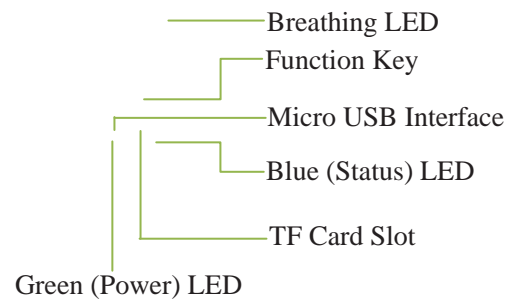


Panoramic IP Camera
Round Ai
User Manual

1. Overview





— Lens

— Ambient Light

— Lens



Mic(front)



Speaker(back)

1.1 Specifications

Item	Description
Sensor	1/2.7" 1080P CMOS
Lens	2*3.04mm@210° F2.0
Image Resolution	Max2048x1024
Indicator Light	Multi - state breathing LED
Wi-Fi	IEEE802.11b/g/n 2.4G
Power Supply	5V/1.5A (Micro USB)
Dimension	40mm x37mm x88.3mm
Weight	88g

Packing List:

- Panoramic Camera
- Micro USB Charging Cable
- User Manual
- Warranty Card

2. Getting Started with your Camera

Panoramic Camera supports Android phones and iPhone connections. The Panoramic Camera supports automatic video recording to Micro SD card after startup, and can be played back in mobile App. To use this feature, you need to insert a Micro SD card into the Panoramic Camera.

Insert Micro SD Card: When inserting a Micro SD card, use your fingernail to press the card into the Panoramic Camera. When it is fully inserted, the card will snap into the slot. To remove the Micro SD card, use your fingernail to gently press the card into the Panoramic Camera and it will pop up, allowing you to remove it.

***Note:** Micro SD card support FAT32 file system and up to 128GB.

2.1 Powering On and Off

Turn On: Insert the adapter, the Panoramic Camera turns on, green LED light turns on.

***Note:** The first time the Panoramic Camera is turned on, the Panoramic Camera will automatically scan for a connection, indicated by a flashing blue LED light and play “scan QR code”.

Please use the VPai Home App to configure the Panoramic Camera network, details refers to 'Using your Camera with a phone'.

Turn Off: Pull up the adapter, Panoramic Camera powers down, green LED light turns off.

2.2 Using your Camera with a phone

The Panoramic Camera supports connecting with Android phone and iPhone. In order to use your Panoramic Camera, installation of the official VPai Home App is required. You can scan the QR code below to download and install the VPai Home App. App for Android is also supplied on VPai website (www.vpai360.com), Google Play Store, Baidu App assistant, Tencent mobile assistant, and Peasecod platform and so on.



***Note:** Android 5.0 or iOS 9.0 above is required.

The Panoramic Camera supports the connection of the wireless router.

For full App instructions please visit the official website.

Instructions for

Android:www.vpai360.com/en/apps/home/android/;Instructions for iOS:

www.vpai360.com/en/apps/home/apple/.

2.3 Camera Firmware Update

You can update the Panoramic IP camera firmware by either manual update or auto update. For manual update, you can check the latest firmware in the Device Settings page of VPai Home app. For auto update, when you connect your Panoramic IP camera to your phone through the VPai Home app, it will automatically detect the latest firmware and prompt you when a new firmware update is available. If you choose to accept the update, the green LED light will flash quickly and the camera will simultaneously play “upgrading”. When the firmware update is complete, the green LED light will stop flashing and the camera will play “upgrading finished”. The camera will restart after the update has finished.

***Note:** Do not power off the Panoramic Camera when upgrading.

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

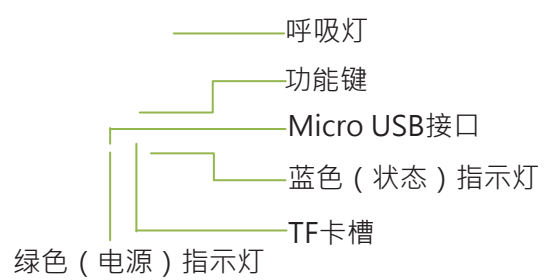


VPai Home

全景监控摄像机

用户使用

1. 产品概况





—— 镜头

—— 环境光传感器

—— 镜头



麦克风 (正面)



扬声器 (反面)

1.1 产品规格

项目	规格
传感器类型	1/2.7" 1080P CMOS
镜头	2*3.04mm@ 210°F2.0
图像尺寸	最大2048x1024
指示灯	多状态呼吸灯
无线标准	IEEE802.11b/g/n 2.4G
电源供应	5V/1.5A
尺寸	40mm x 37mm x 88.3mm
重量	88g

包装清单:

- 全景监控摄像机
- Micro USB 数据线
- 用户使用说明
- 保修卡

2. 开始使用

全景监控摄像机支持Android手机和iPhone连接使用。相机支持启动后自动录像到Micro SD卡，并可以在手机App中回放。使用此功能需要插入一张Micro SD卡到相机中。

插入和移除Micro SD卡：在插入Micro SD卡时用指甲抵住存储卡将卡片压进全景监控摄像机中，若完全插入，卡片会刚好卡进槽中。移除Micro SD卡用指甲抵住存储卡的边缘，轻轻将卡片压进全景监控摄像机中，卡片会随即弹出，此时即可取出。

