70 mm



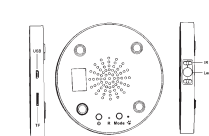
mm

3

0

多功能摄像机 操作说明书V23.1

注: 使用产品之前, 请先认真阅读此说明书。谢谢。



⋓ 电源键 R键:复位键

2. 开机后无任何操作,30秒自动关机。

按键说明:

當指示灯 Mode:模式键,切换录像和移动侦测模式

1. 机器使用前请勿必插入正常的内存卡 (TF卡)。没有插入内存卡,红蓝灯闪4次后 自动关机。

3. 如果使用64GB或128GB卡时, 并且卡不

是FAT32格式,机器在开机时会自动将卡格 式化。请注意数据安全。

一.产品参数:

视频格式: AVI 视频编码: M-JPEG

视频分辨率: 1920*1080 视频帧率: 30fps

移动侦测: 支持 电池容量: 约1200mah

录像时间: 约8~10hours 充电电压: DC-5V 1A 存储支持: 8GB-128GB FAT32

传输速度: USB 2.0 接口类型: Micro USB

储藏温度: -10~40度 工作湿度: 15~85%RH9

二.产品操作: 以下操作请在正常插卡后进行。

1.充电:

本机内置可充电锂电池, 当机器电量不 足时,请进行充电,可以通过以下方式充电:

1). 连接5V充电器; 2).连接移动电源;

注: 充电时蓝灯亮, 红灯闪, 充满电红

蓝灯长亮。 2. 开机, 关机:

开机:长按电源键2秒开机; 关机:长按电源键5秒关机。

3.录像:

录像:长按电源键2秒开机,开机后红灯 长亮为待机模式,点击电源键1次,红灯闪 2下熄灭进入录像,录像过程中无指示灯提 示。

保存: 录像过程中, 点击电源键一次, 红灯闪1次可停止并保存录像,红灯亮返回待 机模式。

视频10分钟一段,自动分段保存,支持 循环覆盖。

4. 移动侦测:

开机后, 红灯亮为待机模式, 按模式键 1次, 蓝灯亮为移动侦测模式。

此模式下,点击电源键1次,蓝灯快闪进 入移动侦测检测状态,当有移动物体时,蓝 灯慢闪2次,指示灯熄灭进入录像。2分钟 后,录像自动保存。如果没有移动物体,蓝 灯闪再次进入移动侦测检测状态。

退出:点击电源键1次即停止并保存录

像,回到待机模式,蓝灯亮。

5. 红外灯开启关闭: 开启: 开机后任何模式下, 按电源键2秒

左右松开,蓝灯闪2下,红外夜视灯开启。 关闭: 任何模式下, 按电源键2秒左右松

开, 蓝灯闪4下, 关闭红外夜视功能。 6.边充边录:

关机状态下,将机器连接到充电器或移 动电源, 蓝灯亮, 红灯闪为充电状态。此 时,点击1次电源键,红灯闪2次熄灭即进入 录像。再次点击电源键,即退出录像并保

注意:接电脑不能边充边录。

7. 复位:

机器出现死机, 按键无效, 无法正常使 用,可以点击复位孔内按键使机器进行复 位。

8.时间设置:

机器开机后会自动在TF卡根目录下建立 一个TXT文本文档(time.txt)。关机后, 使用数据线连接电脑, 在可移动磁盘打开 time.txt文档后,编辑自己所需要的时间, 格式(年月日时分秒)20190606000000 Y 后保存文档,开机时间即可正常烧入机器。 机器默认不显示时间, 如需显示时间水印,

将文件中的N改成Y。参考格式如下:

1: 20190606000000 Y (有时间水印显

2: 20190606000000 N (无时间水印显

三、售后保障

示)

本公司所售产品凭产品保修卡享有"三

包"服务。 四、注意事项

使用场合:请严格遵守国家相关法令, 不得将此产品用于其它非法用途,否则后果

自己承担。 工作温度:请在自然温度下使用,请勿

在人体不能适应的温度下工作。 工作湿度:请在人类适宜生活的环境湿 度下使用,请勿将产品置于潮湿的工作环 境,产品不具备防水功能。 拍摄照度:请在有充足的光源环境下使

用,请勿将摄像头直接对着太阳等超强光

源,以免光学器件受到损伤。

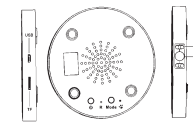
保洁要求:请勿在粉尘密度过大的环境 下使用,以免镜头以及其它部件沾染粉尘, 影响摄像效果。镜头可以用擦镜纸或眼镜布 轻轻擦拭,保持洁净。

