4-channel HD-SDI Digital Recorder



Art.-Nr. TVHD80100 Seite 1 von 2



Real-time video images with worldwide data access

The 4-channel digital recorder records video image data from HD-SDI cameras which are simply connected to it via coaxial cable, as with a conventional analogue system. With a maximum resolution of 1080p, the video images on all channels can be displayed simultaneously and viewed in real time anywhere in the world via the network connection. The individual video sequences provide sharp, clear pictures which can also be evaluated individually if necessary.

Flexible recording modes - efficient storage

Recording is started manually, according to a schedule, when motion is detected, when an alarm sensor is triggered, or through a combination of modes. Triplex mode means live cast, playback and data export are simultaneously possible. Data is easily stored via USB or the network. H.264 data compression means that even large quantities of data can be efficiently stored.

User-friendly video management with clear software user interface

The supplied recorder software is clearly structures for easy administration of the video data, cameras, network settings and hard drive. The video images of all connected cameras can also be viewed on mobile devices using the ABUS iDVR app for iOS and Android.

Intuitive operation and simple installation

The jog/shuttle allows reliable and intuitive operation. A mouse for operating the on-screen display is supplied. The installation wizard helps you set up and use the recorder.

Technologies

- Real-time recording in HD resolution (1080p)
- Live display of all channels simultaneously at maximum resolution
- Installation wizard for easy initial start-up
- Memory-saving H.264 data compression
- Supports up to 2 SATA hard drives
- · Video and audio recording
- Network connection for worldwide access
- Status LED indicates the recorder status
- Mobile access via iDVR app
- Max. 4 alarm inputs



4-channel HD-SDI Digital Recorder

Art.-Nr. TVHD80100 Seite 2 von 2