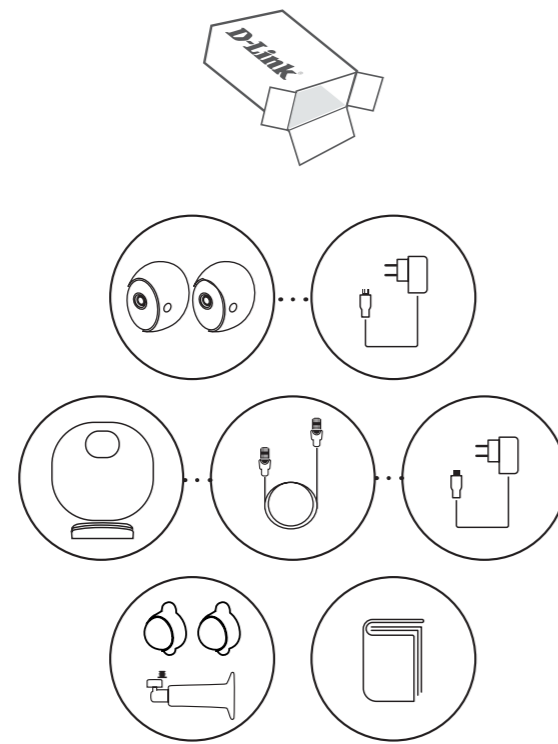


# Wire-Free Camera Kit

## Quick Start Guide



DCS-2802KT



### 1 Download The App



Scan the QR Code to download the app.

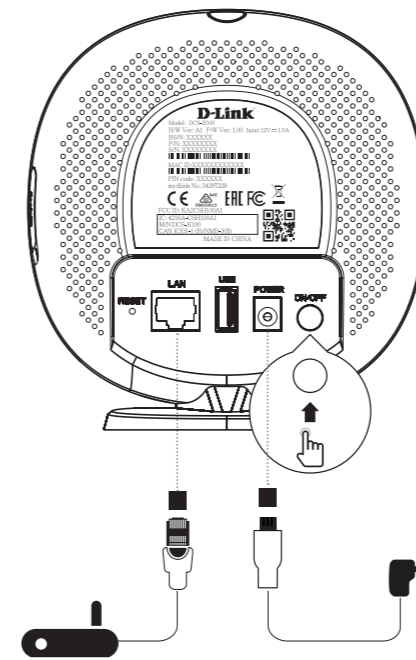
**Note:** This product is incompatible with other mydlink apps.

### 2 Log In



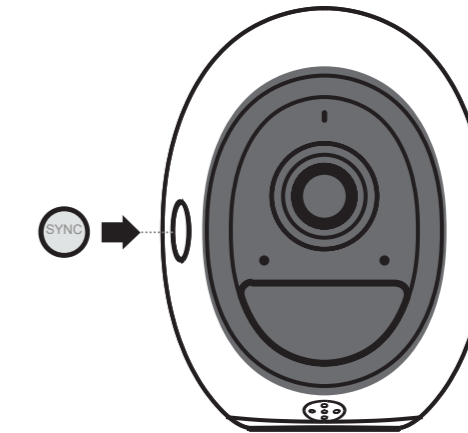
**Sign In** or **Sign Up** for a mydlink account. mydlink Lite users may sign in with the same account.

### 3 Plug In And Turn On The Hub



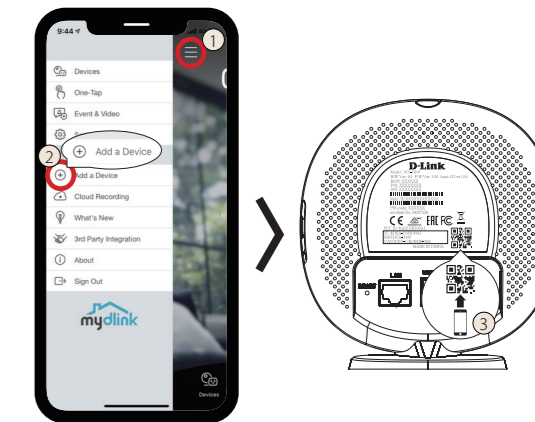
Plug an Ethernet cable from your router into the LAN port, and connect to the power adapter to the hub. Make sure the power button is pressed down.