***注意：**Micro SD卡必须格式化成FAT32文件系统，最大支持128GB。

2.1 开关机

开机：插入适配器，全景监控摄像机开机，LED绿灯亮。

***注意：**全景监控摄像机初次开机会自动进入扫码连接状态，LED蓝灯会连续慢闪，同时播放“扫描二维码”。请使用VPai Home App配置全景监控摄像机网络，详见“手机与相机连接使用”。

关机：拔掉适配器，全景监控摄像机关机，LED绿灯熄灭。

2.2 手机与相机连接使用

全景监控摄像机支持与安卓和苹果手机连接使用。初次使用时请用手机扫描以下二维码，根据提示下载、安装VPai Home App。安卓端的App也可通过访问VPai官网（<http://www.vpai360.com/cn>）、Google Play Store、百度App助手、腾讯手机助手、豌豆荚等平台下载。



手机系统要求：Android 5.0或者iOS 9.0及以上系统。

全景监控摄像机支持连接无线网络。

完整的App使用说明请访问维拍网站。

安卓App使用说明：

www.vpai360.com/cn/apps-cn/home/android/；

iOS App使用说明：

www.vpai360.com/cn/apps-cn/home/apple/。

2.3 相机固件升级

你可以通过手动更新或自动更新来更新全景监控摄像机固件。对于手动更新,你可以检查设备设置界面的最新固件VPai HomeApp。自动更新,当你通过VPai HomeApp连接你的全景监控摄像机时,它会自动检测你的全景监控摄像机是否有可用新固件,有可用的新固件时它会弹出确认升级提示。如果你确认升级,LED绿灯闪烁,同时全景监控摄像机提示“正在更新固件”;固件升级完成时,LED绿灯停止闪烁,且全景监控摄像机提示“固件更新完成”。固件升级完毕后,全景监控摄像机会自动重启。

***注意：**固件升级过程请勿断电。



全景監控攝像機 用戶使用說明

1.產品概況



呼吸燈

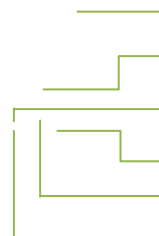
功能鍵

Micro USB接

藍色（狀態）指示燈

TF卡槽

綠色（電源）指示燈





鏡頭

環境光感器

鏡頭



麥克風（正面）揚聲器（反面）



1.1 產品規格

項目	規格
傳感器類型	1/2.7" 1080P CMOS
鏡頭	2*3.04mm@ 210°F2.0
圖像尺寸	最大2048x1024
指示燈	多狀態呼吸燈
無線標準	IEEE802.11b/g/n 2.4G
電源供應	5V/1.5A
尺寸	40mm x 37mm x 88.3mm
重量	88g

包裝清單:

- 全景監控攝像機
- Micro USB數據線
- 用戶使用說明
- 保修卡

2. 開始使用

全景監控攝像機支持Android手機和iPhone連接使用。相機支持啟動後自動錄像到Micro SD卡，並可以在手機App中回放。使用此功能需要插入一張Micro SD卡到相機中。

插入和移除Micro SD卡：在插入Micro SD卡時用指甲抵住存儲卡將卡片壓進全景監控攝像機中，若完全插入，卡片會剛好卡進槽中。移除Micro SD卡用指甲抵住存儲卡的邊緣，輕輕將卡片壓進全景監控攝像機中，卡片會隨即彈出，此時即可取出。

***注意：**Micro SD卡必須格式化成FAT32文件系統，最大支持128GB。

2.1 開關機

開機：插入適配器，全景監控攝像機開機，LED綠燈亮。

***注意：**全景監控攝像機初次開機會自動進入掃描連接狀態，LED藍燈會連續慢閃，同時播放“掃描二維碼”。請使用VPai Home App配置相機網絡，詳見“手機與相機連接使用”。

關機：拔掉適配器，全景監控攝像機關機，LED綠燈熄滅。

2.2 手機與相機連接使用

全景監控攝像機支持與安卓和蘋果手機連接使用。初次使用時請用手機掃描以下二維碼，根據提示下載，安裝VPai Home App。安卓端的App也可以通過訪問VPai 官網（<http://www.vpai360.com/tw>）、Google Play Store、百度應用助手、騰訊手機助手、豌豆莢等平台下載。



手機系統要求：android 5.0及以上系統或者iOS 9.0及以上系統。

完整的應用程序使用說明請訪問維拍網站。

安卓應用程序使用說明：

www.vpai360.com/tw/apps-tw/home/android/；

iOS App使用說明：

www.vpai360.com/tw/apps-tw/home/apple/。

2.3 相機固件升級

你可以通過手動更新或自動更新來更新全景監控攝像機固件。對於手動更新，你可以檢查設備設置界面最新的固件VPaiHomeApp。自動更新，當你通過VPai Home App連接你的全景監控攝像機時，它會自動檢測你的全景監控攝像機是否有可用的新固件，有可用的新固件時將彈出陞級確認提示。如果你確定陞級，LED綠燈閃爍，同時全景監控攝像機提示“正在更新固件”；固件升級完成時，LED綠燈停止閃爍，且全景監控攝像機提示“固件更新完成”。固件升級完畢後，全景監控攝像機會自動重啟。

***注意：**固件升級過程請勿斷電。