

此页不印刷（本文件共36页）

SIZE:90mm X 120mm

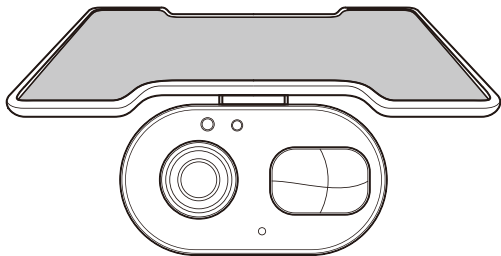
材质: 封面铜版纸 内页: 书纸

工艺: 封面过亚膜

 PANTONE 660C

注意：不要随便删减空白页（特别是封面内页不能出现印刷内容）

1080P Solar Powered Wireless Security Camera

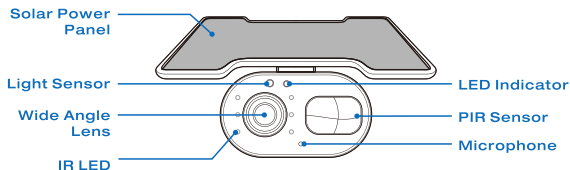


CamPark®

Important Notice :

1. Charge the camera before using it for the first time.
2. Manually reset the camera before connecting it to a new WiFi network.
3. Make sure you are using the right APP : **ToSee Plus**.
4. Make sure the WiFi network is **2.4G** WiFi (5.8G WiFi is not supported).
5. During the connection, the camera, the smartphone and the wireless router should be as close as possible.
6. In case something goes wrong during the connection, please press the RESET button for 5 seconds to reset the camera and start over.

Appearance Introduction:



Light Sensor: Used to collect brightness values. When the ambient light is lower than 2Lux, the IR LED will be activated.

Wide Angle Lens: Capture image or video .

IR LED: When the ambient light is not enough, The IR LED will automatically light up to increase the brightness.

Indicator Light:

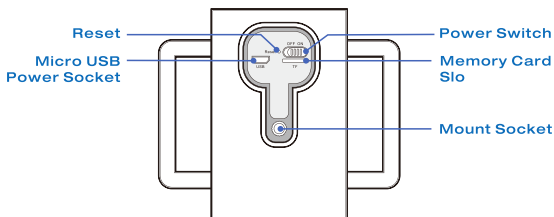
The red light flashing slow: The system is waiting for WiFi configuration.

The red and blue flashing alternately: The system failed to Wifi connection.

The blue light flashing slow: The system is in normal working state.

PIR Sensor: When there are human body moving in front of the doorbell, it can generate a trigger signal and push notification to the mobile phone.

Microphone: Collecting sounds and voice intercom, for two-way audio.



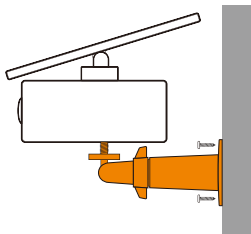
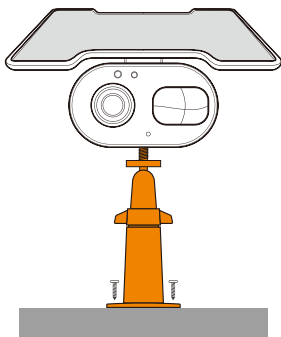
Reset: When the camera is ON, Use a pin to press the RESET button to reset the camera.

Micro USB: Use external power supply to charge the camera.

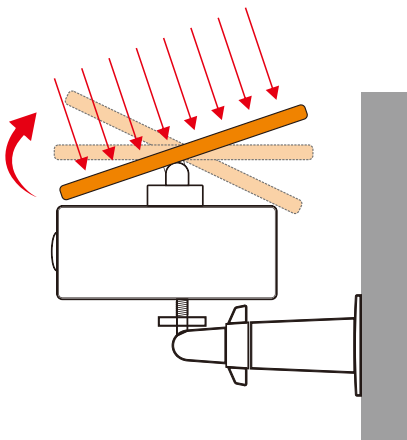
Power Switch: Turn ON / OFF the camera.

Card Slot: Hold the Micro SD card.

Installation Instruction:



Adjust the Solar Panel for best sunlight exposure.



