

GRAND IP VIDEO SERVER 4 PORTS

(Remotely view, control, recording & snapshot through your browser)



1. Introduction

Grand IP Video Server 4 Ports is a digital network broadcaster allows you to remotely view the video and listen to the audio over the network. Simply plug it into a router, connect your video source, and you can view the video from anywhere in the world.

With the Grand IP Video Server 4 Ports, you can share your DVD program or TV Program in your Internet web site or connect to a Video Camera to monitor your home or baby room on internet from anywhere.

2. Products Features

- Supports 4 video inputs and one audio input
- High Resolution Image Processor (160x120/ 176x144/ 352x288/ 320x240/ 640x480/ 704x576).
- The provided **IP Edit** tool allows you to quickly search for and set up cameras located in the local area network (supports Windows 7/ Vista/ XP 32bit).
- LAN connector: RJ45 port to connect to 10/100 Mbps Ethernet
- Supports Internet Explorer for remote viewing on PC.
- Supports motion detected mail function
- Supports image Rotate, Flip Horizontal and Flip Vertical function.
- Supports image recording function (MJPEG format) and save current picture function (JPEG format).
- Adjustable image quality Low / High / medium / clarity / motion.
- Adjustable image parameters Brightness / Contrast / Saturation / Hue / Sharpness.
- Compatible with Windows 7, Vista and XP (32bit).
- Supports HTTP/ FTP/ SMTP/ PPPoE /DDNS / NTP service.

3. System Requirements

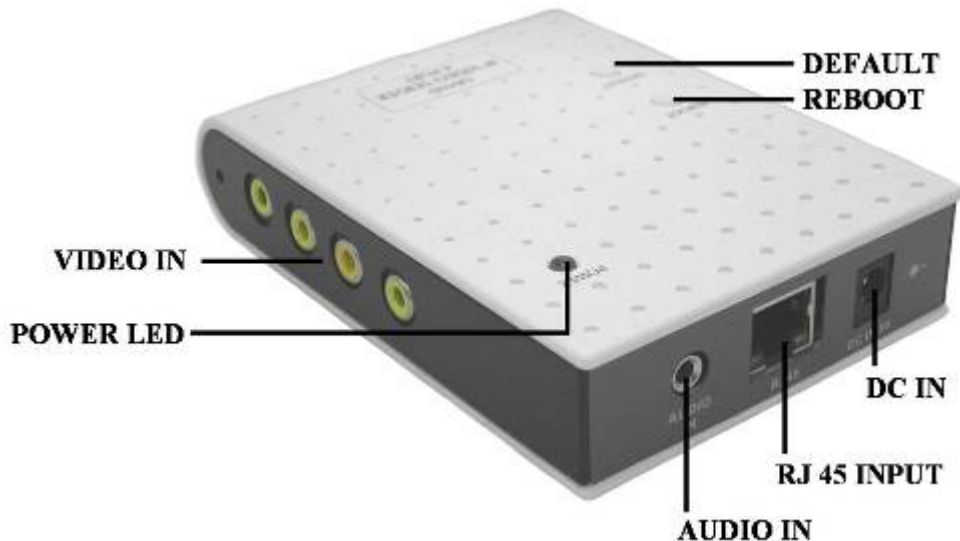
- Pentium 800 MHz or Equivalent or above.
- RAM: 1GB or higher
- VGA card with 8MB memory or above
- Microsoft DirectX 9
- Web browser: Microsoft Internet Explorer V6.0 or higher

4. Package Contents

- GRAND IP Video Server 4 Ports
- Power Adapter DC 5V/2A(-) ← (●→ (+)
- RJ-45 Cable (cross over wire)
- CDR (Manual + IP Detect Soft)
- Quick Start



5. Hardware Connection and Reference



- **Default Button:** Reset all settings to the original (factory) setting.
- **Reboot Button:** Press the button to restart the video server.
- **4 Video Inputs:** Connects to video out of video source (camera 、 DVD player)
- **Audio In:** Connects to microphone or audio out of video player.
- **RJ-45 Input:** For connects to 10Base-T Ethernet cabling or 100Base-TX Fast Ethernet cabling.
- **DC IN:** Connects to power adapter (-) ← (●→ (+), DC 5V/2A
- **Power LED:** Power LED indicator.

6. Grand IP Video Server Application

You can share your DVD program or TV program in your Internet web site or connect to a video camera to monitor your home or baby room on internet from anywhere.

