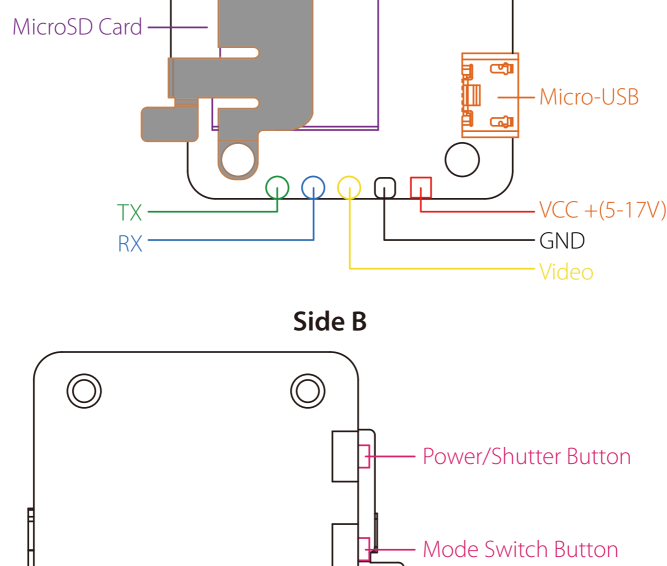




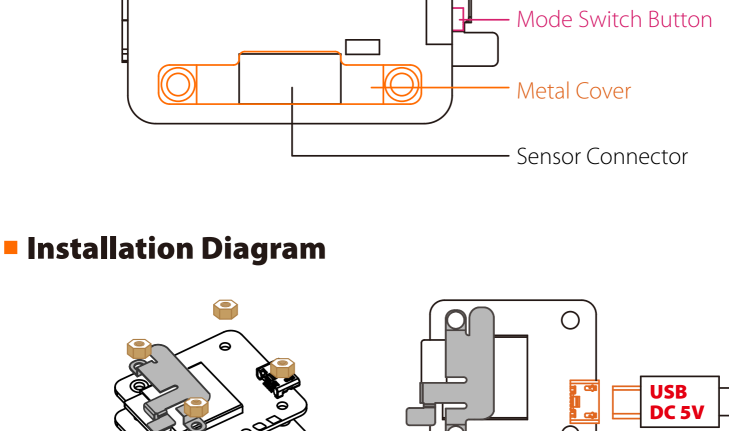


Microphone

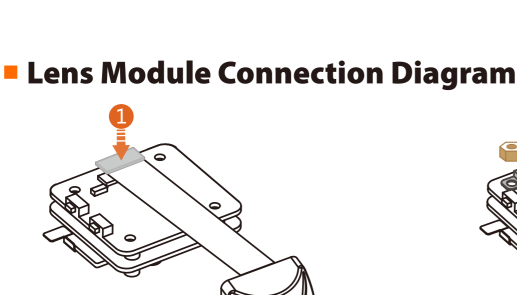
Instruction Diagram

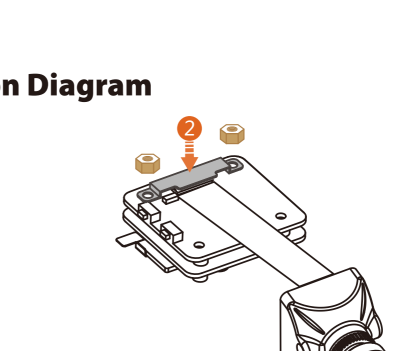


Side A



Warning:





USB port only supports DC 5V

Capacity up to 64GB; Please use high speed cards(Class10/UHS-I/UHS-II)

Warning: Please press the Metal Cover(showed above) to make sure the Sensor

and then press the SD card(step 2) with another hand to let the card pop out.

OSD Setup Mode

Forced Shutdown

Firmware

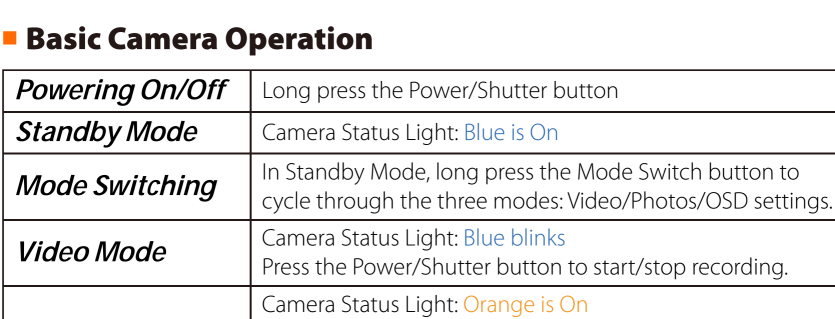
Reset

Upgrading

Connector fixed steadily.

Micro SD Card

Mode Switch button.



• Press the Power/Shutter button to move to a setting.

• Long press the Mode Switch button to exit the menu.

Simultaneously press the Power/Shutter button and

Camera Status Light: Orange blinks https://goo.gl/5Mq8zw

In standby mode, press the Mode Switch button three times

Power in

UART Interface $\Phi\Phi\Phi$

Disabled \$ AUTO \$

ESC \$ AUTO \$

Save and Reboot

RunCam Device \$ AUTO \$

Firmware: BTFL 3.2.3 (Target: OB72), Configurator: 10.0.0

Disabled

Disabled

Disabled

in rapid succession (within 2 seconds). When resetting is

• Press the Mode Switch button to select.

