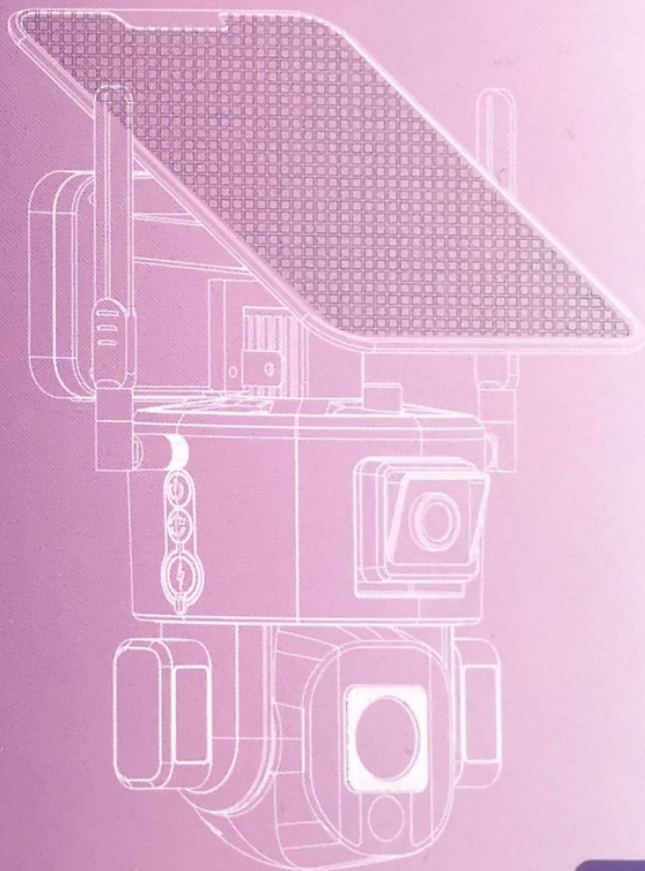


QUICK START GUIDE

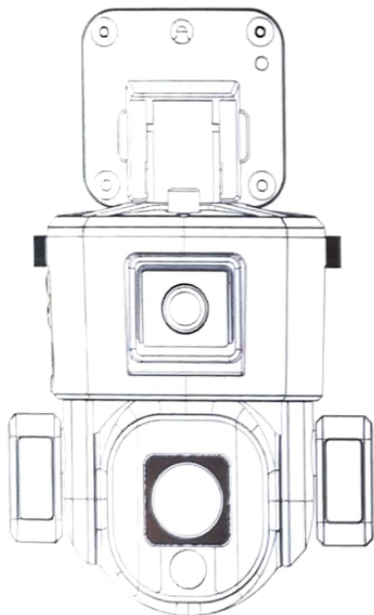
Solar Dual Linkage PTZ Battery Camera
(Ultra Low Power)

