Quick Start Guide (V1.0)

lonton Consumer Security Expert

Thank you for purchasing this item. Tonton is committed to providing product with a high quality, reliable security solution.

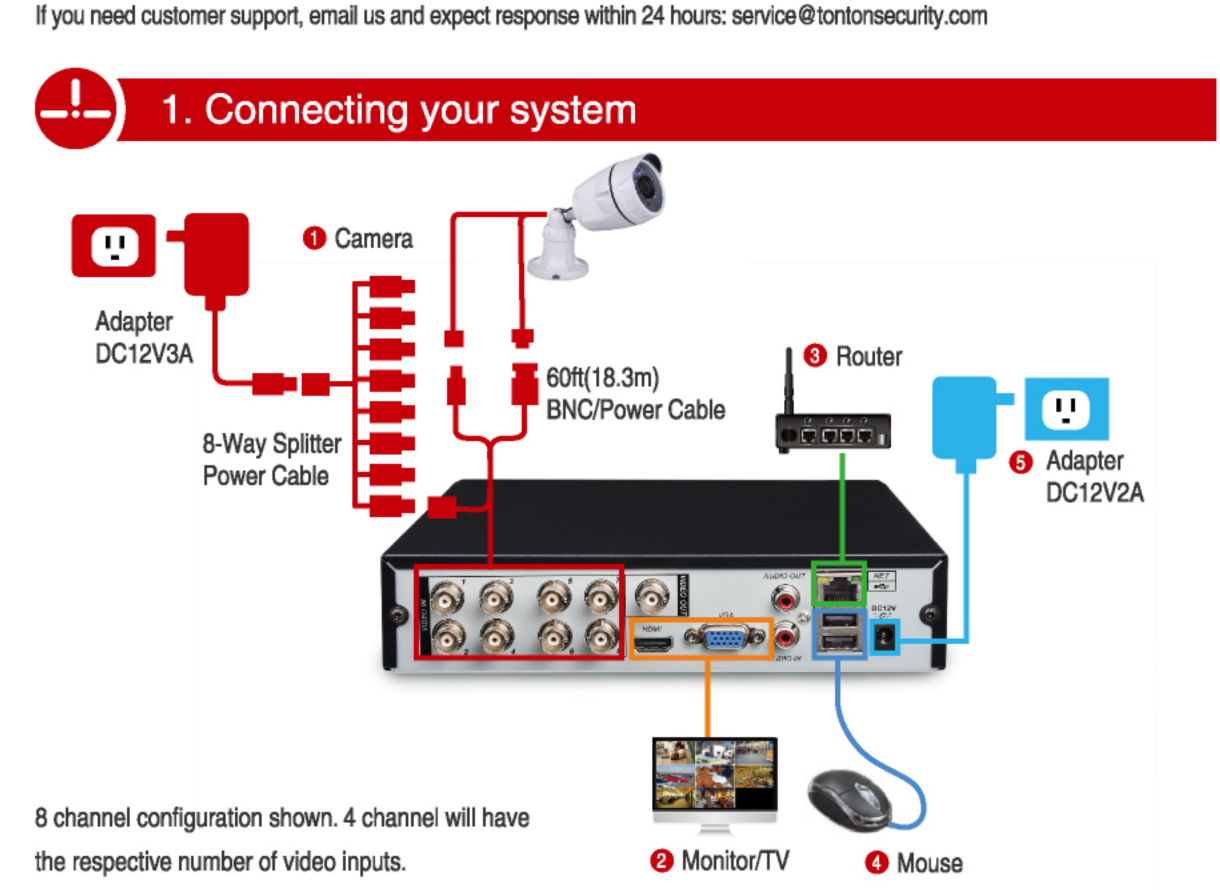
This product may require cabling. It is strongly recommended that all products and components be tested prior to installation.

The system is a standalone system. It may need to be connected to a monitor to start live view (Such as PC monitor, TV,etc). By adding a 3.5" SATA hard drive to the DVR, you can record and playback recordings from the cameras. By connecting the DVR to the Internet, you can view the cameras anywhere anytime.

These instructions are to assist your installation of the system and remote surveillance. For more instructions and details, please feel free contact us.

For products introduction& specifications, please visit www.tontonsecurity.com

For FAQ and troubleshooting, please visit Tonton customer center http://www.tontonsecurity.com/support



*Not included/sold separately

Connect the Camera to DVR Video input and Plug Camera to power.

Connect monitor to the DVR with HDMI,VGA port

Connect the DVR to Router with an Ethernet cable

Plug the mouse to the USB port O Plug DVR to power

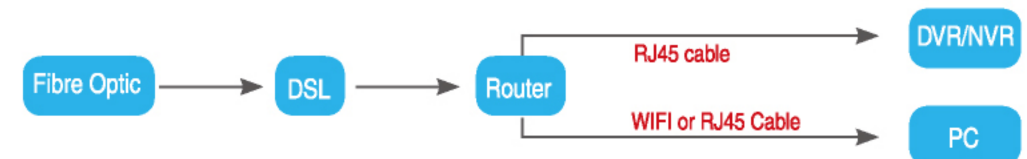
Within seconds, you should see cameras' image live view on screen.

User Name: admin Password: 123456

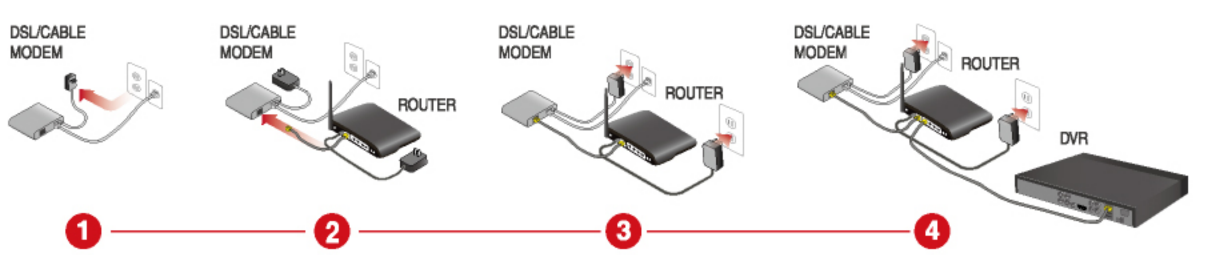


Step 1 Connect the DVR to the Internet

A: How to connect DVR to LAN?



