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24/7 Product Support

FAQs How-to Videos Manuals

www.xmarto.com

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FCC RADIATION NORM FCC

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.

FCC Compliance Statement

These limits are designed to provide reasonable protection against frequency interference in residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed or used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in television reception, which can be determined by turning the equipment off and on. The user is encouraged to try and correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the 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.

CAUTION!

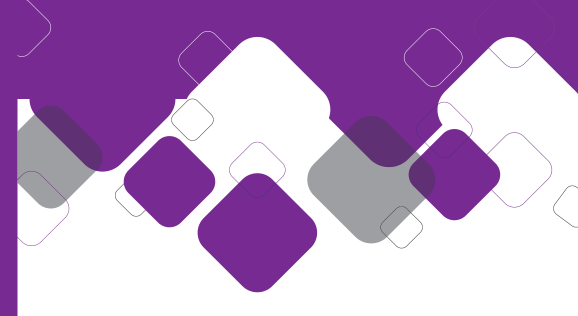
The Federal Communications Commission warns the user that changes or modifications to the unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment should be installed and operated with a minimum distance of 8 inches between the radiator and your body.

Home & Business

PoE Security System

QUICK SETUP GUIDE



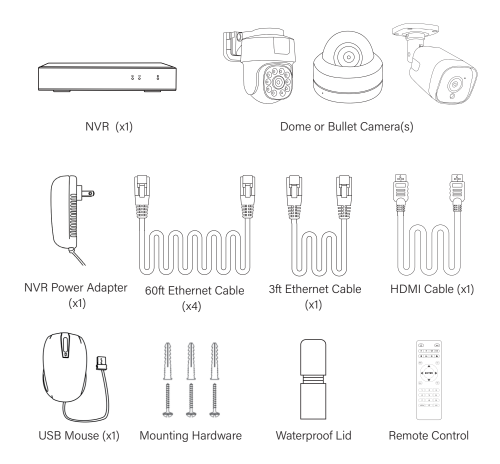


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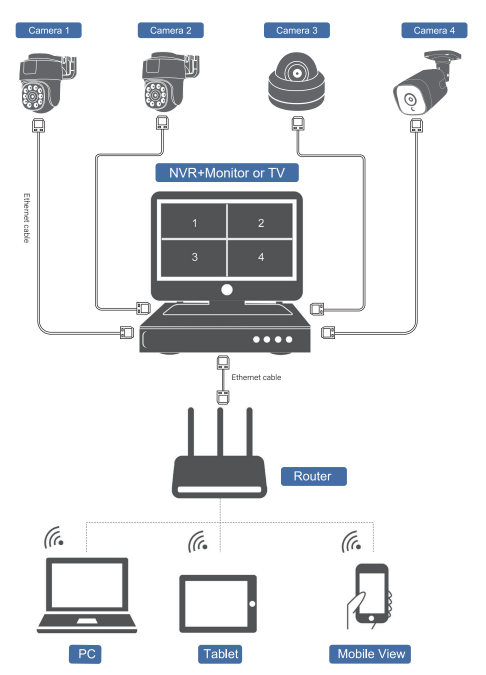
1. What's in the Box

DISCLAIMER: The exact components of your system, images and quantities may vary depending on your model number. While these may vary, this QSG will address the setup and initial configuration of your NVR and cameras.



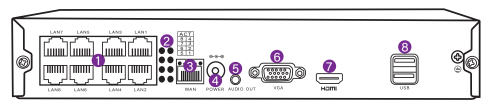
NOTE: For best results, use the included accessories. Third party accessories may not work properly.

2. Working Diagram



3. Product Overview

3.1 The NVR



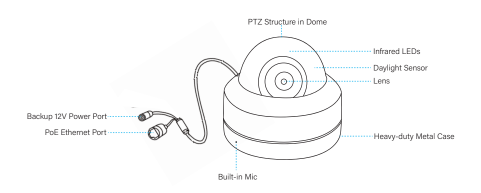
NVR

NOTE: The maximum number of cameras you can connect to your NVR will be determined by the number of channels.

