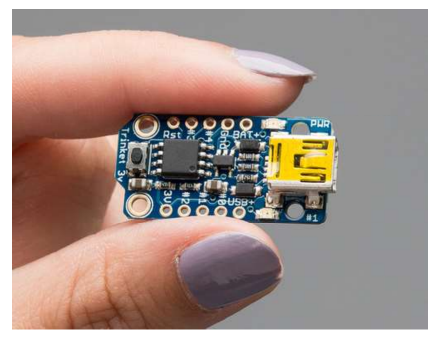


Introducing Trinket

Created by lady ada



Last updated on 2016-02-08 05:29:10 PM EST

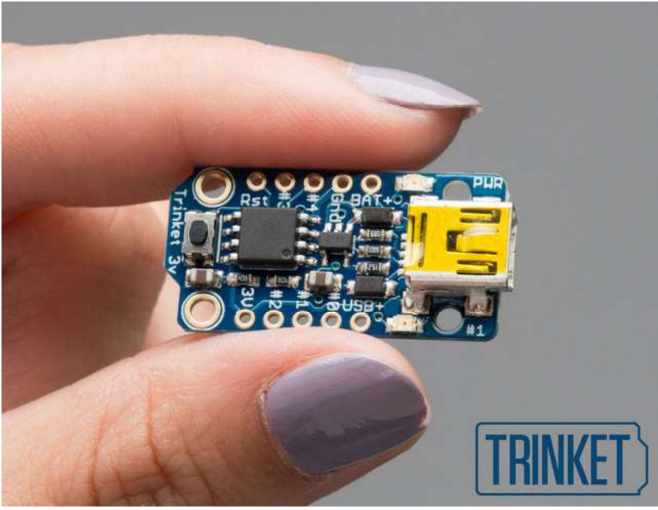
Guide Contents

Guide Contents	2
Introduction	4
Guided Tour	7
Pinouts	9
Newer Trinket (Micro USB) dimensions	9
Older Trinket (Mini USB) dimensions	10
Power Pins	13
GPIO Pins	13
Reset and Regulator Output	14
Starting the Bootloader	15
About the bootloader	15
Trinket USB Drivers for Windows	15
Special Notes on using Trinket with Linux	15
How to start the bootloader	16
Windows Driver Installation	17
Adafruit Trinket/Gemma Driver Installation	17
Arduino Gemma Driver Installation	18
Flora Driver Installation	18
Windows 8 & 10	18
Windows 7	19
Locating the Driver File (Win 7 & XP) Windows 10 Driver Installation	20 23
Setting up with Arduino IDE	32
Arduino IDE Setup	32
Blink!	32
Something Went Wrong! If you get the error message avrdude: Error: Could not find USBtiny device	35
(0x1781/0xc9f)	35
If you get a lot of red text, errors and also a warning about Verification Failed	36
On Linux if you get the error message "usbtiny_receive: error sending control me	_
Protocol error (expected 4, got -71)"	38
Programming with Arduino IDE	39

pinMode() & digitalWrite() & digitalRead()	39
analogRead()	40
analogWrite()	40
Wire (i2c)	41
More	41
Programming with AVRdude	43
The Short Way	43
The Long Way	44
Uploading with AVRdude	50
Programming in a Blink example	51
16MHz vs 8MHz Clock	53
Power Tradeoffs	53
How to activate the 16 MHz clock	53
on AVR-GCC	53
Arduino IDE	53
Repairing bootloader	55
Downloads	57
Datasheets	57
Windows Driver	57
Source code	57
Schematics	57
FAQ	60



Introduction



Trinket may be small, but do not be fooled by its size! It's a tiny microcontroller board, built around the Atmel ATtiny85, a little chip with a lot of power. We wanted to design a microcontroller board that was small enough to fit into any project, and low cost enough to use without hesitation. Perfect for when you don't want to give up your expensive dev-board and you aren't willing to take apart the project you worked so hard to design. It's our lowest-cost arduino-IDE programmable board!

The Attiny85 is a fun processor because despite being so small, it has 8K of flash, and 5 I/O pins, including analog inputs and PWM 'analog' outputs. We designed a USB bootloader so you can plug it into any computer and reprogram it over a USB port just like an Arduino. In fact we even made some simple modifications to the Arduino IDE so that it works like a mini-Arduino board. You can't stack a big shield on it but for many small & simple projects the Trinket will be your go-to platform.

Even though you can program Trinket using the Arduino IDE, it's not a fully 100% Arduino-compatible. There are some things you trade off for such a small and low cost microcontroller!

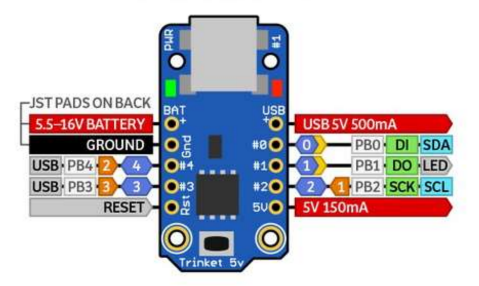
- Trinket does not have a Serial port connection for debugging so the serial port monitor will not be able to send/receive data
- Some computers' USB v3 ports don't recognize the Trinket's bootloader. Simply use a USB v2 port or a USB hub in between

There are two versions of the Trinket. One is 3V and one is 5V. Both work the same, but have different operating logic voltages. Use the 3V one to interface with sensors and devices that need 3V logic, or when you want to power it off of a LiPo battery. The 3V version should only run at 8 MHz. Use the 5V one for sensors and components that can use or require 5V logic. The 5V version can run at 8 MHz or at 16MHz by setting the software-set clock frequency.

Here are some useful specifications!

- ATtiny85 on-board, 8K of flash, 512 byte of SRAM, 512 bytes of EEPROM
- Internal oscillator runs at 8MHz, but can be doubled in software for 16MHz
- USB bootloader with a nice LED indicator looks just like a USBtinyISP so you can program it with AVRdude (with a simple config modification) and/or the Arduino IDE (with a few simple config modifications)
- Mini or Micro-B USB jack for power and/or USB uploading, you can put it in a box or tape it up and use any USB cable for when you want to reprogram.
- We really worked hard on the bootloader process to make it rugged and foolproof, this board wont up and die on you in the middle of a project!
- ~5.25K bytes available for use (2.75K taken for the bootloader)
- Available in both 3V and 5V flavors
- On-board 3.3V or 5.0V power regulator with 150mA output capability and ultra-low dropout. Up to 16V input, reverse-polarity protection, thermal and current-limit protection.
- Power with either USB or external output (such as a battery) it'll automatically switch over
- On-board green power LED and red pin #1 LED
- Reset button for entering the bootloader or restarting the program. No need to unplug/replug the board every time you want to reset or update!
- 5 GPIO 2 shared with the USB interface. The 3 independent IO pins have 1 analog input and 2 PWM output as well. The 2 shared IO pins have 2 more analog inputs and one more PWM output.
- Hardware I2C / SPI capability for breakout & sensor interfacing.
- Mounting holes! Yeah!

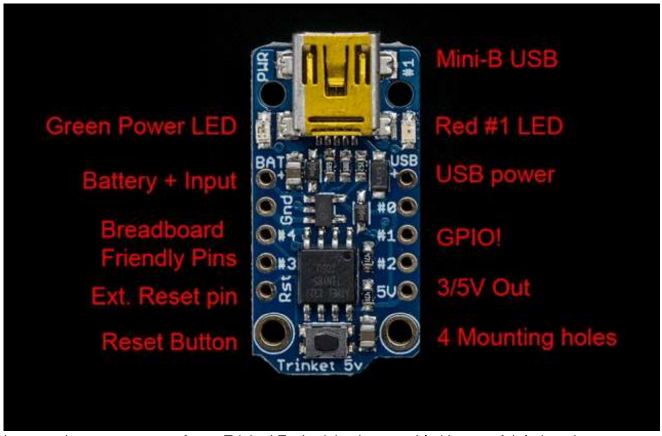
TRINKET 5V







Guided Tour

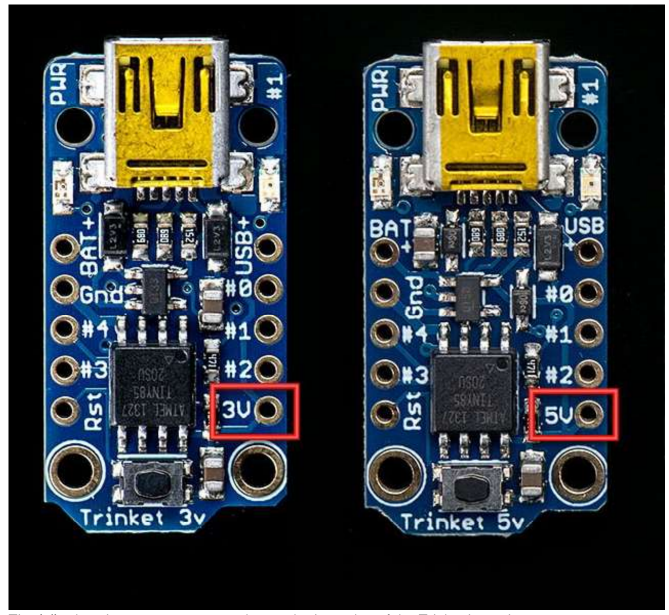


Let me take you on a tour of your Trinket! Each trinket is assembled here at Adafruit and comes chock-full of good design to make it a joy to use.

- Mini-B USB connector We went with the tried and true mini-B USB connector for power and/or USB bootloading. In our experience, Micro-B connectors can rip off the PCB easily, but we have not had that problem with mini B, its much more rugged for DIY electronics. It's also a proper USB connector, so you can use any length cable. Some Attiny85 boards use a PCB that slides into a USB port to cut costs, but that makes it hard to re-program and annoying to power with an external battery pack
- Green Power LED you'll know that the board is powered up when this bright LED is lit
- Red #1 LED this LED does double duty. Its connected with a series resistor to the digital #1 GPIO pin. It pulses nicely when the Trinket is in bootloader mode, and its also handy for when you want an indicator LED.
- Battery + Input take your Trinket anywhere and power it from an external battery. This pin can take up 16V DC input, and has reverse-polarity, over-curent and thermal protections. The circuitry inside will use either the battery or USB power, safely switching from one to the other. If both are connected, it will use whichever has the higher voltage
- USB Power Output You can also snag the 5V power from the USB jack in case you need

- 500mA+ current from your computer or portable USB power pack.
- **Breadboard friendly pins** You can easily plug this into a little breadboard and have plenty of space for working and plugging stuff in
- GPIO! 5 GPIO pins, at 3 or 5V logic, check the next section for a detailed pinout guide
- 3 or 5V output an onboard regulator provides 3.3V or 5V output for powering LEDs, sensors, small motors, etc.
- **Reset Button** an onboard reset button will launch the bootloader when pressed and the Trinket is plugged into a computer. If it is not connected to a computer, it's smart enough to go straight to the program.
- External Reset Pin we bring out the reset pin so you can reset or restart your Trinket on the road. If the Trinket is in a box or otherwise hard to get to, you can wire up a button to this pin for an external reset button.
- Four mounting holes make it easy to attach with 2mm screws or even tiny zip-ties, string, etc.

