

# Multifunctional LED DVR



# Fashionable Security LED DVR



This user manual details how to use this product, while providing detailed information to you, including use, operation. Read this manual carefully before use and fully understand. Please save this manual, we hope that this product will meet your needs and provide long-term service to you!

#### Product Warranty

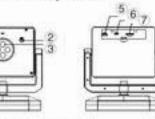
This product is in line with the standards recommended by authorities like FCC&CE, customers use it with security guarantees.

#### I.Introduction of video security night light

This product is a multi-functional high-new technology product, which has an external TF card memory HD 30 (1280x720) and remote control of H.264 format video surveillance night-light, into which integrates camera, sound recording, motion detection, web chat, night light. This product is equipped with high-capacity batteries that are available for more than 20 hours continuous video recording or more than 30 hours of continuous

voice recording, or up to 14 days motion detection surveillance. In addition, it has 5 million-pixel highdefinition video, audio, night light, and supports up to 32GB TF card, available to work long hours and more convenient for remote operation. With strong concealment, it is the best forensics tool for theft of home and monitoring.

#### II. Structure of product



- 1 5million camera
- 2 receiving head of Remote control
- 3F10LED light
- 4 battery slot
- 5 USB interface 6 power switch
- 7 TF slot

#### III. Operating instructions

- 1. Open the rear cover, insert TF card, open " ON " boo
- 2. With the controller aiming at the Receiving head of machine, press(b) to boot' blue light will be on' enter the standby state. (If no card, blue light flashes 3 seconds before shutdown)

3. Press (a) to record video Blue light flashes 3 times before off, then enter into working state' (7minutes 1 section), press a to stop' blue light will be on.

4. Press To record voice' Blue light flashes 2times before off, then enter into working state' (30 minutes 1 section), press i to stop' blue light will be on.

5. Press to Photograph, blue light slowly flashes

6 .Motion detection, press [6], blue light flashes three times to enter Automatic shooting function' press to stop' blue light will be on.

7. In any state press (IIII) Night Light will be on' press

8 .Press (b) to shut down blue light will be off.

9 .In the state of ON' insert USB cable then remote boot. At this time machine enter into U disk mode.

10 .Network camera functions: Before use please follow the steps to install software in CD. After installation, in the state of ON, press (b) by remote control connect to computer with USB cable. Now enter into Mode PC

11. Charging: Switch to OFF end, insert the USB charger, red light will be on, red light will be off after fully charged. Can connect USB cable to computer to charge also.

12. Reset: When the product is down because of illegal operation or other unknown reasons, toggle switch to OFF state, then switch to ON can reset it.

13. When is battery low, blue light flashes, you should immediately charge, meanwhile, when there is no electricity, the file will automatically be saved.

14. Time setting : build a "time " text file in machine's memory card, open text file and input current date time, use spacebar to separate, such as: 2012 06 02 12:00, save the document, reboot, recording time is currently compiling time.

### IV. File storage and playback

After completed the operations like video recording dial the switch to ON' connect USB cable' copy or cut the files inside into computer to play, meanwhile, can remove TF card and use card reader to read data. Media player/KM player is recommended.

**Parameters** 

5 million CMOS 1280\*720 Resolution H.264 Video format 30fps Frame Rate 140 degrees Celsius Angle of view Motion detection Straight 6 meters camera distance 1LUX Minimum illumination 4800MA Battery capacity Continuous recording time Over 20 hours 18m Remote control Distance Recording range 40m2 200MA/3.7V -20-80 degrees Celsius Storage Temperature -10-60 degrees Celsius Operating temperature Operating humidity 15-85%RH Memory card type TF Memory card's maximum support capacity Media player/KMplayer Play software USB1.1/2.0 USB interface Operating system 2000/XP/Visat32 Memory consumption 1GB/30 minutes

About 4 hours

Charging time

Using occasion: Please strictly comply with the relevant state regulations, shall not use this product for other illegal purposes, otherwise the consequence is proud. Software upgrade: in order to make the products with better performance, manufacturers will continue to improve the product software, the product has the convenient client software upgrade features, please ask the local dealer for new version of the software and information updating method.

