

## **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.

l 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