Operation Guide

Step1: USB Driver

F6 used a cheap but stable chip for USB to seriel , CH340, The Driver is here: https://github.co m/HiPrecy/USB-Driver

Step2: Download and install Arduino software

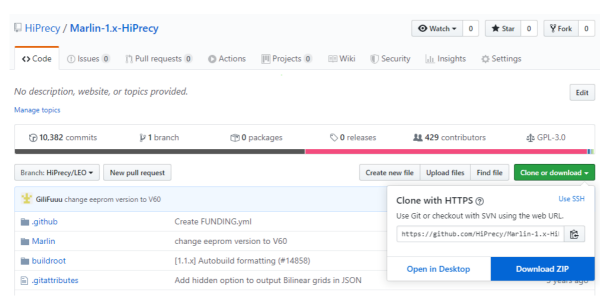
You can download it from Arduino wetsite. We recommend to use version 1.8.5.

https://www.arduino.cc/en/Main/Software

Step3: Download firmware and open it

Download it from our github repo: https://github.com/HiPrecy/Marlin-1.x-HiPrecy

Click 'Download ZIP' button to download.

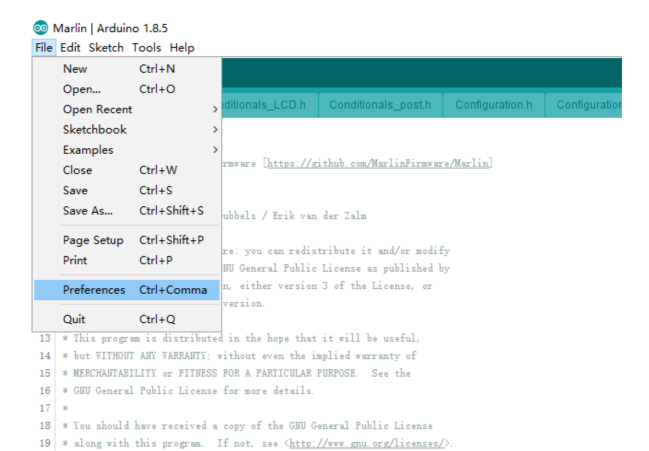


Put the zip file to your Arduino project path. My path is "D:\Documents\Arduino\projects", you can take that as a reference path.

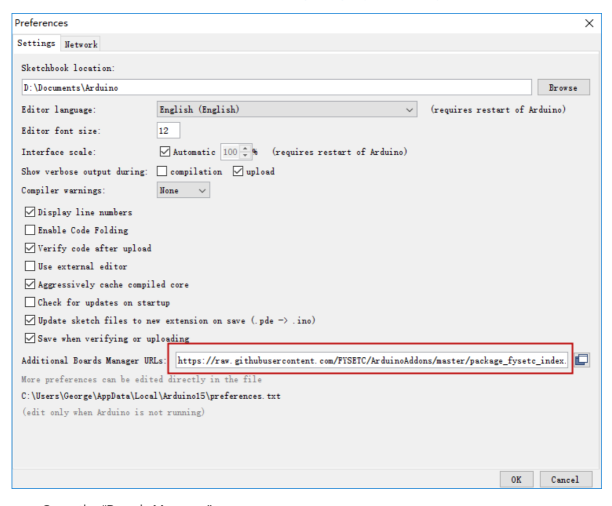
Unzip the file and find "Marlin.ino" file in Marlin folder and open it.

Step4: Arduino Plugin

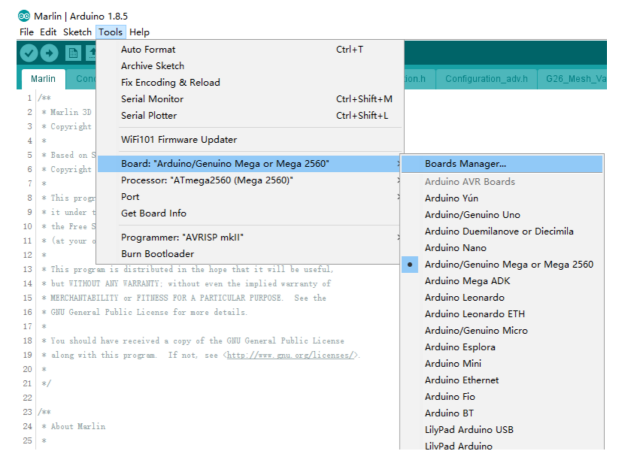
• Install the addon from the Arduino Board Manager. From the Arduino File menu select Preferences.