### 4 Turn On The Cameras



Press the **SYNC** button on each camera to power them on. Continue setup in the app.

### 5 Add The Device

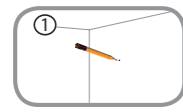


1 Tap the menu button.  
2 Tap **Add a Device**.  
3 Scan the Setup Code on the back of the hub, then follow the on-screen instructions.

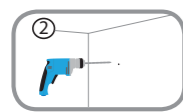
If you select **"No"** in the app then select the DCS-H100 hub from the **Hub** menu.

### Mounting Snap Mount

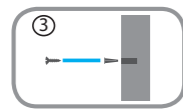
**Step 1:** Identify and mark the location where you want to install the bracket, assuring that it is at least 20 cm from the ceiling.



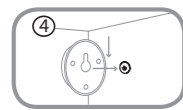
**Step 2:** Using a 6 mm drill bit, drill a 25 mm deep hole over the mark. For a plaster, drywall, or concrete wall, insert the plastic anchor to support the screw first.



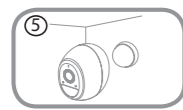
**Step 3:** Twist the supplied screw into the wall or anchor, making sure to leave enough clearance between the screw head and the wall.



**Step 4:** Align the screw with the largest hole on the snap mount. Slide the mount down to lock it into place.

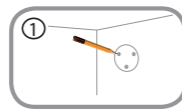


**Step 5:** Attach the back of the camera to the mount. Adjust the angle as desired.

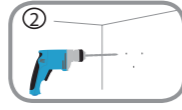


### Mounting Threaded Mount

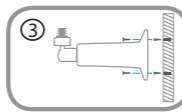
**Step 1:** Identify and mark the location where you want to install the bracket, assuring that it is at least 20 cm from the ceiling.



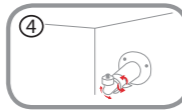
**Step 2:** Using a 6 mm drill bit, drill two 25 mm deep holes over the pencil marks. For a plaster, drywall, or concrete wall, insert the plastic anchors to support the screws first.



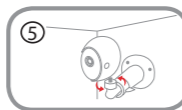
**Step 3:** Place the mount over the holes that are in the wall. Make sure to align the mount holes with the holes in the wall. Use the supplied screws to attach the mount to the surface of the wall.



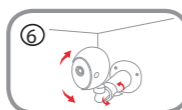
**Step 4:** Rotate the wing nut counterclockwise with your fingers to slightly loosen it. Then move the bracket to the approximate desired position.



**Step 5:** Screw the camera onto the mounting screw by tightening the plastic finger nut.



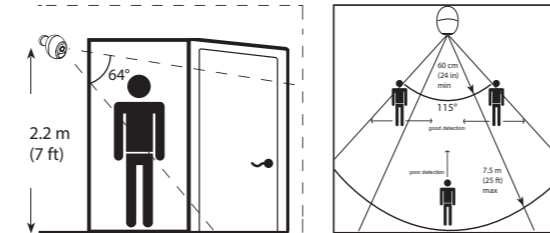
**Step 6:** Adjust the angle of the arm on the mounting bracket as required. Tighten the wing nut to lock the camera's position into place.



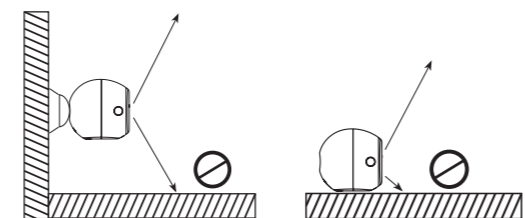
### Precautions

**Caution:** Please make sure that the camera is not directly facing the sun or a source of heat.

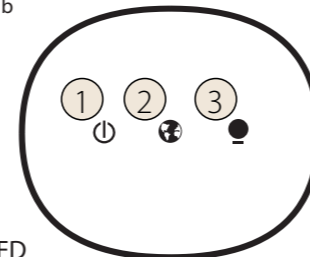
**Proper Placement:** Place the camera at least 2.2 m (7 ft) or higher from the ground. The minimum recommended viewing distance for the motion detection is 60 cm (24 in), and the maximum is 7.5 m (25 ft).