Decive Connection:

The AP25 camera needs to work with APP : **Tosee Plus**, you can search “**Tosee Plus**” in the APP store or Google Play Store to get it. Or you can scan the QR code below to get it.



Android



IOS

NOTICE:

For better user experience, please allow notification permissions so you will get notification when the camera detects abnormal activity.

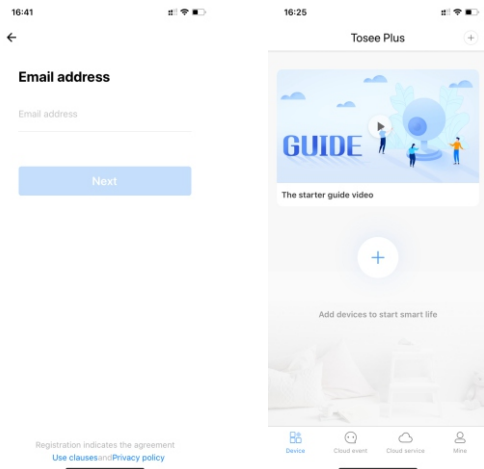
There are 2 ways to connect the camera: **Scanning the QR** and **AP hotspot**.

Please choose according to your own reference, Normally we recommend scanning the QR to connect the camera.

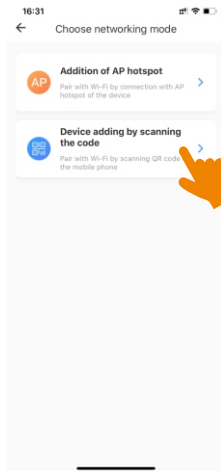
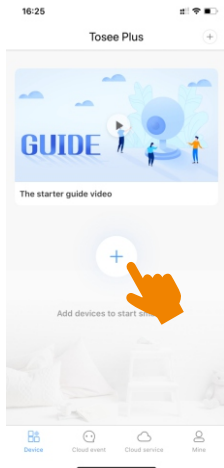
Connect the Camera by Scanning the QR

Before starting, please make sure your phone is connected to a 2.4G WiFi, 5.8G WiFi is not supported yet.

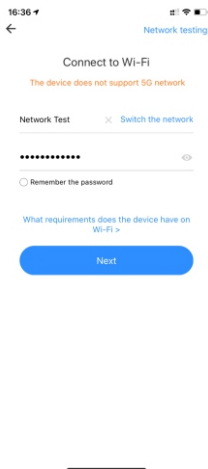
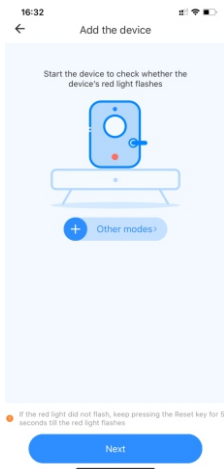
1. Install and enter the Tosee Plus APP, sign up with email and log in, you will enter the main interface.



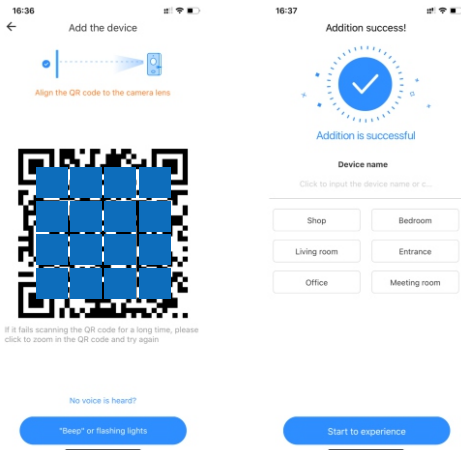
2. You can watch the guide video, or follow these steps to connect the camera.
3. Click the “+” icon to add a new device, select the Scanning QR code to add a device.



4. Now turn on the camera and the RED indicator will flash.(If the RED indicator does not flash, keep pressing the RESET button for 5 seconds till the RED indicator flashes.)
5. Input the 2.4G WIFI SSID and password, then press Next



6. The APP will prompt a QR code which contains the WIFI information, align the QR code to the camera lens, about 20~30 cm away from the lens. When you heard the “Beep ” from the camera, the WiFi information is successfully recognized by the camera.
7. At this stage, the camera is successfully added.



