

Quick Installation Guide

Zmodo MINI NVR/IP Cameras System

Package Includes

- (1) 4 Channel MINI Wireless NVR
- (2) IP Security Cameras
- (2) 12V 1.5A Power Supply
- (1) 12V 3A Power Supply
- (1) 3ft Network Cable
- (1) IR Remote Control & Mouse
- (1) Quick Installation Guide
- (2) User Manual

Download (Website: http://www.zmodo.com/support-software/) List Includes:

Zsight-iOS(Software)

Zsight-Android (Software)

Zviewer-Windows (Software)

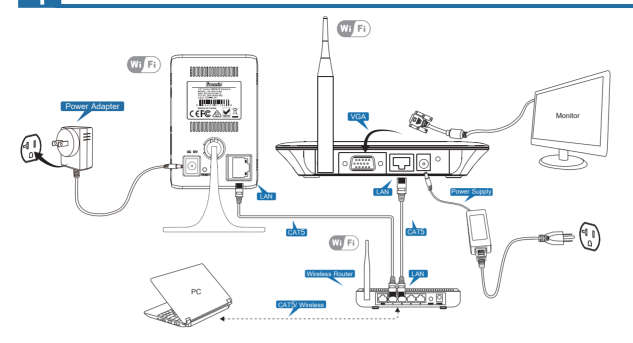
Zviewer-iOS(Software)

Zviewer-Android(Software)

Zmdplayer(Software)

IPCSearch (Software)

1 GETTING STARTED



Note

- 1. Please make sure that router's UPNP is enabled before connecting camera.
- 2. Please make sure that your mobile device is connected to the same network as the NVR.
- 3. Please make sure that IP Cameras, NVR and router are in the same network. IP Cameras' default IP addresses are 192.168.1.151(Wireless), 192.168.1.153(Wireless). NVR's default IP address is 192.168.1.10, so router's IP address must be set 192.168.1.1. Here we have an Actiontec router as an example:



2 CONNECTING TO YOUR CAMERA ON IOS AND ANDROID

System Requirements: iPhone: iPhone v4.3 up and a valid iTunes account. Android: Android v2.3 up.

Download and install Zmodo Zsight software from the App store (iPhone) or Google play (Android) or download from website:

www.zmodo.com/support-software/

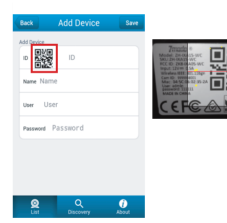


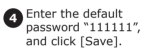
Android

Tap the icon from the home screen to open Zmodo Zsight, and click [Add], this will take you to the "Add Device" section.



Tap the image of QR code, then scan the QR code area on the NVR with your phone.







Click the device from the [List] on your mobile device, and you will be able to see the video stream.



Note

iPhone

If your phone can not scan QR code, please refer to Zviewer for phone (Android and iOS) Website: www.zmodo.com/support-software/

3 CONNECTING TO YOUR CAMERA ON PC

★ Install the ZViewer windows software from <u>www.zmodo.com/support-software/</u>. There are two ways to connect your camera on PC.

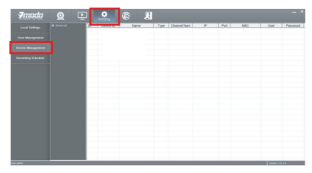
First Method: Remote connection by adding NVR's ID

★ Note: NVR and Internet must be connected

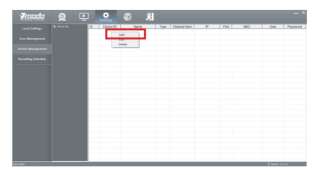
Launch ZViewer on your PC, enter "User Name" (Default: admin) and "Password" (Default: 111111), then click [Login].



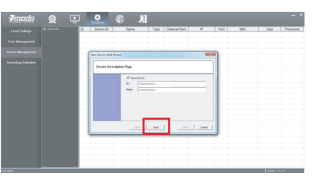
2 Find "Setting", and click [Device Management].



3 Right click in the blank area on the right, then select [Add].



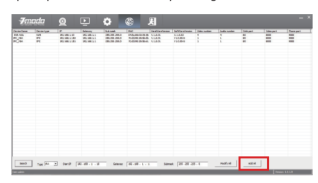
4 Click [Device by ID], enter ID number, and click [Next].



5 Enter "Login"(Default: admin) and "Password" (Default: 111111), then click [Finish].



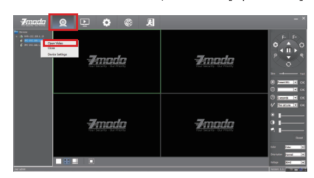
Click [Add all] to add your devices, you will be prompted after successfully adding them.



6 Go back to the Live interface, right click the device from the list, and select "open video", the video stream will display in the first available window.

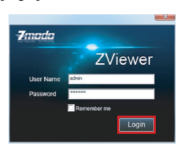


4 Go back to the Live interface, right click a device name from the Device List, then click [Open Video].



Second Method: Search your LAN

Launch ZViewer on your PC, enter "User Name" (Default: admin) and "Password" (Default: 111111), then click [Login].



The video can now be seen within your local network.



★ Note: NVR and PC must be in the same LAN.

2 Find "Discovery", and click [Search] on left bottom to search device.

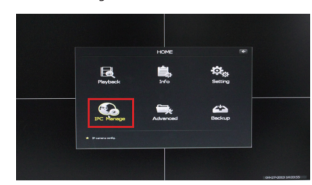


4 LIVE VIEW OF IP CAMERA ON MONITOR

Power on NVR, you will see the NVR log interface, enter the default password "111111", and click [OK].



Click [IPC Manage], this will take you to the "IPC Manage" section.



Click [Add IPC], this will take you the "IP Camera Config" section.



Click [One Step to Add] to automatically search the IP cameras in LAN. System will automatically add 2 cameras at one time.



5 Just wait 5-10 seconds, you will be able to see the video stream.

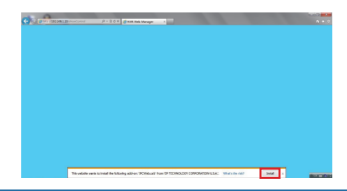


5 LIVE VIEW OF IP CAMERA ON INTERNET EXPLORER

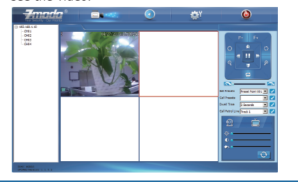
Navigate to 192.168.1.10 (NVR's default IP address, or search by IPCSearch) in your browser, this will take you to the login section. Enter the default UserName "111111" then Password "admin", and click [OK].



2 You will be prompted with "This website wants to install the following add-on". Click [Install] to run the necessary controls.



It may need 30 seconds to download the controls. System will automatically enter to the preview interface. Double click the device or channel to see the video.



Follow the steps below to troubleshoot issues.

1 Unable to access IP Camera by 3G or Internet
Ensure router's hotspot is turned on.
Ensure [UPNP] is enabled on the router.

2 Unable to access Internet after your device was successfully set-up.

Unplug the power of camera, wait 10 seconds then power the device again. The Wi-Fi function will restart.



download the installation software and user manua