

NVR Quick Guide

Smart Camera+NVR

A-NVR Operation Guide

1.Hardware Connection

Connect the NVR and IPC by network cable to the POE switch, connect the POE switch to the router, and power on all devices.

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2. Operation of NVR

2.1 After NVR turned on, if it prompts "no hard drive", click OK directly





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3.5 Return to the device list of APP homepage



3.6 Click the "play" button in the middle of the interface to open the corresponding monitoring screen.



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2.5 Back to the main monitoring interface. you can see the connected monitoring screen: Right click "Main Menu" on the main interface

EQ Channel Config	F	
🔞 Main Menu 🗼		
D Playback		
🂫 IPC Config		
🚫 PTZ Control		
🕜 Output Adjust		
🖽 Split Screen	•	
Constant Tour	•	
🖺 Info	•	
U Shutdown		

2.4 After searching for IPC, click "Auto Add"



Remarks:

(1) After opening the corresponding IPC monitoring screen in the App, you can use functions such as" Playback" "Monitor" "Intercom" Record", click the corresponding functions icon directly.

(2) The" Record" button in the MysmartH App is the function to temporarily activate recording and save it to the phone(not storage into the NVR had disk); after the NVR installed with the hard disk, enter the NVR "Recording Setting" menu to set the corresponding video recording.

(3) After App add NVR, IPC detection alarm and alarm push function can be set separately in the IPC device list.

(4) NVR currently does not support linage with other devices.

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Note:

(1) If it prompts "Network Error"/"Connection Abnormal", you need to return to the step 2.7 to cancel the option "DHCP": (2) Manually set the IP address, gateway, and DNS server parameters according to the rules of the router connected to the NVR (set the subnet mask to 255.255.255.0); (3) After the manual setting completed for 10 seconds, click the "Net Test" button, if three icons prompts "Normal", the network parameter setting is workable.

2.9 When network parameters setup completed, click the QR code icon in the upper right corner of the screen. NVR's [ID OR code] will be popped up.



3.Operation of MysmartH App

3.1 After get into the MysmartH App, click on the upper right corner "+" add device



3.2 Click the scan button on the upper right corner and scan the [ID QR code] icon in NVR (above step 2.9)



3.3 It prompts searching, connecting,

registering...



3.4 App automatically add and connect to NVR

and click the NVR icon



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Click "Refresh"



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2.3 After the password interface appeared.

2.2 Right-click on the main interface and

select the "channel Config" option

3 Main Menu

🔊 IPC Config

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2.7 Click to select "DHCP", click to select "P2P", and click the "Net Test" button to test the NVR network status



2.8 As shown in the picture below, the three icons display "Normal", indicating that the NVR has been connected to the internet, you can use the MysmartH App to add and connect to the NVR:



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Warranty:

One YEAR MANUFACTURER WARRANTY: The manufacturer warrants this product to be free from defects in workmanship and materials, under normal residential use and conditions, for a period of One (1) year for the original invoice date. Shipping and handling fees are to be paid for by the customer. The manufacturer agrees, at its option during the warranty period, to repair and defect in material or workmanship or to furnish a repaired or refurbished product of equal value in exchange without charge (except for a fee for shipping, handling, packing, return postage, and insurance which will be incurred by the customer). Such repair or replacement is subject to verification of the defect or malfunction and proof of purchase as confirmed by showing the model number on original dated sales receipt.



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