NOTICE :

If you want to change the WiFi network, press and hold the Reset button for 5 seconds, the AP25 camera will be reset, you can follow these steps to connect the camera again.

AP Hotspot Connection:

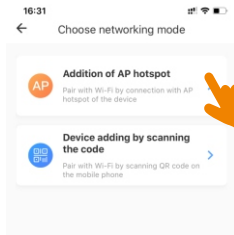
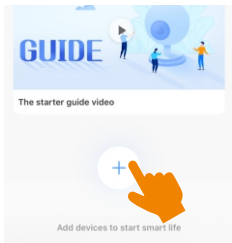
You can also choose the AP hotspot connection to add the camera to your account.

Before starting, please make sure your phone is connected to a 2.4G WiFi, 5.8G WiFi is not supported yet.

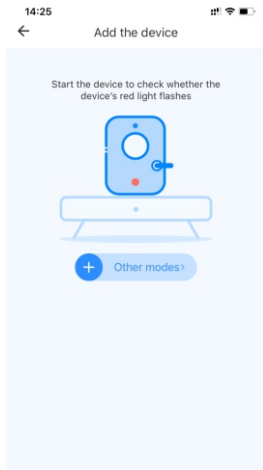
NOTICE :

- a. The camera, the smartphone and the wireless router should be as close as possible.
- b. 5.8G WiFi network is not supported.
- c. In case something goes wrong during the connection, please reset the camera and start over.

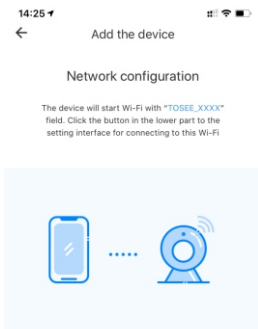
1. In the home page of the Tosee Plus, click the “+” icon to add a new device, select the Addition of AP Hotspot to add a device.



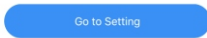
2. Now turn on the camera and the RED indicator will flash. (If the RED indicator does not flash, keep pressing the RESET button for 5 seconds till the RED indicator flashes.)
3. When the RED indicator on the camera is flashing slowly, click "NEXT"
4. Now the camera will generate a WiFi hotspot named "TOSEE-XXXX"



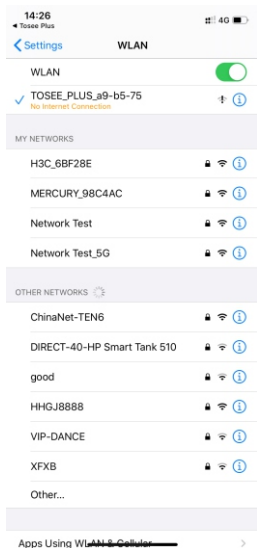
● If the red light did not flash, keep pressing the Reset key for 5 seconds till the red light flashes



How to connect the device >



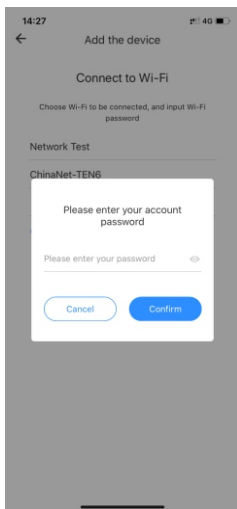
5. Click the “Go to Setting ” button to enter WiFi setup on your smartphone. In the WiFi list, Choose and connect to the “TOSEE-XXXX” network (no password required.)
6. After connection, return to the TOSEE Plus APP, the camera has been recognized. Click “Next” button to setup WiFi network.



7. In this page, choose the WiFi network which the camera should be connected to and input the correct password.

NOTICE :

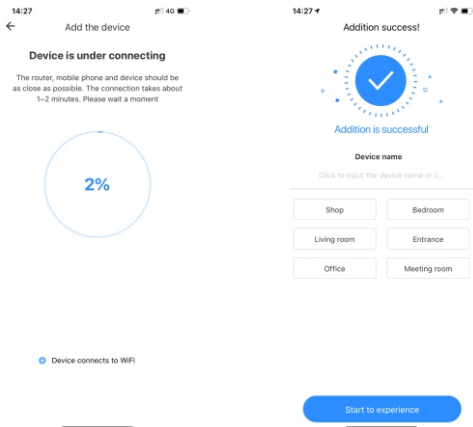
- a.The camera does not support 5.8G WiFi network.**
- b.Double check the password.**
- c. In case of wrong password, please reset the camera and start over.**



8. After confirmation, the camera will automatically finish the connection in 1-2 minutes.
9. After successful connection, you can name the camera and start the experience.