Unplug modem then connect router and device



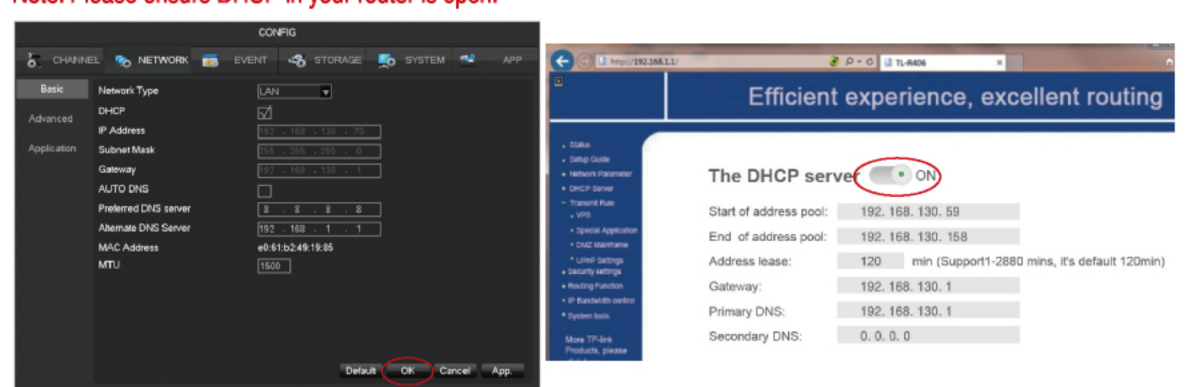
B: How to test your DVR's network?

(1) Right click Mouse > Go to Main Menu > System > Network

(2) Tick 'Obtain IP address automatically'

(3) Click 'Test', if 'OK' is displayed, the network is connected successfully.

Note: Please ensure DHCP in your router is open.



Step 2 Download App

Search Vss Mobile in App store or Google Play. Or Scan the QR Code to download the App.







iOS Vss Mobile App

Android Vss Mobile App

download App Help Information:



APP address, iPhone APP address, [Network Connection Status] The current network status.

[Log In Account] The login account and password, with the correct account and password can enter the menu. Default account is admin, and password is 123456. 【Start-up wizard】 Activate or not when reboot.

Network configuration:

Startup Wizard		
STEP 1 HELP	STEP 2 NET	STEP 3 USER
DHCP		P2P Account Info
IP Address	10 . 12 . 4 . 39] 121 Accounting
Subnet Mask	255 . 255 . 255 . 0	具态线
Gateway	10 . 12 . 4 . 1	
AUTO DNS		E365/86;
DNS1	8 . 8 . 8 . 8]
DNS2	192 - 168 - 1 - 1]
o	*	🖺 s
P2P ID 0020a6e2 Password DAm4bY		
Activate when reboot Save Previous Next Step		

【QR code】 From left to right: Web access address, Android 【DHCP】 Tick DHCP Enable. Once enable the DHCP, IP address, gateway and subnet mask will get automatically, can't be set. 【IP address】 Enter the number or press up & down button (▲▼) to change the IP address and [Subnet Mask] and [Gateway] 【AUTO DNS】 Enable the [AUTO DNS], DVR will get the DNS from the DNS server, no need to set.

【DNS 1】 DNS server IP. 【DNS 2】 DNS alternate IP.

【P2P Account Info 】 Scan it and shows P2P account, login with

【P2P Account】 Display the current P2P account and password.

Device Manager Devices Sign Up Device Manager

D: Configure the following

1 Device Name: Choose a name for your system of your choice.

2 Enter the Serial Number or Scan QR Code

Note: The QR Code Serial Number 00491985 Next > (MAIN MENU)Nex > (APP) Next > (P2P) Skip > Scan QF

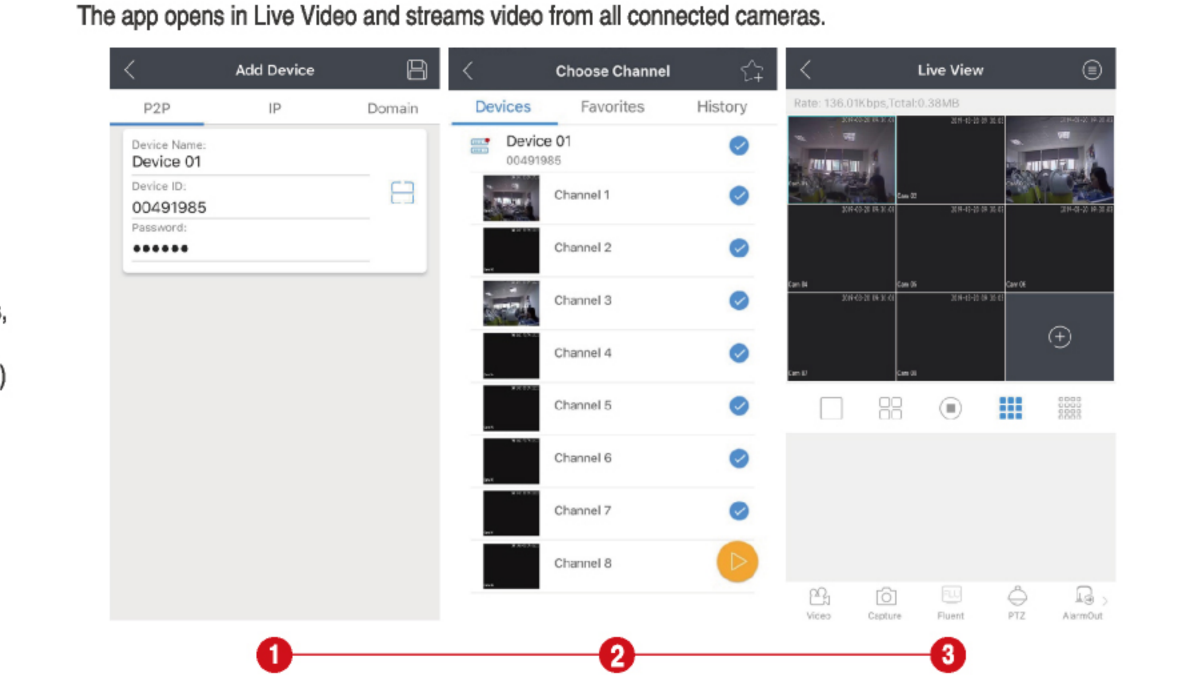


Device ID: Enter the DVR's User Name (default: admin)

Password: Enter the DVR's Password (default: No password required, just leave blank)

