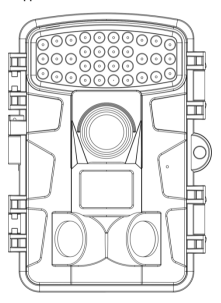
# 打猎机说明书 User Manual For Hunting Camera

## 1、 产品外观

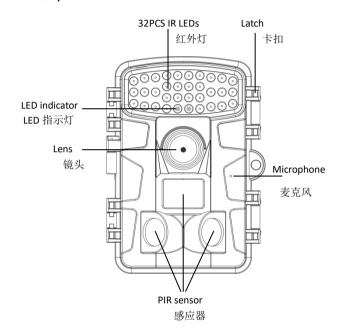
**Product Appearance** 

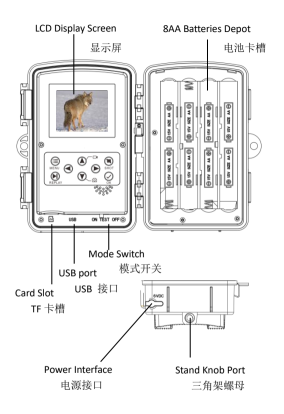


1

### 2、产品零部件

### **Product Components and Parts**



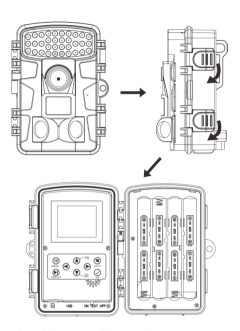


### 3、 电池安装

### Install the battery

如下图,将设备侧面上下两个弹簧锁扣向外打开,电池仓将会出现在 设备主体右侧。将8枚AA碱性按电池正负极标识符方向装入电池仓。 调试好工作模式后再按以上逆顺序步骤合上电池仓。

As shown in the figure below, open the upper and lower spring locks on the side of the device outwards, and the battery compartment will appear on the right side of the device. Put 8 AA alkaline batteries into the battery compartment in the direction of the positive and negative electrode identifiers of the battery. After debugging the working mode, close the battery compartment according to the above steps in reverse order.



注意: 每次请使用同一品牌相同电量的电池,不要混用不同品牌的电池, 当电量较低时请及时更换新电池。

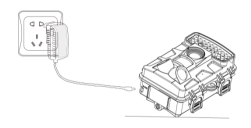
Note: Please use the same brand of batteries with the same power each time. Do not mix batteries of different brands. When the power is low, please replace with new batteries in time.

### 4、 直流供电模式

### DC power supply mode

如下图,设备可以通过 6 伏直流电源适配器供电。此供电模式一般可以用于测试设备或调试工作模式使用。

As shown in the figure below, the device can be powered by a 6V DC power adapter. This power supply mode can generally be used for testing equipment or debugging work mode.



### 注意:

#### Note:

请勿使用非标准电压适配器供电,以免损坏设备。

Please don't use non-standard power supply, in case of damage the device.

当不使用适配器供电时请及时装载好接口橡胶端口盖。以保护设备端口。

Please install the rubber port cover in time when the adapter is not used for power supply. To protect the device port.

此端口使用电源适配器时无充电功能的。请勿使用可充电电池。

This port has no charging function when using a power adapter.

Do not use rechargeable batteries.

### 5、 装载 SD 内存卡

## Insert the SD card

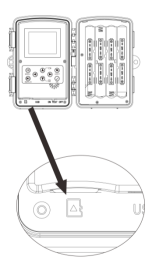
- 1 打开设备电池仓。
  - Open the battery compartment of the device.
- 2 确认设备在关机状态。

(开关置于 OFF 位置)

Confirm that the device is off.

(The switch is in the OFF position)

3 按标示方向插入 TF 卡。
Insert the TF card in the direction indicated



注意: 请使用市面上质量较好的 TF 卡 (建议 Class10 及以上速度)。

装载 TF 卡时不要用力过猛,并注意正确的插卡方向。

Note: Please use a better quality TF card on the market (Class10 and above

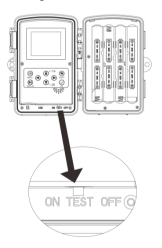
speed is recommended). Do not use excessive force when inserting the TF card, and pay attention to the correct direction of the card.

### 6、 开始使用

### User guides

1 进入测试模式: 打开设备电池仓, 如下图。

Enter test mode: Open the battery compartment of the device, as shown in the figure below.



