· If this device is installed in places where thunder and lightning frequently occur, ground the device nearby to discharge high energy such as thunder strikes in order to prevent device damage.

## ACAUTION

 Avoid heavy loads, intensive shakes, and soaking to prevent damages during transportation and storage. The warranty does not cover any device damage that is caused during secondary packaging and transportation after the original packaging is taken apart.

- · Protect this device from fall-down and intensive strikes, keep the device away from magnetic field interference, and do not install the device in places with shaking surfaces or under shocks.
- · Clean the device with a soft dry cloth. For stubborn dirt, dip the cloth into slight neutral cleanser, gently wipe the dirt with the cloth, and then dry the device.
- · Do not jam the ventilation opening. Follow the installation instructions provided in this document when installing the device.
- · Keep the device away from heat sources such as radiators, electric heaters, or other heat equipment.
- Keep the device away from moist, dusty, extremely hot or cold places
- · If the device is installed outdoors, take insect- and moistureproof measures to avoid circuit board corrosion that can affect monitoring.
- · Remove the power plug if the device is idle for a long time.

# Open Package Examination

Open the package, check the appearance of product for no obvious damage, and confirm the item list for table 1-1 is consistent

Table 1-1 Packing list

Component	Quantity	Remark
Network Video Recorder	1	
Quick Setup Guide	1	
Mouse	1	
Power adapter	1	Optional
Power cord	1	
Phillips head screw	12	
Terminal block	2	Optional

# Device Structure

### 2.1 Device Ports

Port Name

**NOTE** 

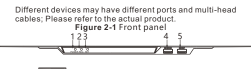


Table 2-1 Front panel description

Description

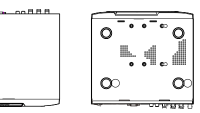
Front panel description of device, please refer to table 2-1.

# 2.2 Device Dimensions **NOTE**

Different devices may have different dimensions; Please refer to the actual product.

#### Figure 2-1 Dimensions (Unit:mm)





# **Device Installation**

The hard disk of the XVR must be provided by the user. Take the following steps to install the hard disks:

- Step 1 Remove the screws for fixing the cover and take down the cover
- Step 2 Take out the screws and mount two of them to the screw holes of hard disk.
- Step 3 Route the screws through the gourd holes on the base, push the hard disk to the appropriate position on the left, as shown in figure 3-1.

Figure 3-1 Installing Üaêd disk



**NOTE** 

· Just screw the screws about 1 to 2 turns instead to the end Step 4 Turn the device over, and mount other two screws to the holes, as shown in figure 3-2. Then fasten all the screws.

Figure 3-2 Fixing hard disk



Step 5 Insert the hard disk data cable and power cable, then replace the upper cover and fasten the fixing screws.

HD Video Recorder(XVR)

Quick Setup Guide

Fully understand this document before using this device, and strictly observe rules in this document when using this device. If you install this device in public places, provide the tip "You have entered the area of electronic surveillance" in an eye-catching place. Failure to correctly use electrical products may cause fire and severe injuries.

It alerts you for moderate dangers which, if not avoided, may cause minor or moderate injuries.
It alerts you about risks. Neglect of these risks may cause device damage, data loss, device performance deterioration, or unpredictable results.
It provides additional information.

### 

· Strictly observe installation requirements when installing the device. The manufacturer shall not be held responsible for device damage caused by users' non-conformance to these requirements.

- · Strictly conform to local electrical safety standards and use power adapters that are marked with the LPS standard when installing and using this device. Otherwise, this device may be damaged.
- · Use accessories delivered with this device. The voltage must meet input voltage requirements for this device.
- · If this device is installed in places with unsteady voltage, ground this device to discharge high energy such as electrical surges in order to prevent the power supply from burning out.
- · When this device is in use, ensure that no water or any liquid flows into the device. If water or liquid unexpectedly flows into the device, immediately power off the device and disconnect all cables (such as power cables and network cables) from this device.

- All complete products sold by the manufacturer are delivered along with nameplates, quick setup guide and accessories after strict inspection. The manufacturer shall not be held responsible for counterfeit products.
- function enhancement or changes and regularly update the software and hardware described in this manual. Update prior notice.
- · This manual may contain misprints, technology information that is not accurate enough, or product function and operation description that is slightly inconsistent with the actual product.
- information is totally consistent with the actual product. For consistency, see the actual product.

For more information, please refer to website

1 POWER Indicator	When the XVR is operating, the POWER indicator is steady on. When the XVR is shut down, the POWER indicator is turned off.
2 REC Indicator	Hard disk status indicator. This indicator flashes when data is transmitted.
3 NET Indicator	The network status indicator. This indicator flashes when network is working.
4 MOUSE	Supports connection to a USB mouse.
5 BACKUP	Supports connection to a USB flash drive or USB removable hard disk.

Rear panel description of device, please refer to table 2-2.

