

DVR/AVR/NVR Quick Operation Guide

Welcome visit online disk, <http://www.aost.cn>

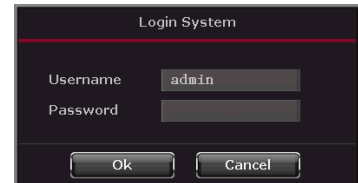
1、Login System

Right click the mouse on homepage→Enter the start menu→setup

Username: admin (default)

Password: blank (default)

Click “ok” to login system.



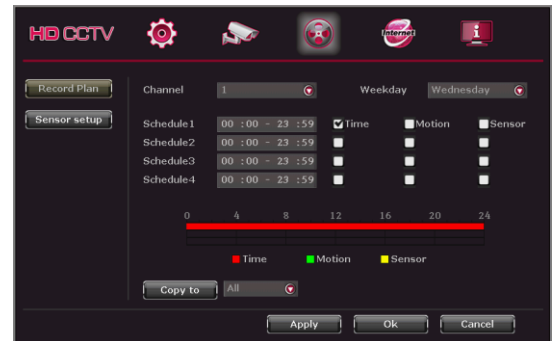
2、HDD Setup

Right click the mouse→enter the start menu→setup→general setup→HDD setup;

Find the HDD which you want to format and check it, click the button “format”, then format process starting.

Overwrite: if checked the overwrite option, then the oldest record file would be deleted and rewritten automatically when the HDD is full; if unchecked, the recorder would be stopped recording when the HDD is full.

Remark: please make sure the SATA cable connected, and only if you format the HDD in the first time using, it can save the record.



3、Record setup

Right click the mouse→enter the start menu→setup→record setup→record plan;

You can set record plan at “time” “motion” and “sensor” for different time bucket, if you select “copy to” “all”, you can set all channels in same setting conveniently.

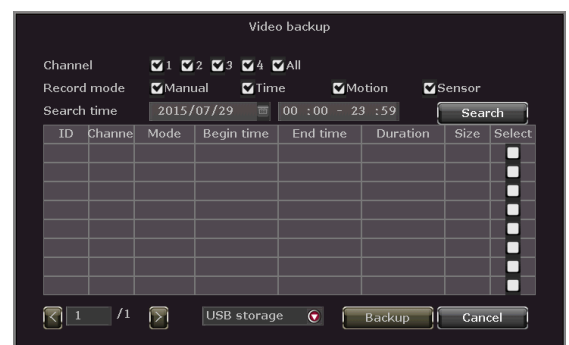
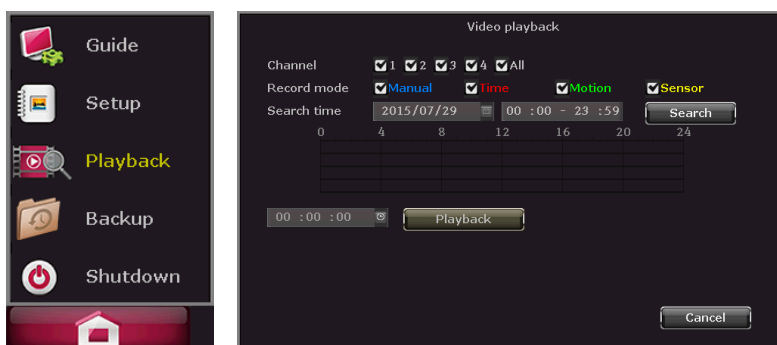
Remark: default value equals to record all channels by 24 hours in “time” option.

4、Video playback

Right click the mouse→click the start menu→playback;

Button Function on video playback page:

⏮ previous frame ⏮ next frame ⏮ play ⏮ pause ⏮ fast forward 2X, 4X, 8X



5、Video Backup

Right mouse click→click the start menu→Backup

Select channel→record mode→search time→click "search" button→select video file→click "backup"

Tips: the USB flash you are using for backup must be in FAT32 format, the storage should be no more than 32GB, and please do not draw out the USB during the process of backup.

6. Video manage

Right click the mouse→enter the taskbar→channel mode (manual)

Set analog channel and digital channel, after digital channel settled, click "video manage" to open the page of video manage.

Click "refresh" to search IPC in your LAN, select any one IPC in listing, click "Add one" and "ok", then exit to the main page to preview the video.



7. Network setup

Right click the mouse→the start menu→setup→network setup→network setup

DHCP: acquire IP address from Router automatically.

IP Address: the IP address must be the only and valid in same LAN segment.

Web Port: a port number for remote visit, default value is 80.

Preferred DNS: DNS server address, provided by local internet service provider.

Esee(P2P): check "Esee(P2P)" to get an ID number from www.e-seenet.com

Remark: ID (online), means setting successful, the ID number can login www.e-seenet.com for remote view, if ID (offline), please re-check the network setup and the internet connection.

8. Remote View Via PC

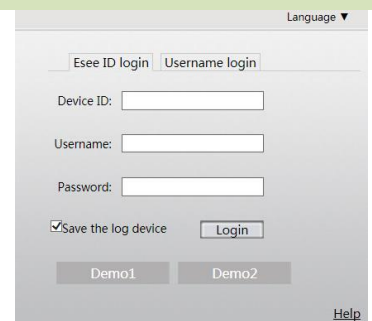
The first way: open IE browser and visit the website www. e-seenet.com, then enter the video remote view.

Device ID: Esee(P2P) ID

Username: admin (default)

Password: blank (default)

The second way: install the remote view client application in PC, to download the software please login the website www.aost.cn.



9. Remote View Via Smart Phone

- ① Install the software: For Android: scan the QR code to download Eseecloud, For IOS: scan the QR code or search Eseecloud in APP Store to download.
- ② After installation the software, the next step is add devices and start remote view.

Step 1

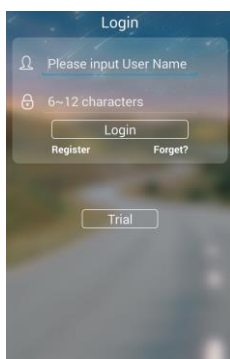
Step 2

Step 3

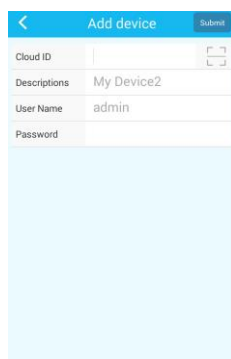
Step 4

گروه حفاظتی ایمن

Open the software,
register a user name.



Click “+” to add
devices



Click it to linking the
server.



Connect successfully
and start to preview.

