

## ABUS Analogue HD/8-Channel Hybrid Video Recorder

Art. no. TVVR33802 Page 1 of 3



- Reliably stores video data from up to 4 analogue HD cameras plus 4 IP cameras (2 or up to 8 megapixels);
  supports simultaneous display of several live streams on one monitor (multi-view)
- Integrate cameras from different manufacturers as needed; also ideal for retrofitting/adding to older systems (supports TVI, AHD, CVI and CVBS); if needed, all 8 channels can be used with IP cameras
- Quickly find the scene you're looking for with clear playback view; stores up to 10 TB on a 3.5" HDD/hard disk (accessory); powerful H.265 Plus video compression for longer recording (depending on camera)
- Lean start-up in just a few minutes directly using a monitor or a PC/browser and the free ABUS IP Installer software (searches the network for IP addresses of connected devices)
- Established user interface for configuration (motion detection, schedules, etc.); alarm as needed via warning tone on the NVR, (on-screen display/OSD signal), e-mail and/or push notification to the app
- Easy integration into a server rack (standard height 1U) by means of a shelf (accessory); place on a flat surface as required, e.g. near the monitor from which users operate the recorder (quiet operation, without fan)
- Practical management for multiple recorders on a central PC via free Central Monitoring Station software (ABUS CMS); up to 256 recorders and 1,024 cameras, if needed in a technology mix (IP, analogue HD)
- Easy mobile access to live stream and recordings with smartphone/tablet via ABUS Link Station app

One for allThe recorder is ideal for hybrid systems, such as simultaneous operation of analogue HD and IP cameras. It also works well for a mixture of new cameras and ones already in place on site. It can be flexibly positioned and stores data exactly as required. The hybrid video recorder records video data from up to 8 connected cameras - simply integrate a standard 3.5-inch hard disk (accessory) and you're ready to go. Each of the 4 analogue HD channels can be converted into another channel for IP cameras with one click. Also practical: The recorder can be placed wherever it's needed, in a server cabinet or simply next to the monitor from which it is operated. An excellent basis for setting up a flexible and professional surveillance system. All functions can be accessed via an established user interface – even remotely via the Internet, if desired. Clever modes help to search scenes quickly and efficiently. The powerful data compression ensures efficient memory utilisation. In this way, depending on the configuration, recording can last for weeks or months – e.g. by manual triggering or motion detection. Even start-up is brief: Connect the recorder to the company or home network and access the user interface from a PC and browser or simply connect it to a separate monitor – after a short time, the first live image from the cameras can be seen. Individual settings can also be made quickly. In the event of operation in the network and a motion alarm, users of the ABUS Link Station app will receive a push notification. The app's



## ABUS Analogue HD/8-Channel Hybrid Video Recorder

Art. no. TVVR33802 Page 2 of 3

Pro version offers unlimited mobile access. Free with Lite version: up to 60 minutes/month data stream (live view/playback).



## ABUS Analogue HD/8-Channel Hybrid Video Recorder

Art. no. TVVR33802 Page 3 of 3

## **Technical Data:**

recnnical pata:	
Housing	1U Chassis
Total network throughput	72 Mbit/s
(input/output)	
HD-TVI video channels	4
Resolution VGA output	1920 × 1080 / 60Hz, 1280 ×
	1024 / 60Hz, 1280 × 720 /
	60Hz, 1024 × 768 / 60Hz
Resolution HDMI output	1920 × 1080 / 60Hz, 1280 ×
	1024 / 60Hz, 1280 × 720 /
	60Hz, 1024 × 768 / 60Hz
Decoder power	4x 2MPx
consumption (Live and	
Playback)	
Compatible with Secvest	No
Compatible with wAppLoxx	No
Compatible with Smartvest	No
Supported IP cameras	see compatibility list
Compatible with ABUS Link	Yes
Station	
Dimensions	(W x L x H) 315 x 240 x 48
	mm
Alarming	Acoustic warning signal,
	OSD signal, e-mail
Audio output	1x RCA (Linear, 1kΩ)
Audio input	1x RCA (2.0Vp-p, 1kΩ)
Recording resolution @	8MPx @ 8 fps / 5MPx @
frame rate per camera	12fps / 4MPx @ 15 fps / 3
	MPx @ 18 fps / 2MPx, 1MPx,
	WD1, 4CIF, VGA, CIF @ 30
	fps
Recording modes	Manual, time schedule,
	motion detection, alarm
Gross weight	2,9 kg
Housing material	Metal, Plastic
Power consumption	21

Max. resolution @ frame	TVI: 8 MPx, 5MPx, 4MPx,
rate	3MPx, 2MPx @ 30fps /
	1MPx @ 60 fps AHD: 5MPx,
	4MPx, 2MPx, 1MPx @
	30fpsCVI: 4MPx, 2MPx, 1MPx
	@ 30fpsCVBS: Support
Max. operating	55 °C
temperature	
Max. humidity	90 %
Min. operating	-10 °C
temperature	
Net weight	2,1 kg
Network protocols	TCP/IP, DHCP, DNS, DDNS,
	NTP, SMTP, RTSP, NFS,
	UPnP™, HTTPS, ABUS Server
Network access	1x RJ-45 10/100 Mbit/s
	self-adaptive Ethernet
	interface
Software	ABUS Link Station (iOS &
	Android) / ABUS CMS / IP
	Installer
DC voltage supply	12 V
Storage medium	1x Sata interface (3,5" HDD,
	max. 10 TB) / NAS
OSD language	DE, UK, FR, NL, DK, IT, PL,
	ES, SE
Supported browsers	IE11 (Plugin), Edge/Chrome
	(Plugin)
Video input	4x BNC (1.0Vp-p, 75Ω)
Total video channels	8
IP video channels	8
Video compression	H.264 / H.264 Plus / H.265 /
	H.265 Plus