Please push the metal piece a little bit up with one hand like showed in above step 1

complete, the status light (orange) blinks twice, and the camera automatically shuts down. Transmitter Connection Diagram Method One (Recommended): connect by the soldering pads Video Transmitter PDB Power in **GND** Method Two: connect by the TV-out and power USB cable Video Transmitter PDB

GND

Warning: USB port only supports DC 5V

• Firmware: CleanFlight (≥2.1.0) / BetaFlight (≥3.2.0)

• Any available UART interface on the Flight Controller

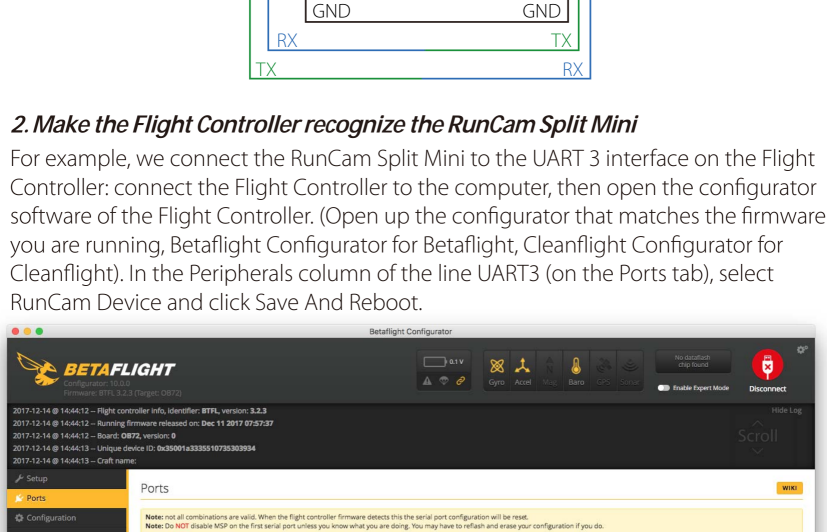
φφοφπΟ

Flight Controller Set

Preparation

GND

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



Port utilization: D: 18% U: 1% Packet error: 0 | I2C error: 0 | Cycle Time: 128 | CPU Load: 6% 3. Instructions of the functions of the camera and assigning transmitter channels

this is used to confirm your selection.

move to the next menu item.

USB VCP

UART1 UART2

UART3

UART6

UART7

å Motors

: Blackbox

to them

OSD

115200 \$

115200 \$

115200 \$

115200 \$

115200 \$

115200 \$

CAMERA WI-FI, CAMERA POWER and CAMERA CHANGE modes

Disabled \$ AUTO \$

In the Flight Controller Configurator, navigate to the Modes tab. There are new

• CAMERA WI-FI: turn on/off the WIFI of the camera. When in the OSD of the camera.

• CAMERA POWER: start/stop the video. When in the OSD of the camera, this is used to

• CAMERA CHANGE MODE: switch among the three modes, video, photo and OSD

setting mode. When in the OSD of the camera, this will exit the menu Assign any available channel to the function you need, for example: Assign the AUX1 to the CAMERA WI-FI, range 1900-2100 Assign the AUX2 to the CAMERA POWER, range 1900-2100 • Assign the AUX3 to the CAMERA CHANGE MODE, range 1900-2100 Betaflight Configurator BETAFLIGHT 2017-12-14 @ 14:45:12 -- Running firmware released on: **Dec 11 2017 07:57:3**7 2017-12-14 @ 14:45:12 -- Board: OB72, version: 0 2017-12-14 @ 14:45:12 -- Unique device ID: 0x35001a3335510735303934 2017-12-14 @ 14:45:12 -- Craft name 2017-12-14 @ 14:45:53 - EEPROM saved FPV ANGLE MIX Add Range Configuration AUX 1 ‡ D Power & Battery ஃ PID Tuning Add Range ★ Receiver AUX 2 ‡ - Modes Min: 1900 Max: 2100 Motors AUX 3 🛊 Add Range Max: 2100 PREARM Add Range Port utilization: D: 27% U: 2% Packet error: 0 I2C error: 0 Cycle Time: 125 CPU Load: 7% Firmware: BTFL 3.2.3 (Target: OB72), Configurator: 10.0.0 4. Assign the channel to the switch of the controller Please choose your Model on the controller, then access to the MIXER interface and assign the channel to the switch of the controller. Take opentx 2.2.0 for example, assign the channels CH5, CH6 and CH7 to SA, SB and SD respectively 5. Test Power the Flight Controller and the RunCam Split Mini • Set the SA to the bottom, the camera starts/stops the video Set the SB to the bottom, the camera turns on/off the WIFI • Set the SD to the bottom, the camera switches among the three modes: video, photo and OSD setting mode Technical Support Please visit: support.runcam.com Parameter FPV FOV 130°/Recording FOV 165° FOV Video Resolution 1080@60fps/1080@30fps/720@60fps Video Files MOV Image Resolution 2 MP NTSC (720*480)/PAL (720*576) Switchable TV Output Interface Micro USB / UART 64G(need Class 6 or above, recommend Class 10/UHS-I/UHS-II) Max Micro SD Card Supported Hole Distance of Installation 20*20mm PCB 27*29mm / Lens Module 19*19mm **Dimensions** DC 5-17V / DC 5V(USB) Power Input Working Current 650mA @5V/270mA @12V Weight 15g

www.runcam.com