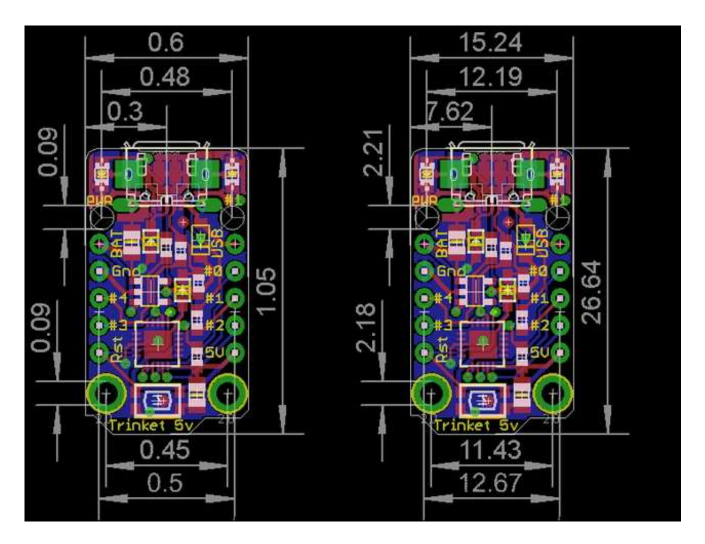
Pinouts



The following shows measurements in mm, both version of the Trinket have the exact same dimensions for hole placement & outline

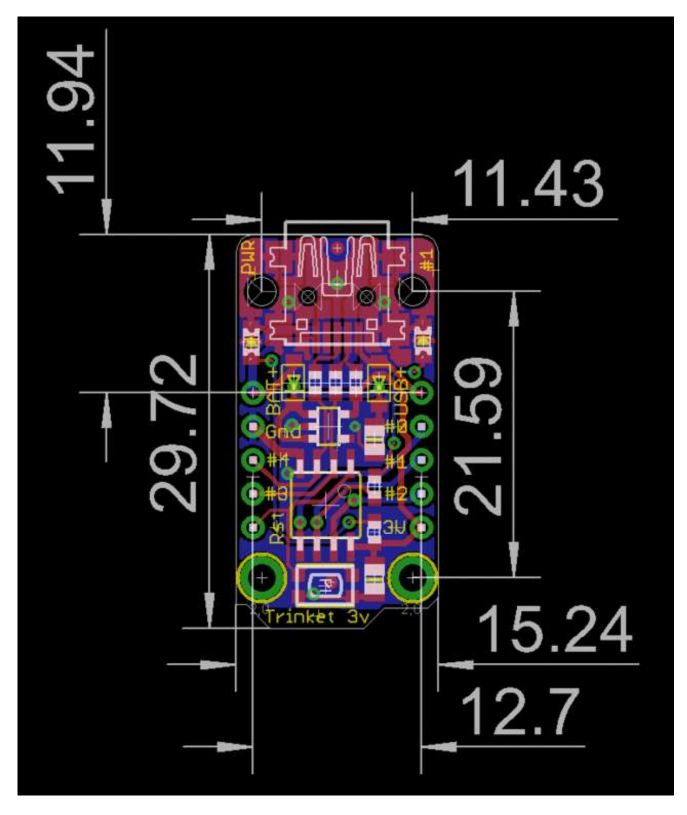
Newer Trinket (Micro USB) dimensions

These are the same for the 3V and 5V versions



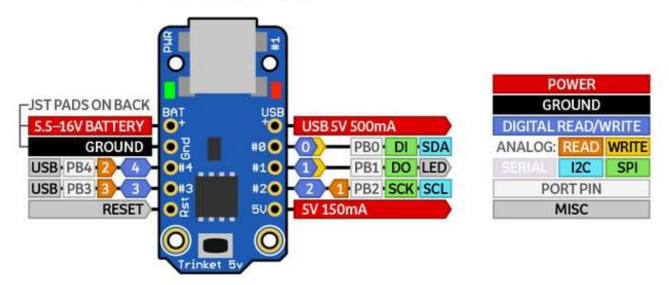
Older Trinket (Mini USB) dimensions

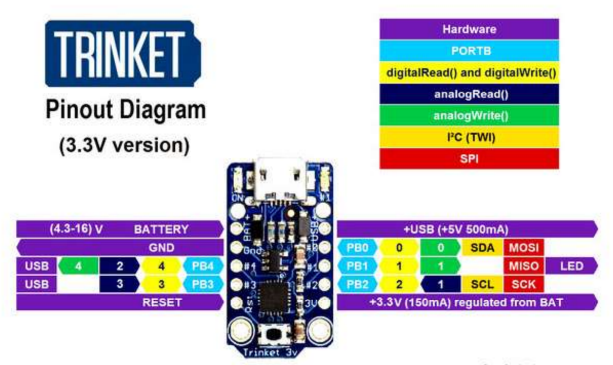
These are the same for the 3V and 5V versions



There are two versions of the Trinket: 3V and 5V. They are almost identical but there are slight differences in the pinouts: one has a 3V output pin in the bottom right, the other has a 5V output pin instead

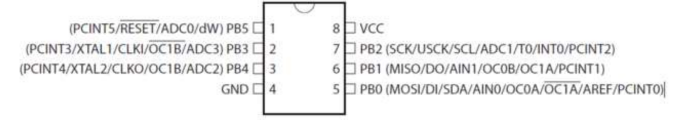
TRINKET 5V





Arduining.com

Here's the ATtiny85 pinout



Power Pins

We'll start with the top pins BAT+ and USB+ and GND

- BAT+ is the Battery + Input pin. If you want to power the trinket from a battery or power adapter or solar panel or any other kind of power source, connect the + (positive) pin here! You can connect up to 16V DC. If you have a 3V Trinket, you'll want at least 3.5V input to get a good 3.3V output. If you have a 5V trinket, 5.5V or higher is suggested. This input is reverse-polarity protected.
- USB+ is the USB + Output pin. If you want to use the USB 5V power for something, like charging a battery, or if you need more than 150mA of current (this pin can supply 500mA+ from USB ports) or to detect when the Trinket is plugged into USB, this pin will have 5V power on it if and only if its plugged into something via the mini B connector
- **GND** is the common ground pin, used for logic and power. It is connected to the USB ground and the power regulator, etc. This is the pin you'll want to use for any and all ground connections

GPIO Pins

Next we will cover the 5 GPIO (General Purpose Input Ouput) pins! For reference you may want to also check out the datasheet-reference above for the core ATtiny85 pin

All the GPIO pins can be used as digital inputs, digital outputs, for LEDs, buttons and switches etc. They can provide up to 20mA of current. Don't connect a motor or other high-power component directly to the pins! Instead, use a transistor to power the DC motor on/off (http://adafru.it/aUD)

On a 3V Trinket, the GPIO are 3.3V output level, and should not be used with 5V inputs. On a 5V Trinket, the GPIO are 5V output level, and can be used with 3V inputs but may damage electronic devices that are 3V input only!

The first 3 pins are completely 'free' pins, they are not used by the USB connection so you never have to worry about the USB interface interfering with them when programming

- **GPIO #0** this is connected to **PB0** on the ATtiny85. This pin can be used as a PWM output, and is also used for I2C data, and SPI data input.
- **GPIO** #1 this is connected to **PB1** on the ATtiny85. This pin can be used as a PWM output, and is also used for SPI data output. This pin is also connected to the onboard LED (like pin 13 on a regular Arduino).
- **GPIO #2** this is connected to **PB2** on the ATtiny85. This pin can be used as an analog input (known as **Analog A1**), and is also used for I2C clock and SPI clock.

The next 2 pins are also used for USB programming. That means that when the Trinket is connected to a computer and in bootloader mode or in the middle of uploading a new program, they are used for sending data to/from the computer! It's possible to share these pins if you are careful. The best use of these pins is as **outputs** to things like LEDs, or **inputs** to things like buttons and just make sure not to press the buttons while connected to USB. We didn't want to keep these pins off the board but we strongly recommend not using them unless you're sure you need them since you might have to disconnect any connections to reprogram the Trinket!

- GPIO #3 this is connected to PB3 on the Attiny85. This pin is used for USB programming, but its also an analog input known as Analog A3
 This pin has a 1.5K pullup to 3.3V built into the Trinket, for USB comm so it may be difficult to use for analog or digital input.
- **GPIO** #4 this is connected to **PB4** on the Attiny85. this pin is used for USB programming, but it can also be used as a PWM analog output and an analog input known as **Analog A2**

Note the numbering of analog pins: Pin 2 is Analog 1, Pin 3 is Analog 3, Pin 4 is Analog 2. For the Uno, the terms A1, A2, and A3 are mapped for you. For ATtiny85's, they are not. So for the pinMode calls, use the Pin number (stenciled on Trinket), for analogRead, use the analog number.

Reset and Regulator Output

The final two pins are at the bottom of the board.

First is the **Rst** reset pin. This is connected directly to the ATtiny85's reset pin and also the reset button which is right next to it. The reset pin is used to enter the bootloader and to reset the board in case you want to restart it. It's also possible to use this pin to re-program in the bootloader or completely remove the bootloader if you have an AVR programmer such as an AVR Dragon, MKii or USBtinyISP. If you want to re-program the board when its in an enclosure or box or otherwise hard to reach, wire a simple button from the RST pin to ground and press it to enter the bootloader for 10 seconds. The #1 LED will pulse to let you know. The reset button cannot be used as a GPIO, but we think its a lot more useful as a proper reset button!

