

0

6.

# Video & Alarm Catalogue 2010

Analogue cameras Network cameras Digital recorders Video management software Wireless alarm systems Cabled & hybrid alarm systems Smoke detectors Accessories



ABUS - The good feeling of security



# When it comes to your security, you should leave nothing to chance.

We are living in insecure times – all over the world. Many situations – both global and local – threaten stability, balance and quality of life. Therefore, the need for personal security is greater than ever. When it comes to protection of life and valuables, the ABUS Group helps to make the world a more secure place in many areas of life - with high-quality branded products and customer-focused service, mechanical and electronic security solutions, intelligent technology and continuous innovation.

ABUS, the mark of quality in security for over 85 years.



www.abus-sc.com

### Contents



- 4 FAQ video surveillance
- 5 FAQ alarm technology
- 6-7 ABUS SC product lines

#### Eyseo IP network cameras

10-11	Network compact cameras
12-13	Pan-tilt network cameras
14-15	Profiline day/night megapixel network cameras
16	Megapixel lenses, video servers
17	Weather-proof housing, cables
18	VMS Express video management software
19	VMS video management software
	Eyseo analogue cameras

- 22-23 Standard cameras 24-25 Profiline day/night cameras 26-27 Lenses 28-29 Zoom cameras 30-32 Waterproof cameras 33 IR mini exterior cameras 34-35 Profiline Vario IR exterior cameras 36 Camouflage cameras 37 Mini cameras 38-39 Board cameras 40-41 Dome cameras 42-43 Vandal-proof dome cameras
- 44-45 Profiline Vario vandal-proof IR dome cameras
- **46-47** Profiline PTZ dome cameras
- **48-49** Dome camera accessories

#### Video surveillance accessories

50-53	CCTV monitors
54-55	Infrared emitters
56-58	Weather-proof housing
59	Camera brackets
60-61	RF video systems
62-63	Radio transmission
64-65	Signal transmission
66-67	Video cables
68	Noise suppressing filters, cable protectors
69	Connectors
70	Power supply

71 Toolbox

#### Eytron digital recorders

74-75	4-channel compact digital recorder
76 77	4.0.16 shares at all attacked as a solaris

- **76-77** 4, 8, 16-channel digital recorders
- **78-79** 8, 16-channel hybrid digital recorders HDR
- **80-81** Digital recorder accessories
- **82-83** All-in-one digital recorders
- **84-87** Profiline HDVR hybrid digital video recorder systems
- **88-89** Profiline NVR network video recorders
- **90-91** PCI video surveillance cards
- 92-93 VMS video management software
- 94-95 Mini Camcorder, Mini Camrecorder
- 96-97 Portable mini digital recorder
- 98-99 Portable mini digital recorder accessories

#### Secvest 2WAY wireless alarm system

102-103	Secvest 2WAY wireless alarm control panel & sets
104-105	Secvest 2WAY detectors
106-107	FTS 96 E wireless window lock
108	Secvest Key 2WAY wireless cylinder
109	Control units, remote controls & display modules
110-111	Secvest 2WAY alarm and notification
112-113	Secvest 2WAY demo suitcase & accessoires
114-115	ABUS wireless alarm systems compared
	Privest wireless alarm system
118-119	Privest wireless alarm control panel & set

### Terxon wired & hybrid alarm systems

126-127	SX alarm control panel
128-129	SX alarm packages
130-131	MX alarm control panel
132-133	SX/MX expansions
134-135	LX hybrid alarm control panel
136	LX extensions
137	2WAY module for Terxon, SX, MX, LX
138-139	Motion detectors
140-141	Glass break detectors
142	Opening detectors
143	Fire detectors, key-switch, panic alarm button
144	Photo beams
145	Accessories for wired alarm systems
146-147	Sirence, sounders
148-149	Diallers

#### Home alarm & home comfort

152-153	Smoke detectors
153	Flood detector
154-157	HomeTec

120-121

122-123

Privest detectors

Privest signal and control devices

### FAQ video surveillance



### Am I actually allowed to use surveillance on my company's premises?

One of the main tasks of modern video surveillance systems is to be informed about what is going on in a company. However, surveillance is subject to strict regulations that vary throughout the country. Please contact the data protection representative for your region for further information. You should always make people aware of surveillance being in use. Toilets as well as dressing rooms and break rooms are to be excluded from surveillance.

#### I have already installed video surveillance. Can I continue to use my old equipment?

Modern video surveillance is able to integrate both, your existing analogue cameras and new digital network cameras. This is a cost efficient solution to expand your system without having to replace or take down your existing system. The result is a future-proof "hybrid system"

#### Where can I install a video camera?

In principle, anywhere you consider it necessary. Modern systems are extremely flexible and can be configured and controlled individually. With weather-proof housings and integrated heating, exterior systems are also no problem. We recommend that the cameras be installed at sufficient height to prevent unauthorised access. If this is not possible, vandal-proof dome cameras with a robust, impact-proof housing can be used.

### Can I use the camera at night or in the dark too?

Good video cameras switch over from colour to black & white mode automatically. As soon as the light intensity falls below a defined level, the camera switches over automatically and can therefore be used in the dark too. Some cameras can also be used in conjunction with infrared light. An infrared lamp emits light that is invisible to the human eye but allows the camera to deliver good images even in total darkness.

### Can I also record the video material and for how long?

Images from analogue cameras and network cameras can be connected to a system and simultaneously viewed, played back, recorded and fed into the network. The available recording time depends on image quality, numbers of cameras installed and the size of the hard disk in use.

### What does "UVV Kassen" certification mean?

Certification by "UVV Kassen" qualifies the camera for use in banks and jewellers'. Only cameras that guarantee high image quality are awarded this certificate.

#### What can I do to counter theft?

Unfortunately, theft of company property is still regarded as a minor offence. Yet companies often suffer substantial losses as a result. Shoplifting or material damage are also often on the agenda. With video surveillance you can take the wind out of the thieves' sails because nobody likes to be caught "in flagrante".

### How can I secure the cash register in my shop professionally?

The cashier's desk in a shop is a very sensitive area and a general focus for security. You can

not only analyze video images but also data and transactional information.

### Can I also see what is going on at home or in my business while I am out and about?

Modern video surveillance systems allow you to hear and view audio and video streams online from anywhere in the world. A browser gives you access to your camera images at all times so you can be almost "on site" even when you are away. You can even view what is going on right now using your mobile phone.



The dealer can tailor an effective and efficient solution for you depending on your exact requirements such as budget, location and circumstances (light etc.)





#### Alarm systems are expensive and complicated to fit. Can I actually afford an alarm system?

ABUS alarm systems are more affordable than you might think. Cabled alarm systems are particularly cost-effective. You should therefore think about security from the very beginning when planning a new house or building. Wireless alarm systems are also quite affordable. The good feeling of security is priceless and psychological as well as material damages by far outweigh the investment in a reliable alarm system.

#### I already have good mechanical security. Do I still need an alarm system?

The ideal solution is the combination of mechanical and electronic security. Alarm systems deter would-be intruders and alert residents, neighbors and/or emergency call control centers about threats and events. By combining mechanical and electronic systems, you can ensure that intruders are discovered before they can actually enter the building. That is seamless security that effectively fights would-be intruders.

## Can I still move about my home freely with an alarm system?

Simple controls and individual settings allow for maximum comfort. Modern alarm systems pose no restrictions as to the use of your home. With an internally activated system the "outer skin" of your home is secured while you can move around on the inside. Glass breakage detectors are available for glass areas and doors and windows are secured with opening sensors. Shock sensors can be installed at other sensitive points.

## What is the difference between silent and internal or external alarms and which is required in which situation?

A silent alarm, a phone call with a voice message triggers to one or more pre-defined telephone numbers. These may be your neighbour, your own mobile phone or an emergency call control centre. Internal alarms only sound indoors. They put the intruder under stress with the goal of driving him away. External alarms sound outdoors via a siren in order to guide the police to the premises and to alert the neighbours. However, the siren may only sound for three minutes for noise abatement reasons, although the flashing light can continue without limit. The type of alarm that is suitable for you depends on the location of the property and your own requirements.

#### I live in a rented accommodation and am not allowed to run cables inside walls. Do I have to abandon the idea of an alarm system?

Certainly not. In this situation, wireless alarm systems are the solution of choice. These alarm systems receive signals from the sensors via radio so no cables need to be run and no holes need to be drilled in the walls. This guarantees fast and, above all, clean fitting. There is no need to pass up the good feeling of security in rented accommodations. Moreover, you can simply take the alarm system with you when you move.

#### Is an wireless alarm system still secure?

Modern wireless alarm system use various methods that make it tamper proof. They transmit on a frequency that is specially reserved for security systems which practically precludes interference from other wireless applications. The signals are also encrypted multiple times.

### What is the benefit of cabled alarm systems?

Signal transmission over cables is the most secure form of transmission. The control unit and components are also cost-effective.

#### Which is the right system for me?

Please ask your dealer for detailed information and advice.

It is advisable to make an appointment with your dealer on site. This allows for detailed assessment of the location and conditions. He can work out the best solution for you.

### **ABUS SC product lines**



## ABUS SC product lines



<ul> <li>A completely new range of network cameras for every need from a VGA entry-level model to professional camera with a resolution of 2.0 megapixels.</li> <li>Cost-effective entry into network technology with compact cameras</li> <li>24-hour use through IR illumination and day/night function</li> <li>Resolution of up to 2.0 megapixels with ePTZ function</li> <li>Latest VMS Express recorder software for fast, simple installation</li> </ul>	o a From page 8	eyseo ip
<ul> <li>The Eyseo model range leaves nothing to be desired in analogue surveillance cameras.</li> <li>There is a camera for every surveillance situation.</li> <li>Wide variety of designs: PCB cameras, waterproof compact cameras, dome cameras, standard cameras, mini cameras, concealed cameras and many more.</li> <li>Various chip solutions for optimum adaptation to the surveillance situation</li> <li>Wide range of accessories with new monitors and signal transmission solutions</li> </ul>	From page 20	eyseo
<ul> <li>This product group represents perfection in reliable and efficient video recording, regardless of the size of your system</li> <li>New: completely re-designed range of stand-alone recorders</li> <li>HDVR and NVR video surveillance recorder systems to meet the highest demands</li> <li>New: practical and effective all-in-one recorder with integral monitor</li> <li>Mobile recorder systems for concealed, flexible or short-term use indoors or outdoors</li> </ul>	From page 72	eytron
The VdS Home certified Secvest 2WAY system is exciting the market with an innovation: mechatronic, preventive intruder protection that triggers the alarm at the very first attempt. • New: Secvest 2WAY now with VdS Home certification • FTS 96 E RF window lock for active intruder protection • Secvest Key 2WAY - the most convenient of all arming methods • Bi-directional radio technology for status display on the control components	From page 100	secvest
<ul> <li>The Privest RF alarm system represents excellent value for money. The system is also extremely simple to install, making it ideal for DIY.</li> <li>Test winner in the ETM Testmagazin comparison of low-cost RF alarm systems</li> <li>Modern AM radio technology for excellent range</li> <li>Protection against all sorts of hazards such as intrusion, fire and water damage</li> <li>Supplied with installation DVD for simply DIY installation and programming</li> </ul>	From page 116	privest
Compatible and flexible. The Terxon series cabled and hybrid alarm systems are the custom security solution for the home, office buildings or larger properties. • Terxon SX for apartments and houses • Terxon MX hybrid alarm system for houses and medium-sized commercial properties • Terxon LX hybrid alarm system for larger properties • Comprehensive range of sensors and modules for every conceivable use	From page 124	terxon
Security technology is worthwhile even on a small scale. Our new hazard alarms meet every need for fast, cost-effective yet reliable solutions. • Smoke alarms that save lives. Stand-alone or connected in an RF network. • New: the improved ABUS water sensor protects against costly water damage • HomeTec system for convenient radio-controlled door opening	From page 150	home security

# eyseo.ip®

Closed Circuit Television becomes World Wide Television - in high definition! Use the advantages of network-based video surveillance with our completely new range of network cameras.



### **Eyseo IP Network Compact Cameras**



Viewed from underneath: 12 V DC power supply, audio out, Ethernet connection



### Cost-effective entry into megapixel video surveillance

- Resolution up to 1.3 megapixels
- Day/Night function with IR LEDs
- H.264 compression for storage and bandwidth optimization
- Integration into Windows Messenger
- Recording starts when motion is detected and, as a new feature, also when noises are detected
- Privacy masking
- 2-way audio function
- Available with LAN and WLAN (802.11 b/g)
- Mobile image reception via RTSP (RTSP-enabled mobile phone with Real Player or Core Player)
- Includes free 9-channel video management software VMS Express for quick installation

From the competitive entry-level network camera to the day/night surveillance camera with 1.3 megapixel resolution. The new range of compact network cameras leaves nothing to be desired. All models share competitive pricing at optimal quality and include the free video management software.

## eyseo.ip®



In darkness, the day/night network cameras switch to the more light sensitive B/W mode and activate the 6 integrated infrared LEDs. With a range of 5 meters, you don 't miss anything - even at night.



The integrated wide-angle lens provides surveillance coverage of up to 52.6°. Thus, you can easily monitor two rows of shelves with only one camera. With 10x digital zoom, you can have a closer look at individual objects or persons.



See more with high definition. At the same image dimensions, MPx cameras provide more detail and allow you to easily identify persons. The identification range doubles from three meters to six meters compared to VGA cameras.

## Eyseo IP Network Compact Cameras



	Network Compact Cameras	Megapixel Compact (		IR Network Cameras	Compact	IR Megapix Cameras	el Compact	
Article number	TVIP10000, TVIP10050	TVIP11000,	TVIP11050	TVIP10500, T	VIP10550	TVIP11500, 1	VIP11550	
				:0:	NEW	:O:		
Product features	<ul> <li>Resolution 640 x 480 px</li> <li>Dual Stream</li> <li>RTSP protocol for mobi access (3GPP)</li> <li>Built-in motion sensors</li> <li>Privacy masking</li> </ul>	access (3G	am ocol for mobile iPP) otion and noise	<ul> <li>Resolution 64</li> <li>Dual Stream</li> <li>6 integrated day/night fu</li> <li>RTSP protoc access (3GP</li> <li>Built-in moti</li> <li>Privacy masl</li> </ul>	IR LEDs for nction ol for mobile 2) on sensors	<ul> <li>Resolution:</li> <li>Quad strear</li> <li>6 integrated day/night fu</li> <li>RTSP protod access (3GP</li> <li>Built-in mot sensors</li> <li>Privacy mas</li> </ul>	n I IR LEDs for Inction col for mobile P) ion and noise	
cope of delivery	Camera, 12 V power supp	ly, 1 m network cable,	wall mounting bra	acket incl. fasteners,	installation CD, q	uickstart manual,	VMS Express	
Optional accessories	Video management softv	vare VMS Basic, Profess	sional, Enterprise (	(p. 19), additional II	R illuminators (da	y/night versions o	only; p. 54-55	
mage sensor		1/	/4" Progressive Sc	an CMOS Sensor C	olor			
Day/Night function	Mechanically removable IR cut filter, 6 integrated IR LEE range 5 m					ited IR LEDs,		
Resolutions	640 x 480, 320 x 480,         1280 x 1024, 1280 x 720           160 x 160         640 x 480, 320 x 480,           160 x 160         160 x 160			640 x 480, 320 x 480, 160 x 160			1280 x 1024, 1280 x 720, 640 x 480, 320 x 480, 160 x 160	
Network	RJ-45 Ether- net 10/100 Base-T, IEI 802.11 b/	0 RJ-45 Ether- net 10/100	RJ-45 Ether- net 10/100 Base-T, IEEE 802.11 b/g	RJ-45 Ether- net 10/100 Base-T	RJ-45 Ether- net 10/100 Base-T, IEEE 802.11 b/g	RJ-45 Ether- net 10/100 Base-T	RJ-45 Ether- net 10/100 Base-T, IEEE 802.11 b/g	
Lens	F 2.0, 4.0 mm, horizonta angle of view 52.6°	F1.5, 4.0 mn angle of viev	n, horizontal ∧ 48.1°	F2.0, 4.3 mm, angle of view:		F1.5, 4.0 mm angle of view		
Digital zoom	InstructionInstruction10x10x			10x		10x		
1inimum illumination		color: 0.5 lux			color: 0.5 lux, 0	) lux with IR LEDs		
mage compression	MJPEG, MPEG-4	MJPEG, MPE	G-4, H.264	MJPEG, MPEG-4 MJPEG, MPEG-4, H.264			i-4, H.264	
mage rates	25 fps @ 640 x 480	15 fps @ 128 25 fps @ 64		25 fps @ 640	x 480	15 fps @ 128 25 fps @ 640		
Parallel streams	2 (MJPEG, MPEG-4)	4 (MJPEG, M 3GP)	1PEG-4, H.264,	2 (MJPEG, MPEG-4)		4 (MJPEG, MPEG-4, H.264, 3GP)		
mage correction	ELC, AWB, AGC	ELC, AWB, A	GC, BLC	ELC, AWB, AG	С	ELC, AWB, AC	ic, Blc	
Motion sensor	3 zones	3 zones		3 zones		3 zones		
mage overlay			Date, camera n	ame, privacy zones				
Audio		Audio output	(Speaker Out), 2-	way audio, integra	ed microphone			
Alarm	Email / FTP / HTTP	Email, FTP, H	ITTP, NAS	Email / FTP / H	ITTP	Email, FTP, HT	TTP, NAS	
Duarran / Cafferrana		Internet Explorer 6 or	higher, Safari, Mo	zilla Firefox 3 / ABU	S VMS, MSN Mes	ssenger		
browser / software	Bonjour, TCP/IP	DHCP, PPPoE, ARP, IC	mp, ftp, smtp, di	NS, NTP, UPnP, RTS	Р, RTP, HTTP, TCP	, UDP, 3GPP/ISMA	RTSP	
		Encryption: HTTPS S	SLV3 for WLAN c	ameras: WEP 64/12				
Protocols		Access protection: IF		ername, password,	5 authorization i			
Protocols Security			P address filter, use	ername, password, 2 V DC				
Protocols Security Power supply Dimensions			P address filter, use 12		5 autionzation i			
Browser / Software Protocols Security Power supply Dimensions (W x H x D): Network	LAN LAN/WLA	Access protection: IF	P address filter, use 12	2 V DC	LAN/WLAN	LAN	LAN/WLAN	

10 | 11

### Eyseo IP Pan/Tilt Network cameras



Controllable video surveillance now also in high definition!

- Worldwide access for image retrieval and control
- Resolution up to 1.3 megapixels
- Available as day/night version including IR LEDs
- Available with LAN and WLAN IEEE 802.11 b/g
- Motion-controlled recording
- Alarm input, switching output
- Mobile image retrieval via RTSP (RTSP-enabled mobile phone with Real Player or Core Player required)
- Define 32 preset positions, 4 tours
- Easy access via Windows Messenger

Network-controlled video surveillance has never been more efficient. With IR illumination and the optional outdoor housing (IR illumination and outdoor housing cannot be combined), the cameras can be used anywhere and anytime. With up to 1.3 megapixels, you get even sharper surveillance images with high detail – almost in real time!

## eyseo.ip®



The recordings are compressed either using the highly efficient H.264 format, MPEG-4 or MJPEG. Exclusively for megapixel cameras: Quad stream for output of 4 parallel live streams via the Internet or to mobile devices (RTSP) at optimum quality and image rate for different bandwidths.



With the optional outdoor housing, the pan/tilt network cameras can be used in any wind and weather. The housing also protects the sensitive electronics against dirt or vandalism. Possible applications are underground parking garages, warehouses, or production facilities.



Due to adjustable preset positions and four programmable "guard tours", you can monitor a whole room with only one camera without having to manually control the camera. When needed, you can switch to manual control at any time.

### Eyseo IP Pan/Tilt Network cameras





**Optional accessories** 

Outdoor housing (not applicable with IR illumination, p. 17), additional IR illumination (p. 54-55), VMS (S. 19)

Image sensor		1/4" Progressive Sca	n CMOS Sensor Color		
Day/Night function	-	-	Mechanically removable IR cu	ut filter, 12 IR LEDs, range 10 m	
Resolutions	640 x 480, 320 x 480, 160 x 160	1280 x 1024, 1280 x 720, 640 x 480, 320 x 480, 160 x 160	640 x 480, 320 x 480, 160 x 160	1280 x 1024, 1280 x 720, 640 x 480, 320 x 480, 160 x 160	
Lens	F 2.0, 4.0 mm, horizontal angle of view: 52.6°	F 1.5, 4.0 mm, horizontal angle of view: 48.1 °	F 2.0, 4.3 mm, horizontal angle of view: 49.4°	F 1.5, 4.0 mm, horizontal angle of view: 48.1 °	
Digital zoom	10x	10x	10x	10x	
Minimum illumination	color: 0.5 lux	color: 0.5 lux	color: 0.5 lux, 0 lux with IR	color: 0.5 lux, 0 lux with IR	
Image compression	MJPEG, MPEG-4, 2 parallel streams	MJPEG, MPEG-4 , 4 parallel streams: MJPEG, MPEG-4, H.264, 3GP	MJPEG, MPEG-4, 2 parallel streams	MJPEG, MPEG-4 , 4 parallel streams: MJPEG, MPEG-4, H.264, 3GP	
Image rates	25 fps @ 640 x 480	15 fps @ 1280 x 1024, 25 fps @ 640 x 480	25 fps @ 640 x 480	15 fps @ 1280 x 1024, 25 fps @ 640 x 480	
Image correction	ELC, AWB, AGC	ELC, AWB, AGC, BLC	ELC, AWB, AGC	ELC, AWB, AGC, BLC	
Audio	Audio output (Speaker Out), audio input, 2-way audio; integrated microphone				
Alarm	Email, FTP, HTTP-notifica- tion, switching output	Email, FTP, HTTP notification, switching output, NAS	Email / FTP/ HTTP notifica- tion / switching output	Email, FTP, HTTP notification, switching output, NAS	
Browser / Software	Supported browsers	: Internet Explorer 6 or higher, Safar	ri, Mozilla Firefox / Software: ABUS	VMS, MSN Messenger	
Protocols	Bonjour, TCP/IP, DHCI	P, PPPoE, ARP, ICMP, FTP, SMTP, DN	S, NTP, UPnP, RTSP, RTP, HTTP, TCP	, UDP, 3GPP/ISMA RTSP	
PT function	F	2an/tilt range: 354°/125°; max. spe	ed: 60° per second / 80° per seco	nd	
Presets / tours	32 preset positions, 4 tours with 8 positions each				
Security	Encryption: HTTPS SSLv3, for WLAN cameras: WEP 64/128 bit, WPA/WPA2-PSK; Access protection: IP address filter, username, password, 3 authorization levels				
Power supply	12 V DC				
Dimensions (W x H x D):	112 x 114 x 114 mm				

Network	LAN	LAN/WLAN	LAN	LAN/WLAN	LAN	LAN/WLAN	LAN	LAN/WLAN
Article number	TVIP20000	TVIP20050	TVIP21000	TVIP21050	TVIP20500	TVIP20550	TVIP21500	TVIP21550

### Eyseo IP Day/Night Megapixel Network Cameras



#### See more, recognize more -2.0 Megapixels make it possible

- High detail resolution with up to 2.0 Megapixels
- One camera replaces more than four standard VGA cameras
- ePTZ function for simulation of a pan/tilt/zoom system without movable parts and/or for bandwidth optimization
- Day/Night function
- Quad stream with MJPEG/MPEG-4
   compression
- SD card slot for either redundant storage or standalone recording without PC
- Power-over-Ethernet
- Switch and audio inputs/outputs

From professionals for professionals. You see more details due to the uncompromisingly high image quality combined with a range of innovative features. Detailed images with a resolution of up to 2.0 Megapixels, integrated SD card slot and quad stream technology: With these cameras you are on the safe side.