4G



V2.03

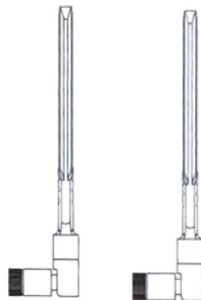
1.What's Included



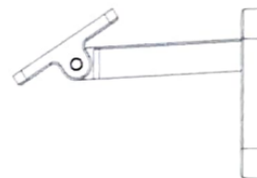
1 Camera



2 Solar Panel



3 Antenna-A 4 Antenna-B



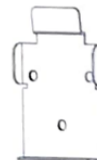
5 Solar Panel Bracket



6 TYPE-C Charging Cable



7 Hexagon Wrench

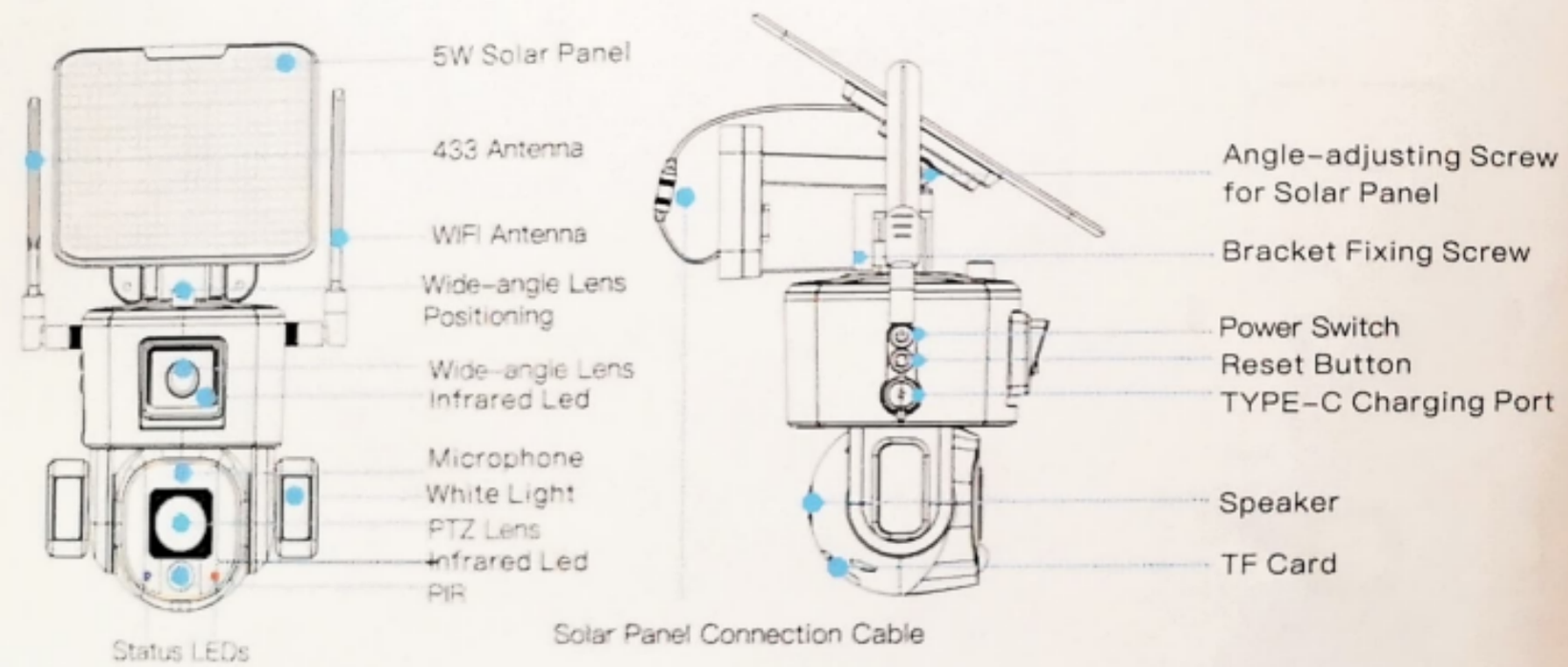


8 Iron Wall Bracket



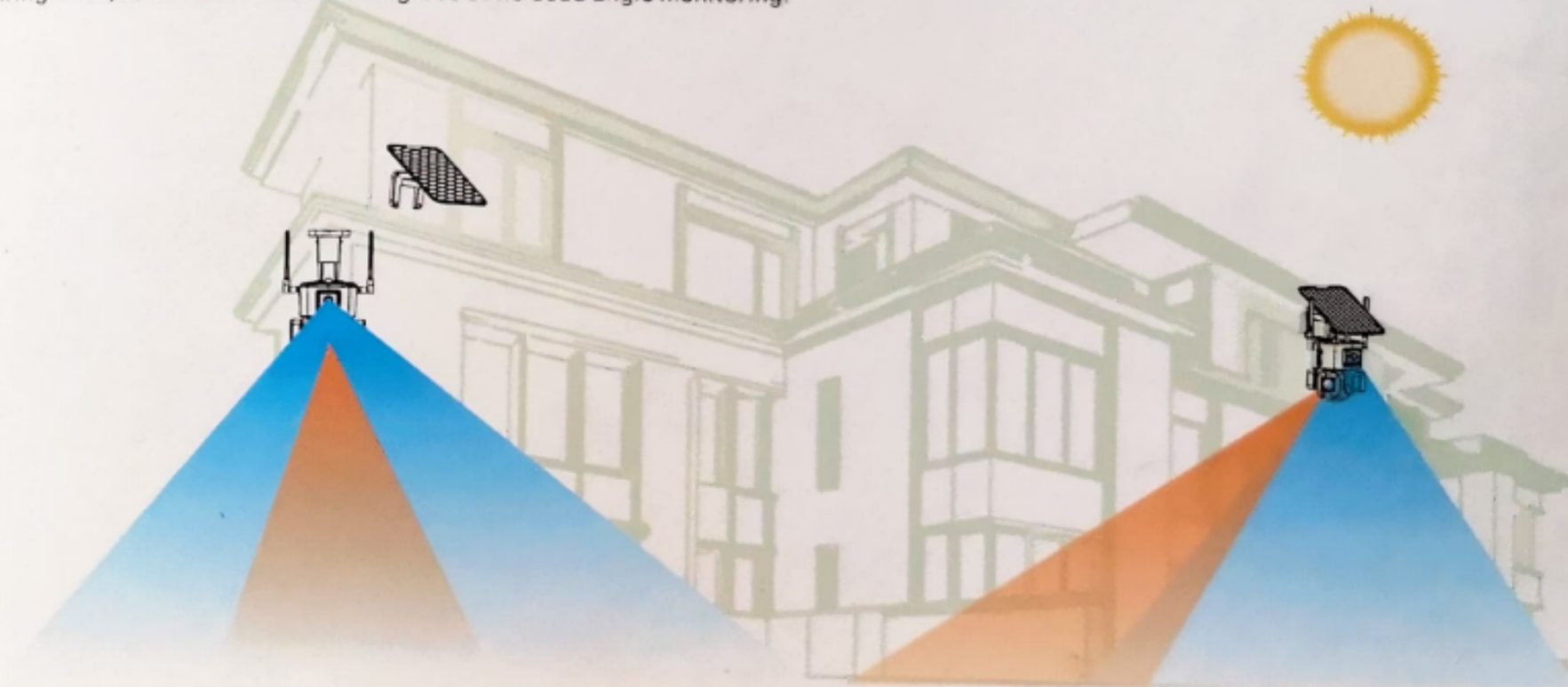
9 Screw Packs

2. Product Overview



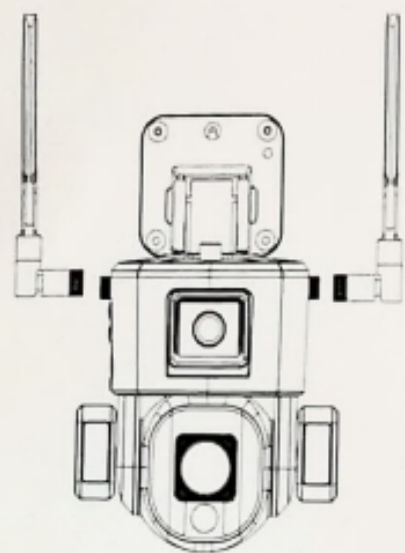
3. Application Scenarios

No power supply required, please move the solar panel toward the maximum sunlight orientation. Install the camera according to the environment, wide-angle lens for monitoring overall situation, PTZ lens