



RC5

Rear Camera  
高清後置鏡頭  
高清后置镜头

User Manual  
使用說明書  
使用说明书



RC5

Rear Camera  
User Manual

## About this Guide

The content in this document is for information purpose and is subject to change without prior notice. We have made every effort to ensure that this User Guide is accurate and complete. However, no liability is assumed for any errors or omissions that may have occurred. The manufacturer reserves the right to change the technical specifications or accessories without prior notice.

## Regulatory notices

This document provides country- and region-specific non-wireless and wireless regulatory notices and compliance information for your product. Some of these notices may not apply to your product.

## WEEE Notice

### **Disposal of Waste Electrical and Electronic Equipment and/or Battery by users in private households in the European Union**



This symbol on the product or on the packaging indicates that this cannot be disposed of as a household waste. You must dispose of your waste equipment and/or battery by handling it over to the applicable take-back scheme for the recycling of electrical and electronic equipment and/or battery. For more information about recycling of this equipment and/or battery, please contact your city office, the shop where you purchased the equipment or your household waste disposal service. The recycling of materials will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and environment.

## **CE Regulatory Notice**

The product herewith complies with the requirements of the Low Voltage Directive 2014/35/EU, the EMC Directive 2014/30/EU, and the RoHS Directive 2011/65/EC.

## **Notes on Installation**

1. Make sure that the lens is within the wiping range of the windshield wiper to ensure a clear view even when it rains.
2. Do not touch the lens with your fingers. Finger grease may be left on the lens and will result in unclear videos or pictures. Clean the lens on a regular basis.
3. Make sure that the installation position is not hindered by the tinted window.
4. This product is suitable for light windshield or light color heat-resistant film windows, it will affect video quality if install it on the dark windows or dark heat-resistant film windows.

## **1 Introduction**




Thank you for purchasing this advanced Full HD rear camera. This product is specifically designed for supporting HP car camcorder real time video recording when driving.

### **1.1 Features**

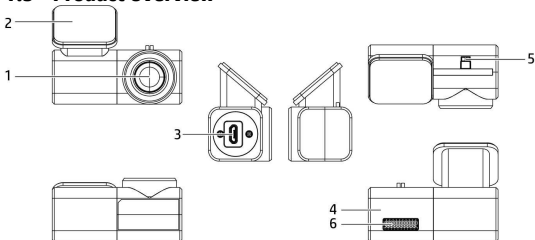
- Full HD recording videos (1920x1080P@25fps)
- Switch for rear view or in-car recording
- Sony's Starvis sensor

## 1.2 Package Contents

The package contains the following items. In case there is any missing or damaged item, contact your dealer immediately.

Rear Camera	User Manual	USB Cable
		

## 1.3 Product Overview



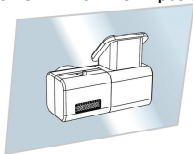
No.	Item --
1	Wide Angle Lens
2	Base
3	Micro USB Connector Port

No.	Item
4	Camera Rotation Shaft
5	Rear/ front image switch
6	LED indicator

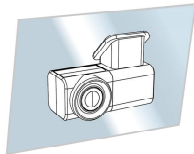
## 2 Getting Started

### 2.1 Mount Rear Camera to the Windshield

1. Adjust rear camera position as the picture shown. Please check the preview image is in right position (not upside down) before installation. If the preview image is upside down, please rotate the base 180° to make it correct, or make sure switch is REAR or FRONT position.

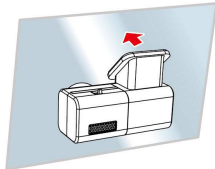


Rear view recording



In-car recording

2. Connect the USB cable with primary camcorder and power it on to enter preview screen and confirm the field of view. Then clean the surface of the windshield with alcohol to ensure that the adhesion surface is clean.
3. Remove the transparent film on the base of rear camera, and then hard press rear camera to ensure firmly stuck.



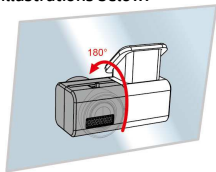
**Note:**

1. Do not install the device on a tinted window. Doing so may damage the tint film.
2. This product is suitable for light windshield or light color heat-resistant film windows, it will affect video quality if install it on the dark windows or dark heat-resistant film windows.