## eyseo.ip®



Highest image quality and resolution for your professional surveillance: You don 't miss any detail even over large distances! The range (recognition/ identification) at 2 million pixels (1600 x 1200) increases four-fold/ two-fold and the surveillance area increases to 400 % compared to VGA resolution (8 mm lens: Face identification to a distance of up to 16 m!).

Thus, you can replace more than four standard VGA cameras with one 2.0 Megapixel camera.

### Eyseo IP Day/Night Megapixel Network Cameras





### Eyseo IP megapixel lenses, video server

Perfectly capture all details without compromises! With this lens you capture events in very expansive surveillance areas in full width and excellent detail. The lens is a crucial component for the professional application of the 2.0 Megapixel cameras (TVIP52500) in the most demanding surveillance scenarios. It is essential for completely exhausting the possibilities of megapixel technology. It regulates how light enters the camera's image sensor and ensures optimal light exposure of the images.



## eyseo.ip<sup>®</sup>



Bring analog video data into the network! This allows you to combine the advantages of analog camera technology with worldwide availability. Due to the dual stream function, the image data can be transmitted in high resolution as MPEG-4 or MJPEG stream for recording and at the same time as RTSP to mobile phones.



	Dual stream video server	
Article number	TV7206	
Resolution	Max. 704 x 576 Pixels	
Image compression	MPEG-4, MJPEG	
Refresh rate	Max. 25 images/s	
Connections	10 baseT, 100 baseT-Ethernet (RJ45)	E mini 🗃
Protocols	TCP/IP, HTTP, SMTP, FTP, DDNS, UPnP, Telnet, NTP, DNS, DHCP, RTSP	
Supported browsers	Internet Explorer 5, Mozilla Firefox 2	
RAM	32 MB SDRAM	<ul> <li>Integration of analog ca IP networks</li> </ul>
ROM	8 MB Flash ROM	Has its own IP address (
System require- ments	Microsoft Windows 2000/XP/ Vista, Windows 7	<ul> <li>Password protected</li> <li>Controlling PTZ domes</li> </ul>
Power supply	Input: 100-240 V AC, 50/60Hz/ 0.5 A, output: 12 V DC /1.5A	<ul> <li>Supports all popular pr</li> <li>Privacy masking</li> </ul>
Dimensions (W x H x D)	205 x 65 x 260 mm	
Scope of delivery	Video server, power supply, VN	AS Express software, mount

ation of analog cameras into works

- own IP address (freely selectable)
- ord protected
- olling PTZ domes possible
- orts all popular protocols
- y masking

Article number

TV7206

www.abus-sc.com

### Eyseo IP outdoor housing, cable





### **VMS Express Video Management Software**



## System setup within a few minutes: VMS Express

- Quick installation
- Step-by-step installation wizard
- Automatic setup of IP cameras with password, recording and PTZ function
- Voice output for important system messages
- For 9 Eyseo IP cameras
- Slim, clearly structured menu
- Simplified system configuration and user management
- Supports Windows XP, Windows Vista, and Windows 7

The new VMS Express video management software provides a setup wizard that quickly guides the installer through the easy installation: Up to nine network cameras are automatically set up with password, recording configuration, and PTZ function. In addition, VMS Express can also be used as a monitor station for exclusive network access to a recording station. Important system messages can be presented to the user via voice output.

0.00		Contraction in the
	-	- <b>M</b>
	3.0 <b>10000</b>	500

No more lengthy system configurations via painful menus. With VMS Express, a full network video surveillance system is set up and ready to go within a few minutes - without giving up on important functions!



Almost all VMS functions are controlled with the mouse. The video puck allows you to smoothly change the display (full screen, overview, etc.) with only one mouse movement. The channels in the slide preview (right margin) are simply pulled into the live windows via drag&drop.



Recordings are searchable according to criteria such as calendar, time of day, camera, detector, etc., which saves manual search time. Recordings are displayed as bands that are color-coded according to motion, schedule, duration, etc. Display periods are configurable.

### VMS Video Management Software





Video Management Software VMS Express, Basic, Professional and Enterprise

NEW

## AFIDUCIA AFIDUCIA

Name	VMS Express	VMS Basic	VMS Professional	VMS Enterprise
Total channels	9	16	16	64
Network camera protocols	ABUS	ABUS	ABUS, Axis, Mobotix, ACTi, Arecont, Panasonic, RTSP, and many more	ABUS, Axis, Mobotix, ACTi, Arecont, Panasonic, RTSP, and many more
Remote access via browser / PDA	-	max. 1 user	max. 3 user	max. 10 user
Remote access to additional systems	max. 1 system	max. 1 system	max. 3 systems in parallel	unlimited
UVV-Kassen mode	-	-	Yes	Yes
Multi-Monitoring	1 monitor	1 monitor	max. 2 monitors	max. 4 monitors
USB dongle	-	Yes	Yes	Yes
PoS integration	-	-	max. 2	max. 8
Security functions (cover, defocus, twist protection)	-	-	Yes	Yes

eyseo ip

Article number

TV3200

## **EYSEO.**® ANALOGUE CCTV CAMERAS

The new generation of analogue camera systems is the right choice for every application. You will be convinced by the intelligent and innovative video technology, the modern design and the dependable ABUS quality - for the good feeling of security in every situation.







### reddot design award winner 2010

## The new standard for economic video surveillance

- Compact design
- Excellent price and quality
- High color fidelity
- Easy configuration via DIP switches
- Low power consumption
- WDR function for backlight situations (only TVCC20040/540)

The Eyseo Standard cameras offer different features at the best priceperformance ratio. These entry level cameras deliver images with up to 520 TV lines and very high color fidelity (True Color). The image sensor's high light sensitivity provides good image quality. All types of the series feature AWB (Automatic White Balance), ELC (Electric Light Control), BLC (Back Light Compensation) and AGC (Automatic Gain Control) for image optimization under difficult light conditions.

### eyseo.®



With a length of just about 9 cm, the Eyseo Standard cameras are barely bigger than a box of cigarettes. The compact size allows effective, unobtrusive surveillance with modest but appealing design.



Backlight through the door or strong artificial light sources complicate the use of cameras especially in retail environments. Even with its entry model, ABUS offers effective WDR technology which improves the display of scenes with strong light contrasts.



The right settings for every surveillance situation! Due to DIP switches and the adjustment possibilities for D/N level and iris, the cameras can be adapted perfectly to specific requirements - quick and easy, without complicated menus.

### **Eyseo Standard Cameras**



Optional accessories

Outdoor housings (p. 56-58), camera brackets (p. 59), IR illuminators (only TVCC20030/530; p. 54-55)

Image sensor	1/4" Sharp CCD	1/3" Sharp CCD	1/3" Sony Super HAD CCD	1/3" Sony Super HAD CCD	1/4" WDR CMOS, dy- namic range: 70 dB
DSP	Sharp	Nextchip	Nextchip	Nextchip	Omnivision
Resolution	380 TVL	480 TVL	520 TVL	520 TVL	480 TVL
Image elements	Total: 537 (H) x 597(V) Effective: 512 (H) x 582 (V)	Total: 795 (H) x 596(V) Effective: 752 (H) x 582 (V)	Total: 795 (H) x 596(V) Effective: 752 (H) x 582 (V)	Total: 795 (H) x 596(V) Effective: 752 (H) x 582 (V)	Total: 768 (H) x 506(V) Effective: 768 (H) x 492 (V)
Lens socket/control	CS/C, DC/video				
Minimum illumination (color)	0.05 lux @ F1.0, 30 IRE	0.05 lux @ F1.0, 30 IRE	0.01 lux @ F1.0, 30 IRE	0.2 lux, B/W: 0.01 lux @ F1.0, 30 IRE	0.3 lux @ F1.0, 30 IRE
Electronic shutter	AES/AI	AES/AI	AES/AI	AES/AI	AES/AI
White balance	AWB	AWB	AWB	AWB	AWB
Backlight compensation	BLC / Off				
Gain control	Auto	AGC, Off	AGC, Off	AGC, Off	AGC, Off
Signal-to-noise ratio	48 dB	48 dB	48 dB	48 dB	45 dB
Day/night switching	-	-	-	Removable IR cut filter (ICR), color / B/W	-
Connections	FBAS, 1 Vss; 75 ohms (BNC); DC				
Power consumption	1.6 W	1.5 W	1.5 W	2.3 W	1.2 W
Protection class	IP34	IP34	IP34	IP34	IP34
Dimensions (W x H x D)	55.5 x 40.5 x 99 mm				
Power supply	12 V DC	12 V DC 110~230 V AC			
Article number	TVCC20000	TVCC20010 TVCC20510	TVCC20020 TVCC20520	TVCC20030 TVCC20530	TVCC20040 TVCC20540





#### When each pixel counts...

- Pixim technology for optimal image results in every light situation
- Back focus setting
- DNR against image noise
- Excellent light sensitivity
- High color fidelity
- Alarm output with motion detection
- Second video output for easy camera configuration

Each pixel has a story to tell. Therefore, Day/Night cameras of the Profiline Series are available with Pixim image sensors. With these sensors, each individual pixel auto-adjusts to achieve optimal light exposure. For optimal image results in any lighting situation. ABUS is one of Pixim's few technology partners and thus directly involved in the advancement of this chip technology. As a a customer, you profit from this know-how.

### eyseo.®



In applications with very variable light conditions (e.g. entrance gates, storage rooms, etc.) it is advisable to use Pixim chip technology. Each pixel is analyzed and optimized individually. The result: Clear images in nearly any light!



The Eyseo DNR day/night cameras stand for clear image results without camera noise. Image interference that can hide details or be misinterpreted as motion by the recorder is removed automatically. The required storage space for digital recording thus decreases by up to 50%.



Optimal for quick, easy installation: Configuration and D/N level settings via easily accessible DIP switches on the back of the camera (TVCC50000/500). Comfortable programming via On-Screen display (TVCC50010/510) and QIS (TVCC50020/520).

## Eyseo Day/Night Cameras PROFILINE®



eyseo

	Day/Night 540 TVL Camera PROFILINE®	DNR Day/Night 540 TVL Camera PROFILINE®	WDR Day/Night 540 TVL Camer <u>PROFILINE</u> ®
Article number	TVCC50000 / TVCC50500	TVCC50010 / TVCC50510	TVCC50020 / TVCC50520
	Lers not included	Lers not included	Less not included
Product features	<ul> <li>Camera for applications with different color temperatures (halogen / fluorescent lights)</li> <li>Increase of spectral sensitivity by about 7 dB compared to Super HAD</li> <li>Day/night camera with electrome-chanically removable IR cut filter</li> <li>Increased gain control (SAGC)</li> </ul>	<ul> <li>Camera for application under adverse light conditions (low light)</li> <li>Digital noise suppression (3D DNR)</li> <li>Day/night camera with electrome- chanically removable IR cut filter</li> <li>Alarm output for motion</li> <li>Programming via on-screen menu</li> </ul>	<ul> <li>Camera for application with strong contrasts</li> <li>Newest Pixim image sensors and DSPtechnology</li> <li>Maximal control of lighting dynamics from 120 dB</li> <li>OSD programming with QIS functior (Quick Installation System)</li> </ul>
Scope of delivery	Camera, base for camera mount with screw power supply	vs, connection cable for the 12 V DC power sup	ply and/or the integrated 230 V AC
Required accessories	Lenses (p. 27), power supplies (p. 70), vide	eo cables (p. 66-67)	
Optional accessories	Outdoor housings (p. 56-58), IR illuminato	rs (p. 54-55), camera mounts (p. 59)	
Image sensor	1/3" Sony Super HAD II CCD	1/3" Sony Super HAD II CCD	1/3" Pixim DPS CMOS
DSP	Sony	Hitachi	Pixim
Resolution	540 TVL	540 TVL	540 TVL
mage elements	Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V)	Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V)	Total: 742 (H) x 552 (V) Effective: 720 (H) x 540 (V)
Lens socket/control	CS/C, DC	CS/C, DC	CS/C, DC
Day/Night- switching:	Removable IR cut filter (ICR), color / B/W	Removable IR cut filter (ICR), color / B/W	Removable IR cut filter (ICR), color / B/W
Minimal illumination	color: 0.08 lux @ F1.0, 30 IRE (AGC) B/W: 0.05 lux @ F1.0, 30 IRE (AGC) IR: 0 lux @ F1.0, 30 IRE (AGC)	color: 0.08 lux @ F1.0, 30 IRE (AGC) B/W: 0.05 lux @ F1.0, 30 IRE (AGC) IR: 0 lux @ F1.0, 30 IRE (AGC)	color: 0.08 lux @ F1.0, 30 lRE (AGC) B/W: 0.05 lux @ F1.0, 30 lRE (AGC) IR: 0 lux @ F1.0, 30 lRE (AGC)
Digital zoom	-	4x	-
OSP functions	-	3D DNR, frame integration 0~64x	frame integration 0~32x
Dynamic range		-	120 dB (max.)
Privacy masking	-	8 zones	12 zones
	AI/AES	AI/AES	AI/AES
Electronic shutter			
	AWB/ATW, 2500~9500K	AWB/ATW, 2856~9600K	AWB/ATW, 2000~11000K
White balance	AWB/ATW, 2500~9500K AGC: 0~25 dB; SAGC: 0~32 dB	AWB/ATW, 2856~9600K 0~30 dB	AWB/ATW, 2000-11000K 3 levels
White balance Gain control	· /		
White balance Gain control BLC	AGC: 0~25 dB; SAGC: 0~32 dB	0~30 dB	3 levels
Electronic shutter White balance Gain control BLC Signal-to-noise ratio Connections	AGC: 0-25 dB; SAGC: 0-32 dB Yes	0~30 dB Yes	3 levels Yes 50 dB
White balance Gain control BLC Signal-to-noise ratio	AGC: 0-25 dB; SAGC: 0-32 dB Yes 48 dB	0~30 dB Yes 52 dB 2x FBAS, 1 Vss; 75 ohms (BNC); DC/AC;	3 levels Yes 50 dB 2x FBAS, 1 Vss; 75 ohms (BNC); DC/AQ
White balance Gain control BLC Signal-to-noise ratio Connections	AGC: 0-25 dB; SAGC: 0-32 dB Yes 48 dB 2x FBAS, 1 Vss; 75 ohms (BNC); DC/AC	0~30 dB Yes 52 dB 2x FBAS, 1 Vss; 75 ohms (BNC); DC/AC; relay (60 V DC@400 mA)	3 levels Yes 50 dB 2x FBAS, 1 Vss; 75 ohms (BNC); DC/AQ relay (60 V DC@400 mA)
White balance Gain control BLC Signal-to-noise ratio Connections Power consumption	AGC: 0-25 dB; SAGC: 0-32 dB Yes 48 dB 2x FBAS, 1 Vss; 75 ohms (BNC); DC/AC 3.0 W	0~30 dB Yes 52 dB 2x FBAS, 1 Vss; 75 ohms (BNC); DC/AC; relay (60 V DC@400 mA) 4.0 W	3 levels Yes 50 dB 2x FBAS, 1 Vss; 75 ohms (BNC); DC/AG relay (60 V DC@400 mA) 4.0 W

### **Eyseo Lenses**



#### Lenses for any requirement

- Aspherically ground
- Seven different lenses for every surveillance situation
- Wide-angle or telephoto
- IR-compatible

The lens is a crucial camera component. It regulates how light enters the camera's image sensor and ensures optimal image exposure. All lenses have a standardized connection thread. As CS-mount lenses, they comfortably fit on every camera. The aspherical lenses provide images of particularly high quality and prevent fuzziness at the edges. Light entering through the iris is regulated by the auto-iris function of the camera or manually by hand.

## eyseo.®



Aspherical lenses are the high-end standard in optics and reflect the entering light perfectly – without fuzziness or image faults at the edges.



With variable lighting conditions, choose auto-iris lenses. These automatically adapt the iris to the light situation and thus always provide for optimally exposed images. Manual lenses are an inexpensive choice for applications with steady light.



Get an overview or see the details. You can choose from seven lenses to meet any requirement. With a horizontal angle of view of up to 98°, you see everything all the time. The high-quality telephoto lenses provide exact details also over long distances.

### **Eyseo Lenses**

**IR-compatible** 

(no focus shift)



	Lenses						
Article number	TV8552-TV8556	5, TV8572, TV8573					
Product features	<ul> <li>360-close for co dust particles</li> </ul>		against				
Scope of delivery	Lens				Here Clean	And	1º Gase
Focal length	8.5 - 40 mm	2.8 - 12 mm	2.8 - 12 mm	2.9 - 8.2 mm	2.9 - 8.2 mm	5 - 50 mm	5 - 50 mm
Image sensor	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"	1/3"
Thread	CS	CS	CS	CS	CS	CS	CS
Aperture	F 1.3	F 1.3	F 1.3	F 1.0	F 1.0	F 1.3	F 1.3
ris	Auto-Iris	Manual	Auto-Iris	Manual	Auto-Iris	Manual	Auto-Iris
Detection range	34° - 7°	98° - 24°	98° - 24°	98° - 35°	98° - 35°	52° - 6°	52° - 6°
Detection range I/4"	25° - 5°	74° - 18°	74° - 18°	69° - 27°	69° - 27°	39° - 4°	39° - 4°
Lens	Rear 9.3 mm	Rear 8.8 mm	Rear 8.8 mm	Rear 9 mm	Rear 9 mm	Rear 8.7 mm	Rear 8.7 mm
Aspherical	Yes	Yes	Yes	Yes	Yes	Yes	Yes
R-compatible	Yes + correction	Yes + correction	Yes + correction	Yes + correction	Yes + correction	_	_

Article number	TV8552	TV8553	TV8554	TV8555	TV8556	TV8572	TV8573

(no focus shift)

(no focus shift)

(no focus shift)



(no focus shift)

#### Which lenses do you need?

The important aspects of the lens are the angle of view and the focal length. For sharp images of a scene, you need to consider the following: the optimal distance between camera and object and the width of the object. If both of these variables are known (distance of camera to the object and image width) you can calculate the focal length as follows:

focal length (with 1/3" image sensor) =

object distance (m) x4,8mm object width (m)

focal length (with 1/4" image sensor) = object distance (m) x3.6 mm object width (m) eyseo

### **Eyseo Zoom Cameras**



### Always right where things are happening

- Zoom factor up to 560x (optical zoom x digital zoom)
- Auto-iris function
- Menu-guided setup program (OSD)
- Effective backlight compensation
- Remote control via RS-485
- UVV-Kassen certified

With the zoom cameras from ABUS Security-Center you are always close to the action, regardless of how far away the object of interest is. Furthermore, you get top image quality, certified by "UVV-Kassen". With Eyseo zoom cameras, you have the choice between a day camera that switches to B/W mode at low light and a real day/night camera with removable IR cut filter. Thus, you can take advantage of the most modern camera technology with excellent zoom factor.

### eyseo.®



With autofocus, the cameras automatically gets a sharp view of the relevant image area. As a further possibility, you can have manual control via RS-485 cabling. You can adjust the camera's mighty optical zoom via software or a keyboard. Thus you are able to zoom from a complete overview of the premises down to important details.

www.abus-sc.com

## Eyseo Zoom Cameras



eyseo

	Zoom Camera	Day/Night Zoom Camera
Article number	TV7053	TV7057
	<image/>	<image/>
Product features	<ul> <li>1/4" Sony Super HAD CCD</li> <li>22x motor + 16x digital zoom</li> <li>Electronic switchover from color to B/W</li> <li>Automatic focusing for sharp images at all times</li> <li>UVV-Kassen certified</li> </ul>	<ul> <li>1/4" Sony Super HAD CCD</li> <li>35x motor zoom + 16x digital zoom</li> <li>Use at day or night</li> <li>Electromechanically removable IR cut filter (ICR)</li> <li>Automatic focusing for sharp images at all times</li> <li>UVV-Kassen certified</li> </ul>
Scope of delivery	Camera, mounting plate for camera mount with screws, assembly instructions	Camera, mounting plate for camera mount with screws, assembly instructions
Required accessories	Power supply (p. 70), video cable (p. 66-67)	Power supply (p. 70), video cable (p. 66-67)
Optional accessories	Outdoor housing (p. 56-58), camera mounts (p. 59)	Outdoor housing (p. 56-58), camera mounts (p. 59), IR illuminators (p. 54-55)
Image sensor	1/4" Sony Super HAD CCD	1/4" Sony Super HAD CCD
Resolution	470 TV lines / 438,000 pixels	470 TV lines / 438,000 pixels
Day/night switch-over	Switch-over to B/W mode	Electromechanically removable IR cut filter (ICR)
Minimum lighting	0.7 lux at F 1.6	0.12 lux (day) / 0.05 lux (night)
Signal-to-noise ratio	> 48 dB	> 48 dB
Lens	22x zoom / 3.9~85.8 mm / F1.6~3.7	35x zoom / 3.4~120 mm / F1.6~4.5
Digital zoom	16x (maximal enlargement incl. opt. zoom: 352x)	16x (maximal enlargement incl. opt. zoom: 560x)
Horizontal angle of view	47° (wide-angle) ~3° (telephoto)	57.8° (wide-angle) ~1.7° (telephoto)
Camera outputs	1 V ss / 75 ohms / BNC connection	1 Vss / 75 ohms / BNC connection
Electronic Shutter	1/50 s - 1/30,000 s	1/50 s - 1/30,000 s
Zoom control and menu access	RS-485, protocols: AUTO / PELCO / NATIVE / LG	RS-485, protocols: AUTO / PELCO / NATIVE / LG
Gain control	Auto / manual (1dB ~ 26 dB)	Auto / manual (1dB ~ 26 dB)
Power supply	12 V DC	12 V DC
Power consumption	4.1 W	4.1 W
Dimensions (W x H x D)	72 x 60 x 132 mm	72 x 60 x 132 mm

Article number

TV7053

TV7057

### Eyseo Waterproof cameras



## Expansive overview at smallest dimensions

- Ultra-wide angle with horizontal angle of view of up to 160°
- IP66 for outdoor applications
- High resolution with 480 TVL
- Ultra-compact housing
- Easy installation due to mounting bracket and preinstalled connecting cable
- Low power consumption
- Digital signal processor

This robust mini camera is reliably protected against water and dust by a solid aluminum housing (protection class IP66). With a horizontal angle of view of up to 160°, you get usable surveillance images in spite of the extremely small construction, and you immediately get a good overview of a wide area. However, due to the fish-eye effect, it is harder to identify a person. Special advantage: Due to the low power consumption of only 50 mA, this camera is especially well-suited for battery-operated mobile use.



With the 67° wide-angle lens, the quality degradation at the image edges clearly decreases and the image detail increases. With 67°, the surveillance area is still very wide.



108° wide-angle - the perfect compromise between overview at first glance and image quality.



With a 160° wide-angle lens, the camera provides a quick overview of the whole scene. Here, you have to be prepared for the so-called fish-eye effect that can lead to slightly blurry edges.

