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https://learn.adafruit.com/usbtinyisp
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### How to use it!
- Indicator LEDs
- Programming Cables
- Jumper JP3 (USB power to target)
- Using it as an SPI interface

### User Manual
- How to use it!
- Indicator LEDs
- Programming Cables
- Jumper JP3 (USB power to target)
- Using it as an SPI interface

### Drivers
- AVR programmer & SPI interface
- Windows 7, 8 & XP
  - Mac OS X & Linux
- AVRDUDE
  - Using the programmer with AVRDUDE
    - For Windows
    - For Mac OS X
    - For Linux
- AVRStudio
- AVRISP/STK500v2 compatibility bridge
- Notes
  - Step 1. COM bridge
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  - Step 3. Download USBtiny500

### Download
- Windows Drivers
- AVRDUDE
- Hardware/Firmware Files for v2.0
- Hardware/Firmware Files for v1.0
  - USBtiny500 compatibility bridge for AVR Studio

### HELP!!!
- Frequently Asked Questions
  - I'm running avrdude and I get "Initialization failed, rc=1"
  - Check:
  - It doesn't work with a USB 3 port
  - It's not working!
  - I'm running avrdude and I get "USB read error: expected 4, got -1" (or something similar)
  - My 64 bit computer doesn't seem to work!
  - I'm having trouble compiling/burning the chip for this project...
  - I'm running avrdude and I get "Could not find USB device 0x1781/0xc9f"
  - I'm having trouble building this project from scratch...
  - I'm running avrdude and I get "error at avrdude.conf:370 unrecognized character: '\u'"
  - I'm running avrdude and I get 'avrdude: Can't find programmer id "usbtiny""
Overview
AVR programmer & SPI interface

Introduction
This is documentation for a simple open-source USB AVR programmer and SPI interface. It is low cost (https://adafruit.it/cf1), easy to make (https://adafruit.it/cf2), works great with avrdude (https://adafruit.it/cf3), is AVRStudio-compatible (https://adafruit.it/cf4) and tested under Windows, Linux and MacOS X. Perfect for students and beginners, or as a backup programmer.

The project is based off of the USBtiny code & design (https://adafruit.it/cf5). The main improvements are: adjusting the code to allow it to act as a SpokePOV (https://adafruit.it/cf6) interface, adding lowlevel bitbang commands, and addition of a "USB good" LED. Other changes are new VID/PID (to make it official), removing some of the commands, and moving around the pins a bit.

You can build this design using the schematic and firmware (https://adafruit.it/cf7), or buy a kit from the Adafruit webshop (https://adafruit.it/aK1). Having a full kit available solves the "chicken & egg" problem of purchasing or building a USB programmer that then needs a programmer of some sort to 'kick start'. (See USBasp (https://adafruit.it/aNU), AVRdoper (https://adafruit.it/cf8), USBprog (https://adafruit.it/cf9))

All the firmware code is distributed under the GPL, the hardware design layout files are CC 2.5 Attrib./Share-alike (https://adafruit.it/c37).

What's so great about it?

Easy to make

- Ultra low cost: programmer is $16 in parts, less than half the price of the AVRISP v2 ! (Kits are $22 and available from the adafruit shop (https://adafruit.it/aK1).)
- Kit comes with both 6-pin and 10-pin AVR-standard connectors and cables. Almost no programmers that are not from Atmel have both! (Including the AVRISP v2)
- Easy to build: All through-hole parts, all common and available from large distributors.

Easy to use
- AVRdude compatible - support for usbtiny added in v5.5! [https://adafruit.it/cf3]
- USB drivers available for Windows [https://adafruit.it/cf7] using libusb, no drivers needed for Mac OS X or Linux.
- Durable off-the-shelf enclosure
- High speed! Max clock rate is 400KHz. Write speed:1Kb/s, read speed: 2Kb/s. (Atmega8 takes 8s to write, 4s to read/verify)
- 2 LEDs to indicate "USB/Power good" and "Busy"
- I/O is buffered to allow programming of 2V-6V targets (v2)
- Works with any AVR ISP chip with 64K of flash (or less) - does not work with Atmega1281/1280/2561/2560

Easy to power
- Powered off of 5V USB bus at less than 100mA to allow it to be used with unpowered USB hubs
- Easily accessible jumper to power target project off of USB (target must be 5V tolerant, of course)
- Remove the jumper and it will self-power but buffer the I/O to match the target device. (v2)

Easy to extend
- Easily interfaced with libusb
- Existing firmware allows for fast SPI interfacing using USB
- Bit-bang commands provide 8 bits of I/O control (including LED) for open-ended project ideas
F.A.Q.

Is this sold as an assembled programmer?
Not yet, it is only available as a kit.

How hard is it to assemble?
There are very clear instructions available in the "Make it!" link. It's a simple kit and should be fairly easy for anyone with proper tools even if it's their first soldering project.

Does this work with Linux?
Yes. We have tested it with Linux (Ubuntu 7.04) and it didn't require anything strange so it should work with any distribution. If you're having problems make sure you are running as root to have permissions on the device.

Why is there no Serial/COM/port (or /dev/ttyXX device)?
USBtiny is not a USB-Serial device, it is its own USB protocol which is understood by Avrdude. You will not see a COM port or Serial port created when you plug it in.

Can I send serial messages using the USBtiny as well as programming, like an Arduino?
No, the USBtiny does not create a serial port and cannot do that. It programs chips directly, using the ISP connection, not Serial. Arduinos are not AVR programmers, they are an AVR with a bootloader that runs over a serial port.

What chips can be programmed?
Any AVR that uses the ISP interface for programming and has 64K or less of flash can be programmed.

Chips such as the Atmega1280/1281 and Atmega2560/2561 have more than 64K and cannot be programmed.

Chips that use TPI interface, such as Attiny4/5/9/10 cannot be programmed.

Some very old chips such as the AT90S1200 and similar cannot be programmed.

Can I program a bootloader (like an Arduino one) with USBtinyISP?
Yes, this is what an AVR programmer can do. We suggest using the 'built in' bootloader-burner in the IDE to do it.