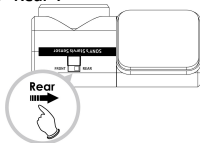
## **2.2 Adjust Rear Camera**

### **2.2.1 Record Rear View**

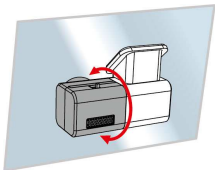
1. Once the rear camera is mounted to the rear windshield, the lens should be rotated to accommodate external rear view as shown by the illustrations below.



2. Slide the switch to "Rear".

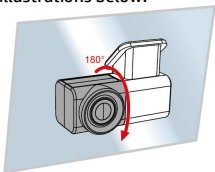


3. Use the preview screen from front camera to fine tune the desired lens angle.

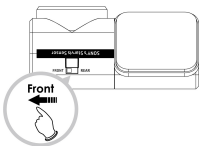


### 2.2.2 Record Inside the Vehicle

1. Once the rear camera is mounted to the rear windshield, the lens should be rotated to accommodate internal cabin view as shown by the illustrations below.

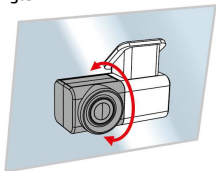


2. Slide the switch to "Front".





3. Use the preview screen from front camera to fine tune the desired lens angle.



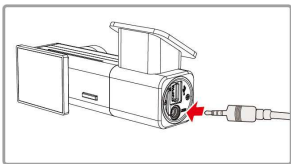
Note: We recommend users to disconnect micro USB from rear camera before adjusting.

## 2.3 Connect and Set Up Rear Camera

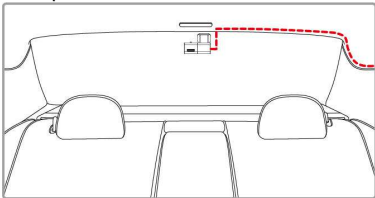
Use the USB cable in the rear camera package to connect with front camera and rear camera.


(Front camera is not included in the package. Please contact distributor for further information.)

1. Plug phone jack into front camera's 2CH port. (Front camera is power-off.)



2. Plug the other end of USB cable (micro USB connector) to rear camera's USB port.



3. Turn on front camera's power, the rear camera image will be shown on the right down corner of front camera screen. According to different models, press  Power button on front camera to switch front or rear image.

**Note:**

1. Install rear camera at upper central position of the rear windshield.
2. Rear camera doesn't support hot Plug-n-Play. Please turn off the front camera before plugging the rear camera.

## **3 Using the Rear Camera**

### **3.1 Automatic Record**

When installation is completed, dual camera recording will automatically start or stop once the engine is switched on or off. (Front camera is not included in the package. Please contact distributor for further information.)

Note:

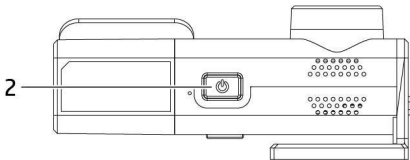
1. Some vehicle's power supply would not turn on the peripheral devices automatically with the car engine starts. If the camcorder doesn't automatically power on with the car engine, please manually power on and power off the camera.
2. According to front camera's interval recording time setting, the rear camera is configured to save a video file for every 30 seconds, 1 minute or 3 minutes.
3. All the videos and photos are saved in the memory card in front camera. If memory card is full, loop recording will generally overwrite the oldest video file.

### **3.2 Resolution**

Rear camera resolution is Full HD 1080P 25fps as always. The resolution will not be changed by front camera's resolution setting.














### 3.3 Recording image

The recording image differs from models. Different model will have different icon allocation. Below image is for reference only.








No.	Icon	Item	Description
1		VIV (Video in Video)	Indicates rear camera recording screen.
2		Switch Camera Preview	Press  Power button to switch front/rear camera preview screen.







### 3.4 Playback Videos and Photos

1. If recording is in progress, press the  /  button to stop recording and enter Menu setting.
2. Press the  or  button to select **Playback** and press  button to confirm.
3. Press the  or  button to select the folder **Video / Emergency / Picture** that you want to browse and press the  button to display thumbnail images of the recorded video or photo files.
4. Use the  or  to browse the files, select the file and then press  button to enter **Playback Mode**. Press  **Power** button to switch front and rear camera's recorded files.
5. Press the  repetitively to return recording screen.