## Eyseo Waterproof cameras



	Vandal-proof Day/Night Outdoor Camera	Mini Outdoor Ca	amera	Super Mi	ini Outdoor	Camera
Article number	TV7048	TV7180, TV7181		TV7510, T	V7511, TV751	12
Product features	<ul> <li>1/3" Sony ExView HAD CCD</li> <li>Salt water resistant nylon housing</li> <li>Digital switch-over from color to B/W mode</li> <li>High infrared sensitivity for nighttime operation</li> </ul>	<ul> <li>3.6 mm lens</li> <li>IP66, protected ag.</li> <li>For use without of</li> <li>Includes wall mou quick connect</li> <li>Digital signal procession</li> </ul>	inting bracket with	<ul> <li>Integrate</li> <li>Resolutio</li> <li>Ultra-wid</li> <li>Protectio</li> </ul>	y Super HAD of ord pin hole len on: 480 TV line de angle up to n class IP66 ic electronic sl	es max. 160°
Scope of delivery	Camera, 50 m extension cable, 12 V power supply, sun cover, wall/ceiling mount, BNC/cinch adapter	Camera, camera mount, 1.5 m cable		Camera, camera mount, 2 m connecting cable (preinstalled), installation materia		
Required accessories		Power supply (p. 70	))	Power sup	ply (p. 70)	
Optional accessories	IR Illuminators (p. 54-55)	Extension cable (p.	66-67)	Extension	cable (p. 66-6	7)
Color - B/W	Color	B/W	Color	Color	Color	Color
Image sensor	1/3" Sony ExView HAD	1/3" Sony Super HAD	1/4'' Sony Super HAD	1/4" Sony	Super HAD CO	CD
Resolution	480 TV lines	420 TV lines (CCIR: 500 x 582)	330 TV lines (CCIR: 500 x 582)		480 TV lin	es
Minimum illumination	color: 0.01 lux / F2.0 , IR: 780-940 nm	0.1 lux / F2.0	0.5 lux / F2.0	color: 2.0 l	ux	
Signal-to-noise ratio	> 52 dB	> 48 dB	> 48 dB	> 48 dB	> 48 dB	> 48 dB
Lens	3.6 mm lens	3.6 mm / F2.0	3.6 mm / F2.0	2.7 mm	1.6 mm	1.22 mm
Horizontal Angle of view	78°	78°	72°	67°	108°	160°
Day/night switch-over	From color to B/W below 2 lux	-	-	-	-	-
Watertight up to	50 m	Streaming water	Streaming water		Streaming w	ater
Protection class	IP68, salt water resistant	IP66	IP66	IP66	IP66	IP66
Electronic Shutter	1/50s - 1/110,000 s	1/50s - 1/110,000 s	1/50s - 1/110,000 s	1/50 - 1/10	10,000 sec	
Backlight compensation	BLC	BLC	BLC	BLC	BLC	BLC
Gain control	AGC	AGC	AGC	AGC	AGC	AGC
Edge correction		-	-	-	-	-
Power consumption	3 W	1.44 W	1.44 W	0.6 W	0.6 W	0.6 W
	101/20	121/00	121/00	121/00	121/00	121/00
Power supply	12 V DC	12 V DC	12 V DC	12 V DC	12 V DC	12 V DC

Article number	TV7048	TV7180	TV7181	TV7510	TV7511	TV7512

### Eyseo Waterproof cameras



## This dwarf of a camera gets them all...

- Compact Design
- Easy Plug for quick installation
- Handy "All-in-One" camera with IP66 and IR LEDs on board
- Day/Night function
- Interior cable duct

All the features you could wish for combined with small, unobtrusive design. The new IR Mini outdoor cameras are fully equipped for 24-hour video surveillance, including outdoor use. Due to Easy Plug, installation is a breeze, because the camera is only attached after the mount is already installed. Thus, it cannot be damaged during installation. When it is time to exchange the camera for maintenance purposes, this feature is also a real time saver.

## eyseo.®



The small IR Mini Outdoor Camera is a true jack-of-all-trades. With protection class IP66, the cameras can be also be deployed outside. The integrated IR LEDs illuminate the camera's field of vision up to 15 meters. Thus, the premises stay monitored even at night. This camera is ideal for monitoring facades, entrance and exit areas, driveways or courtyards.

www.abus-sc.com

### Eyseo IR Mini Outdoor Camera





### Eyseo IR Vario Outdoor Camera **PROFILINE**



### Robust and variable - outdoor video surveillance of the future

- 30 IR LEDs with adjustable beam angle and intensity
- Robust housing with IP66
- Completely internal cable routing
- Easy focus and zoom setting on the back side
- Integrated variofocal auto-iris lens
- Optionally available with DNR or WDR Pixim chip
- Reflecting sun shield

Everything under control – in any light and in any weather. These outdoor cameras combine reliability and robustness with impressive flexibility. Therefore, all parameters such as IR lighting, field of view, and zoom can be optimally adjusted. You do not miss any details, even in the dark.

### eyseo.®



The robust construction (IP66) guarantee trouble-free operation also under wet, cold, and otherwise adverse environmental conditions. Perfect for use outdoors without additional outdoor housing - saving time and money. The completely internal cable routing (inside the mount) provides further protection against weather, tampering, and other adverse influences.

www.abus-sc.com

## Eyseo IR Vario Outdoor Camera PROFILINE®

Article number

TVCC60000



eyseo

	IR Vario Outdoor Camera PROFIJINE®	DNR IR Vario Outdoor Camera <u>PROFIJINE</u> ®	WDR IR Vario Outdoor Camera PROFILINE®
Article number	TVCC60000	TVCC60010	TVCC60020
		Received to the second	
Product features	<ul> <li>Camera for applications with different color temperatures (halogen / fluorescent lights)</li> <li>Increase of spectral sensitivity by about 7 dB compared to Super HAD</li> <li>Day/night camera with electrome-chanically removable IR cut filter</li> <li>IP66 camera housing and mount with internal cable routing</li> <li>Adjustable beam angle for IR LEDs</li> </ul>	<ul> <li>Camera for application under adverse light conditions (low light)</li> <li>Digital noise suppression (3D DNR)</li> <li>Day/night camera with electrome- chanically removable IR cut filter</li> <li>IP66 camera housing and mount with internal cable routing</li> <li>Adjustable beam angle for IR LEDs</li> </ul>	<ul> <li>Camera for application with strong contrasts</li> <li>Newest Pixim image sensors and DSP technology</li> <li>Maximal control of lighting dynamics from 120 dB</li> <li>IP66 camera housing and mount with internal cable routing</li> <li>Adjustable beam angle for IR LEDs</li> </ul>
Scope of delivery	Camera, 3-axis wall and ceiling mount (prei	nstalled), 2 m connecting cable (preinstalled), h	ex key, installation material
Required accessories	Power supply (p. 70)		
Optional accessories	Video cable (p. 66-67), additional IR LEDs (	p. 54-55)	
Image sensor	1/3" Sony Super HAD II CCD	1/3" Sony Super HAD II CCD	1/3" Pixim DPS CMOS
OSP	Sony	Hitachi	D: :
			Pixim
lesolution	540 TVL	540 TVL	540 TVL
	Total: 795 (H) x 596 (V)	540 TVL Total: 795 (H) x 596 (V)	540 TVL Total: 742 (H) x 552 (V)
mage elements		540 TVL	540 TVL
mage elements ens	Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V) 3.3 ~ 12 mm, F1.4, DC control Removable IR cut filter (ICR),	540 TVL Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V) 3.3 ~ 12 mm, F1.4, DC control Removable IR cut filter (ICR),	540 TVL Total: 742 (H) x 552 (V) Effective: 720 (H) x 540 (V) 3.3 ~ 12 mm, F1.4, DC control Removable IR cut filter (ICR),
mage elements Lens Day/night switch-over	Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V) 3.3 ~ 12 mm, F1.4, DC control Removable IR cut filter (ICR), color / B/W	540 TVL Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V) 3.3 ~ 12 mm, F1.4, DC control Removable IR cut filter (ICR), color / B/W	540 TVL Total: 742 (H) x 552 (V) Effective: 720 (H) x 540 (V) 3.3 ~ 12 mm, F1.4, DC control Removable IR cut filter (ICR), color / B/W
mage elements Lens Day/night switch-over Hor. angle of view	Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V) 3.3 ~ 12 mm, F1.4, DC control Removable IR cut filter (ICR),	540 TVL Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V) 3.3 ~ 12 mm, F1.4, DC control Removable IR cut filter (ICR),	540 TVL Total: 742 (H) x 552 (V) Effective: 720 (H) x 540 (V) 3.3 ~ 12 mm, F1.4, DC control Removable IR cut filter (ICR),
mage elements ens Day/night switch-over lor. angle of view Ainimum illumination	Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V) 3.3 ~ 12 mm, F1.4, DC control Removable IR cut filter (ICR), color / B/W 89,8° - 23,9° color: 0.1 lux @ F1.4, 30 IRE (AGC) B/W: 0.1 lux @ F1.4, 30 IRE (AGC)	540 TVL Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V) 3.3 ~ 12 mm, F1.4, DC control Removable IR cut filter (ICR), color / B/W 89,8° - 23,9° color: 0.08 lux @ F1.4, 30 IRE (AGC) B/W: 0.01 lux @ F1.4, 30 IRE (AGC)	540 TVL Total: 742 (H) x 552 (V) Effective: 720 (H) x 540 (V) 3.3 ~ 12 mm, F1.4, DC control Removable IR cut filter (ICR), color / B/W 89,8° - 23,9° color: 0.3 lux @ F1.4, 30 IRE (AGC) B/W: 0.03 lux @ F1.4, 30 IRE (AGC)
mage elements ens Day/night switch-over lor. angle of view Ainimum illumination DSP functions	Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V) 3.3 ~ 12 mm, F1.4, DC control Removable IR cut filter (ICR), color / B/W 89,8° - 23,9° color: 0.1 lux @ F1.4, 30 IRE (AGC) B/W: 0.1 lux @ F1.4, 30 IRE (AGC)	540 TVL         Total: 795 (H) x 596 (V)         Effective: 752 (H) x 582 (V)         3.3 ~ 12 mm, F1.4, DC control         Removable IR cut filter (ICR),         color / B/W         89,8° - 23,9°         color: 0.08 lux @ F1.4, 30 IRE (AGC)         B/W: 0.01 lux @ F1.4, 30 IRE (AGC)         IR: 0 lux @ F1.4, 30 IRE (AGC)	540 TVL         Total: 742 (H) × 552 (V)         Effective: 720 (H) × 540 (V)         3.3 ~ 12 mm, F1.4, DC control         Removable IR cut filter (ICR), color / B/W         89,8° - 23,9°         color: 0.3 lux @ F1.4, 30 IRE (AGC)         B/W: 0.03 lux @ F1.4, 30 IRE (AGC)         IR: 0 lux @ F1.4, 30 IRE (AGC)
mage elements ens Day/night switch-over lor. angle of view Minimum illumination DSP functions	Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V) 3.3 ~ 12 mm, F1.4, DC control Removable IR cut filter (ICR), color / B/W 89,8° - 23,9° color: 0.1 lux @ F1.4, 30 IRE (AGC) B/W: 0.1 lux @ F1.4, 30 IRE (AGC)	540 TVL         Total: 795 (H) x 596 (V)         Effective: 752 (H) x 582 (V)         3.3 ~ 12 mm, F1.4, DC control         Removable IR cut filter (ICR),         color / B/W         89,8° - 23,9°         color: 0.08 lux @ F1.4, 30 IRE (AGC)         B/W: 0.01 lux @ F1.4, 30 IRE (AGC)         IR: 0 lux @ F1.4, 30 IRE (AGC)	540 TVL         Total: 742 (H) x 552 (V)         Effective: 720 (H) x 540 (V)         3.3 ~ 12 mm, F1.4, DC control         Removable IR cut filter (ICR),         color / B/W         89,8° - 23,9°         color: 0.3 lux @ F1.4, 30 IRE (AGC)         B/W: 0.03 lux @ F1.4, 30 IRE (AGC)         IR: 0 lux @ F1.4, 30 IRE (AGC)         4x frame integration
mage elements ens Pay/night switch-over lor. angle of view linimum illumination PSP functions VDR lectronic Shutter	Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V) 3.3 ~ 12 mm, F1.4, DC control Removable IR cut filter (ICR), color / B/W 89,8° - 23,9° color: 0.1 lux @ F1.4, 30 IRE (AGC) B/W: 0.1 lux @ F1.4, 30 IRE (AGC) IR: 0 lux @ F1.4, 30 IRE (AGC) -	540 TVL Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V) 3.3 ~ 12 mm, F1.4, DC control Removable IR cut filter (ICR), color / B/W 89,8° - 23,9° color: 0.08 lux @ F1.4, 30 IRE (AGC) B/W: 0.01 lux @ F1.4, 30 IRE (AGC) IR: 0 lux @ F1.4, 30 IRE (AGC) 3D DNR 4x frame integration -	<ul> <li>540 TVL</li> <li>Total: 742 (H) x 552 (V) Effective: 720 (H) x 540 (V)</li> <li>3.3 ~ 12 mm, F1.4, DC control</li> <li>Removable IR cut filter (ICR), color / B/W</li> <li>89,8° - 23,9°</li> <li>color: 0.3 lux @ F1.4, 30 IRE (AGC) B/W: 0.03 lux @ F1.4, 30 IRE (AGC)</li> <li>IR: 0 lux @ F1.4, 30 IRE (AGC)</li> <li>4x frame integration</li> <li>120 dB (max.)</li> </ul>
mage elements ens Day/night switch-over for. angle of view Ainimum illumination DSP functions VDR Electronic Shutter Vhite balance	Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V) 3.3 ~ 12 mm, F1.4, DC control Removable IR cut filter (ICR), color / B/W 89,8° - 23,9° color: 0.1 lux @ F1.4, 30 IRE (AGC) B/W: 0.1 lux @ F1.4, 30 IRE (AGC) IR: 0 lux @ F1.4, 30 IRE (AGC) - - AI	<ul> <li>540 TVL</li> <li>Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V)</li> <li>3.3 ~ 12 mm, F1.4, DC control</li> <li>Removable IR cut filter (ICR), color / B/W</li> <li>89,8° - 23,9°</li> <li>color: 0.08 lux @ F1.4, 30 IRE (AGC) B/W: 0.01 lux @ F1.4, 30 IRE (AGC)</li> <li>IR: 0 lux @ F1.4, 30 IRE (AGC)</li> <li>3D DNR 4x frame integration</li> <li>-</li> <li>AI</li> </ul>	<ul> <li>540 TVL</li> <li>Total: 742 (H) x 552 (V) Effective: 720 (H) x 540 (V)</li> <li>3.3 - 12 mm, F1.4, DC control</li> <li>Removable IR cut filter (ICR), color / B/W</li> <li>89,8° - 23,9°</li> <li>color: 0.3 lux @ F1.4, 30 IRE (AGC) B/W: 0.03 lux @ F1.4, 30 IRE (AGC)</li> <li>IR: 0 lux @ F1.4, 30 IRE (AGC)</li> <li>IR: 0 lux @ F1.4, 30 IRE (AGC)</li> <li>4x frame integration</li> <li>120 dB (max.)</li> <li>AI</li> </ul>
mage elements eens Day/night switch-over dor. angle of view Aninimum illumination OSP functions VDR Electronic Shutter White balance Gain control Backlight	Total: 795 (H) x 596 (V)         Effective: 752 (H) x 582 (V)         3.3 ~ 12 mm, F1.4, DC control         Removable IR cut filter (ICR), color / B/W         89,8° - 23,9°         color: 0.1 lux @ F1.4, 30 IRE (AGC)         B/W: 0.1 lux @ F1.4, 30 IRE (AGC)         IR: 0 lux @ F1.4, 30 IRE (AGC)         -         Al         AWB, 2500-9500K	<ul> <li>540 TVL</li> <li>Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V)</li> <li>3.3 - 12 mm, F1.4, DC control</li> <li>Removable IR cut filter (ICR), color / B/W</li> <li>89,8° - 23,9°</li> <li>color: 0.08 lux @ F1.4, 30 IRE (AGC) B/W: 0.01 lux @ F1.4, 30 IRE (AGC) IR: 0 lux @ F1.4, 30 IRE (AGC)</li> <li>3D DNR 4x frame integration</li> <li>-</li> <li>AI</li> <li>ATW, 2856-9600 K</li> </ul>	<ul> <li>540 TVL</li> <li>Total: 742 (H) x 552 (V) Effective: 720 (H) x 540 (V)</li> <li>3.3 ~ 12 mm, F1.4, DC control</li> <li>Removable IR cut filter (ICR), color / B/W</li> <li>89,8° - 23,9°</li> <li>color: 0.3 lux @ F1.4, 30 IRE (AGC) B/W: 0.03 lux @ F1.4, 30 IRE (AGC) IR: 0 lux @ F1.4, 30 IRE (AGC)</li> <li>4x frame integration</li> <li>120 dB (max.)</li> <li>Al</li> <li>ATW, 2000~7500 K</li> </ul>
mage elements eens Day/night switch-over for. angle of view Ainimum illumination OSP functions VDR Electronic Shutter White balance Gain control Backlight compensation	Total: 795 (H) x 596 (V)         Effective: 752 (H) x 582 (V)         3.3 - 12 mm, F1.4, DC control         Removable IR cut filter (ICR), color / B/W         89,8° - 23,9°         color: 0.1 lux @ F1.4, 30 IRE (AGC)         B/W: 0.1 lux @ F1.4, 30 IRE (AGC)         IR: 0 lux @ F1.4, 30 IRE (AGC)         -         -         AI         AWB, 2500-9500K         0~32 dB	540 TVL         Total: 795 (H) x 596 (V)         Effective: 752 (H) x 582 (V)         3.3 - 12 mm, F1.4, DC control         Removable IR cut filter (ICR),         color / B/W         89,8° - 23,9°         color: 0.08 lux @ F1.4, 30 IRE (AGC)         B/W: 0.01 lux @ F1.4, 30 IRE (AGC)         IR: 0 lux @ F1.4, 30 IRE (AGC)         3D DNR 4x frame integration         -         AI         ATW, 2856-9600 K         0~30 dB	<ul> <li>540 TVL</li> <li>Total: 742 (H) x 552 (V) Effective: 720 (H) x 540 (V)</li> <li>3.3 - 12 mm, F1.4, DC control</li> <li>Removable IR cut filter (ICR), color / B/W</li> <li>89,8° - 23,9°</li> <li>color: 0.3 lux @ F1.4, 30 IRE (AGC) B/W: 0.03 lux @ F1.4, 30 IRE (AGC)</li> <li>K: 0 lux @ F1.4, 30 IRE (AGC)</li> <li>IR: 0 lux @ F1.4, 30 IRE (AGC)</li> <li>4x frame integration</li> <li>120 dB (max.)</li> <li>AI</li> <li>ATW, 2000~7500 K</li> <li>0~24 dB</li> </ul>
mage elements Lens Day/night switch-over Hor. angle of view Minimum illumination OSP functions WDR Electronic Shutter White balance Gain control Backlight compensation Signal-to-noise ratio	Total: 795 (H) x 596 (V)         Effective: 752 (H) x 582 (V)         3.3 ~ 12 mm, F1.4, DC control         Removable IR cut filter (ICR), color / B/W         89,8° - 23,9°         color: 0.1 lux @ F1.4, 30 IRE (AGC)         B/W: 0.1 lux @ F1.4, 30 IRE (AGC)         IR: 0 lux @ F1.4, 30 IRE (AGC)         -         -         Al         AWB, 2500-9500K         0~32 dB         BLC         48 dB         30 IR LEDs, max. range 40 m,	<ul> <li>540 TVL</li> <li>Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V)</li> <li>3.3 - 12 mm, F1.4, DC control</li> <li>Removable IR cut filter (ICR), color / B/W</li> <li>89,8° - 23,9°</li> <li>color: 0.08 lux @ F1.4, 30 IRE (AGC) B/W: 0.01 lux @ F1.4, 30 IRE (AGC)</li> <li>B/W: 0.01 lux @ F1.4, 30 IRE (AGC)</li> <li>IR: 0 lux @ F1.4, 30 IRE (AGC)</li> <li>3D DNR 4x frame integration</li> <li>-</li> <li>AI</li> <li>ATW, 2856-9600 K</li> <li>0~30 dB</li> <li>BLC</li> <li>52 dB</li> <li>30 IR LEDs, max. range 40 m,</li> </ul>	<ul> <li>540 TVL</li> <li>Total: 742 (H) x 552 (V) Effective: 720 (H) x 540 (V)</li> <li>3.3 - 12 mm, F1.4, DC control</li> <li>Removable IR cut filter (ICR), color / B/W</li> <li>89,8° - 23,9°</li> <li>color: 0.3 lux @ F1.4, 30 IRE (AGC) B/W: 0.03 lux @ F1.4, 30 IRE (AGC) IR: 0 lux @ F1.4, 30 IRE (AGC)</li> <li>4x frame integration</li> <li>120 dB (max.)</li> <li>Al</li> <li>ATW, 2000-7500 K</li> <li>0~24 dB</li> <li>BLC</li> <li>50 dB</li> <li>30 IR LEDs, max. range 40 m,</li> </ul>
Resolution mage elements Lens Day/night switch-over Hor. angle of view Minimum illumination DSP functions WDR Electronic Shutter White balance Gain control Backlight compensation Signal-to-noise ratio R LEDs Connections	Total: 795 (H) x 596 (V)         Effective: 752 (H) x 582 (V)         3.3 ~ 12 mm, F1.4, DC control         Removable IR cut filter (ICR), color / B/W         89,8° - 23,9°         color: 0.1 lux @ F1.4, 30 IRE (AGC)         B/W: 0.1 lux @ F1.4, 30 IRE (AGC)         IR: 0 lux @ F1.4, 30 IRE (AGC)         -         -         Al         AWB, 2500-9500K         0~32 dB         BLC         48 dB         30 IR LEDs, max. range 40 m, beam angle 30 ~ 55 degrees         FBAS, 1 Vss; 75 ohms (BNC);	<ul> <li>540 TVL</li> <li>Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V)</li> <li>3.3 - 12 mm, F1.4, DC control</li> <li>Removable IR cut filter (ICR), color / B/W</li> <li>89,8° - 23,9°</li> <li>color: 0.08 lux @ F1.4, 30 IRE (AGC) B/W: 0.01 lux @ F1.4, 30 IRE (AGC) IR: 0 lux @ F1.4, 30 IRE (AGC)</li> <li>3D DNR 4x frame integration</li> <li>-</li> <li>AI</li> <li>ATW, 2856-9600 K</li> <li>0~30 dB</li> <li>BLC</li> <li>52 dB</li> <li>30 IR LEDs, max. range 40 m, beam angle 30 ~ 55 degrees</li> <li>FBAS, 1 Vss; 75 ohms (BNC);</li> </ul>	<ul> <li>540 TVL</li> <li>Total: 742 (H) × 552 (V) Effective: 720 (H) × 540 (V)</li> <li>3.3 - 12 mm, F1.4, DC control</li> <li>Removable IR cut filter (ICR), color / B/W</li> <li>89,8° - 23,9°</li> <li>color: 0.3 lux @ F1.4, 30 IRE (AGC) B/W: 0.03 lux @ F1.4, 30 IRE (AGC) IR: 0 lux @ F1.4, 30 IRE (AGC) IR: 0 lux @ F1.4, 30 IRE (AGC)</li> <li>4x frame integration</li> <li>120 dB (max.)</li> <li>AI</li> <li>ATW, 2000-7500 K</li> <li>0-24 dB</li> <li>BLC</li> <li>50 dB</li> <li>30 IR LEDs, max. range 40 m, beam angle 30 ~ 55 degrees</li> <li>FBAS, 1 Vss; 75 ohms (BNC);</li> </ul>
mage elements eens Day/night switch-over dor. angle of view Ainimum illumination OSP functions VDR Electronic Shutter White balance Gain control Backlight compensation Eignal-to-noise ratio R LEDs Connections	Total: 795 (H) x 596 (V)         Effective: 752 (H) x 582 (V)         3.3 ~ 12 mm, F1.4, DC control         Removable IR cut filter (ICR), color / B/W         89,8° - 23,9°         color: 0.1 lux @ F1.4, 30 IRE (AGC)         B/W: 0.1 lux @ F1.4, 30 IRE (AGC)         IR: 0 lux @ F1.4, 30 IRE (AGC)         -         -         Al         AWB, 2500-9500K         0~32 dB         BLC         48 dB         30 IR LEDs, max. range 40 m, beam angle 30 ~ 55 degrees	<ul> <li>540 TVL</li> <li>Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V)</li> <li>3.3 - 12 mm, F1.4, DC control</li> <li>Removable IR cut filter (ICR), color / B/W</li> <li>89,8° - 23,9°</li> <li>color: 0.08 lux @ F1.4, 30 IRE (AGC) B/W: 0.01 lux @ F1.4, 30 IRE (AGC)</li> <li>B/W: 0.01 lux @ F1.4, 30 IRE (AGC)</li> <li>3D DNR 4x frame integration</li> <li>-</li> <li>AI</li> <li>ATW, 2856-9600 K</li> <li>0~30 dB</li> <li>BLC</li> <li>52 dB</li> <li>30 IR LEDs, max. range 40 m, beam angle 30 - 55 degrees</li> </ul>	<ul> <li>540 TVL</li> <li>Total: 742 (H) x 552 (V) Effective: 720 (H) x 540 (V)</li> <li>3.3 - 12 mm, F1.4, DC control</li> <li>Removable IR cut filter (ICR), color / B/W</li> <li>89,8° - 23,9°</li> <li>color: 0.3 lux @ F1.4, 30 IRE (AGC) B/W: 0.03 lux @ F1.4, 30 IRE (AGC) IR: 0 lux @ F1.4, 30 IRE (AGC)</li> <li>4x frame integration</li> <li>120 dB (max.)</li> <li>AI</li> <li>ATW, 2000-7500 K</li> <li>0~24 dB</li> <li>BLC</li> <li>50 dB</li> <li>30 IR LEDs, max. range 40 m, beam angle 30 ~ 55 degrees</li> </ul>
mage elements ens Day/night switch-over dor. angle of view dinimum illumination OSP functions WDR Electronic Shutter White balance Gain control Backlight compensation Eignal-to-noise ratio	Total: 795 (H) x 596 (V)         Effective: 752 (H) x 582 (V)         3.3 - 12 mm, F1.4, DC control         Removable IR cut filter (ICR), color / B/W         89,8° - 23,9°         color: 0.1 lux @ F1.4, 30 IRE (AGC)         B/W: 0.1 lux @ F1.4, 30 IRE (AGC)         IR: 0 lux @ F1.4, 30 IRE (AGC)         -         -         Al         AWB, 2500-9500K         0~32 dB         BLC         48 dB         30 IR LEDs, max. range 40 m, beam angle 30 - 55 degrees         FBAS, 1 Vss; 75 ohms (BNC); 5.5 x 2.1 mm (DC)	540 TVL         Total: 795 (H) x 596 (V)         Effective: 752 (H) x 582 (V)         3.3 - 12 mm, F1.4, DC control         Removable IR cut filter (ICR),         color / B/W         89,8° - 23,9°         color: 0.08 lux @ F1.4, 30 IRE (AGC)         B/W: 0.01 lux @ F1.4, 30 IRE (AGC)         IR: 0 lux @ F1.4, 30 IRE (AGC)         3D DNR 4x frame integration         -         AI         ATW, 2856-9600 K         0~30 dB         BLC         52 dB         30 IR LEDs, max. range 40 m,         beam angle 30 - 55 degrees         FBAS, 1 Vss; 75 ohms (BNC);         5.5 x 2.1 mm (DC)	<ul> <li>540 TVL</li> <li>Total: 742 (H) x 552 (V) Effective: 720 (H) x 540 (V)</li> <li>3.3 - 12 mm, F1.4, DC control</li> <li>Removable IR cut filter (ICR), color / B/W</li> <li>89,8° - 23,9°</li> <li>color: 0.3 lux @ F1.4, 30 IRE (AGC) B/W: 0.03 lux @ F1.4, 30 IRE (AGC)</li> <li>B/W: 0.03 lux @ F1.4, 30 IRE (AGC)</li> <li>IR: 0 lux @ F1.4, 30 IRE (AGC)</li> <li>IR: 0 lux @ F1.4, 30 IRE (AGC)</li> <li>At frame integration</li> <li>120 dB (max.)</li> <li>AI</li> <li>ATW, 2000~7500 K</li> <li>0~24 dB</li> <li>BLC</li> <li>50 dB</li> <li>30 IR LEDs, max. range 40 m, beam angle 30 ~ 55 degrees</li> <li>FBAS, 1 Vss; 75 ohms (BNC); 5.5 x 2.1 mm (DC)</li> </ul>