for watching details. You can view and control the two displays at the same time that realize wiring-free, one machine in multi-degrees of no dead angle monitoring.

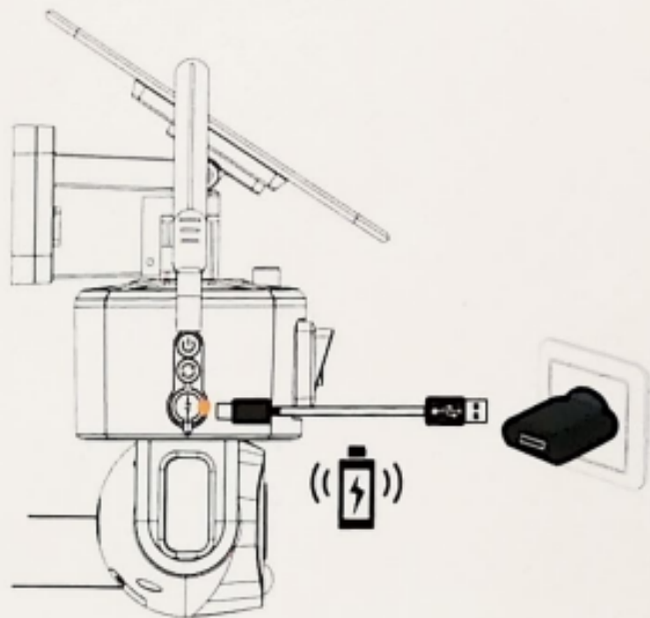


4. Boot Instructions

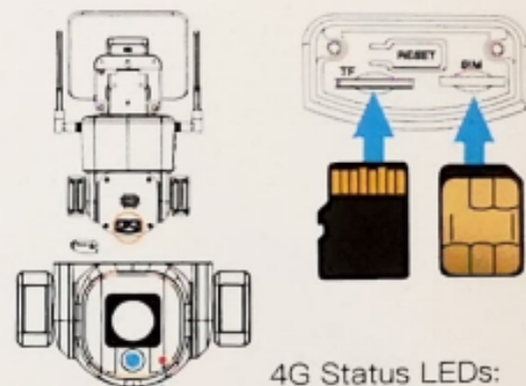
- 1** Install the antennas in sequence. Take notice of installing the corresponding 2 antenna.



- 2** For a better use, charge the camera preferably for 10 hours before use.



- 3** Please insert the 4G nano card and memory card according to the following illustration. Attention:
The notched side of the 4G SIM card faces left and the chip faces up.
The notched side of memory card faces right and the chip faces up.