How do I program a bootloader onto an Arduino?
1. Put a fresh AVR chip (such as an Atmega328) into the Arduino in the correct orientation
2. Remove the jumper from the USBtinyISP
3. Plug in the USBtiny to USB
4. Plug the Arduino into DC or USB so it is powered
5. Plug the 6 pin cable from the USBtinyISP into the Arduino so that pin 1 mark is lined up with the red wire on the cable
6. Start up Arduino IDE
7. Select the chip/Arduino you are using in the Tools->Board menu
8. Do not select a COM/Serial port
9. Select Tools->Burn Bootloader->w/USBtinyISP
10. The USBtinyISP red LED should light up. It will take a minute or two to program the chip
11. When it is done, the IDE will tell you it has completed and the red LED will be off.
I need help getting this working
Check the HELP! page.

Does this work with the 8051-core (AT89) series chips?
The USBtinyISP design as-is only works with the AVR core chips (ATtiny/ATmega/etc). However Lucas Chiesa and his peers have done an excellent job porting this version to support 8051-core chips.

What is "Self Program"?
The original USBtinyISP could be programmed by another programmer by jumpering a pin. This is not true anymore now that there is a buffer. You should ignore the jumper.

Also, you cannot program the usbtiny with itself.
Make It!
Make Make Make

Step-by-step
Making a USBtinyISP from kit is easy, just follow these steps:

1. Preparation and tutorials (https://adafruit.it/cfd)
2. Parts list check (https://adafruit.it/cf1) (v2.0) or if you have an older version, parts list for v1.0 (https://adafruit.it/cfe)
3. Solder it together! (https://adafruit.it/cf2) (v2.0) or if you have an older version, assembly for v1.0 (https://adafruit.it/cff)
Preparation
Get ready to solder, sports-racers!

Tutorials
Learn how to solder with tons of tutorials! (https://adafru.it/aTk)
Don't forget to learn how to use your multimeter tool! (https://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/180), will make soldering fun and easy.

Do not use a "ColdHeat" soldering iron! They are not suitable for delicate electronics work and can damage the kit (see here (https://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/303)
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://adafruit.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://adafruit.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://adafruit.it/291).

Good light. More important than you think.
Kit parts list

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!

<table>
<thead>
<tr>
<th>Image</th>
<th>Name</th>
<th>Description</th>
<th>Part #</th>
<th>Distributor</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IC1</td>
<td>Microcontroller (preprogrammed when purchased in a kit)</td>
<td>ATTINY2313-20PU</td>
<td>Digike</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>IC2</td>
<td>Buffer chip (New in v2)</td>
<td>74AHC125</td>
<td>Mouser</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>XTL1</td>
<td>12.00 MHz ceramic oscillator Make sure it says 12.00 on it</td>
<td>ZTT-12.00MT</td>
<td>Mouser</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>C1</td>
<td>Bypass 0.1uF capacitor (104) Might be blue</td>
<td>Generic</td>
<td>Digike</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>C2</td>
<td>Bypass 100uF/6.3V electrolytic capacitor (photo shows 10V but 6.3V is fine) New in v2.0</td>
<td>Generic</td>
<td>Digike</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>R10</td>
<td>10K 1/4W 5% resistor (brown, black orange gold)</td>
<td>10KQBK-ND</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>R3, R4, R5, R6, R7</td>
<td>1.5K 1/4W 5% resistor (brown green red gold)</td>
<td>1.5KQBK-ND</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>R1, R2</td>
<td>27-68 ohm 1/4W 5% resistor</td>
<td>47QBK-ND</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LED1</td>
<td>Red 3mm LED</td>
<td>Generic</td>
<td>Mouser</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>LED2</td>
<td>Green 3mm LED</td>
<td>Generic</td>
<td>Mouser-Digikey</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>D1, D2</td>
<td>3.6V Zener diode</td>
<td>1N5227B</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>X1</td>
<td>USB type B male jack</td>
<td>Generic</td>
<td>Mouser-Digikey</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>JP2</td>
<td>10 pin box header</td>
<td>3M 30310-6002HB</td>
<td>Mouser-Digikey</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>JP1</td>
<td>6 pin straight header (0.1&quot; x 0.1&quot;)</td>
<td>Molex 10-89-7062</td>
<td>Mouser</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>JP3</td>
<td>2 pin right angle header</td>
<td>Tyco 640453-2</td>
<td>Mouser</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>JP3'</td>
<td>Jumper/Shunt</td>
<td>Generic</td>
<td>Mouser</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>10 pin IDC cable</td>
<td></td>
<td>Generic Cable</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6 pin IDC cable</td>
<td></td>
<td>Generic Cable</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
Schematic (v2.0)
Click to enlarge...
Solder it!
Ouch, hot!

The first step is to solder the kit together. If you've never soldered before, check the Preparation page for tutorials and more (https://adafruit.it/cfd).

Check the kit to verify you have all the parts necessary, read the parts page (https://adafruit.it/cf1) for a list of parts you should have in your kit.

Get your tools ready! A board vise, soldering iron & solder, diagonal cutters, and a solder sucker (desoldering tool) if you have one.

Next, get ready by placing the PCB in a vise so that you can easily place and solder the parts in!

Check also that you have all the tools you need, & warm up your soldering iron to 650-700degF.
The first part to solder is a resistor, R1. This resistor has a 47ohm value, check the parts list to make sure you have the right one. Bend the two legs of the resistor so that its staple-shaped. Then slide the resistor into the PCB so that the outline matches the image on the silkscreen. Resistors are bi-directional so you don't have to worry about putting it in the wrong way.

Bend the wire legs so that when the board is flipped over, it won't fall out.
Next, with your soldering iron, solder each of the resistor legs. Place the tip of the iron against both the pad (ring) and lead (leg) and after a few counts, touch the solder in, to make a nice joint.

Repeat for the other joint.

Next, clip the excess leads using the diagonal cutters. Clip right above the top of the solder joint.
When you are done, it should look like this. If you have some sticky stuff on the solder joints, that's OK, that's the rosin inside the solder that protects the joints from oxidation. It isn't necessary to clean it off.
Next is the other 47 ohm resistor, **R2**

This one doesn't sit flat like **R1**, so bend it over as shown. Again it doesn't matter which end goes where since resistors work both ways.
Solder the resistor just like you did with R1.
Then clip the excess wire off.
Now that you have a lot of practice with resistors, you can do the remaining 5 all at once. Place **R10** (10K pullup resistor), **R3**, **R5** and **R6** (1.5K resistors for the USB connection, LEDs and output buffer).

