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NOTICE Before Starting Using X1

▶ When start to add the camera to the Wi-Fi network, please make sure it's under a full Wi-Fi signal. (You can test with your smartphone)

▶ Make sure connect the device to your smartphone (successfully monitored on app) before installing on the wall.

▶ This camera only supports 2.4GHz Wi-Fi router. Please make sure you are using 2.4GHz Wi-Fi router (the same as the smartphone).

▶ This camera doesn't support Hidden WIFI, please switch the Wi-Fi to visible mode.

▶ Please install the camera under a stable Wi-Fi coverage area. If the Wi-Fi signal is unstable in the place where you install it, Contact us at support@seziba.net for more advice if necessary.

If you need any help when installing or using the camera, here are the ways to follow:

1. Read our manual.
2. View the installing video guide at seziba.net/video/guide
3. Consult our customer service by starting a live chat at seziba.net (Mon-Fri 8:00 am - 5:00 pm pst)
4. Download the PDF User Manual at seziba.net/manual
5. Consult our customer service by emailing us at support@seziba.net (reply in 12 working hours).

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Now Let Start Using the X1

Step1: Download The 'IThink Smart' App

1. Search 'IThink Smart' on Apple Store (iPhone) or Google Play (Android phone) to download the app.
2. Use the phone camera to scan the following QR code to download the 'IThink Smart' app.*

* Only support iOS 8.0 or higher version for iPhone, Android 10.0 or higher version for Android.

3. For new user, please select "agree" to the tips pop-up.

- 1) Allow 'IThink Smart' to access mobile cellular data and wireless LAN, otherwise you cannot add camera.
- 2) Allow 'IThink Smart' to receive pushed messages, otherwise the phone will not receive an alarm push message.
- 3) Allow 'IThink Smart' to use the microphone when you want to use 2 way audio function.

Step2: Power On The Camera

Push the switch to 'ON' to power on. A beep will be heard and the red light will flash. (If it can not power on, please plug in DC5V 1 A/2 A phone adapter to charge 15 mins first)

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Step3: Account Sign Up(On 'IThink Smart App')

1. Open the 'IThink Smart' app and click Sign up.
2. Sign up: Select your country to register an account with your email.
3. Log in: Select your country, enter the existing account and password to log in.

Step4: Add Device

Insert Micro Card(not included)

Before Adding the Device:

1. Connect your phone to 2. 4G Wi-Fi (5G is not supported).
2. Bring the camera and phone to the router within 1 to 3 feet (30 to 100 cm) and connect wifi.

Adding the Device

- 1) Open 'IThink Smart' App.
- 2) Click 'Add Device' in the middle to add the camera.
- 3) Click 'Security&Video Surveillance' --- 'Smart Camera(Wi-Fi)'
- 4) Follow the instructions on the APP to confirm the camera status and click 'Next'
- 5) Select 2.4GHz Wi-Fi network and input Wi-Fi password, click 'Next'.
- 6) A QR code will show up on the smartphone. Use the camera to scan the QR code.

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Step5: How To Use The APP

Click the camera on the list page to enter the Live View.

7) If the scanning is successful, it will sound a prompt, if heard it, then tap "I Heard a Prompt" and waiting for "Add device...".

8) After the addition is successful, click "Done" to enter the camera, and the camera indicator turns blue.

Now the Camera is Ready!

If you still can't find the camera, please contact us at support@seziba.net for more advices.

Insert Micro Card(not included)

Tip: Video playback function requires a micro SD card inserted

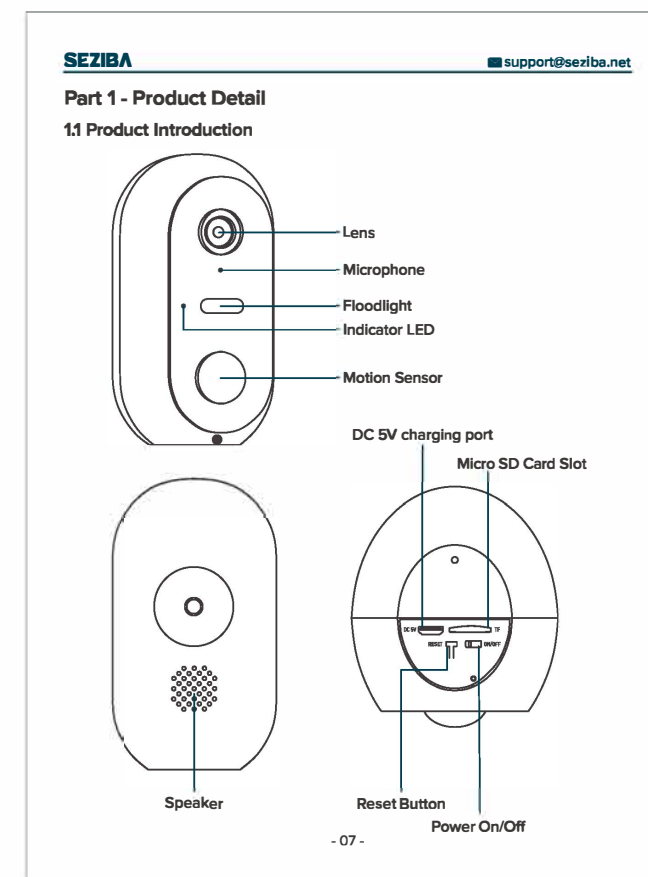
Open the back micro SD card slot cover. Insert a micro SD card 8G, 16G and 32G micro SD cards, the format must be FAT32. 64G, 128G micro SD cards, the format must be exFAT format.

