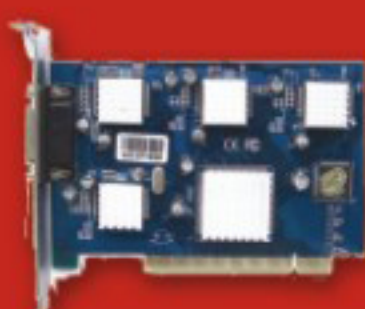


Reinventing Technology

DVR PCI Cards

Main Features

- ★ Enhanced MPEG4 compression
- ★ Real time record and display, 25fps(PAL), 30fps(NTSC)
- ★ High video quality
- ★ Support Motion detection, Video lost detection
- ★ Support PCI-Ex VGA Card
- ★ Remote camera monitor and control
- ★ LAN broadcasting
- ★ IE browser
- ★ Remote recording
- ★ Remote monitoring server's recording information
- ★ Support pre-recording
- ★ Schedule recording
- ★ Search recording clips by camera, calender
- ★ Multi-language letter and time ambedded in clips
- ★ Support up 24 channels for one server

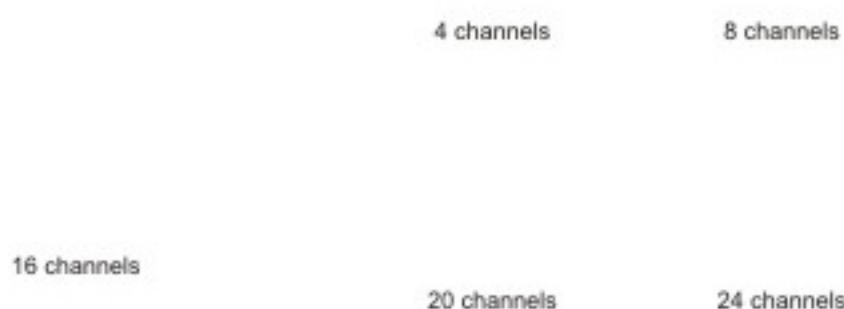


Technical Specification

Video input	4 channels & 8 channels
Video standard	PAL / NTSC
Audio input	4 channels & 8 channels
Display Speed	25FPS(PAL), 30F/S(NTSC) per channel
Recording resolution	352*288(PAL), 320*240(NTSC), 240*192
Recording mode	Continually Recording, Motion-detecting Recording, Alarm Recording
Playback Solution	Speed adjustable, Forward, Backward
Searching mode	Smart searching, by year, date and time
Data storage	150M/Hour/Channel
Display sequential	1/4/6/9/16/20/24
Display setting	1024*768
Duplex mode	Live video, recording, Playback, Alarm, Backup simultaneously.
PTZ control	PELCO-D, Honeywell etc.
Motion detection	Motion detect per channel, sensitivity adjustable
Remote monitoring	Remote inspect through IE browser, Remote Recording
Remote transmit	LAN, PSTN, ISDN, DDN, ADSL, INTERNET
Operating system	WINDOWS XP, 2003, 2000, 98SE

CE CERTIFICATION

Server GUI



CC CERTIFICATION

System requirement

- ★ CPU: Celeron 2.4G for 16 channels, Celeron 2.8G for 24 channels
- ★ Memory: 128M for 16 channels, 256M for 24 channels.
- ★ VGA Card which support OVERLAY function (such as Gforce 4MX, ATI9200SE).
- ★ Mainboard: Intel 845 or above chipset.



Corporate Office:
Supertron Electronics Ltd.
 "Supertron House" 2, Cooper Lane, Kolkata: 700 001
 Ph: 2213 1221-25, Fax: (033)2213 0366
 www.supertronindia.com, e-mail: sudipto@supertronindia.com