





VIVOTEK VS8801/8401, the new milestone in video server security performing 8-CH/4-CH high resolution with high frame rate in H.264, are able to convert analog video into digital video with the highest quality. The H.264 compression format drastically reduces the file sizes and conserves valuable bandwidth and storage space. The VS8401 supports simultaneous dual streams, while the VS8801 supports single stream to be transmitted in H.264, MPEG-4 and MJPEG formats for versatile applications. The stream can also be individually configured with frame rates, resolution, and image quality so as to meet different platforms or bandwidth constraints.

Featured with intelligent video functions, such as motion detection & temper detection, the VS8801/8401 are capable of upgrading analog cameras into intelligent cameras. The tamper detection feature can detect events such as blockage, redirection, defocus, and spray-painting of camera lens, making it an intelligent solution to possible camera obstruction. Furthermore, the video server also upgrades the security level of the IP surveillance system with the network security protocols, HTTPS and 802.1x. It is also designed with Giga LAN for large transmission need and DC 12V/AC 24V compatible power input design. These features make VS8801/8401 easy to install and integrate with the existing analog system.

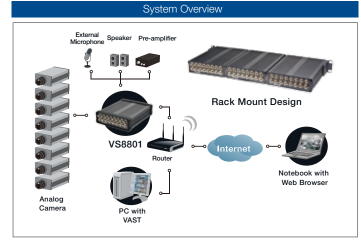
Monitoring with VIVOTEK's ST7501 as the video management software for better scalability and easy-to-use operation is another delightful benefit. Most importantly, it is designed for rack mount solution for easy installation. The solution for video server is a pioneering idea in the world. The innovative vision of video server, VS8801/8401, help you easily upgrade to a full-featured, high-end IP surveillance solution!

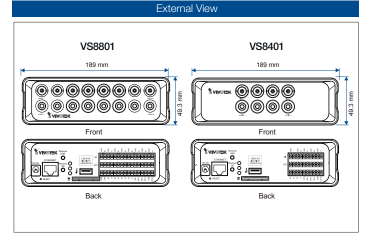
Features

- > Up to 30 fps in D1 Resolution
- > Real-time H.264, MPEG-4, and MJPEG Compression (Triple Codec)
- > 8-CH Video and Audio In (VS8801) 4-CH Video and Audio In (VS8401)
- > Two-way Audio
- > RS-485 Interface for PTZ Camera Control
- 8 Digital I/O for External Sensor and Alarm (VS8801)
 4 Digital I/O for External Sensor and Alarm (VS8401)
- Built-in SD/SDHC Card Slot for On-board Storage* (VS8401)
- > DC 12V/AC 24V Compatible Power Input
- > Professional Rack Mount Design
- > Supports Gigabit Ethernet Data Transmission

Models	· VS8801 (8-CH)
	· VS8401 (4-CH)
System	- CPU: Mozart 380 SoC - Flash: 32MB - RAM: 512MB - Embedded OS: Linux 2.6
Camera Control	PTZ camera control through RS-485 Supported devices and protocols: DynaDome/ SmartDome Pelco D LiLin Pelco P Samsung scc643 and customized types Supports CGI command serial driver
Video	Compression: H.264/MJPEG/MPEG-4 Streaming: Single Stream (VS8801) or Dual Streams (VS8401) H.264 streaming over UDP, TCP, HTTP or HTTPS MPEG-4 streaming over UDP, TCP, HTTP or HTTPS H.264/MPEG-4 multicast streaming MJPEG streaming over HTTP or HTTPS Supports activity adaptive streaming for dynamic frame rate control Supports 3GPP mobile surveillance Frame rates: H.264: Up to 30/25 fps @ 720x480 (NTSC) /720x576 (PAL) per channel Up to 180 fps at D1 in total MPEG-4: Up to 30/25 fps @ 720x480 (NTSC) /720x576 (PAL) per channel Up to 80 fps at D1 in total MJPEG: Up to 30/25 fps @ 720x480 (NTSC) /720x576 (PAL) per channel Up to 30/25 fps @ 720x480 (NTSC) /720x576 (PAL) per channel Up to 30/25 fps @ 720x480 (NTSC) /720x576 (PAL) per channel Up to 240 fps at D1 in total
Image Settings	Adjustable image size, quality and bit rate Time stamp and text caption overlay Flip & mirror Configurable brightness, contrast, saturation, sharpness Supports privacy masks
Audio	Compression: G.711 audio encoding, bit rate: 64 kbps, μ-Law, or A-Law mode selectable Interface: Audio input, up to 1Vrms, 3.5 mm Phone Jack Audio output, Terminal block x 8 (VS8801) Audio input, up to 1Vrms, 3.5 mm Phone Jack Audio output, Terminal block x 4 (VS8401) Supports two-way audio (Per channel) Supports audio mute
Networking	· 10/100/1000 Mbps Gigabit Ethernet, RJ-45 · Onvif support · Protocols: IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDNS, PPPoE, CoS, QoS, SNMP and 802.1X
Alarm and Event Management	Triple-window video motion detection Tamper detection Four D/I and four D/O for external sensor and alarm (VS8401) Eight D/I and eight D/O for external sensor and alarm (VS8801) Event notification using HTTP, SMTP or FTP Local recording of MP4 file
On-board Storage (VS8401)	SD/SDHC card slot for on-board storage Stores snapshots and video clips *Note: No SD/SDHC card slot & local storage function for Argentina.
Security	Multi-level user access with password protection IP address filtering HTTPS encrypted data transmission 802.1X port-based authentication for network protection
Users	· Live viewing for up to 10 clients
Dimension	· 189 mm (L) × 153 mm (W) × 49.3 mm (H)

Weight	· Net: 837 g (VS8801) · Net: 800 g (VS8401)
LED Indicator	System power and status indicator System activity and network link indicator Local storage activity indicator (VS8401)
Power	· Power input: DC 12V/AC 24V · Power consumption: Max. 24 W
Approvals	· CE, LVD, FCC, VCCI, C-Tick
Operating Environments	· Temperature: -10°C ~ 50 °C · Humidity: 20 ~ 80% RH
Viewing System Requirements	OS: Microsoft Windows 2000/XP/Vista/Win7 Browser: Internet Explorer 6 or above Cell phone: 3GPP player Real Player: 10.5 or above Quick Time: 6.5 or above
Installation, Management, and Maintenance	Installation Wizard 2 32-CH ST7501 recording software Supports firmware upgrade
Interface	· RS-485: Half Duplex
Applications	· SDK available for application development and system integration
Warranty	· 24 months





All specifications are subject to change without notice. Copyright © 2011 VIVOTEK INC. All rights reserved. P/N: 971003900

Distributed by:













VIVOTEK INC.

6F, No.192, Lien-Cheng Rd., Chung-Ho, New Taipei City, 235, Taiwan, R.O.C. | T: +886-2-82455282 | F: +886-2-82455532 | E: sales@vivotek.com

VIVOTEK USA, INC.