

## Guide of V16 Reflash Firmware by EdgeTX Companion

1. Install [EdgeTX Companion](#) on your computer. You can download it from EdgeTX website or HelloRadioSky Website. Here are the links:

<https://helloradiorc.com/h-col-118.html>

<https://edgetx.org/getedgetx/?h=compa>

2. Install radio driver [Zadig](#) on your computer. You can download it from EdgeTX website or HelloRadioSky Website. Here are the links:

<https://helloradiorc.com/h-col-118.html>

<https://zadig.akeo.ie/>

3. Download the firmware to your computer. You can download it from HelloRadioSky Website. Here are the links:

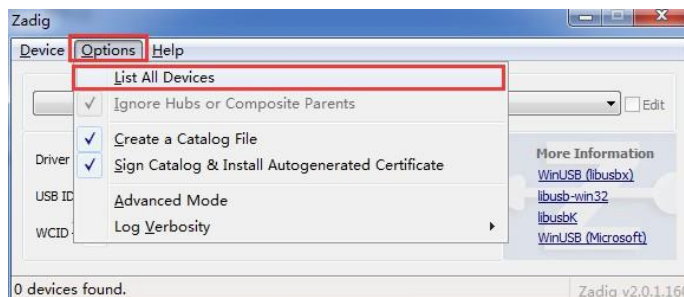
<https://helloradiorc.com/h-col-118.html>

4. Before writing the firmware, please make sure that the remote control is turned off, and plug in the supplied USB-C (TYPE-C) cable. The following device name will appear in the computer device manager:

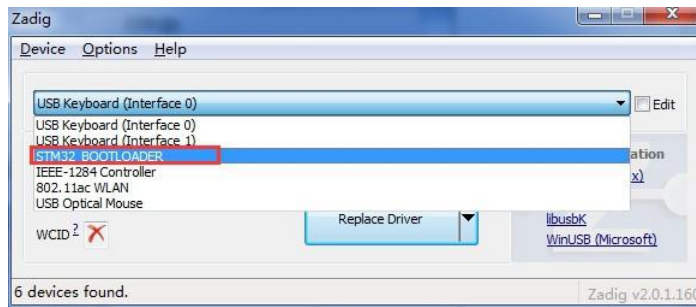


5. Before writing the firmware for the first time, you need to replace the STM32 BOOTLOADER driver to ensure that the EdgeTX Companion software can recognize this hardware type and write the firmware correctly. The replacement method is as follows:

In the Zadig software, select Options-> List All Devices to view the device list



Drop-down list and find STM32 BOOTLOADER device



Click the Replace Driver button (if the driver has been installed before, Reinstall Driver will be displayed) to replace / install the driver. After the driver installation is completed, you can use EdgeTX Companion to write the firmware to the remote controller correctly.

#### 6. Write firmware in EdgeTX companion

