FPV使用说明书



1. 特点说明 Feature

本产品使用5.8G传输系统,传输距离500米左右.抗干扰强效率高,安装方便,无需调试.采用720P高清摄像头, 4.3寸大屏幕显示器.

This product uses 5.8G transmission system, the transmission distance is about 500 meters high anti-jamming efficiency, easy installation, no commissioning. Using 720P HD camera, 4.3-inch large-screen display.

2. 功能说明 Function

1. 把显示器插到遥控器FPV插槽中, 向上打开显示器右侧的电源开关, 把摄像头安装到飞碟上面的卡位上, 然后把摄像头的控制线插入飞碟的摄像插口, 电源插头与飞碟电池平衡插头相连, 此时摄像头蓝色LED点亮. 几

秒钟后显示器显示出摄像头传出的图像. The monitor plugged into the remote FPV slot, open up the display to the right of the power switch, the camera attached to a card saucer on top, then After the insertion of the control line flying saucer camera camera socket,



power plug is connected with UFO battery balance plug, then the blue LED camera lights. Few After the second display shows camera outgoing images.

2. 摄像:飞碟对好码后, 摄像头插入TF卡, 按动遥控器上的摄像按键开始录相, 此时显示器开始记录录像时间, 再按一下摄像键退出录像并保存.

Camera: UFO after good code, camera insert TF card, press the button to start the video camera on the remote control, then start recording video time display, Click the video camera button to exit and save. 3. 照相: 按遥控器上的照相键, 显示器屏幕闪烁一下, 拍一张照片.

Camera: Press the camera button on the remote control, the display screen flashes about, take a photograph.

4. 注意: 在强光的天气使用时要把遮光板安装到显示器上面, 以免看不清图像.

Note: When using a light weather should install the monitor above the visor, so see images.

3. 充电 Charging

用产品附带的USB给显示器充电,充电电流300-400MA,充电时间1.5小时,使用1个小时左右.充电时显示器 要关闭电源开关.

Used to display products included USB charging, the charging current 300-400MA, charging time is 1.5 hours, the use of one hour or so. While charging the monitor to turn off the power switch.

4. 主要参数 The main parameters

 视频解晰度: 1280*720P/30FPS 拍照像素1600*1200 摄像头感光芯片: 1/4 inch HD Color CMOS 镜头规格: 5G 可视角度120度 视频制式: PAL/NTSC 图像区域: 3888um*2430um 视频输出: 1.0Vp-p/75Ω 信噪比: 38db 5.8G接收灵敏度: -90dbm 摄像模块工作电压: DC5.5-9V 摄像模块功率消耗: 440MA ±10% (DC7.4V) 显示器工作电压: DC3.3-5V 显示器功率消耗: 620MA ±10% (DC3.7V) 工作温度: -5℃~55℃ RH95% Max 储存温度: -40℃~85℃ RH95% Max 	1.Video Resolution:. 1280 * 720P/30FPS 2.photos Pixel 1600 * 1200 3.camera sensor chip:. 1/4 inch HD Color CMOS 4.Lens Specifications:. 5G viewing angle of 120 degrees 5.Video format:. PAL / NTSC 6.image area: 3888um * 2430um 7.Video output:. 1.0Vp-p/75 Ω 8.SNR:. 38db 9.5.8G receiver sensitivity:-90dbm 10.camera module working voltage:. DC5.5-9V 11.Camera Module Power Consumption: 440MA ± 10% (DC7.4V) 12.monitors working voltage:. DC3.3-5V 13.Monitor Power Consumption: 620MA ± 10% (DC3.7V) 14.Working temperature:5 °C ~ 55 °C RH95% Max 15.Storage temperature:40 °C ~ 85 °C RH95% Max

Caution: The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help