

# NETWORK VIDEO RECORDER

## Quick Operation Guide

### V1.0.1

## WARRANTY CARD

Thanks for purchasing the product. This warranty card is your free warranty voucher.

Lifetime Quality Guarantee  
Free Warranty Period: One Year

### Warranty Terms:

- The warranty card can be used for the products you purchased from our company.
- In warranty period, any defects that caused by the product itself, please contact our after sales representative
  - Please mail or fax the filled "Warranty Card" to us in time. You can enjoy free maintenance and replacement during warranty period. Otherwise, it will be neglected.
  - We will use your "Warranty Card" information, please fill in detail.
  - The below circumstances is paid warranty:
    - Defects caused by man-made factors, such as operation careless handling or not following instructions. Also to electric shock cases.
    - Defects caused by force majeure such as nature disasters etc.
    - There are no complete product model, no product serial ID, S/N, P/N, or the barcode cannot be recognized.

Product Name: _____	Purchase Date: _____
Product Serial ID: _____	Buyer's Name: _____
Mailing Address: _____	Contact Person: _____
Phone: _____	Zip Code: _____
Agents: _____	Fax: _____
Agents' Phone: _____	Contact Person: _____

## SAFETY INSTRUCTIONS

These instructions are intended to ensure that user can use the product correctly to avoid danger or property loss.

The precaution measure is divided into "Warnings" and "Cautions"

**Warnings:** Serious injury or death may occur if any of the warnings are neglected.

**Cautions:** Injury or equipment damage may occur if any of the cautions are neglected.

### Warnings:

- Proper configuration of all passwords and other security settings is the responsibility of the installer and/or end-user.
- In the use of the product, you must be in strict compliance with the electrical safety regulations of the nation and region. Please refer to technical specifications for detailed information.
- Input voltage should meet both the SELV (Safety Extra Low Voltage) and the Limited Power Source with 100~240 VAC or 12 VDC according to the IEC60950-1 standard. Please refer to technical specifications for detailed information.
- Do not connect several devices to one power adapter as adapter overload may cause over-heating or a fire hazard.
- Please make sure that the plug is firmly connected to the power socket.

If smoke, odor or noise rise from the device, turn off the power at once and unplug the power cable, and then please contact the service center.

### Preventive and Cautionary Tips

Before connecting and operating your device, please be advised of the following tips:

- Ensure unit is installed in a well-ventilated, dust-free environment.
- Unit is designed for indoor use only.
- Keep all liquids away from the device.
- Ensure environmental conditions meet factory specifications.
- Ensure unit is properly secured to a rack or shelf. Major shocks or jolts to the unit as a result of dropping it
- may cause damage to the sensitive electronics within the unit.
- Use the device in conjunction with an UPS if possible.
- Power down the unit before connecting and disconnecting accessories and peripherals.
- A factory recommended HDD should be used for this device.
- Improper use or replacement of the battery may result in hazard of explosion. Replace with the same or equivalent type only. Dispose of used batteries according to the instructions provided by the battery manufacturer.

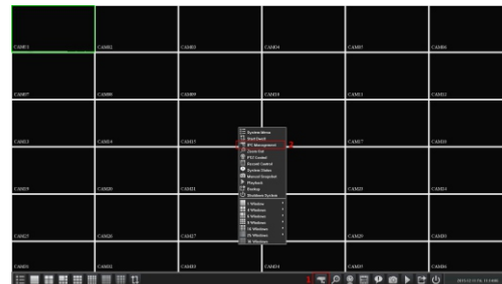
## QUICK OPERATION

### Step1: Preparation

- NVR properly connect with monitor, mouse, cable and power adapter;
  - Connect the Camera (IPC) to the NVR (NVR and IPC should be in the same IP range).
- NVR must be compatible with IPC. (NVR support 1280\*720\*576, then the IPC connected main stream must be 720P or below, substream must be D1 or below)

### Step 2: Enter into Search Page

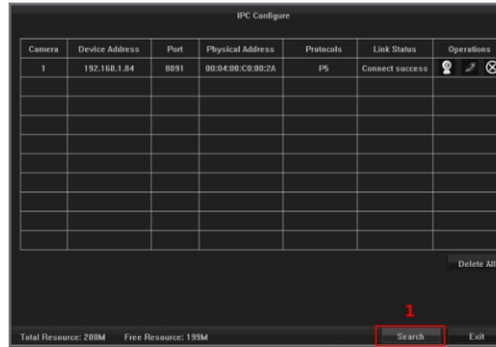
Click "Device Search" icon or right click the mouse. Click "IPC Management" icon.



2.1 IPC Management

### Step 3: Device Search

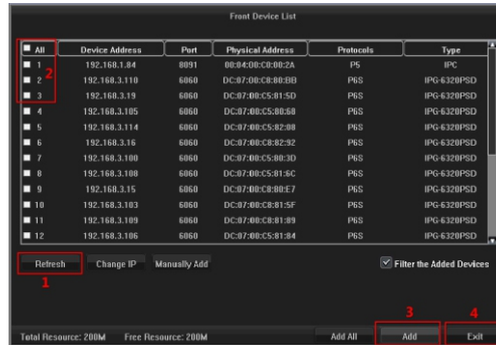
Click "Search".



