# GL-E27 電子鬧鐘型 PIR 針孔蒐證 DVR

#### [充雷]

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

#### [電子時鐘-設定時間]

按 Mode 鍵撰到時間

長按 Set 鍵(12/24 小時切換選擇)使用 Up/Down 選擇,確認按 Set,結束按 Mode

(小時設定)使用 Up/Down 選擇,確認按 Set,結束按 Mode

(分鍾設定)使用 Up/Down 選擇,確認按 Set,結束按 Mode

# [電子時鐘-鬧鐘時間]

按 Mode 鍵撰到鬧鍾 ALM

長按 Set 鍵(小時設定)使用 Up/Down 選擇,確認按 Set,結束按 Mode

(分鍾設定)使用 Up/Down 選擇,確認按 Set,結束按 Mode

按 Up 鍵選擇啟動鬧鐘(在時間左方出現鈴鐺)

## [電子時鐘-設定時間]

按 Mode 鍵選到日期

長按 Set 鍵(年份設定)使用 Up/Down 選擇,確認按 Set,結束按 Mode

(月份設定)使用 Up/Down 選擇,確認按 Set,結束按 Mode

(日期設定)使用 Up/Down 選擇,確認按 Set,結束按 Mode

時間模式下按 Max/Min 當時累計記錄最高/最低溫度及相對濕度

# [格式化]

按住格式化 Format 鍵,電源 Power 撥到 On,<mark>紅燈閃爍</mark>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 - 弱電,請儘快充電

紅燈恆亮 - 錄影中/拍照(閃一次)

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

#### [操作方式]

插入TF記憶卡,設定您需要的錄影方式,再打開電源即可



指撥開關說明:

Rec • Photo: REC 錄影 / Photo 拍照 Cont • PIR: Cont 全時錄影 - 一直錄

PIR 熱感應偵測錄影 - 偵到環境溫度改變, 啟動錄影或拍照

off · Overwrite: off - 關閉自動覆蓋(循環錄影)功能

Overwrite- 開啓自動覆蓋(循環錄影)功能

# [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

#### [產地]臺灣

[展示中心]綠廣興業有限公司

[地址]台北市南港區忠孝東路六段 388 號

[E-Mail]service@taiwan-spy.com [LINE ID]@uuw5632b

# Thermometer & Clock FHD 1080P Covert DVR Model: GL-E27

# [Chargeing 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.

- Blinking Blue LED Low battery
- Solid Green LED the device is charging.

[Disp]	lay	Setting]
--------	-----	----------

- 1.Alarm
- (1) Press Mode button to select the alarm display on LCD.
- (2) Long press Set button to access the alarm setting.
- (3) Press Up/Down button to set the hour and minute.
- (4) Press Mode button to retreat from the time setting.
- (5) Back to display mode press Up button to switch on the alarm setting.
- 2.Date
- (1) Press Mode button to select the year display on LCD.
- (2) Long press Set button to access the date setting.
- (3) Press Up/Down button to set up year.
- (4) Press Set button again into moth and date selection.
- (5) Press Up/Down button to set up month and date.
- (6) Press Mode button to retreat from the date setting.
- 3.Time
- (1) Long press Set button to access the time setting
- (2) Select 24-hour or 12-hour clock by pressing Up and Down.
- (3) Press set to modify the time, using up and Up and Down to change the time.
- (4) Press Mode button to retreat from time setting
- 4. Temperature and humidity
- (1) Every 20 seconds the system detects automatically the temperature and humidity.
- (2) Temperature detecting from -49°C ~69°C (-56°F~156°F).
- (3) In normal mode press  $\lceil C / \rceil F$  button to switch to Centigrade or Fahrenheit.
- (4) The humidity detecting from 20%~89%.
- (5) If the system can't detect the temperature and humidity LCD will display  $\_$   $^{\circ}$ C  $\_$   $^{\circ}$ M.
- 5.Max/Min
- (1) The system memorizes the recent maximum and minimum temperature and humidity.
- (2) In normal mode press once MAX/MIN button to display the maximum temperature and humidity.
- (3) In normal mode press twice MAX/MIN button to display the minimum temperature and humidity.
- (4) In normal mode press three times MAX/MIN button to display the current temperature and humidity.
- (5) In normal mode long press MAX/MIN button for two seconds to eliminate the MAX/MIN data and the system will Re-memorizes the newest temperature and humidity.

## [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 - Low battery.

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

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.

# [Operation]

- (1)**Continuous Recording**: First slide Rec Photo to **Rec**. Second, slide Cont PIR to **Cont**. Next, power on the device by sliding Power to **On**.
- (2) **PIR Activated Recording**: First slide Rec•Photo to **Rec**. Second, slide Cont•PIR to **PIR**. Next, power on the device by sliding Power to **On**. Whenever the PIR sensor is triggered, DVR will start to record after 3 secs. The length of video varies from 5 secs to 2 mins depending on the movement detection.
- (3)**Photo Taking**: Slide Rec Photo to **Photo**, and then slide Cont PIR to PIR. Next, power on the device by sliding Power to **On**. Device takes 3 photos whenever the PIR sensor is triggered.

Note: When the device is set to **Cont**, it will be recording continuously no matter you choose **Rec** or **Photo**.

- (4) **Overwrite Function**: Slide off Overwrite to **Overwrite**, and then power on the device.
- (5)**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.



# Made in TAIWAN

 $[Exhibition\ center]\ GREENLEAF\ Enterprise\ Co.,\ Ltd.$ 

[Address] No. 388, Chung-Hsiao E. Rd., Sec6, Taipei City, Taiwan, R.O.C.

[E-Mail] service @taiwan-spy.com

[LINE ID]@uuw5632b