Lastly we have the regulator output pin. There is an onboard mini power regulator that will take up to 16V DC from the **BAT+** or **USB** connection and regulate it down to a steady 3.3V or 5.0V DC so its safe to use with your sensors and LEDs. On a 3V Trinket, this output will be about 3.3V. On a 5V Trinket, this output will be 5V so be aware in case you want to swap one with the other. You can draw up to 150mA output from this pin. If you need more current, you may want to get it directly from the **USB+** pin, which supplies 5V @ 500mA from a computer or wall adapter



Starting the Bootloader About the bootloader

A *bootloader* is a tiny piece of software residing on the microcontroller that that helps load your own code into the remaining space.

One of the challenges with the Trinket is that we wanted to have a built-in USB bootloader, but the ATtiny85 doesn't have built-in USB hardware! There are existing USB bootloaders that can work on the 't85 but they use other companies' USB VID/PIDs. Since it not permitted by the USB developer's group (http://adafru.it/cDW) to use others' VID/PIDs we had to adapt one of these existing bootloaders to use our USB ID, but we also wanted to not have to re-compile avrdude or the Arduino IDE since that's such a pain.

So instead, Frank (our awesome engineer with mad USB chops) (http://adafru.it/cDX) created a USB bootloader that combines the elegance of V-USB with the well-supported and tested nature of the USBtinyISP. This bootloader looks just like a USBtinyISP - and since it uses the unique Adafruit VID/PID we own and that we added to avrdude so long ago, it works with only very minimal configuration tweaks. No need to recompile anything, whew!

Please note: you cannot use the Adafruit USB VID/PID for your own non-Trinket products or projects. Purchase a USB VID for yourself at http://www.usb.org/developers/vendor/

Trinket USB Drivers for Windows

If you're using Windows be sure to follow the Windows Driver Installation page (http://adafru.it/jA9) to install the appropriate drivers for your Trinket.

For Mac OSX or Linux you don't need to install any drivers.

Special Notes on using Trinket with Linux

Trinket is not supported on Linux operating system at this time - try Mac OS or Windows! However, you can try the following - it does work for some computers

Linux is fairly picky about who can poke and prod at the USB port. You can always run **avrdude** or **Arduino IDE** as root, which will make sure you have the proper permissions. If you want to be supercool you can add a *udev* rule which will let any user (who is not root) connect to the USBtiny driver. That way you don't have to be root all the time!

Check http://learn.adafruit.com/usbtinyisp/avrdude#for-linux (http://adafru.it/cf3) for what to add to your udev file.

How to start the bootloader

Before you try to upload code to the Trinket it must be in the Bootloader Mode. That means its listening for a sketch or program to be sent to it

When the Trinket is in bootloader mode, the red LED will be pulsing. Once the red LED stops pulsing, you must press the reset button to re-enter bootloader mode

The Trinket must be connected to a computer via a USB cable to enter bootloader mode. You can enter the bootloader mode by pressing the little button on the board with your fingernail. The bootloader will 'time out' after 10 seconds, so to re-enter the bootloader mode just re-press the button!

Don't press-and-hold the reset button, be sure to press-and-release!

See the video below for what it looks like to plug it in, have the LED pulse in bootloader mode, time out and then press reset to restart the bootloader



Windows Driver Installation

To use a Trinket, Gemma, or Flora on Windows you will need to install a driver for your board. Follow the steps below depending on the board you're using:

- Adafruit Trinket/Gemma (black board) Driver Installation (http://adafru.it/jAa)
- Arduino Gemma (teal board) Driver Installation (http://adafru.it/jAa)
- Flora Driver Installation (http://adafru.it/jAa)

Note on Mac OSX or Linux you don't need to install any driver to use Adafruit's boards. Only follow these steps if you're using Windows.

Adafruit Trinket/Gemma Driver Installation

If you're using an **Adafruit Trinket** or **Adafruit Gemma** (the black circuit board Gemma, *not* the teal or blue/green Arduino Gemma--for Arduino Gemma skip below to the next section (http://adafru.it/jAa)) follow the steps below to install a custom driver for the board.

First download the signed Windows 10, 8, 7, Vista, XP driver below and unzip its contents to a folder on your computer:

Download Signed Adafruit Trinket/Gemma Driver

http://adafru.it/djr

Remember this driver is for the Adafruit Gemma board and not the Arduino Gemma board. If your Gemma has a black circuit board use this driver, but if it has a teal or green/blue circuit board skip down to the next section.

If for some reason you need it there is also an older unsigned driver for Windows 7, Vista, XP (http://adafru.it/eFa). Stick with using the signed driver above unless you know you need the unsigned driver.

Then plug in the Trinket or Gemma to a known-good USB cable to start the process. You should see the green power LED lit and the red bootloading LED pulse indicating that the Trinket is ready to start bootloading. If you've programmed the Trinket since getting it, you can always get it back to the bootloader state by pressing the small onboard reset button.

Finally, follow the steps on this page to install the custom Trinket/Gemma driver. (http://adafru.it/cDY)

If you're using Windows 10 you might need to follow the steps at the bottom of the page to manually install the driver (http://adafru.it/jAa).

Arduino Gemma Driver Installation

If you're using the **Arduino Gemma** (teal or blue/green circuit board, not the black circuit board Adafruit Gemma--if you have a Adafruit Gemma skip back up to the previous section (http://adafru.it/jAa)) follow the steps below to install a custom driver for the board.

First download the driver below and unzip it to a folder on your computer:

Download Arduino Gemma Driver

http://adafru.it/jAb

Remember this driver is for the Arduino Gemma board and not the Adafruit Gemma board. If your Gemma has a teal or blue/green circuit board use this driver, but if it has a black circuit board skip back up to the previous section.

Then plug in the Gemma to a known-good USB cable to start the process. You should see the green power LED lit and the red bootloading LED pulse indicating that the Gemma is ready to start bootloading. If you've programmed the Gemma since getting it, you can always get it back to the bootloader state by pressing the small onboard reset button.

Finally, follow the steps on this page to install the custom Gemma driver. (http://adafru.it/cDY)

If you're using Windows 10 you might need to follow the steps at the bottom of the page to manually install the driver (http://adafru.it/jAa).

Flora Driver Installation

If you're using the Flora board follow the steps below to install a custom driver for the board. For Trinket or Gemma skip back up to the section at the top (http://adafru.it/jAa).

Begin by plugging in the Flora board. Look for a green power LED (left of the mini USB jack) and a pulsing red LED (right of the mini USB jack).

WinXP users, skip down past these few photos, you should get a popup asking you for a driver location, just browse to it as shown.

Windows 8 & 10

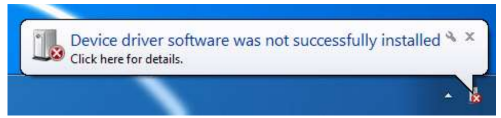
We now have signed Windows 8/10 drivers for flora. Download the driver by clicking here. You should be able to right-click the **inf** file to install it directly, or point Windows to this uncompressed folder when prompted!

If you're using Windows 10 you might need to follow the steps at the bottom of the page to manually install the driver (http://adafru.it/jAa).

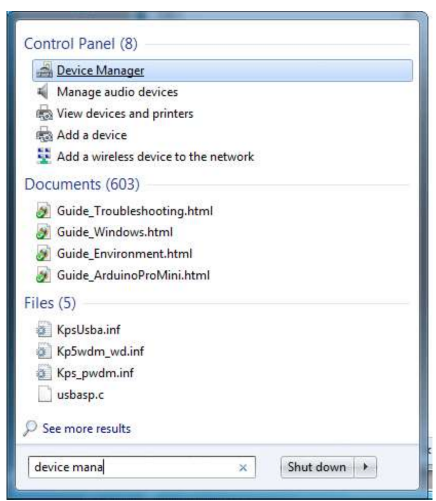
http://adafru.it/dpT

Windows 7

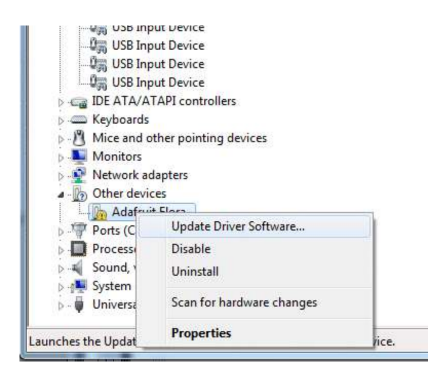
You'll see this pop up in the bottom right corner:



Now go to the Start menu (bottom left corner, the round windows logo) and click on it and start typing in **Device Manager**

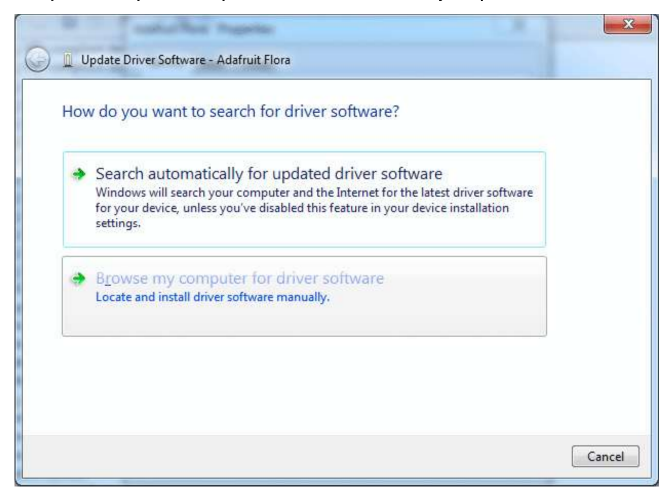


Click on the **Device Manager** (top icon in the menu) to launch it, scroll down until you see Adafruit Flora with a ! mark. Right click and select **Update Driver Software**

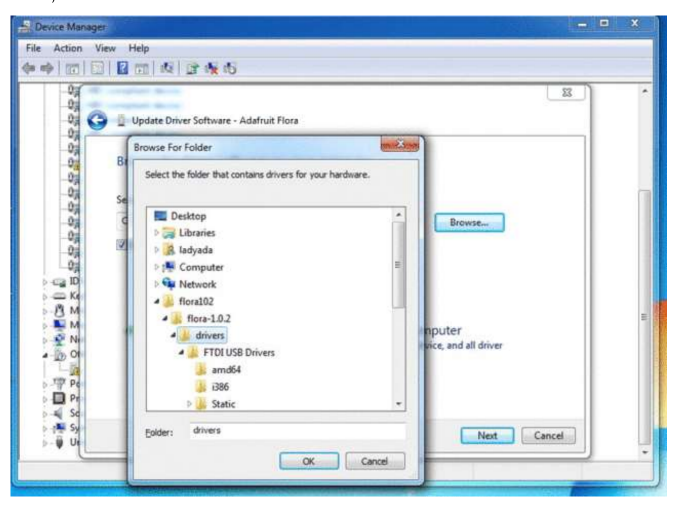


Locating the Driver File (Win 7 & XP)

OK if you have XP you'll basically start from here, click Browse my computer for driver software



Then browse to the uncompressed Flora IDE folder, and **select the drivers folder** (not any other folder!) and click **OK**.





