



Wireless Camera

Quick Start Guide

This instruction is intended to help you install the device quickly. For more information and details, please contact us at anlapus@ansjer.com.

1

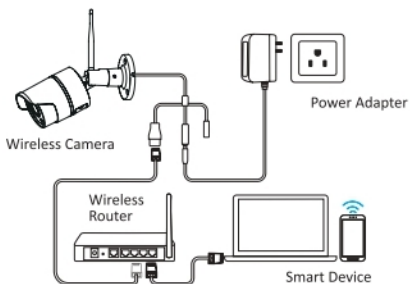
Camera Specifications

Note: Please unplug the power before installing/popping the memory card. The memory card Supports up to 128G.

**2**

Connecting Instructions

The following instructions are for the Android APP; instructions for the iOS version are slightly different.



The following instructions are for the Android APP; instructions for the iOS version are slightly different.



App store



Google play

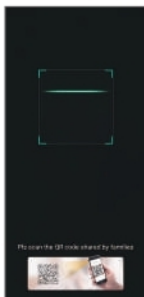
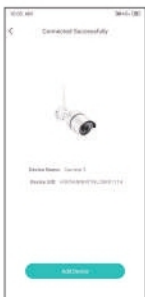
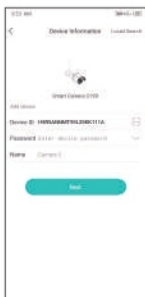
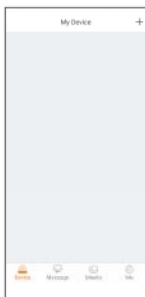
- Open An lapus APP. (The APP can be downloaded by scanning the QR Code shown on the front page of this manual, for both Android and iOS users).
- Click “Register Now” at the bottom of the interface to register your APP account.

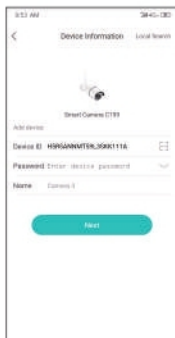
Note:

1. Please login your email in advanced in case to get the validation code timely.
2. We advice users from mainland China to register in phone number.

- (1) Connect the device with power adapter(12V-1A). Also connect the device with wireless router through internet cable, so the device will be in LAN automatically.
- (2) Login Anlapus APP, clicking the “+” upper right corner of the interface to add device.
- (3) Select device type IP Camera and pick Smart Camera C199.
- (4) Scan the QR code pasted on the device.
- (5) After filling the required information, click Next. New password is default to admin.
- (6) The device will be connected automatically. After connection, click Add Device.

Note: If the QR code pasted on device defective or lost, please skip the scanning process on step 3 and get the ID directly by local search: clicking the symbol in upper right corner, and click “Local Search”.



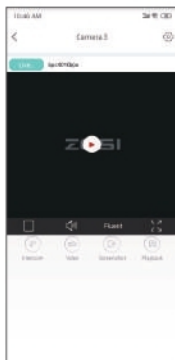


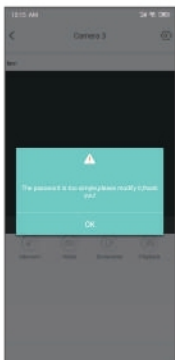
5 Preview

1. Return back to device list, choose the device to go to preview interface.
2. The password need to be modified because the original password is defaulted by system.


Note:

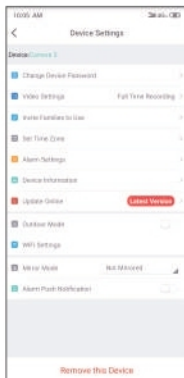
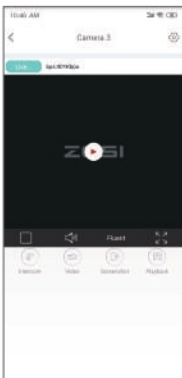
- (1) The password can be set by personal preference. Special symbols are forbidden, such as: ,.@%
 - (2) If forget the modified password, please long press the reset button to add device again.
3. The device can be used normal after setting password.





6 Switch wireless connection to wired connection

- 1) Click the , upper right corner of interface to enter into device settings.
- 2) Choose WiFi Settings, and set wireless functionality on device.
- 3) Choose the wireless network needed, and input the WiFi password.
- 4) Click Confirm to complete the process of switch wireless connection to wired connection.




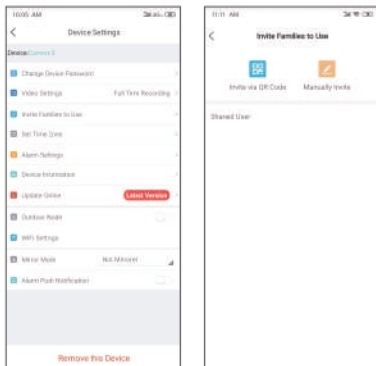
5) Unplug the internet cable and return back to device list. Drag the screen down to refresh. Get into device, the wireless connection will be done if the device show image normally.



7 APP Function Introduction

7.1 How to share the added device with family

- 1) Click the  upper right corner in preview interface.
- 2) Click "Invite Family to Use the Device".
- 3) Select "Invitation through QR Code", and show the QR Code to your families to make them scan it. Or select "Manually invite", and input families' accounts.



7.2 Device Information

Video: click to start recording or stop recording(video can be searched in media below device list);

Screen Shot: click to start screen capture(captures can be searched in media below device list);

Event Playback: click to view the motion detection video and other video stored by the camera;

SD/HD: adjust sharpness of the image;

Intercom: two-way audio (this model are not applicable for this feature).



8

PC Client Remote Monitoring

AVSS can be used for DVR/NVR/IPC monitor, with functions of real-time preview, device management, remote video playback, etc.

8.1 Login

Double click the icon "AVSS" to install the PC Client. Select the language and log in.

Note: Use the default user name and password, or enter the same login information as your mobile App.

8.2 Device Management

8.2.1 Click "Device Management" to add areas and devices.

2.2 Add Area: Right click the blank to add area and enter the name. The Area Name is used to describe the place being monitored.

8.2.3 Add Device: Right click the Area Name to add device and change type of the device. Enter the device name, device ID, user name(admin), device password and channel number(1), then click "OK" to save.

Note: The user name is defaulted to admin. The channel number of camera should be 1.

Add Device

Node:

Device Type:

Device Name:

Device ID:

User Name:

Password:

Channel:

Description:

8.3 Preview

Click "Preview" to find the device list and right click on the device to play all, stop all, display or stop preview video.

8.4 Playback

Click "Playback"; select device ID, channel number, date and then search to find the video. Double click record time to set the exact time and click "Start Play".

The screenshot shows a software interface with a sidebar on the left containing 'Preview' and 'Playback' tabs. The 'Playback' tab is active. The main window displays a 'Recording Time' bar with a search icon and a 'Start Time' section with a 'Start Play' button. The video preview area is currently black. The interface also shows a 'Device' dropdown menu with '3SYLALZPCN41450E111A' selected and a 'Channel' dropdown menu with '1' selected. The date and time are set to '2020-08-09 11:39:35'.

1.Q: Why can't I add a device using local search?

A: Make sure that your device is in the same LAN as your phone. If you cannot make both devices in the same LAN, manually enter the UID of your device to complete the adding.

2. Q: Why is the device disconnected?

A: Please check:

- Is your device connected to the network?
- Is the router working properly?
- Do you enable the feature of automatically obtaining an IP address?

3. Why can't I find a video recording file?

A: Please check:

- Is the SD card damaged?
- Is the date of the search file valid?
- Is the device system set at the correct time?



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