

LORIS QUICK OPERATION GUIDE

RIGHT BUTTON

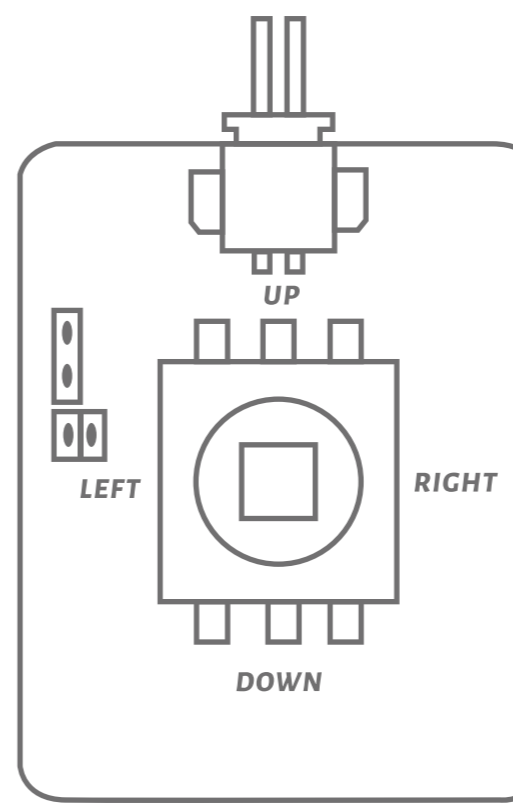
01 Press the RIGHT button for 3s-5s to activate video recording in the meanwhile the light on the lower right corner will flicker.

LEFT BUTTON

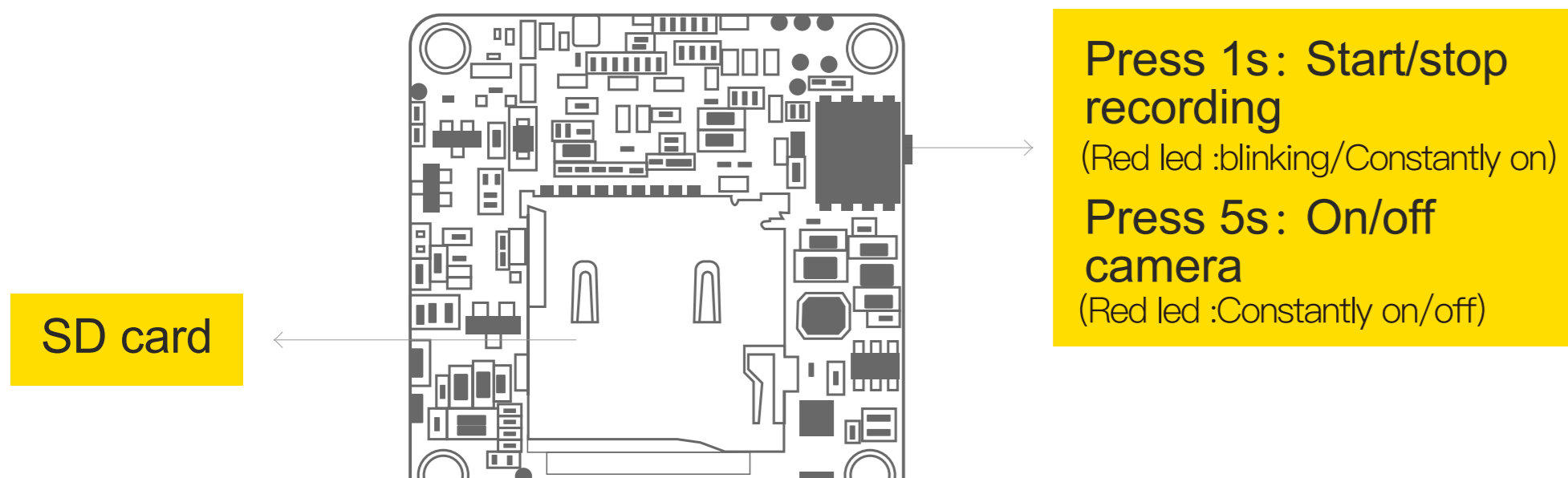
02 Press the LEFT button for 3s-5s to stop video recording.