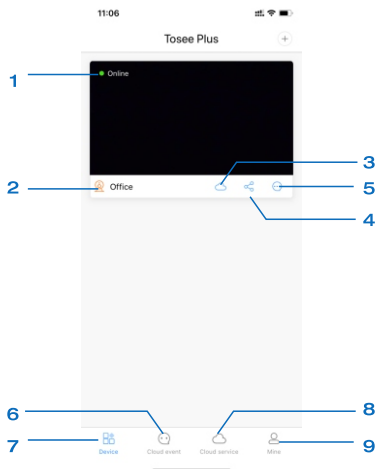
NOTICE :

- a. If you want to change the WiFi network, press and hold the Reset button for 5 seconds, the camera will be reset, you can follow these steps to connect the camera again.
- b. In something goes wrong during the connection and the camera fails to connect to the WiFi network. please reset the camera and start over.



APP Home Page:

After adding the camera successfully in the ToSee Plus APP, the APP will automatically jump back to the Main interface.



1.Status Indicator

2.Camera Name

3.Cloud Service

4.Share

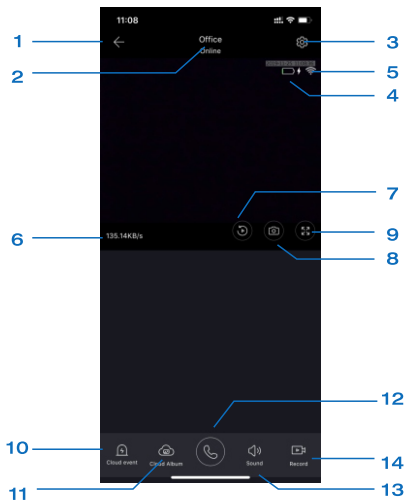
5.Cloud Event Notification

6.Device List

7.Cloud Event Notification

8.Cloud Service

9.APP General Information

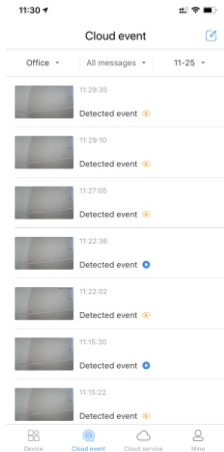
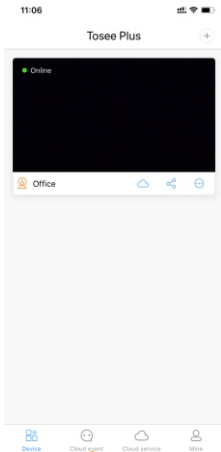


- 1.Back
- 2.Camera Name / Status
- 3.Camera Setup
- 4.Power Indicator
- 5.Network Indicator
- 6.Realtime Data Speed
- 7.Playback

- 8.Manually Take A photo
- 9.Full Screen
- 10.Cloud Event Notification
- 11.Cloud Album
- 12.2-Way Intercom
- 13.Mute
- 14.Manual Record

There are 2 ways to review the recorded video files:
Cloud Service or Local Storage.

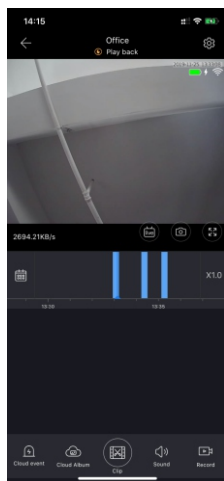
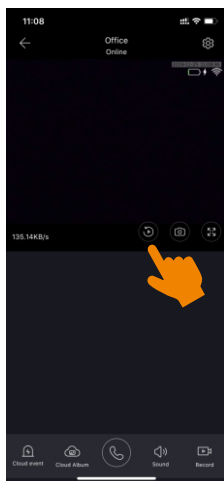
1. With Cloud Service enabled and valid, you can playback video in the Cloud Event Notification in the main interface.



