on **Download Source** in GitHub). Then install an AVR toolchain (http://adafru.it/c1l). Then go to the firmware directory using a terminal (such as the DOS command line, Terminal for MacOS X or xterm) and type in **make** to build the .hex. Attach the programmer to the back of the kit via the 6 pin cable so that the red wire is at the top. You can use the left-over 6-pin connector and just 'press fit' it, tilting a little to make good contact. If you have a USBtinyISP you can then just type in **make program** and hit return. If you have another AVR programmer, edit the **makefile** to change the programmer and port to whatever you've got.

EmuChron

If you're interested in developing clocks for monochron, here's an emulator that you can use on Debian/Linux for fast development!

https://github.com/tceulema/Emuchron (http://adafru.it/dO1)

There's also a fresh version of the firmware, much cleaned up and easier to develop with than my code ;)

MultiChron

Like all of the clocks shown? Try the MULTICHRON! Comes with 6 clocks and 3 modes! by Dataman (http://adafru.it/dNV)

Version 1.1 ls our current release:

- RATTChron Retro Acrade Tabel Tennis
- IntruderChron Retro Space Intruder Game
- SevenChron Seven Segment LCD Display
- XDaliChron XWindows DaliClock
- TSChron Times Square Chron, Like the Big Clock in Times Square
- About Screen Retro Star Wars looking credits
- GPS Setup MODERN! GPS Configuration and Debug dialog. Setup Info Here (http://adafru.it/c4J).
- Random Mode Choosed a different clock randomly each time the display is started
- Rotate Mode Rotates through a new clock every 15 minutes.

Download the source from Github (http://adafru.it/c4K)

RATTChron

Retro arcade style table tennis for two...the clock!



These was a mixup in GitHub, for now please download the latest firmware HEX via this forum link (http://adafru.it/c4L).

XDaliChron

"Dali Clock is a digital clock. When a digit changes, it "melts" into its new shape. The date is displayed when the + button is pressed."

Code at GitHub (http://adafru.it/c4M) Click Download Source to get it all.

SevenChron

A simple 7-segment display clock

Code at GitHub (http://adafru.it/c4N) Click Download Source to get it all.





Enemy Alien Intruders attack! by Dataman (http://adafru.it/dNV)

Code available at GitHub (http://adafru.it/c40) Click Download Source to get it all.

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Updating

Updating your clock!

The MONOCHRON was explicitly designed to allow users to create their own firmware for the clock using our code base. Once you have built and tested your clock, you can choose one of our existing designs or, of course, write your own!

AVR Programmer or FTDI cable?

There are two ways to update the clock. One is to reprogram the entire chip using an AVR programmer. The other is to use a bootloader that is pre-programmed onto the chip that allows the chip to re-program itself. An AVR programmer is more powerful: you can really mess with anything on the chip and the entire 32K of memory is available. Using the bootloader is safer: there's no way to mess with the fuse settings (which could brick the chip) but you only get 30K of memory since 2K is used by the bootloader. Not a big deal, but if you are making some massive clock which requires tons of flash space, you may need it.

For a lot more information about AVR programmers and bootloaders, I strongly recommend reading this short article. (http://adafru.it/al4)

Note that to program an AVR you need an AVR programmer, but to upload using the bootloader you need a computer-serial connection (such as an FTDI cable). Unfortunately, they are not the same device so unless you have both, you should pick one to start with. If you're not a microcontroller wiz, I suggest going with the bootloader (FTDI) method. It's as fast (or faster), allows you to debug as well, and there's virtually no way to damage/brick the chip by messing with the fuses. If you're familiar with microcontroller programming, and you have a programmer, then feel free to go that direction.

Installing programming software

The first thing you must do, no matter which way you go, is to install the software for communicating with the monochron!

Unless you've already done some microcontroller hacking, you should install the AVR development system on your computer. For windows, I suggest WinAVR (see here for my tutorial (http://adafru.it/al2)). For Mac, AVRMacPack (http://adafru.it/c4P) seems to be the best choice (see here for my tutorial (http://adafru.it/al2)). For linux, you'll have to do some package installing, which depends a bit on your distro: I suggest googling for the best way for your distro, or if you are willing to do it 'from scratch', my tutorial will take you through step-by-step (http://adafru.it/c4Q).

Either way, make sure that when you are done, you can open up a command window or terminal, and type in **avrdude** to get the following. If you get a respose that avrdude "**isn't found**" or "**isn't recognized**" go back and make sure you installed the software properly according to the tutorials!