TVCC60010

34 | 35

TVCC60020

### Eyseo covered cameras

Nothing but the truth. ABUS Security-Center offers a wide range of mini cameras and covered cameras for unobtrusive video surveillance in XXS format. This way you see what's really happening. Whether you use them for concealed surveillance with specific suspicions, for tight spaces, for integration into other systems, or for discreet appearance - the cameras capture events as they really take place.





These surface/flush mount cameras with unobtrusive aluminum design are perfectly suited for installation in suspended ceilings. With their small diameter of only 45mm, these cameras fit perfectly into the opening of a halogen spotlight.

Article number

TV7028

TV7029

TV7024

TV7025



www.abus-sc.com
# Eyseo Mini cameras

Article number



eyseo



Camera type	Color	B/W	B/W	Color	Color
Image sensor	1/3" Sony	Super HAD	1/3" Son	y Super HAD	1/4" Sharp CCD
Resolution	380 TVL	420 TVL	420 TVL	380 TVL	420 TVL
Minimum illumination	color: 0.4 lux / F2.0	B/W: 0.1 lux / F2.0	B/W: 0.4 lux / F2.0	color: 0.2 lux / 2.0	color: 0.05 lux
Signal-to-noise ratio	> 48 dB	> 48 dB	> 48 dB	> 50 dB	> 50 dB
Lens	3.7 mm	pinhole	3.7 m	m pinhole	3.7 mm (F2.0)
Horizontal angle of view	71°	71°	71°	71°	51°
Protection class	IP53	IP53	IP50	IP50	IP54
Electronic Shutter	1/50s - 1/110,000 s	1/50s - 1/110,000 s	1/50s - 1/110,000	s 1/50s - 1/110,000 s	1/50 - 1/100,000 sec
Backlight compensation	BLC	BLC	BLC	BLC	Active histogram plus window weight BLC
Gain control	AGC	AGC	AGC	AGC	AGC
Edge correction	-	-	-	-	-
White balance	AWB	-	-	AWB	AWB: 2400 - 11000 K
DSP	Yes	Yes	-	Yes	Yes
Power consumption	1.4 W	1.32 W	1.32 W	1.32 W	2.1 W
Power supply	12 V DC	12 V DC	12 V DC	12 V DC	12 V DC
Dimensions	51 x 45 m	nm (H x D)	36 x 36 x 30	mm (W x H x D)	29.4 x 22 mm (H x D)

TV7018	TV7019	TV7020	TV7021	TV7150	

# **Eyseo Board Cameras**





With ultracompact design, board cameras are ideally suited for the hidden installation behind pictures, file folders, or in suitcases. With up to 520 TV lines, the cameras deliver excellent images and provide a perfect overview.

Article number



	Mini lense	es for board	l cameras			
Article number	TV7120, TV	7121, TV712	22, TV7123,	TV7124, TV7	<sup>7125</sup>	5
Product features		erformance ir ard cameras v				
Scope of delivery	Mini lens					
Focal length	2,5 mm	4.3 mm	6 mm	8 mm	12 mm	16 mm
Horizontal angle of view 1/3"	104°	60°	43°	33°	23°	19°
Horizontal angle of view 1/4"	73°	42°	30°	23°	16°	13°
Aperture	F 2.0	F 2.0	F 2.0	F 2.0	F 2.0	F 2.5

TV7121

TV7122

TV7123

TV7124

TV7125

TV7120

# **Eyseo Board Cameras**

Dimensions

(W x H x D) mm

32x32x35 32x32x30





32x32x35 32x32x20

32x32x40

32x32x35 32x32x20

32x32x42 32x32x25

## Eyseo dome cameras

The Eyseo mini domes excel with high image quality and compact form. After installation, the camera module can still be adjusted along three axes (except with TV7400-2). Thus, you can optimally position and aim the camera for your purposes.





The wide-angle lens (TV7400-TV7402) in a ceiling installation provides for a complete overview of the premises. With only one camera you have a whole room in view. In larger rooms, identification may however be hindered by the "fish-eye effect".

	Supor M	ini Dome C	amoras	Mini D	ome Ca	morac		
	Super Mi	ini Dome C	ameras		onie Ca	meras		
Article number	TV7400, T	V7401, TV74	402	TV7110, TV7111, TV7112, TV7			TV7113	
		Ø		I		,		
Product features	only 40 r • Ultra-wic to 160° l	llest overall si nm tall le angle of vi norizontally cuous desigr	<ul><li>Integr</li><li>Horizo</li><li>Came</li></ul>	ated 3.6 r ontal field ra module construct	er HAD CC nm minia of view: 7 e can pan ion, only	ture lens 78° and tilt		
Scope of delivery	Dome camera			Dome camera, wall/ceiling mount				
Required accessories	Power sup	Power supply (p. 70)			Power supply (p. 70)			
Optional accessories	Video cabl	Video cable (p. 66-67)			Video cable (p. 66-67)			
Color - B/W	Color	Color	Color	B/W	B/W	Color	Color	
Image sensor	1/4" S	ony Super H	AD CCD	1/3	" Sony Su	per HAD	CCD	
Resolution (TVL)	480	480	480	420	600	380	550	
Minimum illumination	2.0 lux (F2.2)	2.0 lux (F2.2)	2.0 lux (F2.2)	0.1 lux	0.2 lux	0.3 lux	0.4 lux	
Lens	2.7 mm fixed / F2.2	1.6 mm fixed / F2.2	1.22 mm fixed / F2.2		3.6 m	m fixed		
Horizontal angle of view	67°	108°	160°	78°	78°	78°	78°	
Signal-to-noise ratio	> 48 dB	> 48 dB	> 48 dB	> 48 dB	> 48 dB	> 48 dB	> 48 dB	
Electronic shutter	ELC	ELC	ELC	1/	50s up to	1/100,00	10 s	
Backlight compensation	BLC	BLC	BLC	BLC	BLC	BLC	BLC	
Gain control	AGC	AGC	AGC	AGC	AGC	AGC	AGC	
DSP	yes	yes	yes	-	-	yes	yes	
White balance	A	utomatic (AV	VB)	-	-	yes	yes	
Power supply	12 V DC	12 V DC	12 V DC	12 V DC	12 V DC	12 V DC	12 V DC	
Power consumption	max. 0.6 W	max. 0.6 W	max. 0.6 W	max. 1.3 W	max. 1.3 W	max. 1.3 W	max. 1.3 W	
Camera outputs		ohms / BNC				/ BNC cor		
Protection class	IP34	IP34	IP34	IP54	IP54	IP54	IP54	
Dimensions (H x D):		40 x 46 mm	ı		54.5 x	74 mm		

TV7400 TV7401

TV7402

# Eyseo dome cameras



eyseo

	Vario Dome Cameras	IR Dome Cameras
Article number	TV7014, TV7015, TV7016, TV7017	TV7065, TV7066, TV7067, TV7068
United at 100 to		
Product features	<ul> <li>1/3" Sony Super HAD CCD</li> <li>3.7-12 mm auto-iris variozoom lens</li> <li>Camera module can pan and tilt</li> <li>Inconspicuous installation in the ceiling</li> <li>UVV-Kassen certified (only TV7017)</li> </ul>	<ul> <li>1/3" Sony Super HAD CCD</li> <li>Integrated 3.6 mm wide-angle lens</li> <li>Integrated infrared light for nighttime operation</li> <li>Inconspicuous installation in the ceiling</li> <li>UVV-Kassen certified (only TV7068)</li> </ul>
Scope of delivery	Dome camera	Dome camera
Required accessories	Power supply (p. 70)	Power supply (p. 70)
Optional accessories	Video cable (p. 66-67), wall arm for dome TV7079 (p. 48)	Video cable (p. 66-67), wall arm for dome TV7079 (p. 48)

Color - B/W	B/W	B/W	Color	Color	B/W	B/W	Color	Color
Image sensor		1/3" Sony	Super HAD			1/3" Sony Su	per HAD CCD	
Resolution	420 TVL	600 TVL	380 TVL	550 TVL	420 TVL	600 TVL	380 TVL	550 TVL
Minimum illumination	0.07 lux @ F1.6	0.2 lux @ F1.6	0.13 lux @ F1.6	0.26 lux @ F1.6	0.1 lux @ F2.0	0.2 lux @ F2.0	0.2 lux @ F2.0	0.3 lux @ F2.0
Protection class	IP54	IP54	IP54	IP54	IP54	IP54	IP54	IP54
Signal-to-noise ratio	> 48 dB	> 48 dB	> 48 dB	> 48 dB	> 48 dB	> 48 dB	> 48 dB	> 48 dB
Lens	3	8.7 - 12 mm auto	-iris variofocal lei	ns		3.6 mm v	vide angle	
Horizontal angle of view		23.8 -	71.6°		78°	78°	78°	78°
Day/night switch-over	-	-	-	-	-	-	yes (< 1 lux)	yes (< 1 lux)
Integrated IR light	-	-	-	-		ange up to 15 m	rolled via CDS, 8 (depending on ngle: 20°	
Electronic shutter		1/50s - 1	10,000 s			1/50s - 1/	110,000 s	
Backlight compensation	BLC	BLC	BLC	BLC	BLC	BLC	BLC	BLC
Gain control	AGC	AGC	AGC	AGC	AGC	AGC	AGC	AGC
Edge correction	-	-	-	-	-	-	-	-
White balance	-	-	AWB	AWB	-	-	AWB	AWB
DSP	-	-	Yes	Yes	-	-	Yes	Yes
Power consumption	max. 1.32 W	max. 4 W	max. 2.64 W	Max. 2.64 W	4.5 W (1.1 W without LEDs)	4.5 W (1.1 W without LEDs)	4.8 W (1.4 W without LEDs)	5.7 W (2.6 W without LEDs)
Power supply	12 V DC	12 V DC	12 V DC	12 V DC	12 V DC	12 V DC	12 V DC	12 V DC
Dimensions (H x D)		91 x 1	07 mm			97 x 14	40 mm	
Article number	TV7014	TV7015	TV7016	TV7017	TV7065	TV7066	TV7067	TV7068

40 | 41

# Eyseo Vandal-proof Dome Cameras



# Eyseo Vandal-proof Dome Cameras



eyseo

	Vandal-proof IR Dome Cameras Vandal-proof IR Vario Dome Cameras						5		
Article number	TV7075, TV7	7076, TV7077, 1	V7078		TV7085, TV7086, TV7087, TV7088				
Product features	<ul> <li>Integrated 1</li> <li>24 IR LEDs,</li> <li>Vandal-pro</li> </ul>	Super HAD CCD 3.6 mm miniatur range up to 15 of construction a certified (only 3	re lens m		<ul> <li>Integrated</li> <li>Auto-iris va</li> <li>24 IR LEDs,</li> <li>Vandal-pro</li> </ul>		m		
Scope of delivery	Dome camer	a			Dome came	Dome camera			
Required accessories	Power supply	r (p. 70)			Power suppl	Power supply (p. 70)			
Optional accessories	Wall mount for dome TV7079 (p. 48), video cable (p. 66-67), additional IR illuminators (p. 54-55)				or dome TV70; illuminators (p		cable (p. 66-67),		
Color - B/W	B/W	B/W	Color	Color	B/W	B/W	Color	Color	
Image sensor		1/3" Sony	Super HAD CCE	)		1/3" Sony	Super HAD CCI	)	
Resolution	420 TVL	600 TVL	380 TVL	550 TVL	420 TVL	600 TVL	380 TVL	550 TVL	

Article number	TV7075	TV7076	TV7077	TV7078	TV7085	TV7086	TV7087	TV7088
Dimensions (H x D)		96.5 x 1	145 mm			100 x 1	40 mm	
Power supply	12 V DC	12 V DC	12 V DC	12 V DC	12 V DC	12 V DC	12 V DC	12 V DC
Power consumption	4.5 W (1.1 W	without LEDs)	4.8 W (1.14 W without LEDs)	5.7 W (2.6 W without LEDs)	IR on:4.5 W - IR off: 1.1 W	IR on: 4.5 W - IR off: 1.4 W	IR on: 4.8 W - IR off: 1.4 W	IR on: 5.7 W - IR off: 2.6 W
DSP	-	-	Yes	Yes	-	-	Yes	Yes
White balance	-	-	AWB	AWB	-	-	AWB	AWB
Edge correction	-	-	-	-	-	-	-	-
Gain control	AGC	AGC	AGC	AGC		Low (16 dB)	high (26 dB)	
Backlight compen- sation	BLC	BLC	BLC	BLC	BLC	BLC	BLC	BLC
Protection class	IP65	IP65	IP65	IP65	IP65	IP65	IP65	IP65
Day/night switch-over		-	electronic swit	cch-over < 1 lux		-	electronic swit	ch-over < 1 lux
Integrated IR light		optical waveleng nding on environ				optical waveleng nding on environ		
Electronic shutter		1/50 s - 1	/110,000 s			1/50 s - 1	/110,000 s	
Horizontal angle of view	78°	78°	78°	78°		23.8°	- 71.6°	
Lens		3.6 mm min	iature / F.2.0			3.7 – 12 mm	/ DC auto-iris	
Signal-to-noise ratio	> 48 dB	> 48 dB	> 48 dB	> 48 dB	> 48 dB	> 48 dB	> 48 dB	> 48 dB
Minimum illumination	0.1 lux @ F2.0	0,2 lux @ F2.0	0,2 lux @ F2.0	0,3 lux @ F2.0	0.1 lux @ F2.0	0,2 lux @ F2.0	0,2 lux @ F2.0	0,3 lux @ F2.0
Resolution	420 TVL	600 TVL	380 TVL	550 TVL	420 TVL	600 TVL	380 TVL	550 TVL
image sensor		1/5 SOLLY SU	per had CCD			1/5 SOLIA SU	per had CCD	

## Eyseo Vandal-proof IR Vario Ball Dome Cameras **PROFILINE**®



# Robustness and intelligent flexibility all in one

- High image quality due to stateof-the-art processor technology
- Protection class IP66
- 36 integrated IR LEDs
- Quick installation with drilling template
- External focus and zoom adjustment
- With its 3-axis spherical head, the camera can be aimed in any direction.

The vandal-proof Eyseo Vario Ball Domes are unobtrusive surveillance cameras. Since they are mounted on the ceiling, you can keep an eye on larger areas. Below a certain brightness, the camera automatically switches from color to the photosensitive Black/White mode. In darkness, the 36 integrated LEDs with a reach of up to 20 m provide the necessary light and ensure clear images. With protection class IP66 and the extremely robust housing, the dome resists adverse environmental conditions. The turnable and tiltable ball head can be adjusted just as easily as focus and zoom factor.

# eyseo.®



#### Nothing to worry about!

The vandal-proof Vario Ball Dome can withstand the most vicious attacks and is well equipped for critical deployments, such as parking garages, underpasses, etc.

www.abus-sc.com

# Eyseo Vandal-proof IR Vario Ball Dome Cameras



eyseo

			Security recirication
	IR Vario Ball Dome Camera <u>PROFIJINE</u> ®	DNR IR Vario Ball Dome Camera PROFILINE®	WDR IR Vario Ball Dome Camera PROFILINE®
Article number	TVCC74000	TVCC74010	TVCC74020
Product features	<ul> <li>Camera for applications with different color temperatures (halogen / fluorescent lights)</li> <li>Increase of spectral sensitivity by about 7 dB compared to Super HAD</li> <li>Removable IR cut filter</li> <li>Weatherproof with IP66</li> <li>Zoom/focus adjusters easily accessible from outside</li> </ul>	<ul> <li>Camera for application under adverse light conditions (low light)</li> <li>Digital noise suppression (3D DNR)</li> <li>Day/night camera with electrome- chanically removable IR cut filter</li> <li>Weatherproof with IP66</li> <li>Zoom/focus adjusters easily accessible from outside</li> </ul>	<ul> <li>Camera for application with strong contrasts</li> <li>Newest Pixim image sensors and DSPtechnology</li> <li>Maximal control of lighting dynamics from 120 dB</li> <li>Weatherproof with IP66</li> <li>Zoom/focus adjusters easily accessible from outside</li> </ul>
Scope of delivery	Camera, installation material (screws, anch	ors)	
Required accessories	Power supply (p. 70)		
Optional accessories	Video cable (p. 66-67), additional IR lightin	g (p. 54-55)	
Image sensor	1/3" Sony Super HAD II CCD	1/3" Sony Super HAD II CCD	1/3" Pixim DPS CMOS
DSP	Sony	Hitachi	Pixim
Resolution	540 TVL	540 TVL	540 TVL
mage elements	Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V)	Total: 795 (H) x 596 (V) Effective: 752 (H) x 582 (V)	Total: 742 (H) x 552 (V) Effective: 720 (H) x 540 (V)
ens	3.3 ~ 12 mm, F1.4	3.3 ~ 12 mm, F1.4	3.3 ~ 12 mm, F1.4
lorizontal angle of view	83° - 23°	83° - 23°	83° - 23°
Day/night switch-over	Removable IR cut filter (ICR), color / B/W	Removable IR cut filter (ICR), color / B/W	Removable IR cut filter (ICR), color / B/W
Minimum illumination	color: 0.1 lux @ F1.4, 30 IRE (AGC) B/W: 0.1 lux @ F1.4, 30 IRE (AGC) IR: 0 lux @ F1.4, 30 IRE (AGC)	color: 0.08 lux @ F1.4, 30 IRE (AGC) B/W: 0.01 lux @ F1.4, 30 IRE (AGC) IR: 0 lux @ F1.4, 30 IRE (AGC)	color: 0.3 lux @ F1.4, 30 IRE (AGC) B/W: 0.03 lux @ F1.4, 30 IRE (AGC) IR: 0 lux @ F1.4, 30 IRE (AGC)
DSP functions	-	3D DNR 4x frame integration	4x frame integration
Dynamic range	-	-	120 dB (max.)
electronic shutter	AI	AI	AI
White balance	AWB, 2500~9500K	ATW, 2856~9600 K	ATW, 2000~7500 K
Gain control	0~32 dB	0~30 dB	0~24 dB
Backlight compensation	BLC	BLC	BLC
Signal-to-noise ratio	48 dB	52 dB	50 dB
R LEDs	36 IR LEDs , max. range 20 m	36 IR LEDs , max. range 20 m	36 IR LEDs , max. range 20 m
Connections	FBAS, 1 Vss; 75 ohms (BNC); 5.5 x 2.1 mm (DC)	FBAS, 1 Vss; 75 ohms (BNC); 5.5 x 2.1 mm (DC)	FBAS, 1 Vss; 75 ohms (BNC); 5.5 x 2.1 mm (DC)
Power supply	12 V DC	12 V DC	12 V DC
Power consumption	3.5/6.3 W	2.4/6.8 W	2.0/5.8 W
Protection class	IP66	IP66	IP66
Dimensions (H x Ø)	100 x 112 5 mm	100 x 112 5 mm	100 × 112 5 mm

Article number

Dimensions (H x Ø)

TVCC74000

100 x 113.5 mm

TVCC74010

100 x 113.5 mm

TVCC74020

100 x 113.5 mm

## **Eyseo PTZ Dome Cameras**



# Silent and precise control: for professional surveillance

- Durable, time-tested mechanical components
- Quick and precise control with minimal deviation of 0.024°
- Low-noise technology for unobtrusive surveillance
- Intelligent alarm functions and tours
- Extensive accessories for every purpose and application

High-end surveillance: Everything in view with one camera – 360° infinite rotation, lightning-fast pan/tilt motion and (remote) control via keyboard, IP video server, digital recorder or PCI video surveillance cards make it possible. The decisive factor: Longevity – so your cameras will remain operational for years at day and night! This especially applies to the complex mechanical elements of PTZ dome camera.

