

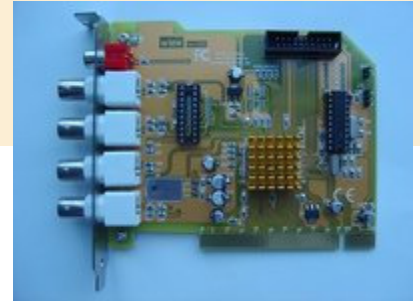


PC Based DVR

DIGITAL SECURITY SYSTEMS

FEATURES & SPECIFICATIONS

TE-203 4ch Capture Card



SYSTEM REQUIREMENTS:



- System requirement
OS: windows 2000/XP
CPU: P3 1G or higher
Memory: At least 128M of RAM (256M required for 16 cameras)
Hard disk: 80G
Mother board: Based on Intel 815/845 chipset or higher.
VGA card: ATI RAGE 128 or higher
Windows Directx8.0 or above

COMPRESSION FORMAT:

MPEG4 software compression

Display and record resolution 320X240/352X288/640X480

1-4 channels video input 30f per card. Max 4 cards

2 channels audio input from sound card

120M/h-150M/h hard disk place

- Alarm control
Use alarm box to make alarm function. RS232/RS485 Communication, max 255 channels alarm input/output. Automatic record when alarm is triggered. Can control automatic record time when alarm is triggered. Support channels alarm output, can connect to light, bell, etc. alarm device. Support motion detection and alarm area settable. Automatic record when motion detection is triggered, then display the electronic map.
- P/T/Z control
Support more than 50 kinds of decode protocol. Can add protocol for customer. Support speed dome, matrix controller.
- Remote control
Can transmit the video and audio signal through LAN, ISDN, ADSL, DDN, etc. Support P/T/Z control through the network. Support IE browsing. Built-in web server. Replay video and audio signal through network.
- Record and playback
Recording Rate 30fps (NTSC), 25fps(PAL)
Selectable schedule record, manual record, motion detection record, alarm record.
Search files based on date, event, and channel. Diff speed F.FW and F.FB
Support frame capture and electronic zoom in/out
Support Electronic map and watermark