Make sure the folder next to the **Browse...** button is correct, then click **Next.**

When you get this scary window next, click Install this driver software anyway.



That's it! Thankfully you only have to do this once.

Windows 10 Driver Installation

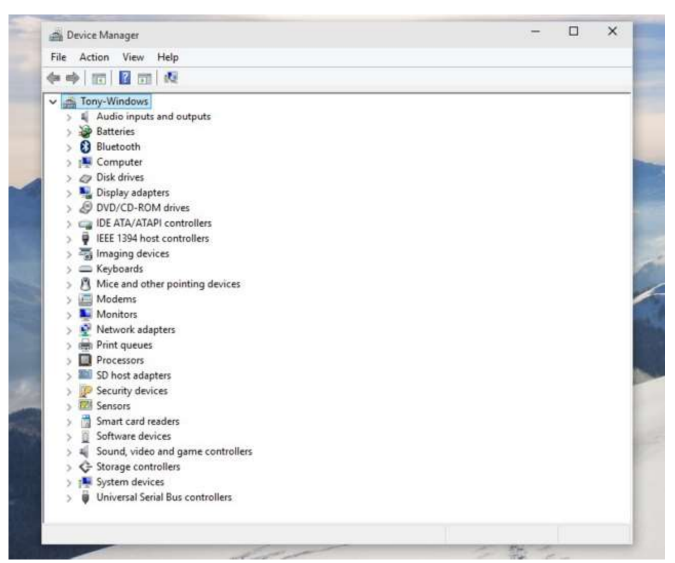
If you're using Windows 10 the process to an install a custom driver is a little different than previous Windows versions. When you plug in your device, like a Trinket/Gemma/Flora, you might not get a pop up telling you to install a driver for the device. However you can follow the steps below to manually install the driver.

These instructions show how to install the driver for a Trinket, but the steps should also apply to Gemma and Flora (just expect to see a different name for the board).

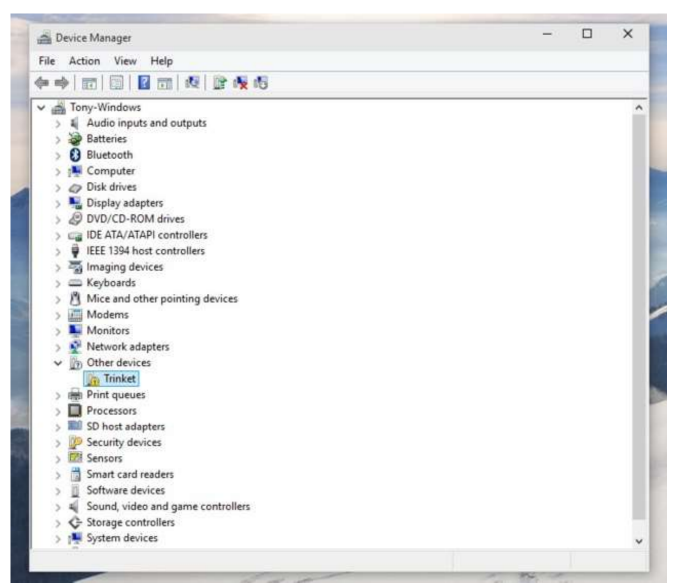
First make sure you've downloaded the signed driver for the board from the sections above. Extract the contents of the driver to a folder and remember where you put it.

Then plug in the Trinket/Gemma/Flora. You might hear a 'ding' from Windows that a new device appeared but no dialog to install a driver. Don't worry keep following along to get the driver installed.

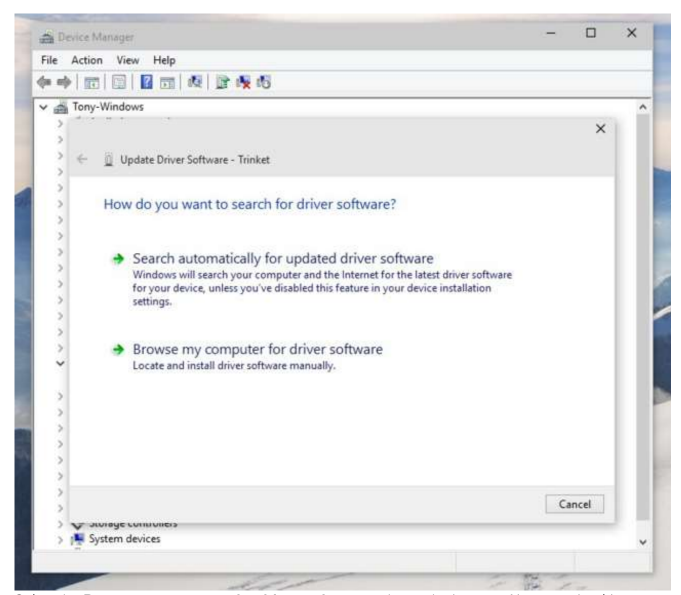
Now open **Device Manager** by clicking the start button and typing **Device Manager**, then clicking the device manager result to run it. You should see something like the following:



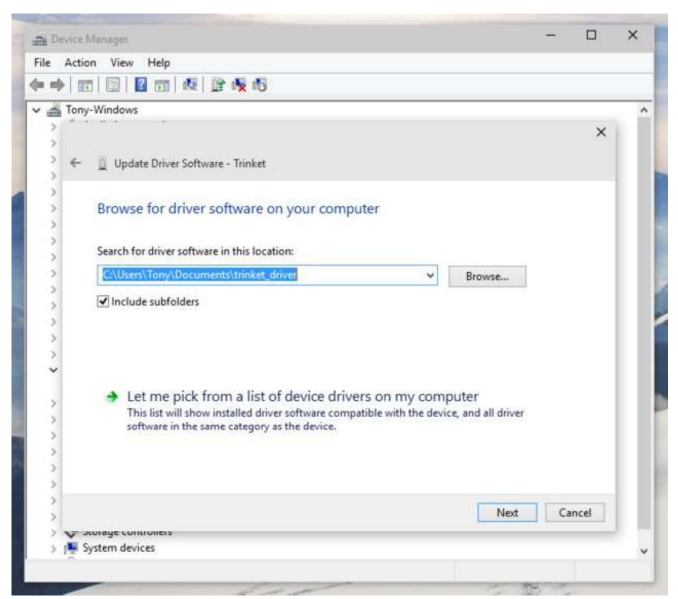
Press the bootloader button on the Trinket/Gemma and after a few moments you should see device manager refresh and display the board under an **Other devices** node:



Right-click the board (like Trinket in this example) and click the **Update Driver Software...** option at the top. This should open a new dialog that looks like the following:

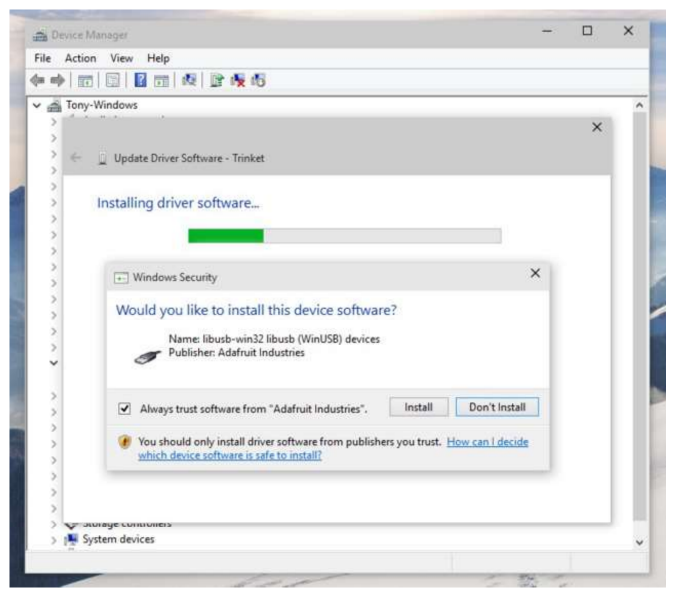


Select the **Browse my computer for driver software** option at the bottom. Now you should see a dialog to find the driver like below:



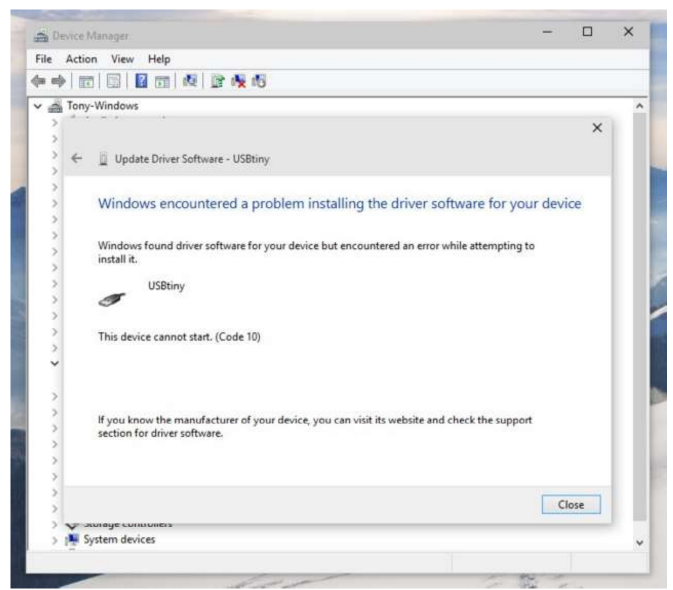
Click **Browse...** and navigate to the folder where you unzipped the driver that was downloaded earlier. Make sure the 'Include subfolders' option is checked so Windows is sure to find the driver. Then click the **Next** button at the bottom.

