XD HD mini camera user manual







电源开/关

在使用本相机之前,请先将其充满电2-3小时。然后请插入一张格式化的tf卡并长按动作检测键2秒钟。此时蓝色指示灯将亮起,并且相机将进入待机模式。在待机模式下,长按移动检测键2秒钟,指示灯将熄灭并且相机将关闭。

记录

在待机状态下,按一下录制键,相机将开始录制, 蓝色指示灯熄灭。在录制模式下按一次录制键,相机将 停止录制并返回待机模式,同时蓝色指示灯点亮。

运动检测

在待机状态下,按一下动作检测键,红色指示灯将闪烁然后熄灭,动作检测将被激活。

当任何物体在相机前移动时,相机将自动录制2分钟,然后返回动态侦测待机模式。

当有物体移动到摄像机之前时,摄像机将再次激活视频录制2分钟。以这种方式重复这样的过程。在运动检测模式下,按一次运动检测键,系统将保存文件并返回待机模式,同时蓝色指示灯点亮。

注意

1.在切断电源之前,请按录制按钮保存视频,否则所有视频都会丢失。

2.将本相机与计算机连接时,该相机无法工作,请将其与移动电源或适配器充电器连接以供电,计算机只能读取其视频。

3.某些tf卡可能无法与其配合使用,如果相机无

法工作,请尝试使用其他卡。

4.请正确插入充电电缆。

红外切割

智能的IR-CUT功能可以自动激活/关闭夜视视周围环境的变化。

时间设定

启动摄像机进行视频录制后,一个名为SETTIME将在存储卡中自动生成。打开此文件,将数字更正为当前时间保存文件,以安全的方式退出可移动磁盘。启动相机进行视频录制,

新的视频录制时间将自动更新。

循环播放视频

如果激活了循环录像,则当存储卡已满时,最新的视 频文件将自动覆盖最早的视频文件。

如果取消激活循环视频,则当存储卡已满时,视频录 音将自动关闭。

第一个字母:循环播放视频 (Y表示打开,N表示关闭)

第二个字母: 视频文件是否指示时间 (Y表示是, N表示否)

视频阅读

可以通过读卡器读取。

预防措施

- a。使用之前,必须先将相机插入TF (Micro SD) 卡,否则不能正常工作。
- b。如果需要,必须在每次录制之前进行时间设置时间 戳记。
- C。镜头会聚焦在物体上,并与物体保持距离上方50厘米 这对于获得正确,自然的色彩,清晰稳定的图像很有用。
- d。相机每小时将占用约6G的存储空间。它可以最大支持 32G存储卡。
- e。每天每小时的相机耗电量约为130mAh约180mAh的 夜视效果。
- F。相机的电池为150 mAh。
- G.切勿将设备用于未经授权的目的。

XD HD mini camera user manual







Power ON/OFF

Before use this camera, please full charge it for 2-3 hours. Then, please insert a format tf card and long press the motion detection key for 2s. at this time, the blue indicator will be on and the camera will be on standby mode. Under the standby mode, long press the mobile detection key for 2s, the indicator will be off and the camera will shut down.

Recording

Under the standby mode, press the record key once, the camera will start recording, the blue indicator will be off. Press the record key once while in recording mode, the camera will stop recording and return to standby mode, while blue indicator illuminates.

Motion detection

Under the standby mode, press the Motion detection key once, the red indicator will blink then go out, the Motion detection will be activated.

When any object moves before the camera, the camera will automatically record for 2min and then return to Motion detection standby mode.

When there are object moves before the camera again, the camera will activate video recording again for 2min. repeat such procedure in this way. Press Motion detection key once when in motion detection mode, the system will save the file and return to standby mode, while blue indicator illuminates.

Notice

- 1. Before cut off the power, please press the recording button to save the videos, otherwise all of the videos will lost.
- This camera can't work while you connect it with the computer, please connect it with the power bank or adapter charger to supply power, the computer can only read the videos of it.
- 3. Some tf card may not compitable with it,

please try different card if the camera can't work.

4. Please plug the charging cable good.

IR-CUT

The intelligent IR-CUT function can automatically activate/ deactivate the night vision upon the ambient environment change.

Time setting

After the camera is started for video recording, a text file named as SETTIME will be automatically generated in the memory card.

Open this file, correct the figure into current time, save the document, quit from the removable disk in a safe manner. Start the camera for video recording, the new video recording time will be updated automatically.

Loop video

If Loop video was activated, when the memory card is full, the latest video file will automatically cover the earliest video file.

If Loop video was deactivated, when the memory card is full, the video recording will automatically shut down.



First letter: Loop video (Y means on, N means off)
Second letter: whether the video file indicates time or not
(Y means yes, N means no)

Video reading

It can be read via a card reader.

Precautions

- a. Before used, the camera must be inserted the TF (Micro SD) card, otherwise can not work.
- b. Time Setting must be done before each recording, if you need the Timestamp.
- c. Lens focus on the object and keep it from the object by 50cm above, this is useful to obtain the correct, natural color, clear and stable image.
- d. The camera will occupy about 6G memory space per hour. It can support 32G memory card maximally.
- e. The power consumption per hour of camera is about 130mAh by day and about 180mAh for night vision.
- f. The battery of the camera is 150 mAh. G.Never use the equipment for unauthorized purpose.