If you are using the UsbtinyISP with a SpokePOV kit, install R4 and R7 (1.5K) as well. If not you may want to switch these resistors for jumpers (see the second photo for a ‘finished’ shot) as it will mean that target boards with loaded pins can be programmed.

**Note:** sometimes the 74AHC125 is a bit larger than the silkscreen so you may want to put **R7** in later, once the chip is in place.

Solder and clip all of the leads.
Next are the two 3.6V zener diodes, D1 and D2. These diodes help convert the voltage from the microcontroller down to 3.3V, safe for the USB connection.

Diodes, unlike resistors, have to be placed a certain way or they won't work at all. Each diode has a small black line at one end. Make sure that this end matches with the white line on the silkscreen image. (See left)
Solder and clip the diode leads.

Next is the socket for the microcontroller that does all the hard work. A socket is useful because you can replace the chip in case of upgrade or damage. Sockets have a little notch in them to indicate which way to put in the chip. This notch should match the notch in the silkscreen image, in this picture, the notch is on the left-hand side.
Tack two opposite corners of the socket, to keep it in place, and then solder all the pins.

No clipping is needed as the socket pins are quite short already.
Next to be placed is the 74AHC125 buffer. This chip does a level-shifting conversion on signals from the USBtiny microcontroller to the device being programmed. This way you can safely program chips that vary from 1.8V to 5.5V voltage.

Integrated circuits must be placed correctly, check that the notch in the end of the chip matches the notch in the silkscreen image.

When ICs come from the factory, the legs are angled out somewhat which makes it difficult to insert them into the PCB. Prepare them for soldering by gently bending the legs against a flat tabletop so that they are perfectly straight.
Solder each pin of the buffer, you won't need to clip the leads as they are quite short already.

Next is the USB connector and the 12.00MHz ceramic oscillator. The USB connector is what we use to plug into the computer, the oscillator makes sure the USBtiny microcontroller runs at the precise rate necessary to communicate at the very picky USB protocol rates.

The oscillator can go in 'either way', they're made to be symmetric. The USB connector should snap in easily.
Solder in the three-pins of the oscillator and all 6 pins of the USB connector. Make sure to not bridge any of the square-pins and put plenty of solder on the mechanical tabs. These provide the resistance when you plug in a cable so it's important that they are soldered well, as shown here.

Although they are short, you should clip the pins to the oscillator if possible, to make sure they dont bend over and touch another component.
Next are the two indicator LEDs, green LED2 and red LED1. These LEDs let you know that the USB device connected successfully, and is in the process of programming the target device.

LEDs are diodes, and must be placed correctly or they wont light up, which is very confusing. Make sure the longer (positive) lead of the LED goes into the hole marked with a +. See the images to the left.
The LEDs are also supposed to be very close to the top of the enclosure, so that you can see the light through the drilled holes, when you bend the leads, make sure the LEDs stick out about 1/2" above the PCB.

Solder and clip the two LEDs.
Next are the two capacitors, C1 and C2. These provide some power supply filtering so that the USBtinyISP is less flakey. C1 goes in the corner next to the USB connector. It is a non-polar ceramic capacitor so it can go in either way.

C2 is a polarized electrolytic. It must go in only one way. Make sure the longer leg of the capacitor goes into the hole with a +. Bend the capacitor so that it lies on top of the buffer chip.

Solder and clip both capacitor's leads.
Almost done! The last set of parts are the headers for the cables, and the jumper header. The 10-pin box header has a notch in it, make sure it matches up with the silkscreen, as shown.

The 6-pin header goes in with the long pins sticking up.

The 2 pin jumper has the long pins pointing out.
Solder in all the pins of the headers. You won't need to clip them as they are already quite short.

Finally, straighten the pins of the microcontroller and place it, so that the notch in the chip matches the notch in the socket (and the silkscreen) as shown.

Now go on to make the cables and put the PCB in the case.

If you're not using the USBtiny to talk to a SpokePOV kit, and if you are using a target that has some load on the SCK and MOSI pins, you may need to replace R4 and R7 with jumpers as the 1.5K resistors will have trouble driving the load!

---

Make 6-pin cable (Old kits, without pre-made 6-pin cables)

There are two standards for AVR programming, 6-pin and the 10-pin headers. Therefore, it's important that an AVR programmer have both types of cables. The 10-pin cables are easy to come by, but the 6-pin ones must be custom.
made. However, making a cable is super easy, just follow these steps!

If you're using the adaptor for a spokepov or don't need the 6pin cable, you can just skip this part.

It's hard to find 6-conductor ribbon cable so you may end up with 10-conductor wire. (The kit ships with 6-conductor) If so, just use your diagonal cutters (or a knife) to cut a notch so that the red stripe is on the 6-conductor side.

Tear the cable, it should come apart cleanly.

You are now ready to assemble the cable.
It's important that the key (the bump in the connector) and the red stripe line up. Match the image on the left, just poke the conductor in with a mm or two past the edge.

Get it started by just squeezing it with your fingers to make sure the wires are aligned properly. You won't be able to finish the cable this way so don't try!

Do not use needlenose pliers to try to press the pieces together. You have to have very flat pressure from both sides.

For example, use the flat side of a tool to press against a table top.
Or better yet, a vice! Slowly squeeze the two sides together until they lock.

Do the other end, keeping track of the key and red line.
Yay! You've got two cables!

Case

Finally it's time to put the programmer in the case for use.

Take the PCB, two case halves and the cables you've made.
Plug in the two cables as shown, the red stripes on top and so that the cables don't bend over the plug (the case won't fit).

Put the PCB into the bottom case half.

The 6-pin cable may have strain reliefs that can clip on. You don't really need them but if you do want strain relief, put it on the one that goes to the target: the cable won't fit in the case if the strain-relief bit is on.

Line up the LEDs and snap the top on. You're done!

Next up, read the usage manual (https://adafruit.it/cfg).