You should see the driver installation start. During the installation you will probably see a pop-up like below that asks if you want to allow the Adafruit driver to be installed:



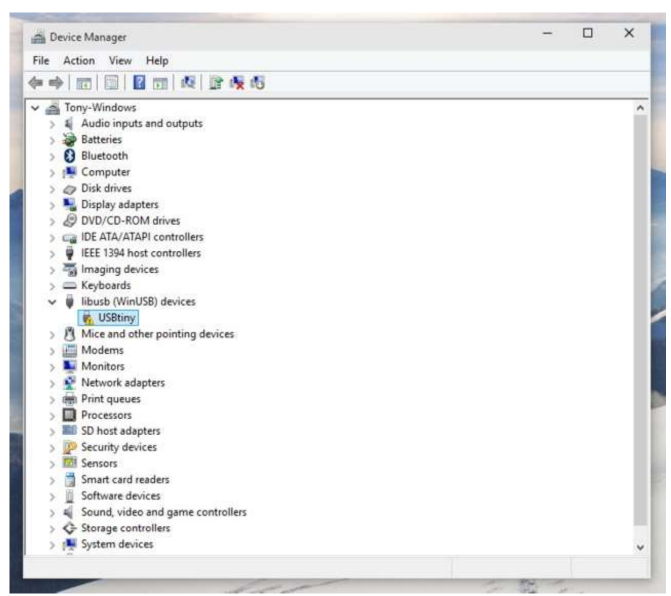
Make sure Always trust software from "Adafruit Industries" is checked, then click Install.

The driver should finish installing. Note that you might see a "This device cannot start (Code 10)" failure like the following:

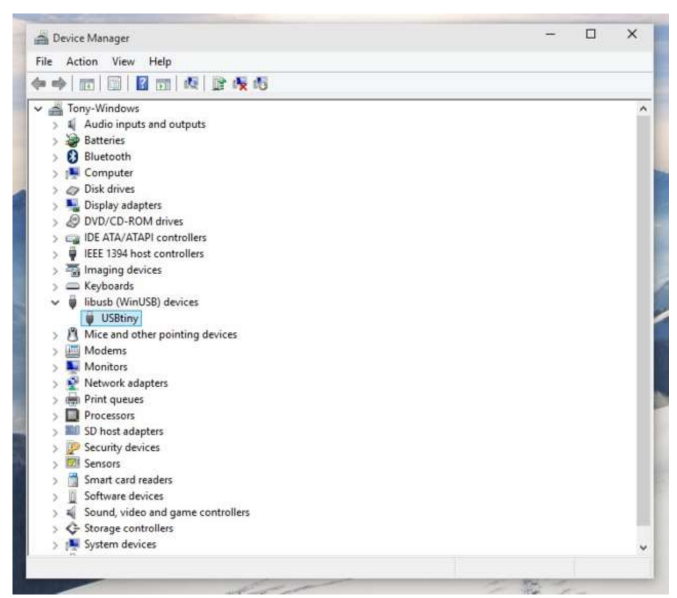


Don't worry! This just means the Trinket/Gemma bootloader timed-out before the driver finished installing. Everything should still be fine and you can continue along with the installation. Click **Close** to finish the install.

Now device manager should show a **libusb** (WinUSB) devices node with the USBtiny device below it:



Don't worry if the device has an exclamation point next to it indicating a problem. Press the Trinket/Gemma bootloader button and after a moment device manager should update to show the device is working:



That's it, your board should be ready to go and program with the Arduino IDE!



Setting up with Arduino IDE

Chances are, you picked up a Trinket because it is programmable with the Arduino IDE. Note that the Trinket is not a full Arduino-compatible, it uses a different (smaller) chip than the Uno, Mega, Leonardo or Due. However, there are many small sketches and libraries that will work just fine. Some may not even need anything other than pin number changes.

Even though Trinket has a USB connector, it does not have a "Serial Console" capability, so you cannot use Serial to send and receive data to/from a computer!

When you're ready to upload, make sure the "Programmer" in the Tools menu is set to **USBtinvISP!**

Arduino IDE Setup

Just follow the steps in the steps in the Adafruit Arduino IDE setup guide (http://adafru.it/jAc) to easily add support for Trinket, Gemma, Pro Trinket & more to the Arduino IDE.

When you're finished installing the IDE & board manager add on come back to this page to continue the Trinket guide.

Blink!

After installing the Arduino IDE with support for Adafruit's boards you can load a simple blinking LED example to test uploading to Trinket works as expected. Open the Arduino IDE and replace the sketch code with the following blink code:

If you are using Linux you may have to be "root" running the Arduino program to have access to the USB port (or add udev exceptions)

Turns on an LED on for one second, then off for one second, repeatedly.

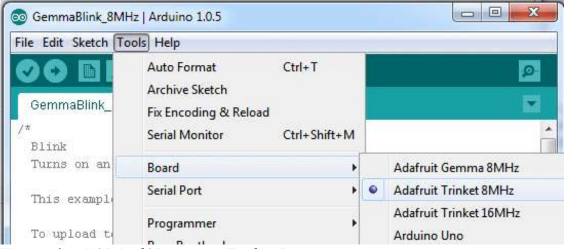
This example code is in the public domain.

To upload to your Gemma or Trinket:

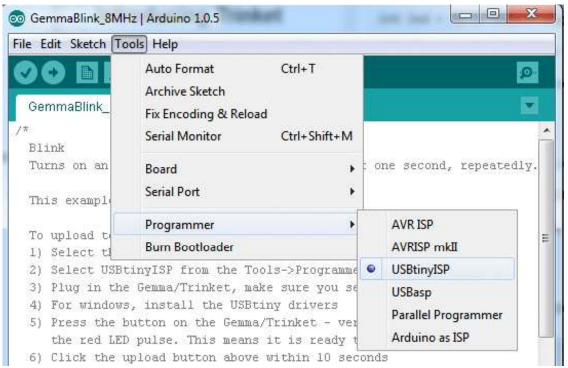
1) Select the proper board from the Tools->Board Menu

```
2) Select USBtinyISP from the Tools->Programmer
 3) Plug in the Gemma/Trinket, make sure you see the green LED lit
 4) For windows, install the USBtiny drivers
 5) Press the button on the Gemma/Trinket - verify you see
 the red LED pulse. This means it is ready to receive data
6) Click the upload button above within 10 seconds
int led = 1; // blink 'digital' pin 1 - AKA the built in red LED
// the setup routine runs once when you press reset:
void setup() {
// initialize the digital pin as an output.
pinMode(led, OUTPUT);
// the loop routine runs over and over again forever:
void loop() {
  digitalWrite(led, HIGH);
  delay(1000);
  digitalWrite(led, LOW);
  delay(1000);
```

Select the Trinket 8MHz board from the Tools->Board menu



Then, select **USBtinyISP** from the **Tools->Programmer** sub-menu



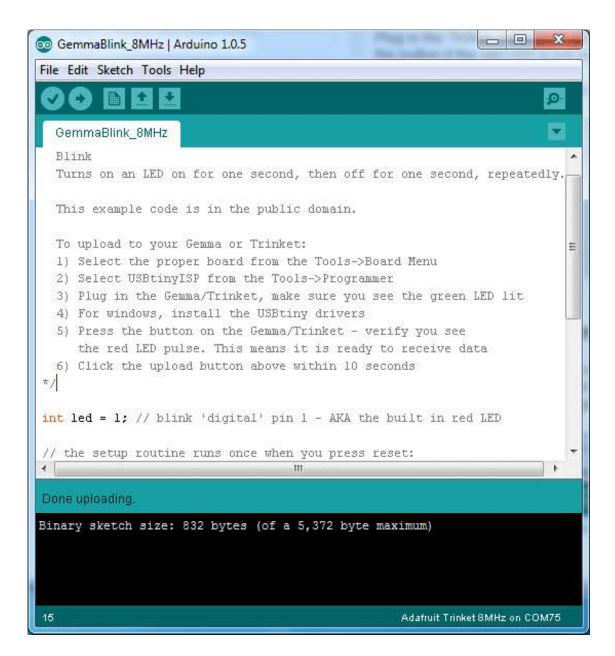
Plug in the Trinket, make sure you see the green LED lit (power good) and the red LED pulsing.

Press the button if the red LED is not pulsing, to get into bootloader mode.

Click the **Upload** button (or select **File->Upload**)



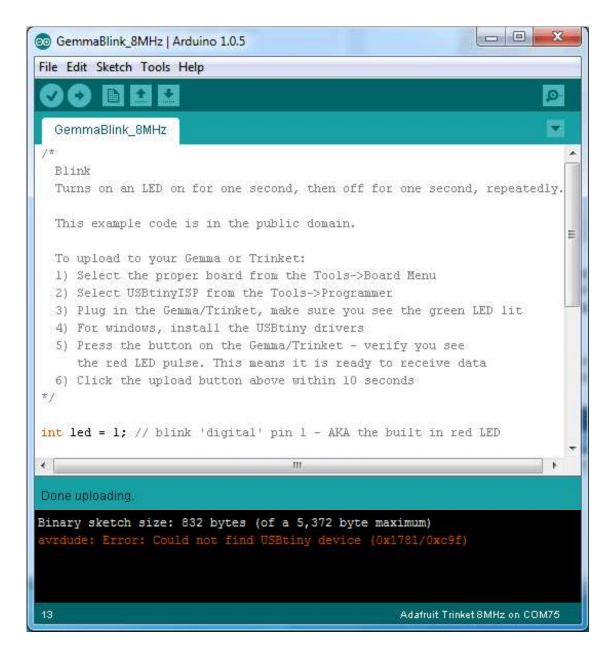
If everything goes smoothly you should see the following (no red error messages) and of course, the red LED on the trinket will blink on/off once a second



Something Went Wrong!

If you get the error message avrdude: Error: Could not find USBtiny device (0x1781/0xc9f)

That means the bootloader wasn't active. Make sure to press the button on the Trinket to activate the bootloader *before* clicking the Upload button.



If you get a lot of red text, errors and also a warning about Verification Failed

Check that you updated the avrdude.conf file above - if you don't update the description of the Attiny85 in the configure file by replacing it, the IDE wont know to be patient with the Trinket bootloader and will have many upload errors



On Linux if you get the error message

"usbtiny_receive: error sending control message: Protocol error (expected 4, got -71)"

These can generally be ignored and should not interfere with the program upload. Unfortunately Linux's USB core is a little flakey communicating with the ATtiny85 processor on the Trinket/Gemma and can cause these errors. If an upload does fail, try it again as it is likely an intermittent issue.