C:\WINXP\system32\cmd.exe

```
.
C:\>avrdude
Usage: avrdude [options]
Options:
                                                       Required. Specify AUR device.
Override RS-232 baud rate.
Specify JTAG/STK500v2 bit clock period (us).
Specify location of configuration file.
        <partno>
<baudrate>
    -\mathbf{\tilde{h}}
         <bitclock>
  <config-file>
    -C
                                                       Specify programmer type.
Disable auto erase for flash memory
ISP Clock Delay [in microseconds]
Specify connection port.
Override invalid signature check.
         (programmer)
         <delay>
         (port)
    -F
                                                       Perform a chip erase.
Perform RC oscillator calibration (see AVR053).
    -0
   -U
         <nemtype>:r!w!v:<filename>[:format]
                                                       Memory operation specification.
Multiple -U options are allowed, each request
is performed in the order specified.
Do not write anything to the device.
Do not verify.
   -n
-U
                                                       Disable safemode, default when running from a scrip
    -u
                                                       Silent safemode operation, will not ask you if
fuses should be changed back.
Enter terminal mode.
        <exitspec>[,<exitspec>] List programmer exit specifications.
Count # erase cycles in EEPROM.
<number> Initialize erase cycle # in EEPROM.
                                                       Verbose output. -v -v for more.
                                                       Quell progress output. -q -q for less.
Display this usage.
    -q
avrdude project: {URL:http://savannah.nongnu.org/projects/avrdude>
C:\>_
```

Now you can continue!

Installing the FTDI driver

Since it's going to be more common, we'll be covering how to use the FTDI adapter first. Nearly all of this tutorial is just getting everything set up and installed, it only has to happen once!

Step #1 is to plug in your FTDI adatper. If you have an FTDI cable proper, there is already a USB A connector on the end.

- 🗆 x



If you have an FTDI adapter, you'll need a standard mini-B cable, pretty much everything uses these so steal your camera's or cell phone's data cable.



If you are using windows, you may need to download the FTDI driver (http://adafru.it/aJv) if you haven't already installed it for another project. If you are using Mac or Linux, the driver is already built in to the operating system (handy!)

Next up, plug it into your computer! If you are using Windows you may hear a sound from the computer and a little popup bubble in the bottom right corner of the screen that says **Found New Hardware FT232R USB UART**



After a few seconds, the new hardware wizard will start. Select "**No not this time**" and click **Next>**

Found New Hardware Wiz	ard
	Welcome to the Found New Hardware Wizard Windows will search for current and updated software by looking on your computer, on the hardware installation CD, or on the Windows Update Web site (with your permission). Read our privacy policy
	Can Windows connect to Windows Update to search for software? Yes, this time only Yes, now and givery time I connect a device No, not this time
	Click Next to continue.
	< <u>B</u> ack <u>N</u> ext > Cancel

At the next screen, select Install from a list or specific location



At the next screen make sure **Include this location** is selected and browse to the folder

that contains the driver you downloaded. Select the folder and click **OK**

Found New Hardware Wi Please choose your sea	Browse For Folder
 Search for the best of Use the check boxe paths and removable Search remov Include this lo C:\Document Don't search. I will c Choose this option to the driver you choose 	My Computer My Network Places My Network Places CDM 2.02.04 WHQL Certified My Network Places CDM 2.02.04 WHQL Certified My Network Places My Network Places M
	<pre></pre>

It should copy some files and then come up with this window. Click **Finish**

Found New Hardware Wiz	ard	
Found New Hardware Wiz	Completing the Found New Hardware Wizard The wizard has finished installing the software for: USB Serial Converter The hardware you installed will not work until you restart your computer.	
	Click Finish to close the wizard.	
	K Back Finish Cancel	

Almost immediately, another window will pop up, this time it will say **USB Serial Port**. As before, click **Install from a list or specific location**



Browse to the same folder again...

Found New Hardware Wi Please choose your sea	Browse For Folder
 Search for the best of Use the check boxe paths and removable Search remov Include this lo C:\Document Don't search. I will c Choose this option to the driver you choose 	 My Network Places arduino CDM 2.02.04 WHQL Certified amd64 i386 utils
	<pre></pre>

And it should complete successfully!



You may need to reboot the computer.



FTDI name and Set RTS on Close

OK now we will verify that the driver installed properly.

Under Mac, in the **Terminal** window, type in **Is** /**dev/cu.*** which should give the following responses or so:



The name we are looking for is /dev/cu.usbserial-XXXX where the X's are going to be unique for each cable. Copy and paste the name into a text file so you'll remember it for later.

For Linux/Unix type **Is** /**dev/ttyUSB*** into a terminal window, you should see a device file called something like ttyUSB0

Iadyada@ladyada-laptop: ~	_ — — ×
<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>T</u> erminal Ta <u>b</u> s <u>H</u> elp	
ladyada@ladyada-laptop:~\$ ls /dev/ttyUSB*	A
/dev/ttyUSB0	
ladyada@ladyada-laptop:~\$	
	~

If you are using Windows, go to the **Device Manager** (From the **Start Menu**, select Settings->Control Panel. Double click on **System** and select the **Hardware** tab. Then click on the **Device Manager** button)



Look for an entry under **Ports (COM & LPT)** that says **USB Serial Port (COM)** the COM number may vary but it should be something like **COM3** or **COM4** the COM number may be as high as **COM99** so just look for the USB serial port. The COM stands for "communication", and each one has a unique number, known as the **COM Port number**. In this case the COM Port number is **COM3**. If you don't see the COM port verify the cable is plugged in, and check that you installed the VCP FTDI driver.

