

Basic Operation

Login

The device before shipping is preset 3 user : admin, user and default. "Admin" default password 123456 ; "User" default password is empty.



MANUAL RECORD	
Record Mode	All 1 2 3 4 5 6 7 8
Schedule	<input type="checkbox"/>
Manual	<input type="checkbox"/> <input checked="" type="checkbox"/>
Stop	<input type="checkbox"/>
	OK Cancel

NETWORK	
Base	Advanced
Network Card Type	Wired Network
DHCP	<input type="checkbox"/>
IP Address	192.168.1.1 88
Subnet Mask	255.255.255.0
Gateway	192.168.1.1 1
FireDNS Server	202.96.128.165
Alternate DNS Server	202.96.134.133
Physical Address	00:00:00:00:00:00
	OK Cancel App

Quick User Manual

This series is an excellent digital surveillance equipment designed for the field of security involved. Embedded LINUX operating system, making the system more stable; H.264MP using standard video compression algorithms and a unique spatial and temporal filtering algorithm to achieve a high-quality, low bit-rate synchronous audio monitoring; extremely powerful network services earth enhance the network data transmission capacity and remote control capabilities.

Recording Mode

"User Management".



Mode Transferring

By [main menu]> [System Settings]> [Mode switch], mixed mode switch Note: The mode switching involves rewriting the hard drive, so the set password protection, password is one. Please switch when first installed. [Mode 1]: Full AHD HD [Mode 2]: AHD HD+analog

[Mode 3]: full simulation

Internet Setting

By [main menu]> [System Settings]> [Network Configuration] check LAN settings.

[IP address]: factory defaults 192.168.1.18;
[Sub-net Mask]: factory default 255.255.255.0;

[Default Gateway]: factory default 192.168.1.1.



IP address of the device needs to be set to the router in the same network segment, such as the IP address of the router is 192.168.1.1, the subnet mask is 255.255.255.0, then press the default device, usually the default gateway is the router's IP address. In the IE address bar, enter the device IP address (192.168.1.8) can be realized within a local area network access device.

G-Serial HD DVR



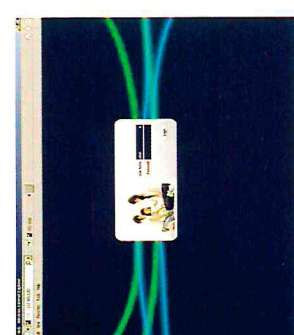
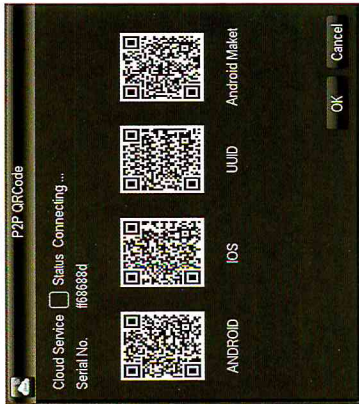
Playback

Play video files on your hard disk. Through the right-click menu [Video Search] to enter the video back to the interface, but also to achieve multi-channel playback.

IP address of the device needs to be set to the router in the same network segment, such as the IP address of the router is 192.168.1.1, the subnet mask is 255.255.255.0, then press the default device, usually the default gateway is the router's IP address. In the IE address bar, enter the device IP address (192.168.1.8) can be realized within a local area network access device.

Remote Viewing

WEB Viewing
Network connectivity, the use of PC comes with a browser, IP address, input devices, log DVR equipment for remote monitoring. To be based on first login prompt to install the plug; After a successful connection interface will pop up as shown below.



Enter user name and password, the default administrator username is admin, password 123456. After successful login, the interface shown in Figure 15 below.



P2P Remote Viewing

By [main menu]> [System Settings]> [P2P QRCode] to P2P cloud service settings: [Cloud services]: Check the open cloud services, the state said when the connection is successful

Mobile / Tablet Remote Viewing

cloud service connection is successful; [Serial number]: P2P login device ID; [QRCode]: "ANDROID" is Google Market Download Address, "IOS" is Apple APP store Download Address, "UUID" is the device ID number. "Android Market" is ING Market Download Address; "Android Market" is ING Market Download Address;

- 1, select "two-dimensional code scanning" and directly scan the main menu "P2P dimensional code" in the "UUID" two-dimensional code, you can add the device ID;
- 2, select "Manual Input", enter the front-end equipment device ID;
- 3, put the device in the Internet phone (tablet PC) in the same local area network,

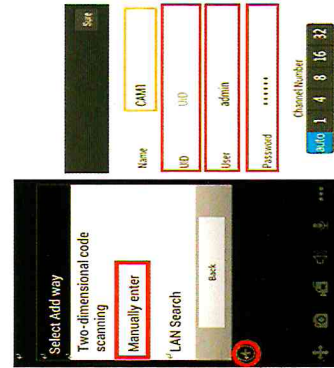
PC Remote Viewing

Run "N-eye" software, click on the "+" , there are three ways to add the device ID:

- 1, select "two-dimensional code scanning" and directly scan the main menu "P2P dimensional code" in the "UUID" two-dimensional code, you can add the device ID;
- 2, select "Manual Input", enter the front-end equipment device ID;
- 3, put the device in the Internet phone (tablet PC) in the same local area network,

Mobile / Tablet Software Installation

Android tablet or Android phone can scanning "ANDROID" (Android Google Download Address) or "Android Market" (Android market) QRCode in the "P2P QRCode" of the main menu, or Search "N-eye" phone



select "LAN search" can also add the device ID. After the device ID added successfully, click "OK", you can view the screen in real-time front-end equipment.

software in Android Market to download and install.

Apple phone or tablet and other Apple IOS devices can scanning "IOS" QRCode in the "P2P QRCode" of the main menu, or Search "N-eye" phone software in

Apple APP STORE to download and install.

Login website www.yunyis.com,click Management Page,click " Device Login " . Enter the front-end equipment ID number, select the channel number, enter verification code, click "Device Log" to view screen at real-time front-end equipment.

PC Remote Viewing

Login website www.yunyis.com,click Management Page,click " Device Login " .