### 3.5 Deleting Files

To delete file(s), perform the following steps:

1. Press the  /  button to stop recording and enter Menu setting.
2. Press the  or  button to select **File Deletion** and press  button to confirm.

3. Press the  or  button to select the folder **Video / Emergency / Picture** that you want to browse and press  button to confirm.
4. Press the  or  button to select **Delete One** or **Delete All** and press  button to confirm.

Item	Description
Delete One	Delete the current selected file.
Delete All	Deletes all files in this folder.

**Note:**

1. Deleted files CANNOT be recovered. Ensure the files you wish to preserve are backup before deletion.
2. If the file is taken by front camera and rear camera at the same time, no matter you delete video or picture from Front camera folder or Rear camera folder, both front camera file and rear camera file will be deleted.

## 4 Specifications

Item	Description
Image Sensor	1/2.8" Sony's Starvis sensor
Effective Pixels	1920 (H) x 1080 (V)
Lens	Wide Angle Fixed Focus lens F2.2, f=3.26mm
Focus Range	1.5m~Infinity
Movie Clip	Resolution: 1080P 25fps Format: TS
Operating Temperature	0° ~ 50° C
Storage Temperature	-20° ~ 70° C
Dimensions	60 x 45.5 x 29.2 mm
Weight	Approx. 36g



RC5

高清後置鏡頭  
使用說明書



## 有關本手冊

本文件之內容只供參考，並得以隨時變更不需要事先通知。本公司已盡全力確保本使用者手冊正確與完整。但有任何錯誤或遺漏概不負責。製造廠保留不需事先通知，逕自變更技術規格或配件之權利。

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## WEEE 通知

歐盟有關使用者處分私人家庭廢電子與電機產品和/或電池之指



產品上或包裝上有此一符號，表示此產品不能做為家庭廢棄物處理。您必須依據相關之電子與電機產品和/或電池回收辦法之規定，處分您的廢電子與電機產品和/或電池。有關這類產品和/或電池的回收細節，請聯絡當地的市政府、您購買該產品的商店或您的家庭廢棄物處理公司。材料之回收有助於保護自然資源及確保能以保護人類健康與環境之方式回收。

## CE Regulatory Notice

The product herewith complies with the requirements of the Low Voltage Directive 2014/35/EU, the EMC Directive 2014/30/EU, and the RoHS Directive 2011/65/EC.

## 安裝須知

1. 確定鏡頭是在擋風玻璃兩刷的範圍內，確保視野良好，即使雨天依然清晰。
2. 不要用手指碰觸鏡頭。手指上的油垢可能會留在鏡頭上，導致影片或照片不清楚。請定期清潔鏡頭。
3. 請勿將本設備安裝在深色車窗上，否則將使隔熱紙受損。
4. 本產品僅適用於淺色擋風玻璃或貼附淺色隔熱紙的車窗，若使用深色車窗或車窗貼附有色隔熱紙，將影響錄影成像的效果。

## 1 導論




謝謝惠顧此套先進的高清後置鏡頭。本產品專為支援HP行車紀錄器於行車時之即時錄影。(前鏡頭行車紀錄器不包含在標準配備中，請洽經銷商詢問詳細資訊。)

### 1.1 功能

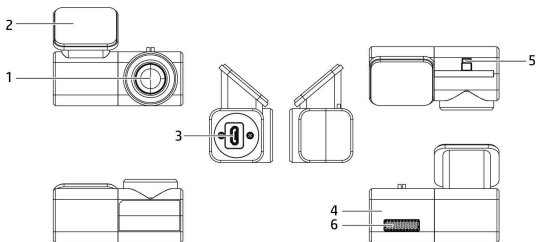
- 高畫質錄影 (1920x1080P@25fps)
- 可切換車後或是車內錄影
- 星光級索尼影像傳感器

