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Quick Start Guide

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# BLINKM QUICK START GUIDE

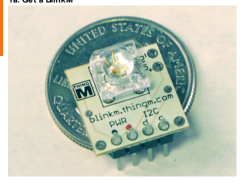
#### DESCRIPTION

While BlinkM is primarily a tool for hardw are experimenters, anyone can have fun w ith BlinkM. This is a quick-start guide to create your own custom light patterns w ith a BlinkM. No previous programming or hardw are skills are required. How ever, to get the full use out of a BlinkM, you w ill w ant to learn a bit more about Arduino or similar microcontroller and dow nload the BlinkM datas beet

STEP-BY-STEP INSTRUCTIONS

STEP 1: PREPARE (WHAT TO BUY, WHAT TO DOWNLOAD)

#### 1a. Get a BlinkM



BlinkMs are available at Sparkfun. They come fully assembled.

#### 1b. Get an Arduino board



Arduino USB boards are also available at Sparkfun and Adafruit. The Arduino Diecimila USB board is the recommended board to get. It costs about \$35.

## 1c. Download BlinkM Documentation and Software

- Data Sheet
- BlinkM Communicator
- BlinkM Sequencer for Mac OS X or BlinkM Sequencer for Windows

## STEP 2: CONFIGURE THE ARDUINO

#### 2a. Set up your Arduino

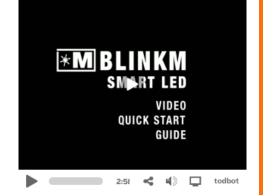
Once you have an Arduino board, you can install the Arduino software on your computer to talk to it.

Follow the normal Arduino setup guide for Window's or Arduino setup guide for Mac OS X.

If you already have an Arduino, be sure to have the latest Arduino software (Arduino-0010 currently).

The things you'll do:

Dow nload the Arduino softw are



#### **BLINKM DOWNLOADS**

DOWNLOAD DATASHEET (2MB PDF)

COMMUNICATOR (6KB ZIP)

SINGLE TRACK SEQUENCER (ARDUINO ONLY) MAC WIN SOURCE

MULTITRACK SEQUENCER (LINKM ONLY) MAC WIN LINUX SOURCE

COMMAND-LINE SCRIPT TOOL MAC WIN SOURCE

EXAMPLE CODE (15KB ZIP)

(for Arduino, Processing, Basic Stamp, Max/MSP)

SEQUENCER LICENSE (4KB TEXT)

FIRMWARE LICENSE (4KB TEXT)

#### SUPPORT

Active customer service discussions in ThingM about BlinkM

- BlinkM on battery loses sequence1 day ago
- BlinkMSequencer program editing?10 days ago
- BlinkM lights up and appears to accept sequence, but stays at defaultabout 1 month ago



- Install serial driver
- Plug in the Arduino board
- Launch the Arduino softw are

At the end of the Arduino setup, you'll be running the Arduino softw are environment and be able to blink the Arduino's onboard LED.



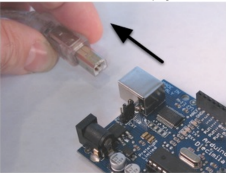
#### 2b. Program Arduino with BlinkM Communicator

BlinkM Communicator is an Arduino "sketch" ('sketch' = 'program' in Arduino terminology). It enables the Arduino to be an interface between you computer and the BlinkM.

Unzip the dow nload (BlinkMCommunicator.zip). Open the sketch (called BlinkMCommunicator.pde) in the Arduino programming environment. Then press the "Upload to I/O Board" button in the top row of buttons.



#### 2c. Quit the Arduino software and Unplug Arduino

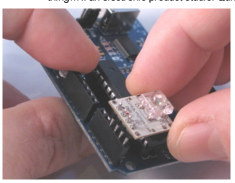


You're done with the Arduino programming software for now, but feel free to use it later to play. Arduino boards can do much more than just interface with BlinkM!

Unplug the Arduino from the computer. ALWAYS unplug Arduino before plugging in a BlinkM.

#### STEP 3: PROGRAM BLINKM

3a. Plug a BlinkM into Arduino (in analog pins 2-5)



The BlinkM's PWR (pow er) pins should line up with pins 2 and 3 of the connector, while the I2C (communications) pins should line up with pins 4 and 5.

#### 3b. Plug Arduino back in to USB



When first powered up, the BlinkMwill blink like this:

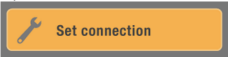


#### 3c. Run and Play with BlinkM Sequencer



# 3d. Connect and Program your BlinkM!

Press "Set connection" and choose your Arduino's port, as selected in Step 2a. It should be listed first, though it may not be.

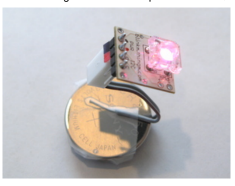


Press "Upload" to save your sequence to the BlinkM.



Now your BlinkM will play back your programmed sequence whenever power is applied to the BlinkM.

3e. Disconnect, Unplug, Hook up to a Battery!



Attach a pow er source to pins 2 and 3, w ith + to pin 3 ("+" on some BlinkMs, a red dot on others) and - to pin 2 ("-" on some BlinkMs, a black dot on others).

Use only 3v-5v power sources such as coin batteries or power supplies to power BlinkMs. DO NOT use 9v batteries or any power supply that puts out more than 5.5v, YOU WILL DESTROY THE BLINKM

If you have any questions or problems please contact us at blinkm@thingm.com.

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