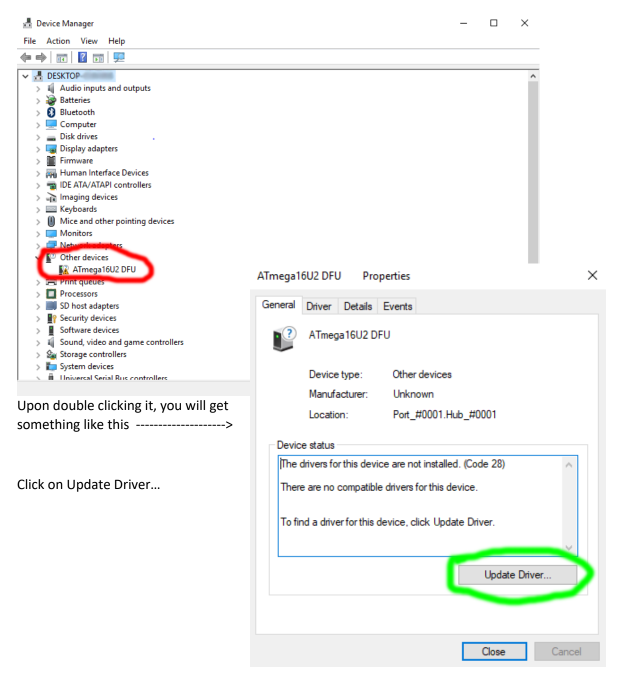
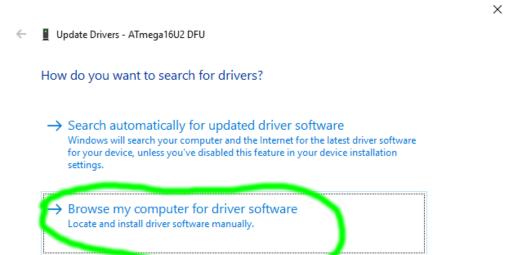


In Device Manager, you will see that the Arduino is not being recognised



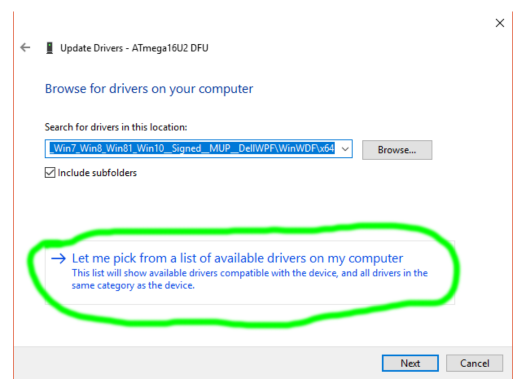
Then, Click on "Browse my computer for driver software"



Cancel

Click on "Let me pick from a list of available drivers on my computer"

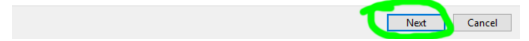
The location ("Search for drivers in this location") does not matter



Click next

Ensure that "Show All Devices" is selected

X Update Drivers - ATmega16U2 DFU Select your device's type from the list below. Common hardware types: Show All Devices 61883 devices Audio inputs and outputs Audio Processing Objects (APOs) Audio/video control devices Batteries Biometric devices Bluetooth Computer magnetical Devices Devices Disk drives Display adapters



Click "Have Disk..."

← 및 Update Drivers - ATmega16U2 DFU

Select the device driver you want to install for this hardware.

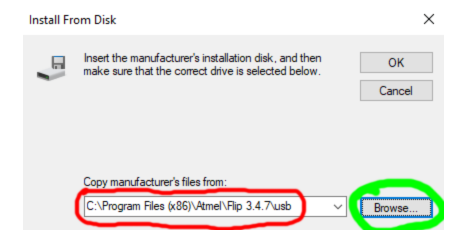


Select the manufacturer and model of your hardware device and then click Next. If you have a disk that contains the driver you want to install, click Have Disk.

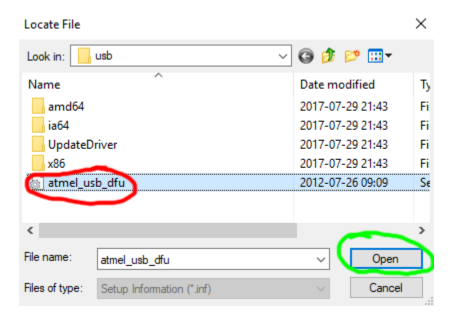
×



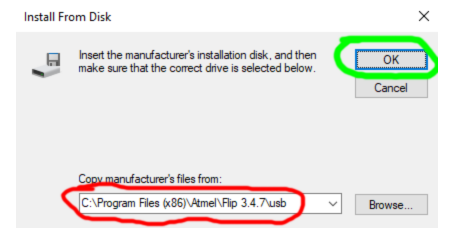
Click "Browse"



Select the atmel_usb_dfu, and then click Open. The directory of this file is normally located in Program Files(x86)---- Address shown above (highlighted in red)

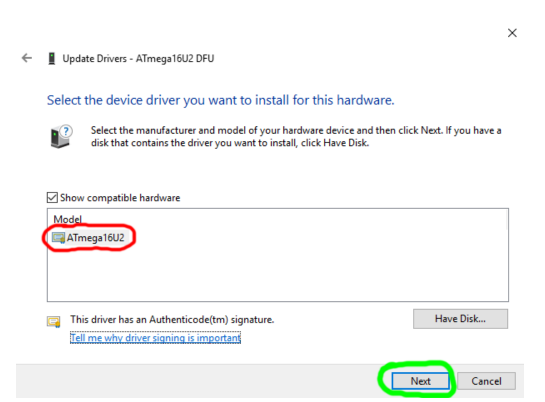


Ensure that you have selected the correct location. Click OK



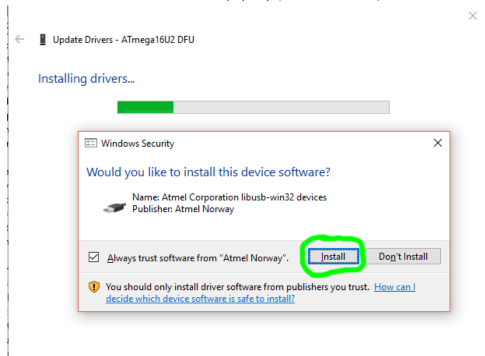
Notice that the correct model has been shown

Click Next

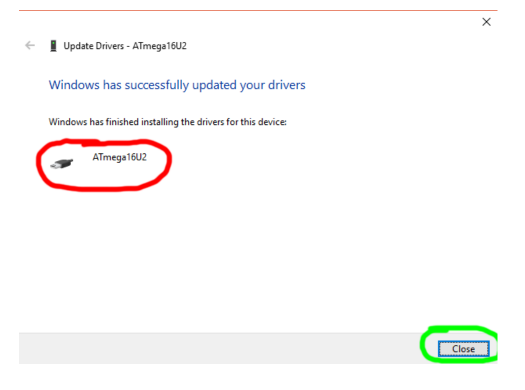


Windows will start installing the driver

Click Install when this new window pops up (as shown below)



You will see that Window has successfully installed the CORRECT driver. Click close to complete installation.



Congratulation, Windows has successfully recognised device! Now your Arduino Uno can enter DFU without any problems!