- PoE Camera Port Used to plug PoE cameras for power and video.
- 2 Camera Connection Status Indicator indicates the connection status of cameras.
- **3 RJ-45 (Ethernet) Port –** Used to connect the NVR to your modem/router for remote viewing.
- **4 Power Input -** Used to connect the included 48V DC power supply.
- **3 .5mm Audio Output -** Allows for audio output to a head-phone or speaker.
- **6 VGA Output -** Allows for video connection to a PC monitor.
- **7 HDMI Output -** Allows for a video connection. If the TV/Monitor has an HDMI input, connect the HDMI cable from the HDMI output port on the NVR to the HDMI input port on your TV/Monitor.
- **3 USB Port -** Allow for the connection of a USB mouse or a USB flash drive. Connect the included USB mouse to assist in navigating the NVR's menu interface. Connect a USB flash drive to download video files from the NVR for long term storage or sharing.

3.2 The Cameras





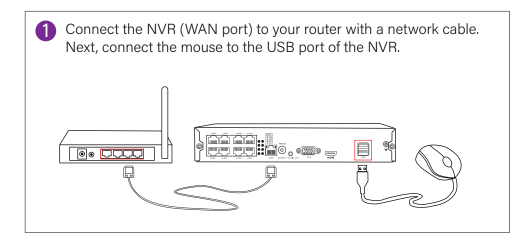
NOTE:

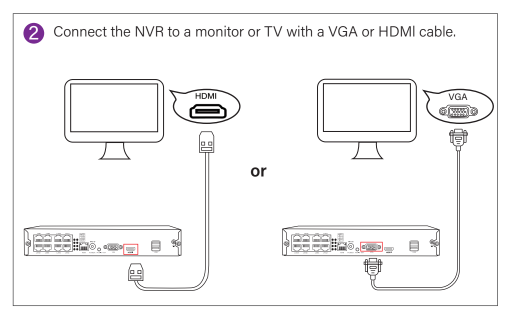
- Different types of cameras are included in this section. Please check out the camera included in the package and check out the details from the corresponding introduction above.
- The actual appearance and components may vary with different model of product.

 $\mathbf{3}$

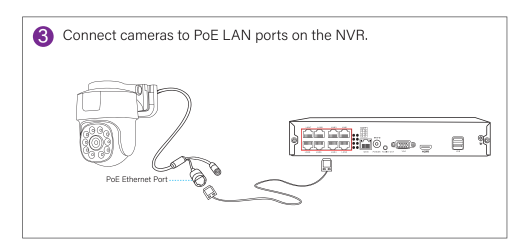
4. Connecting Your System

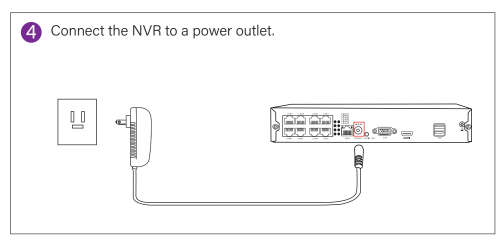
To ensure all components work properly, it is recommended that you connect every part and try to run the system before a final installation.





NOTE: There is no VGA cable included in the package.





5 Bring cameras to desired mounting locations, plan and run the Ethernet cables from cameras to the NVR, and mount the cameras.

5. Mount Tips for the Cameras

- Do not face the camera towards any light sources.
- Do not point the camera towards a glass window. Or it may result in poor image quality because of the window glare by infrared LEDs or status lights.
- Do not place the camera in a shaded area and point it towards a well-lit area. Or, it may result in poor image quality. To ensure best image quality, the lighting condition for both the camera and the capture object shall be the same.
- To ensure better image quality, it's recommended to clean the lens with a soft cloth from time to time.
- Make sure the power ports are not directly exposed to water or moisture and not blocked by dirt or other elements.
- With IP weatherproof ratings, the camera can work properly under conditions like rain and snow. However, it doesn't mean the camera can work underwater.
- Do not install the camera at places where rain and snow can hit the lens directly.
- The camera may work in extreme cold conditions as low as -13°F because it will produce heat when powered on. You may power the camera indoors for a few minutes before installing it outdoors.

6. Booting Up for the First Time

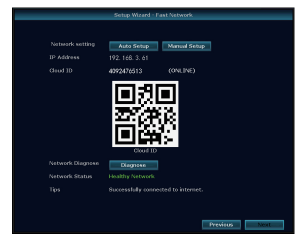
Startup Wizard

1. When you power on the NVR you will be prompted the Startup Wizard. Please follow the on-screen steps to complete the Startup Wizard.

If the startup wizard does not pop-out, right click the mouse, select **Setup Guide** to enter the Startup Wizard.