### 1.2 包裝內容

以下為包裝內容物。若有任何遺漏或損壞項目，請立即聯絡您的經銷商。

後鏡頭	使用說明書	Micro USB 後鏡頭傳輸線
		

### 1.3 產品概要



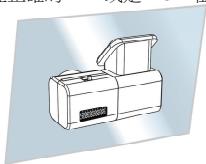
編號	項目
1	廣角鏡頭
2	底座
3	Micro USB 連接埠

編號	項目
4	鏡頭轉軸
5	前/後影像切換開關
6	LED 工作指示燈

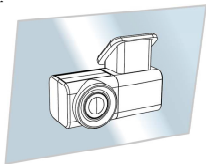
## 2 開始

### 2.1 固定後鏡頭在車內的後擋風玻璃上

1. 如圖示調整後鏡頭位置，黏貼後鏡頭之前請務必確認錄影畫面的方向正確(影像不是上下相反的)。如果影像是上下相反的，可將底座**180度**轉向安裝，或是確認切換開關的撥桿有在正確的**REAR**或是**FRONT**位置。

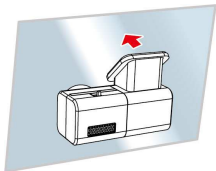


車外錄影



車內錄影

2. 連接主鏡頭與後鏡頭，並開啟設備電源預覽後鏡頭的錄影畫面，確認錄影範圍之後再以酒精清潔擋風玻璃的表面，確保黏著表面乾淨無污。
3. 撕除背膠的透明離型紙。
4. 將後鏡頭底座黏貼於擋風玻璃上，按壓托架底座並確認已黏貼牢固。



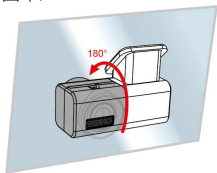
註：

1. 請勿將本設備安裝在深色車窗上，否則將使隔熱紙受損。
2. 本產品僅適用於淺色擋風玻璃或貼附淺色隔熱紙的車窗，若使用深色車窗或車窗貼附有色隔熱紙，將影響錄影成像的效果。

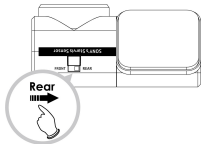
## 2.2 調整後鏡頭

### 2.2.1 拍攝車外行車畫面

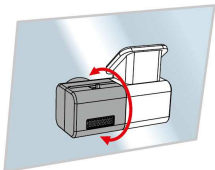
1. 當後鏡頭裝置在擋風玻璃後，鏡頭應旋轉調整適合窗外的後視範圍之位置(如下圖示)。



2. 將開關滑動到“Rear”。

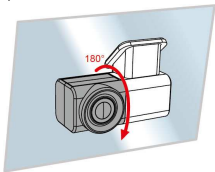


3. 使用惠普行車紀錄器的預覽來調整鏡頭角度。

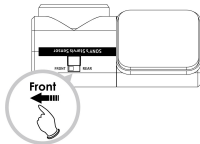


## 2.2.2 拍攝車內畫面

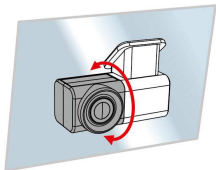
1. 當後鏡頭裝置在擋風玻璃後，鏡頭應旋轉調整適合車內後視範圍之位置(如下圖示)。



2. 將開關滑動到“Front”。



3. 使用惠普行車紀錄器的預覽來調整鏡頭角度。

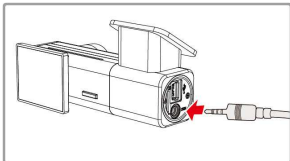


註：建議您在調整後鏡頭之前先將 **micro USB** 傳輸線自後鏡頭的 **micro USB** 連接埠中卸除，於後鏡頭調整完畢以後再接回 **micro USB** 傳輸線。

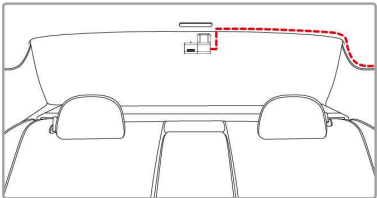
## 2.3 連接並設定後鏡頭


限使用產品隨附之 **micro USB** 傳輸線連接後鏡頭。(前鏡頭行車紀錄器不包含在標準配備中，請洽經銷商詢問詳細資訊。)

