

Product Data Sheet

TVR20

TruVision™ Line DVR 20, 4-, 8-, or 16- ch. H.264 Digital Video Recorder

Most Advanced Eentry Level DVR

The TruVision™ DVR 20 (TVR 20) is a cost-effective, compact digital video recorder with 4-, 8- or 16 channel capability utilizing H.264 compression technology which offers 25 frames per channel, per second at CIF resolution. This compression technology produces small but extra high quality images. Independent setup is supported for all channels of analog recording, all up to 4CIF resolution (704 x 576).

The TVR 20 dual streaming functionality allows the user to set up different settings for recording and streaming video in live mode, TVR 20 also supports dual streaming of already recorded video.



Ease of Use

Bringing the benefits of high end digital security monitoring to small commercial applications, the TVR 20 is equipped with a user-friendly interface supporting the eZ-Setup-Wizard function, and over a month of hard disk recording. Easy to use, install and maintain, the TVR 20 is well suited to secure a small-to-medium business environment.

Alarm Management

External alarm inputs and motion detection trigger an alarm when movement in a user-defined area of the image is detected. The feature set also includes complete search by alarm, motion, and time and date.

Archiving Video

Video evidence is easily archived via the built in optical drive or even an external device connected through a USB 2.0 or e-SATA port.

Extended Features

The TVR 20 web browser allows users to observe video virtually everywhere in the world, GE Nav 3, a remote client software that comes with the unit allows multi-client viewing of live and recorded video from multiple TVR 20 DVR (Multisite View). Hard drive sizes with 500GB and 1TB are available with the TVR 20 to fit all of your storage needs.

TVR 20 operation and PTZ can be controlled by the front panel the IR remote control, or even by the included mouse.

Standard Features

- H.264 compression technology
- Family of 4, 8 and 16 channel DVR
- Real-time recording on all channels at CIF resolution
- CIF, 2CIF and D1 resolution supported
- Dual streaming on live and playback
- Archive via built in CD/DVD burner, USB2.0
- PTZ control by the front panel, the IR-remote control, or the included Mouse.
- VGA and composite video output
- Up to 1TB internal storage
- HDD designed for 24x7 operation and high write duty cycles
- Up to four audio inputs
- Bi-directional audio
- Web browser for remote management
- eZ-DDNS support
- User-friendly interface supporting the eZ-Setup-Wizard function

TVR20

TruVision™ Line DVR 20, 4-, 8-, or 16- ch. H.264 Digital Video Recorder

Specifications

- Video
 Conditioning: AGC, 0.7 to 1.4 V p-p video accepted
 - Horizontal resolution: 704 lines
 - Vertical resolution: 576 lines
 - Video compression standard: H.264
 - TVR 2004 Mon A VGA Full & Multi-Screen output
 - TVR 2008 and TVR 20016 Mon A VGA and BNC Full & Multi-Screen output, BNC connector, NTSC/EIA or PAL/CCIR compatible
 - Monitor B composite: Fullscreen output, BNC connector, NTSC/EIA or PAL/CCIR
 - Multi-Screen display TVR 2004: Full, PiP, and quad
 - Multi-Screen display TVR 2008: Full, PiP, quad and 9 up
 - Multi-Screen display TVR 2016: Full, PiP, quad, 9, 10, 13 and 16 up

- Recording
 Hard drive: 1-HDD SATA
 - Resolution: 4CIF (704x576), 2CIF (704x288), CIF (352x288) and QCIF (176x144)
 - TVR 2004: 100fps CIF, 50fps 2CIF, 25fps 4CIF
 - TVR 2008: 200fps CIF, 100fps 2CIF, 50fps 4CIF
 - TVR 2016: 400fps CIF, 200fps 2CIF, 100fps 4CIF
 - Mode: Manual, Schedule, Motion and Alarm

Audio

- Compression standard: G.723
- TVR 2004 input/output: 2 channel, RCA/1 channel, RCA
- TVR 2008 input/output: 2 channel, RCA/2 channel, RCA
- TVR 2016 input/output: 4 channel, RCA/2 channel, RCA

Video Motion Detection

Zones per camera: 352 zones per camera (22 x 16 grid)

Operation

- OS: Embedded Linux
- Languages: EN, CS, DA, DE, ES,FI, HU, IT, NL, RU, TR, LT, SV, NO, GR, PT, SL, FR
- User level: 3, Admin, Manager, Operator

Network

- Type: 10/100/1000 Base-T, RJ-45
- Protocol: TCP, IP, ARP, RARP, PPP, PPPoE, DHCP,SNMP
- Others: eZ-DDNS support
- Storage Expansion
 e-SATA port: TVR 2008 and TVR 2016 one, at the back
 - Supported Device: e-SATA HDD / Storage Bay

Archive

• Audio and Video: Via built-in CD/DVD burner, USB2.0

Connectors

- RS-232 serial port: 1 DB-9
- RS-485 PTZ control port: 1
- USB: 2 (1 at front and 1 at back)
- e-SATA: 1

Alarm Handling

- Alarm input: 4, 8, or 16 programmable NO/NC
- Alarm output: Form C alarm relay 1, 2 or 4

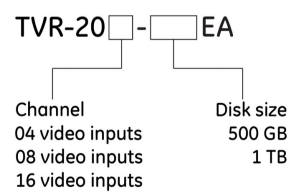
Miscellaneous

- Input voltage: 100 to 240 VAC, 47 to 63 Hz (external PSU)
- Power consumption: max xx W @ 230V AC
- Operating temperature: 0 to 40 °C
- Dimensions (HxWxD): 81 x 362 x 338 mm
- Relative humidity: 10 to 90%
- Weight: 4.53 kg
- Mounting: Rack mount kit optional

Remote Software Requirements

- Intel-based PC: 1 GHz or faster
- Memory: 1 GB RAM minimum
- Operating system: Windows® XP, Vista or Windows 7
- Browser: Microsoft® Internet Explorer 6.0 or later
- DirectX: 9.0 or later

Diagram



Ordering Information

TVR20

TruVision™ DVR 20, 4-, 8-, or 16- ch. H.264 DVR, real-time CIF, remote software, bi-directional audio