2. The Network Setting screen of the Startup Wizard displays network status of your NVR. Please hardwire the NVR to your router for Internet access.



3. This is the last screen you will see when you have successfully completed the Startup Wizard. Scan the QR code to install WallPixel App.

You can click the Cloud ID on right bottom to find these QR codes anytime.



NOTE: For additional configuration of your NVR, please refer to the complete user manual located on our support page at www.xmarto.com.

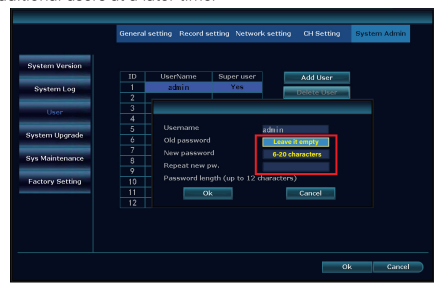
7. Set Admin Password

Admin Account Creation

Please create an admin password as soon as you start using the system. Set the password in menu,

> System setting/System Admin/User/ Set Password

By default, the username will be **admin**. It must remain **admin** upon your initial account configuration. However, you may add additional users at a later time.



NOTE: Password can be any alphanumeric combination between 6 and 20 characters.

Remember Your Password

XMARTO strongly recommends writing down your password within the Quick Setup Guide. You will need it every time you log into your NVR and to remotely view on Smart Devices.

Write your	
password here:	

8. Using the WallPixel Mobile App

Download and Install Application

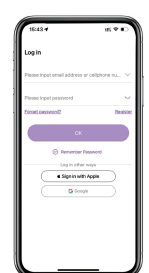
1. Download the WallPixel app from the App Store or Google Play Store and install the application on your device.

NOTE: Setup is the same for Smartphone and Tablet.









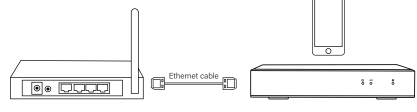
2. Create an account using an email address or phone number for the username and a password between 6–20 characters.

3. After completing the account setup, sign into the app and tap the "+" symbol to add a device. The WallPixel App will lead you through the rest of the setup process.



Connecting and Adding your Device

A device can be added to the WallPixel App by using the App's **Scan Local Network** or through a **QR Code Setup**. With Scan local network function, your NVR will automatically be detected by the WallPixel App, making it easy. To use this preferred method, ensure your smartphone and NVR are both in the same network.



Add a Device

4. To add the NVR system to App, please make sure you've connected your NVR to Internet. You can connect it to Internet in the setup wizard, or in Network Setting.

4A. Scan Local Network

If your NVR and smartphone are in the same network, tap Scan Local Network on the bottom, the App will find the NVR in the LAN, you can add it to App with a single tap.





If this method is not available, please use the QR Code Setup from step 4B below.

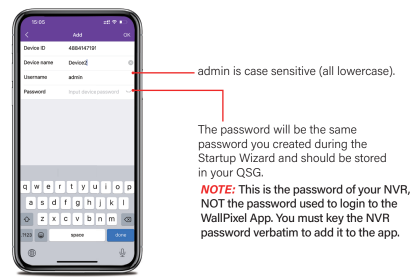
4B. QR Code SetupTo use the QR Code Setup, click the plus + sign and **Scan**, then hover your smartphone camera lens over the QR code labeled on the NVR.

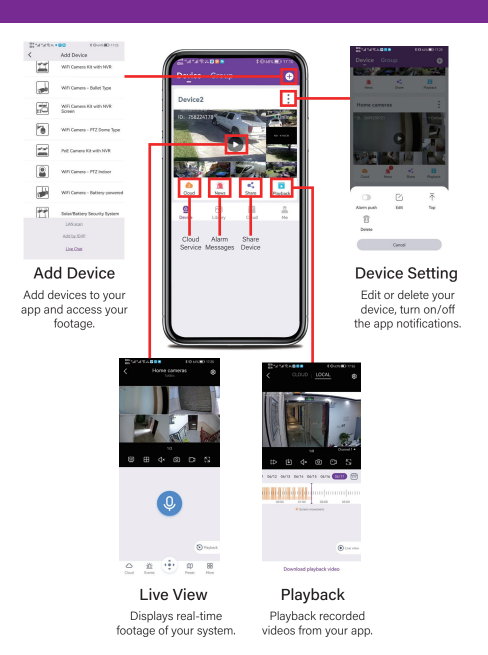
You can also find the Cloud ID QR code on screen - right bottom corner.