	Table 2-2 Rear panel description
Name	Description
VIDEO IN Port	Plug in analog camera by coaxial line.
CVBS OUT	output analog video signal.
AUDIO OUT/ AUDIO IN	Audio output / Audio input.
LAN	RJ 45 10 /100/1000 Mbps adaptive. Ethernet interface.
HDMI	Video output interface.
VGA	
USB	USB 2.0 port, Connect USB flash or mouse.
Alarm I/O	Alarm input/Alarm outpu.t
RS 485	RS 485 port, support to connect PTZ device by RS 485 protocol, such as speed dome.
0 -	Power switch
	DC12V
(±	Ground

- The manufacturer will update this manual according to product
- information will be added to new versions of this manual without
- the final interpretation of company is as a standard.
- This manual is only for reference and does not ensure that the

**NOTE** 

## 4 Device Operation

#### 4.1 Startup

Before starting XVR, ensure that the XVR is connected to a power supply properly and a monitor is connected to the HDMI or VGA interface of the XVR correctly. After starting the XVR, there is a login window located in the center, as shown in figure 4-1 and 4-2.

#### In some environments, if the power supply is abnormal, the XVR may not work properly. In severe cases, the XVR cAUTION may be damaged. In these environments, it's advised to use regulated power supply.



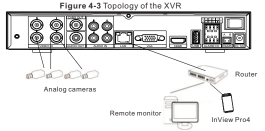
## D NOTE

User needs to create a new password to activate the device, when logging into for first time.

User can also set pattern unlock to quickly login. Set security questions which used for password recovery. Change the language in log in interface.

#### 4.2 Topology of the XVR

XVR can access analog cameras immediately when analog cameras are plugged into XVR's VIDEO IN ports. Then the XVR will assign an IP address for each camera automatically. For the topology refer to figure 4-3.



#### 4.3 Special Function

Click the AI Recognition icon, Human Face, or Thermal Temperature at the bottom of local UI to enter the AI interface. User can set and view the AI cameras' parameters, including human face, vehicle license plate.

#### 4.4 Power off

Enter the path Main Menu >System > Maintenance > Shutdown to power off the XVR.

#### 🛄 NOTE

Before replacing the hard disk, the power must be turned off. The special function is only carried by some devices, if the current device does not have the function, please ignore it.

# 5 Quick Configuration

Plug in power to access the XVR user page. The wizard window would show at first time; The user can configure quickly or close it immediately. For configuration details please refer to main menu. Use the mouse to right-click any where on the main interface to access the main menu. Main menu comprises Channel, Record, Alarm, Network and System settings, as shown in figure 5-1.

### 5.1 Channel

Channel settings contain Camera, Encode, Sensor Setting, OSD, Privacy Zone, ROI, Microphone, Human Thermal, Smart, Intelligent Tracking.

• Camera: user can add cameras automatically by clicking Click to Add, and add manually by clicking Add. Tick cameras then click Delete to delete cameras. User can batch update software.

#### Figure 5-1 Main menu

Channel			Record		Netwo	ork
Camera Sensor Setting Privacy Zone ROI Human Thermmnet.	Encode OSD Channel Type Microphone		Record Schedule Storage Mode Disk Detection FTP	Disk S.M.A.R.T Disk Calculation.	Network DDNS Email IP Filter 3G/4G	802.1X Port Mapping P2P SNMP 
Alarm	Motion Deb	ection		System	General	User Account
Camera Tamper Intelligent Analysis	Video Loss		{@	Security Center Maintenance	Auto Sequenc. Auto Reboot	Logs

Sensor Setting: set the sensor parameter of channels' cameras.

- OSD /Privacy Zone/ROI: set on live video screen.
   Channel Type: set the analog channels' type, user can set AUTO/AHD/TVI/CVI/IP.
- Microphone: adjuët and set the microphone of channels.
   Human thermometer/Smart/Intelligent Tracking: these
- functions are used for special function cameras, configure the parameters of cameras.
- All these settings can be copied to other channels by clicking **copy** button.

#### 5.2 Record

Record settings contain Record Schedule, Disk, Storage, Disk Calculation, SMART, Disk Detection, Disk Calculation and FTP. Set record schedule and storage strategic. User can calculate the disk's using time at **Disk calculation** interface. Enter **S.M.A.R.T** interface to view the state of disks. **Disk detection** can detect the disks. **FTP**: set the parameters of FTP upload, the alarm video can be

sent to FTP path.

## 5.3 Alarm

Alarm settings contain General, Motion detection, Camera Tamper, Video loss, Intelligent analysis, Alarm in, Abnormal alarm, Alarm out, Local Intelligent Analysis, as shown in figure 5-2



X Oystelli		Network System	
	General IO Control Push		
Motion Detection  Camera Tamper  Video Loss  Intelligent Analysis	Enable Alarm Alarm Duration Time(sec) Buzzer Duration Time(sec)		
> Alarm In > Abnormal Alarm > Alarm Out			
Local Intelligent Analysis			

- General: enable or disable alarm and set duration time of alarm.
- Motion Detection: enable this function, if detection the motion actions, it will alarm.
- 1. Event actions: contain buzzer, alarm out, push message to App, pop-up message to monitor, send E-mail and post recording
- (after enabling, choose the recording time from drop list.) 2. Area: set motion detection area. Press left button and drag the
- cursor to add a detection area, and double-click an area to delete it.

