

ANVR8/16 Network Video Recorder Quick Start Guide

Important Safety Instructions

- This device is designed and manufactured to assure personal safety for indoor usage. Improper use can result in electric shock or fire hazard.
- Do not use this product near any liquids.
- Do not place this product on an unstable surface.
- Do not drop or shake the product.
- Do not allow anything to rest on the power supply and power cord.
- Never connect other uncertain power supply to this product as it
- may cause dangerous voltage or short out that could result in a fire or electric shock.
- Do not put this product in an airtight space. Keep cooling system unobstructed.
- Unplug this product from the wall outlet before cleaning.
- Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.

FCC statements

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.

LVD/EMC Directive



WEEE Directive-2012/19/EU



The product this manual refers to is covered by the Waste Electrical & Electronic Equipment (WEEE) Directive and must be disposed of in a responsible manner.

Battery Directive-2013/56/EC



Battery in the product complies with the European Battery Directive 2013/56/EC. For proper recycling, return the battery to your supplier or to a designated collection point.

Hard Drive installation

There is no Hard drive built into NVR product by default. To store your media data, you must buy at least one 3.5 inch or 2.5-inch Hard Drive and install it by yourself. An example for hard drive screws holes diagram is shown below:



Installing steps:

Important: Unplug the power cord from the power outlet before installation.





1. Loosen screws on the rear panel and both sides. Remove the cover.





2. Tighten the 4 screws through hard drive screws holes, connect the data and power cables



3. Slide the hard drive into the screw slots. Tighten all screws.



- 4. Connect the HDD data and power plug to recorder main board.
- 5. Put the cover back and tighten all the cover screws.

Product panel View

Rear Panel ANVR



Notice: Picture are for reference only. The actual NVR may vary in appearance.

System Connection Diagram

Setup example with Router and PoE switch.



Important:

It's recommended to use Cat5e or above standard 4 pairs UTP for PoE network communication.

Power on and setup NVR following Wizard

After switching on, the recorder system **Startup Wizard** will pop up to guide you setup your system quickly.

Select your familiar language



Login with default admin account





Change a strong password for admin

Jsername		
Old Password		
Password	*********	Strong
Confirm		

It's highly recommended to set up a strong password at least 8 characters that contain 3 kinds of characters above included in letters, digits, and special characters. (except /\: * ? ' " <> | %)

Set a pattern for unlocking the NVR more friendly



You can **Skip** if you do not want to use the unlock pattern feature.

Time and time zone setup

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	Previous	Next Exit

Network configuration

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IP Address							
IP Subnet Mask							
IP Default Gateway							
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DHCP mode is enabled for obtaining IP address configurations automatically when there is a router or DHCP server connected in the LAN network.

If the NVR is not connected to a router or DHCP server, the NVR will set itself to 192.168.1.30 by default. You can set your PC IP address to 192.168.1.* to access the device in the local area network.

Start-up task bar



Menu: go to settings menu.

Playback: search video and playback video files.

Shutdown: shutdown or reboot this system

Right-click menu



Adding IP camera

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		Camera Ad	lvanced							
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Adding camera to NVR

- 1. Make sure your camera can support PoE function or not.
- 2. PoE camera: Connect the PoE camera to your network switch PoE port via Cat5e (4 pairs UTP) cable.
- 3. No PoE camera: Connect the camera to your network switch port via Cat5e cable.

Then connect the camera **power supply** to camera power jack.

- 4. Connect NVR LAN Port to the same network switch with cameras.
- 5. Go to NVR Menu -> Camera -> Refresh, search and add camera manually.

Important:

- If the NVR cannot recognize your camera, please check the camera IP address configuration using the camera search tool to assign the same IP schema to the cameras. (e.g., NVR:192.168.1.130, IP cameras: 192.168.1.131, 192.168.1.132 ...)
- If the camera is listed on NVR but no video is displayed, then please double-check the password when adding.
- It is recommended to use static IP addresses both on NVR and cameras for more stable working in daily use.