# eyseo.®



With a zoom factor of up to 432 you can effectively monitor wide areas such as parking lots with a single camera. Whenever necessary you can zoom in to get a closer look. WDR allows for clear images in difficult lighting situations.



With the ABUS Eyseo PTZ dome cameras, you are relying on extremely high-quality and durable mechanical parts such as sliding contacts (tested up to 20 million nonstop rotations), V-belts, zoom, etc.



With a PTZ dome you can monitor even large areas consistently and unobtrusively. More importantly, the camera does not reveal its position with loud motor or rotation noises! Due to low-noise technology, the Eyseo PTZ dome cameras provide absolute security also in this respect.

# Eyseo PTZ Dome Cameras



	Mini PTZ Dome Camera	PTZ Dome Cameras	
Article number	TV7602	TV7600, TV7604	
u Side M	Vera       Were real real real real real real real r	₩ We we	
Product features	<ul> <li>1/4" Sony Super HAD CCD</li> <li>Focal length f = 3.8 - 38 mm</li> <li>Light sensitivity down to 0.07 lux</li> <li>Autoflip function</li> <li>Programmable auto-scan</li> <li>Privacy masking with 4 zones</li> <li>International protection class: IP66</li> <li>UVV-Kassen certified</li> </ul>	<ul> <li>WDR function (TV7604)</li> <li>Up to 432x zoom (36x option</li> <li>Up to 24 privacy zones</li> <li>Remote control via RS-485</li> <li>Low-noise technology for existent</li> <li>Minimal deviation of only 0</li> <li>Durable sliding contacts (20</li> <li>300°/s rotation and 250°/s</li> </ul>	ctremely quiet movements .024° ) million rotations tested)
Scope of delivery	Mini PTZ Dome Camera	Camera, 24 V AC power supp cover, installation guide	ly, ceiling installation frame with
Required accessories	Power supply (p. 70), video cable (p. 66-67)	Video cable (p. 66-67)	
Optional accessories	Keyboard, camera mount, smoked glass insert (p. 48-49)	Keyboard, camera mount, ou insert, RS-485 matrix, RS-485	0
mage sensor	1/4" Sony Super HAD CCD	1/4" Sony Super HAD CCD	1/4" Sony Exview
Camera module	Samsung	Samsung	Sony
Resolution	500 TVL	520 TVL	480 TVL
Ainimum illumination	color: 2.5 lux @ F1.8, B/W: 0.07 lux @ F1.8	color: 0.6 lux, B/W: 0.1 lux	color: 1.4 lux, B/W: 0.01 lux
Optical zoom	10x autofocus	23x autofocus	36x autofocus
Digital zoom	10x	10x	12x
ens	3.8 - 38 mm	3.8 - 88.4 mm	3.4 - 122.4 mm
lorizontal angle of view:	5.58° - 51.2°	2.36° - 52.5°	1.7° - 57.8°
perture	Continuous aperture control	Continuous	aperture control
ay/night switch-over	Automatically removable IR cut filter		emovable IR cut filter
ignal-to-noise ratio	> 50 dB		50 dB
/enu	Multilingual, password-protected OSD		sword-protected OSD
Aobility	360° endless rotation, 180° flip-over function		n, 180° flip-over function
Presets / tours	165 preset positions, 8 programmable patterns, 8 sectors		rs with 60 preset positions each
Control protocols	Pelco D/P		Maxpro/T-Pro
Vhite balance	Automatic (AWB)		natic (AWB)
larm input (NO/NC)	4 alarm inputs, can be associated with preset positions		sociated with preset positions
Camera outputs	1 Vss / 75 ohms / BNC connection		s / BNC connection
Power supply	12 V DC		AC 60 / 50 Hz
ower consumption	650 mA (without heating), 1100 mA (with heating)	8	50 mA
Dimensions (H x D)	157 x 167 mm	100	< 147 mm

# **Accessories for Eyseo Dome Cameras**

The rugged keyboard gives you intuitive control of up to 255 PTZ domes via RS-485. PTZ dome cameras and their zoom factor can be controlled via joystick. From the keyboard you can also access and control the OSD menu of every PTZ dome camera.



- For up to 255 PTZ dome cameras
- Display for positioning information
- Direct access to the OSD of the PTZ dome possible
- RS-485 interface
- With protruding terminal block for easy, clean cable connections





Secure power supply for outdoors The 24 V AC outdoor power supply (protection class IP66) provides the required voltage for all outdoor PTZ dome cameras and CCTV components.

	Wall mount for fixed dome	Wall mounting bracket for Mini PTZ dome	Adapter for PTZ dome
Article number	TV7079	TV7613	TV7610, TV7611
Product features	<ul> <li>Stable wall mount for secure installation</li> <li>Suitable for TV7060-63, TV7065-68, TV7075-78, TV7085-88</li> </ul>	<ul> <li>Can be attached to pole and corner mounting brackets (TV7610/11)</li> <li>Stable wall mount for TV7602</li> <li>Interior cable duct</li> </ul>	<ul> <li>Installation in inac cessible places</li> <li>Suitable for combination with TV7606, TV7612, TV7613</li> </ul>
	Wall mount	Wall mounting	Adapter

			Pole	Corner
Article number	TV7079	TV7613	TV7610	TV7611



#### www.abus-sc.com

# **Accessories for Eyseo Dome Cameras**



Specification	PTZ	Mini PTZ	Ceiling	Wall		
Article number	TV7607	TV7620	TV7609	TV7612	TV7606	TV7608

RS-232 to RS-485/RS-**RS-485 Matrix RS-485** Repeater **Outdoor Power Supply** 422 converter Article number TV8379 TV8473 TV8466 TV8467 4 Front view Front view Robust metal housing Rear view Rear view Converts RS-232 data to Product features • 24 V AC power supply for • Connect several control • Connect max. 32 repeatoutdoor applications devices (e.g., keyboard, ers, max. transmission RS-485 or RS-422 Electronic overload protection PCI) with up to 4 domes distance of 38.4 km • Max. transmission rate: • 4 protected outputs • Inputs: RS-232, 2x RS-485 · Autom. Bandwidth detec-115.2 kBit/s Rated current: 4 A • 4-wire full duplex or • Outputs: 4x RS-485 tion up to 115.2 Kbit/s 2-wire half duplex • Distance: max. 1200 m via • Protection class IP66 • Simple wiring • Dimensions (B x H x T): twisted pair cable • LED display for power/RX • Distance: max 1200 m 180 x 182 x 90 mm • 2.5 kV insulation • LED displays protection Scope of delivery Outdoor Power Supply RS-485 Matrix RS-485 Repeater Converter

```
eyseo
```





The new ABUS Security-Center test monitor is the ideal tool for all video projects. The monitor is easy to transport and thus delivers wherever needed the desired measuring data - video image, voltage, line connectivity. A special highlight is the possibility to control PTZ cameras via the monitor. This makes adjustments for different positions a lot easier.





They thought of everything! The test monitor comes with an extensive set of accessories. Besides the protective cover, bag, shoulder/ neck/wrist straps for easy transport, it also comes with connection terminals, sensors and video cables including BNC cable.

#### 3.5" Test Monitor

Article number	TVAC10100
Resolution	320 x 240
Video system	PAL / NTSC
Signal detection	Automatic
Contrast ratio	350:1
Brightness	300 cd/m <sup>2</sup>
Color levels	16.7 million
Viewing angle	120 (H) x 100 (V)
Response time	25 ms
OSD menu	Graphic OSD
Inputs/Outputs	Inputs: BNC, Audio, RS-485, cable1, cable2 Outputs: BNC
Housing material	Plastic
Power supply	9 V, power consumption 400 mA
Dimensions (W x H x D)	156 x 90 x 38 mm



• Measurement of AC/DC voltage and video signal

- Continuity measurement
- PTZ dome control (Pelco D/P)
- Graphical on-screen display
- BNC loop-through output
- Battery operation approx. 4 hours

Scope of delivery: Test monitor with battery, protective cover, bag, connection terminals, power supply, sensor, video cables including 1 m BNC cable, neck strap, shoulder strap, wrist strap

Article number

TVAC10100

TVAC10150 (replacement battery)

#### Article number TV8181 Active matrix TFT LCD panel Monitor type Image format 4:3 Resolution 800 (H) x 600 (V) **Contrast ratio** 500:1 Brightness 300 cd/m<sup>2</sup> **Color levels** 16.7 million 140° (H) x 140° (V) Viewing angle **Response time** 10/15 ms (Tr/Tf) Inputs: 2x BNC, 1x S-Video, Inputs/Outputs 2x audio, outputs: 2x BNC, 1x audio Power supply 12 V DC Dimensions (W x 192 x 175 x 28 mm H x D)

Scope of delivery

Monitor, table stand, power supply

8" TFT CCTV color monitor



- Contrast-rich TFT LCD color monitor
- Response time of 10/15 ms (Tr/Tf)
- Multilingual OSD for intuitive menu guidance
- Compact, stable housing with metal frame
- Automatic signal detection

Article number

TV8181

www.abus-sc.com



eyseo



Article number

TV8151

TV81<u>52</u>

Alarm outputs NO/NC Video output quad

display

er supply





#### This monitor is a looker

- Robust plastic frame
- High resolution and contrast ratio 1000:1
- 3D comb filter for soft and clear pictures without distracting artifacts
- Graphical OSD for easy setting adjustments
- Alarm functions such as pop-up when alarm is triggered
- HDMI input for multimedia data
- 4 BNC inputs

The Profiline monitors are real lookers. Not only because of their stunning design, but above all because of their excellent image quality. With soft, clear, and contrast-rich display, and without distracting flicker, this monitor prevents eye fatigue. An important argument, especially for continuous live surveillance. With a plethora of connections including 4x BNC and HDMI as well as intelligent alarm functions and status monitoring, this monitor is the multitalent in the field of demanding video surveillance.

With an abundance of inputs and interfaces, the Profiline TFT quad monitor can be used in various surveillance solutions and you are completely flexible when you set up your video system. Beside four BNC In and Out, the monitor has Audio In, DC, VGA, and four alarm inputs. A special highlight is the HDMI input for multimedia data.



eyseo

	TFT Monitors		TFT Monitors	<u>PROFIJINE</u> ®	Optional accessories:
Article number	TVAC10010, TV	AC10020	TVAC50020, TV	AC50030	
			-		13 PT-
		NEW		NEW	
	5	1		Distanting to	<ul> <li>Wall mounting bracket for CCTV in</li> <li>Convenient and stable wall mound</li> </ul>
					TFT monitors <ul> <li>VESA compatible</li> </ul>
					• Suitable for monitors from 8" up t
Product features	<ul> <li>Quick response</li> <li>High resolution</li> </ul>	· · ·	<ul> <li>Integrated qua</li> <li>Pop-Up when a</li> </ul>	d processor alarm is triggered	<ul> <li>Load-carrying capacity max. 15 kg</li> <li>Flexibly adjustable joints</li> </ul>
	pixels		<ul> <li>High brightnes</li> </ul>	s (500 cd/m²)	<ul> <li>Dimensions (W x H x D): 120 x 125 x 130 mm</li> </ul>
	<ul> <li>Graphical on-s display (OSD)</li> </ul>		<ul><li>4 BNC and 4 al</li><li>HDMI and VGA</li></ul>	input	
	<ul> <li>Integrated spectrum</li> <li>16.2 million control</li> </ul>		<ul> <li>Blue status light</li> </ul>	t	Article number: TVAC10500
Scope of delivery	Monitor, power	supply, manual	Monitor, power s	supply, VGA cable,	
	on CD		HDMI cable, DHI manual on CD	MI/DVI cable,	
Required accessories	-		-		
Optional accessories	Wall mounting b	oracket TVAC10500	Wall mounting b	racket TVAC10500	
	(see on the right	, 	(see on the right)	)	
уре	17" TFT	19" TFT	19" TFT Quad	22" TFT Quad 1680 x 1050	
Resolution		H) x 1024 SXGA	1280 (H) x 1024 (V) SXGA	(WSXGA+)	
Pixel distance	0.264 (H) x 0.264 (V) mm	0.294 (H) x 0.294 (V) mm	0.294 (H) x	0.294 (V) mm	
mage format	4:3	4:3	4:3	16:10	
/ideo system	PAL / NTSC	PAL / NTSC	PAL / NTSC	PAL / NTSC	
Comb filter	2D	2D	3D	3D	
Signal detection	Automatic	Automatic	Automatic	Automatic	
Contrast ratio	800:1	800:1	1000:1	1000:1	
Brightness	250 cd/m <sup>2</sup>	250 cd/m <sup>2</sup>	500 cd/m <sup>2</sup>	500 cd/m <sup>2</sup>	
Color levels	16.2 million	1700 (1) 6 600	16.2 million	16.7 million	
/iewing angle	150° (H) x 130° (V)	170° (H) x 160° (V)	170° (H) x 170°	(V)	
Response time	5 ms	5 ms	5 ms	5 ms	
lenu	OSD	OSD	Graph	ical OSD	Titler
nputs/outputs	Inputs: 1x VGA, Outputs: 1x BNC	1x BNC, 1x Audio C, 1x Audio	Inputs: 4x BNC, 1x Audio, 4x Alar Outputs: 4x BNC		
peaker	Integrate	d, 2 x 0.5 W		ed, 2 x 2 W	Perform work and video surve
Power supply	12 V DC	12 V DC	12 V DC	12 V DC	on one monitor!
Power consumption	33 W	33 W	60 W	60 W	So far, normal work required a sepa PC monitor besides the video survei
Dimensions (W x H x D)	390 x 385 x 240 mm	425 x 415 x 240 mm	597 x 440 x 191 mm	560 x 480 x 210 mm	monitor. Especially in cases where e cannot fully devote themselves to su
Functions			PIP, POP, A	larm Pop-Up	(e.g., in hotels) this leads to a lack of overview. The new Profiline monitor
					switch for quickly jumping from PC
Article number	TVAC10010	TVAC10020	TVAC50020	TVAC50030	CCTV mode.

Article number

TVAC10010

TVAC50020

TVAC10020

TVAC50030

52 | 53

# **Infrared Illuminators**

The LEDs optimally support your nighttime video surveillance and are suitable for B/W cameras as well as cameras with Day/ Night function. All illuminators are available as discreet and semidiscreet versions. The following diagrams show the beam angle and range of the MEGA LED series IR illuminators. Thus you can select exactly the right product for your situation and requirements.



Range at 0.01 lux - discreet illuminators



Range at 0.01 lux - semidiscreet illuminators



More light, better images. IR illuminators are recommended for nighttime surveillance, especially if no conventional lighting exists. Pay attention to optimal fit of IR light to camera position when you set up your project.



TV6807 TV6815 TV6808 TV6816

TV6818 TV6830 TV6819 TV6831

# **Infrared Illuminators**



	IR Illuminator MEGA LED L	IR Illuminator MEGA LED XL	Mini IR Illuminator
Article number	TV6825, TV6850, TV6826, TV6826         TV6851         Discreet or semidiscreet	TV6855, TV6899, TV6856, TV6898	TV6700
Product features	<ul> <li>IR illuminators with 98 LEDs</li> <li>Available as discreet (invisible to the human eye) and semidiscreet versions</li> <li>Range up to 60 m</li> <li>Protection class IP66</li> <li>Lifespan 50,000 hours</li> </ul>	<ul> <li>IR illuminators with 294 LEDs</li> <li>Ideal for surveillance of larger areas (e.g., parking lots)</li> <li>Available as discreet (invisible to the human eye) and semidiscreet versions</li> <li>Range up to 100 m</li> <li>Protection class IP66</li> <li>Lifespan 50,000 hours</li> </ul>	<ul> <li>IR illuminators with 24 LEDs</li> <li>Photo sensor, reacts to 10 lux rest light</li> <li>Range up to 10 m</li> <li>Beam angle 35°</li> <li>Optical wavelength: 850 nm</li> <li>Protection class IP67</li> <li>Directly attaches to camera</li> </ul>
Scope of delivery	IR Illuminator	IR Illuminator	Article number TV6700
Required accessories	Power supply (e.g., high-capacity power supply TV8376/TV8377; p 70)	Power supply (e.g., high-capacity power supply TV8378; p. 70))	
Optional accessories	Mount TV8339 (p. 59)	Mount TV8339 (p. 59), switch box TV6857 (see on the right)	

TV6855 TV6899 TV6856 TV6898

Discreet/ semidiscreet	Semic	liscreet	Dis	creet	Semic	liscreet	Disc	creet
Wavelength	880	nm	94(	) nm	880	) nm	940	nm
Number of LEDs	98	98	98	98	294	294	294	294
Range @ 0,01 lux	25 m	60 m	17 m	40 m	40 m	100 m	28 m	70 m
Range @ 0.1 lux	13 m	30 m	9 m	20 m	20 m	50 m	14 m	35 m
Beam angle hor./ver. in ° (+/-10%)	60/40	20/20	60/40	20/20	60/40	20/20	60/40	20/20
Max. object width/ height at 0,01 lux	12.5/8.6	10.4/10.4	8.5/5.8	6.9/6.9	20.0/13.7	17.4/17.4	14.0/9.6	12.2/12.2
Max. object width/ height at 0.1 lux	6.5/4.4	5.2/5.2	4.5/3.1	3.5/3.5	10.0/6.8	8.7/8.7	7.0/4.8	6.1/6.1
Activation	< 2 lux				< 2	lux		
Housing material	Aluminum			Aluminum				
Mount	1/4" tripod socket				M6 t	hread		
Power consumption		max. 1	500 mA		max. 3900 mA			
Power supply	12 V DC				12 \	/ DC		
Operating temperature	from -30° C to +40° C			fr	om -30°	C to +40°	С	
Dimensions (W x H x D)		110 x 100	) x 51 mn	ı		200 x 134	4 x 64 mm	1
Weight		0.7	5 kg			1.5	5 kg	

TV6825 TV6850 TV6826 TV6851

Article number

**Optional accessories:** VdS VdS mount for IR illuminator • 1/4" tripod screw • Max. load-bearing capacity: 6 kg (VdS cert.: 0.8 kg) Article number: TV8339 Day/night switch box for IR Illuminator MEGA LED • Photo sensor activates Mega LED XL below 6 10 lux • Power supply: 12 V DC • Max. switching current: 0 NEW 8 A • Protection class: IP66 • Dimensions (W x H x D): 105 x 58 x 35 mm Article number: TV6857

## Outdoor housing **PROFILINE**®



# The world's first VdS-certified outdoor housing

- Protection class IP67
- Break-proof front glass
- Extra stable die-cast housing
- Side opening for quick installation of the camera
- Contortion protection due to the inbus screws and toothed rotating wheel
- Completely internal cable routing
- Tamper switch
- Incl. 230 V AC heating, optionally with fan and power supply

The world's first VdS-certified outdoor housing provides your cameras with optimal protection even under the most adverse environmental conditions. The ultra-rugged, silver housing not only protects the camera from every kind of weather, but also from vandalism and manipulation.



Due to interlocked rotary wheel and completely internally cable routing even through movable parts, the outdoor housing offers perfect protection against manipulation. A clever inbus screw connection and a lid contact complete the safety concept.



Perfect perimeter protection with the outdoor housing. Due to integrated heating and fan, the housing resists even the harshest weather including wind, rain, snow, and sun.



Easy assembly is a prime feature of the outdoor housing. An optional integrated power supply ensures clean supply of electricity. The lid allows to easily position the camera on the camera sled.

# Outdoor housing **PROFILINE**®



Outdoor housing PROFILINE®

Article number

TV8493, TV8494, TV8495







Material type	Die-cast aluminum	Die-cast aluminum	Die-cast aluminum
Cable routing	internal	internal	internal
Sabotage protection	Lid contact	Lid contact	Lid contact
Operating temperature	from -20° C to +50° C	from -20° C to +50° C	from -20° C to +50° C
Dimensions (W x H x D), weight	154 x 123 x 410 mm (without bracket)	154 x 123 x 410 mm (without bracket)	154 x 123 x 410 mm (without bracket)
Power supply	-	built-in 12 V DC, 800 mA (gross)	built-in 12 V DC (3.5 A; gross)
Heating/fan	230 V AC / -	230 V AC / -	12 V DC / yes
Protection class	IP67	IP67	IP54
VdS No.	V108002	-	-

Article number	TV8493	TV8494	TV8495	



# **Outdoor housing**

The handy lid allows for quick and easy installation and cabling of your cameras in their housing. Then you'll say: case closed, camera secure. This way, the outdoor cameras are protected from rain and cold and can provide reliable service. Integrated into the weatherproof aluminum housing is a 230 V AC heater with thermostat. The heater ensures that the window pane of the outdoor housing cannot fog up or collect condensation. The result: clear images in all weather conditions.



Housing closed, camera secure.



Length	360 mm	400 mm	
Article number	TV8350	TV8351	



WLAN wLAN router Internet/LAN

WLAN cameras can also be placed in the rugged housing (TV5730). The external antenna allows for wireless transmission of video data. Thus, you can easily set up WLAN-based IP video surveillance outdoors as well.

