

360fly Firmware Update Process

The following instructions will correctly guide you through the firmware update procedure of your 360fly over USB from your computer.

Download the .fly file from the Dropbox link provided in the email.

First make sure your 360fly is powered on and has at least a 50% charge. The LED on your 360fly will be a solid **BLUE** when powered on.

- If you are not sure of the battery level, attach your Power Cradle to your USB cable and plug into a wall outlet based USB power adapter and allow 360fly to charge for at least 30 minutes prior to continuing.



Next, plug your USB cable into a USB port on your computer and place your 360fly onto the now connected Power Cradle.

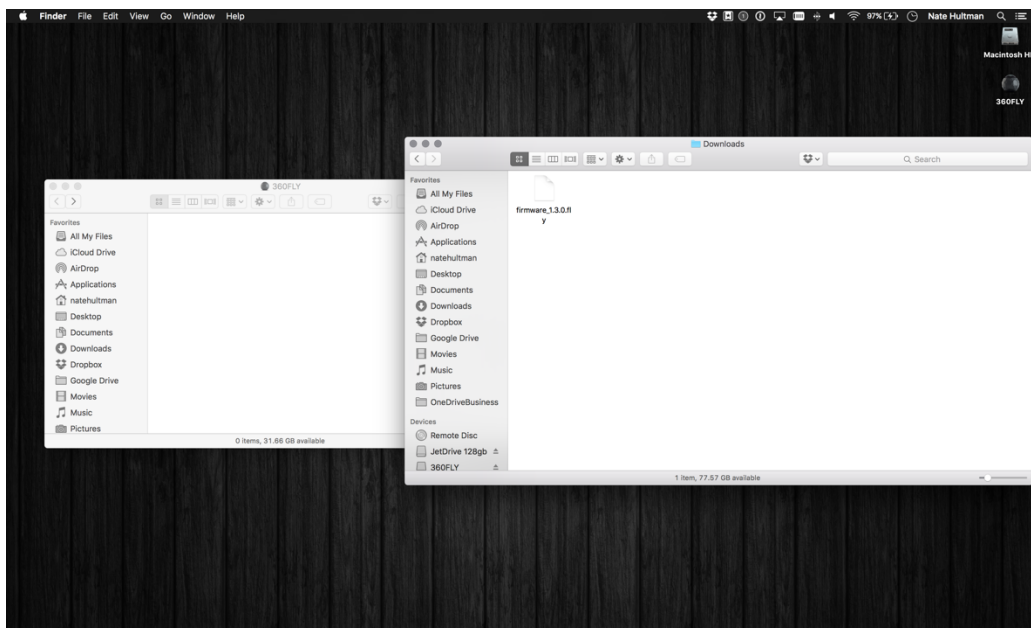
With your 360fly now connected to your computer via USB, the LED on your 360fly will change from solid **BLUE** to solid **YELLOW**.



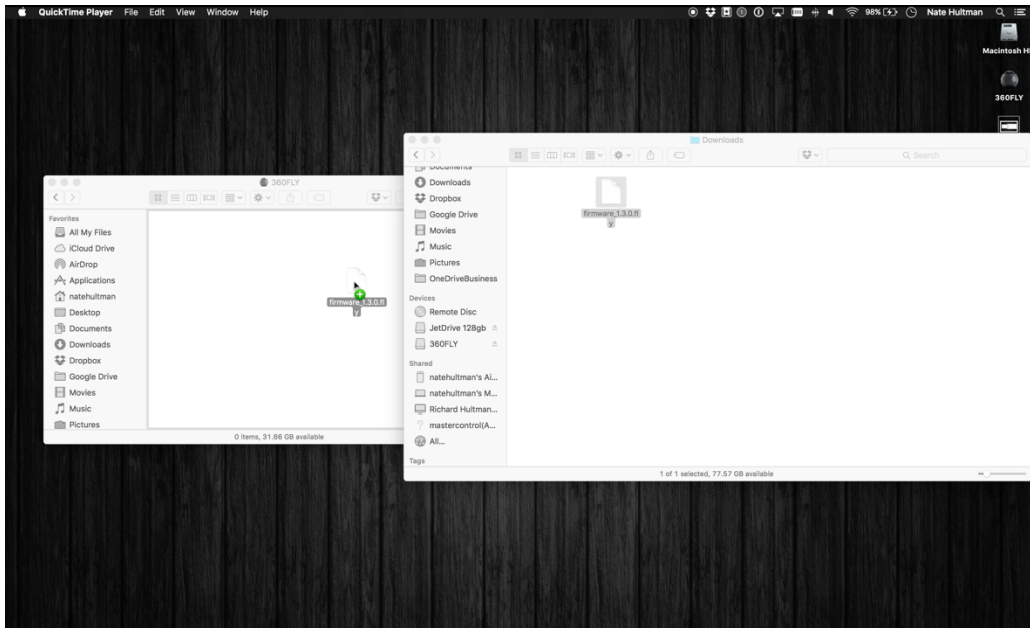
Now you will want to pay attention to the Desktop on your computer. Your 360fly will appear as an external drive. Double-click on the “360FLY” icon to open a new window.



