



# PC Based DVR

DIGITAL SECURITY SYSTEMS

FEATURES & SPECIFICATIONS

## TE-2016/2116 16ch Capture Card



### SYSTEM REQUIREMENTS:



- System requirement  
OS: windows 2000/XP  
CPU: P3 800 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 352\*288  
1-16 channels video input, 120fps per card  
Max 2 cards (2016 and 2116).  
4 channels audio input  
1 channel switch analog signal output  
150-200M/h hard disk place
- Alarm control  
8 or 16 channels alarm input/output built-in  
Automatic record when alarm is triggered  
Can control automatic record time when alarm is triggered.  
Support motion detection and alarm areas settable  
Automatic record when motion detection is triggered.
- P/T/Z control  
Support kinds protocol of decoder (KALATEL, PELCO, PHILIPS, UNIVISION, VICON, etc.)
- 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
- Function  
1-16 channels real time record in MPEG4 format  
Selectable schedule record, manual record, motion detection record, alarm record.  
Record frames settable  
Recorded files can be kept at local hard disk, also support moveable hard disk, CDR/W to keep the record files  
Search based data, event and channel. Diff speed F.FW and F.FB  
Support frame capture and electronics zoom in/out  
Support Electronics map and watermark  
Built-in Watchdog