Programming with Arduino IDE

Once you've gotten the basic Blink example to work, you can try some of the other Arduino functions and libraries. We'll be filling out this section with more example code and links to tutorials - this is just to get you started!

pinMode() & digitalWrite() & digitalRead()

You can use pinMode() to make inputs and outputs on any of digital pins #0 thru #4 digitalWrite also works well, and you can also use it with pinMode(INPUT) to activate the internal pull-up resistor on a pin

For example, to set up digital #0 as an input, with an internal pullup, and then check if it is being pulled to ground via a button or switch and turn on the red LED when it is pressed:

```
Button
 Turns on an LED when a switch connected from #0 to ground is pressed
This example code is in the public domain.
To upload to your Gemma or Trinket:
1) Select the proper board from the Tools->Board Menu
2) Select USBtinyISP from the Tools->Programmer
3) Plug in the Gemma/Trinket, make sure you see the green LED lit
4) For windows, install the USBtiny drivers
5) Press the button on the Gemma/Trinket - verify you see
 the red LED pulse. This means it is ready to receive data
6) Click the upload button above within 10 seconds
#define SWITCH 0
#define LED 1
// the setup routine runs once when you press reset:
void setup() {
// initialize the LED pin as an output.
pinMode(LED, OUTPUT);
// initialize the SWITCH pin as an input.
pinMode(SWITCH, INPUT);
// ...with a pullup
digitalWrite(SWITCH, HIGH);
```

analogRead()

You can read an analog voltage from digital #2 (called **Analog 1**), digital #3 (called **Analog 3**) and digital #4 (called **Analog 2**)

For example, to read an analog voltage on pin #2, you would call **analogRead(1)** to read an analog voltage on pin #4 call **analogRead(2)**

This is a bit confusing because the analog pins are numbered differently than the digital pins!

analogWrite()

There are a few PWM outputs on the Trinket, you can call analogWrite() on digital #0, #1 and #4.

For example, to pulse the built-in LED slowly, upload this code:

```
Pulses the internal LED to demonstrate the analogWrite function

This example code is in the public domain.

To upload to your Gemma or Trinket:

1) Select the proper board from the Tools->Board Menu
2) Select USBtinyISP from the Tools->Programmer
3) Plug in the Gemma/Trinket, make sure you see the green LED lit
4) For windows, install the USBtiny drivers
5) Press the button on the Gemma/Trinket - verify you see
the red LED pulse. This means it is ready to receive data
6) Click the upload button above within 10 seconds

*/

int led = 1; // pulse 'digital' pin 1 - AKA the built in red LED
```

```
// the setup routine runs once when you press reset:
void setup() {
    // initialize the digital pin as an output.
    pinMode(led, OUTPUT);
}

// the loop routine runs over and over again forever:
void loop() {
    for (int i=0; i<256; i++) {
        analogWrite(led, i); // PWM the LED from 0 to 255 (max)
        delay(5);
    }
    for (int i=255; i>=0; i--) {
        analogWrite(led, i); // PWM the LED from 255 (max) to 0
        delay(5);
    }
}
```

Make sure you're using the latest Trinket IDE so you can access pin #4's PWM capabilities. If you aren't using the latest IDE you need to manually add functions like the following to init and write analog values to pin #4. However if you have the latest IDE it includes fixes to make pin #4 usable with Arduino's analogWrite function!

```
void PWM4_init() {
// Set up PWM on Trinket GPIO #4 (PB4, pin 3) using Timer 1
TCCR1 = _BV (CS10); // no prescaler
GTCCR = _BV (COM1B1) | _BV (PWM1B); // clear OC1B on compare
OCR1B = 127; // duty cycle initialize to 50%
OCR1C = 255; // frequency
}
// Function to allow analogWrite on Trinket GPIO #4
void analogWrite4(uint8_t duty_value) {
OCR1B = duty_value; // duty may be 0 to 255 (0 to 100%)
}
```

Wire (i2c)

You can use I2C with the Trinket! If you have our board manager package v1.6.4 or later (thats the version of the trinket support package, not IDE) then Wire will work on Attiny85

On the Trinket boards, pin #0 is SDA (I2C data), pin #2 is SCK (I2C clock).

More...

We also know the following libraries work:

- Adafruit NeoPixel (http://adafru.it/aZU) control up to ~150 Neopixels via a Trinket!
- SoftwareSerial the built in SoftSerial library can (at least) transmit data on any digital pin.
- More as we do more testing and verification!



Programming with AVRdude

For more technical users, rather than using the Arduino IDE, they may want to program the Trinket directly with AVR-GCC as the compiler, vi/emacs as their editor and AVRdude as the uploader. That's easy to do!

Target the Attiny85 as the chip used in avr-gcc, with **F_CPU** at 8MHz using the internal oscillator.

To use **avrdude** a minor change must be made to to **avrdude.conf**. To figure out where the **avrdude.conf** is, open up a command window (windows: **cmd**, mac: **Terminal**, linux: **rxvt** etc) and type in **avrdude -v**

Look for the line System wide configuration file is thats where avrdude.conf is.

Because the USB bootloader is a little different than an off-the-shelf programmer, we have to update the configuration file to have a longer erase delay. This does not affect programming bare Attiny85 chips, so you can use this configuration file with Trinkets or raw chips without any problems.

The Short Way

Download the new **avrdude.conf** by clicking on the button, rename the old **avrdude.conf** file to **avrdudeconf.bak** and copy this new one into the same directory

Download the updated Trinket-friendly avrdude.conf

http://adafru.it/cDZ

A slightly different configuration file is needed for Mac:

avrdude.conf (Mac version)

http://adafru.it/cEx

You can also find a Linux version of the avrdude.conf file here:

avrdude.conf (Linux version)

http://adafru.it/dXe

The Long Way

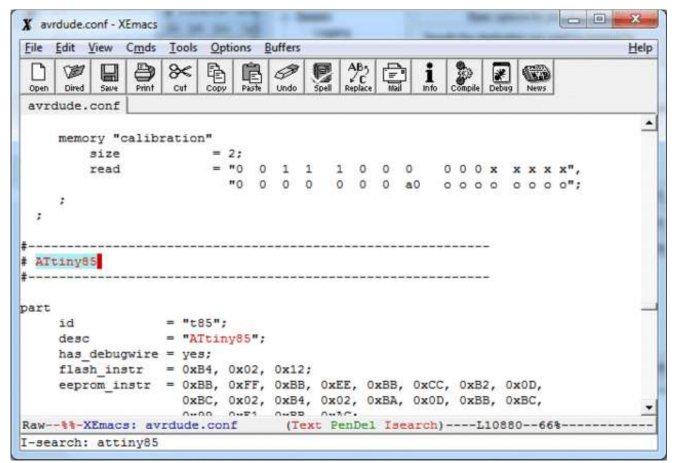
If you want to update your avrdude.conf by hand, its not too hard.

Open up that exact file in your favorite text editor

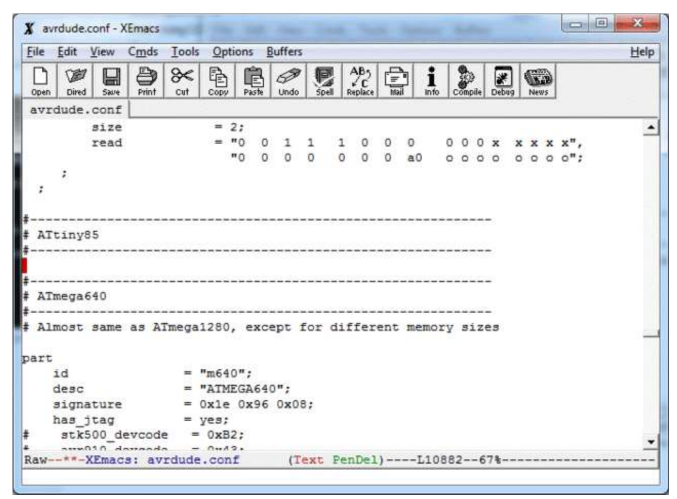
```
X avrdude.conf - XEmacs
File Edit View Cmds Tools Options Buffers
                                                                                Help
     回
     Dired
               Print
                    Cut
 Open
          Saure
 avrdude.conf
🚦 $Id: avrdude.conf.in 1012 2011-09-15 14:57:51Z joerg wunsch $ -*- text -*-
# AVRDUDE Configuration File
# This file contains configuration data used by AVRDUDE which describes
# the programming hardware pinouts and also provides part definitions.
# AVRDUDE's "-C" command line option specifies the location of the
# configuration file. The "-c" option names the programmer configuration
# which must match one of the entry's "id" parameter. The "-p" option
# identifies which part AVRDUDE is going to be programming and must match
one of the parts' "id" parameter.
# Possible entry formats are:
    programmer
               = <id1> [, <id2> [, <id3>] ...] ; # <idN> are quoted strings
        desc
               = <description> ;
                                                    # quoted string
                = par | stk500 | stk500v2 | stk500pp | stk500hvsp | stk500gene♂
ric |
                   attenn I attenna I attennam I
Raw--tt-XEmacs: avrdude.conf (Text PenDel)----L1--Top-----
Loading efs-cu...done
```

and find the following text

```
#------# ATtiny85
#------
```



Delete the text after the **Attiny85 header** text starting with **part** and onto until the next header (in ours, that was **ATmega640**