Can't get it working? Don't worry, help is available in the forums (https://adafruit.it/forums)!
# Parts (v1.0)

## Kit parts list

This is the list for very old kits, it's very unlikely you have a v1.0 but we're keeping it around for historical record

<table>
<thead>
<tr>
<th>Image</th>
<th>Name</th>
<th>Description</th>
<th>Distributor</th>
<th>Qty</th>
<th>Price each</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td>IC1</td>
<td>Microcontroller (preprogrammed when purchased in a kit)</td>
<td>ATTINY2313-20PU</td>
<td>1</td>
<td>$2.36</td>
<td>$2.36</td>
</tr>
<tr>
<td><img src="image2.png" alt="Image" /></td>
<td>XTL1</td>
<td>12.00 MHz ceramic oscillator</td>
<td>ZTT-12.00MT</td>
<td>1</td>
<td>$0.54</td>
<td>$0.54</td>
</tr>
<tr>
<td><img src="image3.png" alt="Image" /></td>
<td>C1</td>
<td>Bypass 104 capacitor (0.1uF)</td>
<td>BC1160CT-ND</td>
<td>1</td>
<td>$0.07</td>
<td>$0.07</td>
</tr>
<tr>
<td><img src="image4.png" alt="Image" /></td>
<td>R10</td>
<td>10K 1/4W 5% resistor (brown, black orange gold)</td>
<td>10KQBK-ND</td>
<td>1</td>
<td>$0.05</td>
<td>$0.05</td>
</tr>
<tr>
<td><img src="image5.png" alt="Image" /></td>
<td>R3, R4, R5, R6, R7</td>
<td>1.5K 1/4W 5% resistor (brown green red gold)</td>
<td>1.5KQBK-ND</td>
<td>5</td>
<td>$0.05</td>
<td>$0.25</td>
</tr>
<tr>
<td><img src="image6.png" alt="Image" /></td>
<td>R1, R2</td>
<td>27-68 ohm 1/4W 5% resistor</td>
<td>47QBK-ND</td>
<td>2</td>
<td>$0.05</td>
<td>$0.10</td>
</tr>
<tr>
<td><img src="image7.png" alt="Image" /></td>
<td>LED1</td>
<td>Red 3mm LED</td>
<td>LTL-1CHE</td>
<td>1</td>
<td>$0.09</td>
<td>$0.09</td>
</tr>
<tr>
<td><img src="image8.png" alt="Image" /></td>
<td>LED2</td>
<td>Green 3mm LED</td>
<td>LTL-1CHG</td>
<td>1</td>
<td>$0.09</td>
<td>$0.09</td>
</tr>
<tr>
<td><img src="image9.png" alt="Image" /></td>
<td>D1, D2</td>
<td>3.3V Zener diode</td>
<td>1N5226B</td>
<td>2</td>
<td>$0.08</td>
<td>$0.16</td>
</tr>
<tr>
<td><img src="image10.png" alt="Image" /></td>
<td>X1</td>
<td>USB type B male jack</td>
<td>61729-0010BLF</td>
<td>1</td>
<td>$1.04</td>
<td>$1.04</td>
</tr>
<tr>
<td><img src="image11.png" alt="Image" /></td>
<td>JP2</td>
<td>10 pin box header</td>
<td></td>
<td>1</td>
<td>$0.42</td>
<td>$0.42</td>
</tr>
<tr>
<td><img src="image12.png" alt="Image" /></td>
<td>JP1</td>
<td>6 pin straight header</td>
<td>Molex 10-89-7062</td>
<td>1</td>
<td>$0.36</td>
<td>$0.36</td>
</tr>
<tr>
<td><img src="image13.png" alt="Image" /></td>
<td>JP3</td>
<td>2 pin right angle header</td>
<td>Mouser (640453-2)</td>
<td>1</td>
<td>$0.23</td>
<td>$0.23</td>
</tr>
<tr>
<td><img src="image14.png" alt="Image" /></td>
<td>JP3’</td>
<td>Jumper/Shunt</td>
<td>Mouser (71363-102LF)</td>
<td>1</td>
<td>$0.10</td>
<td>$0.10</td>
</tr>
<tr>
<td><img src="image15.png" alt="Image" /></td>
<td></td>
<td>10 pin IDC cable</td>
<td>Digikey Mouser</td>
<td>1</td>
<td>$1.45</td>
<td>$1.45</td>
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<tr>
<td><img src="image16.png" alt="Image" /></td>
<td></td>
<td>6” wire ribbon cable (6 conductors)</td>
<td>Digikey</td>
<td>1</td>
<td>$0.90</td>
<td>$0.90</td>
</tr>
<tr>
<td><img src="image17.png" alt="Image" /></td>
<td></td>
<td>6-pin IDC plug</td>
<td>FCI 71600-006LF Mouser</td>
<td>2</td>
<td>$0.53</td>
<td>$1.06</td>
</tr>
<tr>
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<td>Quantity</td>
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<td>Price 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>----------</td>
<td>---------</td>
<td>---------</td>
<td></td>
<td></td>
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</tr>
<tr>
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<td>$5.00</td>
<td>$5.00</td>
<td></td>
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<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>1</td>
<td>$1.66</td>
<td>$1.66</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Enclosure</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Pactec CNS-0407</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mouser Pactec</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td>$16</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Solder (v1.0)

V1.0 instructions!

These are instructions for v1.0 USBtinyISP. If your PCB looks a bit different, you probably have a v2.0 and should go here for the instructions (https://adafruit.it/cf2).

It's very unlikely you have a v1.0 but we're keeping it around for historical record

**Solder it!**

The first step is to solder the kit together. If you've never soldered before, check the Preparation page for tutorials and more (https://adafruit.it/cfd).

---

Check the kit to verify you have all the parts necessary (the 0.1uF capacitor is missing, oops!).

---

Get your tools ready! A board vise, soldering iron & solder, diagonal cutters, and a solder sucker (desoldering tool) if you have one.
Put the PCB in the vise & heat up the soldering iron so you are ready to go!

Place the first component: the 10K resistor as shown. Resistors are non-directional, so you can put them in 'either' way and they'll work fine. When you put the legs through the PCB, bend them out so when the PCB is flipped it won't fall out.

Flip the PCB over.
Solder the legs. Hold the tip of iron against the wire leg and the metal ring at the same time, after 2 counts, poke the solder in till it creates a nice pool. Then remove the solder, wait a half count, then remove the iron. Do this for both legs.
Use the diagonal cutters to clip the legs off just above the solder joint.

Next up are the 2 47 ohm resistors. Place them as shown. Bend the legs out, flip the PCB, solder the 4 joints and clip them.
Next are the 5 1.5K resistors. Place them as shown, then solder them in and clip the leads off.
Next are the zener diodes. Diodes are directional so make sure to put them in as shown. There's a white stripe on the PCB drawing that matches the black stripe on the glass diode.
The next parts are the USB connector (big silver part), the 12.00MHz ceramic oscillator (the three pin part) and the ceramic capacitor (the small yellow part).