**Improper Placement:** Do not place the camera directly on top of a surface or in a spot where there is something directly below it, obstructing its view.

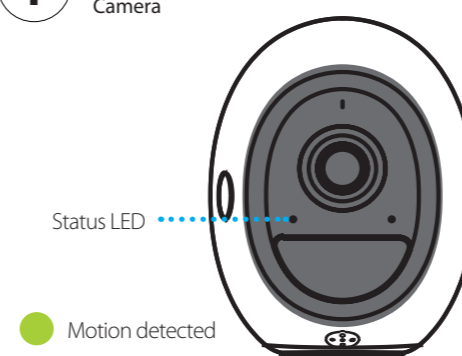


### Device Information Hub



- 1 **Power LED**
  - Powered on and functioning normally
  - Malfunctioning
  - ☀ Upgrading firmware
- 2 **Internet LED**
  - Connected normally
  - ☀ Transmitting traffic
  - Not connected
- 3 **Camera LED**
  - Connected normally
  - ☀ Pairing
  - No camera(s) connected
  - No camera(s) linked to a mydlink account

### Device Information Camera



- Motion detected
- 10s Paired to hub
- 15s Pairing
- Fully charged (100%)
- 15s Charging (100%)
- 30s Low battery
- Malfunctioning
- 10s Not paired to hub
- 15s Upgrading firmware
- 30s Lost connection to hub

After pressing the SYNC button:

- Camera turned on
- Low battery

### Support

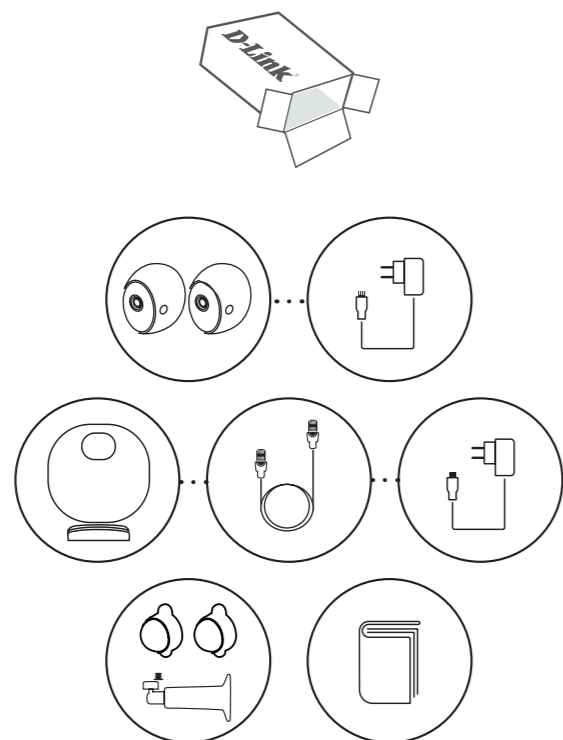
For troubleshooting tips and more information, visit: [support.dlink.com](http://support.dlink.com)

