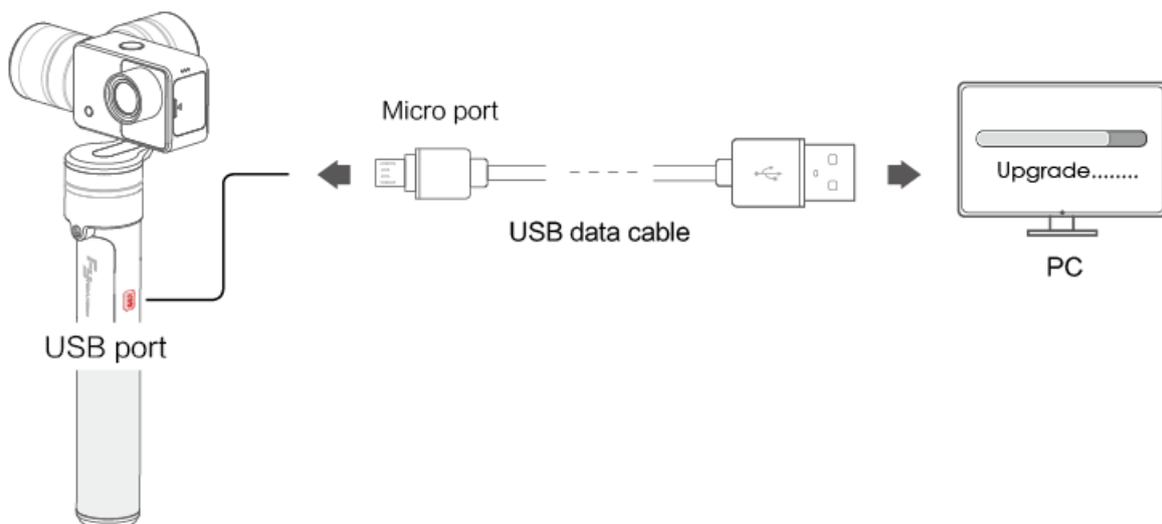


Summon+

3-Axis Stabilized Handheld Camera Firmware Upgrade Manual

Attention

- Please install the batteries before update.
- Please do not operate the function button when in upgrading.
- The firmware upgrade software only supports the Windows operation system provisionally.
- If you want to get the current version of the gimbal, please execute step 1~6.



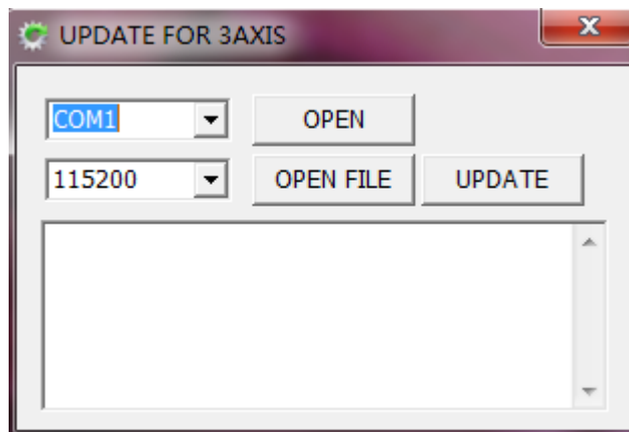
1. Download the USB driver from FeiyuTech official website <http://www.feiyu-tech.com> and install. Then download the dedicated firmware upgrade software and the firmware for Summon+.

2. After successful install the USB driver, please refer to the above connection diagram, connect the USB cable to the computer, and the Micro connect to the Summon+. Confirm the port number in device manager (If the port number is more than COM10, please modify to the available number which within COM10).

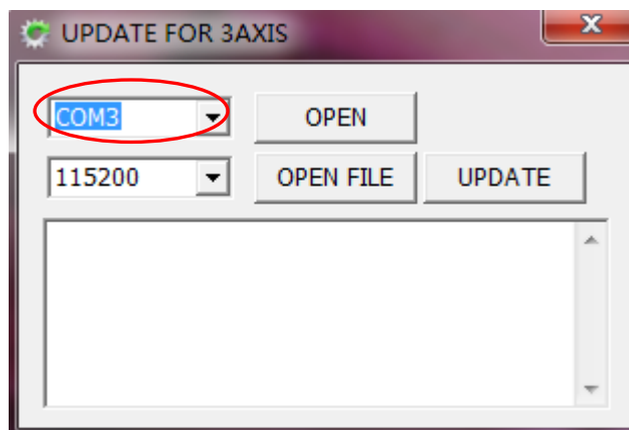
3. Open the software —— “UPDATE FOR 3AXIS” 。