Both the capacitor and oscillator are nondirectional so they can go in either way. The USB connector can only go in one way, and snaps into place.

When you solder in the parts, make sure that you put plenty of solder on the two prongs that hold the USB connector in. These are mechanical connections: the solder actually acts as a 'glue' here, keeping the part fixed in place!

Next are the headers and the microcontroller socket. The 6-pin header has no direction so just put it in either way.
The 10-pin box header has a notch which should match the notch in the PCB graphic. (here it's closest to the microcontroller socket).

The right angle header JP3 should go in as shown, with the two prongs sticking out over the PCB.

The microcontroller socket also has to go so that the notch in the end matches the drawing. Here it's on the right. If you mess it up it's not the end of the world, just remember to put the microcontroller in the right way!

When you solder it in, it might be tough to keep the parts in place. you can try 'tacking' the parts in place by holding it in with a finger and soldering one or two corners as shown.

Then go back and solder each and every connection
The two LEDs are next. They should stand-off a bit from the PCB so make a marking about 1/2” (1cm) from where the colored plastic ends.

Place the LEDs as shown, the red one near the 10-pin header and the green one near the USB plug.

LEDs are directional and if you put them in backwards they won't light up. To figure out which way is right, look on the PCB, at the image of the LED. One side of the image is slightly flattened. That indicates the negative side. The LEDs have one lead that is shorter than the other. The short lead is also negative.

In this image, the negative side for the green LED is on the left. The negative side for the red LED is towards the top.

Instead of making the LEDs sit flat against the PCB, bend the leads at the 1/2” mark you made so they stick out. Solder them in place.
Soldering's done. Next up, insert the microcontroller. You can do this by gently bending the legs in using your fingertips or the tabletop.

Make sure it's inserted as shown, and press it in so it's seated well into the socket.

Make 6-pin cable

There are two standards for AVR programming, 6-pin and the 10-pin headers. Therefore, it's important that an AVR programmer have both types of cables. The 10-pin cables are easy to come by, but the 6-pin ones must be custom made. However, making a cable is super easy, just follow these steps!

If you're using the adaptor for a spokepov or don't need the 6pin cable, you can just skip this part.
It's hard to find 6-conductor ribbon cable so you may end up with 10-conductor wire. (The kit ships with 6-conductor) If so, just use your diagonal cutters (or a knife) to cut a notch so that the red stipe is on the 6-conductor side.

Tear the cable, it should come apart cleanly.

You are now ready to assemble the cable.
It's important that the key (the bump in the connector) and the red stripe line up. Match the image on the left, just poke the conductor in with a mm or two past the edge.

Get it started by just squeezing it with your fingers to make sure the wires are aligned properly. You won't be able to finish the cable this way so don't try!

Do not use needle-nose pliers to try to press the pieces together. You have to have very flat pressure from both sides.

For example, use the flat side of a tool to press against a table top.
Or better yet, a vice! Slowly squeeze the two sides together until they lock.

Do the other end, keeping track of the key and red line.

Yay! You've got two cables!

Case

Finally it's time to put the programmer in the case for use.
Take the PCB, two case halves and the cables you've made.

Plug in the two cables as shown, the red stripes on top and so that the cables don't bend over the plug (the case won't fit).

Put the PCB into the bottom case half.

The 6-pin cable may have strain reliefs that can clip on. You don't really need them but if you do want strain relief, put it on the one that goes to the target: the cable won't fit in the case if the strain-relief bit is on.

Line up the LEDs and snap the top on. You're done!

Next up, read the usage manual (https://adafruit.it/cfg).

Can't get it working? Don't worry, help is available in the forums (https://adafruit.it/forums)!
Use It!

How to use it!

The USBtinyISP is pretty easy to use, but here are a couple hints:

Indicator LEDs

There are two LEDs, a green one near the USB port and a red one near the cables.

The green LED indicates that the USB connection was successful. If the green LED doesn't ever light and you're sure it's in right, there was a problem with enumeration. If you're using a Windows or Linux machine and the green LED does not light up when you plug it in, there's a problem. If you have a newer Mac OS machine, try sending it commands via `avrdude` - the LED should light up then (strange but true!)

The red LED indicates that the USBtinyISP is 'busy' programming. You probably don't want to unplug it or the device being programmed while it's lit. However, if there's a software crash the LED may remain on even though it's not doing anything.

Programming Cables

There are two cables for programming: a 10-pin ISP cable and a 6-pin ISP cable. They are the two prevailing standards for in-circuit AVR programming. This programmer doesn't do JTAG programming.

Jumper JP3 (USB power to target)

There's a jumper sticking out near the cables, JP3. When the jumper is in place (connecting the two wires) then that means that the USBtinyISP is providing 5V power to the device being programmed. If you don't want to power the device then just take the jumper out or make sure it's only on one of the wires.

The USBtinyISP can only provide 5V, up to about 100mA to the device. If you need more power then you should remove the jumper and power the device separately. (Alternately, if you're feeling adventurous you can reprogram the USBtinyISP to requires 500mA from the USB port instead of 100mA but if you don't know how to do this I'd suggest not.)
Version 1.0 of USBtinyISP sends data to the device at 5V level no matter whether it's powering the device or not so make sure it's 5V compliant! (Note that there are 2 1.5K resistors in series with the data lines for protection)

Version 2.0 which is almost certainly what you've got, uses a level shifter so that if the jumper is not in place, it will use whatever the target voltage is, a lot better for your low-voltage devices!

So, if you have a device that needs to run at 3.3V, don't have the jumper in place!

Using it as an SPI interface

USBtinyISP can be used as a ‘generic’ SPI device. The best place to look for examples of how to use this is download the avrdude source code and read usbtiny.c

Here is a submitted example of using it under Linux, in c++ (https://adafruit.it/cnd). Thanks Matt D!
User Manual

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Drivers
AVR programmer & SPI interface
Windows 7, 8 & XP

Before you plug in your board, you'll need to possibly install a driver!

Click below to download our Driver Installer

https://adafruit.it/ze
https://adafruit.it/ze

Download and run the installer

Run the installer! Since we bundle the SiLabs and FTDI drivers as well, you'll need to click through the license

Select which drivers you want to install:
By default, we install the **Feather 32u4**, **Feather M0**, **Flora** and **Trinket / Pro Trinket / Gemma / USBtinyISP** drivers.