# **Camera mounts**



eyseo

	Wall mount for outdoor housing	VdS mount for cameras
rticle number	TV8352	TV8339
	A CONTRACTOR	VdS
roduct features	<ul> <li>Matching wall mount for TV8350 and TV8351</li> <li>Load-bearing capacity: 10 kg</li> <li>Horiz./vert. Positioning adjustments: 360°/45°</li> <li>Partially concealed cable routing</li> <li>Dimensions (W x H x D): 75 x 115 x 230 mm</li> </ul>	<ul> <li>1/4" tripod screw</li> <li>Max. load-bearing capacity: 6 kg (VdS certified: 0.8 kg)</li> <li>Flexible installation: Wall and ceiling</li> <li>For indoor and outdoor use</li> <li>Interior cable duct</li> <li>Dimensions (W x H x D): 64 x 186 x 89 mm</li> <li>VdS No: V 105001</li> </ul>
cope of delivery	Wall mount	Camera mount
Article number	TV8352	TV8339
rticle number	Camera mounts TV8390, TV8391, TV8392, TV8393, TV8394	
	• Elegant aluminum brackets	
roduct features	<ul> <li>Load-bearing capacity: 4 kg</li> <li>Internal cable routing possible</li> <li>360° ball head with quick connect</li> <li>1/4" tripod screw</li> <li>Flexible installation due combinable brackets and extension</li> </ul>	A B C E D

Туре	A	В	С	D	E
Article number	TV8390	TV8391	TV8392	TV8393	TV8394

## Wireless video systems



#### Wireless video surveillance

- Wireless transmission of video signals
- Video surveillance where no cables can be routed
- Flexible solutions for every situation
- Also suitable for WLAN
- Internal camera and external transmitter/receiver allow for long-range transmission without signal loss due to walls

Video signals are transmitted wirelessly whenever cable routing is unwanted or impossible. Transmission occurs toll-free in the HF radio band at 2.4 GHz or 5.8 GHz. The high-quality wireless transmission systems from ABUS Security-Center achieve ranges of up to 2200 meters outdoors and 125 meters indoors.

# eyseo.®



Cabling is often impossible due to site-specific circumstances or it would be extremely difficult, as for example on industrial sites, construction sites, or for short-tomedium term surveillance setups. Under suitable conditions, wireless transmission can be an effective solution.



For video systems in private households, cabling is especially undesirable, because there are no cable ducts or suspended ceilings. Wireless transmission is thus used for retrofitting private households or small objects.



Company headquarters are often spatially separated from storage and logistics facilities, sometimes even by streets. The option to mount receivers and transmitters outside allows you to span distances up to 2.2 km.

# Wireless video systems



	Wireless Outdoor Housing	[ 	Optional accessories for WLAN:
Article number	TV5730, TV5731		Omnidirectional antenna 6 dB
			<ul> <li>External antenna for WLAN outdoor housing</li> <li>Frequency: 2,4 GHz</li> <li>Protection class IP65</li> <li>Antenna gain up to 6 dBi</li> <li>Opening angle: 30° vertical, 360° horizontal</li> </ul> Article number: TV5735
Product features	<ul> <li>Weatherproof, painted aluminum he</li> <li>Protection class IP66</li> <li>Integrated 230 V AC heating with th</li> <li>Antenna: 0 dB</li> </ul>	2	
	Power supply 230 V AC		Antenna cable
	• Dimensions (W x H x D): 140 x 110 x	400 mm	Suitable for TV5735
Scope of delivery	Outdoor housing, antenna, cable, camera mount, 12 V DC/1 A internal power supply		<ul> <li>Weatherproof material</li> <li>Individual positioning of the antenna</li> <li>Insertion loss 1 dB</li> <li>Length: 1 m</li> </ul>
Wireless frequency	2.4 GHz	5.8 GHz	
Application	for WLAN cameras and conventional cameras with universal radio trans- mitter TV5722	for wireless cameras and conven- tional cameras with universal radio transmitter TV5723	Article number: TV5740

#### Video Transmission Set

	ArtNo. TV8780, TV8781	
Frequency	2.4 GHz	5.8 GHz
Transmitting power	10 mW	25 mW
Antenna	Omnidirectional antennas (5dB, 3 dB)	Omnidirectional antennas 2x 5 dB
Channels	4	7
Inputs/outputs	Camera input/output: Cinch /	1 Vss / 74 ohms; audio: 2x cinch
Output impedance	50 ohms / SMA connection	50 ohms / SMA connection
Signal-to-noise ratio	45 dB	45 dB
Differential amplification / phase	± 2% / ± 5°	± 2% / ± 5°
Input signal range	-85 ~ -10 dBm	-85 ~ -10 dBm
Transmission range	max. 30m unobstructed, max. 12 m inside buildings	max. 50 m unobstructed, max. 8 m inside buildings
Power consumption	max. 300 mA	max. 300 mA
Power supply	12 V DC	12 V DC
Dimensions (W x H x D)	92 x 30 x 110 mm	92 x 30 x 110 mm



• Wireless transmission of video and audio signals

- Ideal for short to medium distances
- Audio output/input: 2x cinch
- Additional power antenna

Scope of delivery: Set consisting of transmitter and receiver, two antennas, two power supply units eyseo

Article number

TV8780

TV8781

# Wireless transmission



Standard camera plus universal wireless transmitter with indoor wireless multi receiver.

	$\sum$	
	2.4GHz	5,8GHz
Max. transmitting power	10 mW EIRP	25 mW EIRP
Radio licensing	DE. A, CH, N	IL, BE, LU, FR
Number of channels		16
Number of parallel transmitters on the same frequency		
Indoor range	50-125 m*	30-70 m*
Outdoor range	500-1,200 m*	500-2200 m*

anges are subject to environmental conditions; The range can possibly be

# The correct frequency for every situation

For choosing between the two possible wireless frequencies it is important to consider the different ranges and the number of transmitters that can be simultaneously operated on the same frequency. This table shows that the 2.4 GHz frequency has longer ranges indoors. The 5.8 GHz systems have longer outdoor ranges. The reason for this is the different penetrability of walls for wireless waves of different frequencies. The number of 2.4 GHz transmitters operating in parallel is limited to 3. In the 5.8 GHz band, up to 6 transmitters can operate in parallel. If you combine the two frequencies (2.4 GHz and 5.8 GHz) in one object, then 9 transmitters (three times 2.4 GHz plus 6 times 5.8 GHz) can be operated simultaneously.

### Camera Universal Wireless Transmitter

Article number

TV5722, TV5723



#### **Product features**

• Easily installs directly on every camera

- For use indoors and outdoors (in the wireless outdoor housing)
  Wireless transmission of video signals max. 3 (2.4 GHz) and/or 6 (5.8 GHz) cameras simultaneously
- Long range (depending on model and environment up to 500 m)
- Dimensions (W x H x D): 65 x 37 x 45 mm (without antenna)

Scope of delivery Universal Wireless Transmitter

• For indoor and outdoor use, protection class IP54

• Transmission of video and audio signals

**Universal Wireless Transmitter** 

TV5720, TV5721

- Long range
- Channel selector switch with display
- Alarm input
- Video image inversion
- Dimensions (HxWxD): 180 x 120 x 70 mm

Wireless transmitter, power supply, pole mounting bracket

Frequency	2,4 GHz	5,8 GHz	2,4 GHz	5,8 GHz
Possible channels	5	16	5	16
Article number	TV5722	TV5723	TV5720	TV5721

# Wireless transmission



eyseo

	Indoor wireless ree	ceiver	Universal wireles	ss receiver
Article number	TV5710, TV5711		TV5741, TV5742	
		Abbilt diversities of		NEW
Product features	on to recorder or mo • For indoor use, prote • Channel switch and • Transistor alarm out	ection class IP30 display put ormance via 2x SMA antenna	<ul> <li>For indoor and ou</li> <li>Reception of video</li> <li>Video image inver</li> <li>Alarm output</li> <li>Channel selector s</li> <li>Audio reception ir</li> <li>O dB omnidirectio</li> </ul>	o and audio signals sion switch with display n stereo
Product features Scope of delivery	on to recorder or mo • For indoor use, proto • Channel switch and • Transistor alarm outp • High reception perfor	onitor ection class IP30 display put ormance via 2x SMA antenna late	<ul> <li>Reception of video</li> <li>Video image inver</li> <li>Alarm output</li> <li>Channel selector s</li> <li>Audio reception ir</li> <li>0 dB omnidirectio</li> </ul>	o and audio signals sion switch with display n stereo
	on to recorder or mo • For indoor use, prote • Channel switch and • Transistor alarm outp • High reception perfor • OSD with text and d	onitor ection class IP30 display put ormance via 2x SMA antenna late	<ul> <li>Reception of video</li> <li>Video image inver</li> <li>Alarm output</li> <li>Channel selector s</li> <li>Audio reception ir</li> <li>0 dB omnidirectio</li> </ul>	o and audio signals sion switch with display n stereo nal antenna
Scope of delivery	on to recorder or mo • For indoor use, prote • Channel switch and • Transistor alarm out • High reception perfo • OSD with text and d Wireless receiver, pow	onitor ection class IP30 display put ormance via 2x SMA antenna late rer supply	<ul> <li>Reception of video</li> <li>Video image inver</li> <li>Alarm output</li> <li>Channel selector s</li> <li>Audio reception ir</li> <li>O dB omnidirectio</li> <li>Wireless receiver, po</li> </ul>	o and audio signals sion switch with display n stereo nal antenna ower supply, pole mounting bracket

Article number

TV5712, TV5736, TV5713, TV5737



**Product features** 

• For connection to universal wireless receiver

- Amplifies the received video signal and thus increases the range
- Reception gain up to 23 dB
- Protection class IP65, UV-stable
- Wind load: 5.3 N (140 km/h)
- Opening angle horizontal/vertical: 35° each
- SMA plug connection

Scope of delivery	Power antenna, cable, wall mounting bracket and pole mounting bracket
-------------------	---

Frequency	2,4 GHz	2,4 GHz	5,8 GHz	5,8 GHz	
Reception gain	8 dB	18 dB	15 dB	23 dB	
Article number	TV5712	TV5736	TV5713	TV5737	



1 m

TV5738

Length

Article number:

2 m

TV5739

# Signal transmission

With the digital UHF modulator, **Digital VHF modulator BNC-VGA** converter you can convert video signals into HF signals for your television. The TV8682 TVAC20000 Article number modulator can be adjusted to VHF channels 14-69 or cable channels 65-135. The digital amplification circuit even allows you to feed into Front view larger antenna systems (e.g. Front view multi-family houses). Rear view Rear view analog Product features · Converts video and audio • BNC and S-Video signal is camera converted to VGA signal signals into HF signals • Cinch video and audio input • Max. resolution 1280 x 1024 pixels • HF output (F-connector plug): • Freeze-frame option 90 dBµV min • Manual switch-over between • Transmission range: 470-883 MHz input signals Digital UHF • Operating voltage: 9-12 V DC/0.3A • Plug & Play modulator • Dimensions (W x H x D): 75 x 25 x 64 mm Scope of delivery VHF modulator, power supply BNC-VGA Converter, power supply, S-Video cable, VGA cable тν Article number TV8682 TVAC20000





Signals can also be transmitted via LAN cabling. With analogue CCTV cameras, you also need the Eyseo IP dual stream video server which converts the analog image data into network-compatible streams. More on p. 16

Article number

TV8725



TV8726

www.abus-sc.com

# Signal transmission

Article number

TV8740



	Passive VGA Transmission Set	Active VGA Transmission Set	S-Video Transmission Set
Article number	TV8760	TV8761	TV8750
			000
Product features	<ul> <li>Multiple applications: LCD projector systems, laptops, VGA monitors</li> <li>Transmission distance up to 135 m (depending on image resolution)</li> <li>Reflection loss: Max.15 dB with DC up to 60 MHz</li> <li>Video input/video output: VGA DSUB connector / RI-45 connector</li> </ul>	<ul> <li>Transmits VGA data from PC to monitors/projectors/laptops, etc.</li> <li>Loop-through VGA output on the transmission module for local monitor</li> <li>Max. resolution: 1600 x 1200 @ 85 Hz</li> <li>Max. 300 m transmission range for all resolutions</li> <li>Recommended cable: 4-pair CAT5/UTP</li> </ul>	<ul> <li>Video input/video output: S-Video connector</li> <li>Video and audio input / video and audio output: RJ-45 connector</li> <li>Transmission distance max. 300 m</li> <li>Bandwidth (video): DC to 8 MHz (480 I / 480 p)</li> <li>Recommended cable: CAT5 / UTP</li> </ul>
Scope of delivery	Transmitter, receiver	<ul> <li>Recommended cable: 4-pair CATS/UTP</li> <li>Transmitter, receiver, 2 power supplies</li> </ul>	Recommended cable: CATS / UTP     Transmitter, receiver
Article number	TV8760	TV8761	

Article number	TV8760	TV8761	TV8750

	600 m 2-wire Transmission Set	1.5 km 2-wire Transmission Set	RGB/CVB Transmission Set
Article number	TV8740	TV8720	TV8770
			12000 A
Product features	<ul> <li>1x BNC plug 1 Vss (75 ohms)</li> <li>1x RJ-45 socket (100 ohms)</li> <li>Max. 600 m transmission distance</li> <li>Suitable cable: Twisted pair / CAT5</li> <li>Dimensions (W x H x D): 19 x 23 x 66 mm</li> </ul>	<ul> <li>Video input/video output: 1 Vss (75 ohms)</li> <li>Cinch audio input/audio output</li> <li>RS-485 DatalN/DataOUT</li> <li>Alarm input/output (NO)</li> <li>Transmission range: 100-1500 m</li> <li>Dimensions (W x H x D): 110 x 24 x 77 mm each</li> </ul>	<ul> <li>High-quality transmission of recordings due to separate cable for each primary color</li> <li>Video input: 3 Cinch sockets (Y, Pb, Pr)</li> <li>Video output: RJ-45 connector</li> <li>Transmission distance, max. 300 m</li> <li>Recommended cable: CAT5 / UTP</li> </ul>
Scope of delivery	Transmitter, receiver, screw-terminal adapter	Transmitter, receiver, 2 power supplies (230 V AC/ 12 V DC/ 300 mA)	Transmitter, receiver

TV8720

0
ลัง
Š
<u> </u>
۹ŋ,

64 | 65

TV8770

## Video cable

Coaxial (RG59) cable is the most cost-effective variant (besides network cables) for transmitting a video signal. The decisive advantage: almost all video surveillance devices have BNC connections. When transmitting with coax cables, you must take the power supply of the cameras into consideration. Usually, they run on 12 V DC. Since there is not always a network connection at the installation location, the combination video cable is a clever solution. In addition to the BNC connection for video data, it has two additional wires for the power supply.

2 wires for power supply

video cable





Save time during the installation! With preassembled cables, there is no tiresome and time-consuming stripping, connecting, and crimping. Thus you have more time for the important aspects of your video project.







Length	10 m	20 m	30 m
Article number	TVAC40110	TVAC40120	TVAC40130

# Video cable

Article number

TVAC40300

TVAC40310



	Video Comb	ination Cable		RG59 Video	Cable	
Article number	КА9002, КА90	001, KA9000		TV8602, TV86	501, TV8600	
Product features	and time savi • Combination • Coaxial cable • Power wires 2 • Outer diamet	e cable for video data e, impedance 75 ohm 2 x 0.75 mm <sup>2</sup> ter: 9.80 mm	and power supply	<ul> <li>75 ohms, typ</li> <li>Insulation: 3.</li> <li>Insulation res</li> <li>Outer insulat</li> </ul>	7 mm PE iistance: 75 ohms ion: PVC 2.59 dB @ 5 MHz	
Scope of delivery	Video combina	tion cable roll		RG59 cable		
Length	50 m	100 m	250 m	50 m	100 m	250 m
Article number	KA9002	KA9001	KA9000	TV8602	TV8601	TV8600

	Video Triple	< Cable		Mini RG59 Vide	eo Cable
Article number	TVAC40300, T	V40310, TVAC40320		TVAC40200, TVA	C40210
Product features	<ul> <li>Integrated call</li> </ul>		mm <sup>2</sup> + 2 x 0.22 mm <sup>2</sup>		
Scope of delivery	Video triplex ca	ble		Mini RG59 cable	
Length	50 Meter	100 Meter	250 Meter	50 Meter	100 Meter

TVAC40320

TVAC40200

TVAC40210

# Noise filter, surge protection

Different ground potentials can Video noise filter cause ground loops that, in turn, result in vertical roll, horizontally TV8727 Article number stretched or noisy images. When placed in front of the video input of the monitor or video processing device the noise filter can remedy this problem. It is capable of balancing the different potentials in order to prevent faults in the LF and HF range. Product features • Prevents video noise by balancing out differences in potential • Connected between camera and monitor and/or the connecting cable Before • BNC video input: 1 Vss (75 ohms) • BNC video output: 1 Vss (75 ohms) • Input loss 0.5 dB • Frequency response 0 - 3 dB at 10 MHz • 2 x 15 cm video cable Scope of delivery Video noise filter Article number TV8727 After Surge protection



Reliably and cost-effectively protect your cameras and digital recorders against excessively high voltages (e.g. lightning strike or static discharge). This way you avoid defects in expensive devices.

# Article number TV372 Victor for the state Image: State of the stat

Article number

TV8728

# Plugs

Article number

TVAC40650



	BNC crimp plug	BNC angled crimp plug	BNC coupling	BNC T distributor	BNC-RCA adapter
Article number	TVAC40600	TVAC40610	TVAC40620	TVAC40630	TVAC40640
			Carl and a		and the state
Product features	<ul> <li>BNC crimp plug for video line RG58/59</li> <li>75 ohms</li> <li>With high-quality gold pin</li> <li>Nickel-plated</li> </ul>	<ul> <li>Screw quick connect</li> <li>For getting around corners and edges</li> </ul>	<ul> <li>Perfect connection between two BNC cables</li> <li>BNC coupling for video cable</li> <li>High-quality material</li> </ul>	<ul> <li>BNC T-connector for video cable</li> <li>With gold pin</li> <li>75 ohms</li> <li>Nickel-plated</li> </ul>	<ul> <li>Plug-in connector to convert from BNC to Cinch</li> <li>Contact type: BNC (male) - RCA (female)</li> </ul>
Scope of delivery	BNC crimp plug	BNC angled crimp plug	BNC coupling	BNC T-connector	BNC-RCA adapter
Article number	TVAC40600	TVAC40610	TVAC40620	TVAC40630	TVAC40640

**BNC Cinch coupling Stripping pliers Crimping pliers** Mini RG59 Crimp Plug Article number TVAC40650 TV8614 TV8613 TVAC40500 **Product features** • Changes from BNC • Quick, safe stripping • Professional tool for crimp-• BNC crimp plug for Mini (female) to RCA (male) • Suitable for video cables ing all types of crimp RG-59 cable • Impedance: 75 ohms Insulation of the inner connections. • With gold-plated pin • Suitable for different types · Suited for indoor use conductor up to 4 mm Galvanized in length of BNC crimp connectors • Impedance: 75 ohms Insulation of the outer • Ergonomic handle conductor up to 12 mm • High-quality material in length Mini RG59 Crimp Plug Scope of delivery BNC Cinch coupling Stripping pliers Crimping pliers

TV8613

TV8614

2	ą			
Þ	1	Ľ	λ.	
5	đ	n	Ŋ.	
ĕ	2	A	γ.	
2	0	-		
۳.				

eyseo

TVAC40500

# **Power supply**

If you would like to provide power to several CCTV components, the CCTV high-performance power supply unit is the right choice. Eight separately fused outputs are at your disposal. The high-performance power supply is protected against overload and short circuits. Even in the event of a power failure, the components supplied by the CCTV power supply unit remain active: a 12 V / 7 Ah emergency battery takes over and supplies power in this case. Cable holes on the housing sides allow for neat cable routing. A lid switch protects against tampering.





If you want to set up mobile video surveillance when travelling or e.g., on international fairs, you need a flexible power supply. In this case, the plug-in power supply "International" with the common four plug variants is the best choice.

		Performanc Supply	e	24 V AC Outdoor Power Supply	
Article number	TV8376, TV8377, TV8378			TV8379	
				NEW	
Product features	<ul> <li>Transforms 230 V AC to 13.8 V DC</li> <li>Suitable as central supply station for CCTV systems been suited</li> <li>Room for a 12 V/7 Ah, emergency battery (BT2070)</li> <li>Control LEDs for network and fuse</li> </ul>			<ul> <li>24 V AC power supply for outdoor applications</li> <li>Electronic overload protection</li> <li>Protected outputs</li> <li>Protection class IP66</li> </ul>	
Scope of delivery	CCTV Performance Power Supply		ower Supply	Outdoor Power Supply	
Rated current	2 A	3 A	5 A	4 A	
Article number	TV8367	TV8377	TV8378	TV8379	



Article number



WZ9500			0		
	21	7 5 4		15	26
27	20				30 19 18 29
	25 monal tool case		2	23 2	4

#### **Product features**

Security tool case

High-quality toolsRobust, lockable aluminum case

- For almost all applications of electronic security technology
- Tools Made in Germany

1.	Compact level with magnet	16.	Safetyline VDE pipe wrench
2.	Control cabinet key	17.	Professional gas soldering iron 25-125 watts
3.	5 m pocket-sized measuring tape (19 mm wide)	18.	Universal insulating tape 15 x 10 - 10 diff. colors
4.	Safetyline VDE combination pliers	19.	Safety bit set
5.	Safetyline VDE telephone pliers	20.	Professional pen-sized multimeter (volts, amperes, $\Omega$ )
6.	Safetyline VDE stripping pliers	21.	10 pc. BNC crimp plug
7.	Cable cutter 200 mm	22.	Electronic side cutting pliers
8.	Jokari super insulation stripper	23.	Electronic needle-nosed pliers, curved
9.	VDE screwdriver set	24.	VDE electronic screwdriver set
10.	Voltage tester	25.	Rolled open-ended wrench (universal open-ended wrench)
11.	PUK pocket saw	26.	Cable knife
12.	Pin hex key set 9- pc.	27.	Twist drill for cable screws M12-32
13.	Hammer DIN 1041 ash 300 g	28.	Electronic flat-nosed pliers, straight
14.	Crimping pliers for BNC/TNC plugs	29.	Solder sucker
15.	Stripping tool for coax cable	30.	Jokari wire stripper

# eytron.® DIGITAL VIDEO RECORDERS

Recording perfection - for every dimension. Starting from mobile mini-recorders up to professional video surveillance systems. ABUS offers a unique portfolio for video recording solutions.


### **Eytron Video Surveillance Recorders**



#### All in view and cheaper too

- Storage-efficient H.264
   data compression
- Records video and audio
- Real-time recording (100fps@CIF)
- Multilingual user menu
- Built-in web server for easy worldwide network access
- Fast data backup via USB

Compact, effective, economical: The new 4-channel compact digital recorder delivers reliable, low-cost recording for smaller video projects. Even the entry-level model features intelligent alarm functions and 4-channel real-time recording. Particularly attractive are the two surveillance kits that come with one or four of the latest weatherproof IR mini outdoor cameras and matching cables ready for connection.

