NVR Wireless Kit

Quick Operation Guide

V1.0 EN202111



Thank you for purchasing our products, if you have any questions or needs, please contact us.

Interface description



1. Install wireless NVR

Note:

A. Disconnect the power from the NVR before installing a hard disk drive (HDD).

B. The maximum of hard disk capacity supported is 8TB (Terabytes).

1-1. Install HDD for NVR

1-1-1. Install HDD for NVS001

Install the hard disk with a cross screwdriver.



- (1) Loosening the srews on the panel's rear and side.
- (2) Remove the cover from the NVR.



- (3) Remove the battery insulation paper.
- (4) Connect the data cable and power cable to HDD.
- (5) Fasten the screws on the bottom to fix the HDD.
- (6) Re-install the cover of the NVR and fasten screws.

1-1-2. Install HDD for NVS004 Install the hard disk with a cross screwdriver.





1-2. Connection NVR

Connect the mouse to the USB port of the NVR.

Ocnnect to the monitor via an HDMI / VGA cable.

Connect to the internet (Router or Switch) via a net-cable (Local access please skip this step)

Onnect to the DC 12V adapter and turn on the power.

Connection as below:



1-3. Connection the Cameras.

Power the camera through the DC adapter, and after 10 seconds, it will automatically connect to the NVR.

Note:

A: The camera is connected to the NVR by default, and there is no need to configure WiFi.

B: The distance between the wireless camera and the NVR is within 30 meters.

1-4. Complete the basic settings according to the NVR startup guide.

(NVR default password: 888888).

2. NVR Login

Follow the NVR startup wizard to complete the login settings.

(NVR default password: 888888)

NVR	
admin	
•••••	
Login Auto Login	

3. Network Setting

When the network shows an abnormal state

3-1. Check if your network cable is properly connected.

- 3-2. Double-click to open the network settings-select DHCP enable-OK.
- 3-3. If the DHCP function of the router is disabled, please enter the correct IP address manually.

My Device	PlayBack	Network					2
		Net Card	Netca	rd Perfe	rred 🔻] 🛛 🛈 HI	CP Enable
	2	IP Address	192.	168.	1.	126	Network Testing
	Carrera	Subnet Mask	255.	266.	255	0]
		Gateway	192.	168.	1.	1]
		Primary DNS	183.	2.	1.	197]
Internet		Secondary DNS	8.	2.	4.	3]
		TCP Port	34586	65	N	/TU 14	00
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🕂 🖸 Enter	Desktop						(D)1241

4. SriHome APP Setup

Step 1. SriHome App Installation

Method 1: Scan the QR code to download "SriHome" App. Method 2: Search"SriHome" on Google Play or iOS App Store.





Step 2. Register & Login SriHome App

Step 3. Add the Device to App



Note: A. The device ID is affixed to the label of the video recorder shell. B. Enter Desktop/Main Menu--My Device--Version--Serial NO.

To Box	My Device	
	Version 💌	
Control Dated Currents	Record Channel 16	
	System 1.03.06720672.87020171.7000.22 Extra Info 1.15.205254565 Build Date 2021-03-05 16: 55:25 MAC C8:24:02.3e:ca.cf SerialNo N382565RHDRD	
	Display software version and build date.	

5. Reset

Go to Desktop>Control Panel>Restore>Please select the default setting item you want. **Note:** If you forget who is the administrator. Please select "APP user", you can reset and become a new administrator.

My Device FlagBack	Control Panel	
۲	Restore Please select setting entries that you want to default	
	Select all General RecordAlarm Set NetworkN to Service Output SettingsAccount RS22 APPUser	
Record	ALL Configuration OK Cancel	
Asm	Restore system parameters to the factory default.	
C Enter Desktop		12:58:01 2021-10-1

6. Add the Camera

Note: 1. The camera and the wireless NVR have been paired at the factory. 2. Pair is only required for debugging and adding new cameras.



When the camera is powered on for 20 seconds, the camera emits "di", "di" and "di" prompts. Click the menu in the lower left corner of the display -> Click on @-> Click on @-> Click on observe the display -> Click on @-> Click on observe the lower left corner of 20-60cm, no beeping" After the prompt tone of "di" and "di", it means that the network configuration is successful.

Note: 30 seconds after the camera is powered on, there is no prompt sound of "di", "di" or "di". Long press the Reset button for 5 seconds, let go after hearing the prompt and wait for the camera to restart.







Aim the camera lens at the QR code and keep a distance of 20-60cm. After the camera recognizes the QR code, the camera no longer emits the beeping "di", "di" and "di", indicating that the network configuration is successful, Wait a few seconds to see the video.

FAQ

1. Reset

Enter Desktop>Control Panel>Restore>Please select setting entries that you want to default.



2. If the user forgets his password, he can operate as follows

- ① Right click on the blank space, close the system>log out.
- (2) Tick automatic login> click Restart in the lower right corner.
- ③ Tell the customer service the date in the lower right corner to reset the password
- ④ Right-click the mouse>Camera management>Enter the password notified by the customer service.



3. How to share more users to watch in APP

To protect the user's privacy, the first user is an administrator by default. Other users accessing the camera need administrator permission, or they cannot login even with ID and password. The way to get permission is as follows:

Access the "SriHome" App, tap Settings -> Visitor Management -> Add.

There are 2 types of permissions:

Operator: Live video view, set time, alarm, record and network.

Visitor: Viewing video only in real time

Note: You can find the user's App ID in App Settings

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© Time Settings	>					Or	erator		
Video Settings	>								
Alarm Settings	>					Vis	sitor		\checkmark
□ Record Settings	>					Inp	out nev	v user's AP	P ID
Retwork Settings	>								
③ Security Settings	>								
∞ Visitors Management	>					Us	er Rer	marks	
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