Version 1.00 (D)\_90x130  
2019/05/23  
43K-200-1696R

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# 無線網路攝影機組

## 快速安裝指南



DCS-2802KT



### 1 下載 App



掃描 QR Code 來下載 app。

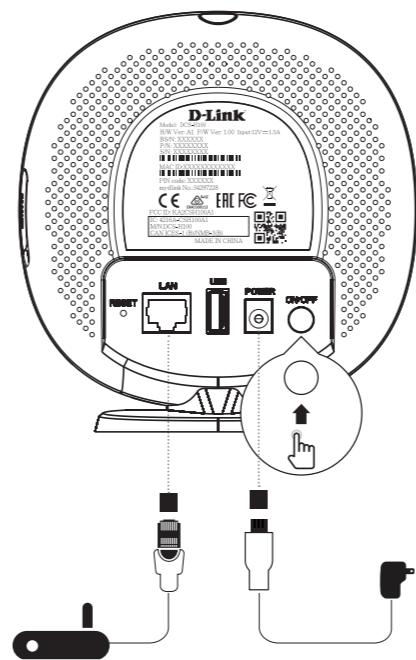
注意: 本產品不相容於其他 mydlink app

### 2 登入



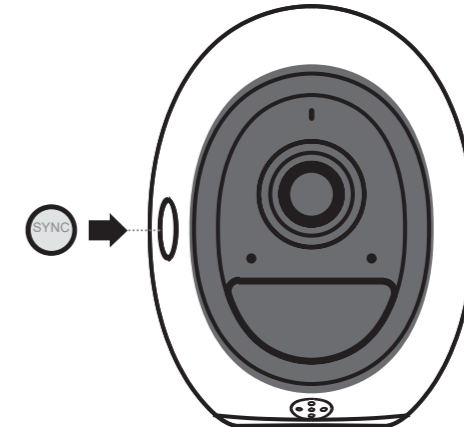
登入或註冊mydlink帳號，mydlink Lite 用戶可使用相同帳號密碼登入。

### 3 開機並且將開道器開機



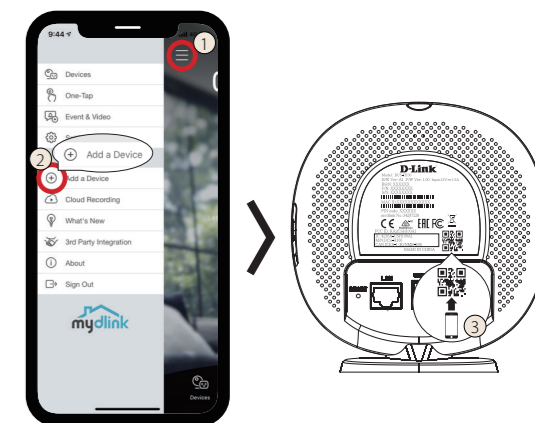
請使用配件的網路線將標註LAN埠與您的路由器連接。連接電源至主機，並且確認電源按鈕已切換至ON狀態。

### 4 開啟攝影機



請按每個攝影機上的 SYNC 按鈕開啟電源。請使用app繼續設定

### 5 新增裝置



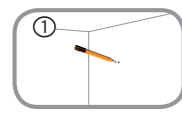
- ① 點選主頁清單
- ② 點選新增裝置
- ③ 掃描背面的QR Code，請參考螢幕顯示的說明進行操作。

若您選擇“否”，請點選開道器選單內的DCS-H100開道器

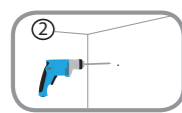
## 安裝說明

磁吸式壁掛

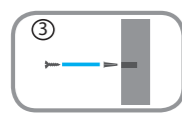
**步驟 1:**  
請確認並在安裝壁掛的位置做標記，並且確認位置距離天花板至少20公分。



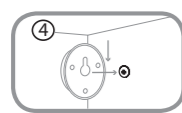
**步驟 2:**  
使用6mm的電動螺絲起子在標記位鑽一個25mm深的孔，對於石膏材質、石膏板或水泥牆，先插入壁虎以利支撐螺絲。



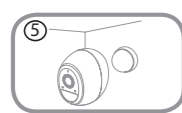
**步驟 3:**  
請用配件的螺絲或是錨鎖入牆內，請確保螺絲釘頭和牆壁之間保有足夠的間隙。



**步驟 4:**  
將螺絲釘與底座上的最大孔位對齊，向下滑動底座以利將其鎖定到位。



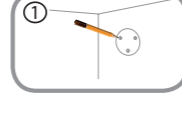
**步驟 5:**  
將攝影機背面安裝到底座上，可根據可視角度需求調整角度。



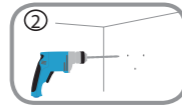
## 安裝說明

支架安裝

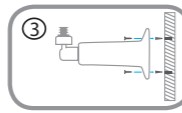
**步驟 1:**  
請在安裝支架的位置用鉛筆作標記，並且確認位置距離天花板至少20公分。



