

Art.-Nr. HDCC90022 Seite 1 von 4



Simple installation following the plug & play principle

The ABUS-designed 16-Channel Analogue HD Video Recorder ensures that every recording solution is ready to use straight away - whether it be a retrofitting or a new project set-up with analogue HD technology. Video images can be provided in real-time and for recording as soon as the connection between the camera and recorder is set up using a coaxial or 2-wire connection (accessory: 2-Wire Analogue HD Transmission Set).

Storage space is doubled thanks to data compression

The compression of the incoming image data using H.265 technology uses storage space twice as efficiently. Up to two 10 TB hard disk drive capacity can be installed, ensuring sufficient storage capacity is made available for sustained recording and any application.

Ultra HD HDMI and USB 3.0

The Ultra HD HDMI connection makes monitoring with no loss of data possible for connected cameras. This ensures the full, high resolution of the analogue HD cameras is used. Quicker data export is also ensured with the USB 3.0 connection.

Very easy and intuitive operation

Various modes of operation are available with the analogue HD recorder. The video data can be evaluated using a local monitor, browser, the intuitive ABUS CMS software or via the ABUS Link Station app for Android/iOS.

Automatic object detection

The recorder reliably distinguishes relevant movements (people, vehicles) from disruptive influences (twigs, light, etc.) - and minimizes the number of unnecessary movement alarms.

Pentaplex support

Supports TVI (max 8 MPx), CVI (max 1080p), AHD, CVBS (PAL / NTSC) signals on all BNC inputs Support of two additional IP channels up to max. 8 MPx Compatible with ABUS IP cameras. See compatibility list in the download area.

Pentaplex support

Supports TVI (max 8 MPx), CVI (max 1080p), AHD, CVBS (PAL / NTSC) signals on all BNC inputs Support of two additional IP channels up to max. 8 MPx Compatible with ABUS IP cameras. See compatibility list in the download area.



Art.-Nr. HDCC90022 Seite 2 von 4

Technologies

- Pentaplex support: recording and live display of all channels up to 8 MPx (selected ABUS IP cameras, TVI, CVI, AHD, CVRS)
- Use storage space twice as efficiently: Data compression with H.265
- Ultra HD HDMI connection for loss-free viewing of connected cameras on a 4K monitor
- Ideal for retrofitting of existing systems to a higher resolution
- Long cable lengths up to a maximum of 500 m
- USB 3.0 interface for fast data export
- Permanent recording: 2x HDD up to 10TB
- Easy to operate: can be controlled via local monitor, Browser, app or ABUS CMS software
- Support for max. 2 IP cameras

Technical data - 16-channel analog HD video recorder

AC voltage supply	100 - 240 V
Alarm inputs (NO/NC)	16
Alarming	Acoustic warning, OSD signal, email
Analogue video channels	16
Audio	Line In: 4 x RCA (2,0 V p-p, 1000 Ω), Audio Out: 1 x RCA (1000 Ω)
Audio bitrate	64 kbit/s
Audio compression	G.711u
Battery - GRS type	CR1220 / AAA
Battery - type	CR1220 / AAA
Camera inputs	16 x BNC (HD-TVI, Analog CVBS)
Camera outputs	1 x BNC (Analog CVBS)
Control	Mouse, PC software, integrated web server
DDNS	Yes
Dimensions	380 x 320 x 48 mm
HD-SDI video channels	0
HD-TVI video channels	16
HDMI Out	Yes
Height	48 mm
IP video channels	2
Language of instructions	Deutsch, Englisch, Französisch, Niederländisch, Dänisch, Italienisch
Length	320 mm
Loi Sarkozy compliant (only	Yes
valid for FR)	
Max. humidity	90 %
Max. operating temperature	55 °C
Min. operating temperature	-10 °C



Art.-Nr. HDCC90022 Seite 3 von 4

Technical data - 16-channel analog HD video recorder

Mahila	ADUCTinh Chatian Lite / Due / Angle 100 0 Andreid
Mobile access	ABUS Link Station Lite / Pro (Apple iOS & Android)
Monitor outputs	1 x HDMI, 1 x VGA, 1 x Main BNC
NTP	Yes
Net weight	2 kg
Network access	1 x RJ45 10/100/1000 Mbps
Network cameras	See compatibility list in the download area
Network protocols	TCP/IP, PPoE, DHCP, DNS, DDNS, NTP, SMTP, SNMP, NFS, iSCSI, UPnP, HTTPS
Number of HDDs	2
OSD language	Deutsch, Englisch, Französisch, Niederländisch, Dänisch, Italienisch
Operating mode	Triplex
PTZ control	Coax
Power consumption	25 W
Pre/post alarm memory	0-2 / 5-900
Recording bitrate	32 Kbit/s up to 10 Mbit/s
Recording modes	VCA (tripwire, intrusion detection), motion detection, alarm, motion detection and
-	alarm, motion detection or alarm, time schedule, manual
Recording resolution @ frame	2MPx @ 25 frames/s, 3MPx @ 18 frames/s, 8MPx @ 8 frames/s
rate per camera	
Relay output	4
Resolution HDMI output	4k (3840 x 2160) / 30 Hz, 2K (2560 x 1440) / 60 Hz, 1920 x 1080 / 60 Hz, 1280 x 1024 / 60
and the second	Hz, 1280 x 720 / 60 Hz, 1024 x 768 / 60 Hz
Resolution live view	VGA: 1920 x 1080 / 60 Hz, 1280 x 1024 / 60 Hz, 1280 x 720 / 60 Hz, 1024 x 768 / 60 Hz
	HDMI: 4k (3840 x 2160) / 30 Hz, 2K (25960 x 1440) / 60 Hz, 1920 x 1080 / 60 Hz, 1280 x
	1024 / 60 Hz, 1280 x 720 / 60 Hz, 1024 x 768 / 60 Hz
Sabotage monitoring video	Yes
Search modes	Smart search, VCA, event, date & time
Simultaneous network access	128 channels
Software	ABUS CMS software
Storage	1 x USB 2.0, 1 x USB 3.0
Storage medium	2 x SATA HDD (max. 10 TB)
Technology	AHD, CVBS, HD-CVI, HD-TVI, IP
Total frame rate (PAL)	400 fps
Total network throughput	128Mbit (0 Mbit / 128Mbit)
(input/output)	
Total video channels	18
User levels	2
Video compression	H.265
Views	1/4/6/8/9/16
Watchdog hardware	Yes
vvateria o Briana vvare	103



Art.-Nr. HDCC90022 Seite 4 von 4

Technical data - 16-channel analog HD video recorder

Web server	Yes
Width	380 mm