2.2 Device Search

### Step 4: Device Add

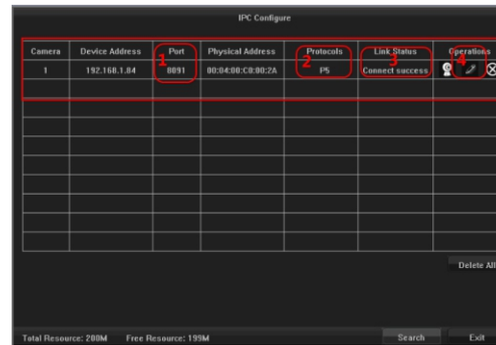
- Click "Refresh", search device.
- Choose the device you want to add, or select all.
- Click "Add" to add the selected devices.
- After add the device, click "Exit" to exit search page.



2.3 Device Add

### Step 5: Check Connection Status

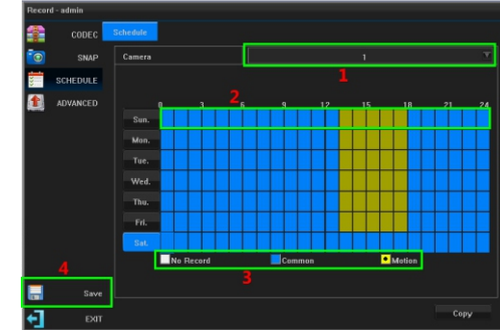
- Port (ONVIF protocol port is "80" and Private protocol port is "8091")
- Protocol (if connection is abnormal under ONVIF, click operation button, enter password to save. P5 is private protocol).
- Link Status
- Camera connection Parameter Setting
- Click "Exit" to exit Connection Status page.



2.4 IPC Configure

### Step 6: Record Setting

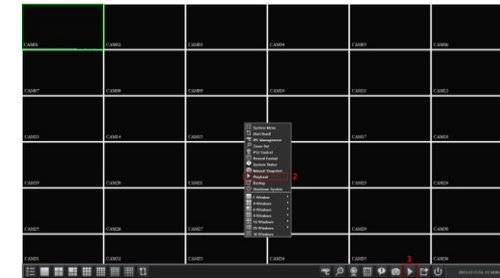
- Open Record Setting page, right click, "System Menu"—"Record"—"Schedule" as picture below.
- Config Recording:
  - Select recording channel.
  - Select recording type.
  - Click Save. If other channels need same configuration,
  - click "Copy" to copy to all channels.
  - Click "Exit" to return to main menu.
  - Check whether it have icon in preview, if yes then setting is successful.



2.5 Record Settings

### Step 7: Record Playback

- Enter into playback page
  - In NVR main interface, right click, then click "playback".
  - Or click to playback.



2.6 Playback Settings

### 2.Playback Video

- Choose recording date
- Choose playback channel (selected by max. NVR playback channels).
- Choose record type
- Choose record time. Choose the record time on the timeline. Then double click to playback the recordings during the time zone.
- Click "Exit" to return to video playback page



2.7 Record Playback

**Step 8: Mobile Monitoring**

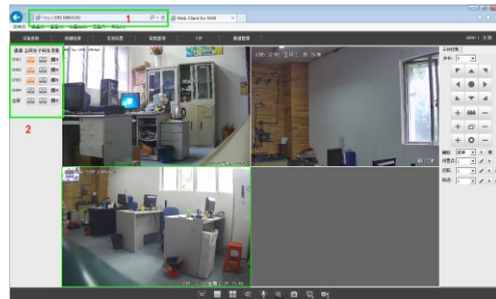
1. Download mobile APP "yuecam"
  - 1) Android based mobile can download in Google Play
  - 2) IOS based mobile can download in App Store or scan QR code to download
- Note: this QR code only works for IOS.
- 3) Account registration
2. Device Add
- Open Mobile App and login, click "+" to add device.
- 1) Scan QR code to add.
  - 2) If QR code is not accessible, enter numerical digits in UID.



2.8 Mobile P2P

**Step 9: IE Monitoring**

1. Connect NVR and PC by LAN cable; modify computer IP address in same IP range as NVR but not conflict.
2. Monitor NVR by IE
  - a) Open IE browser on PC, enter NVR IP address, install the plug and enter username and password to login NVR IE interface (Note: IE monitoring must install the plug; default username: admin, password: 123456).
  - b) After login NVR IE, Click "HD" for mainstream, Click "SD" for substream



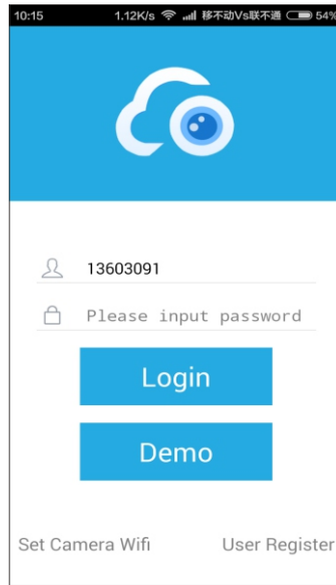
2.9 IE Monitoring

**MOBILE APP QUICK OPERATION**

**Step1: Mobile APP Installation and Login**

**Step 1:** Scan the QR code or search "yuecam" in APP Store to download APP and installed on mobile. Then click the icon to login. Login page is as picture 3.1.