6 Click on the (), The save device information. If the device is successfully added, you can see it in the device list .

E: back to Main Menu Add Device > Tap E to Device List > Live Video

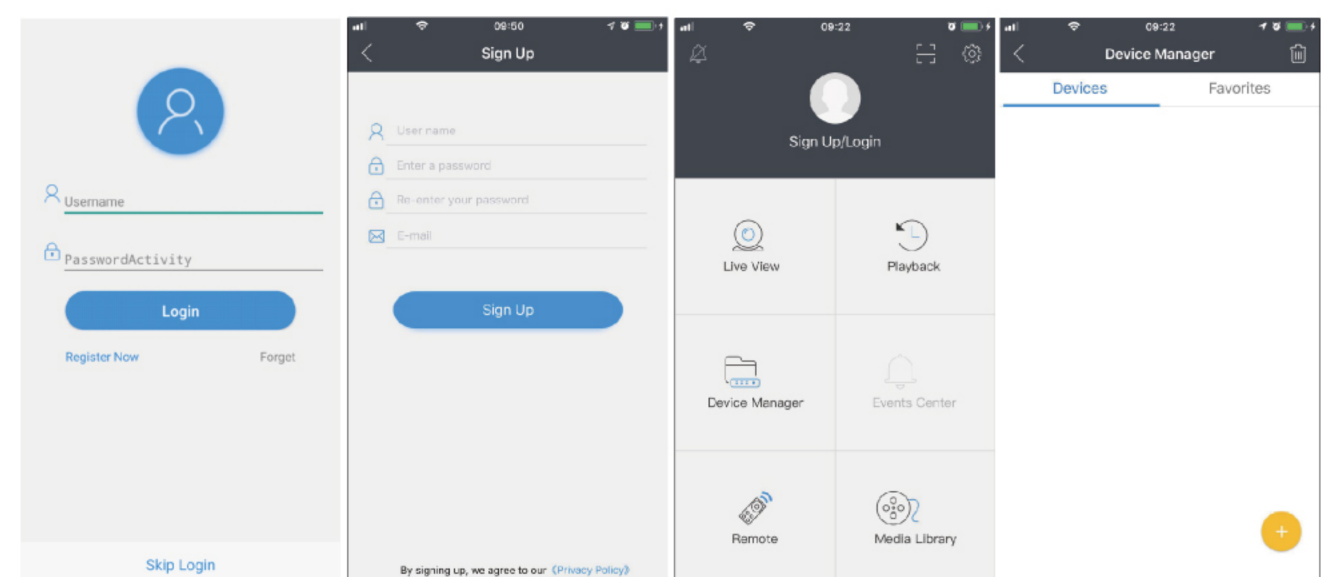


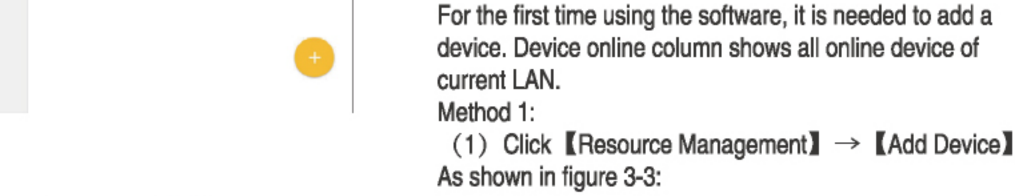
Step 3 Run the App

A: Install the free Vss Mobile App, Software after the first run into the "login" screen, as shown in Figure.

B: Tap Register and input an email, you will get an code in email soon, input the code to creat a new account. C: Log in to the application interface, click on device management, click on the "+" in the lower right corner of

the device management interface to enter the add device interface, as shown in the following picture:





Add Device 🖺 — 5

(2) Complete device information, then click [Save and Continue or [Save], then can see the device in the Managed Devices column. see "Figure 3-4":

3. View on PC Client Software

in figure 3-1. Input username and password, Click [Login]

IMS300

intelligent& Security

Save Password Auto Login

Check 【Save password】 and 【Auto login】, it will login

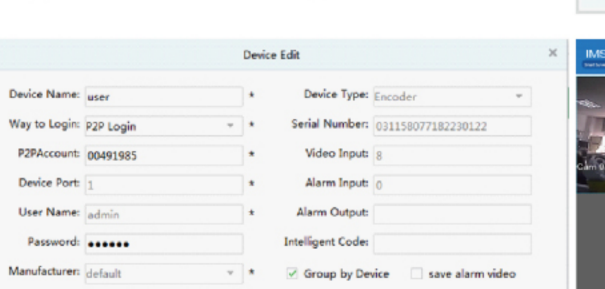
to log into the client.

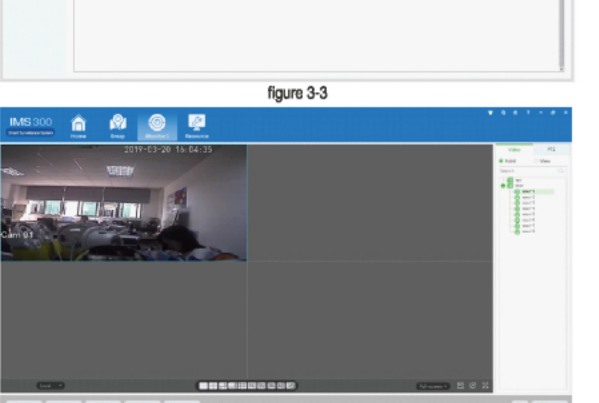
Username:

Password:

current user next time by default.

Add Device:





CMS homepage as shown in figure 3-2, it can be divided

into sub-window area, business logic, alarm statistics,

Finaltime Recording

Function

Final Indication rel

Function

tool sets, alarm event.

4. View on PC via IE

1.When testing the network 'OK', you can get an IP address like the below, input the IP link like http://192.168.130.70 in IE browser and open it.

IP Address

192.168.130.70

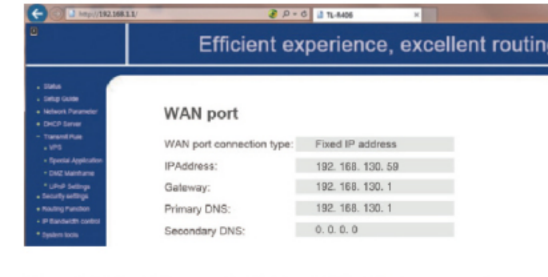
Login

2. When visit (live view) your DVR at the 1st time, the IE browser settings should be, IE-Tools-Internet Options-Security-Internet- Customization level.