2. With memory card inserted, you can click the Playback icon in the realtime view to access the playback mode and review local video files.

NOTICE:

Pull the Timer Bar to playback video according to the time line. Setup the “Play Video From ” to “Memory Card” in the setup menu.



Setup:

Click the Setup Icon  to enter Setup Menu.



Device Storage

Manage the Cloud Package, Video Length, and manage local memory card storage.

Play Video From

Setup the video playback source, default at Cloud Storage, In case of Cloud Service expired or if you want to play the video from the memory card, please set it to Memory card.

Indicator Lamp

Turn ON / OFF the indicator on the front panel.

Night Vision Infrared Lamp

Manage the IR LED, manually turn ON/OFF the IR LED, default at Automatic, so they will automatically turn on when the environment is too dark

Message Sending

Turn on/off the push notification to your phone when the camera detects movement and gets triggered.

Mobile Detection Sensitivity

Adjust the sensitivity of the PIR sensor. With higher sensitivity, the camera will be triggered more often and you will get more notification on your phone. Adjust the sensitivity according to the actual environment.

Ringling Volume

The switch to control sound of doorbell button.

Intercom Volume

Adjust the intercom speaker volume.

Use Scenario

Use these specified Use Scenario function to improve user experience for specified conditions.

Anti-Flicker

Setup the frequency according to your local regulation.

Device Information

Check the basic information of the device

Delete The Device

Delete the device from your account.

Specification:

Model	AP25
Resolution	1920*1080P
Visual Angle	104° Wide Angle Lens
Infrared LED	6* 850nm Infrared LED
Audio	Two Way intercom with echo cancellation
WiFi	Support 802.11b/g/n
Storage	Local: Micro SD card up to 32GB (not included)Cloud Storage
Wake-Up Duration	Within 600ms
Wake-Up Method	PIR Body Detector / APP Manual Wake-Up
Battery	4 *2600mAh 18650 Li-ion Battery
Power Consumption	Standby Current: 200μA Working Current: 200mA
External Power Supply	DC 5V/2A (Micro USB)

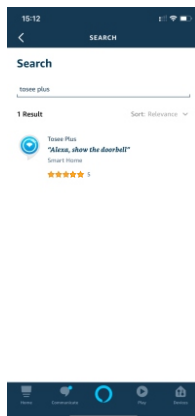
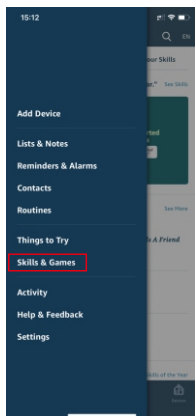
Working With Alexa:

Warm tip:

1. AP25 security camera supports Alexa.
2. Each camera comes with one month of free trial cloud service, please do not click the “abandon” button, otherwise it means that you give up the free trial opportunity. If the free trial cloud storage service expired, please renew if further need.
3. If you want to store the video in the memory card, please insert a Micro SD card to the camera before turning on, then select the “play video from” to “Memory card” on the setting interface.
4. Recorded video in the card requires to be played with the specified player “**Raw_Player**” for windows operating system. Please contact our support team to get the player software, here is the email:
support@campark.net

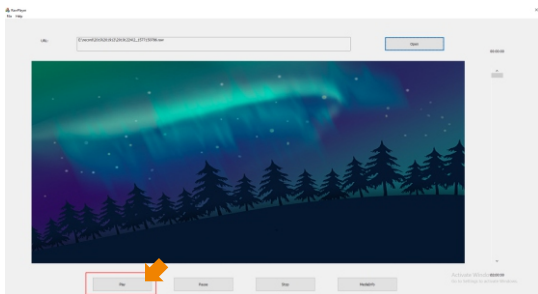
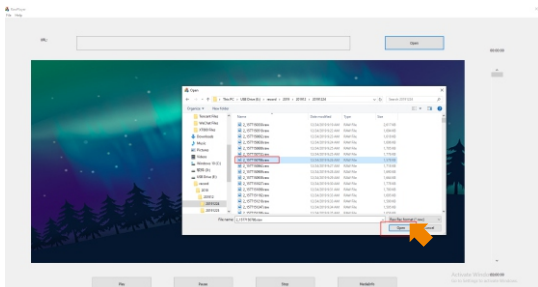
Pairing Tosee Plus to Alexa:

1. Please download and install amazon alexa(or amazon echo)APP.
2. Register alexa account, then click on the menu in the top left corner of the APP.
3. Select Skills & Games in the menu then access to skill interface.
4. Please search by “Tosee Plus” in the search section, it will be shown on the search result, click it to the detail page, then enable function.



