Product Information



WebCCTV NVS



4 Camera High Performance Network Video Server

WebCCTV NVS is a 4-channel stand-alone network video server, which delivers crisp real time live videos at a rate up to 120fps for 4 analog cameras over the TCP/IP network.

WebCCTV NVS is a component to be used in conjunction with WebCCTV NVR. Combined with the WebCCTV NVR, it delivers the ultimate solution for video streaming and recording over corporate networks or the Internet.

WebCCTV NVS is designed to meet a higher level of TCP/IP based remote video monitoring and security application with high performance frame rate per video channel and a versatile, user-friendly program interface.

Connect up to 2 WebCCTV NVS units to a single WebCCTV NVR to record up to 8 analog camera sources on a single WebCCTV NVR. If more WebCCTV NVS units are needed, additional WebCCTV NVR units should be added.

Use of WebCCTV NVS in conjunction with network cameras. WebCCTV NVS can be used in conjunction with network cameras making it possible to record analog and network cameras on a single WebCCTV NVR unit.



WebCCTV NVS

KEY FEATURES

- MPEG-4 Compression Engine
- Single or Quadview Analog Monitor Support
- Remote PTZ Camera Control
- Self contained Stable System
- Extended I/O for Sensor & Alarm
- Adjustable Network Bandwidth

Technical Specifications



WebCCTV NVS



4 Camera High Performance Network Video Server

SPECIFICATIONS	
Video Inputs	4
Video Standards	NTSC
Monitor Inputs	5
Resolution	640 x 480 (NTSC)
Frame Rates	30 fps per camera 120 fps for 4 channels at 320x240 (NTSC)
Compression Techniques	MPEG-4
Advanced service	Advanced services can be obtained by combining the NVS with WebCCTV NVR
Network protocols	HTTP, TCP/IP, FTP
Operating System	Windows CE .NET
CAMERA SUPPORT	
Cameras Supported	Analog NTSC cameras
Dome Camera Drivers	Panasonic, BBV, Bosch, Dedicated Micros, Ikegami, JVC, Kalatel, LG, Pelco, Sony, Sanyo, Sensormatic, Siemens, Vicon, WebCCTV, Yaan (Please check for the latest

Product code: WebCCTV-NVS 400

available drivers)



Back Panel

INTERFACES	
LAN	10/100 Mbit, RJ 45
Serial	1 RS 232 port and 1 RS 485 port
Alarm I/O	4 Opto-coupled inputs or 4 digital inputs 4 Relay outputs
Video Output	4 Video loop through per camera input 1 Composite channel (quadview)
Audio	1 Channel Output; 1 Channel Input
USB 1.1	2
WARRANTY	
2 years hardware war	rranty
COMPONENT HEAD	LTH SERVICE
Supports watchdog for	unction
AMBIENT	
Temperature	5-50°C (40-125°F)
DIMENSIONS	
HxWxD	9x 7 x 2.25 in
Weight	3.25 lbs

