



# Grand e-Guard

....

## 4 Port Capture Card w/Remote Viewing

### KEY FEATURES

**The 4-port Grand e-Guard PC-based surveillance system allows you to connect up to four video sources and display / record them on your PC or view remotely through the TCP/IP protocol (Internet/Intranet). The system offers motion detection technology and uses compression rates up to 300:1. The Grand e-Guard saves time and money over continuous recording common to traditional surveillance systems.**

#### PACKAGE INCLUDES

Grand e-Guard PCI Card  
User's Manual  
Software  
KeyPro

#### System Requirements

Intel Pentium 200 or above, Pentium II 350 is recommended. Intel Celeron processors are not recommended.  
Microsoft Windows 98 (Remote viewing computer also supports Windows NT/2000)  
Audio output: sound card (optional)  
Hard disk space: At least 1GB per camera.  
System RAM: 64MB or above  
Display card: 16-bit high color or 24-bit true color  
Video Frame Size: Up to 320x240 (Per camera) @ 5~15 fps  
Modem and Telephone line. (optional)

- Anytime/Anywhere Access Allows remote viewing by TCP/IP
- Browser Support Supports MSIE or Netscape browser to view the camera fields of vision
- Each camera has its own configuration. Each camera can define its own video source, sensitivity, video quality, alarm, mask area and name.
- Motion Detection Watch for movement detected and record the video clips.
- Mask Function Allows the users to define the environment that they do not wish to observe. You may add/customize the masked regions.
- View Log File: Browse the recorded video clips activated by motion detection and sort by year/date/time
- Sensitivity Adjustable sensitivity levels
- Multiple Locations Store the video clips, local or remote through network
- Storage Recyclable Once current disk space is used, the system will delete the data of earliest date.

**Model #: GEG-4000**



Visit us on the web  
[www.GrandTec.com](http://www.GrandTec.com)

**GrandTec USA**  
2715 Electronic Lane  
Dallas, TX 75220  
tel: 214-366-3496  
fax: 214-351-3862