Tick all Enable in options, and click OK to save. After finishing download ActiveX controls, pop up login. If the surveillance preview does not work with the above settings, change the IP Address to 'Fixed' as follows.

Step 1. Open the router



Step 2. Find the router Subnet Mask(for example 255.255.255.0), Preferred(Primary)DNS server (for

example: 192.168.130.1), Altermate(Secondary)DNS Server(for example: 0.0.0.0)

Step 3. Input Subnet Mask, Preferred DNS Server and Altermate DNS Server in DVR menu accordingly, DVR system menu path is: Main Menu > System > Network Note: 1. Please ensure the IP address you input is not used by any other device, such as, computer, server,

2. Please ensure Subnet Mask, DNS Server in DVR menu and Router System menu are same. 3. The system menu in different routers are different. But Subnet Mask, Preferred DNS Server, Altermate DNS Server can be found in all Router

Click Test, if 'OK' is displayed, the network is connected



Wester Education

5. Reset the Password

Step 1. Please reboot the system and enter the super password to enter the system. The super password vary according to date, different passwords for different dates, so please contact customer service to provide the super password.

Step 2. Then right click the system screen and select Main manu > CONFIG > SYSTEM > Account, please see the following picture.



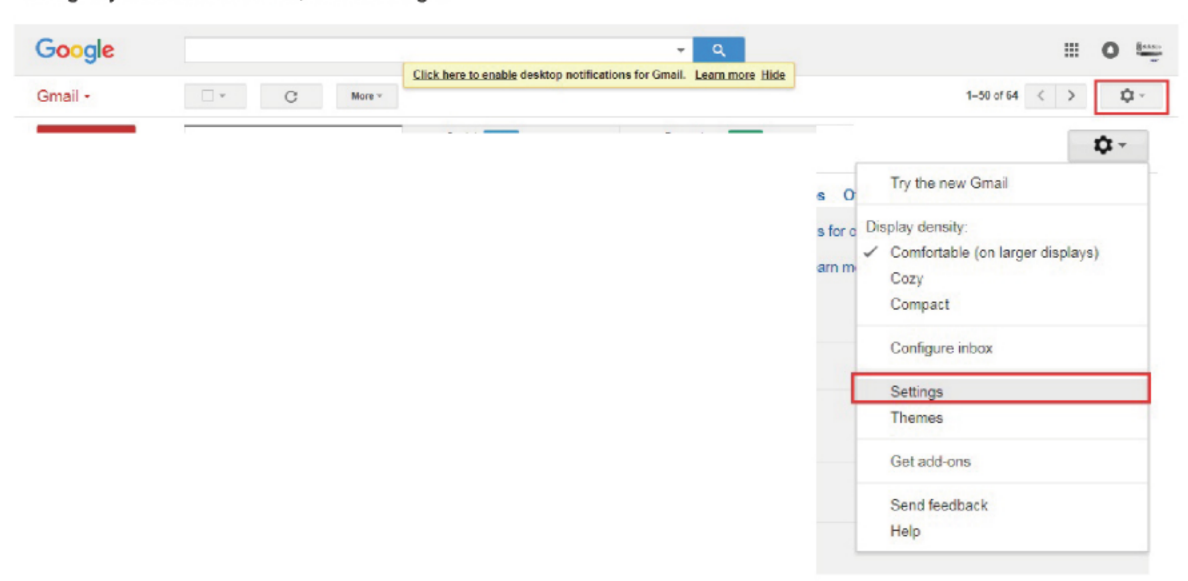
Step 3. Then click "Modify Password" at the bottom of the interface to modify your password. The old password is super password when you enter the system just now.

Step 4. Please enter your new password and confirm it. Then click OK.



6. Gmail Configuration Guide Steps

Step 1. Enable Gmail POP3 and IAMP service: 1. Log in your Gmail account, click Settings.









Quick Start Guide (V1.0)

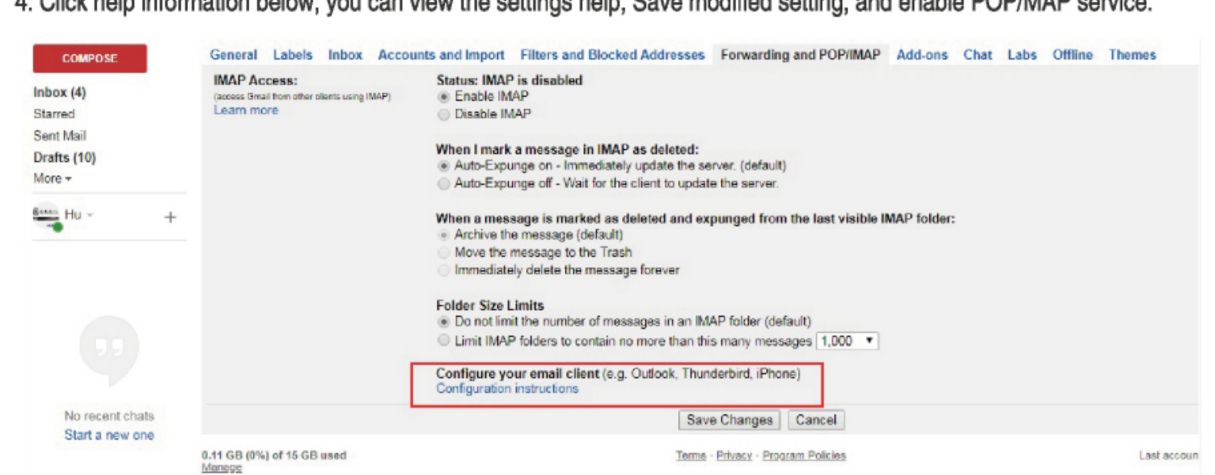


Enter into Settings interface as below, Select Forwarding and POP/IMAP service.