How to playback video on PC:

1. Please unzip "Raw_Player.exe" software, find the application of "Raw_Player.exe" in the folder.
2. Run the "Raw_Player.exe" > Click the "Open" button > select the video in the card you wanted > click "play" button.



Troubleshooting Guide:

Q:The device is online, and there is a trigger event, but there is no push notification in the APP.

A:

Please be sure that your phone allow Tosee Plus APP to send notifications. You can access to settings to turn on “Allow Notifications” of the Tosee Plus APP.

Q:What storage methods does the camera support.

A:

The AP25 camera supports both local storage and cloud storage.

For local storage, you need to insert a micro SD card before turning on the camera and format it in the APP setting menu before using it. With the “Play Video From” selected to “Memory card” , the camera will automatically record video in the memory card once any detection is triggered.

For cloud storage, each AP25 camera comes with one month of free trial cloud service. With cloud service enabled, the camera will upload the realtime video to the cloud storage, so you can access it remotely.

Warm tip: if the cloud storage service expired, the previously uploaded video will be unavailable. You need to renew the cloud service if further need.

Q: The live picture freezes or no picture at all.

It might be caused by poor network due to interference, obstacle blocking or limited bandwidth.

1. When you are viewing the camera from a remote connection, please make sure the network connection between the Camera and the wireless router works well, and the wireless router provides enough upload bandwidth(at least 300KB/S)
2. If the WiFi signal is good but the live picture still buffers and lags, there might be another device with interference, please locate the interference and avoid it.
3. If the WiFi signal is weak, please move the camera closer to the wireless router or use a WiFi repeater to enhance the signal.

If you need more help, please contact us at support@campark.net

Q: The camera can't be connected to the WiFi network.

There are several reasons that might cause problem like this : Wrong WiFi Network / Weak WiFi Signal / Camera not Reseted / Wrong APP

1. The camera only works with 2.4G WiFi network, please make sure the WiFi network is 2.4G WiFi (5.8G WiFi is not supported).
2. While connecting the camera, please keep the camera near the wireless router to get better signal.
3. Before connecting it for the first time, please manually reset the camera with the Reset button.
4. Please make sure you are using the [Tosee Plus](#) APP (The Tosee APP is for previous models, [Tosee Plus](#) is the upgraded version, Please make sure you are using [Tosee Plus](#))

If you have further problem with the connection, please search "[Campark AP25](#)" on Youtube, we have a video demonstration about the connection. Or you can contact us at support@campark.net

Q: How does the cloud service work.

All Campark cameras comes with a month of free cloud service.

Cloud Storage

With cloud service activated, the camera will automatically save videos in the cloud storage instead of local memory card, so all videos can be accessed remotely and no memory card are needed. The videos will stay intact even if the camera is somehow lost or stolen.

Cloud Notification

With cloud service activated, the APP will record every cloud event notification, kept in the Event section, you can choose the Event notification to check the corresponding video.

NOTICE:

With cloud service deactivated, the APP will still push notification message to your smartphone, but the history notification will not be kept, you need to enter the Video Playback to check the video.

Q: How do I get the 1 month free cloud service

When the camera is connected for the first time. Right after successful connection, the APP will push a message for you to buy 1 month of Cloud Service for 0 dollar, accept the offer and buy 1 month of Cloud Service for 0 dollar.

NOTICE:

If you choose to abandon the offer, the offer will be canceled, and it can be accessed in the setup menu: Camera Setup → Device Storage → My Cloud Packages

You can get the 1 month of Free Cloud Service here.

Or if you have any further question with the 1 month free cloud service, please contact us at support@campark.net

If you have any other questions or problems, please feel free to contact us at

support@campark.net

We have professional team at your service, and your satisfaction is guaranteed.

