



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for TRENDNET TV-VS1. You'll find the answers to all your questions on the TRENDNET TV-VS1 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual TRENDNET TV-VS1
User guide TRENDNET TV-VS1
Operating instructions TRENDNET TV-VS1
Instructions for use TRENDNET TV-VS1
Instruction manual TRENDNET TV-VS1



Single Channel Analog to IP Video Encoder TV-VS1[V1.0R]

TRENDNET's Single Channel Analog to IP Video Encoder, model TV-VS1, provides advanced IP-based security camera functionality to a traditional analog CCTV camera. Convert analog video to digital; view video over any internet connection; record video to a server; and manage motion detection recording and email alerts.

The TV-VS1 converts analog video to resolutions of up to 704 x 480 pixels (4CIF) at 30 frames per second for H.264, MPEG-4, or MJPEG compressed video. Two-way audio support facilitates audio recording and two-way communications. Remote Pan/Tilt/Zoom and Auto Patrol is supported for Pelco D compliant PTZ cameras. Advanced features include motion detection recording; email alerts; scheduled recording sessions; 3GPP support; Samba client support; Input/Output ports to network to alarm systems, date-and-time and other text overlays; mask overlays to conceal sensitive areas; an SD card slot; and digital zoom. This compact device can be mounted on most surfaces.

FEATURES

- 1 x 10/100Mbps Auto-MDIX RJ-45 port
- SD/SDHC card slot *
- BNC video out and video in connectors
- Audio support: built-in Audio jacks for additional 3rd party microphone and speaker
- Input/Output ports (GPIO) to network to alarm systems
- Diagnostic Power and Link LEDs
- Four installation mounting points
- 3x digital zoom
- Pelco D pan/tilt/zoom support: Define Auto-Patrol pan tilt with up to 32 viewing nodes
- High quality H.264, MPEG-4, and MJPEG video recording
- Resolution up to 704 x 576 pixels and up to 30 frames per second (fps)
- Stream internet camera video to a 3GPP compatible wireless device
- Dynamic DNS support
- Images controls: brightness, saturation, contrast, Hue and Wide Dynamic Range Correction (WDR)
- Time, date, and other text overlays
- Mask overlays conceal sensitive areas
- Supports TCP/IP networking, SMTP Email, HTTP, and other internet protocols
- Recording type: continuous, schedule, or motion detection
- Record streaming video to your computer or Network Storage device with Samba support
- Three motion detection windows with just-in-time snapshot, motion detection triggered email alerts, and image upload to FTP
- Event trigger: motion detection or Input/Output signal
- Event response: email alert, instant snapshot, or video recording
- Send instant messages to Jabber client via Jabber Server
- Supports Quality of Service (QoS) with Differentiated Services Code Point (DSCP)
- Quick Universal Plug and Play (UPnP) installation
- 3-year limited warranty

* SD/SDHC card sold separately

TV-VS1
rev. 06/15/2011



[You're reading an excerpt. Click here to read official TRENDNET TV-VS1 user guide](#)

<http://yourpdfguides.com/dref/3961274>

Manual abstract:

*The TV-VS1 converts analog video to resolutions of up to 704 x 480 pixels (4CIF) at 30 frames per second for H.264, MPEG-4, or MJPEG compressed video.
@@@@@@@@@@@Information provided in this document pertain to TRENDnet products and is subject to change at any time, without notice. .*



[You're reading an excerpt. Click here to read official TRENDNET TV-VS1 user guide](#)

<http://yourpdfguides.com/dref/3961274>