MIDDLE BUTTON

The MIDDLE button is menu button.



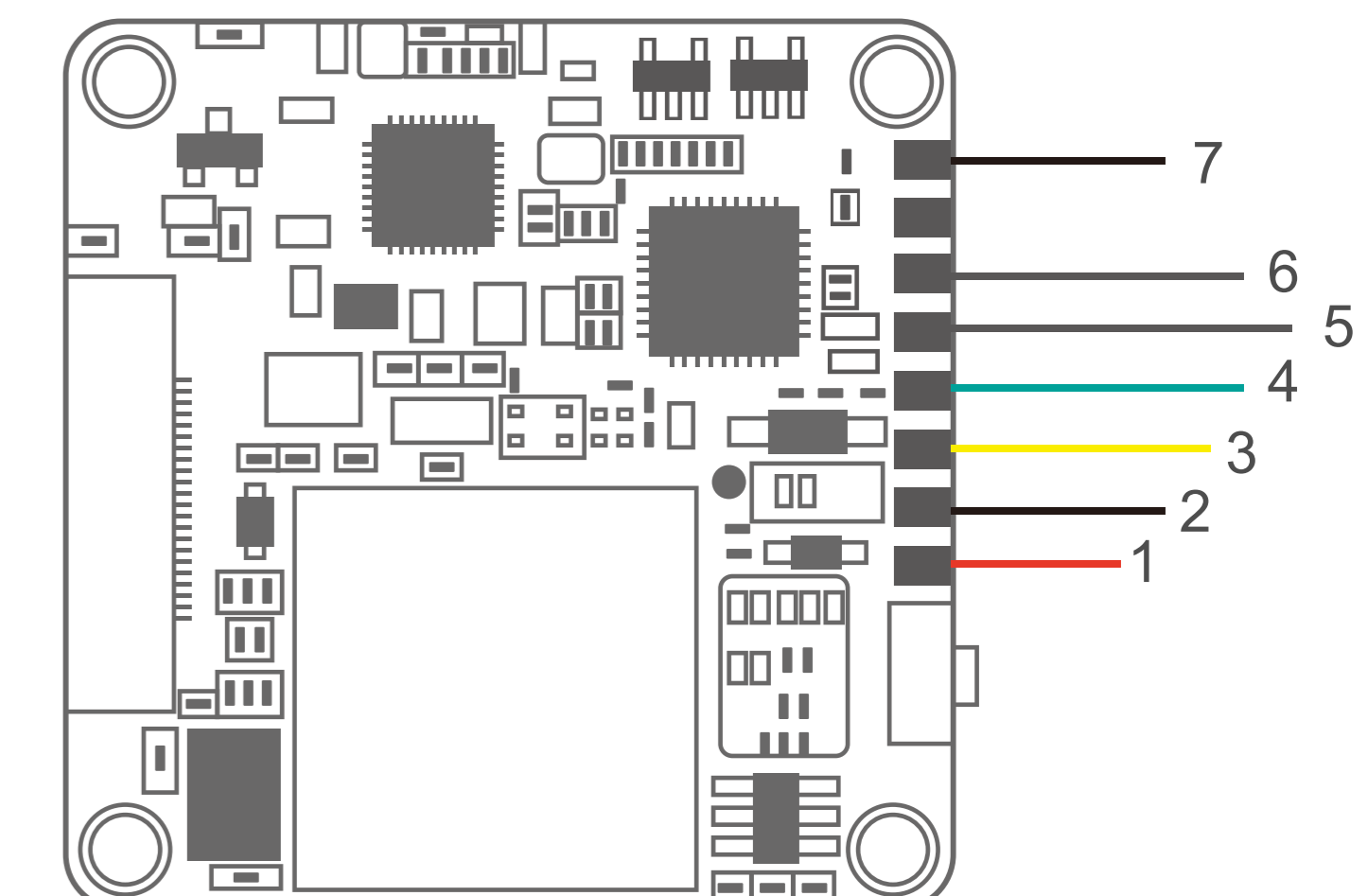
V1.0



MODEL	LORIS
Horizontal Resolution	800TVL
Video Resolution	1080P/60FPS 1080P/ 90FPS 2.7K/60FPS 4K/30FPS 4K/60FPS(REAL 3.5K/60FPS)
FPV/Recording FOV	165°
Lens	1.8mm lens
FPV latency	40ms
TV System	NTSC & PAL (changeable)
Audio	Digital MIC