3. If the default Gmail disable POP/IMAP service, then you need to manually enable this function.

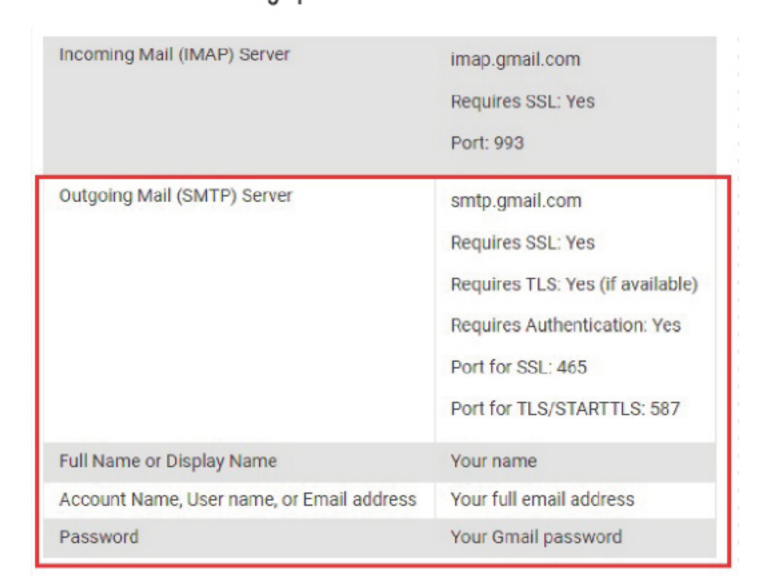


4. Click help information below, you can view the settings help, Save modified setting, and enable POP/MAP service.



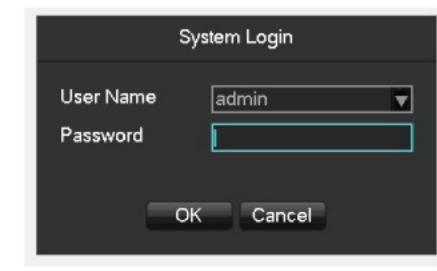
Step 2. Change SMTP & Other settings in your email client.

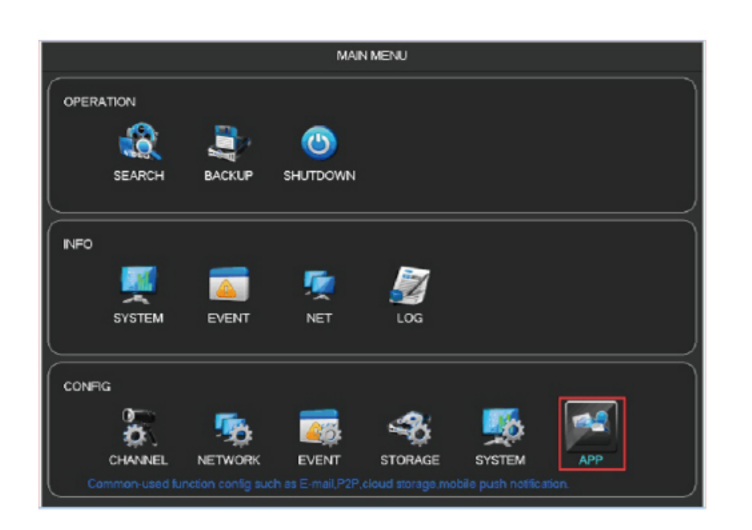
Use the table below to update your client with the correct information. For help updating your settings, search your email client's Help Center for instructions on setting up IMAP.



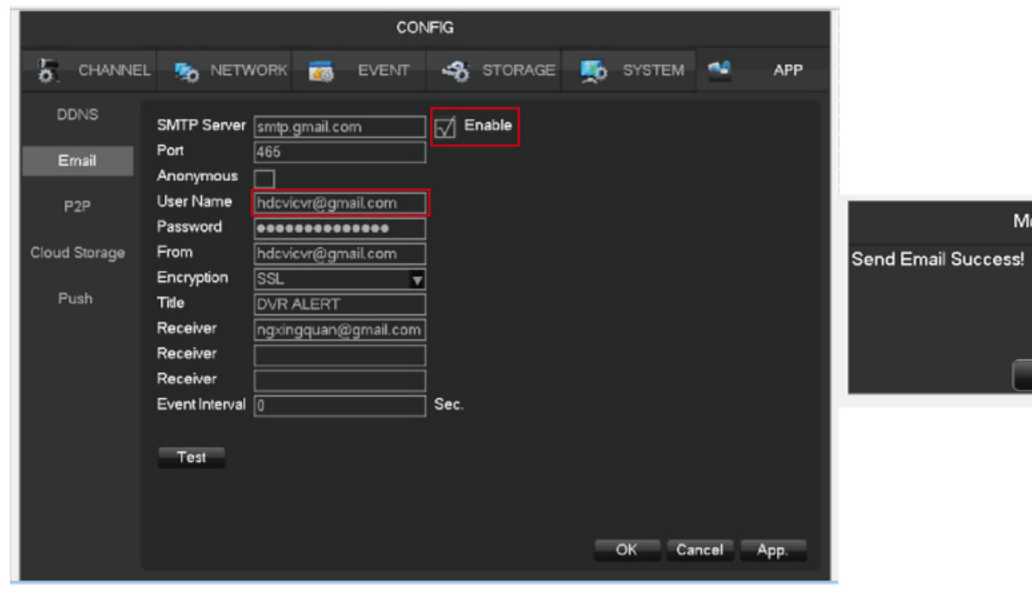
1.Enter into TVR Main Menu, Select APP application center.

Noted: Name: admin Default password: 123456 (Password modification is subject to revision)





2. Select APP application center. Click testing, if the Message show "Send Email Success" as below, it means the setting is right and can be used.



[Channel] Select a channel.

【SMIP Service】 It must consistent with the email you used. [Port] Email server communication port.

[User] Email name

[Password] Email password or email authorization code

[sender] Email name

[Subject] Email subject

【Recipient】 Current email, Up to 3 recipients at present **[SSL]** SSL encryption function



•REC 7. Record Video

The system may not include HDD depending on the kit you selected. This system works with most 3.5" SATA

1. Install a hard drive (if your system has preinstalled HDD, please skip this step)



① Unplug your DVR from power, unscrew and remove the top cover.