Next, in a separate window, open your “Downloads” folder, or where you saved the .fly firmware file that you just downloaded.

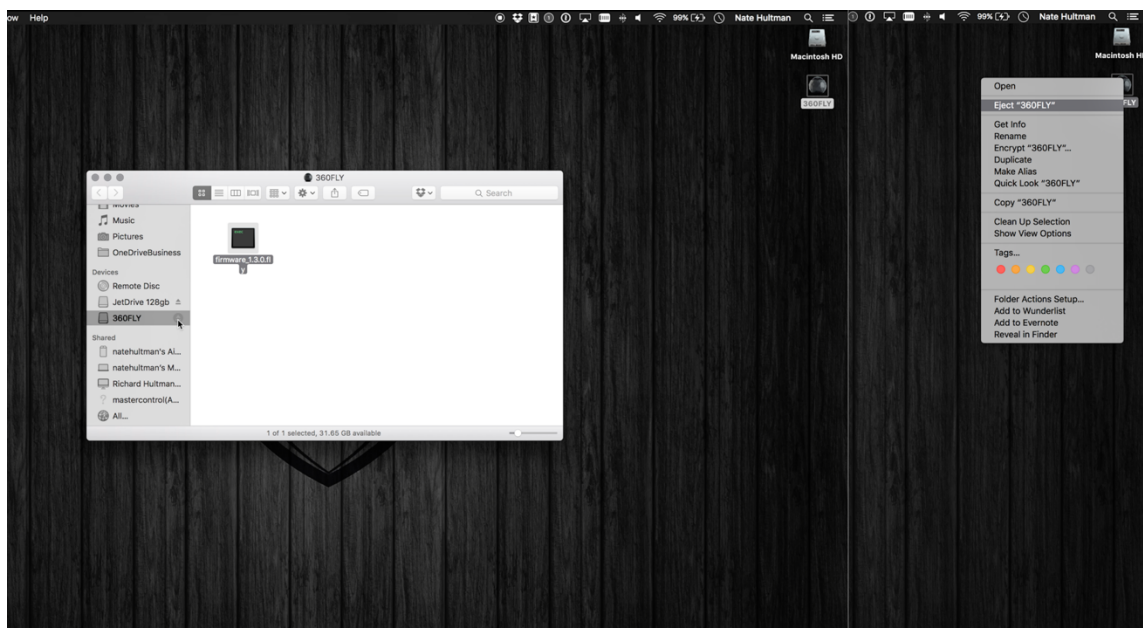


With both windows now open and visible on your screen, select the .fly file and perform a “drag and drop” of that file to the “360FLY” window like shown in the image below.



***** Please note that the next 2 steps must be done in quick succession *****

Once the .fly file has been successfully copied over to your 360fly, you may now eject the “360FLY” drive. This can be done a few different ways, we suggest either right-clicking on the icon on your desktop and choosing ‘Eject “360FLY”’ or by clicking on the eject button in the window.





When ejected the LED will change from solid **YELLOW** to solid **BLUE**, when the LED is solid **BLUE**, that is your cue to lift your 360fly off of the Power Cradle and place on your desk or table. The 360fly is NOT to be on a charger while the firmware is being updated. The LED will begin flashing **YELLOW**, that means the firmware installation has started.

The firmware installation will take approximately 3m45s to complete from the time the unit is lifted off of the cradle and begins flashing **YELLOW** to when the LED returns to a solid **BLUE**, ready state.

The LED sequence during installation will be: flashing **YELLOW** to flashing **BLUE** to solid **BLUE**.