

ZINO 2

Update tutorials

Tutorial video link



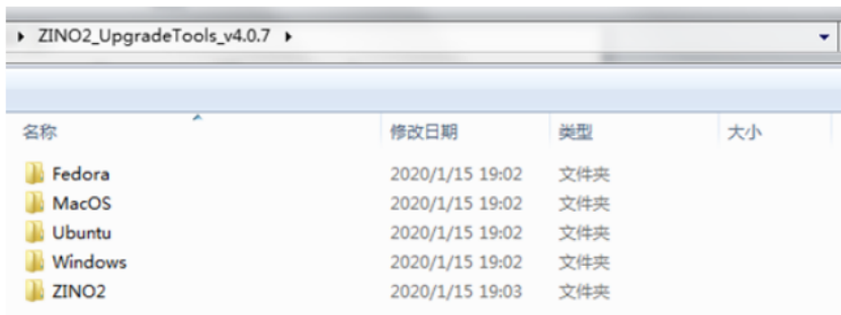
<https://youtu.be/MLU4xNgBI0E>

1 Tool Installation

① Download ZINO Image tool

ZINO2_UpgradeTools_v4.0.7 and unzip the file

② This tool includes multiple platform



③ Install the related tool according to the PC system .Now take window7 64bit as example.

④ Run AmbaUSB-win64-Qt5-Win7-4.0.7-Setup.exe under ZINO2_UpgradeTools_v4.0.7\Windows\Windows7&Above,and prompt to install the driver during installation



⑤ Select the next step and wait for the installation to complete.



⑥ After the installation is complete, you will see this icon on the system desktop, indicating that the tool installation is complete.



2 Update Steps

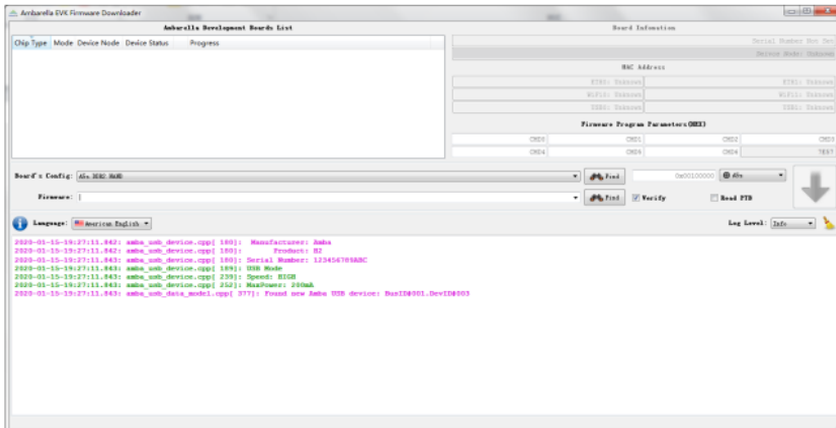
① Power off the drone and make sure MicroUSB is not connected to the drone.

② Connect the computer and the drone with the Micro USB cable and press the square button above the SD card holder to power on the drone.

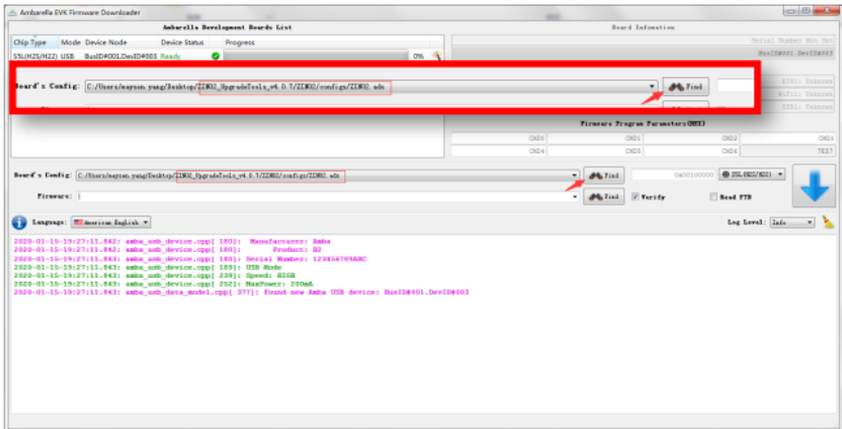
③ After the drone startup sound is played, release the square button and wait for the driver installation to complete.



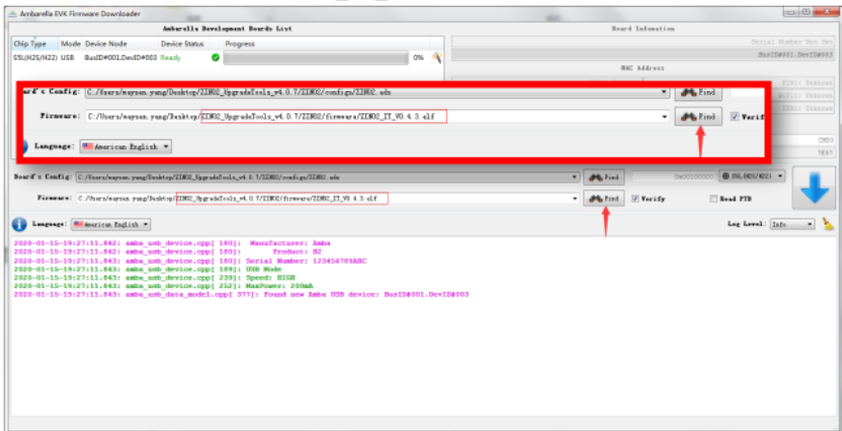
④ Open AmbaUSB update tool ,the initial interface is as follows:



⑥ Step 2, click the find button behind the Board' s config and select the path in the installation package ZINO2_UpgradeTools_v4.0.7\ZINO2\configs\ZINO2.ads



⑦ Step 3, Click the Find button behind Firmware and select the path in the installation package ZINO2/firmware/ZINO2_IT_V0.4.3.elf



⑧ Click the download button after choosing the file.

The image displays three sequential screenshots of the Amibara EVK Firmware Downloader application, illustrating the process of downloading firmware for the Amibara Development Boards List.

Top Screenshot: The application is in the initial state. The "Board Information" panel on the right shows the board name "Amibara Development Boards List" and the "Firmware Program Parameters (BEE)" section. A red box highlights the "Download" button (a blue arrow pointing down) in the "Firmware Program Parameters (BEE)" section. The "Board Info" panel on the right shows the board name "Amibara Development Boards List" and the "Firmware Program Parameters (BEE)" section.

Middle Screenshot: The application is in the middle of the download process. The "Board Information" panel on the right shows the board name "Amibara Development Boards List" and the "Firmware Program Parameters (BEE)" section. The "Board Info" panel on the right shows the board name "Amibara Development Boards List" and the "Firmware Program Parameters (BEE)" section. The "Download" button is now disabled, and a "Log Level" dropdown menu is visible at the bottom right.

Bottom Screenshot: The application is in the final state. The "Board Information" panel on the right shows the board name "Amibara Development Boards List" and the "Firmware Program Parameters (BEE)" section. The "Board Info" panel on the right shows the board name "Amibara Development Boards List" and the "Firmware Program Parameters (BEE)" section. The "Download" button is now disabled, and a "Log Level" dropdown menu is visible at the bottom right.