You can also, optionally, install the **Arduino Gemma** (different than the Adafruit Gemma!), Huzzah and Metro drivers.

Click **Install** to do the installin’.

Next, plug in the device into an open USB slot. You should get this popup:

Driver installed! Now go to your Device manager (Start Menu -> Settings -> Control Panel -> System -> Hardware) and look for the device:
Mac OS X & Linux

A driver is not required.
AVRDUDE
Using the programmer with AVRDUDE

AVRDUDE is a very popular command-line program for programming AVR chips. Avrdude version 5.5 and higher has built-in support for USBtinyISP! Look below for instructions for windows and mac on how to install the correct version of avrdude.

To test that avrdude is working properly open a command line and run the command `avrdude -c usbtiny -p m8` while the device is plugged in (the green LED is lit).

You should get that response, which means that it communicated with the programmer but failed to find a connected chip.

If the programmer is not found, you will get this response:

You can try unplugging and replugging it (a reset may help) or check if the driver is installed, etc.

If you connect the programmer to a target (say an attiny2313 target board [https://adafruit.it/cfi](https://adafruit.it/cfi)) and run `avrdude -c usbtiny -p t2313` you should get the following which indicates it communicated properly with the chip.
Using it is simple, just indicate usbtiny as the programmer type. The port option is ignored as it always uses USB.

You can use the `-B` option to specify the ISP speed. By default the value is 10 which means 100KHz clock, this is good for target clock speeds > 500KHz. If you want the high speed clockrate (400KHz) for target frequencies > 4MHz you can use `-B 1` to speed up programming. To calculate the SPI frequency from the delay value, use this formula:

SPI clock frequency in KHz = \( \frac{1000}{1.5+B} \) where \( B \) is the delay value.

In general, the clock frequency should be at least 4 times larger than the target clock frequency. Try `-B 32` if you're having clocking issues, that should handle even 128khz clocks.

Can't get it working? Don't worry, help is available in the forums (https://adafru.it/forums)!

For Windows

For a tutorial on how to install WinAVR, check out this page which has step by step instructions. (https://adafru.it/aI2)

Make sure you get the Dec 20. 2007 release or newer. That one has avrdude 5.5 with usbtiny support!

Don't forget to install the driver too (and check the driver page for more info).

For Mac OS X

For a tutorial on how to set up your Mac for AVR programming and development, check out this page which has step by step instructions. (https://adafru.it/aI1)

If you install the AvrMacPack, it comes with Avrdude 5.5 and usbtiny is supported out of the box!

Otherwise, if you installed OSX-AVR, finish with these steps.

Grab the avrdude zip file from the download page (https://adafru.it/cf7).

Replace `avrdude` and `avrdude.conf` wherever you have them installed, probably `/usr/local/bin` and `/usr/local/etc` but not necessarily depending on your development system!

To find where avrdude was installed type `which avrdude` into a Terminal window and the directory will pop up. To move the files, type `mv ~/usbtiny-avrdude/avrdude` assuming the new `avrdude` binary is in a folder called `usbtiny-avrdude` in your home directory. To find out where the conf file is type `avrdude -v` into a Terminal window. Do the same thing for `avrdude.conf`.

(Make backups of the old version of course.)
Close the terminal and open a new one. If you type in `avrdude -c usbtiny -p t2313` (without the usbtinyisp plugged in) it should say `Could not find USB device 0x1781/0xc9f` if not, check to make sure properly replaced avrdude and avrdude.conf.

Now read about how to use avrdude here! (https://adafruit.it/aI5)

If that still doesn't work, you should compile it from the source code (https://adafruit.it/cf7) which is guaranteed to work.

For Linux

For a tutorial on how to set up your Linux machine for AVR programming and development, check out this page which has step by step instructions. (https://adafruit.it/aWW) Make sure you get avrdude 5.5 version or later!

If you get this response, it's a permissions problem with USB. You can run as root or....

Thanks to a friendly user, there is a quick fix so you don't have to run it as root:

A udev rule, placed in a new rule file (named whatever you'd like) in `/etc/udev/rules.d/` (or wherever you distro will expect it) will set the permissions for the USBtinyISP correctly.

```
SUBSYSTEM=="usb", SYSFS{idVendor}=="1781", SYSFS{idProduct}=="0c9f", GROUP="users", MODE="0666"
```

or maybe

```
SUBSYSTEM=="usb", SYSFS{idVendor}=="1781", SYSFS{idProduct}=="0c9f", GROUP="adm", MODE="0666"
```

depending on your distro

(one line!) should do the trick. Sane does something very similar to allow regular users to access a scanner.

Another user suggests:

The udev examples given don't work on some systems as the SYSFS parameter is deprecated. The following rule works on recent Ubuntu systems and should probably work on other newer Linux systems:

```
SUBSYSTEM=="usb", ATTR{product}=="USBtiny", ATTR{idProduct}=="0c9f", ATTRL{idVendor}=="1781", MODE="0660", GROUP="dialout"
```
AVRISP/STK500v2 compatibility bridge

There's already lots of good software for programming and debugging AVRs, such as AVRStudio (https://adafru.it/cfj) (the official development software from Atmel). However, AVRStudio only really supports STK500 (https://adafru.it/cfk) and AVRISP (https://adafru.it/cfl) programmers (the official programmers).

Since there are many times when you may want to use AVRStudio, I've written some software glue that will let you use your USBtinyISP in STK500/AVRISP compatibility mode.

Notes

Nearly all of AVRISP (STK500v2) functionality is emulated at this point.

- Oscillator calibration is not implemented at all, due to hardware constraints.
- AT89 programming is not tested and probably doesn't work.
- Word-mode flash programming isn't tested (although if someone can tell me of a chip that does this I'll test it).
- ISP clock speed setting is emulated, although the speeds are not 'true.' that is, a 400KHz ISP clock just means that at most, it will be clocked at 400KHz. In reality it's often slower due to the programmer coping with USB stuff.

For general development, I strongly suggest using avrdude (https://adafru.it/cf3) as this is a bit slower and is probably flakier.

Please note, this software is in alpha. Your reports, comments and suggestions are appreciated! (post it in the forum (https://adafru.it/forums))
If you send a bug report please let me know which chip you are using and what specifically is failing.