Min.Illumination	0.01LUX
WDR	DWDR
FLY OSD	Yes
Video Files	MOV
Electronic Shutter	PAL:1/50~100,000;NTSC:1/60~100,000
Video Output	CVBS
Power Input	DC 5-20V
DNR	3DNR
Work Temperature	-20°C ~ +60°C
Weight	10.2g
Dimensions	DVR board: 28*29mm / Camera 14*14mm (can be extended into 19*19mm)

! Please use the micro SD card with high temperature resistance:
Poor-quality micro SD card may cause video lagging or frame drop
Need to use SD card above U3 for 4k recording



1	VCC	5	RX
2	GND	6	TX
3	VIDEO	7	AGND
4	MENU		

It is recommended to format the TF card in the OSD menu before using it,
Or use TF card reader to format Fat 32 64kb on computer
Maximum support 128g memory card

PACKING LIST

- Loris Camera x1
- 5D-OSD menu board x1
- FPV silicone cable (2pin plug for both sides) x1
- Adapter 20x20mm mounting plate x1
- Screws x1
- 14mm-19mm adapter x1
- Warranty card x1

Visit www.caddxfpv.com for the latest information for this product.

LORIS 操作手册

01 RIGHT按键

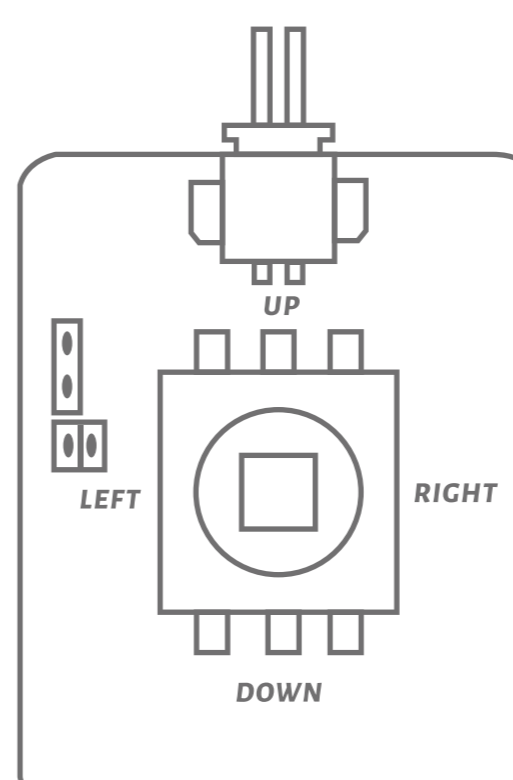
按下右按键3-5秒以开始录像, 同时led灯将闪烁

02 LEFT按键

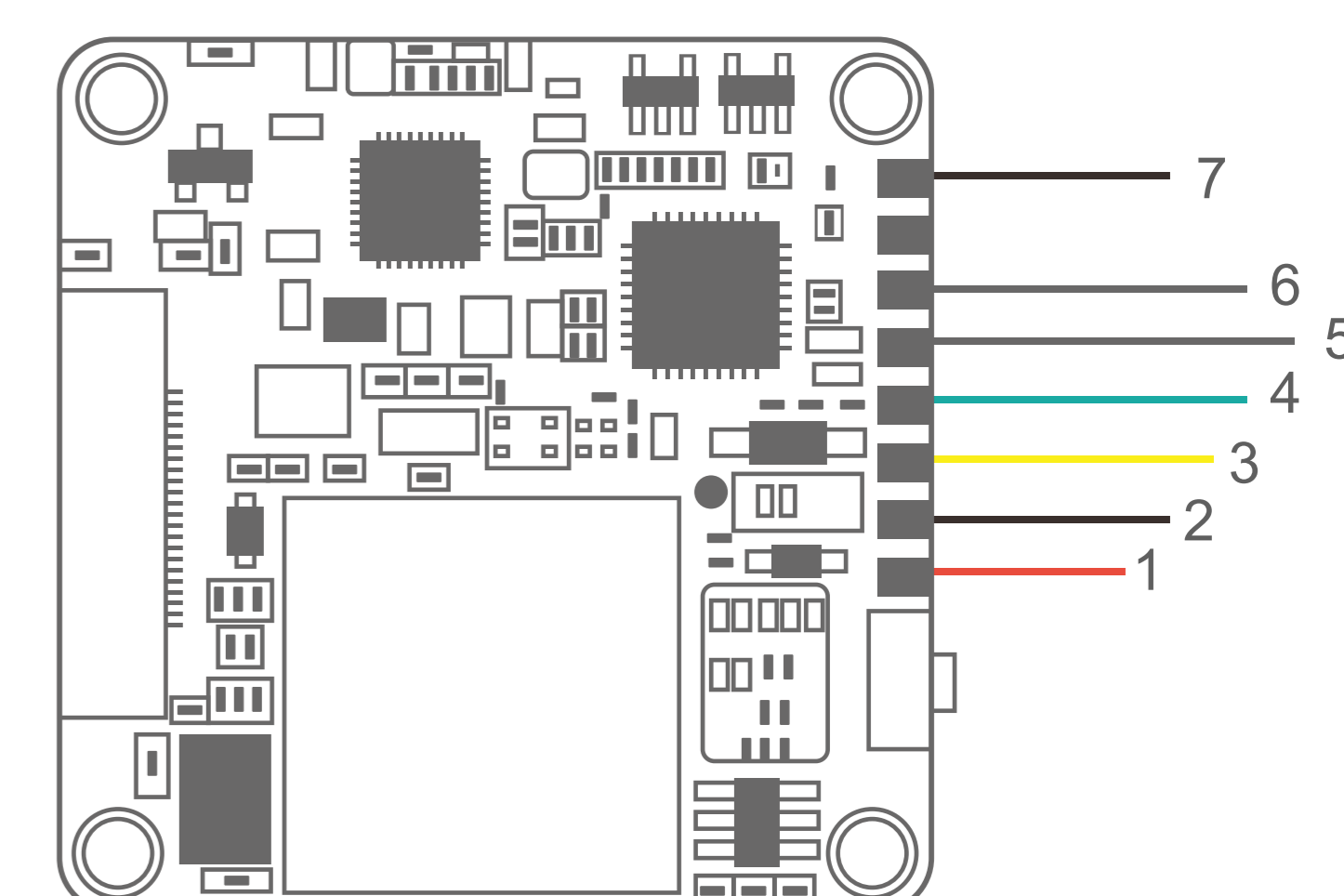
按下左按键3-5秒将停止录像

03 MIDDLE按键

中间按键唤出菜单



V1.0



1	VCC(电源)	5	RX
2	GND (地线)	6	TX
3	VIDEO (视频输出)	7	AGND (视频地线)
4	MENU (osd菜单)		

内存卡使用前建议在osd菜单中格式化
或者在电脑上用TF读卡器进行FAT 32 64kb格式化操作
最大支持128G内存卡

包装清单

- Loris 相机 x1
- 5D-OSD 菜单板 x1
- FPV硅胶线 (2pin插头) x1
- 转接20x20mm安装板 x1
- 螺丝包 x1
- 扩展壳 19x19mm x1
- 保修卡 x1

MODEL	LORIS
水平分辨率	800TVL
视频分辨率	1080P/60FPS 1080P/ 90FPS 2.7K/60FPS 4K/30FPS 4K/60FPS(REAL 3.5K/60FPS)
视场角	165°
镜头	1.8mm
FPV延迟	40ms
视频制式	NTSC & PAL (可调)
音频	数字麦克风

低照度	0.01LUX
宽动态	DWDR
OSD	Yes
视频格式	MOV
快门	PAL:1/50~100,000;NTSC:1/60~100,000
视频输出	CVBS
输入电压	DC 5-20V
降噪	3DNR
工作温度	-20°C ~ +60°C
重量	10.2g
尺寸	DVR板: 28*29mm / 摄像头: 14*14mm (可以扩展到 19*19mm)

! 请使用耐高温的micro SD卡：
劣质的Micro SD卡可能会导致视频滞后或丢帧
需要使用U3以上的SD卡进行4k录制