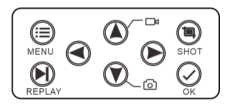
2 将开关置于 TEST 位置就可以启动设备进入测试模式了。设备开机时 会显示开机画面。

Put the switch in the TEST position to start the device and enter the test mode. The screen will be displayed when the device is turned on.



### 3 设备控制面板

Device control panel



■ MENU 菜单键:进入/退出菜单,返回上一次操作/模式。

Menu: enter/exit the menu, return to the last operation/mode.

► REPLAY 回放键: 进入/退出回放模式。 Replay: enter/exit playback mode.

▲ 方向上键:向上移动光标选择/快捷切换到录像模式。
Up: move the cursor up to select/switch to the recording mode.

▼ 方向下键:向下移动光标选择/快捷切换到拍照模式。

Down: move the cursor down to select/switch to the photo mode.

- ▶方向右键:向右移动光标选择。 Right: move the cursor to the right to select.
- ■方向左键:向左移动光标选择。
  Left: move the cursor to the left to select.
- 拍摄键: 执行拍照或录像。 Shooting:take photo or video.
- ✓ 确认键: 确认操作。
  Confirm: Confirm operation.
  - 4 测试模式设置









Test mode settings

模式:可设为拍照/录像/拍照+录像。

Mode: Can be set to take photo/video/

photo+video.

拍摄间隔:可设拍摄间隔时间5秒到60分钟之间。

Shooting interval: The shooting interval can be set between 5 seconds and 60 minutes.

PIR 灵敏度:可设为高中低三个级别。

PIR sensitivity: can be set to three levels of high, medium and low.

拍照张数: 可设为 1/2/3 张。

Number of photos: Can be set to 1/2/3.

录像长度:可在3秒到10分钟之间设定。

Video length: It can be set between

3 seconds and 10 minutes.

录像分辨率:

1920x1080P/1280x720P/640x480P

Video resolution:

1920x1080P/1280x720P/640x480.

语言: 支持多国语言界面。

Language: Support multi-language interface.

系统时间设置:设置设备的系统时钟。

System time setting: Set the system clock of the device.

水印:可设为时间&日期/日期/关闭三种。

Watermark: can be set to time & date / date / off.

照片像素:可设为 5M/8M/12M/16M/20M。

Photo pixels: Can be set to 5M/8M/12M/16M/20M.

系统:显示固件版本号。

System: Display the firmware version number.

录像声音:可设开启/关闭。

Video sound: can be set to turn on/off.

定时拍摄设置:可设为开启/关闭。

Time-lapse shooting settings: can be set to on/off.

定时器:可设置定时拍摄时间(开始与结束时间)。

Timer: timer shooting time can be set (start and end time).

密码设置:可设关闭或开启(4位数字的密码)。

Password setting: can be set to close or open (4-digit password).

格式化:格式化 SD 卡 (数据将被清除)。

Format: Format the SD card (data will be cleared).

恢复出厂设置:可将设备参数恢复到默认状态。

Restore factory settings: The device parameters can be restored to the default state.

### 5 进入 ON 模式

Enter ON mode

设置好需要的工作模式后,将开关拔到 ON 模式就可以进入正式工作模式了。倒计时 5 秒后 LCD 关闭进入打猎模式,设备可以放置在合适的位置就可以正常使用了。

After setting the required working mode, pull the switch to ON mode to enter the formal working mode. After the countdown is 5 seconds, the LCD turns off, and the device can be placed in a suitable position and it can be used normally.

# 7、 绑带的使用方法

### How to use the strap

将绑带尾部穿过后壳的绑带口,然后把绑带绑到适合的树木高度, 再把绑带尾部穿过五金扣位,拉紧即可。

Pass the tail of the strap through the strap opening of the back shell, then tie the straps to a suitable tree height, and pass the tail of the strap through the hardware buckle, just pull it tight.

### 8、配件: USB 线、绑带。

Accessories: USB Cable strap.

### 9、注意事项

#### Notes

只有在测试模式才可以调整菜单参数。

Only in the test mode can the menu parameters be adjusted.

如果一直没有拍到照片,试着把你的相机放在一个没有热源的地方。
If you have not taken pictures, try to put your camera in a place where
there is no heat source.

检查 PIR 灵敏度,对于温暖的环境条件,将传感器灵敏度设置为"低",对于寒冷天气使用,将传感器灵敏度设置为"高"。

Check the PIR sensitivity, for warm environmental conditions, set the sensor level to "low", for cold weather use, set the sensor to "high".

当用户忘记密码时,可以同时按 MENU+REPLAY 键后再开机就可以清除原设置的密码。

When the user forgets the password, press the MENU+REPLAY button at the same time and then turn it on to clear the original password.