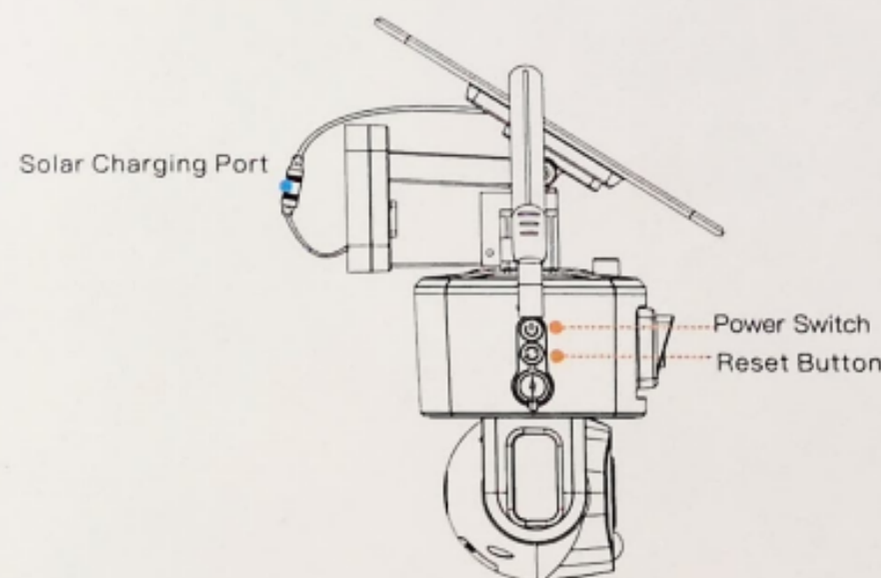
4G Status LEDs:

Status LEDs

- Blue light off, Red light flashes Fast: SIM card is read error
- Blue light off, flashes 3 times at intervals: SIM card is be read, Cell data error

5. Download APP & Register

- 4** Connect the solar charging cable, switch on the power, power button is self-locking switch, one press to turn on the power, one more press to turn off the power, after switch on the power, Tapping and holding the reset button for 5 seconds, ready to match the network.



1. Download APP

Download the APP NIVIEW from App Store(IOS devices) or Google Play(Android device).



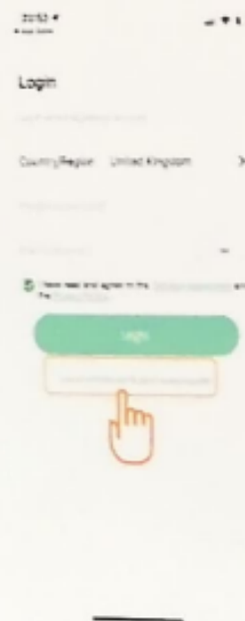
APP.NICEVIEWER.COM

Scan the QR code or visit website to download the APP.

6. Configuration and Addition of WiFi Devices

2. Register

To better user experience and equipment protection, we suggest that first-time user choose verification code mode to register, use Email to register your account by APP and set the password for your confidentiality. Account and password to login.



3. Add Camera

Run the app, click the upper right corner "+" to add.



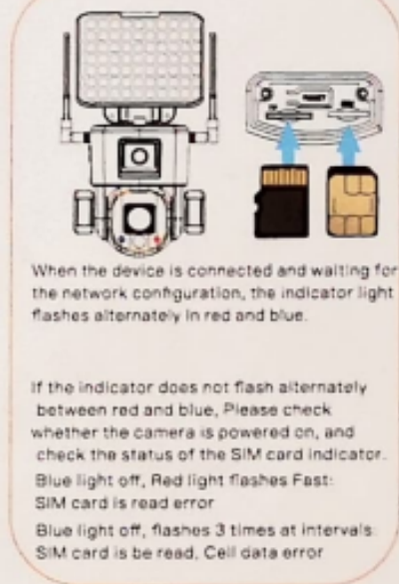
4. Choose Network Type

Select the 4G option on the Right.



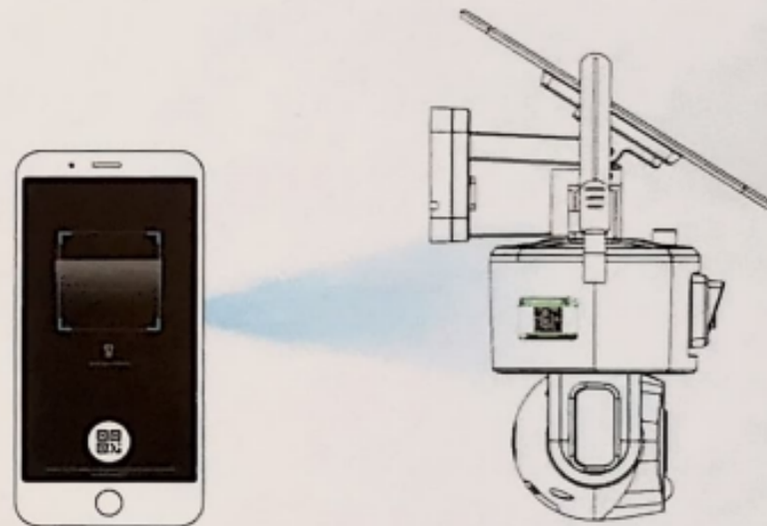
5. Confirm Camera Status

Follow the prompts to determine whether the indicator light on the front of the camera is flashing alternately in red and blue. If the indicator light flashes red and blue alternately, just click "To connect".