5. On the Add Device screen, enter the NVR login password. The NVR username is **admin** by default. If you are not the **admin**, login with your username credentials. (the password set in step 6.3)

NOTE: the NVR login and WallPixel App login are different.





9. Using WallPixel CMS on PC and Mac





Live View
Viewing live video, controlling
PTZ functionality and setting
image parameters.

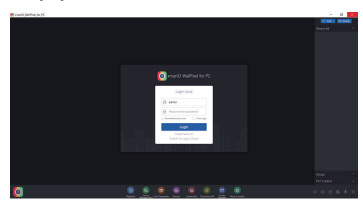


Playback
View system recordings
and images and save them
directly to your PC or Mac®.



Add and configure available NVRs and cameras on your network,

- 1. Download and install. Visit www.xmarto.com, in Download area, download and install the PC or Mac Apps.
- 2. Login with your phone App user account, your system will be automatically synced to the CMS.





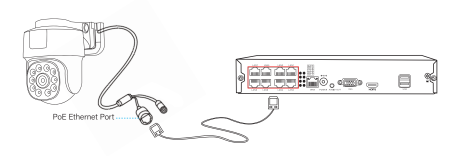
NOTE: You can also add your system to the CMS Client with Cloud ID manually.

10. Pairing an Add-on Camera

By default, each camera within your NVR kit comes pre-paired to the NVR. If you want to add more cameras to your system, the add-on cameras will similarly need to be paired to the NVR.

1. Plug the camera to one of the NVR's LAN port with an Ethernet cable.

The NVR will automatically add the camera within minutes.



2. If the camera does not pair automatically, you can pair it manually.

Right Click and enter **Camera Manage**, Search the camera out and use **Add One** tool to add the camera.





3. Once paired successfully, the new camera will appear in a vacant video field.



NOTE: You cannot exceed the number of NVR channels you have. If you have an 8 channel system, the maximum number of cameras you can have paired is 8.

NOTE: Pairing a replacement camera is similar as pairing a new add-on camera. The only difference is you need to delete the old camera from NVR first, and then start pairing the replacement camera to NVR.

11. Frequently Asked Questions

- 1. Does my NVR have to be connected to the Internet to work? No, your NVR does not have to be connected to the Internet to work. You can view live feed and recordings by connecting it to a TV/Monitor via HDMI or VGA.
- 2. Will I be able to view my system while away from home? In order to view your camera system remotely, your NVR will need to be connected to a modem/router with the included Ethernet cable to get Internet access. You can view your system using the free WallPixel App on your smart device or CMS client on a PC/Mac[®].
- 3. How do the cameras transmit video to the NVR?

 The cameras stream videos to the NVR with the Ethernet cables, and get power from the NVR through the same cables.
- **4. Can I use XMARTO WiFi cameras with the PoE NVR?** Yes, XMARTO cameras share the same N1 communication protool so they are compatible. Yet WiFi cameras have to be powered with the power adapters, and join the NVR with Ethernet cables.

For WiFi cameras without Ethernet ports, we suggest to use them with WiFi NVR only.

5. Does my NVR have to be connected to a TV or monitor? For initial setup, you will need to connect your NVR to a TV or monitor. After completing the initial setup, your NVR does not need to be connected to a TV or monitor to view or capture recordings.

- 6. Why is the WallPixel App not accepting my password? The WallPixel apps will require two passwords to configure: one password will be used to login to the app itself and the second will be the admin password of your NVR. In order to add a device to the app, you will need to enter the NVR's admin password.
- 7. Why can't I connect using the WallPixel App or CMS Software? If you are having trouble connecting using our mobile app or client software, A) your xmartO system may not be connected to a router, B) the latest firmware or client software may not be installed on your computer or mobile device or, C) the password may have been entered incorrectly or, D) You may need to restart your NVR and try again.
- 8. Why the PoE cameras have backup power ports?

 By default, a PoE camera can get enough power from the NVR through an Ethernet cable (up to 100m/330ft).

If the Ethernet cable needs to be longer than 330ft, or the camera is working in extreme low temperature, you can supply power from a nearby outlet with a 12V DC power adapter via the backup power input.

Please do not expose the backup power port to elements.

9. What type of Ethernet cables work with the cameras? If the included 60ft cables are not long enough, you can use any of the most common Ethernet cables in market:

Straight-through Ethernet cables with T568B pin-out.