1. 將傳輸線的一端耳機頭連接到前鏡頭的**2CH**連接埠。(前鏡頭是關機狀態)



2. 將傳輸線的另一端USB頭連接到後鏡頭的 **micro USB** 埠。



3. 開啟前鏡頭電源，後鏡頭的畫面會顯示在右下角，可按前鏡頭的  電源鍵切換子母畫面。

註：1. 後鏡頭應安裝在後擋風玻璃中央偏上方的位置，以獲得最佳的視野。

2. 後鏡頭不適用熱插拔。請先將主鏡頭關機，插上後鏡頭之後再開機。



## 3. 使用後鏡頭

### 3.1 自動錄影

首次操作請確認後鏡頭已連接前鏡頭，前鏡頭處於開機狀態並連接車用電源，汽車引擎一旦發動，前後雙鏡頭將自動啟動錄影。當引擎熄火時設備會自動停止錄影。

(前鏡頭行車紀錄器不包含在標準配備中，請洽經銷商詢問詳細資訊。)

註：

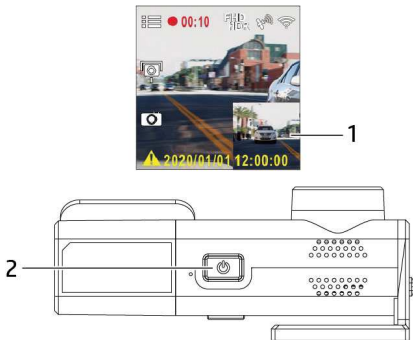
1. 某些汽車的車用電源並不會隨著汽車引擎的發動或熄火而自動開啟或關閉電源，若行車紀錄器無法隨汽車引擎自動開啟與關閉電源時，請以手動方式將電源連接器與車用電源連接，再開啟行車紀錄器電源。同樣也是以手動方式關閉電源。
2. 後鏡頭每段錄影時長依前鏡頭設定而定，前鏡頭可設定每個影片檔案錄影的時長為 30秒，1分鐘 或 3 分鐘。
3. 拍攝的影片或照片會存於前鏡頭記憶卡中，若記憶卡空間已滿時，循環錄影會將一般錄影中最舊的檔案覆蓋掉。




### 3.2 影像解析度

後鏡頭的解析度為 **Full HD 1080P 25fps**，其解析度不受前鏡頭的解析度設定而改變。













### 3.3 錄影畫面

以下錄影畫面僅供參考，不同機種會有不同圖標配置畫面。



編號	圖示	項目	說明
1		子母畫面	呈現後鏡頭的錄影畫面。
2		前後鏡頭 切換	在錄影期間按  按鍵可切換子母畫面對應的鏡頭影像。

### 3.4 檔案播放

1. 如果正在錄影中，按  /  按鍵停止錄影並進入主選單。
2. 按  或  按鍵選擇**播放**的選單並按下  按鍵。
3. 按  或  按鍵選擇**錄影/緊急錄影/照片**的資料夾並按下  按鍵。
4. 按  或  按鍵選擇欲播放的影片或照片檔案並按下  按鍵播放。或是按下  電源鍵切換前後錄影檔案。

### 3.5 檔案刪除

1. 如果正在錄影中，按下  /  按鍵停止錄影並進入主選單。
2. 按  或  按鍵選擇**檔案刪除**選項並按下  按鍵。
3. 按  或  按鍵選擇欲刪除的**錄影/緊急錄影/照片**資料夾並按下  按鍵。
4. 出現以下選擇，按下  按鍵確認刪除。

項目	說明
刪除單檔	刪除目前所選的檔案。
刪除所有檔案	刪除此資料夾所有檔案。

備註：

1. 刪除的檔案不能復原。刪除前確定想保存的檔案有備份。
2. 同時使用前後鏡頭拍照或錄影，所儲存的檔案，無論您只刪除前鏡頭檔案或是只刪除後鏡頭檔案，兩個前後鏡頭的檔案都會同時被刪除。

## 4. 規格

項目	說明
影像感應器	1/2.8" Sony's Starvis 感應器
有效像素	1920 (H) x 1080 (V)
鏡頭	廣角固定焦距鏡頭 F2.2, f=3.26 mm
對焦範圍	1.5m ~ 無限
影像檔	解析度：1080P 25fps 格式：TS
操作溫度	0° ~ 50° C
儲存溫度	-20° ~ 70° C
尺寸	60 x 45.5 x 29.2 公釐
重量	約 36 克