Then right click and select **Properties**

USB Seri	al Port (CON	15) Properties			? 🗙
General	Port Settings	Driver Details			
		<u>B</u> its per second:	9600		
		<u>D</u> ata bits:	8		~
		<u>P</u> arity:	None		~
		<u>S</u> top bits:	1		~
		Elow control:	None		▼
		<u>A</u> dv	vanced	<u>R</u> estore De	efaults
					Cancel

Click on the **Port Settings** tab, and click on **Advanced...**

Advanced Settings for COM	130		? 🛛
COM <u>Port Number:</u> USB Transfer Sizes Select lower settings to corre Select higher settings for fas Receive (Bytes): Transmit (Bytes):	COM30 ect performance problems at low ter performance. 4096 V 4096 V	v baud rates.	OK Cancel Defaults
BM Options Select lower settings to corre	ct response problems.	Miscellaneous Options	
Latency Timer (msec):	16	Serial Enumerator Serial Printer Cancel If Power Off	
Timeouts		Event On Surprise Removal	
Minimum Read Timeout (mse	c): 0 💌	Set RTS On Close	
Minimum Write Timeout (mse	c): 0 💌	Disable Modem Ctrl At Startup	

Make sure Set RTS On Close is not selected. Then click OK

Whew! OK now you are good to go for the next step

Test!

Plug in your clock, and verify it's working. Next plug in the FTDI adapter (if it's not plugged in yet).

Open up a command window (Windows), or terminal (Mac/Linux/Unix) and type in the following command (dont hit return yet!)

avrdude -c arduino -p m328p -P -b 57600 Where is something like COM3 or /dev/ttyUSB0

Remember don't hit return yet!

Now look again at your FTDI cable or adapter. If you have a cable you'll notice that one wire is Black.



Likewise on the adapters, there will be text that says BLK (or GND) on one end.



Stick a piece of 6 pin header left over from the kit making into the socket so that the shorter pins stick out. The latest kits come with an **extra long** header piece..use that!



Now, plug in the header so that it fits into the back of the clock, so that the BLACK wire lines up with the text that says **blk** You will have to hold the cable so that you end up pressing the header at an angle against the socket, this way you will make contact without having to do any soldering.



OK with your other hand, hit the return key. Nothing will happen for a bit, and then you should see something like the following:

if you get something like



Check that you have the cable in properly and you're holding it right. Then press the up arrow and return to try again.

The most important part is that you will see **AVR device initialized** a bar of #'s and then text that says **Device signature** and **Fuses OK** This means you've successfully talked to the bootloader! Yay! Go have a cup of your favorite drink.

If you're having problems, go back to the previous step and try to get the clock to reset. If you're having problems still, post up in the forums!

Uploading your favorite clock

Now that you have all that set-up stuff ready, you can get to the fun part. Let's install SevenChron, for example, on our clock.

Go to the clock listing page (http://adafru.it/c4H), and click on the link that says "Code at Github" then click Download Source and save the **zip** or **tar** file onto your computer. Then uncompress it and find the file called **monochron.hex** in the **firmware** subfolder and copy it to your home directory (or to C:\ if you're using Windows).

Back to your command window:

Go to the directory where the file is at. If you're using windows, type in and press return

cd C:\

For mac or linux

cd ~

Now, we will issue the reprogramming command. Type in the following, don't press return!

For windows: avrdude -c arduino -p m328p -P -b 57600 -U flash:w:C:\monochron.hex

For Mac/Linux: avrdude -c arduino -p m328p -P -b 57600 -U flash:w:~/monochron.hex

Basically, you can hit the up arrow twice and then type in "**-U flash:w:monochron.hex**" at the end. This will write the **flash** with the new firmware file. Press the FTDI adapter against the clock as before and hit return, keep pressing against the cable for about 30 seconds until the entire process is complete.

C:\WINDOWS\system32\cmd.exe
avrdude: AVR device initialized and ready to accept instructions
Reading ¦ ###################################
avrdude: Device signature = 0x1e950f avrdude: NOTE: FLASH memory has been specified, an erase cycle will be performed
To disable this feature, specify the -D option. avrdude: erasing chip avrdude: reading input file "monochron.hex" avrdude: input file monochron.hex auto detected as Intel Hex avrdude: writing flash (23956 bytes):
Writing ###################################
avrdude: 23956 bytes of flash written avrdude: verifying flash memory against monochron.hex: avrdude: load data flash data from input file monochron.hex: avrdude: input file monochron.hex auto detected as Intel Hex avrdude: input file monochron.hex contains 23956 bytes avrdude: reading on-chip flash data:
Reading ###################################
avrdude: verifying avrdude: 23956 bytes of flash verified
avrdude: safemode: Fuses OK
avrdude done. Thank you.

Thats it! Now every time you want to reprogram the clock, you only have to follow this step.

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Download Download

Firmware & PCB

You can grab everything over at GitHub (http://adafru.it/c4R) including CAD files, firmware (http://adafru.it/c4S), PCB (http://adafru.it/c4T) files, etc!

The firmware is GPL, and the CAD & PCB files are CC Attrib. & Share-Alike.

Other firmwares!

More clock firmwares are available at the Mods page (http://adafru.it/c4H).

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Forums

Forums (http://adafru.it/forums)