

1-CH Video Server VS8 100



D1 • Tiny Design • H.264 • Power Sharing with CCTV

VIVOTEK VS8100 is a small-sized H.264 1-CH video server that helps you migrate from analog to digital surveillance system with ease. Its power sharing with CCTV and tiny design make it ideal for front-end installation and surveillance applications such as home, offices, retail stores, banks, and city surveillance, where their power supply and IP network connections are already settled. VS8100 supports a variety types of analog cameras, including PTZ cameras with its Pan/Tilt/Zoom control through the built-in RS-485 port.

With the high-performance H.264 compression format, it drastically reduces the file sizes and conserves valuable bandwidth and storage space. Supporting simultaneous multiple streams, the video streams can be transmitted in either H.264 or MJPEG formats for versatile applications. The streams can also be individually configured with separate frame rates, resolution, and image quality so as to meet different platforms or bandwidth constraints.

Together with the ST7501 multi-lingual 32-channel recording software, users can set up an easy-to-use IP surveillance system with ease. VIVOTEK also provides the smart phone application iViewer, both for iPhone and Android phones, enable users to monitor live video off-site.

Features

- Up to 30 fps at D1 Resolution
- Real-time H.264, MJPEG Compression (Dual Codec)
- Simultaneous Multiple Streaming
- One Way Audio
- RS-485 Interface for PTZ Camera Control
- Ultra-mini Size for Front-end Installation and Discreet Surveillance Application
- DC 12V Power Sharing with Analog Camera
- Green Product





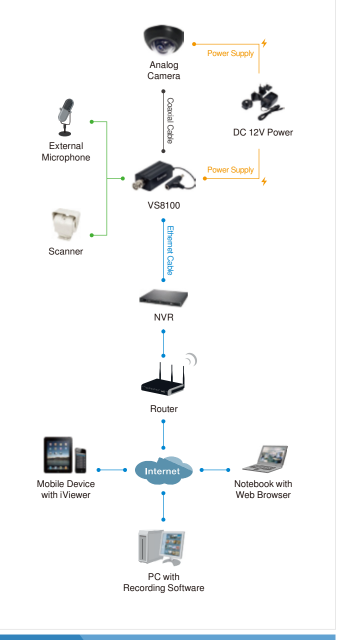




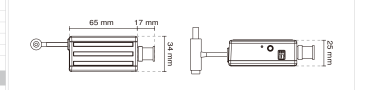
Technical Specifications Model VS8100 System Information CPU Multimedia SoC (System-on-Chip) Flash RAM 128MB Camera Control PTZ camera control through RS-485 Supports CGI command serial driver Video Compression H.264 & MJPEG Maximum Frame Rate 30 fps @ 720x480 25 fps @ 720x576 In both compression Maximum Streams 3 simultaneous streams Video Streaming Adjustable resolution, quality and bitrate Adjustable image size, quality and bit rate Image Settings Time stamp, text overlay, flip & mirror Configurable brightness, contrast, saturation, sharpness Privacy masks Aspect ratio correction Deinterlace, 2D Noise Reduction Audio Audio Capability Line in Compression G.726, G.711 Interface 3.5mm Phone Jack Network Users Live viewing for up to 10 clients Protocols IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP RTSP/RTP/RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDNS, PPPoE, CoS, QoS, SNMP, 802.1X Interface 10Base-T/100 BaseTX Ethernet (RJ-45) **ONVIF** Supported Intelligent Video Video Motion Detection Triple-window video motion detection Alarm and Event Alarm Triggers Video motion detection, Video loss/restore detection, periodical trigger, manual trigger, recording notification, system boot, camera tampering detection Event notification using HTTP, SMTP, FTP and NAS Alarm Events File upload via HTTP, SMTP, FTP and NAS server General Connectors RJ-45 for Network connection Male BNC for Analog video input RS-485 Terminal Block 3.5mm Phone Jack Supported P/T/Z DynaDome/SmartDome, Pelco D, Pelco P, Lilin, Protocol Samsung scc643 and customized LED Indicator System power and status indicator Power Input **DC 12V** Power Consumption Max. 5 W Dimensions 25mm x 34mm x 65mm Weight Net: 64g Casing Plastic Safety Certifications CE, LVD, FCC Class A, VCCI, C-Tick Operating Temperature 0 °C ~ 50 °C (32 °F ~ 122 °F) Warranty 24 months System Requirements Operating System Microsoft Windows XP/Vista/7/2000 Mozilla Firefox 7~10, Google Chrome, Safari Web Browse (streaming only) Internet Explorer 7.x or 8.x or 9.x 32 bit VLC: 1.1.11 or above Other Players QuickTime: 7 or above

Quick installation guide, Warranty card

System Overview



Dimensions



Compatible Accessories

Power Adapter



AA-221 DC 12V Power Adapter

All speci \Box cations are subject to change without notice. Copyright @ 2013 VIVOTEK INC. All rights reserved.



Others

Included Accessories