# 限用物質含有情況標示聲明書

## Declaration of the Presence Condition of the Restricted Substances Marking

設備名稱：高清後置鏡頭

型號（型式）：RC5

Equipment name: Rear Camera

Type designation (Type)

單元 Unit	限用物質及其化學符號 Restricted substances and its chemical symbols					
	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr <sup>+6</sup> )	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
主機 外殼	○	○	○	○	○	○
線材	○	○	○	○	○	○
電路 板	○	○	○	○	○	○
芯片/ 電阻/ 電容	○	○	○	○	○	○

備考1. “超出0.1 wt %”及“超出0.01 wt %”係指限用物質之百分比含量超出百分比含量基準值。

Note 1 : “Exceeding 0.1 wt %” and “exceeding 0.01 wt %” indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.

備考2. “○”係指該項限用物質之百分比含量未超出百分比含量基準值。

Note 2 : “○” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

備考3. “—”係指該項限用物質為排除項目。

Note 3 : The “—” indicates that the restricted substance corresponds to the exemption.



RC5

高清后置镜头  
使用说明书

## 有关本手册

本文件中的内容信息仅供参考，并得以随时变更不需要事先通知。本公司已尽量确保本使用手册的正确与完整。但有任何错误或遗漏概不负责。厂家保留不需事先通知，径自更改技术规格之权利。

### **Regulatory notices**

This document provides country- and region-specific non-wireless and wireless regulatory notices and compliance information for your product. Some of these notices may not apply to your product.

### **WEEE 通知**

在欧盟有关用户处理私人生活废弃电子和电机产品和/或电池的指令



产品上或包装上有此一符号，表示此产品不能做为生活垃圾处理。您必需按摄像有关的电子和电机产品和/或电池回收办法的规定，处理您的废电子和电机产品和/或电池。有关这类产品和/或电池的回收细节，请联系当地的市政府、您购买该产品的商店或您的家庭垃圾处理公司。材料的回收有助于保护自然资源，并确保能以保护人类健康与环境的方式回收。

### **CE Regulatory Notice**

The product herewith complies with the requirements of the Low Voltage Directive 2014/35/EU, the EMC Directive 2014/30/EU, and the RoHS Directive 2011/65/EC.

## 安装需知

1. 确定镜头是在挡风玻璃雨刷的范围内，确保摄像画面良好，即使雨天也依然清晰。
2. 不要用手指触摸镜头。手指上的油脂可能会留在镜头上，导致视频或照片不清楚，并请定期清洁镜头。
3. 请勿将本设备安装在深色车窗上，否则将使防晒膜受损。
4. 本产品适用于浅色挡风玻璃或贴附浅色防晒膜的车窗，若使用深色车窗或车窗贴附有色防晒膜，将影响摄像的成像效果。

## 1 介绍

谢谢惠顾这套先进的高清后置镜头。本产品专为支持HP行车记录仪于行车时之实时录像。(前镜头行车记录仪不包含在标准配备中，请洽经销商询问详细信息。)