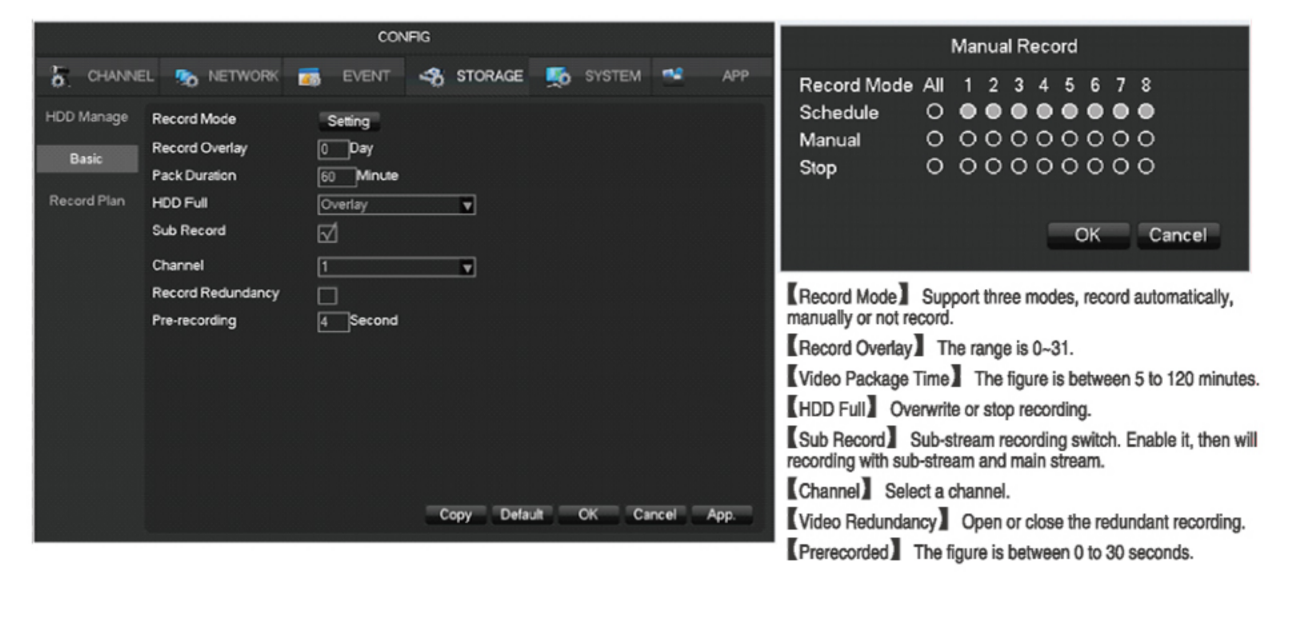
② Connect the SATA power and data cables from the DVR to the corresponding ports on your HDD (as shown).

③ Place the HDD into the DVR. Any cable should cross up over the HDD.

4 Holding the hard drive and the DVR, gently turn it over and line up the holes on the hard drive with the holes on the DVR. Using a Phillips screwdriver, screw the provided screws into the holes. Assemble the cover.

2. Record video

Right click mouse > Main Menu > Storage > Basic > Setting.