6. Scan the QR code

Scan the Camera QR code on the device. The QR code of the Device is pasted on the back.



8.Real-time Monitoring and Play back

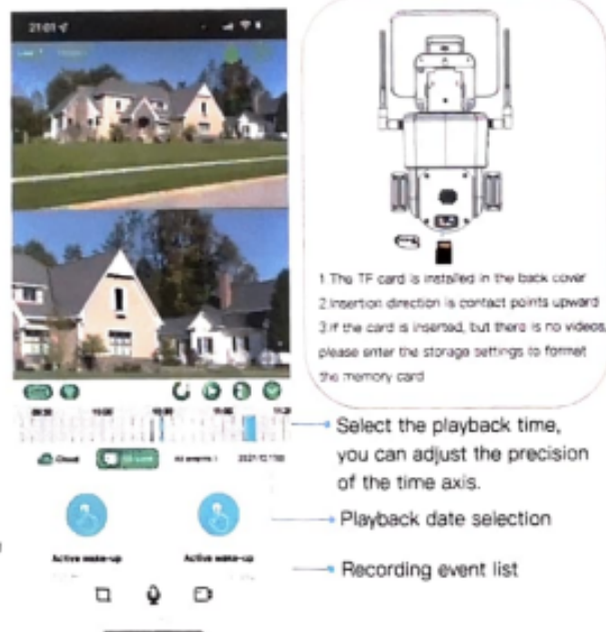
14.Real-time Monitoring

Click the screen on the homepage to access real-time monitoring



15.Video Playback of Memory Card

Click the video playback button on the homepage of the pull-up control menu to enter playback, select memory card playback.



16.Video Playback of Cloud Storage

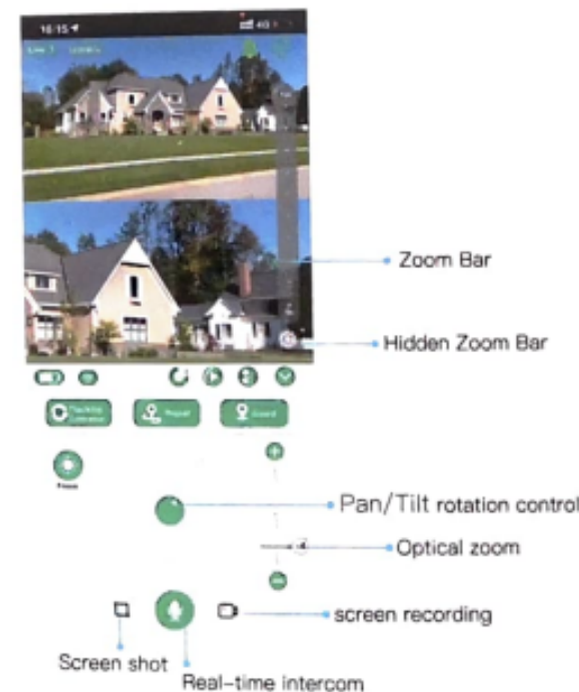
Click the video playback button on the homepage of the pull-up control menu to enter playback, select cloud storage playback.



9.Control Instructions

17.PTZ Control

Click the pull-up menu to enter the control page, Click the to control the PTZ camera.



Focus Calibration:

If your camera is an optical zoom version, when the focus is not clear due to the changes of monitoring environment, you can enter the setting menu - system Settings - Focus Calibration, the calibration takes about 2 minutes, do not exit the APP during this process.

Auto Focus

When the camera is not clear at some certain angles, you can click the ptz monitoring screen or the focus calibration button on the PTZ control interface to do automatically focus.

Tracking Calibration:

When there is a difference in the rotation direction of the camera's pan/tilt, you can click the reset, and the camera's pan/tilt will self-detect and calibrate the position of the pan/tilt.

Preset:

When the user has multiple fixed-point to monitoring, can control the PTZ to the position that requires fixed-point monitoring and save the reserved position for quick positioning.

Guard:

When human tracking is turned on, the camera will follow the human figure to rotate. Set the guard position to ensure that your key position can be monitored at any time. The setting method is to control the PTZ to your key monitoring point and click the guard position.



21. Memory Card Settings

Click  to enter memory card settings, you can check its usage status and format.



SD card
Format
Status

22.Alert Push Settings

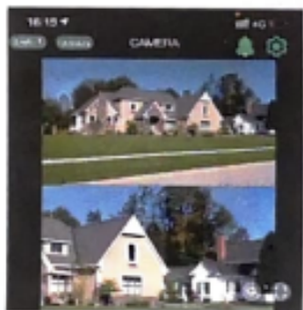
Click  to enter the push settings of the camera, select the information to be accepted according to your needs.



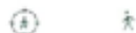
Motion detection push
Low battery push

23.Detection Settings

Click  to enter camera motion detection settings, you can set the sensitivity and detection distance adjustment.



