

6-Channel Wi-Fi Video Recorder

Art.-Nr. TVVR36500

Seite 1 von 3



State-of-the-art full HD recording

The 6-channel Wi-Fi network video recorder (four Wi-Fi + two via the network) is used for the live view display and recording of up to six ABUS IP cameras with a resolution of 1080p@25fps. Thanks to H.264 compression, the image data is saved in optimum quality, takes up little storage capacity and is ideally suited for network access.

Set up in seconds thanks to the Quick Add function and installation wizard

It's quick and easy to set up the system: simply connect the video recorder to your router using a network cable. You can then wirelessly connect up to four Wi-Fi cameras to your video recorder using the integrated installation wizard, plug in your monitor and mouse and it's job done! Recordings can be made manually, following a time schedule or using motion detection. The video recorder has an HDMI connection to connect a monitor. Thanks to its compact cube design, the video recorder fits discreetly into any living room. The network cable between video recorder and router is then only required if external access to the system is to be provided.

Global access via web interface and free app

By setting up the video recorder on the ABUS server (www.abus-server.com), a free DDNS service is used so that you can access the video recorder online at any time. Live images and recordings can be accessed via your browser or app independently of changing IP addresses. The free app for iOS and Android is available for smartphones (iDVR Plus) and tablets (iDVR Plus HD).

Flexible connection of two cameras via the network

Two further cameras can be connected via a router (Ethernet, Wi-Fi) or by plugging a wired connection straight into the video recorder's network connections.

For 24/7 surveillance, we recommend the TVVR36000H with its 1TB hard disk drive.

6-Channel Wi-Fi Video Recorder

Art.-Nr. TVVR36500

Seite 2 von 3

Technologies

- Simultaneous management of six ABUS IP cameras (4 x WiFi cameras and 2 x network cameras)
- Includes access point for max. four Wi-Fi cameras for simple set-up with a router
- Installation wizard with Quick Add function allows cameras to be added with ease
- Option to save to 2.5" hard disk drive (not included) or external NAS via LAN port
- Live cast and recording from up to six IP cameras
- Wi-Fi Video Recorder for personalised configuration
- Simple and intuitive operation using a mouse and monitor
- Integrated switch function allows you to connect home appliances via the LAN port (e.g. printers)
- Mobile access via the ABUS iDVR app

Technical data - 6-Channel Wi-Fi Video Recorder

| | |
|---|---|
| Alarming | OSD signal, email, CMS |
| DC voltage supply | 12 V |
| Dimensions | 88 x 165 x 90 mm (W x H x D) mm |
| Height | 165 mm |
| Housing | Cube |
| IP video channels | 6 |
| Max. humidity | 90 % |
| Max. operating temperature | 40 °C |
| Max. resolution @ frame rate | 6MPx @ 25 Fps |
| Min. operating temperature | 0 °C |
| Net weight | 0,68 kg |
| Network access | 1 x RJ45 Router 10/100 Mbps, 3 RJ45 LAN 10/100 Mbps |
| OSD language | English, German, French, Dutch, Danish, Italian, Polish, Spanish, Swedish |
| Performance decoding (local live view & playback) | 4x 2Mpx, 1x 6Mpx |
| PoE connections | 0 |
| Recording modes | Manual, time schedule, motion detection, alarm |
| Recording resolution @ frame rate per camera | 1920 x 1080 @ 25 fps, 1280 x 720 @ 25 fps, 640 x 480 @ 25 fps, 704 x 576 @ 25 fps, 352 x 288 @ 25 fps |
| Resolution HDMI output | 1920 × 1080P / 60Hz, 1600 × 1200 / 60Hz, 1280 × 1024 / 60Hz, |
| Storage medium | 1 x 2,5"SATA HDD |
| Supported IP cameras | TVIP1156x, TVIP21560, TVIP41500, TVIP4x560, TVIP41660, TVIP615x0, TVIP6x560, TVIP82900 |
| Synchronous playback | 6 |
| Total network throughput (input/output) | (50/80) Mbits |
| Total video channels | 6 |

6-Channel Wi-Fi Video Recorder

Art.-Nr. TVVR36500

Seite 3 von 3

Technical data - 6-Channel Wi-Fi Video Recorder

| | |
|-------------------|-------|
| Video compression | H.264 |
| Width | 88 mm |