

## VC-6108A

## DVR CARD เชื่อมต่อกับคอมพิวเตอร์ 8 Channel





## **Characteristic:**

- Engine-K wavelet compression performance;
- Outstanding transfer of the network;
- Max. Resolution speed up to 200frames, 8CHs audio input of single card max.;
- distribute the image resolution for display of each channel arbitrary;
- Single system supports two cards,16 CHs immediately display the replay image,
- as a channel of audio input1 \( 4 \) 6 \( 9 \) 13 \( 16CH \) and full screen display;
- Built-in the electrical map to the interface of HD recorder,
- · View the alarm status directly.
- Powerful network function, support the IE viewing of 16CHs simultaneous;
- support the multi-user access management
- Support WIN2000/XP in English

## **Technical Parameter:**

- Video input 1~8CHs, support 1~2 cards;
- Audio input Main board sound-effect cards as a audio channel WAV;
- Recording 8 Ch Frame speed 200frame (PAL) /240frame (NTSC);
- Compression forma Engine-K wavelet
- HD occupy 250~350M/h/CH;
- Resolution PAL: 768×576. 384×288. 192×144;
- Copy Recording Huge capacity Media(Time control the copy one), Soft disk copy, CD-R/CD-RW and .avi format records, and print the picture
- Remote Mode ISDN、DDN、PSTN、LAN、WAN、Internet、ADSL、Modem, etc, with IE reviewing,256K-2M internet band with able to reach the effect of LAN
- Alarm Mode Each card has 16CHs alarm input, 8CHs output(need to match the alarm card):
- Custom programmed and record, such as: time-lapse, Motion Detection, alarm. Own the function of alarm setting and electrical map.
- P/T/Z Control Support several tens of decode protocol, control the PTZ (up, down, left, right, auto), lens(multiple, focus, aperture) etc.
- PC requirement PIII 2GHz, 256MB RAM,120GB HDD, VGA 128MB,Regulation FCC, CE

