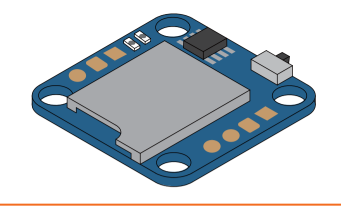
| Model | RunCam Mini FPV DVR |
|---------------|---|
| Power in | DC 3.3-5.5V |
| Work Current | 250mA Max |
| Power out | DC 5V @ Max 250mA |
| Video in | CVBS@1Vp-p 75Ω |
| Video out | CVBS@1Vp-p 75Ω |
| Encoder | MJPEG@AVI |
| Resolution | VGA (640 x 480)@30fps (NTSC)/25 fps (PAL) |
| Audio in | MIC |
| Micro SD Card | Max 32G |
| Dimension | 25 x 25mm @20 × 20 M2 holes |
| Net Weight | 3.5g |



RunCam Mini FPV DVR User Manual

www.runcam.com

LED Status

- **Red LED** Constantly on Power status light
- Blue LED Constantly on In standby mode
- Blue LED Blink slowly (1 time per second) In recording mode
- Blue LED Blink quickly (2 times per second) Micro SD is full or failed to be recognized

Start Recording

- * Record automatically with power on (Micro SD Card should be inserted in first).
- * In standby mode, short press the button to start recording.
- * In standby mode, long press the button, about 5 seconds, till the **blue LED** is off, the SD card will be formatted and recording will start.

Stop Recording

* In recording mode, short press the button, file will be saved and DVR will turn to standby mode.

Format Micro SD Card

* In standby mode, long press the button for 5 seconds, the SD card will be formatted and recording will start.

Warning

- * Recording files will be saved automatically by segment per each **5 minutes** and recording stops when Micro SD card is full.
- * It takes about 2G capacity for 1 hour recording. Thus an 8G Micro SD card can record about 3.5 hours.
- * DVR won't save the file automatically after power off. So please stop recording before power off. Otherwise, you will miss your last recording.