### eytron.®



For private or small retail use, four camera channels are usually enough to monitor the most important areas. You can either record continuously, using a programmable schedule, on motion detection or when an alarm is triggered. These modes allow also to find and watch particular recordings quickly after an event.

www.abus-sc.com

# Eytron 4-channel Compact Digital Recorder



	4-channel Compact Digital Recorder	
Article number	TVVR30000	
Camera inputs	4 x BNC; views: 1 / 4	
Compression	H.264, 6 compression levels	NEW
Operating mode	Triplex	See See See See See
Resolutions	Live: PAL: 704 x 576 (4CIF), Recording: PAL: 352 x 288 (CIF) @ 25 fps	
Total frame rates	PAL: 100 fps	
Alarm	Pre/post alarm storage 0~30 sec. / 5 - 600 sec., alarm via OSD display, acoustic signal and email	
Storage	Storage medium 1 x SATA HDD, data backup: 1x USB 2.0	
Control	Mouse, remote control, client software; PTZ control via RS485, Pelco D/P	
Recording modes	Manual, Schedule, Motion Sensor, Alarm	
Search modes	Event, Date & Time	
Inputs/outputs	4 alarm inputs (NO/NC), 1 relay output, monitor: 1 x BNC, Spot: 1 x BNC	
Network	RJ45 10/100 Mbit connection, simultaneous network access (24 users), functions	: Live, Playback, Export, Settings; DDNS, NTP
Power supply	12 VDC / 3.3 A	
Dimensions (W x H x D)	315 x 45 x 230 mm	

#### Article number

TVVR30000

Eytron Surveillance Kit with 1 camera	Eytron Surveillance Kit with 4 cameras
TVVR30100	TVVR30400
<ul> <li>Low-cost starter kit for analogue video surveillance</li> <li>Complete kit comprising recorder, camera, connection cable and power supply</li> <li>IR mini outdoor camera with 380 TV lines and 3.6 mm lens (53° hor. field of view)</li> <li>See p. 33 for more information on the camera</li> <li>Required accessorie: SATA hard drive (p. 81)</li> </ul>	<ul> <li>Low-cost starter kit for analogue video surveillance</li> <li>Complete kit comprising recorder and 4 cameras with 20 m connection cable and power supply per camera</li> <li>IR mini outdoor camera with 380 TV lines and 3.6 mm lens (53° hor. field of view)</li> <li>See p. 33 for more information on the camera</li> <li>Required accessorie: SATA hard drive (p. 81)</li> </ul>
4-channel compact digital recorder, IR mini outdoor camera TVCC40000, 20 m connection cable TVAC40120, international power supply TVAC35000	4-channel compact digital recorder, 4 IR mini outdoor camera TVCC40000, 4x 20 m connection cable TVAC40120, 4x international power supply TVAC35000
	<image/> <b>TVR30100</b> • Construction         • Constre

### **Eytron Video Surveillance Recorders**



#### A true-blue hero!

- Records up to 16 channels of video and audio in real-time
- Status LED
- Integrated VGA connection
- Storage-efficient H.264 compression process
- PTZ control via RS485
- Alarm via acoustic signal

Always know what's going on. With the LED status you can see straight away whether a recording is being made or there is a fault. With this upper mid-range model you benefit from reliable recording technology and stable performance with a recording rate of up to 400 frames per second. You can store the image data on up to four SATA hard drives. To prevent your data from getting into the wrong hands, you can lock the recorder with a padlock or an anti-tamper seal.

## eytron.®



Innovation from ABUS: The status LED indicates whether the recorder is on standby (white), in surveillance mode (pulsing white), recording (blue) or has a fault (red). So you can see the status at a glance even when you are not at the monitor.



This DVR listens! With its four audio inputs, it can record different audio sources such as the hidden camera in the PIR TV7028/29. In playback mode the audio signal is automatically synchronised with the video source.



Everything's thought of! The new Eytron recorders can be integrated in a sophisticated security concept. Besides password protection we've also thought about mechanical data security. Anti-tamper seals and padlocks will make life difficult for data thieves.

# **Eytron Digital Recorder**



	4-channel Digital Recorder	8-channel Digital Recorder	16-channel Digital Recorder			
Article number	TVVR40000	TVVR40010	TVVR40020			
		E CERTIFIC CONCERNMENT	E CONSTRUCTION			
Product features	<ul> <li>4 camera inputs</li> <li>Total frame rate: 100 fps</li> <li>Status LED indicates recorder status</li> <li>Storage-efficient H.264 data compression</li> <li>Real-time recording</li> <li>Records video and audio</li> <li>For up to 4 SATA hard drives</li> <li>Integrated VGA connection</li> </ul>	<ul> <li>8 camera inputs</li> <li>Total frame rate: 200 fps</li> <li>Status LED indicates recorder status</li> <li>Storage-efficient H.264 data compression</li> <li>Real-time recording</li> <li>Records video and audio</li> <li>For up to 4 SATA hard drives</li> <li>Integrated VGA connection</li> </ul>	<ul> <li>16 camera inputs</li> <li>Total frame rate: 400 fps</li> <li>Status LED indicates recorder status</li> <li>Storage-efficient H.264 data compression</li> <li>Real-time recording</li> <li>Records video and audio</li> <li>For up to 4 SATA hard drives</li> <li>Integrated VGA connection</li> </ul>			
Scope of delivery	Digital recorder, power cable, mouse, server cabinet handle, recorder software (on CD)					
Required accessories	SATA hard drives (p. 81)					
		e control, loop-through breakout cable, usb bu	rner (p. 81), network cable (p. 17)			
accessories Optional		e control, loop-through breakout cable, usb bu 8	rner (p. 81), network cable (p. 17) 16			
accessories Optional accessories	Anti-tamper seals, recorder padlock, remote					
accessories Optional accessories Camera inputs	Anti-tamper seals, recorder padlock, remote	8	16			
accessories Optional accessories Camera inputs Compression	Anti-tamper seals, recorder padlock, remote 4 H.264, 6 compression levels	8 H.264, 6 compression levels Triplex /60 Hz, 1280x768/60 Hz;	16 H.264, 6 compression levels			
accessories Optional accessories Camera inputs Compression Operating mode	Anti-tamper seals, recorder padlock, remote 4 H.264, 6 compression levels Triplex Live: PAL: 704x576 (4CIF), VGA: 1024x768/	8 H.264, 6 compression levels Triplex /60 Hz, 1280x768/60 Hz;	16 H.264, 6 compression levels Triplex Live: 704x576, VGA: 1024x768/60 Hz, 1280 x 768 / 60 Hz; Recording: 352x288 @25fps,			
accessories Optional accessories Camera inputs Compression Operating mode Resolutions	Anti-tamper seals, recorder padlock, remote 4 H.264, 6 compression levels Triplex Live: PAL: 704x576 (4CIF), VGA: 1024x768/ Recording: 352x288 (CIF)@25fps, 704x28 PAL: 100 fps	8 H.264, 6 compression levels Triplex /60 Hz, 1280x768/60 Hz; 8 (2CIF)@16 fps, 704x576 (4CIF)@8 fps	16         H.264, 6 compression levels         Triplex         Live: 704x576, VGA: 1024x768/60 Hz, 1280 x 768 / 60 Hz;         Recording: 352x288 @25fps, 704x288@12 fps, 704x276@2 fps         PAL: 400 fps			
accessories Optional accessories Camera inputs Compression Operating mode Resolutions Total frame rates	Anti-tamper seals, recorder padlock, remote 4 H.264, 6 compression levels Triplex Live: PAL: 704x576 (4CIF), VGA: 1024x768/ Recording: 352x288 (CIF)@25fps, 704x28 PAL: 100 fps Pre/post alarm storage	8 H.264, 6 compression levels Triplex /60 Hz, 1280x768/60 Hz; 8 (2CIF)@16 fps, 704x576 (4CIF)@8 fps PAL: 200 fps	16         H.264, 6 compression levels         Triplex         Live: 704x576, VGA: 1024x768/60 Hz, 1280 x 768 / 60 Hz;         Recording: 352x288 @25fps, 704x288@12 fps, 704x576@2 fps         PAL: 400 fps         nal, OSD display, email			
accessories Optional accessories Camera inputs Compression Operating mode Resolutions Total frame rates Alarm	Anti-tamper seals, recorder padlock, remote 4 H.264, 6 compression levels Triplex Live: PAL: 704x576 (4CIF), VGA: 1024x768, Recording: 352x288 (CIF)@25fps, 704x28 PAL: 100 fps Pre/post alarm storage 4 x SATA HDD; data	8 H.264, 6 compression levels Triplex /60 Hz, 1280x768/60 Hz; 8 (2CIF)@16 fps, 704x576 (4CIF)@8 fps PAL: 200 fps e 0~30 sec. / 5 - 600 sec., alarm via acoustic sign	16         H.264, 6 compression levels         Triplex         Live: 704x576, VGA: 1024x768/60 Hz, 1280 x 768 / 60 Hz;         Recording: 352x288 @25fps, 704x288@12 fps, 704x576@2 fps         PAL: 400 fps         nal, OSD display, email         burner TVAC40900			
accessories Optional accessories Camera inputs Compression Operating mode Resolutions Total frame rates Alarm Storage	Anti-tamper seals, recorder padlock, remote 4 H.264, 6 compression levels Triplex Live: PAL: 704x576 (4CIF), VGA: 1024x768/ Recording: 352x288 (CIF)@25fps, 704x28 PAL: 100 fps Pre/post alarm storage 4 x SATA HDD; data Mouse, remote control, cont	8 H.264, 6 compression levels Triplex /60 Hz, 1280x768/60 Hz; 8 (2CIF)@16 fps, 704x576 (4CIF)@8 fps PAL: 200 fps e 0~30 sec. / 5 - 600 sec., alarm via acoustic sign a backup: 2 x USB 2.0 or via optional USB DVD	16         H.264, 6 compression levels         Triplex         Live: 704x576, VGA: 1024x768/60 Hz, 1280 x 768 / 60 Hz;         Recording: 352x288 @25fps, 704x288@12 fps, 704x576@2 fps         PAL: 400 fps         nal, OSD display, email         burner TVAC40900         ser levels, max. 31 local users			
accessories Optional accessories Camera inputs Compression Operating mode Resolutions Resolutions Total frame rates Alarm Storage Control	Anti-tamper seals, recorder padlock, remote 4 H.264, 6 compression levels Triplex Live: PAL: 704x576 (4CIF), VGA: 1024x768/ Recording: 352x288 (CIF)@25fps, 704x28 PAL: 100 fps Pre/post alarm storage 4 x SATA HDD; data Mouse, remote control, cont	8 H.264, 6 compression levels Triplex /60 Hz, 1280x768/60 Hz; 8 (2CIF)@16 fps, 704x576 (4CIF)@8 fps PAL: 200 fps e 0~30 sec. / 5 - 600 sec., alarm via acoustic sign a backup: 2 x USB 2.0 or via optional USB DVD trol buttons, client software, web interface; 2 use	16         H.264, 6 compression levels         Triplex         Live: 704x576, VGA: 1024x768/60 Hz, 1280 x 768 / 60 Hz;         Recording: 352x288 @25fps, 704x288@12 fps, 704x576@2 fps         PAL: 400 fps         nal, OSD display, email         burner TVAC40900         ser levels, max. 31 local users			
accessories Optional accessories Camera inputs Compression Operating mode Resolutions Total frame rates Alarm Storage Control Recording modes	Anti-tamper seals, recorder padlock, remote 4 H.264, 6 compression levels Triplex Live: PAL: 704x576 (4CIF), VGA: 1024x768, Recording: 352x288 (CIF)@25fps, 704x28 PAL: 100 fps Pre/post alarm storage 4 x SATA HDD; data Mouse, remote control, cont Manual, Schedule, Mot	8 H.264, 6 compression levels Triplex /60 Hz, 1280x768/60 Hz; 8 (2CIF)@16 fps, 704x576 (4CIF)@8 fps PAL: 200 fps e 0~30 sec. / 5 - 600 sec., alarm via acoustic sign a backup: 2 x USB 2.0 or via optional USB DVD trol buttons, client software, web interface; 2 us cion Sensor, Alarm, Motion Sensor And Alarm, N	16H.264, 6 compression levelsTriplexLive: 704x576, VGA: 1024x768/60 Hz, 1280 x 768 / 60 Hz; Recording: 352x288 @25fps, 704x288@12 fps, 704x576@2 fpsPAL: 400 fpsnal, OSD display, email burner TVAC40900ser levels, max. 31 local usersMotion Sensor Or Alarm			
accessories Optional accessories Camera inputs Compression Operating mode Resolutions Total frame rates Alarm Storage Control Recording modes Search modes Inputs/outputs	Anti-tamper seals, recorder padlock, remote 4 H.264, 6 compression levels Triplex Live: PAL: 704x576 (4CIF), VGA: 1024x768, Recording: 352x288 (CIF)@25fps, 704x28 PAL: 100 fps Pre/post alarm storage 4 x SATA HDD; data Mouse, remote control, cont Manual, Schedule, Mot After Event, Date & Time 4 alarm inputs (NO/NC), 4 relay output, monitor: 1 x BNC, 1 x VGA, Spot: 1 x BNC	8 H.264, 6 compression levels Triplex /60 Hz, 1280x768/60 Hz; 8 (2CIF)@16 fps, 704x576 (4CIF)@8 fps PAL: 200 fps e 0-30 sec. / 5 - 600 sec., alarm via acoustic sign a backup: 2 x USB 2.0 or via optional USB DVD trol buttons, client software, web interface; 2 us ion Sensor, Alarm, Motion Sensor And Alarm, N After Event, Date & Time 8 alarm inputs (NO/NC), 4 relay outputs, monitor: 1 x BNC,	16H.264, 6 compression levelsTriplexLive: 704x576, VGA: 1024x768/60 Hz, 1280 x 768 / 60 Hz; Recording: 352x288 @25fps, 704x288@12 fps, 704x576@2 fpsPAL: 400 fpsPAL: 400 fpsnal, OSD display, emailburner TVAC40900ser levels, max. 31 local usersMotion Sensor Or AlarmAfter Event, Date & Time16 alarm inputs (NO/NC), 4 relay outputs, monitor: 1 x BNC, 1 x VGA, Spot: 1 x BNC			
accessories Optional accessories Camera inputs Compression Operating mode Resolutions Total frame rates Alarm Storage Control Recording modes Search modes	Anti-tamper seals, recorder padlock, remote 4 H.264, 6 compression levels Triplex Live: PAL: 704x576 (4CIF), VGA: 1024x768, Recording: 352x288 (CIF)@25fps, 704x28 PAL: 100 fps Pre/post alarm storage 4 x SATA HDD; data Mouse, remote control, cont Manual, Schedule, Mot After Event, Date & Time 4 alarm inputs (NO/NC), 4 relay output, monitor: 1 x BNC, 1 x VGA, Spot: 1 x BNC	8 H.264, 6 compression levels Triplex /60 Hz, 1280x768/60 Hz; 8 (2CIF)@16 fps, 704x576 (4CIF)@8 fps PAL: 200 fps e 0~30 sec. / 5 - 600 sec., alarm via acoustic sign a backup: 2 x USB 2.0 or via optional USB DVD trol buttons, client software, web interface; 2 us cion Sensor, Alarm, Motion Sensor And Alarm, N After Event, Date & Time 8 alarm inputs (NO/NC), 4 relay outputs, monitor: 1 x BNC, 1 x VGA, Spot: 1 x BNC	16H.264, 6 compression levelsTriplexLive: 704x576, VGA: 1024x768/60 Hz, 1280 x 768 / 60 Hz; Recording: 352x288 @25fps, 704x288@12 fps, 704x576@2 fpsPAL: 400 fpsPAL: 400 fpsnal, OSD display, emailburner TVAC40900ser levels, max. 31 local usersMotion Sensor Or AlarmAfter Event, Date & Time16 alarm inputs (NO/NC), 4 relay outputs, monitor: 1 x BNC, 1 x VGA, Spot: 1 x BNC			
accessories Optional accessories Camera inputs Compression Operating mode Resolutions Resolutions Total frame rates Alarm Storage Control Recording modes Search modes Inputs/outputs Network	Anti-tamper seals, recorder padlock, remote 4 H.264, 6 compression levels Triplex Live: PAL: 704x576 (4CIF), VGA: 1024x768/ Recording: 352x288 (CIF)@25fps, 704x28 PAL: 100 fps Pre/post alarm storage 4 x SATA HDD; data Mouse, remote control, control Manual, Schedule, Mote After Event, Date & Time 4 alarm inputs (NO/NC), 4 relay output, monitor: 1 x BNC, 1 x VGA, Spot: 1 x BNC RJ45 10/100 Mbps, simultaneous net	8 H.264, 6 compression levels Triplex /60 Hz, 1280x768/60 Hz; 8 (2CIF)@16 fps, 704x576 (4CIF)@8 fps PAL: 200 fps e 0~30 sec. / 5 - 600 sec., alarm via acoustic sign a backup: 2 x USB 2.0 or via optional USB DVD trol buttons, client software, web interface; 2 us clon Sensor, Alarm, Motion Sensor And Alarm, N After Event, Date & Time 8 alarm inputs (NO/NC), 4 relay outputs, monitor: 1 x BNC, 1 x VGA, Spot: 1 x BNC work access (18 users), functions: Live View, Playba	16         H.264, 6 compression levels         Triplex         Live: 704x576, VGA: 1024x768/60 Hz, 1280 x 768 / 60 Hz;         Recording: 352x288 @25fps, 704x288@12 fps, 704x576@2 fps         PAL: 400 fps         nal, OSD display, email         burner TVAC40900         ser levels, max. 31 local users         Motion Sensor Or Alarm         After Event, Date & Time         16 alarm inputs (NO/NC), 4 relay outputs, monitor: 1 x BNC, 1 x VGA, Spot: 1 x BNC         ack, Data Export, Settings; DDNS, NTP			
accessories Optional accessories Camera inputs Compression Operating mode Resolutions Total frame rates Alarm Storage Control Recording modes Search modes Inputs/outputs Network Audio	Anti-tamper seals, recorder padlock, remote 4 H.264, 6 compression levels Triplex Live: PAL: 704x576 (4CIF), VGA: 1024x768, Recording: 352x288 (CIF)@25fps, 704x28 PAL: 100 fps Pre/post alarm storage 4 x SATA HDD; data Mouse, remote control, cont Manual, Schedule, Mot After Event, Date & Time 4 alarm inputs (NO/NC), 4 relay output, monitor: 1 x BNC, 1 x VGA, Spot: 1 x BNC RJ45 10/100 Mbps, simultaneous net	8 H.264, 6 compression levels Triplex /60 Hz, 1280x768/60 Hz; 8 (2CIF)@16 fps, 704x576 (4CIF)@8 fps PAL: 200 fps e 0-30 sec. / 5 - 600 sec., alarm via acoustic sign a backup: 2 x USB 2.0 or via optional USB DVD trol buttons, client software, web interface; 2 us ion Sensor, Alarm, Motion Sensor And Alarm, N After Event, Date & Time 8 alarm inputs (NO/NC), 4 relay outputs, monitor: 1 x BNC, 1 x VGA, Spot: 1 x BNC work access (18 users), functions: Live View, Playba Audio In: 4x Cinch, Audio Out: 1x Cinch	16         H.264, 6 compression levels         Triplex         Live: 704x576, VGA: 1024x768/60 Hz, 1280 x 768 / 60 Hz;         Recording: 352x288 @25fps, 704x288@12 fps, 704x576@2 fps         PAL: 400 fps         nal, OSD display, email         burner TVAC40900         ser levels, max. 31 local users         Motion Sensor Or Alarm         After Event, Date & Time         16 alarm inputs (NO/NC), 4 relay outputs, monitor: 1 x BNC, 1 x VGA, Spot: 1 x BNC         ack, Data Export, Settings; DDNS, NTP         Audio In: 4x Cinch, Audio Out: 1x Cinch			
accessories Optional accessories Camera inputs Compression Operating mode Resolutions Total frame rates Alarm Storage Control Recording modes Search modes Inputs/outputs Network Audio	Anti-tamper seals, recorder padlock, remote 4 H.264, 6 compression levels Triplex Live: PAL: 704x576 (4CIF), VGA: 1024x768, Recording: 352x288 (CIF)@25fps, 704x28 PAL: 100 fps Pre/post alarm storage 4 x SATA HDD; data Mouse, remote control, cont Manual, Schedule, Mot After Event, Date & Time 4 alarm inputs (NO/NC), 4 relay output, monitor: 1 x BNC, 1 x VGA, Spot: 1 x BNC RJ45 10/100 Mbps, simultaneous net Audio In: 4x Cinch, Audio Out: 1x Cinch 1 / 4	8 H.264, 6 compression levels Triplex /60 Hz, 1280x768/60 Hz; 8 (2CIF)@16 fps, 704x576 (4CIF)@8 fps PAL: 200 fps e 0~30 sec. / 5 - 600 sec., alarm via acoustic sign a backup: 2 x USB 2.0 or via optional USB DVD trol buttons, client software, web interface; 2 us cion Sensor, Alarm, Motion Sensor And Alarm, N After Event, Date & Time 8 alarm inputs (NO/NC), 4 relay outputs, monitor: 1 x BNC, 1 x VGA, Spot: 1 x BNC work access (18 users), functions: Live View, Playba Audio In: 4x Cinch, Audio Out: 1x Cinch 1 / 4 / 6 / 9	16         H.264, 6 compression levels         Triplex         Live: 704x576, VGA: 1024x768/60 Hz, 1280 x 768 / 60 Hz;         Recording: 352x288 @25fps, 704x288@12 fps, 704x288@25 fps         PAL: 400 fps         nal, OSD display, email         burner TVAC40900         ser levels, max. 31 local users         Motion Sensor Or Alarm         After Event, Date & Time         16 alarm inputs (NO/NC), 4 relay outputs, monitor: 1 x BNC, 1 x VGA, Spot: 1 x BNC         ack, Data Export, Settings; DDNS, NTP         Audio In: 4x Cinch, Audio Out: 1x Cincl 1 / 4 / 6 / 8 / 9 / 16			

Article number

TVVR40000

TVVR40010

TVVR40020

### **Eytron Video Surveillance Recorders**



# Powerful recording for analogue and IP cameras

- Hybrid: IP and analogue cameras in one system
- Redundant data recording
- Voice output for key functions
- Network access for up to 64 users in parallel
- For up to 8 SATA hard drives
- Status LED
- PTZ control via RS485
- Alarm via acoustic signal

This recorder is the Mercedes among hybrid-enabled stand-alone systems. It competently handles up to 16 channels as well as up to eight IP cameras (VGA) and/or up to four 1.3 megapixel cameras. Security is key: The sealable housing, status monitoring, voice output on operation, acoustic warning signals and redundant data backup speak for themselves. Comprehensive alarm and network functions (Live, Playback, Export, Settings) further enhance the features of this high-end DVR.

### eytron.®



The HDR is the video surveillance recorder for the demanding user. With status LED, voice output and lots of alarm functions, it is ideal for security-relevant areas that require constant surveillance. Voice output on operation, acoustic warning signals and status LEDs make life easier for the personnel, prevent tiredness or inattention and therefore combine optimum security with maximum ease of use.