Motion detection



24.Power consumption

Click  to enter power management, select the use mode according to the environment and user needs, which can better manage the use of the battery.



Low power protection



Low power protection:

It is recommended to turn on this function. When the power of the camera is lower than 10%, the camera will automatically turn off PIR and other power-consuming functions.

 Normal mode:

It is the most energy-saving and efficient working mode. When the mobile phone is not remotely monitored, the camera is in standby mode. When a human body passes by, it will automatically activate the alarm and video record and push to the mobile APP at the same time.

 Adaptive mode:

When the power is more than 50%, it will start recording at full time. If lower than 40%, it will work on standby.

 All time mode:

The camera is working at all times, please make sure to connect the power supply to charge in this mode.

25.Sound & light Settings

Click  to enter camera sound and light settings, setting working mode of infrared led, white lights and alarm.



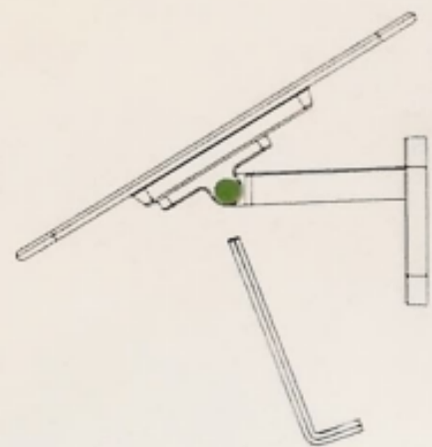
IR mode  Infrared leds control

Color mode  White lights are on at night, camera video is full color.

Night alarm mode  At night, when human passes by, the white lights flash and sound alarm.

All day alarm mode  All day alarm mode, when human passes by, the white lights flash and sound alarm.

11. Wall Mounted Installation Instructions

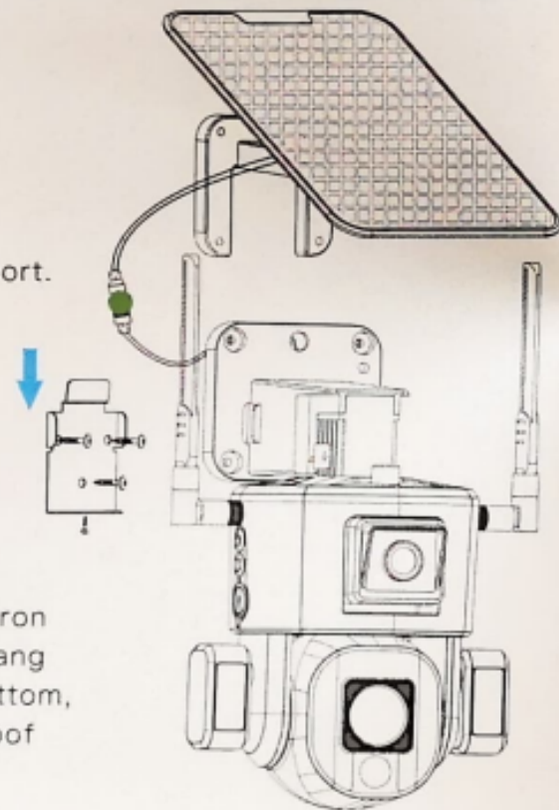


- 1** Fix the solar panel and the bracket together by hexagonal wrench, and adjust it to the maximum sunlight orientation according to the installation environment.

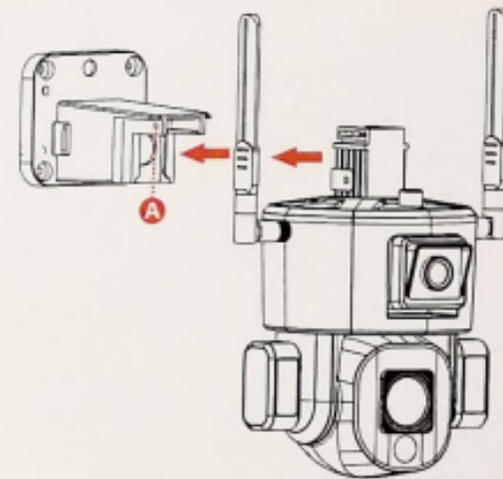
- 2** Connect the solar panel charging port.

Use screws to secure the iron wall bracket on the wall, hang the camera from top to bottom, finally lock the tamper-proof screws below.

