

ACCORD MELISMA

Firmware Update Instructions

V1.1

Included with this .zip file is a file folder called MEL-REL-V11 or similar that this readme pdf is in.

To open this file you will need the free Arduino 1.8.9 IDE (or newer)

If you don't have it: <https://www.arduino.cc/en/main/software>

You will also need:

A USB Cable (USB Micro B, the flatter one!)

CH341 Serial Driver if you don't have it

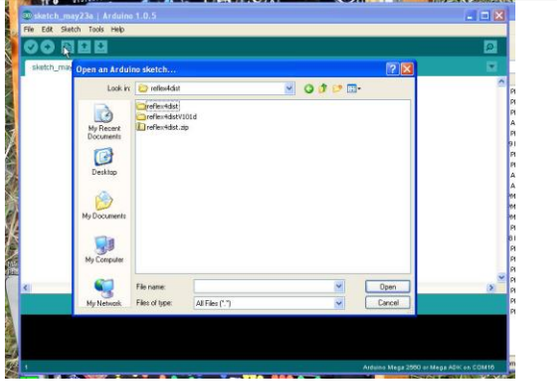
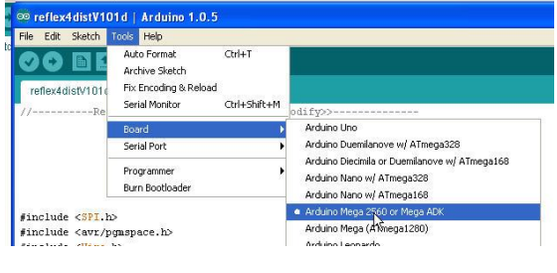
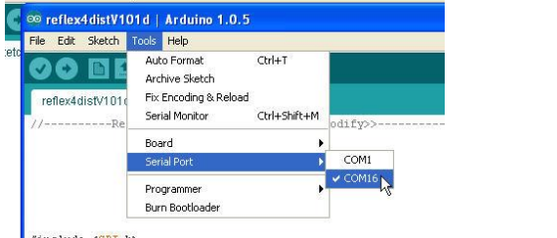
Windows:

Install the Serial driver in this folder CH341SER.EXE

MAC:

If your version IOS is Mojave 10.14 or later then driver is already installed

If older, then go here: <http://macappstore.org/wch-ch34x-usb-serial-driver/>

<p>Install the Arduino software and start it up.</p> <p>Copy the MEL-REL-V11 folder from the .zip into the Arduino created folder (good practice!)</p> <p>Open the MEL-REL-V11.ino file included with the MEL-REL-V11.zip firmware update</p> <p>with Arduino's dropdown File / Open...</p>	
<p>In Tools dropdown, select Board, then select Arduino Mega2560 or Mega ADK (6 down)</p>	
<p>Melisma can be USB-powered for FW Update.</p> <p>View COM ports available, then plug in USB to Melisma and note new the port appearing in Tools / Serial Port dropdown menu..</p> <p>Select that port for upload</p>	
<p>Click Upload Arrow to begin uploading.</p> <p>Once the arrow goes back green you're done! (Disregard the memory warning it's normal)</p>	