Setup Recording

The NVR will start 7*24hrs continuous recording once camera added. This is the most reliable way to store your video/audio in daily use. Motion only recording will extend the recording time before the recordings are over written Follow the steps blow to enable **Motion/Event** recording:

1. Go to Main Menu -> Storage -> Hard Disk. Check the HDD status, make sure it's Normal and Read/Write.

Hard Di	isk							
	No.	Total(GB)	Free(GB)	Status	Туре	Usage	Property	Configure
	⊘ 1	5589.03	5247.25	Normal	Local	Recording/Snapshot	Read/Write	Ø

2. Go to Storage -> Recording, Edit the Schedule to Motion or Event.

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Hard Disk		Select Camera	ule	D1(Camera)		
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3. Go to **Main Menu** -> **Alarm** -> **Motion** -> **Motion Detection**. Enable Motion detection on each channel.



4. Test to be sure motion is detected and the NVR is recording the motion.

Move around in front of the camera, the icon 30 will display at the top-right corner on each channel. If the icon does not appear, you should access camera web interface configurations and enable motion detection manually.

Important:

Some third-party cameras cannot enable motion detection function via NVR menu directly, you should access camera web interface to enable Motion Detection.

*Intelligent Smart VCA functions

*NVR VCA Capabilities:

Face Recognition	Face Detection, Face Comparison
Perimeter Protection	Cross Line Intrusion Detection, Enter Area / Leave Area
Mixed-Traffic Detection	Vehicle Detection, Human Body Detection
People Counting	People Flow Counting, Crowd Density Monitoring, Counting
	Report
Exception Detection &	Defocus Detection, Scene Change Detection, Object
Statistics	Removed Object Left Behind, Auto Tracking



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Camera	VCA Search		Intelligence Usage 🖌
VCA			Sent Camera USUP Camera USU Face Recognition Face Recognition Face Comparison
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Og System			Image: Side An NVR Side Analysis Image: Side An NVR Side Analysis Image: Side An NVR Side Analysis
Backup			Camera Side An NVR Side Analysis
Storage			MxedTrAfficDetection
Alarm			Camera Side An O NVR Side Analysis Camera Side An O NVR Side Analysis Exception Detection & Statistics
X Maintain			

Human Body Detection

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VCA		Trigger Actions Arming Schedule			Rule			
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Vehicle Detection

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Camera	VCA Search	Select Camera	D1(Camera)			
VCA		Trigger Actions Arming Schedule		Rule		
) Network				Sensitivity Rule 1	Draw 🕜 Drawn	Delete
کی System						

Intrusion Detection





*Note:

Different camera models may have different functions, the pictures above are for reference only.

General video playback

Go to **Start** -> **Playback** or **right-click** menu **Playback** to get into the playback interface.

Select the desired date and camera then click timeline to start playback.



In this interface, cut video, copy to USB, playback USB files, snapshot functions are available.

VCA playback

Go to **Start** -> **Playback** or **right-click** menu **Playback** to get into the playback interface, select **Video Retrieval** for **VCA** type event video search.



Remote access via mobile phone

This NVR supports Android and iPhone app remote access. Follow the steps below to make it work:

1. Search **Guard Viewer** in Google Play or Apple Store, or scan the QR code to download and install the app.



Guard Viewer





Android

iPhone

2. Go to Main Menu -> Network -> Basic -> P2P, make sure the Enable P2P is

checked, Add Without Signup is checked and the Device Status is Online.



3. Open the **Guard Viewer** app, and tap **+Add** scan the QR code in above step.





Note:

It's more Secure via Sign Up and scan to bind the device to a master account. It will reduce the risk of admin password leakage and easy to share with your family.

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4. Live view and playback on mobile phone via app

Important:

- A strong login password for NVR is required to use Add Without Signup. Everyone can scan the device QR code to add this device to the app.
- It's highly recommended to register an account and sign into the app with the account to bind the NVR to app. This is the most reliable usage for this series NVR.
- Once the NVR is added to the app account, the first account will become the owner and other users cannot add the NVR to their app until you share it manually.

Remote view NVR via Web Browser

For local IP address access enter the NVR IP address into the address bar of a browser to get into the NVR Web interface. You may be prompted to install the Webplayer plug-in during the first-time login into the web interface.

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		144	0*900 is recommended for best	image quality.		



For Internet remote cloud access, please go to https://www.star4live.com



Sign up or login to your account to view your device via cloud management service interface.

Admin Password Reset

Click **Forgot Password** on the **Login** page, Scan the QR code with the Guard Viewer APP, and an email with a Security code will be sent to your email address. After entering the Security code, you can change the password.