### 1.1 功能

- 高清画质摄像 (1920x1080P@25fps)
- 可切换车后或是车内录像
- 星光级索尼影像传感器

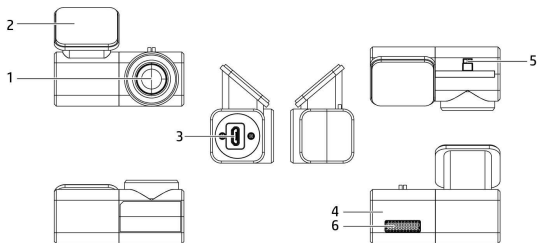
### 1.2 包装清单

以下为包装清单。如果有任何遗漏或损坏的项目，请立即联系您的经销商。

后镜头	使用说明书	Micro USB 后镜头传输线
		



### 1.3 后镜头图解



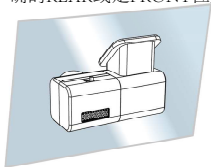
编号	项目
1	广角镜头
2	底座
3	Micro USB 端口

编号	项目
4	镜头转轴
5	前/后影像切换开关
6	LED 工作指示灯

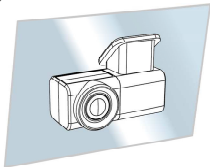
## 2 入门

### 2.1 固定后镜头在车内的后挡风玻璃上

1. 如图示调整后镜头，黏贴后镜头之前请务必确认摄像画面的方向正确(影像不是上下相反的)。如果影像是上下相反的，可将底座**180度**转向安装，或是确认切换开关的拨杆有在正确的**REAR**或是**FRONT**位置。

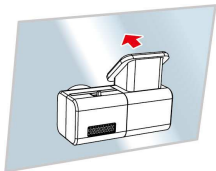


车外摄像



车内摄像

2. 连接车用主镜头与后镜头，并开启设备电源预览后镜头的摄像画面，确认摄像范围之后再以酒精清洁挡风玻璃的表面，确保黏着表面干净无污。
3. 撕除车用背胶的透明离型纸。
4. 将后镜头底座黏贴于挡风玻璃上，按压托架底座并确认已黏贴牢固。



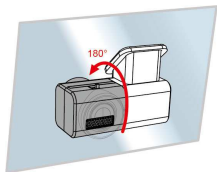
## 注:

1. 请勿将本设备安装在深色车窗上，否则将使防晒膜受损。
2. 本产品仅适用于浅色挡风玻璃或贴附浅色防晒膜的车窗，若使用深色车窗或车窗贴附有色防晒膜，将影响摄像成像的效果。

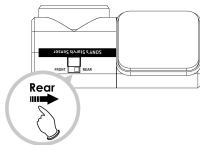
## 2.2 调整后镜头

### 2.2.1 拍摄车外行车画面

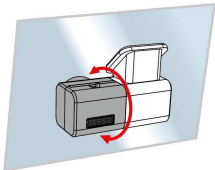
1. 当后镜头装置在挡风玻璃后，镜头应旋转调整适合后视镜范围之位置(如以下图标)。



2. 将开关滑动到“Rear”。

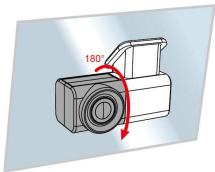


3. 使用惠普行车纪录器的预览来调整镜头角度。

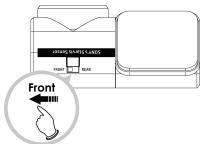


### 2.2.2 拍摄车内画面

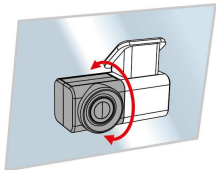
1. 当后镜头装置在挡风玻璃后，镜头应旋转调整适合车内后视范围之位置(如以下图标)。



2. 将开关滑动到“Front”。



3. 您使用惠普行车纪录器的预览来调整镜头角度。

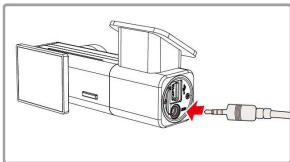


**注：** 建议您在调整后镜头之前先将 **micro USB** 传输线自后镜头的 **micro USB** 端口卸除，于后镜头调整完毕以后再接回 **micro USB** 传输线。

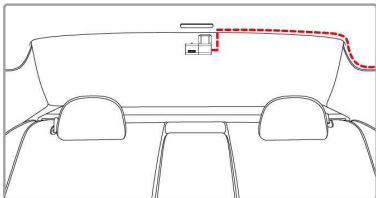
## 2.3 连接并设定后镜头


限使用产品随附之 **micro USB** 传输线连接后镜头。(前镜头行车纪录器不包含在标准配备中, 请洽经销商询问详细信息。)

1. 将传输线的一端连接到设备的**2CH**端口。(前镜头是关机状态)



