

8-channel 19" combo digital recorder

Art.-Nr. TVVR25010

Seite 1 von 1



The 8-channel 19" combo digital recorder with H.264 offers you "all inclusive" video monitoring directly to the PC at your desk and can replace a separate PC monitor. The H.264 compression saves storage space on the hard drive and compresses the video data to be transmitted smoothly and with high image quality over the network (LAN, Internet). With this all-in-one recorder you've got everything in view. No bigger than a standard monitor, the recorder fits discreetly and without additional space into any environment. The monitor can be used simultaneously as a PC monitor in day-to-day business. Switch between the uses at the touch of a button. Parallel usage as a PC monitor works perfectly owing to the integrated image-in-image function: The surveillance screen can be viewed as a window within running PC applications (a particular highlight of the 19" model). Often, the all-in-one is even the cheapest alternative to three separate devices. Connection of up to 4 integrated cameras can be done easily: the surveillance system is up and running and ready to use quickly. The recorder provides a maximum resolution of 704 x 576 pixels depending on the frame rate setting and real time recording depending on the resolution setting with up to 25 frames per second. Audio data can also be recorded. The data is stored on a S-ATA hard drive (not included) which is installed into the digital recorder via Plug & Play. Using the USB interface, data export is simple and quick. Speed dome cameras are connected at the RS-485 port and can be simply operated with a mouse. Alarming occurs via an acoustic warning signal which is noticed without viewing the monitor, via OSD display or email. Four alarm outputs and one relay output are available; an Ethernet connection provides network access for up to 4 users at the same time (globally via Eytron server or DynDNS).

Technologies

- PC monitor (TVVR25000 and TVVR25010 only) and video surveillance combined
- H.264 data compression – effective use of storage space
- Video & audio recording
- Network connection for worldwide access
- Quick data backup via USB