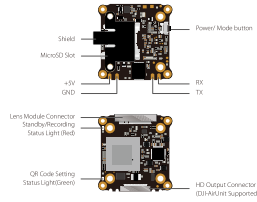
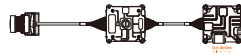


Instruction Diagram

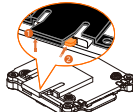


Lens Module Connection Diagram



Micro SD Card

Capacity up to 128GB. U3 recommended (U2/HS/100/100P10 requires U3 or above; other solutions require U1 or above).

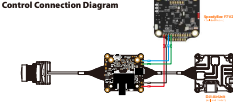


Please push the shell at the left side with one hand (as shown in above step 1) and then press the SD card slot 2 with another hand to let the card pop out.

Basic Camera Operation

Powering On/Off	Short press the power button (L) to turn on. Long press (2s) to turn off.
Standby Mode	Status Light/Red LED always on.
Mode Switching	Double click the power button in standby mode to switch between Video and QR Code Parameter Setting mode.
Video Mode	Status Light/Red LED flashes (0.5s) at 1 second interval. Short press the power button (L) to start the recording.
QR Code Setting	Status light green LED activation. Use the RUNCAM APP to enter RunCam Split HD entrance. Set up and generate QR code. Start with camera in QR code mode. QR code will automatically switch to standby mode after setting successfully. Status light red LED.
HD Recording Firmware Update	Status Light/Red and green LED flash at the same time.
SD Card Issues	Status Light/Red LED flashes (0.5s) at 0.5 second interval.
Lens Module Red Connection	Status Light/Red LED flashes (0.5s) at 0.5 second interval.

Power Supply and Remote UART Control Connection Diagram



Warning: Current Input is 1A (Don't powered by 750mA)

Flight Controller UART Control

Preparation

- Firmware: Betaflight: Firmware (2.2.2) or Betaflight: Firmware (2.10).
- BEF Firmware is: 3CR30 or Betaflight: Firmware (2.12.0).
- Any available UART interface on the Flight Controller.

1. Connect the RunCam Split HD with the UART interface of the Flight Controller

2. Make the Flight Controller recognize the RunCam Split HD

For example, we connect the RunCam Split HD to the UART 5 interface on the Flight Controller connected to the Flight Controller to the computer. Then open the configurator software of the Flight Controller (Open up the configurator that matches the firmware you are using, such as Betaflight, or the software of the flight controller you are using, such as Betaflight) to the serial port, and then the UART (on the Ports tab) select Connect RunCam (headset) and click on the Connect.



3. Instructions of the functions of the camera and assigning transmitter channels to them

In the Flight Controller Configurator, switch to the Modes tab. There are now CAMERA POWER, CAMERA POWER and CAMERA CHANGE modes.

- CAMERA POWER: manage the video. When in the COG of the camera, this is used to manage the recording time.
- CAMERA CHANGE MODE: Switch between the recording mode and the QR code setting mode.

Assign any available channel to the function you need, for example:

- Assign the AUX3 to the CAMERA POWER, (range: 1900-2100).
- Assign the AUX3 to the CAMERA CHANGE MODE, (range: 1900-2100).



4. Assign the channel to the switch of the controller

Please choose your Mode on the controller. Then switch to the MODE interface and assign the channel to the switch of the controller. Take open 2.2.0 for example, assign the channel AUX3, CH1 and CH3A, B and D respectively.



Technical Support

Please visit: www.runcam.com

Parameter

Model	RunCam Split HD
Video Resolution	1280
Horizontal Perspective	124°
Video Resolution	2720x1512 (4096x1611) max(1080x1080/1080x1080)
IPX Protection	20 waterproof
Video File Format	MP4
Image Format	JPEG / PNG
Communication Interface	Support
MicroSD Card Support	Up to 128GB, U3 recommended (U2/HS/100/100P10 requires U3 or above; other solutions require U1 or above).
Mounting Hole Distance	20.5mm x 20.5mm
PC Size	32.5mm
Installation Slot	32.5mm
Length	40.5mm
Power Input	5V 500mA
Working Current	250mA@5Vmax
Weight	15mg