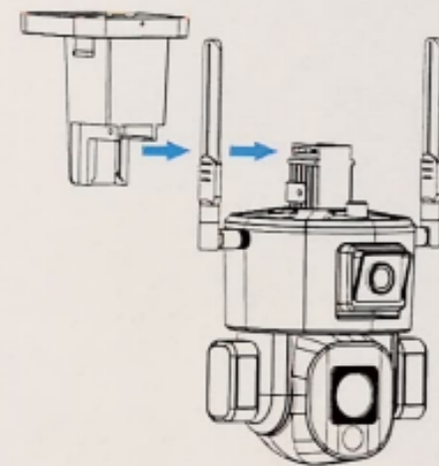
3



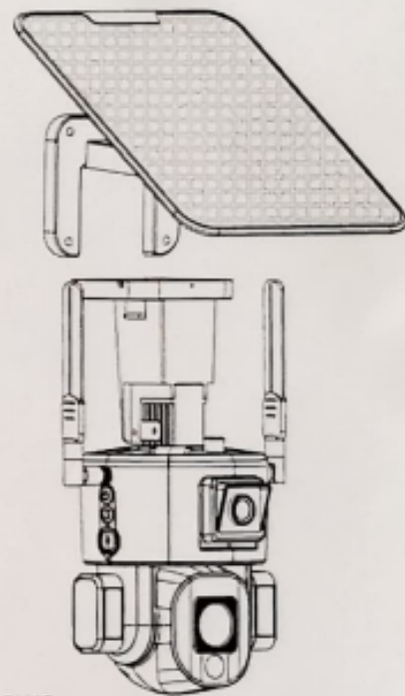
12. Ceiling Mounted Installation Instructions



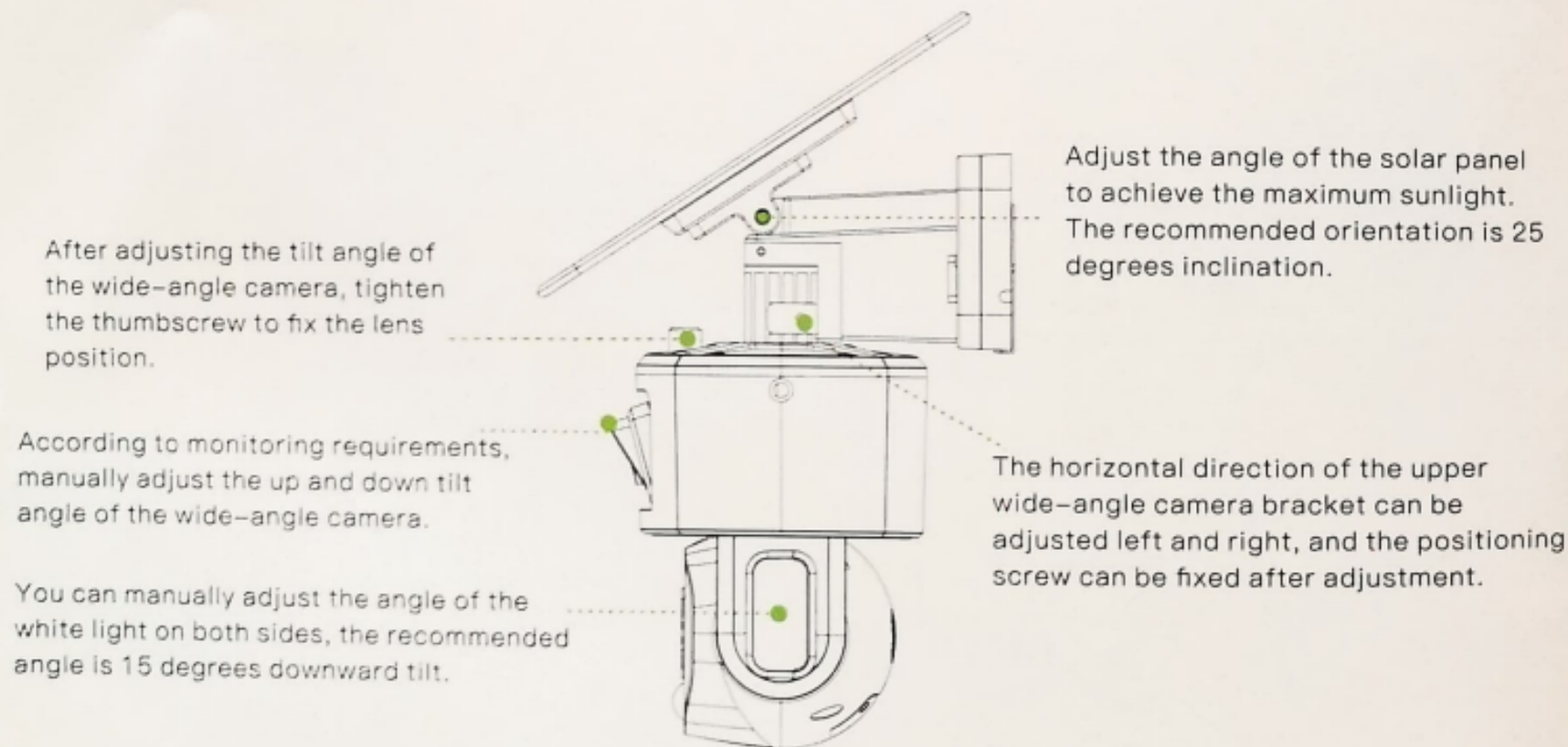
- 1** Unscrew the fixing screw at A, and then pull out the upper wall bracket.