## 时尚安防LED台灯说明书



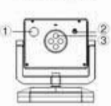
本用户手册将详细说明如何使用本产品,同时提供 给您详细的信息,包括使用、操作。使用前请仔细阅读 本手册并完全理解。请妥善保存本手册,我们希望本产 品能满足您的需求并长期服务于您!

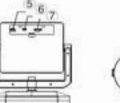
本产品经FCC & Ce等权威机构认证符合推荐指标, 顾客 使用具有安全保证。

一、录影安防夜灯产品简介

本产品是一款外置TF卡存储器的高清30帧(1280x720)。 H.264格式遥控摄像监控夜灯,集摄像、录音、移动侦测、 网络聊天、夜灯、存储于一身的多功能高科技新产品。 本产品配备高容量电池,可供20小时以上连续录像、30 小时以上连续录音,长达14天的移动侦测监控。500万 像素高清晰录像,录音、夜灯。最高支持32GB Tf卡, 可供长时间工作,遥控操作更方便。隐蔽性强,是居家 防盗、监控取证的最佳工具。

二、产品结构







1500万像素摄像头 2 遥控接收头 3F10LED灯 4 电池仓 5 USB接口 6 电源开关 7 TF卡槽

三、操作说明

1、打开后盖,插入TF卡,开启"ON"开机

2、用遥控器对准本机接收头轻按 🕚 开机, 蓝灯亮, 进入待机状态。(无卡蓝灯快闪十秒关机)

3、按 🖪 进入录像,蓝灯闪三下后自灭进入工作状态, (7分钟一段)停止按 , 蓝灯亮

4、按 进入录音, 蓝灯闪二下后自灭进入工作状态, (30分钟一段), 停止按 , 蓝灯亮

5、按 📵 进入拍照 蓝灯慢闪一次

6、移动侦测按
益灯闪三下进入自动感应摄像功能。 停止按 , 蓝灯亮

7、任何状态下按一下 🔯 夜灯亮, 再按一下夜灯灭。

8、按 🐠 关机, 蓝灯灭

9、在机器处于ON状态下,先插入USB线然后摇控开机。 此时机器进入U盘模式。

10、网络摄像功能使用:在使用前请按步骤先安装光盘 中的驱动软件;装完驱动后,机器在ON状态下并用摇控 先打开 🐠 ,插入USB线连接电脑。此时进入PC CAM

11、充电:在总开关拨到OFF一端时,插入USB充电器, 此时红灯亮,充满后红灯灭。使用电脑USB也同样可以

12、复位: 当产品因非法操作或其它未明原因停止响应时。 把拨动开关打到OFF状态。然后再打到ON就可以对本产 品进行复位。

13、当电池低电量时, 蓝灯会不停闪动, 此时应马上充电。 当无电时,文件会自动保存。

14、时间设置: 在本机的内存卡上新建一个名为 "time" 的文本档,进入文本档将当前的年月日时间编译到文本 档内,中间以空格键隔开。如: 2012 06 02 12:00 然后 保存这个文档,重新开机录制就是当前编译的时间。

四、文件存储及播放

完成录像等操作后,将开关拨到ON,插上USB数据线, 用摇控打开,将里面所存的档复制或剪切到计算机里播 放,同时也可将TF卡取出,使用读卡器来读取卡中的文 件数据。推荐使用Media player/KM player等播放

No. No.	30077 ONIOG
分辨率	1280*720
视频格式	H.264
帧数	30fps
视角	140度
移动侦测摄像距离	直线6米
最小照度	1LUX
电池容量	4800MA
持续录像时间	20小时以上
摇控器距离	18m
录音范围	40m²
功耗	200MA/3.7V
储藏温度	-20-80摄氏度
操作温度	-10-60摄氏度
操作湿度	15-85%RH
记忆卡类型	TF-#
记忆卡容量最大支持	32GB
播放软件	Media player/KMplayer
等USB界面	USB1.1/2.0
操作系统	2000/XP/Visat32
存储消耗	1GB/30分钟
充电时间	4小时左右

500万CMOS

### 五、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,否则后果自负。软件升级:为了使产 品具有更好性能,厂家将不断完善产品软件,本产品具 有方便客户自己升级软件的特点,请向当地经销商索取 最新版本软件的信息以及升级方法。