

# GL-E25 電視遙控型 PIR 針孔蒐證 DVR

## [充電]

充電時指示燈亮綠燈，充飽後綠燈熄

註：鋰電池完全沒電後或器材存放前，請先充飽電再存放

## [格式化]

按住[格式化 Format]鍵，[電源 Power]撥到 On，紅燈閃爍開始格式化記憶卡，紅燈熄滅格式化完成。

## [錄影設定時間]

- 1)在根目錄下新增一個 settime.txt 文件檔，內容例如(2017 年 06 月 01 日 18:57:08)  
2017.06.01 18:57:08
- 2)開機錄影，即可寫入設定時間

## [指示燈說明]

- 藍燈恆亮 - 開機，電源指示燈
- 藍燈閃爍 - 無卡
- 紅燈恆亮 - 錄影中/拍照(閃一次)
- 紅燈閃爍 - 卡滿
- 綠燈恆亮 - 充電中，充飽綠燈熄滅
- 青綠燈恆亮 - 開啟自動覆蓋功能

## [安裝建議]

例如：本設備放置在離地面高度 90cm、距離拍攝物件 3.6 米，可拍攝約 180cm 高度的人

## [指撥開關說明]

- Power：On - 設備開機  
off - 設備關機
- Rec • Photo：REC- 錄影  
Photo- 拍照
- OverWrite：On- 開啓自動覆蓋(循環錄影)功能  
off - 關閉自動覆蓋(循環錄影)功能
- HD • FHD：HD - HD 720P  
FHD - Full HD 1080P

## [注意事項]

您必須先關閉設備，才能變更模式(Rec • Photo / Cont • PIR)  
如果您在開機的狀態下突然改變模式，設備可能會當機

## [操作方式]

插入 TF 記憶卡，設定您需要的錄影方式

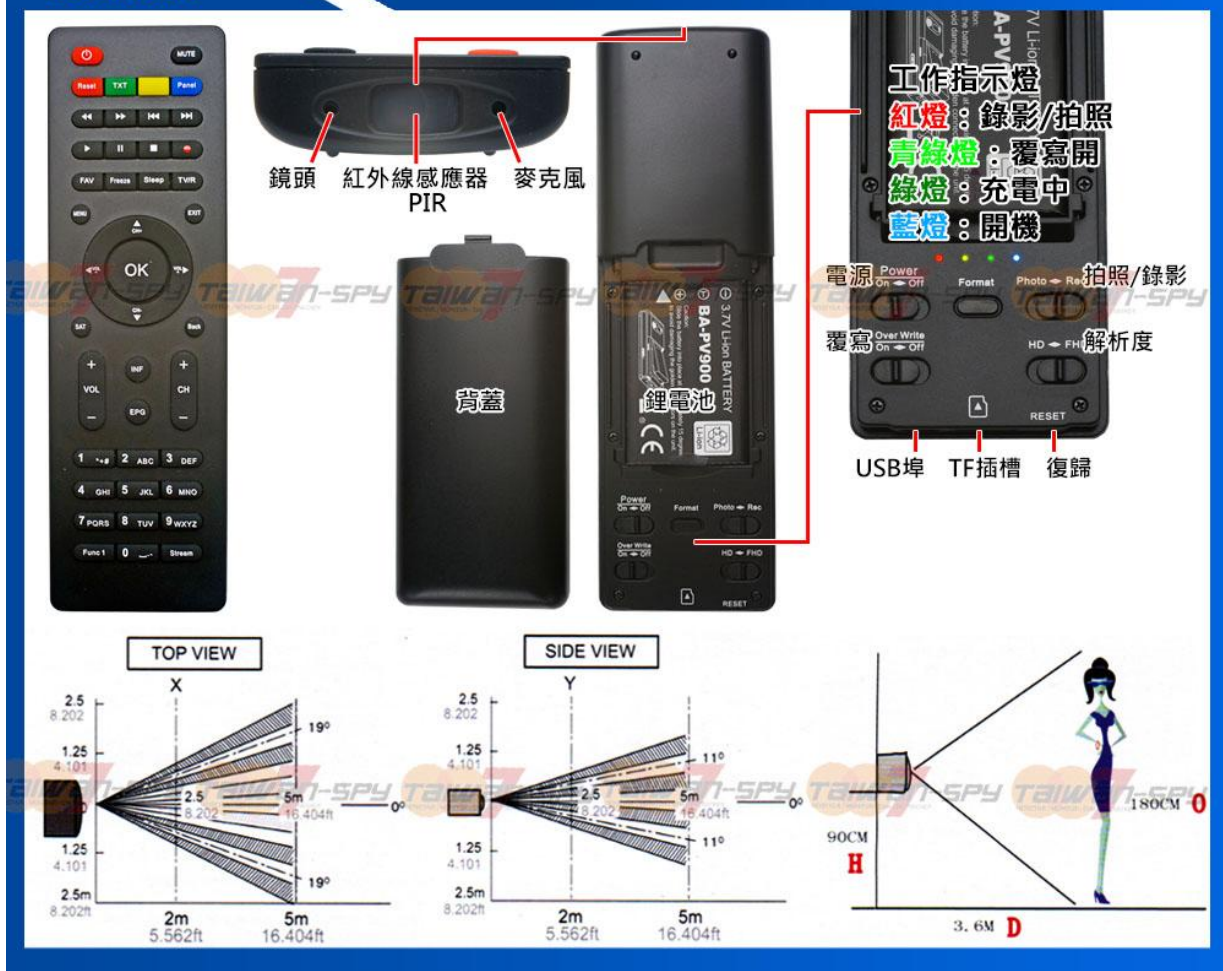
將**電源 Power**On，約 5~10 後依您設定模式**錄影**或**拍照**

