



TE-104C

Hardware compression board's picture quality

Software compression board's price

- I Compression format
 - MPEG4 software compression
 - Display resolution 704*576, **high picture quality.**
 - 1-4 channels video input 30 frames per card.
 - Max 4 cards, can do 16 channels unreal-time system.
 - 1 channel audio input per card, Max 4 channels audio input
 - 120M/h-150M/h per channel hard disk place
- I Alarm control
 - Use alarm box to make alarm function. Use RS232/RS485 Communication.
 - 8 channels input/output each alarm box.
 - Automatic record when alarm start up.
 - Can control automatic record time when alarm start up.
 - Support channels alarm output, can connect to light, bell, etc. alarm device.
 - Support motion detection and alarm area settable
 - Automatic record when motion detection start up then display the electronics map.
- I P/T/Z control
 - Support kinds of decode protocol. Can add protocol for customer.
 - Support speed dome, matrix controller.
- I Remote control
 - Support transmit the video signal through LAN, PSTN, ADSL, ISDN, etc.
 - Support remote replay Playback record files at remote side.
 - Support P/T/Z control at remote side.
 - Support IE browse.
- I Record and playback
 - Support real-time MPEG4 record at 352*288, unreal-time record at 704*576
 - Selectable schedule record, manual record, motion detect start record, alarm start record.
 - Record frames auto distribute.

Search based on time, event, channel. Diff speed F.FW and F.FB
Support frame capture and electronics zoom in/out
I System request
OS: windows 2000/XP
CPU: Intel Celeon 2.0G or higher
Memory: At least 128M of RAM (256M required for 4 cards)
Hard disk: 80G
Mother board: Based on Intel 845/865 chipset or higher.
VGA card: nVIDIA Geforce MX 200 32M or higher
Windows Directx8.1 or above

CLOSE