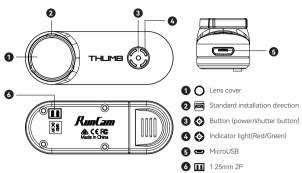




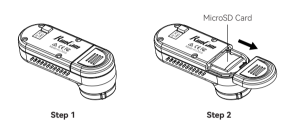
Please read this manual carefully before use and keep it in a safe place

Function indication



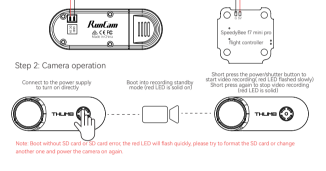
Micro SD Card

Support up to 128G, high-speed cards (above Class10) are recommended

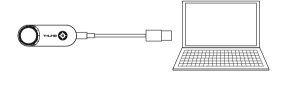


Camera connection operation

Step 1: Camera power connection



Connect to the computerAfter turning on Thumb, connect it to the computer with a USB cable and it will be recognized as a removable disk.



Camera parameters configuration

- 1. Make sure the camera firmware version is V2.1.0 or above;
- 2. Make sure the SD card is inserted into the camera;
- $4.\ \mbox{Connect}$ the camera to the computer and enter the U disk, and configure the camera parameters by editing thumb.conf;
- 5. Turn on the gyroscope data GCsv=1, save the changes and exit the U disk;
- 6. For more parameter settings, please browse thumb.conf;

Note:

- To enable
- card above 64G U3, otherwise data loss may occur 2) The Gcsv file will have the same name as the video file and will be saved in

Firmware upgrade

the same folder;

Firmware upgrade status (green light flashes slowly, the upgrade will be completed soon if the green light flashes quickly, the camera is shut down after the upgrade is

Please make sure that the USB power supply or terminal power supply is stable before upgrading.

Manually copy the firmware file (Thumb.bin) to the root directory of the camera's microSD card. For specific steps, please refer to: https://runcam.com/download/Thumb.

If you want your Runcam Thumb to get the latest features and perform best, please make sure that the camera software you are using is the latest version.

Technical Support