- 2** Put the upper wall bracket upright, insert it along the rail and fix the screws.



13..Commissioning Instructions



14.Technical Analysis

1. Q: Will the camera show red lights when night vision is activated?
A: The built-in infrared leds make the camera only show some dim red lights when night vision is activated, but the image quality is still clear under no light environment.
2. Q: What is the longest recording time?
A: The camera has three working modes. The default mode is low power consumption mode. When someone passes by, the camera will automatically start recording for 15 seconds. When the person is in the monitoring range, the camera will keep recording. The built-in battery of the camera can work for 6000 wake-ups, and the solar energy supplements 250 wake-ups per hour. In theory, it can be used all the time. The second mode is the adaptive mode. When the battery is above 50%, the camera will record 24 hours. When the power is below 45%, the low-power working mode is turned on. When someone passes by, the camera will automatically start recording for 15 seconds. When the person is in the monitoring range, the camera will keep recording. The third mode is the full-time mode. In this mode, a continuous power supply is required. At full power, if there is no power supply, it can only work for 36 hours.
3. Q: How to check the video playback?
A: Click the video playback button on the homepage of the pull-up control menu, select memory card playback or cloud storage playback.
4. Q: What will happen when the memory card runs out of space?
A: The oldest footage will be overwritten by the latest one. Please back up the important videos timely or delete the unnecessary videos to release more space. Alternatively, you can subscribe to a cloud plan.
5. Q: How many cameras can I connect to the same account?
A: You can add 50 cameras, but we recommend adding up to 10 devices for a better experience.

Technical Analysis

6. Q: Why can't I receive the push notifications on the mobile device?

A: Make sure you have allowed NiView App to push notifications to your mobile device.

7. Q: How many accounts can a camera share with?

A: 8 accounts

8. Q: What should I do if the optical zoom lens is out of focus?

A. You can click anywhere of the below PTZ monitoring screen, or click the auto focus button , then the camera will automatically focus. If it does not improve the focus of your camera, please go to the setting menu – the last item – focus calibration button.

Note: Zoom in the lens to a place at least 20 meters away, there must be a reference object in the middle of the picture, and there is no occlusion between your camera and this object. Click the focus calibration button, wait for 2 minutes, do not exit the APP during this process.

9. When I click on the wide angle screen, if the tracking of the below PTZ lens is not accurate, what should I do?

A. First, click the PTZ reset button on the PTZ control interface, then operate the camera as normal.

If there is still an error in the positioning, please adjust the camera to minimum zoom, and click the Auto Coordinate Calibration button  in the upper right corner of the home page. Wait for 5 minutes, the camera will be re-calibrated according to your monitoring environment, do not exit the APP during this process.

About batteries and solar power

This camera adopts advanced low-power technology. If no motion is detected, the camera will enter sleep mode.

After being fully charged, if the camera contains a 20000mAh battery, it can be awakened 6000 times by detecting human movement. If it works for 15 seconds at a time and is charged by solar energy, when the sun is full,

the replenished power can be used for 300 wake-ups per hour.

Tips:

If the camera is woken up frequently or detects the movements of human body for many times, the power of the camera will be consumed quickly. Charging the camera regularly is recommended. The battery in the camera can be charged for 500 times. If we charge the camera once a week, the life span of the battery can extend more than 9 years.

15.4G Technical Analysis

The recommended operating temperature of the camera is 14°F~122°F(-10°C~50°C). Battery performance may drop at low temperatures. At -4°F(-20°C), the battery may drain in short time, or even may not charge. It will work normally as the temperature rises.

About 4G

Our equipment in different countries will be adapted to the 4G version according to each country. The BAND specifications corresponding to each version is as follows.

Region	Frequency Bands
CHINA	Support China Telecom China Mobile China Unicom LTE FDD:B1/B3/B5/B8 LTE TDD:B34/B38/B39/B40/B41 WCDMA:B1/B5/B8
Europe	FDD:B1/3/5/7/8/20 TDD:B38/40/41 WCDMA:B1/5/8 GSM:850/900/1800Mhz
North America	FDD:B2/4/5/12/13/17/66/71 WCDMA:B2/4/5
Japan	FDD:B1/3/8/11/18/19/21/26/28 TDD:B41 WCDMA:B1/6/8/19
Latin America	FDD:B1/2/3/4/5/7/8/28/66 TDD:B38/40 WCDMA:B1/2/5/8 GSM:850/900/1800/1900Mhz
Europe Australia	FDD:B1/3/5/7/8/20/28 TDD:B38/40/41 WCDMA:B1/5/8 GSM:850/900/1800Mhz