其他事项:该产品属于精密电子产品, 请勿使其受到强烈冲击、震动; 请勿在强磁 场、强电场下使用。



Multi-functional Camera

Operating Instructions V23.1



Key Description:

ტ Power key R: Reset key ❖ Indicator light Mode: Mode key, video and motion detection record switch

1). insert correct memory card (TF Card) before using the device. No memory card is inserted, the red and blue lights flash 4 times later, the device will automatically 2). no operation after boot, automatic

3). If you use 64GB or 128GB TF card and the format is no FAT32, the device could format TF card automatically when booting. So,please take care the date security.

One. Product parameters: Video format: AVI Video coding: M-JPEG Video resolution: 1920*1080 Video frame rate: 30fps Motion detection record: support Battery capacity: about 1200mAh Record time: about 8~10hours Charge voltage: DC-5V 1A; Storage support: 8GB-128GB FAT32 Transmission speed: USB 2.0 Interface type: Micro USB Storage temperature: -10 ~ 40 degrees working humidity: 15~85%RH9 Two. Product operation:

The following operation is based on inserting the TF card correctly. 1. Charging:

battery, when the device power shortage, it

can be charged through the following ways: 1). Connect the 5V charger;

2). Connect the mobile power supply; Note: When charging, the blue light is on,the red light flashes.Once full,the lights

are always on. 2. Power on & Power off

On: press the power key for 2 seconds. Off: press the power key for 5 seconds to turn off the device.

3. Video:

Video: press the power key 2 seconds, the red light is on, and the device enters into the standby mode. Click the power key once, the red indicator will flash 2 times then go off, the device enters into the video mode.

Save: while recording, click the power key once to end the record, and the red indicator will be on, the device is back into standby mode. One paragraph, 10 minutes, support

loop recording.

After power on, the red light is on, the device is at the standby mode. Then click mode key once, the blue light is on and the device enters into motion detection mode.

In this mode, click the power key once, the blue light flashes, and the device is at the detecting state. Once it detects any moving objects within the range, the blue light goes off and it begins to record. The device will record for 2 minutes, if there is no moving objects, the blue light flashes again into detecting state.

Exit: Click the power button once to stop and save the video, return to standby mode, the blue lights will be on.

5. Infrared night vision lights switch: Turn on: In any mode after power on, press the power button for 2 seconds and release, the blue light flashes 2 times, infrared night lights is turned on.

Turn off: In any mode, press the power button for about 2 seconds to release, and the blue light will flashes 4 times to turn off the infrared night vision function.

enters into the recording mode. During recording, click the power button to exit the recording and save it. The device is back into the standby mode. You can click mode key to switch video or motion detection record. Otherwise, 5 seconds later,the device will be back into the

once, the red light flashes 2 times and

6. Record with charging:

charging state. Note: The device can't enter the video mode when connecting into the computer. 7. Reset:

In case of system error or malfunctioning, reset the device by inserting a pin to the reset hole. 8. Time setting:

1.) Upon power on, the device will

generate a time file named "time.txt" in the

When the device is power off, connect the device into a power source(the charger 2.) TURN OFF the device and connect or power bank), and the blue light is on, the it to a computer. red light flashes,the device is under the 3.) Locate the "time.txt" file, set the charging state. Then click the power button desired time using format 20190606000000

> Y and save the file. 4.) Disconnect the device from the computer then turn on the device. The time

set is then complete. * The device does not display time by default. Modify "N" in "time.txt" file to "Y" to enable the time display. The reference format is as follows:

1:20190606000000 Y (with time watermark display) 2:20190606000000 N (no time

watermark display) Disclaimer 1.The usage of this device is subject to the relevant national laws and regulations,

DO NOT use this product for any illegal

2.DO NOT point the camera lens to the direct sun light or permanent damage may

3.Keep away from fire. Never expose the device to any fire source.

4.DO NOT disassemble and modify. Doing so causes the risk of electric shock, burn injury and other health related hazard.

5.DO NOT let water, liquids, or foreign matter get inside the device. Extra precaution is advised where it is raining, snowing, near the ocean or other form of water. In case any of the symptoms are present, turn off the device immediately and contact us for further support.

6.DO NOT drop the device or permanent damage may occur.

The built-in rechargea