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- 01 Transfer speed
- 02 Enable or disable audio
- 03 Switch the image quality
- 04 Remaining battery capacity
- 05 Record live video
- 06 Start communicating
- 07 Take a photo of the live view
- 08 Zoom in
- 09 Floating window
- 10 Full screen
- 11 More quick settings.

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- 1.2 Packing List**
- 1* Battery Camera
 - 1* Wall Mount
 - Screw Sets
 - 1* USB Cable
 - 1* User Manual
- Part 2 - Function Introduction**
- 2.1 Main Page**
- 01 Family Management Name
 - 02 Quick Settings
 - 03 Device List
 - 04 Home
 - 05 Scene Management
 - 06 Smart Management
 - 07 Personal Center
-
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- 2.2 Set up page**
- 01 Name Management
 - 02 Device Information: List of Camera Information
 - 03 Scene Management Entry
 - 04 Basic function settings: Set indicator status, screen flip, etc.
 - 05 Sounds: Set volume, microphone sensitivity
 - 06 Working Mode: Power Saving/Continuous
 - 07 Detection Alarm Settings: Turn on/off, set the opening time
 - 08 Power Management Settings
-
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- 01 Storage Settings: Check micro SD card details, format micro SD card
 - 02 Recording Settings: On/off, set recording mode/time
 - 03 Value-added services: Cloud storage
 - 04 Offline Notification: On/off
 - 05 FAQ & Feedback: View problems, contact customer service, feedback problems
 - 06 Share Device: Share the device with family and friends
 - 07 Add to Home Screen: Add quick access
 - 08 Device Update: Firmware upgrade / turn on automatic upgrade
 - 09 Remove Device: Remove device from account
-
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2.3 Trouble Shooting

No.	Description	Solution and Operation
1	Unable to connect	Check your WiFi name and password. Ensure your WiFi is 2.4G HZ, not the 5G HZ WiFi. Ensure your camera and phone close to router.
2	Reset	hold the reset button for several seconds, until you hear deng"deng"deng, it means it has been reset successfully.
3	Change to a new Network	Press reset key to factory default setting. Re-connection.
4	Can't add the camera to multiple accounts?	A camera only allows one account to be bound, and the bound account can share the device with other accounts.
5	No alarm push	Please enable 'IThink Smart app notification in mobile settings.
6	No alarm Video record	Please insert SD card.
7	Device offline	Check if the network transferring fluency processes well.

2.4 FAQ

Q: Failed to add during network configuration?
A: Please make sure your phone is connected to a router in the 2.4GHz band, and make sure that the Wi-Fi password is correct.

Q: After scan adding is still unsuccessful?
A: Restart the device or turn off the device and then try to add it again.

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Q: The device cannot preview normally?
A: Please check if the network signal is too weak, please put the camera close to the router.

Q: After resetting the device, why is the camera still in the device list?
A: Resetting the device only to reset the camera's network configuration, but cannot change the configuration on the APP, to delete the camera, you must log in the APP to delete.

Q: How to switch the camera network to another router?
A: First remove and reset the device on the APP, and then configure the network for the device again through the APP.

Q: Why does the device can not recognize the SD card?
A: Please insert and remove the SD card after power off, please check if the SD card is working normally and whether it is in FAT32 format, when the mobile phone or the device is working in unstable network, the APP also will prompt that the SD card cannot be recognized.

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Part 3 - Customer Service & Technical Support

REGISTER YOUR LIFE TIME REPLACEMENT SERVICE NOW
(No Reason Return for Replacement, No Additional Fee)

Go to seziba.net/register or scan the QR code

You will get:
Life Time Replacement Service
7*24 Prioritized Customer Service
*Register within 7 days after receiving your item.

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Dear Users:

Thank you for purchasing seziba products

In order to protect your rights, please read the following carefully after purchasing:

The following situations do not belong to the scope of free maintenance please note:

**Disassemble and repair the product without permission.*

**Intentional damage to the product, such as the use of unsuitable adapters, Mechanical damage, etc.*

**Product failure or damage caused by force majeure such as earthquake, fire, flood, lightning, etc.*

The content in this manual only provides guidance for users. Our company will update the content of this manual according to the enhancement or change of product functions. And will regularly improve and update the software functions described in this manual, the updated content will be reflected in the new version of the manual without notice.

Technical Support Software Upgrade Service
How to get our technical support

1. Starting a live chat at seziba.net (mon-fri 8: 00 am-5: 00 pm pst)
2. Emailing us at support@seziba.net (reply in 12 working hours)
3. Submit an online form at seziba.net/support.

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FCC WARNING

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.

To maintain compliance with FCC's RF Exposure guidelines,

This equipment should be installed and operated with minimum 20cm distance between the radiator and your body. Use only the supplied antenna.
