

XVIM US-D8-4AHD7 Home Security Camera System User Guide

Home » XVIM » XVIM US-D8-4AHD7 Home Security Camera System User Guide 1

Contents

- 1 XVIM US-D8-4AHD7 Home Security Camera System
- 2 Specifications
- 3 Description
- **4 Product Analysis**
- **5 Components**
- 6 What's In The Box
- 7 How To Use
- 8 How To Install
- 9 How To Connect To the App
- **10 Frequently Asked Questions**
- 11 Related Posts



XVIM US-D8-4AHD7 Home Security Camera System



Specifications

- Brand XVIM
- Connectivity Technology Wired
- Video Capture Resolution 1080p
- Number Of Channels 8
- Memory Storage Capacity 1 TB
- Color Wired
- Power Source Corded Electric
- Item Dimensions Lx W x H06 x 13.82 x 6.85 inches
- Operating System Android, iOS
- Item Model Number US-D8-4AHD7

Description

In just 3 easy steps, you may remotely monitor the cameras on a mobile device at any time by connecting the camera system to the internet, downloading the free APP on a smartphone or tablet (supporting both Android and iOS systems), and adding the device ID. The connected CCTV camera system is prepared to record thanks to its pre-installed 1TB hard drive. You may configure the app for live viewing and remote playback of videos as well as for automatic, manual, and motion-detection recording. To reduce false alerts, you can configure the detection zone on your home camera system DVR. The APP would get push notifications as soon as something moved in the recording area.

Enjoy a 1920 x 1080 resolution with night vision that reaches up to 65 feet and a 75-degree viewing angle. Weatherproof security cameras with an IP66 rating can be utilized both inside and outside. For the XVIM security camera system, there is a one-year quality warranty and a 30-day money-back guarantee. 60 days of replacement, expert lifetime tech support is available! If you have any questions, kindly get in touch with us.

Product Analysis





Components



What's In The Box



How To Use

1. Simply connect the DVR to the internet



2. Download the "XMEye Pro" app



3. Add a device by id and view your camera anywhere anytime

How To Install

- 1. Choose the sites where the cameras will be installed. For the best possible security, take into account potential weak points and coverage needs.
- 2. To firmly place the cameras in the proper positions, use the mounting brackets and screws that are included. Verify that they are level and tilted properly for the intended field of vision.
- 3. Each camera's video output cable should be connected to the DVR's corresponding video input ports. Make that each camera has a secure connection.
- 4. The DVR can be connected to a monitor or TV using an HDMI or VGA connection. You can use this to examine and set up the camera system.
- 5. Each camera and the DVR should be connected using power cords or adapters. If one is available, plug them into an outlet or utilize a power distribution unit (PDU). Verify the security of all connections.
- 6. Once the DVR is turned on, set up fundamental system configurations including the language, date and time, and network settings by following the on-screen instructions.
- 7. To customize camera settings like motion detection, recording modes, and camera names, access the DVR's menu system. For more instructions on how to access and modify these settings, consult the user manual.

How To Connect To the App

- 1. Ensure that your DVR is an Ethernet cable into your home or office network. Check to see if your network has connectivity to the internet.
- 2. Find the right app for your tablet or smartphone and download it. The app might be compatible with Android or iOS (iPhone/iPad) devices. For the name of the individual app, consult the user guide or product documentation.
- 3. On your phone, launch the app.
- 4. To use the remote viewing features of some apps, you might need to register for an account. To establish an account, adhere to the instructions displayed on the screen.
- 5. Look for a device or DVR addition option in the app's UI. Usually, the settings or device management section

contains this option.

- 6. To enable remote access to the DVR, adhere to the instructions in the app. If necessary, this may entail establishing dynamic DNS (DDNS) or port forwarding on your router. You should be guided through the procedure by the app.
- 7. After the DVR has been added successfully by the app, choose the device from the device list or dashboard of the app. If you need to authenticate the connection, you could be asked to enter a username and password.
- 8. You should be able to use the app's UI to monitor live video feeds, replay recorded content, change settings, and remotely operate the camera system after connecting to the DVR.

Frequently Asked Questions

Can I connect the XVIM US-D8-4AHD7 Home Security Camera System to multiple phones?

Yes, multiple phones can be connected to the camera system as long as they have the compatible app installed and are configured to access the same DVR.

Is the app free to download and use?

The availability and cost of the app may vary. Check the app store or the manufacturer's website for information on the app's availability and any associated costs.

Can I view the camera feeds remotely when I am away from home?

Yes, if the camera system is properly set up for remote access and your phone has an internet connection, you can view the camera feeds remotely from anywhere.

Does the camera system support motion detection and alerts?

Yes, the XVIM US-D8-4AHD7 system typically supports motion detection. When enabled, it can send notifications or alerts to your phone when motion is detected by the cameras.

How long can I store recorded footage on the DVR's hard drive?

The storage capacity of the DVR's hard drive will determine the duration of recorded footage that can be stored. The capacity can vary depending on the model you have and the settings you choose for recording quality and duration.

Can I view and playback recorded footage from my phone?

Yes, if the app supports it and the DVR is set up for remote access, you can view and playback recorded footage from your phone.

Is there a limit to the number of cameras I can connect to the DVR?

The XVIM US-D8-4AHD7 system typically supports up to 8 cameras. However, it's important to check the specific model and its documentation for the exact number of cameras supported.

Can I control the cameras' pan, tilt, and zoom functions from the app?

The ability to control pan, tilt, and zoom functions depends on the specific camera model you have. Check the camera's specifications or user manual to determine if it supports such functionality.

Can I schedule specific recording times for the cameras?

Yes, most DVR systems, including the XVIM US-D8-4AHD7, allow you to set up recording schedules. This allows you to specify specific times for the cameras to start or stop recording.

Is technical support available if I encounter any issues with the system or the app?

Contact the manufacturer's customer support or refer to the product documentation for information on technical support availability. They can provide assistance if you encounter any issues with the system or the app.

Manuals+