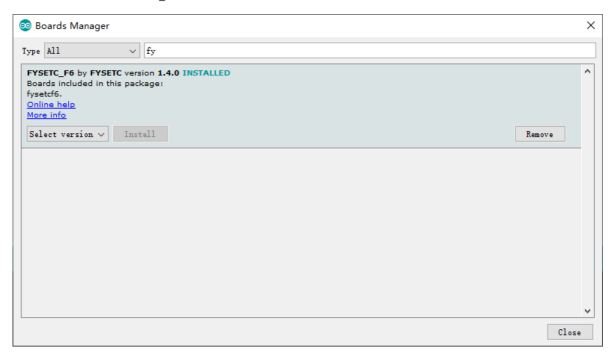
Add the following URL to "Additional Board Manager URLs" section. https://raw.githubuserco
ntent.com/FYSETC/ArduinoAddons/master/package fysetc index.json



• Open the "Boards Manager".



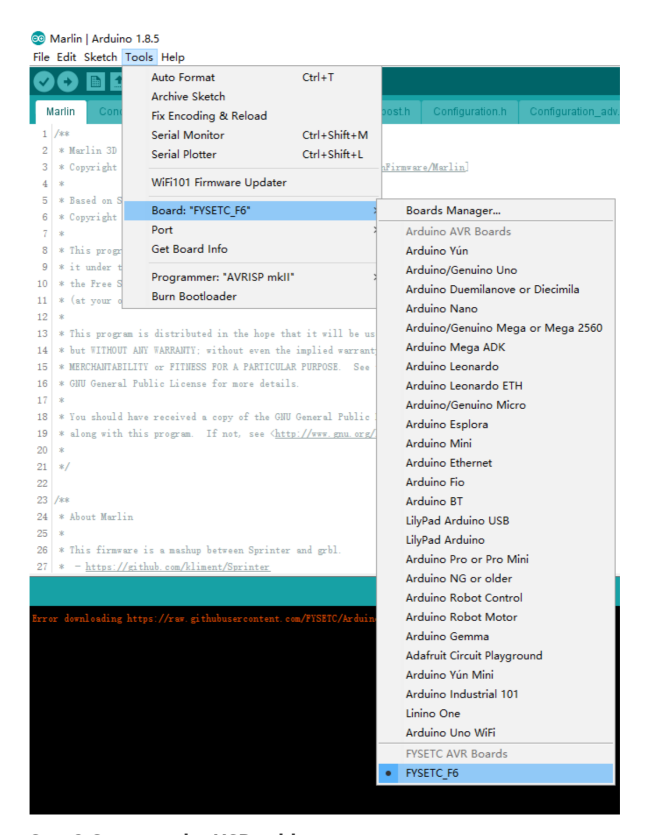
• Search the "FYSETC_F6"



• And then install it.

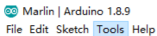
Upload firmware

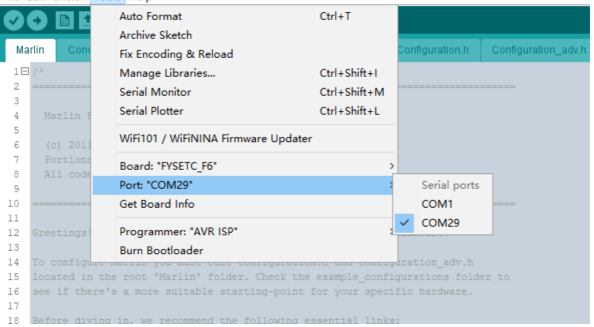
Step1:Select the F6 board



Step2:Connect the USB cable

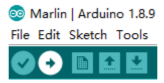
Connect a USB cable between your computer and the machine. Then click Tools->Port and select the COM port.





Step3:Upload

Click the arrow button to upload.



Tech Support

Please submit any technical issue into our forum