

KV-AH168

KV-AH168 is designed for Pure Digital Video Recording (PNVR) to megapixel Analog HD digital cameras over traditional BNC cabling environment.

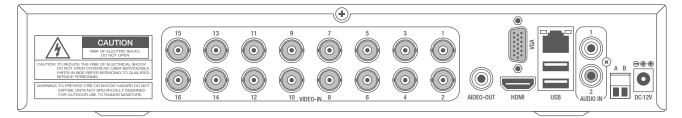
It has 16 network channels to receive full digital video data and then records to HDD. It supports PTZ control, remote view by web browser or CMS software.

Compared with Hybrid DVR, PNVR receives pure digital video signal without the conversion from analog to digital signal.

In addition, PNVR can reach megapixel each channel while traditional DVR can only reach D1 resolution maximum (around 0.35M pixel)



In/output interface



Main Functions

- Megapixel HD surveillance per channel locally
- Multi-HDD cycle recording
- Set up each channel's record resolution and frame rate freely
- Set up each channel's motion detection zone and sensitivity freely
- Scheduled record, Continuous record and motion detection
- Intelligent searching for historical AHDVR files
- Remote monitor, remote playback, remote recording and remote backup by browser or DVP
- Support local and remote PTZ control
- · Multi-user's authority management
- Back up in EXE format which can play the recording files without any other player.
- Optional backup server for backup over 10 years of all recording data.

Technical parameters

Digital video input	16
Video compression	H.264
Record resolution	1920 x 10
Preview resolution	1920x108
Languages	16 langua
Mouse interface	1
Keyboard interface	1
HDMI Interface	1
VGA interface	1
Ethernet port	1 RJ45 10
USB port	2, support USB CD-R
HD interface	2 x 4TB S/
0/S	Linux
Power supply	220V 50H
Power consumption	50W(witho
Working temperature	-10°C- +
Working humidity	10% - 90
Measurement	382(W)x34



382(W)x342(D)x78(H)mm