Step 1. COM bridge

The AVRISP, which we will be emulating, usually connects to a PC through the serial (COM) port. The trick here is to install a COM bridge, a piece of software that makes two virtual COM ports that are hooked up to each other so when you write to one it appears on the other. The compatibility software sits on one COM port, pretending to be a AVRISP while the AVRStudio software talks on the other, thinking that it's connected to a genuine programmer!

You'll only have to install this software once.

Download (https://adafru.it/cfm) the free com0com (https://adafru.it/cfm) bridge from sourceforge (https://adafru.it/cfm).
Make sure to grab the binary, not source code, version.
Save, extract and run Setup

Welcome to the Null-modem emulator (com0com) Setup Wizard

This wizard will guide you through the installation of Null-modem emulator (com0com).

It is recommended that you close all other applications before starting Setup. This will make it possible to update relevant system files without having to reboot your computer.

Click Next to continue.

Click Next
Launch the setup command prompt
You can type in help for a list of commands.

We want to install two ports, first check the device manager (Start->Settings->Control Panel->System->Hardware)

Under ports you'll see a list of COM ports. Both of the virtual ports we're making have to be between COM1 and COM9. Looks like only COM1 is being used.
Type in `install PortName=COM2 PortName=COM6`, changing the COM2 to COM3 or COM4 if any of those are already being used. The second port should be anything between COM5 and COM10. Keep track of these ports because you’ll need to refer to them later.

Once you hit return, windows will popup a "found new hardware" wizard as it thinks there are two more COM ports installed.

Select "No not this time", click Next
Select "Install automatically" and hit next.

You may have to do this twice, once for each COM port.

Next, check the device manager again, your new ports should have shown up!
Step 2. Install AVRStudio

Or whatever STK500 software you'll looking to use.

Step 3. Download USBiny500

Grab this from the download page (https://adafru.it/cf7). It's the software we run to provide the bridging.

Install the software and run USBiny500.

Select one of the COM ports from the pair you made using com0com. If you select one that is not available you'll get the following warnings:
The software remembers the COM port you've selected so you should only have to do this once.

Next up the software looks for a USBtinyISP, if it fails to find one it will display:

![USBtinyISP Error](image)

But if both the COM port and the programmer are found you'll get a ready message:

![Ready Message](image)

Next, start up AVRstudio, and open the programmer communication panel. Select AVRISP and choose the other COM port from the pair you made with com0com. AVR studio remembers this selection so you'll only have to do this once.

![Select AVR Programmer](image)

You should be able to communicate to your target, through the software. If you're having problems talking to the chip, check the power, whether a crystal or clock is necessary and that the ISP clock is not too fast! You can change the ISP clock in the Board tab of AVR studio:
The latest message passed through the bridge is displayed in the usbtiny console:
Download

Windows Drivers

For windows, we use a modified LibUSB driver. You can download it here:

- **Windows USBtinyISP signed driver** ([https://adafru.it/djr](https://adafru.it/djr)) built with libusb v1.12. The windows binaries below are built for this driver. If you want to use the latest WinAVR use this

For historic reasons, we have a:

- **Windows USBtinyISP driver** ([https://adafru.it/cnM](https://adafru.it/cnM)) built with libusb v1.10. Use this for older WinAVR's. Don't use this unless you have to interface with old versions of software that are bound to libusb v1.1

**AVRDUDE**

AVRDUDE is the recommended software to use if you want to program/flash an AVR microcontroller, here are compiled binaries with the patches and USB support:

- The latest version of WinAVR has avrdude v5.5 with usbtinyisp support so just install that! ([Detailed instructions are here](https://adafru.it/al2))
  - Make sure that you have the v1.12 driver ([https://adafru.it/cla](https://adafru.it/cla)) installed not the v1.10 or you'll have problems.
- Mac OS X ([https://adafru.it/cnN](https://adafru.it/cnN)) PPC binaries version v5.4
  - Copy `avrdude.conf` into `/usr/local/etc` and `avrdude` into `/usr/local/bin`
- Mac OS X ([https://adafru.it/cnO](https://adafru.it/cnO)) Intel binaries version v5.4
  - Copy `avrdude.conf` into `/usr/local/etc` and `avrdude` into `/usr/local/bin`
- Patched Source code ([https://adafru.it/cnP](https://adafru.it/cnP)) for Mac, Linux or other unixy machines.
  - You can just grab avrdude 5.5 which supports usbtiny out of the box! ([Detailed instructions are here](https://adafru.it/cf3))

To compile avrdude for your own machine, first make sure you have `libusb` (and `libusb-dev`) installed. You can use `fink` (on a Mac) or `apt-get` or download it from sourceforge. Whatever, just try to get a recent version.

Next, decompress the source code and open up a terminal window. `cd` to the directory and type in `/configure` or `sh configure` and look for a line that scrolls by with something like `checking for usb_get_simple_string in -lusb... yes`. If you see it then libusb was properly detected.

Sometimes, for unknown reasons, libusb is installed but it is not detected. In this case, after `configure` is done, edit the `Makefile` in the same directory.

Look for the line starting with `LIBUSB =` and change it to `LIBUSB="-lusb"` if you're on a MacOSX machine change it to `LIBUSB="-lusb -framework CoreFoundation -framework IOKit"`

Next, edit `ac_cfg.h` and look for the line /* #undef HAVE_LIBUSB */ and underneath it add `#define HAVE_LIBUSB 1`

If you and then `/make` and then `sudo ./make install` it will place `avrdude` in `/usr/local/bin` and `avrdude.conf` in `/usr/local/etc`

**Hardware/Firmware Files for v2.0**

The latest!

- [EagleCAD schematic and board files](https://adafru.it/cnQ)
And schematic image (https://adafru.it/cnR)

The firmware is based off of the USBtiny code originally here (https://adafru.it/cf5).

- Zip with all v2.0 firmware files (https://adafru.it/cnS) (relevant files including precompiled hex file are in the spi subfolder)
  Use the precompiled .hex file and Makefiles as your compiler may not be able to squeeze the code down to fit in the chip. Modify the Makefile in spi as needed and, in the spi folder, type in "make fuse flash" Beyond that, you're on your own.
  You must use avr-gcc v3.4.6 and avr-libc v1.4.4 as part of Winavr-20060421(https://adafru.it/cfx) to compile the firmware. Please do not post to the forums asking for help on how to compile or burn the firmware.