**錄影**：每當 PIR 偵測到一次，錄影 5 秒至 2 分鐘，再次偵測，再錄一個檔案。

**拍照**：每當 PIR 偵測到一次，拍照 3 張，再次偵測，再拍 3 張。

註：PIR 偵測間隔 30 秒內

## 產品說明



## [檢測問題]

PIR 可能無法成功檢測，如果一個熱源以外的人被發現或如果沒有溫度變化或熱源的運動。

需要注意以下情況：PIR 感應器的靈敏度必須在實際使用環境下進行檢測。

1、檢測到人以外的熱源的情況

(1) 當小動物進入檢測範圍時。

(2) 當感應器直接暴露在陽光下時，車輛的車燈，白熾燈或其他來源或遠紅外線。

(3) 當檢測範圍內的溫度發生變化時突然由於進入冷或溫暖的空氣空調或加熱裝置、加濕器的水蒸氣等。

2、很難檢測到熱源

(1) PIR 無法透過玻璃丙烯酸或其他遠紅外線去感測要拍攝的環境。

(2) 在檢測範圍內的熱源難以移動或在高速移動時。

# FHD1080P TV Remote Control Covert DVR

## Model: GL-E25

### [Charging the Battery]

Connect the device to an USB power source via USB cable.

When the battery is fully charged, the green LED will turn off.

- **Solid Green LED** - the device is charging.

### [Format memory card]

(1) Insert the TF card.

(2) Press and hold **Format** key, and Power On the device, **Red LED** flashes.

(3) Red LED Turn off when the TF card format is complete.

### [LED Indicator]

**Solid Blue LED** - the device is power on.

**Blinking Blue LED** - No TF card.

**Solid Red LED** - the device is recording(Blinks once - taking photo).

**Blinking Red LED** - TF card full.

**Solid Green LED** - the device is charging(Green LED goes off - the device is fully charged).

**Solid Light Green LED** - the device is overwrite on.

### [Date & Time setting (for Windows system)]

(1) from the desk top right-click to open Notepad, create a text(.txt)file names settime

(2) On the first line of the file, enter date and time information as

year.month.day hours.minutes.seconds.

For example, suppose the times is 2017/2/1; PM08:00,

please enter 2017.02.01 20:00:00

(3) Save the file to the root directory of the memory card.

### [Installation Suggestion]

For example: To film a man at 180cm height in the video, the sensor should be placed at 90cm height above the ground and the man is 3.6m away from the sensor.

### [Operation]

(1) Setting Record mode(Photo · Rec/OverWrite/HD · FHD), Insert the TF card.