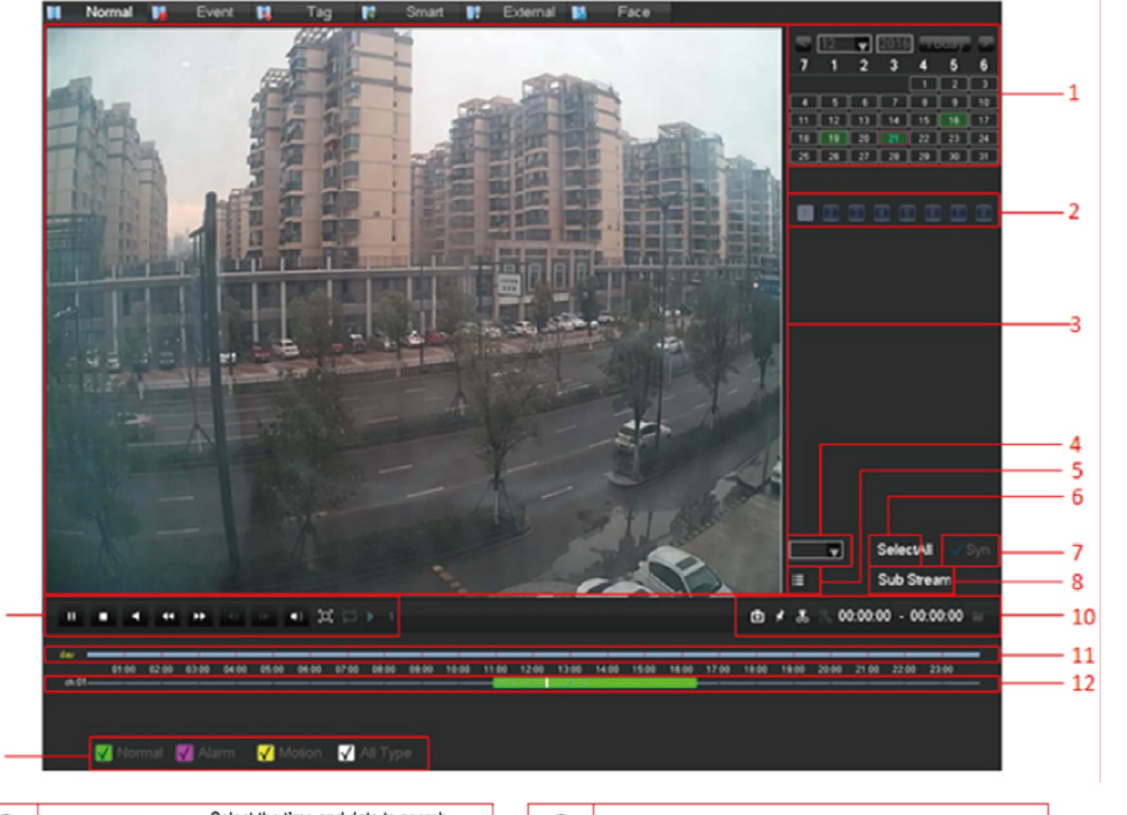


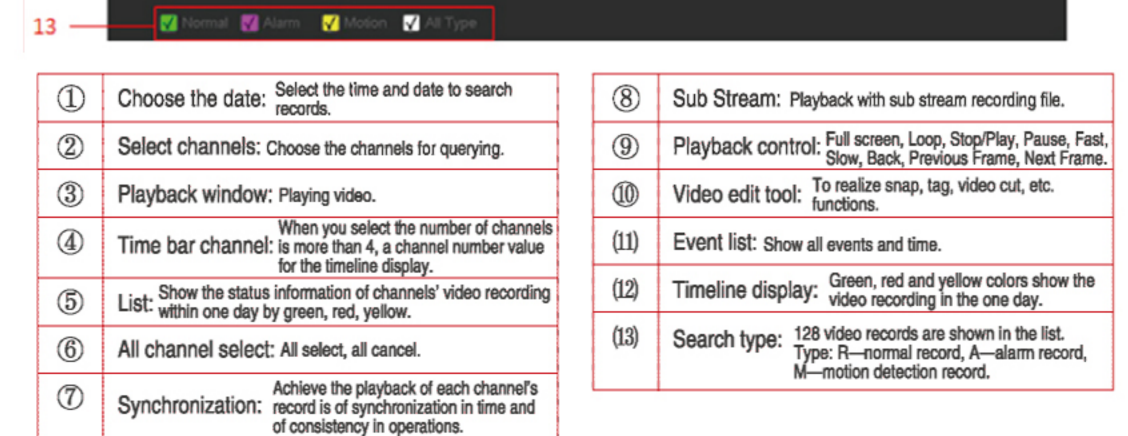
Message

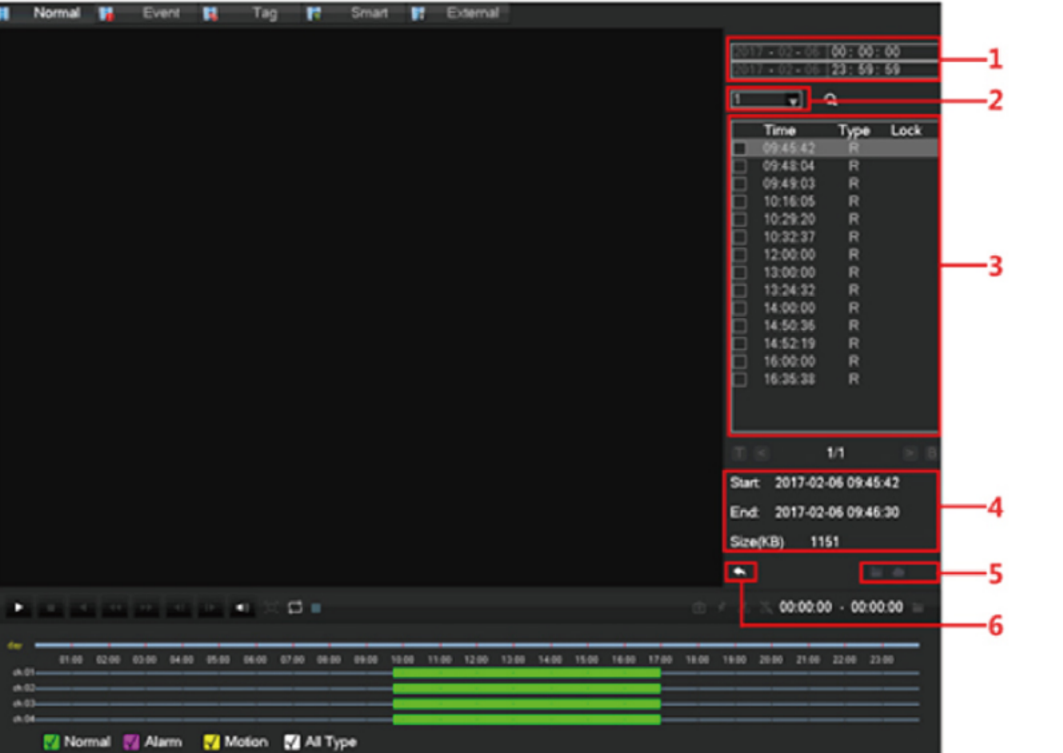
ОК

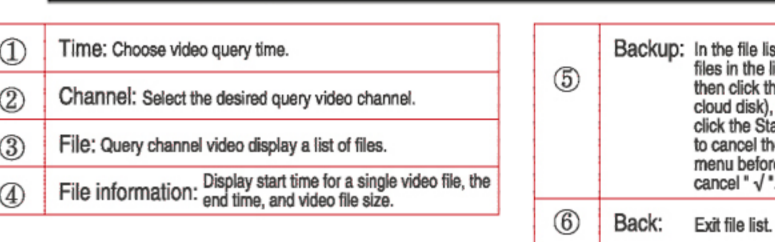
8. Playback Video

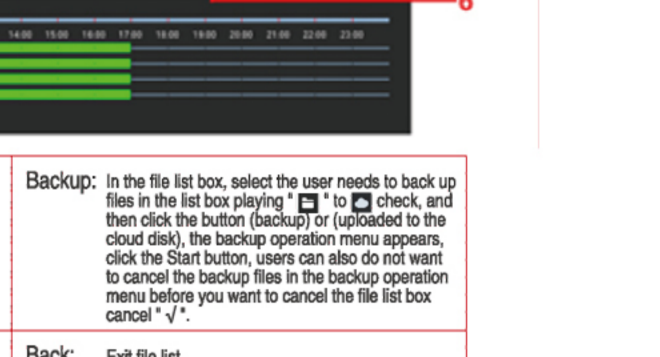
Get into system Main Menu > Operation > Search > Play Back, system presents picture as following.







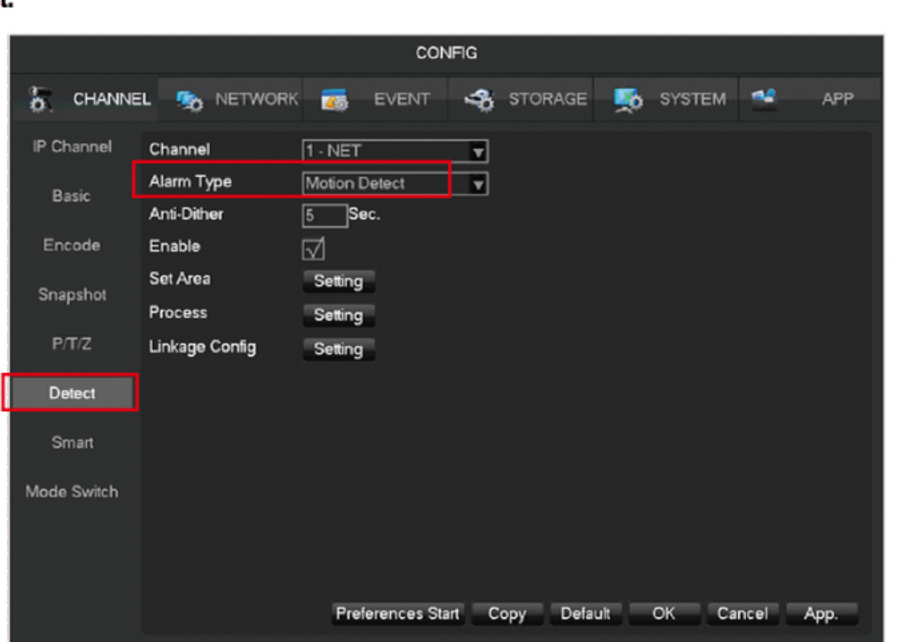




9. Motion Detection

Right click mouse Main Menu > Channel > Detect > Motion detect Enter into the configuration interface.

