

Fast Manual for **DVR/NVR**

There are Differences Between Pictures and Products. Please Refer To Actual Ones







2.HDD data line and power line connection

3.2 Bootup

Connect to power, the indicator turns on.NVR boots up.

Note: 1.Use matched adapter to avoid abnormal situation or damage.

2.Shut down power switch (some might have power switches)

Password protection: if the password is continuously wrong three times, the alarm will start, if the password is continuous wrong five times, the account will be locked. (through rebooting or wait half an hour, the account will be unlocked automatically).

3. Network settings:-

Go to [Main Menu] > [System Settings] > [Network Settings], as follows:

[IP address] : default

IP1: 192.168.1.9

[Subnet Mask]: default is 255.255.255.0; [Default Gateway]: default is 192.168.1.1.



1. Statement:-

Thanks for purchasing from us.Please feel free to contact our service whenever you need help. This manual applies to the full range of professional network DVR (NVR) product and 16 1080P as an example the use of the remaining models, please refer to this manual operation.

Only a few instructions for product operations are included, for more information, please read the CD.

Any enhancement in product features shall be added into the manual consistently without further notice.

2. Boot & User login:-

3. 1 HDD installation(Skip this if you don't need storage):

Install the HDD(Skip this if you don't need storage):

3.3 Shut down

To shut down the device there are soft-Off and hard-off.

system>;

hard-off: Plug the power on the rear panel. Note: 1.Power recovery: When NVR is shut down abnormally, reboot it, all recordings will be saved automatically and restore to the previous status.

before replacing.

and the system provides

purview. There are

two user settings. The names are admin, default. Admin is default with no password.



soft-Off: Go to<main menu>-<shut down

2. Replace the HDD: Shut down the power

3.4 System Login

When NVR boots up, the user must login the corresponding functions with the user



Note: IP address of the speed dome must share the same network segment with the router and conform to its IP instead of conflicting with other IP to ensure the device access to network: Go to { main menu] > [system settings] >

[network settings], select "auto obtain

IP address" (Router should enable DHCP).

4. Record settings:-

5.1 HDD management

Ater installing HDD,boot up the DVR,go to<main menu>-<management tools>-<storage management> to format the HDD.Then set the HDD as read-write.

Note: At least one read-write disk is needed for normal recording.

5.2 Video settings

Go to<main menu>-<recordings>-<record settings>



{. Channel | Choose the corresponding channel number. Choose the all option to set the entire channels

[Redundancy] Choose the redundancy function todouble backup the file.

[Length] Set the time length of each video file between 1min to 120min. 60 minutes is default value. { Record Control] Set video state: schedule manualor stop.

Configuration: Record according to the set video type (common, detection) and time section. Manual: Corresponding channel starts recording 24 hours non-stop.

Stop: Whatever state the channel is in, the corresponding channel recording stops when stop button is selected.

[Period] Set the time section of common recording, The recording will start only among the set range.

{ Record type] Set recording type: regular, detection, alarm Regular: Record according to the set time section. The video file type is "R".

Detect: Within the set time section, trigger the motion detect, video blind, video loss or abnormal analysis. When above alarm is set as opening recording, the recording detection state is on. The video file type is M.

Alarm: rigger the external alarm signal in the set time section.

When above alarm is set as opening recording, the "detection recording" state is on. The video file type is "A".

5. Playback:-

5.Time schedule

9.search by time

playback the video.

There are two ways for you to play the video files in the HDD

1.In the right shortcut menu 2.Main Menu>Record>playback

Note: The HDD which saves the video files must be set as read-write or read-only state.



6.search by

Note: Notall models support this function

Go to<main menu>-<system settings>-

to configure, you can connect IP camera

60H D1 HD1 CIF 1080P 960P 720P 960H D1 3M 5

OK Cancel

under pure network or hybrid network.

Double-click the file name to

6. Channel management:-

<channel management>

vback channel: 1

Pic. Record playback

time/switch mode Attributes

Go to<main menu>-<system settings> <channel management> -<digital channel> to add IP camera to didital channels.

{ Enable | MI means enable. Settings are effective after enbling.

{ Channel] Select channel number, to add IP camera. (Connection Mode) Single connection and

multi-connection, multi-connection can connect to several devices device will be displayed one by one, tour interval can be set, no less than 10s; single channel can only connect to one monitoring device.{Add} Click add .the following interface will be seen:



within the same LAN, such as IPC, DVR and

[Protocol] Support NETTP, ONVIF and all.

[ok]: Click ok to finish adding, go back to

choose added monitoring device to preview.

IP address.port and protocol will be

entered automatically.

digital channel interface.

7. LAN Access:-

Default is all.



Note: Plug-ins need to be installed if you login via IE brower. IE is default to intercept plugin.Please set IE security level.Go to< internet options>--<security>--<Custome -rized Level>--<ActiveX >,enable them all. or go to our official website to download and install plug-ins (http://www.cofeonline.net); or install IE plug-in V1.1.0.78.exe via CD. 8.3 Mobile Access

Network environment: wifi, 3G, 4G Mobile system: Android, Apple Software Name: Cofeonline Software Download: Google Market, app store Note: When the device can access to the public network, you can realise public network Software Name: Cofeonline monitoring via Cofe.

follows:

(4) After successful configuration, wherever and whenever you are, as long as you can surf the Internet ,you can get access to the device. PC monitoring: Login http://www.xmeve.net:Login with user name and

Click login to enter cloud service interface, as

password (user name:quest password:123). (5) Device list is on the left.click the device the preview.

9.2 Mobile Access

Product

Purchase

Purchase

Customer

Company

Address

Place

Name

Tel

Name

Date

Network environment: wifi, 3G, 4G, 5G

Mobile system: Android, Apple

Software Download: Google Market, app store

Model

Distributor

Occupation

Post Code

8. Public network access (cloud operation)



When connected to the network.login DVR to start remote monitoring via IE brower

8.1 DVR connection

1. Playback control | 2.Time display | 3.Synchronous | 4.Video type | [search] Search and display the IP address

Open IE browser, enter IP address, take 192.168.1.9 as an example. input http://192.168.1.9 to connect.

8.2 DVR login

Enter user name and password.(default user name is admin, no password). Change the administrator password timely after login, as follows:

9. Product warranty card

Cloud technology realises one step on the NVR.Choose one IP address,device name,type, Internet, which greatly facilitates the customers in public network monitoring.For first use, please start here. If not just skip. 9.1 PC access (1) Enter http://cofeonline.net to login.

Register Download Get Password

The Cofe Device is covered by a one-year warranty.

Warranty:

(2) Install step by step according to the guides.