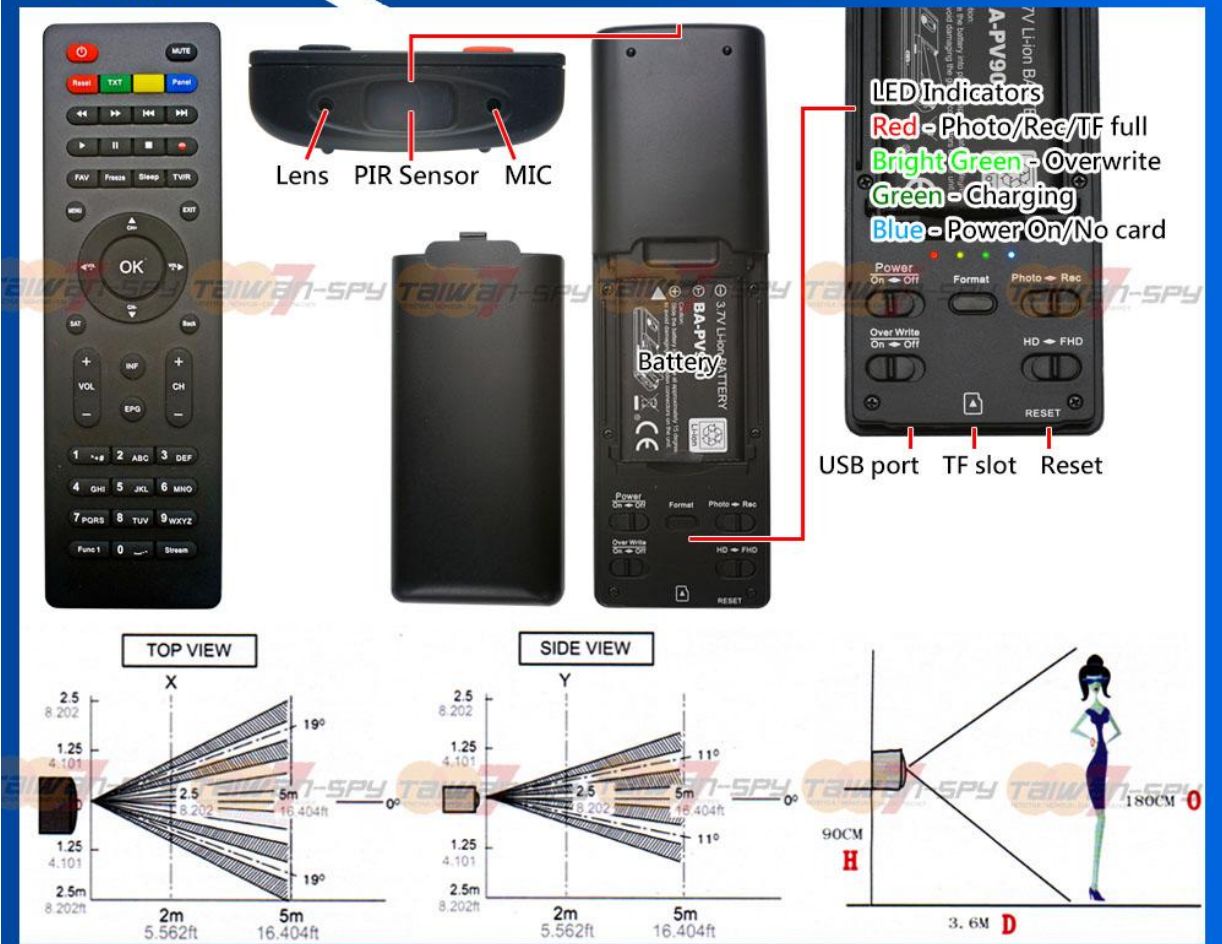
(2) **Power** ON, the device automatically recording 5 seconds to 2 minutes depending on the movement detection or takes 3 photos whenever the PIR sensor is triggered.

(3) Reset : Press **Reset** once. The device will reset.

**Note: Please be noted that you have to turn off the device first before you change the Photo/Rec mode.**

**The device may crash if you suddenly change the mode with the power on.**

## Description



### [Detection concerns]

They may fail to detect successfully if a heat source other than a human being is detected or if there are no temperature changes in or movement of a heat source. Care must generally be taken in the following cases. The performance and reliability of the sensors must be checked out under conditions of actual use.

1. Cases where a heat source other than a human being is detected.

- (1) When a small animal enters the detection range.
- (2) When the sensor is directly exposed to sunlight, a vehicle's headlights, an incandescent light or some other source or far infrared rays.
- (3) When the temperature inside the detection range has changed suddenly due to the entry of cold or warm air from an air-conditioning or heating unit, water vapor from a humidifier, etc.

2. Cases where it is difficult to detect the heat source.

- (1) When an object made of glass acrylic or other subject which far infrared rays have difficult passing through is located between the sensor and what is to be detected.
- (2) When the heat source inside the detection range hardly moves or when is moves at high speed.