Video detect:



【Channel】 Select a channel.

[Alarm Type] Motion detection, video lost, video blind and VQD.

[Motion Detection] Detect the motion in the picture, and send alarm according to setting.

[Video Lost] Detect the video loss and send alarm according to setting.

[Video Blind] Detect the video which was covered and send alarm according to setting.

[VQD] Analysis the video quality, if virtual, camera move or color cast, then will alarm based on the alarm plan. 【Anti-Dither】 Will only alarm one time during this time, the default is 5sec.

【Enable】 Enable the alarm or not.

[Set Area] There are totally 22*18=396 area can be set, support 4 kinds of sensitivity. 【Sensitivity】 Highest, higher, middle, low, lower, lowest.

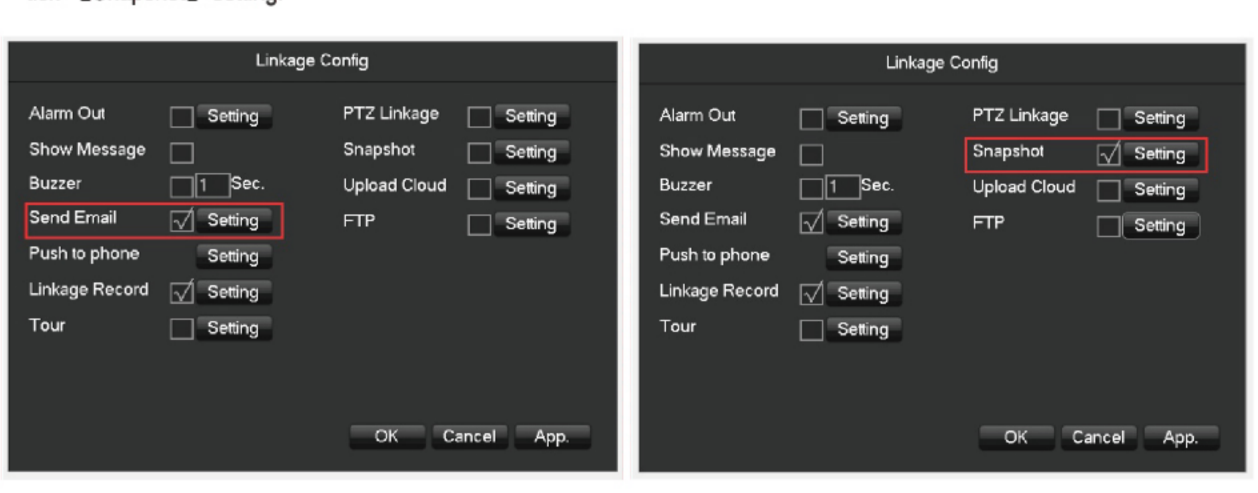
[Process] Set the alarming time, linkage and the handling method.

[Linkage Config] Set the alarm linkage and the handling method.

[Preview] It will show a test on the current setting. 【Copy】 Copy the setting to other channels.

Motion detection mail push operation:

Enter 【Linkage Config】, tick 【Send Email】 as below. When sending Email, if you need to add attachment, please tick [Snapshot] setting.





Instruction on how to upgrade the system software:

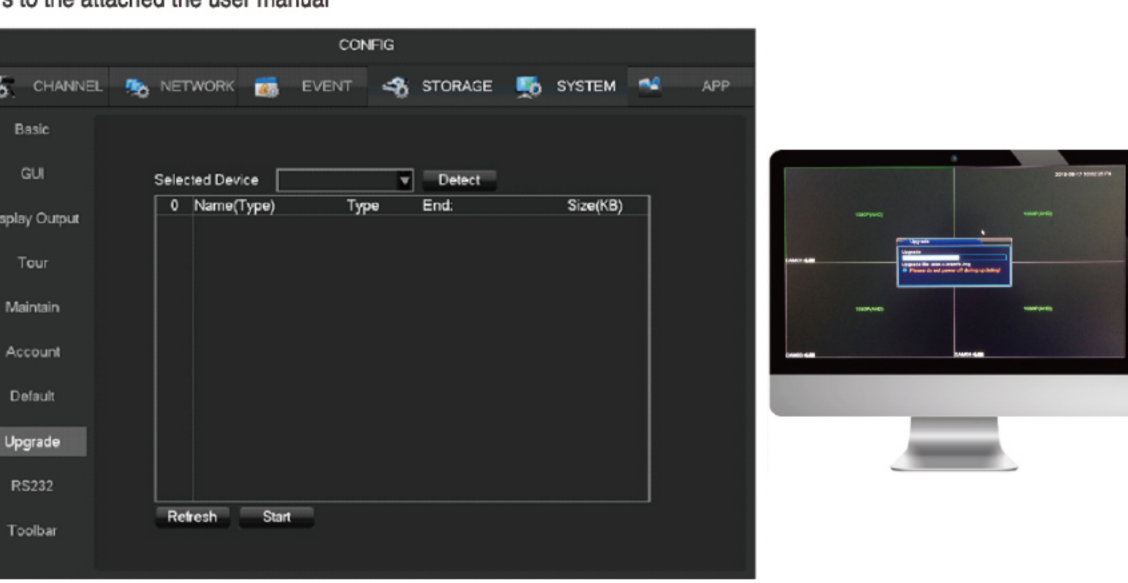
Step 1. Format a USB disk to FAT32

Step 2. Copy the system software downloaded to USB disk Step 3. Insert USB disk to USB port on the back of the DVR





Step 4. Navigate to Main Menu > Config > System > Upgrade, then choose the system software, more information please refers to the attached the user manual



Step 5. Click "start" to start upgrading, please keep waiting when upgrading process Step 6. Click "ok" to reboot the system

Tonton Security

- Address: Room 101, Building 28, Jindi Dynamic Port Business Park, No.29 Xianggong Road, Zhuhai, China
- L Tel: +1 (213) 443-6766
- Email: service@tontonsecurity.com Service website://www.tontonsecurity.com