Then paste in the following in the spot where you just deleted!

```
part
         = "t85";
  id
  desc = "ATtiny85";
  has_debugwire = yes;
  flash_instr = 0xB4, 0x02, 0x12;
  eeprom_instr = 0xBB, 0xFF, 0xBB, 0xEE, 0xBB, 0xCC, 0xB2, 0x0D,
      0xBC, 0x02, 0xB4, 0x02, 0xBA, 0x0D, 0xBB, 0xBC,
      0x99, 0xE1, 0xBB, 0xAC;
## no STK500 devcode in XML file, use the ATtiny45 one
  stk500\_devcode = 0x14;
## avr910_devcode = ?;
## Try the AT90S2313 devcode:
  avr910_devcode = 0x20;
  signature = 0x1e 0x93 0x0b;
  reset
  chip_erase_delay = 900000;
  pgm_enable = "10101100 01010011",
           "XXXXXXXXX XXXXXXXX";
  chip_erase = "1 0 1 0 1 1 0 0 1 0 0 x x x x x x",
```

```
timeout = 200;
 stabdelay = 100;
 cmdexedelay = 25;
 synchloops = 32;
 bytedelay = 0;
 pollindex = 3;
 pollvalue = 0x53;
 predelay = 1;
 postdelay = 1;
 pollmethod = 1;
 hvsp_controlstack =
   0x4C, 0x0C, 0x1C, 0x2C, 0x3C, 0x64, 0x74, 0x66,
   0x68, 0x78, 0x68, 0x68, 0x7A, 0x6A, 0x68, 0x78,
   0x78, 0x7D, 0x6D, 0x0C, 0x80, 0x40, 0x20, 0x10,
   0x11, 0x08, 0x04, 0x02, 0x03, 0x08, 0x04, 0x00;
 hventerstabdelay = 100;
 hvspcmdexedelay = 0;
 synchcycles = 6;
 latchcycles
 togglevtg = 1;
 poweroffdelay = 25;
 resetdelayms = 1;
 resetdelayus = 0;
 hvleavestabdelay = 100;
 resetdelay
              = 25;
 chiperasepolltimeout = 40;
 chiperasetime = 900000;
 programfusepolltimeout = 25;
 programlockpolltimeout = 25;
 memory "eeprom"
           = 512;
   size
   paged
   page_size = 4;
   min_write_delay = 4000;
   max_write_delay = 4500;
   readback_p1 = 0xff;
   readback_p2 = 0xff;
   read
           = "1 0 1 0 0 0 0 0 0 000 x x x x a8",
            "a7 a6 a5 a4 a3 a2 a1 a0 oooo oooo";
   write
            = "1 1 0 0 0 0 0 0 0 000x xxxa8",
            "a7 a6 a5 a4 a3 a2 a1 a0 iiii iiii";
loadpage_lo = " 1 1 0 0 0 0 0 1",
```

```
writepage = " 1 1 0 0 0 0 1 0",
 "a7 a6 a5 a4 a3 a2 0 0",
 " x x x x x x x x x";
mode = 0x41;
delay = 12;
blocksize = 4;
readsize = 256;
 memory "flash"
   paged = yes;
   size = 8192;
   page_size = 64;
   num_pages = 128;
   min_write_delay = 30000;
   max_write_delay = 30000;
   readback_p1 = 0xff;
   readback_p2 = 0xff;
   read lo = " 0 0 1 0 0 0 0",
           " 0 0 0 0 a11 a10 a9 a8",
          "a7 a6 a5 a4 a3 a2 a1 a0",
          "00000000";
   read_hi = " 0 0 1 0 1 0 0 0",
          " 0 0 0 0 a11 a10 a9 a8".
           "a7 a6 a5 a4 a3 a2 a1 a0",
          "00000000";
   loadpage_lo = " 0 1 0 0 0 0 0",
           " x x x a4 a3 a2 a1 a0",
   loadpage_hi = " 0 1 0 0 1 0 0 0",
          " x x x a4 a3 a2 a1 a0",
   writepage = " 0 1 0 0 1 1 0 0",
           " 0 0 0 0 a11 a10 a9 a8",
           " a7 a6 a5 x x x x x",
mode = 0x41;
delay = 6;
```

```
blocksize = 32;
readsize = 256;
# ATtiny85 has Signature Bytes: 0x1E 0x93 0x08.
  memory "signature"
    size
            = 3;
    read
             = "0 0 1 1 0 0 0 0 0 0 0 x x x x x",
            "x x x x x x a1 a0 o o o o o o o";
  memory "lock"
    size
    write
   min_write_delay = 9000;
   max_write_delay = 9000;
  memory "Ifuse"
    size
          = "1 0 1 0 1 1 0 0 1 0 1 0 0 0 0 0",
    write
            = "0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0"
    read
            "x x x x x x x x x o o o o o o o o";
   min_write_delay = 9000;
   max_write_delay = 9000;
  memory "hfuse"
    size
    write
            = "1 0 1 0 1 1 0 0 1 0 1 0 1 0 0 0",
    read
            = "0 1 0 1 1 0 0 0 0 0 0 0 1 0 0 0",
            "x x x x x x x x x o o o o o o o o";
   min_write_delay = 9000;
   max_write_delay = 9000;
  memory "efuse"
    size = 1;
    read
             = "0 1 0 1 0 0 0 0 0 0 0 0 1 0 0 0",
             "x x x x x x x x x o o o o o o o o";
   min_write_delay = 9000;
   max_write_delay = 9000;
```

If editing manually, Mac users should delete all references to parallel port programmers ("type = par;").

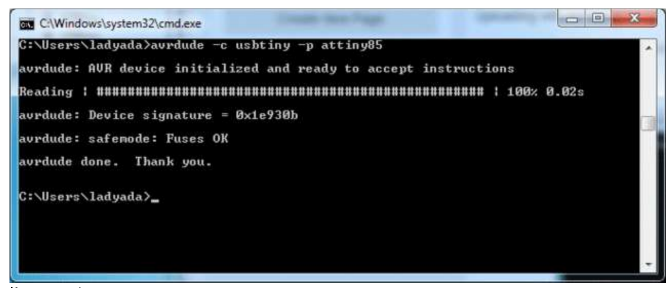
Uploading with AVRdude

Now you're ready to use avrdude. Open up your command line and enter in this line (but don't hit return)

avrdude -c usbtiny -p attiny85

```
C:\Users\ladyada>avrdude -c usbtiny -p attiny85
```

Now plug in the Trinket into the computer's USB port and/or press the reset button to enter the bootloader. You should see the red LED pulsing. Now press return, you should get the same response as shown here:



If you get the response

avrdude: Error: Could not find USBtiny device (0x1781/0xc9f)

the bootloader is not active, make sure you see the red LED pulsing, press the reset button to start the bootloader again.

Programming in a Blink example

For more details on using avdude and avr-gcc, you'll need to read a detailed tutorial or book on those subjects. However, you can do a basic test by uploading the following HEX file, which will blink the #1 LED once a second on and off. (Its a bit chunky as blink.hex's go as it has all the Arduino IDE stuff in there too. If you wrote it in straight-C it would be like 100 bytes) - if you want to see the source code for this, it's basically the Arduino file->examples->basics->blink demo with 1 as the LED pin

Click the button to download it and place it in the same directory as your command prompt, in these screenshots that's **C:\Users\ladyada**

trinketblink.hex

http://adafru.it/cF1

And uploading it with the command avrdude -c usbtiny -p attiny85 -U flash:w:trinketblink.hex or, if that's giving errors, avrdude -c usbtiny -p attiny85 -D -U flash:w:trinketblink.hex (note the extra -D)

As before, type out the command, then press the reset button to start the bootloader and once the red LED is pulsing, hit return

When uploading, you will see a lot of **avrdude: 8 retries during SPI command** and similar warnings. **THIS IS OK!** Because of the way the ATtiny85 works, there's a small delay when writing the new

program to flash, and during that delay, it cannot save the data and also send USB data at the same time. This causes the USB reply to avrdude to be delayed and avrdude to spit out the retry alert.

```
_ D X
Select C:\Windows\system32\cmd.exe
C:\Users\ladyada>avrdude -c usbtiny -p attiny85 -U flash:w:trinketblink.hex
avrdude: AVR device initialized and ready to accept instructions
avrdude: Device signature = 0x1e930b
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 "trinketblink.hex"
avrdude: input file trinketblink.hex auto detected as Intel Hex
avrdude: writing flash (832 bytes):
1 7% 0.04savrdude:
                                                                 1 15% 0.09savrdude:
                                                                 1 23% 0.14savrdude:
                                                                 1 30% 0.18saurdude:
                                                                 1 38% 0.23savrdude:
                                                                 1 46% 0.28savrdude:
                                                                 1 53% 0.33savrdude:
                                                                 1 61% Ø.37savrdude:
1 69% 0.42savrdude:
                                                                 ! 76% Ø.47savrdude:
                                                                 1 84% 0.52savrdude:
                                                                 1 92% 0.57savrdude:
avrdude: 832 bytes of flash written
avrdude: verifying flash memory against trinketblink.hex:
avrdude: load data flash data from input file trinketblink.hex:
avrdude: input file trinketblink.hex auto detected as Intel Hex
avrdude: input file trinketblink.hex contains 832 bytes
avrdude: reading on-chip flash data:
avrdude: verifying ...
avrdude: 832 bytes of flash verified
avrdude: safemode: Fuses OK
avrdude done. Thank you.
C:\Users\ladyada>
```



16MHz vs 8MHz Clock

The Trinket by default runs at 8 MHz, a plenty fast speed for nearly all of your microcontroller needs. However, you may want to use code that requires it to run at 16 MHz, or maybe you just want a little boost in speed.

The 16 MHz clock speed for Trinket 5V only!

The ATtiny85 is only specified to run at 16 MHz when powered at 5V - that means that *officially* you can only run the 5V Trinket at 16 MHz.

However, the AVR series is pretty forgiving for overclocking, so *you may be able to run the 3V Trinket at 16 MHz*. Note that this is still overclocking, your code may run flakey or not at all! Overclocking should not damage the AVR, but we still recommend sticking with 8 MHz only for the 3V version, and 8 or 16MHz only on the 5V version.

Power Tradeoffs

Doubling the speed will increase the power usage just a bit. At 8 MHz the current draw it about 9 milliamps. That number includes the green power LED which draws about 3mA so thats 6mA for the microcontroller itself.

At 16 MHz the draw is 12mA total. Subtracting the green LED current draw, that means 9mA for the microcontroller itself.

How to activate the 16 MHz clock

...on AVR-GCC

We can activate the 16MHz clock 'in software' simply by asking the chip to set the clock prescale. If you are using raw avr-gcc, run this as the first line in main()

clock_prescale_set(clock_div_1);

You may need to add #include to your file so that the commands are recognized. Then make sure to compile your code with $F_CPU = 16000000$

...Arduino IDE

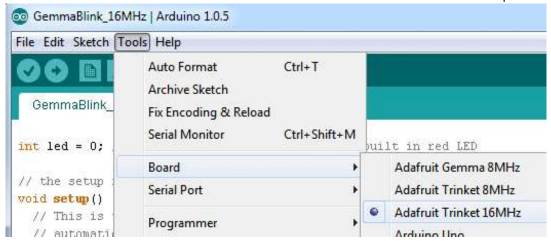
Using 16 MHz mode is very similar when using the Arduino IDE. Add the following line to the very top of your Arduino sketch (as the first line)

#include <avr/power.h>

Then, in **setup()** - add this as the first line in the function:

```
if (F_CPU == 16000000) clock_prescale_set(clock_div_1);
```

Then select Trinket 16MHz from the Tools->Board menu. Your code will compile and run at 16 MHz!





