



Installation and operation manual of solar camera

MODEL: JXJ-FB01-T



Company network address: WWW.SZJXJ.COM

Manufacturing address: phase III standard plant of QUANNAN
Industrial Park, Ganzhou City, Jiangxi Province



1. Packing List



- (1) Wireless Camera *1
- (3) Solar Panel * 1
- (5) Battery * 4
- (7) Installation Kit * 1



- (2) Removable Antenna
- (4) 5V Charger
- (6) Bracket

2. Installation Steps

QR code serial number

5V charging port

TF card slot

Restore factory settings

Battery cell

External Solar Panel
Cable Socket





1. Packing List

- (1) Use the screwdriver to remove the bottom black cover of the camera. Put 4 batteries inside the battery cell (Recommend: Charge fully before first use).
- (2) Insert the TF card (Optional) into the slot shown in the diagram. Place back the cover and tighten the screws.
- (3) Attach the antenna to the back of the camera. Connect the solar panel cable head to the cable socket head attached to the camera.
- (4) Connect to network and add the camera to the mobile App (Instructions followed).
- (5) Adjust the camera angle to get optimal visual image.





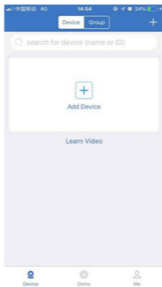
Instruction Manual

1. Download and install EseeCloud Application

- (1) For Android user, please search EseeCloud from Google Play
- (2) For IOS user, please search EseeCloud from App Store

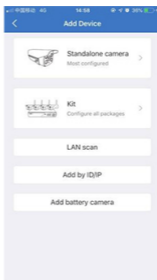
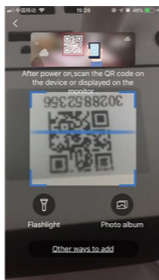
2. Add Device

- (1) After turning on the device, you will hear a “Start Code Scanning” message. Open the EseeCloud App and click the “Add Device” or the “+” sign on the upper right corner.

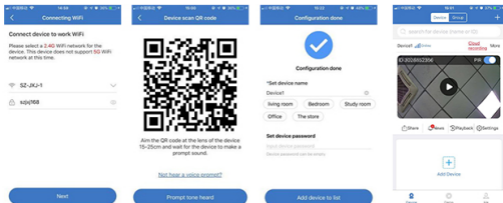




- (2) Scan the QR code or click “Other ways to add” (if the latter method is chosen, choose the Standalone Camera option to add your device). Check the the device’ s indicator light (If it’ s not blinking, please long press the Reset button to reset the device).

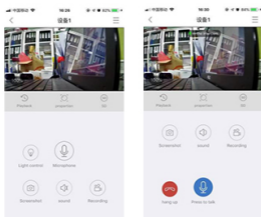


- (3) Select a Wi-Fi and connect to the network, click “Next” and aim the QR code in front of the camera lens at approximately 6-10 inches, wait until a prompt tone is heard and a voice message stating “Code Scanned Successful” . Enter the configuration page and setup the name and password for the device, then click the “Add device to list” to complete adding your device.



3. Video & Audio Monitor and Communication

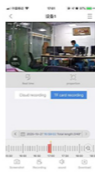
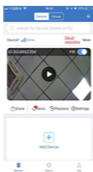
- (1) Click the device in the list to enter the monitor interface. Click the sound icon for audio monitor (the audio monitor is off on default). Click the Microphone icon to enter the two-way communication mode, and click the blue “Press to talk” icon to communicate.





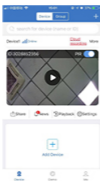
4. Check Video Recording and Alert Notification

- (1) Click Playback to enter the video recording playback interface (choose Cloud recording or TF card recording, the Cloud recording method requires subscription). Move the timeline on the bottom to check the recorded video during specific time period.



5. Device Share

- (1) A QR code will be created when clicking the Share icon, save the QR code by screenshot and share it with other users to monitor the device or check the recording.



FCC Caution:

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.

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

Note: 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 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.