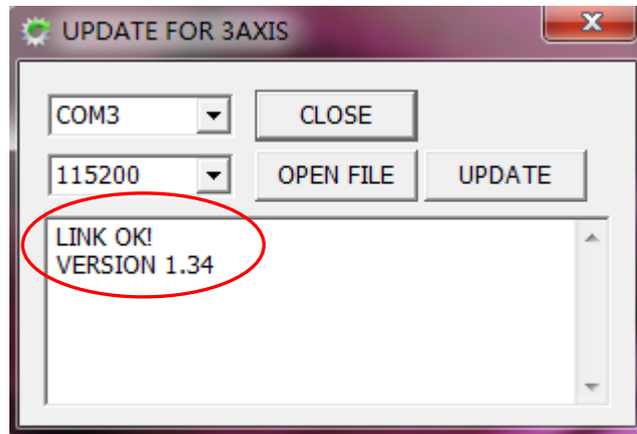
4. The interface of the software is shown in following picture.



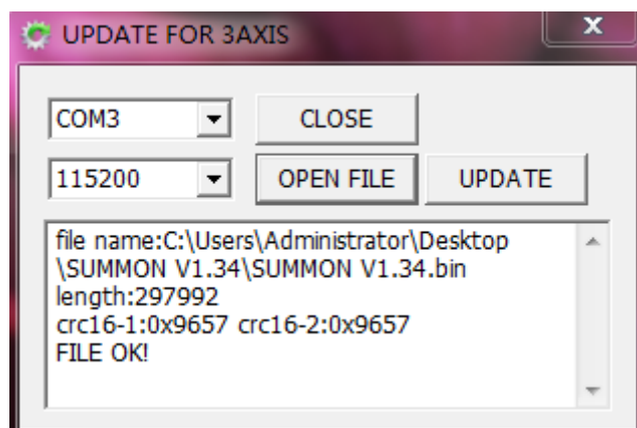
5. Choose the correct port number and the correct baud rate-115200, then click **OPEN** button to open the com port.(The serial port number should be the same as the port number which checked in step 2).



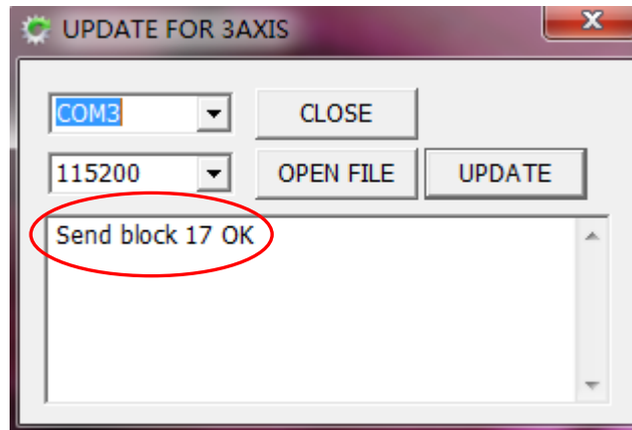
6. Long press the function button for 0.5 second . After connect successful, the software will reminder the connection status and read out the current version (For example "LINK OK! VERSION 1.34")



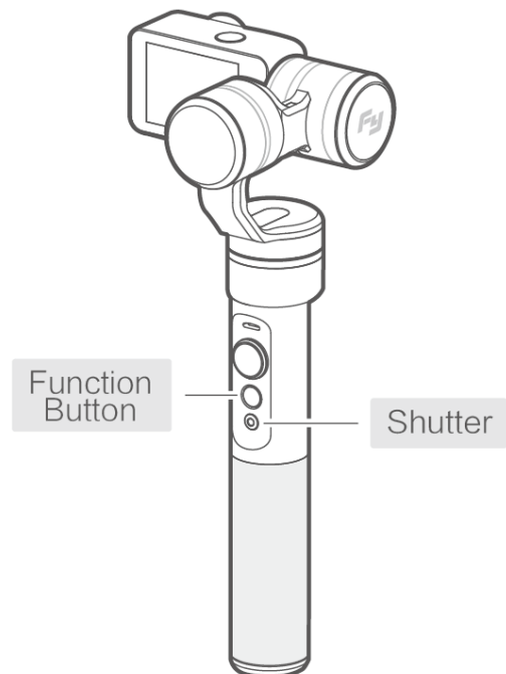
7. Click on **OPEN FILE** button and choose the correct firmware for the Summon+.



8. Click on **UPDATE** button to start upgrading, the process will display on the software.



9. Data of firmware being sent to the Summon+ completely, please click **Confirm** button to finish the upgrade, close the software then remove the USB cable. Long press the function button and shutter to power off Summon+.



—— END ——

Note: We reserve the right to change this manual at any time! And the newest edition will be shown on our website www.feiyu-tech.com.