Repairing bootloader

The ATtiny85 does not have a protected-bootloader section. This means its possible to accidentally overwrite the bootloader (or even if you unplug the Trinket while uploading it might have difficulties from then on)

You can use an Arduino UNO to re-program the bootloader onto your Trinket (or Gemma). This loader isn't tested to work with any other kind of Arduino.

Connect:

- Trinket VBAT+ pin to Arduino 5V (or just power it via a battery or USB cable)
- Trinket GND pin to Arduino GND
- Trinket **RST** to Arduino #10
- Trinket #0 pin to Arduino #11
- Trinket #1 pin to Arduino #12
- Trinket #2 pin to Arduino #13

On a Gemma, alligator clips work well. the Reset pin is *underneath* the MiniUSB Jack. You may have to solder a wire temporarily. Alternatively, *sometimes* you can just hold the reset button down while running the sketch (type 'G' to start) and it might work. Soldering a wire works best.

Then download, uncompress and run the Trinketloader sketch, pick the one that matches your Arduino version!

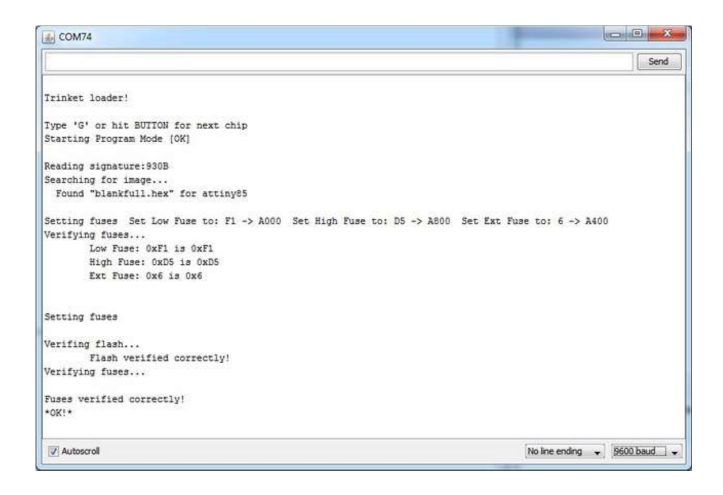
trinketloader 2015-06-09.zip

http://adafru.it/fmg

Uncompress and open in the Arduino IDE, select the UNO and serial port to the UNO Arduino board you are uploading too and upload it to the UNO.

Open up the serial console at 9600 baud and when it tells you do, press the miniature button on the Trinket (or Gemma) or type in G into the serial console and click Send

You should see the following, the fuses, firmware burned and verified! It will take 2 seconds





Downloads

Datasheets

Datasheet for the onboard regulator used (MIC5225 3.3V and 5.0V) (http://adafru.it/dQO)

Webpage for the ATtiny85, the microcontroller used in the Trinket (http://adafru.it/cE5)

Windows Driver

Please note a driver is not required for Mac or Linux. And the driver does not appear as a 'COM' port! It will show up as a 'USBtinyISP' device

USBtinyISP Windows XP/7/8 compatible

http://adafru.it/djr

Source code

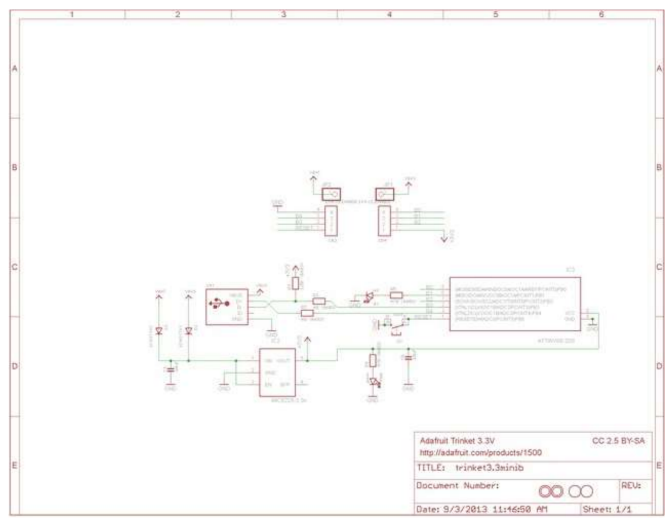
Original code for the Trinket/Gemma bootloader on github (http://adafru.it/cE6)

We do not offer any support for this code, it is released as-is!

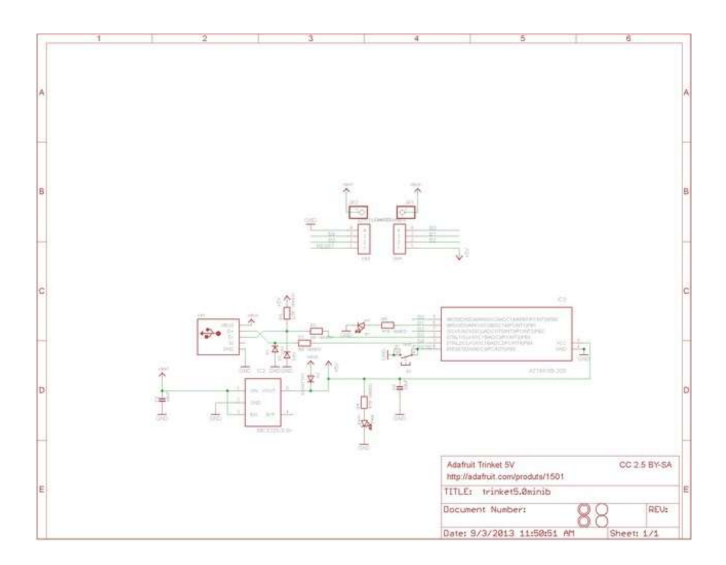
Please note: you cannot use the Adafruit USB VID/PID for your own non-Trinket/Gemma products or projects. Purchase a USB VID for yourself at http://www.usb.org/developers/vendor/

Schematics

Click to embiggen
Trinket 3.3V Schematic:



Trinket 5V schematic





FAQ

I'd like to use Trinket with Linux....

We don't guarantee Linux support since Linux varies from distro to distro, but here's a very nice tutorial about Trinket with Ubuntu 14) (http://adafru.it/dML)

I can't seem to upload to my Trinket when it's plugged into a USB 3.0 port (newer Macbooks have USB 3 ports)

Trinket's bootloader is finicky about USB 3 ports, and might not work on them. Try connecting to any USB 2 ports you have or go through a USB 1 or USB 2 hub (nearly all hubs are v2 or v1 instead of v3) How come I can't find the Trinket Serial (COM) Port? Why is no Serial port found when the Trinket is plugged in?

Trinket (and Pro Trinket) **do not** have a USB-serial converter chip on board, this is how we can make them so small! Instead of a serial console, the Trinket is programmed *directly* over USB. No COM/Serial port is used at all!

My Trinket 16MHz can't control servos, NeoPixels, but the code is uploading OK? Sounds like the Trinket thinks its running at 8MHz but the Arduino software thinks it's running at 16MHz, this causs timing-specific stuff like Servos and NeoPixels to not work. Don't forget you **must turn on 16MHz speedup** if you are uploading to "Trinket 16MHz"

Do so by adding

```
#include <avr/power.h>
```

At the very top of your sketch, and then

```
if (F CPU == 16000000) clock prescale set(clock div 1);
```

first thing in setup()

See more details here (http://adafru.it/jAd)

When uploading with the Arduino IDE, I get a lot of "(expected 4, got -5)" warnings and then "avrdude: verification error; content mismatch"

Check that you followed the instructions for updating the Arduino IDE, including replacing the old avrdude.conf (http://adafru.it/cEY)- this step is not optional!

Hmm I'm still having problems with Arduino/Avrdude - and I definitely did the required updates One fix that works for some people is to edit **avrdude.conf** and set the

```
chip_erase_delay = 900000;
```

under the ATtiny85 heading to

```
chip_erase_delay = 400000;
```

That is, a shorter delay.

Can Trinket driver Neopixels (strips, squares, etc)? How many?

Yes! Trinket was designed to drive short segments of NeoPixels. There is enough RAM on the attiny85 to drive 100 pixels, but depending on program RAM usage you may have to scale back to 60 or 40.

You can use EITHER the 3V or 5V Trinket, at EITHER 8 or 16MHz!

To use with neopixels:

- 1. Connect the + power line of the strip to VBUS (5V from USB), to VBAT if you are powering the Trinket with 4-7VDC, or to a separate 4-7VDC power source such as a 3 or 4 pack of AA batteries.
- 2. Connect the common ground to the battery pack (if being used) and also to the Trinket GND pin
- 3. Connect the data in line to Trinket #1 this will let you also see when data is being sent because the #1 red LED will flicker. You can use other pins but start with #1 since its easiest to debug and use
- 4. Install the NeoPixel library as detailed in our Uber Guide (http://adafru.it/cEz), and change the **PIN** to 1 (its 6 by default)
- 5. Upload and enjoy!

Can the Trinket drive your Adafruit I2C LED Backpacks for 7-segment/matrix displays? Short answer: yes! Check out http://learn.adafruit.com/tap-tempo-trinket (http://adafru.it/cEA) for a tutorial on driving the 7-segment displays. Long answer: we think there's not enough space for all of the fonts for the 8x8 so you might be able to drive the 8x8 matrix in 'raw' mode (see the HT16K33 example sketch in the LEDBackpack Library) but unfortunately not with built-in font support.

That tutorial also shows how to use the TinyM I2C driver, which works great on the ATtiny85, and adapt other existing libraries for the Trinket

Can Trinket drive a Servo?

Yup! In fact you can use 3 servos as long as they are powered by a good 5V supply, check out this guide for more details (http://adafru.it/cFC)

Why does Windows sound the Connect/Disconnect chimes every ten seconds?

The Trinket only appears to be a USBtinyISP device when the bootloader is running. By design, the bootloader only runs for 10 seconds and then jumps back to the main user sketch, this causes the 'disconnect' sound.

On a new trinket, the main sketch will automatically jump back to the bootloader, which will then cause the 'connect' sound. This cycle will repeat until a user sketch is loaded.

This situation can also happen if you load a sketch with a bug in it that causes a CPU reset.

© Adafruit Industries Last Updated: 2016-02-08 05:29:12 PM EST Page 61 of 61