

Larduino Support Package Installation

Step 1:

Unzip the zip file, and move the two Folders (libraries and hardware) to:

MacOSX:	/Users/user/Documents/Arduino
Windows:	C:\Users\<USERNAME>\Documents\Arduino
Linux/Ubuntu:	/home/<USERNAME>/sketchbook

PS: Before do this, please make sure your Arduino IDE is closed.

You can check Arduino->File->Preferences to find your support file installation directory.

Step 2:

Install the driver of your USB-Serial adapter.

We recommend you to use our [USB Transformer](#), if you used other USB-Serial adapter, please skip this step, and Install the driver of your hardware .

Connect Larduino board to your computer with [USB Transformer](#) (a USB-Serial adapter) and USB cable, then install the driver of CH34X (The chip used for USB to serial) in your OS.

You can find the driver in “driver” folder.

Detailed installation please refer to the “CH34X Driver Installation Instructions.pdf” in “Driver” folder.

Step 3:

After the driver installation is complete, open the Arduino IDE.

Select the board: Click Tools -> Board -> Larduino-Core w/ LGT8F88A.

Select the COM: Click Tools -> Serial Port -> COMX(which connected to Larduino).

Step 4:

Open an example:

Click File -> Examples -> Click which you want-> Click Upload.

Enjoy yourself!

PS: 1. Steps in more detail please see [WIKI of Larduino Mini](#).

2. The Flash size of the Larduino is 7KB(The all is 8KB, bootloader used 1KB), so some of the bigger application may not support at now.

We will launch bigger Flash size version of Larduino in the near future, please pay attention to us.

Thanks for all!



Author: Joinj
E-mail: joinj@foxmail.com
Sparkling Work Space