3. Schedule: set schedule to enable or disable motion detection alarm. There are three methods to set, click the double arrows button to choose all day. The second, click and drag the cursor to select periods. The third, click one by one.

- Video Loss, Intelligent Analysis are same settings as motion detection.
- Alarm In/Alarm Out: settings for I/O alarming.
- Abnormal Alarm can tick disk error, IP conflict, network disconnected.
- Local Intelligent Analysis: set up to 4 channels intelligent analysis alarm. Choose the channel and apply, the XVR will reboot, then set the parameters of intelligent analysis.

#### 5.4 Network

Network settings contain Network, 802.1X, DDNS, E-mail, Port Mapping, P2P, IP Filter SNMP, 3G/4G, PPPoE, Network Traffic and Platform Access, as shown in figure 5-3. Maybe some models have more functions, please refer to actual products.

Figure 5-3 Network

P kahoot         P ot           9 BUI A         DicP         Image: Comparison of the comparison o	🛠 System	Network System	
Bit IT         DICP         Display           2005         PAdress         102.158.0.121           > Enail         Defatosieney			
Enail Durbal Extension     P20     Outure DRA Autorization     P20     Outure DRA Autorization     P20     Outure DRA Banned     P20     Partnered DRA Banned     192, 188, 8 → 1      SOAP     SoaP     Partnered DRA Banned     B + 8 + 8 + 8      SoaP     SoaP			
SNDP     Polated 2013 Environ     182, 188, 0, -1     SNDP     Abunity 2013 Sinver     8, 8, 8, 8, 8     PolAcc			
s PPOE 9. Network Traffic	₽ SNMP		
	PPPOE		
	Platform Access		
			Apply

- Network, 802.1X, DDNS, and SNMP interface to set network parameters.
- Email: set Emails for sending and receiving alarm messages and password retrieval message.
- Port Mapping: set the ports for remote accessing.
- P2P: add XVR into device list of App by accessing the QR code.
- IP Filter: settings for creating black list or white list.
- 3G/4G: use 3G/4G modem to plug to XVR provide the network.
- PPPoE: point to point network to access XVR directly.
- Network Traffic: view the speed of transiting and receiving
- data, view the status of LAN.Platform Access: enable to set the parameters of platform
- access, so that the XVR can be connected to platform system.

## 5.5 System

periodically.

System settings contain Information, General, User, Security Center, Auto Sequence, Logs, Maintenance and Auto Reboot, as shown in Figure 5-4.

#### Figure 5-4 System

Channel Record Ala	arm Network System	
System Network C	hannel Disk Alarm	
Device ID	11_JYE1_00_04	
Device Name		
Model	XVR3804E1	
Firmware Version	V4 8 0805 0000 003 0 50 X X	
U-boot Version	15060F1320035	
HDD Number		
Channels Supported		
	Notacia o Constante de la cons	Network         Charuel         Data         Amm           Device D         1, 1/151, 0, 0, 4           Device Trype         Device           Device Trype         DVR           Norder         NVRMARCE           Moder         NVRMARCE           Moder         Statistical Statisti Statis Statistical Statis Statistical Statistical Stati

• General: include system, date and time, time zone, DST, sync camera time.

- User Account: add user , set advance setting(auto login, password double authentication, boot wizard) and App
- Verification(add whitelist to be allowed which are added to App). • Security Center: modify the password, pattern unlock, secure
- Email, Secure question. • Layout: set new layout to view live videos of channels. Set CVBS offset.
- Logs: shows operating and alarm log, user can export logs if an
- USB disk is plugged in. • Maintenance: include shutdown, reboot, exit system, reset.
- import configuration, export configuration and update.
   Auto Reboot: enable this function to make device restart

The user name and password are same as in the UI interface.

## 5.6 Live Video

Live video page is displayed after starting the XVR by default, as shown in figure 5-5.

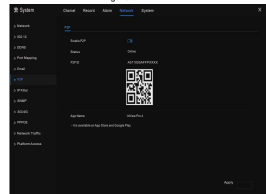
Figure 5-5 Live video



# 6 Mobile Client

Search for "InView Pro4" in App Store or Google Play to download and install the mobile client. Use the App to scan the QR code on the back board of XVR, or in P2P settings page in XVR user interface. Then input the password of the XVR to add the XVR into the device list of the App. User can manage the device through mobile client.

#### Figure 6-1 P2P



# 7 Web Accessing

The XVR also can be accessed in a Web browser. Open a web browser like Chrome 45 and enter the IP address of device (The default IP address is 192.168.0.121) in the address box, and press **Enter**. The login page is displayed as shown in figure 7-1.



restart III NOTE