2. 将 **micro USB** 传输线的另一端连接到后镜头的 **micro USB** 端口。



3. 开启前镜头电源, 后镜头的画面会显示在右下角, 可按前镜头的  电源键切换子母画面。

**注:** 1. 后镜头应安装在后挡风玻璃中央偏上方的位置, 以获得最佳的视野。

2. 后镜头不适用热插入。请先将主镜头关机, 插上后镜头之后再开机。

## 3 使用高清后置镜头

### 3.1 自动摄像

首次操作请确认后镜头已连接前镜头，前镜头处于开机状态并连接车用电源，汽车引擎一旦发动，前后双镜头将自动启动录像。当引擎熄火时设备会自动停止录像。

(行车纪录器不包含在标准配备中，请洽经销商询问详细信息。)

#### 注:

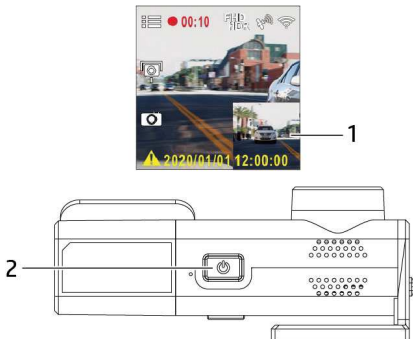
1. 某些汽车的车用电源并不会随着汽车引擎的发动 / 熄火而自动开启 / 关闭电源，若设备无法随汽车引擎自动开启与关闭电源时，请以手动方式将电源适配器与车用电源连接，再开启设备电源，或是以手动方式关闭设备的电源，再将电源适配器从车用电源卸除。
2. 后镜头每段录像时长依前镜头设定而定，前镜头可设定每个影片档案录像的时长为 30秒, 1分钟 或 3 分钟。
3. 设备会存储视频或照片于前镜头存储卡中，若存储卡容量已满时，循环摄像会将一般摄像中最旧的文件覆盖掉。

### 3.2 图像分辨率

后镜头的图像分辨率为 FHD@30 (1080P 25fps)，其分辨率不受前镜头的分辨率设定而改变。

### 3.3 摄像画面













以下录像画面仅供参考，不同机种会有不同图标配置画面。












编号	图标	项目	描述
1		双画面	呈现另一个镜头的摄像画面。
2		镜头切换 按键	在摄像期间按  电源键可切换双画面对应的镜头图像。



### 3.4 文件播放

1. 如果正在摄像中，按  /  按键停止摄像并进入播放文件选单。
2. 按  或  按键選擇**播放**的选单並按下  按键。
3. 按  或  按键選擇**录影/紧急录像/照片**的文件夾並按下  按键。
4. 按  或  按键選擇欲播放的影片或照片檔案並按下  按键播放。或是按下  电源键切换前后录像档案。

### 3.5 文件删除

1. 如果正在摄像中，按下  /  按键停止摄像并进入设定选单。
2. 按  或  按键選擇**檔案刪除**選項並按下  按键。
3. 按  或  按键選擇欲刪除的**录影/紧急录像/照片**的文件夾並按下  按键。
4. 出現以下選擇，按下  按键確認刪除。

項目	說明
刪除單檔	刪除目前所選的檔案。
刪除所有文件	刪除此文件夾所有檔案。

备注:

1. 删除的档案不能复原。删除前确定想保存的档案有备份。
2. 同时使用前镜头拍照或摄像，所储存的档案，无论您只删除前镜头档案或是只删除后镜头档案，两个前后镜头的档案都会同时被删除。

## 4 规格

项目	说明
影像传感器	1/2.8" Sony's Starvis索尼传感器
有效像素	1920 (H) x 1080 (V)
镜头	广角固定焦距镜头 F2.2, f=3.26mm
对焦范围	1.5m ~无限
视频文件	图像分辨率: 1080P 25fps 格式: TS
操作温度	0° ~ 50° C
操作湿度	20 ~ 70% RH
保存温度	-20° ~ 70° C
尺寸	60 x 45.5 x 29.2 毫米
重量	约 36 克

## 5 产品中有害物质的名称及含量

部件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯 醚(PBDE)
主机外壳 及组件	○	○	○	○	○	○
主机内部 电子组件	○	○	○	○	○	○
线材外壳	○	○	○	○	○	○
线材	○	○	○	○	○	○

本表格依据 SJ/T 11364 的规定编制

○: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T26572 规定的限量要求以下。

X: 表示该有害物质至少在该部件的某一均质材料中的含量超出了 GB/T26572 规定的限量要求。