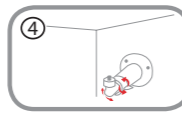
**步驟 2:**  
使用6mm的電動螺絲起子在標記位鑽一個25mm深的孔，對於石膏材質、石膏板或水泥牆，先插入壁虎以利支撐螺絲。



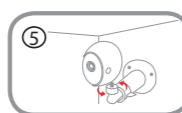
**步驟 3:**  
將支架放在牆壁上的孔位上，並確保安裝孔與牆壁上的孔位對齊，使用配件附的螺釘將支架安裝到牆壁上。



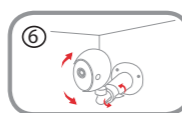
**步驟 4:**  
用手指逆時針旋轉底座，使其稍微鬆開，再將支架調整到需要的位置。



**步驟 5:**  
將攝影機安裝在支架上並且鎖緊。



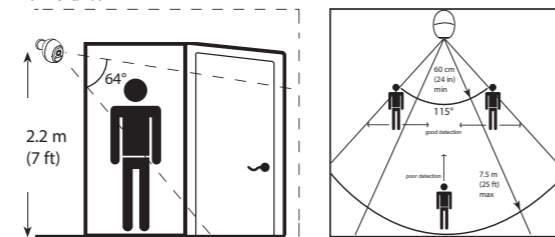
**步驟 6:**  
依據需要的可視角度調整支架角度，再將支架鎖緊以利將攝影機位置固定。



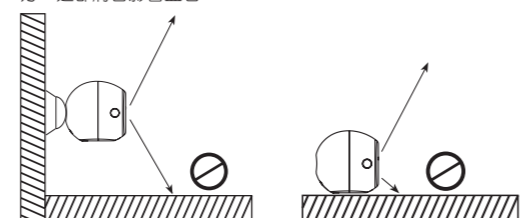
## 注意事項

**注意**  
請確認您的攝影機不會經由太陽直射或是靠近熱源。

**適當的安裝位置:**  
將攝影機擺放在距離地面至少2.2公尺 (7英尺) 或更高的位置。最小的移動偵測距離為60公分 (24英寸)，最大距離為7.5公尺 (25英尺)。

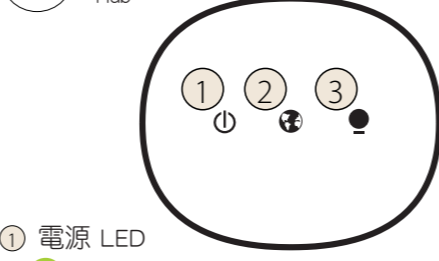


**不正確的安裝位置:**  
請勿將攝影機直接放在地面上或是直接擺放在要觀看位置的正下方，這都將會影響監看。



## 燈號說明

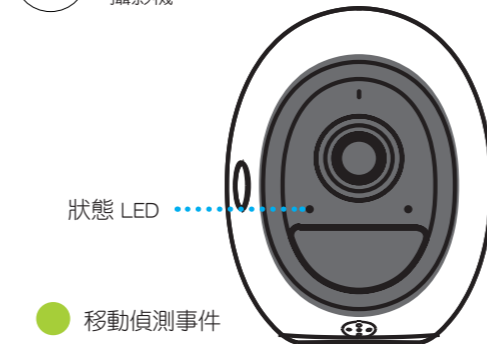
Hub



- ① 電源 LED
  - 電源開啟並正常執行
  - 故障
  - 韌體更新中
- ② 網際網路 LED
  - 連線正常
  - 流量傳輸中
  - 無連線
- ③ 攝影機 LED
  - 連線正常
  - 配對中
  - 無攝影機連線
  - mydlink 帳號內無攝影機連線

## 燈號說明

攝影機



- 移動偵測事件
- 10s 完成配對
- 15s 配對中
- 電池充滿
- 15s 充電中
- 30s 電池容量低
- 故障
- 10s 配對失敗/未配對
- 15s 更新韌體中
- 30s 無線斷線



按下 SYNC 按鈕後：  
● 攝影機開機  
● 電池容量低

## 技術支援

關於疑難解答及更多產品資訊，請造訪：  
support.dlink.com

Version 1.00 (DI)\_90x130  
2019/05/23  
43K-200-1696R

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