Please note this firmware contains the Adafruit VID/PID, while the firmware is open source the VID/PID is not. To use in your own products, replace those values in usbtiny.h You can purchase a USB VID for yourself at http://www.usb.org/developers/vendor/

Hardware/Firmware Files for v1.0

The board design is not single sided, but it's close: you will need to solder in the 5 wires that would go on the top. I have successfully toner-transfer etched this design.

- EagleCAD schematic and board files (https://adafru.it/cnT)
- Schematic in PNG format (https://adafru.it/cnU)

This firmware is based off of the USBtiny code originally here (https://adafru.it/cf5).

- Zip with all v1.0 firmware files (https://adafru.it/cnV) (basically modified USBtiny-spi)
  You must use avr-gcc v3.4.6 and avr-libc v1.4.4 as part of Winavr-20060421(https://adafru.it/cfx) to compile the firmware. Please do not post to the forums asking for help on how to compile or burn the firmware.

v1.04 is a possible hotfix for some flakiness (https://adafru.it/cnW), you can try either one.

USBtiny500 compatibility bridge for AVR Studio

Download the latest installer (https://adafru.it/cnX)
And source code (https://adafru.it/cnY)
HELP!!!
Frequently Asked Questions

I'm running avrdude and I get "Initialization failed, rc=1"

This response from avrdude means that it can talk to the programmer but the programmer can't talk to the chip.

Check:

- Are your 10 and 6 pin cables correct? compare with the pictures in the manual.
- Are you either providing power to the chip (have the jumper in place) or are providing power to the programmer through the VCC header pin? If the jumper is not in place, the buffer chip (74ahc125) will require at least 2.5V from the target.
- If you programmed your chip to have a very slow clockspeed use the -B flag, as shown here (https://adafru.it/cf3) to slow down the chip. "-B 32" should do the job most of the time, but you can go as slowly as "-B 250"
- Is the chip powered? AVCC, VCC, and all GND pins must be connected.
- Does it have a clock or crystal (if necessary?)
- Is anything keeping the MISO/MOSI/SCK/Reset pins from switching? (ie are the loaded down)
- Does the target chip need a crystal? is the crystal oscillating?
- Are you sure its wired up correctly? Use an oscilloscope to watch the reset line on the chip, it should flicker up and down. Watch the SCK pin and make sure you see a 8-pulse clock train. Check that you didnt get MISO/MOSI swapped. etc.
- Do you need to 'jumper' the output 1.5K resistors? If you are not using the USBtinyISP for SpokePOV communication, this is recommended, especially with target chips that have something connected to the MISO/MOSI/SCK lines. Check the end of the soldering instructions (https://adafru.it/cf2) for how to do this

Most of the time, your programmer is working fine, check your cables and pins and that the target device is properly wired up.

We have never encountered a USBtinyISP that got to this point where it talks to the computer but not a chip and it is the kit that is defective. It is ALWAYS a bad chip or a wiring, clocking, bit-speed, powering or output-resistor problem.

It doesn't work with a USB 3 port

We've noticed that USB 3 ports are sometimes a little more sensitive than USB 2. In this case you can try changing the cable (see this article) (https://adafru.it/cfE) or placing an every-day USB hub between the USBtinyISP and your computer.
It's not working!

Check:

- Are all the parts in correctly?
- Are there any cold-solder joints or bridges?
- Are the cables attached properly?
- Are the cables in backwards? (The red wire should be at the #1 spot)
- Is the green light on, indicating USB enumeration was successful? (note with some Macs it appears the green light only turns on after Avrdude talks to the programmer, weird!)
- Is the driver installed (windows)?
- Is the device plugged into a target board? (i.e. is it connected to a chip)
- Is the target chip powered?
- Does the target chip need a crystal? is the crystal oscillating?
- Are you trying to provide 5V USB power to a device that is already powered?

before posting to the forums!

I'm running avrdude and I get "USB read error: expected 4, got -1" (or something similar)

There's a priv's problem, check the usbtinyisp avrdude linux instructions for more info (https://adafru.it/cf3).

My 64 bit computer doesn't seem to work!

Some very old kits have this problem, thanks to intrepid assistants, a patch has been submitted to avrdude project, if you want to fix it yourself, simply replace the lines in usbtiny.c in avrdude that have

```
sizeof(res)
```

with

```
4
```

This was fixed in 2010 or so

I'm having trouble compiling/burning the chip for this project...

Use the precompiled .hex file and Makefiles as newer avr-gcc compilers may not be able to squeeze the code down to fit in the chip. Modify the Makefile in spi as needed and, in the spi folder, type in "make fuse flash" Beyond that, you’re on your own!
I'm running avrdude and I get "Could not find USB device 0x1781/0xc9f"

This response means it could not find the programmer. There are many possible reasons:

1. If you are using the latest WinAVR (which was built with an old version of the libusb driver library) you must use the v1.10 driver. Uninstall the driver you have and make sure you get the right one installed.
2. Try unplugging and re-plugging it in
3. Make sure the driver (windows only) is installed.
4. Make sure the green LED is lit (which means its powered and has performed USB enumeration).
5. Make sure you have libusb installed and that it is the correct version. (linux/mac)
6. Make sure you have replaced the old version of libusb0.dll with the one from the download page.
7. Make sure you are not providing power to the target through USB when it already has power. Check the jumper in the end of the device and remove it, if so.
8. If you programmed the usbtinyisp chip, make sure the fuses are set properly.

I'm having trouble building this project from scratch...

Beyond the advice, here if you can't get this project working on your own I suggest buying a kit. It's not a simple project to debug!

I'm running avrdude and I get "error at avrdude.conf:370 unrecognized character: 'u'"

This means you properly replaced avrdude.conf but did not replace avrdude.exe (or under mac/linux, just avrdude) do a search on your computer and verify that you have replaced any copy of avrdude.conf with the patched version from the download page. (https://adafruit.it/cf7)
I'm running avrdude and I get 'avrdude: Can't find programmer id "usbtiny"
This means you did not replace avrdude.exe (or under mac/linux, just avrdude) with the patched version. Do a search on your computer for avrdude.exe and verify that you have replaced any copy of avrdude with the patched version from the download page. (https://adafruit.it/cf7)