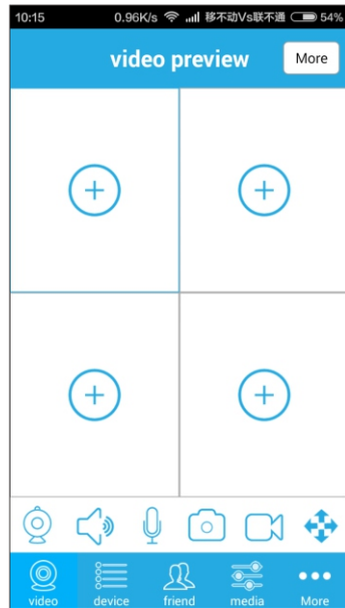
**Step 2:** Click "User Register" on the bottom right to sign in. Click "Demo" to enter the preview page, but you cannot do any operation in Demo.



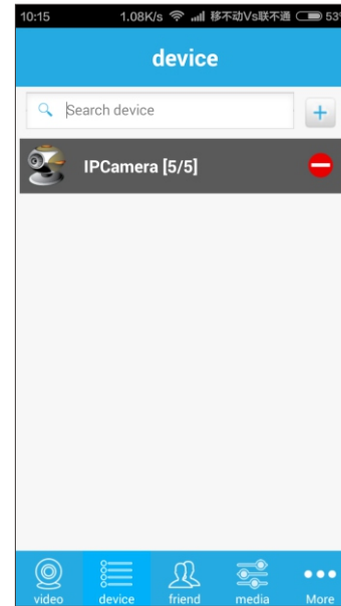
3.1 Login Page

**Step2: Add IPC**

After login, as in picture 3.2, it is the video function page. Click "add device" icon, it will pop to "Device" page, as picture 3.3

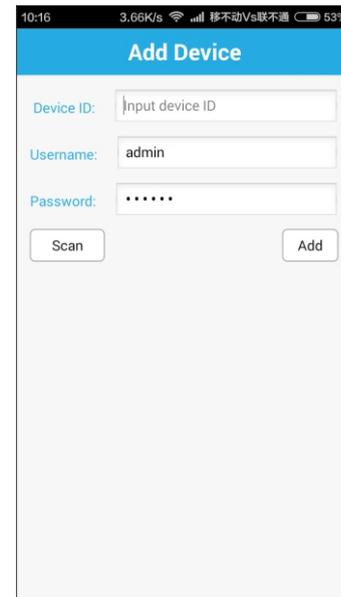


3.2 Video Preview Page

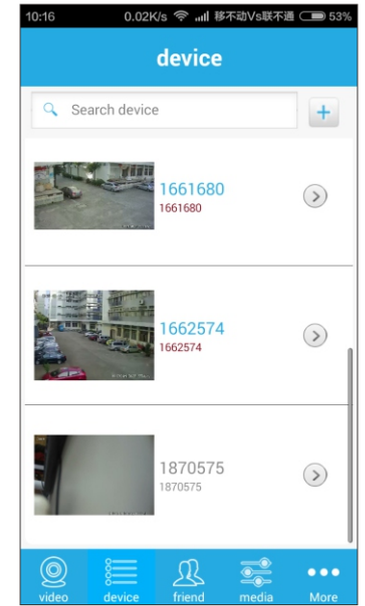


3.3 Device Page

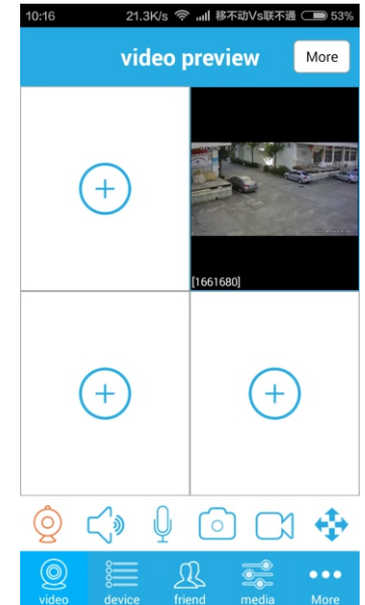
Continue to click "+" to add device, it will go to "Add Device" page. Enter "Device ID", "Device Username" and "Password" to add device. Or you can click "Scan" to scan QR code. After add successful, it will appear as picture 3.5.



3.4 Add Device



3.5 Device Add Finish



3.6 Video preview