# Eytron Hybrid Digital Recorder HDR



	8-channel Hybrid Digital Recorder HDR	16-channel Hybrid Digital Recorder HDR
Article number	TVVR50010	TVVR50020
Product features	<ul> <li>Connects up to 8 analogue + 8 ABUS IP cameras (VGA)</li> <li>Status LED indicates recorder status</li> <li>Multilingual voice output for all main functions (including UK, D, F, NL, DK)</li> <li>Can connect up to 8 SATA hard drives</li> <li>Redundant data recording</li> <li>Integrated VGA connection</li> </ul>	<ul> <li>• Connects up to 16 analogue + 8 ABUS IP cameras (VGA)</li> <li>• Status LED indicates recorder status</li> <li>• Aultilingual voice output for all main functions (including UK, D, F, NL, DK)</li> <li>• Can connect up to 8 SATA hard drives</li> <li>• Redundant data recording</li> <li>• Integrated VGA connection</li> </ul>
Scope of delivery	Digital recorder, power cable, mouse, server cabinet handle, reco	rder software (on CD)
Required accessories:	SATA hard drives (p. 81)	SATA hard drives (p. 81)
Optional accessories	Anti-tamper seals, padlock, remote control, network cable, loop-through breakout cable (p. 81), CCTV monitors (p. 53)	Anti-tamper seals, padlock, remote control, network cable, loop-through breakout cable (p. 81), CCTV monitors (p. 53),

Camera inputs	8 + 8: 8 x BNC I/O + 8 x IP @ VGA, 4 x IP @ 1.3 MPx 16 + 8:16 x BNC I/O, 8 x IP @ VGA, 4 x IP @ 1.3	
Compression	H.264, 6 compression levels	H.264, 6 compression levels
Operating mode	Triplex	Triplex
Resolutions	Live: PAL: 704x576, VGA: 1024x768/60Hz, 1024x768/70 Hz, 1280x1024 / 60 Hz, Recording: PAL: 352x288@25fps, 704x288@12 fps, 704x576@6 fps	Live: PAL: 704x576, VGA: 1024x768/60Hz, 1024x768/70 Hz, 1280x1024/60 Hz, Recording: PAL: 352x288@25fps, 704x288@12 fps, 704x576@ 6 fps
Total frame rates	PAL: 200 fps	PAL: 400 fps
Alarm	Pre/post alarm storage 0~30 sec. / 5 - 600 sec., alarm via acoustic signal, OSD display, email	Pre/post alarm storage 0~30 sec. / 5 - 600 sec., alarm via acoustic signal, OSD display, email
Storage	8 x SATA HDD, 3 x USB 2.0	8 x SATA HDD, 3 x USB 2.0
Control	Mouse, remote control, operating buttons, client software	Mouse, remote control, operating buttons, client software
Recording modes	Manual, Schedule, Motion Sensor, Alarm, Motion Sensor And Alarm, Motion Sensor Or Alarm	Manual, Schedule, Motion Sensor, Alarm, Motion Sensor And Alarm, Motion Sensor Or Alarm
Search modes	After Event, Date & Time	After Event, Date & Time
Inputs/outputs	8 alarm inputs (NO/NC), 4 relay outputs	16 alarm inputs (NO/NC), 4 relay outputs
Network	RJ45 10/100 Mbps, simultaneous network access for up to 64 users; functions: Live View, Playback, Data Export, Settings	RJ45 10/100 Mbps, simultaneous network access for up to 64 users; functions: Live View, Playback, Data Export, Settings
Audio	Audio In: 8 x Cinch, Audio Out: 2 x Cinch	Audio In: 16 x Cinch, Audio Out: 2 x Cinch
Views	1 / 4 / 6 / 9	1 / 4 / 6 / 8 / 9 / 16
PTZ control	RS-485, protocols: Pelco D/P	RS-485, protocols: Pelco D/P
Power supply	100~240 VAC, 6.3 A, 50~60Hz	100~240 VAC, 6.3 A, 50~60Hz
Dimensions (W x H x D)	450 x 90 x 450 mm	450 x 90 x 450 mm

Article number

TVVR50020

### **Eytron Video Surveillance Recorders**



#### More security for your data

- Stable, tested hard drives
- Recorder padlock for securing hard drives against unauthorised access
- Anti-tamper seal with consecutive numbering for absolute data sovereignty and security

Nothing is as valuable as your recordings. Unfortunately, unauthorised people (e.g. surveillance subjects, spies, inquisitive people) think so too. Consequently, ABUS now offers mechanical data protection options alongside the usual password protection. With the recorder padlock and the anti-tamper seal you can make life difficult for data thieves and protect your valuable video recordings better than ever before.



Opportunity makes the thief. This also applies to video data. With the recorder padlock and anti-tamper seal, you're effectively bolting the door on the misuse of sensitive recordings.



Conveniently in safe hands: With the optional remote control you can control your video surveillance as easily as a TV from the comfort of your chair. Particularly useful if the recorder is not within immediate reach (e.g. under the table).



Hard drives that deliver on their promises: For your storage media, opt for technology that's optimised for 24/7 CCTV and tested ABUS quality. That way you'll be leaving nothing to chance when it comes to the security of your recordings.

### Accessories for the Eytron Video Recorders



eytron

	SATA hard d	rives	Remote control	Breakthrough cables
Article number	TV8940, TV89	942	TVAC40930	TVAC41910, TVAC41920, TVAC41930
Product features	surveillance • Integrate qui DVR housing • Ultra-fast data	optimised for video ickly into Eytron a transfer (up to 300 MB/s) with all SATA DVRs	<ul> <li>Control your ABUS recorders th</li> <li>For use with models</li> <li>TVVR400x0 and TVVR500x0,</li> <li>TVVR20000 and TVVR30000</li> <li>Powered with 2 x Mignon AA batteries (not supplied)</li> </ul>	<ul> <li>Suitable for TVVR40000 (4 BNC), TVVR40010, TVVR40020, TVVR50010 (8 x BNC) and TVVR50020 (16 BNC)</li> </ul>
Scope of delivery	SATA hard driv	e	Remote control	Breakthrough cable
Specification	500 GB	1 TB		4 x BNC 8 x BNC 16 x BNC
Article number	TV8940	TV8942	TVAC40930	TVAC41910 TVAC41920 TVAC41930



80	81

### **Eytron Digital Video Recorders**



#### Everything's thought of: All-In-One Digital Recorder

- Recorder and monitor in a compact unit
- LAN connection for network access
- Record video and audio data in real-time
- Fast data backup via USB
- Easy mouse control
- Storage-efficient H.264 compression

The ABUS All-in-One Digital Recorders deliver all-inclusive video surveillance. So all you need to create a professional video monitoring system are some cameras and a hard drive. These Plug & Play recorders are extremely easy to use and take up very little space. So they're the perfect solution for kiosks, on sales counters, at the cash desk or for mobile or short-term uses.

### eytron.®



With the All-in-One Recorder you've got everything in view. No bigger than a standard monitor, the recorder fits discreetly into any environment. Particularly practical: the monitor can be used as a PC monitor in parallel. Switch from normal PC use to video surveillance and back at the touch of a button. The network technology delivers worldwide access to image data via the Eytron server or DynDNS.

www.abus-sc.com

### **Eytron All-In-One Digital Recorders**



Camera inputs	4	4	8
Compression	H.264, 6 compression levels	H.264, 5 compression levels	H.264, 5 compression levels
Monitor	8"; resolution 704 x 576 pixels	19"; resolution 704 x 576 pixels	19"; resolution 704 x 576 pixels
Operating mode	Triplex	Triplex	Triplex
Resolutions	352x288 @ 25fps, 704x288@12fps, 704x576@6fps	352x288 @ 25fps, 704x288@12fps, 704x576@6fps	352x288 @ 25fps, 704x288@12fps, 704x576@6fps
Alarm	Alarm via acoustic signal, OSD display, email	Alarm via acoustic signal, OSD display, email	Alarm via acoustic signal, OSD display, email
Data backup	USB, network	USB, network	USB, network
Views	1 / 4	1 / 4	1 / 4 / 6 / 8 / 9
Recording modes	Manual, Schedule, Motion Sensor, Alarm	Manual, Schedule, Motion Sensor, Alarm	Manual, Schedule, Motion Sensor, Alarm
Search modes	Event, Date & Time	Event, Date & Time	Event, Date & Time
Inputs/outputs	4 alarm inputs (NO/NC), 1 relay output; Audio In: 1 x RCA; Audio Out: 1 x RCA; monitor output: 1 x BNC	4 alarm inputs (NO/NC), 1 relay output; Audio In: 1 x RCA; Audio Out: 1 x RCA	4 alarm inputs (NO/NC), 1 relay output; Audio In: 1 x RCA; Audio Out: 1 x RCA
Network	RJ45 10/100 Mbit connection; Simultaneous network access (24 users) Network functions: Live View, Search, Backup; DDNS, NTP	RJ45 10/100 Mbit connection, simul- taneous network access (24 users); network functions: Live View, Search, Data Export; DDNS, NTP	RJ45 10/100 Mbit connection, simul- taneous network access (24 users); network functions: Live View, Search, Data Export; DDNS, NTP
PTZ control	Yes	Yes, 35 control protocols	Yes, 35 control protocols
Control	Mouse and remote OSD control	Mouse and remote OSD control	Mouse and remote OSD control
Power supply	12 VDC / 3.3 A	12 VDC / 5 A	12 VDC / 5 A
Dimensions (W x H x D)	210 x 210 x 249 mm (without connections)	460 x 447 x 67 including stand	460 x 447 x 67 including stand

Article number

TVVR20000

TVVR25000

TVVR25010

eytron

### Eytron Video Surveillance Recorder

# Software certified by:





# The high-end video surveillance solution for banks, casinos and industry.

- Analogue and IP cameras (including megapixels) in one system
- Real-time recording and live viewing on all 40 channels (total 1000 fps)
- Resolution of all analogue channels in 4CIF (704x576 pixels) in real-time
- H.264 compression for analogue video data
- Monitor, record, view, export, network in parallel
- Components designed for 24/7 operation with advanced cooling management
- Integrated web server for Internet Explorer, Firefox, Safari, Opera
- 6 remote clients and remote PDA access

This complete solution delivers superior technology to all users quickly and efficiently, marking a milestone in high-end recording. A new dimension in performance, usability and flexibility.

### eytron.®



#### Maximum system stability:

Temperature and condition of hard drives are monitored with virtual alarm detecotrs. The system triggers an alarm at the first indication of a fault. A message is sent out before every routine maintenance. The LEDs indicate the status of the HDVR.



#### Superior compression:

H.264 compressed video images can be transmitted by LAN in real time at optimal data rates and in very high quality. Preventing bottlenecks on the network, fragmentary displays or blurred pictures with little information.



#### Full screen display:

Real-time pictures from all cameras (up to 40 channels) are displayed in full screen resolution 4CIF/D1 without delay; IP cameras can even be displayed in their full resolution up to megapixels.

# Eytron HDVR Hybrid Digital Video Recording Systems



	16-channel HDVR PROFILINE®	24-channel HDVR PROFIJINE®	32-channel HDVR PROFILINE <sup>®</sup>	40-channel HDVR <u>PROFIJINE</u> ®
Article number	TV3000, TV3001	TV3010, TV3011	TV3020, TV3021	TV3030, TV3031
	* CTD			
Product features	<ul> <li>Real-time recording for 8 analogue and 8 IP cameras</li> <li>Total frame rate: 400 fps</li> <li>Continuous system monitoring</li> <li>H.264 for analogue channels</li> <li>Live View, Record, Playback, Export, Network Access simultaneously</li> </ul>	<ul> <li>Real-time recording for 16 analogue and 8 IP cameras</li> <li>Total frame rate: 600 fps</li> <li>Continuous system monitoring</li> <li>H.264 for analogue channels</li> <li>Live View, Record, Play- back, Export, Network Access simultaneously</li> </ul>	<ul> <li>Real-time recording for 24 analogue and 8 IP cameras</li> <li>Total frame rate: 800 fps</li> <li>Continuous system monitoring</li> <li>H.264 for analogue channels</li> <li>Live View, Record, Play- back, Export, Network Access simultaneously</li> </ul>	<ul> <li>Real-time recording for 32 analogue and 8 IP camera</li> <li>Total frame rate: 1000 fps</li> <li>Continuous system monitoring</li> <li>H.264 for analogue channels</li> <li>Live View, Record, Play- back, Export, Network Access simultaneously</li> </ul>
Scope of delivery	HDVR, ABUS VMS Enterprise vic	leo management software, keyboai	rd, mouse, network cable	
Required accessories	SATA HDD (p. 81)			
Optional accessories	CCTV monitors (p. 53), analogi	ue cameras (p. 20-47), IP cameras (	p. 8-15),	
Channels (analogue/IP)	8 x BNC, 8 IP cameras (VGA)	16 x BNC, 8 IP cameras (VGA)	24 x BNC, 8 IP cameras (VGA)	32 x BNC, 8 IP cameras (VGA
Compression	analogue cameras: H	I.264, IP cameras: H.264, MPEG-4,	MJPEG; compression levels: 0.5 / 1.	0 / 2.0 / 3.0 / 4.0 Mbit
Camera outputs	1 x composite (8 x 1 analogue matrix)	2 x composite (16 x 1 analogue matrix)	3 x composite (24 x 1 analogue matrix)	4 x composite (32 x 1 analogue matrix)
Monitor outputs	2 x DVI-I	2 x DVI-I	2 x DVI-I	2 x DVI-I
Aulti-monitoring	Dual monitor operation	Dual monitor operation	Dual monitor operation	Dual monitor operation
Operating mode		Live View, Record, Playback, Expo	ort, Network Access simultaneously	
Resolutions	Live: Min.	1024x768; recording: 352x288 @ 2	25 fps, 704 x 288 @ 25 fps, 720 x 5	76 @ 25 fps
Total frame rate	400 fps (200 fps analogue cameras, 200 fps IP cameras)	600 fps (400 fps analogue cameras, 200 fps IP cameras)	800 fps (600 fps analogue cameras, 200 fps IP cameras)	1000 fps (800 fps analogue cameras, 200 fps IP cameras
Alarm	Pre-alarm memor	y: max. 20 min, post-alarm memor	y unlimited; 4 alarm inputs (NO/Nescreen remote; hardware watchdoo	
Data backup			Irive, USB data storage	9
Recording modes	Programmable,	in case of video loss, fault, alarm, m	notion, covering, repositioning, sch	edule, continuous
Search modes	Date & time, POS data	Date & time, POS data	Date & time, POS data	Date & time, POS data
Security			isation levels, password lists	
Network	(depending or	100/1000Mbps; protocols: IPv4, TC n bandwidth); functions: Live View, via WindowsMobile, monitor statio	CP, HTTP, DHCP, ARP, NTP, UDP, RTS Playback, Backup, Change Setting:	s, Control Relay,
PTZ control		Yes, protocols: Pelco P, Pelco D	, Sensormatic Ultra, Sony VISCA	
POS integration:	POS and ATM	POS and ATM	POS and ATM	POS and ATM
nterfaces		1 x RS232, 1 x RS422/485,	2 x USB front, 4 x USB back	
Control		Mouse, joystick*, touch	nscreen* (* not included)	
Software		Eytron VMS Enterprise; operati	ng system: Windows Embedded	
Software Power supply	100 - 240 VAC, 50 - 60 Hz	Eytron VMS Enterprise; operati 100 - 240 VAC, 50 - 60 Hz	ng system: Windows Embedded 100 - 240 VAC, 50 - 60 Hz	100 - 240 VAC, 50 - 60 Hz

Storage medium	1 TB HDD	3 TB HDD						
Article number	TV3000	TV3001	TV3010	TV3011	TV3020	TV3021	TV3030	TV3031

### Eytron HDVR Hybrid Digital Video Recording Systems



#### Works intuitively - simple and ingenious: Drag & Drop and PUK function



#### Drag & Drop: easy handling with the mouse

- To activate the live image from a camera in the slide strip (right-hand column), drag the slide into any camera window, keeping the mouse button pressed. Release the mouse button and the camera will be embedded in that window.
- You can also use this method to access cameras in a support location (e.g. another HDVR system in another location).
- Your HDVR system with 40 cameras or more (monitor station/ subsidiary stations) is just as intuitive and quick to operate.





#### PUK function: Adjust and save camera views

- Exclusive to Eytron: Use the innovative PUK tool to vary camera views seamlessly for pure flexibility.
- Drag the puck from right to left to view more windows with live cameras or recordings on the monitor. If you drag the PUCK downwards, the left-hand image enlarges and you enter 1Plus mode (multiple windows +1 enlarged window).
- Save frequently used views as favourites and retrieve them at the touch of a button.

A DESCRIPTION OF TAXABLE PARTY.				
			_	
				1 march 1
			-	and the state of t
		1.2		1
	1.00			
			1	
			and the second second	
				and a second
				Committee of
			-	
	10 mm			-

Designed to a simple and easyto-understand modular principle, all alarm sensors (whether virtual sensors or integrated alarm detectors) can be linked to a certain reaction (e.g. e-mail/FTP or activation of a relay or siren).



When an event has occurred, you need to be able to find the relevant pictures quickly and accurately. In Playback mode you can view and analyse several channels in parallel. Differently coloured time bars indicate when and why the cameras have recorded images (Continuous/ motion/alarm).



Staying in control is crucial in critical situations. The card function helps you to link video data and sensors to specific locations. With a click of the mouse you can access the right camera or camera group and you're immediately informed.

### Eytron HDVR Hybrid Digital Video Recording Systems







#### Long-term cost-advantages

The HDVR from ABUS stands for decisive cost benefits: Besides a low base price the recorder system wins over its low operating, maintenance and training costs. All features are included: No extra costs for additional functions (e.g. integration of POS/ATM data or updates). So there are no extra charges at all.

Delivering long-term value for money and achieving maximum ROI with minimum TCO. What's more, the HDVR has impressively low operating costs and is extremely energyefficient (Green CCTV). With permanent upgradability and open system limits, the HDVR is future-safe and offers maximum protection of investments.

### **Eytron Video Surveillance Recorders**



# IP power for professional network recording

- Real-time recording on up to
   16 IP cameras
- Extra network interface to prevent bottlenecks
- Enabled for IP camera protocols of other manufacturers for maximum investment protection (full list in web shop at www.abus-sc.com)
- All-inclusive, no additional costs for upgrades or extra modules

The Network Digital Recorder (NVR) series is specially designed for effective recording and management of up to 16 network cameras. With its high flexibility and upgradability (open standard for IP cameras (generic RTSP) from all popular manufacturers, monitor station function, integrated software etc), this generation of recorders is perfectly equipped to meet future demands in IP-based surveillance.



Extra hardware for hard work! A flowing, high-resolution video image on 16 channels is a big ask even for good processors. So the NVR comes with special hardware components designed to enable continuous operation in IP-based video surveillance.



Exclusive network just for video: a separate video LAN interface with 1 Gbit prevents bottlenecks in your network when several IP cameras are transmitting simultaneously. So you can transmit video streams regardless of the bandwidth available on your internal network.



Efficient technology cuts power consumption to a minimum! Low costs over the equipment's entire service life! With innovative power management, this system runs on just 200 W - less than a standard PC workstation (at least 325 W) or a powerful desktop PC (around 450 W).

### Eytron NVR Network Video Recorder



	16-channel Network Video Recorder NVR		
Article number	TV3110, TV3111		
		Resolution*	Integratable cameras
		2 megapixels	4
		1.3 megapixels	8
		VGA	16
		four VGA cameras. So	esponds to 2 x 1.3 MPx cameras or o you can calculate the maximum number n be integrated in all combinations.
Product features	<ul> <li>Real-time recording for 16 IP cameras (VGA); see table for</li> <li>Total frame rate: 400 fps</li> <li>Integrates alarm sensors and signal devices</li> <li>Supports multiple IP protocols (ABUS, AXIS, Panasonic or</li> <li>Integrated video management software with intelligent</li> <li>Special hardware for 24/7 operation</li> </ul>	etc; full list at www.abus-sc.cc	om/downloads)
Scope of delivery	NVR, VMS Enterprise video management software, keybo	ard, mouse, network cable	
Required accessories	SATA HDDs (p. 81)		
Optional accessories	CCTV monitors (p. 50-53), IP cameras (p. 8-15),		
Channels (analogue/IP)	no analogue channels; 16 IP cameras		
Compression	H.264, MPEG-4, MJPEG		
Camera outputs	-		
Monitor outputs	2 x DVI-I		
Multi-monitoring	Dual monitor operation		
Operating mode	Live View, Record, Playback, Export, Network Access simu	ltaneously	
Resolutions	Live: Min. 1024x768; recording: 320 x 240, 640 x 480, 80	0 x 600, 1280 x 1024, 1600 x	1200
Total frame rate	400 fps, depending on resolution and datastream		
Alarm	Pre-alarm memory: max. 20 min, post-alarm memory unl on-screen/on-screen remote; hardware watchdog	limited; 4 alarm inputs (NO/N	C), 4 relay outputs; alert via e-mail, FTP,
Data backup	CD-R/RW, DVD/RW drive, USB data storage, network drive	2	
Recording modes	Programmable, in case of video loss, fault, alarm, motion,	, covering, repositioning, sche	edule, continuous
Search modes	Date & time, POS data		
Security	Password manager, authorisation levels, password lists		
Network	Connection: 1 x RJ45, 10/100/1000Mbps; protocols: IPv4, (depending on bandwidth); functions: Live View, Playbac monitor station function, web server function, DDNS, NT	k, Backup, Change Settings, C	
PTZ control	Protocols: Pelco P, Pelco D, Sensormatic Ultra, Sony VISCA	A	
POS integration:	POS and ATM		
Interfaces	1 x RS232, 1 x RS422/485, 2 x USB front, 4 x USB back		
Control	Mouse, joystick*, touchscreen* (* not included)		
software	Eytron VMS Enterprise; operating system: Windows Embe	dded	

softwareEytron VMS Enterprise; operating system: Windows EmbeddedPower supply100 - 240 VAC, 50 - 60 HzDimensionsW x H x D: 427 x 179 x 534 mm (excluding handles); weight: 20 - 22 kg

Storage medium	1 TB HDD	3 TB HDD
Article number	TV3110	TV3111

### **Eytron PCI Video Surveillance Cards**



#### Good cards for PC-based video surveillance

- Turn your PC into a digital video surveillance system
- Easy and quick to install with Plug&Play and VMS Express/Basic software supplied
- Real-time recording on up to 16 camera channels (TV3310 only)
- Hybrid system: integrates with analogue and IP cameras

Unbeatable value for money, whether on your home computer or as a professional system: with Eytron PCI video surveillance cards you can turn your PC into a digital video management centre for viewing, storing and managing videos recorded on your cameras! The hybrid function allows you to integrate analogue or digital cameras. VMS Express video management software is supplied as part of the package - upgrade to Basic, Professional and Enterprise at any time.

### eytron.®



Connect POS systems the easy way! The COM signal from the POS is converted to RS-485 in a serial interface converter TV8469. The TV8468 USB converter sends the RS-485 data to the PC-based recording system\*.





Enterprise software

Software upgrade with VMS BASIC (16 channels) or with UVV certificate\*: VMS Professional for up to 16 IP cameras from any manufacturer. And VMS Enterprise for a high-end system for up to 48 cameras, security and monitoring station functions, extensive remote access, etc.

\* with TV3311 only



With the integrated web server you can view the images on the PCI card from anywhere in the world on a monitor station or in a browser (VMS Basic and higher), and in the event of an alarm you'll receive an e-mail with an image sequence as an attachment\*.

\* VMS Basic or higher

# Eytron PCI Video Surveillance Cards



eytron

	PCI Video Surve	illance Cards				
Article number	<ul> <li>PCI video cards for</li> <li>IP and analogue of</li> <li>MPEG4 or MJPEG</li> <li>Integrated VMS E quick setup and of</li> <li>Records to schedi</li> <li>Video loss detecti</li> <li>Password protect</li> <li>With update to V</li> </ul>	xpress video manageme easy operation (VMS Bas ule or on motion detecti	up to 16 channels ent software with ic with TV3310) on ss rights il / FTP transmission in			
Camera inputs	4 x BNC	8 x BNC	4 x BNC	8 x BNC	8 x BNC	16 x BNC
Recording resolutions	704x576 (4 CIF), 704x288, 352x288	704x576 (4 CIF), 704x288, 352x288	704x576 (4 CIF), 704x288, 352x288	704x576 (4 CIF), 704x288, 352x288	704x576 (4 CIF), 704x288, 352x288	704x576 (4 CIF), 704x288, 352x288
Total frame rate	25 @ CIF	25 @ CIF	100 @ CIF	100 @ CIF	200 @ CIF	400 @ CIF
Frame rate per channel	6,25	3,1	25	12,5	25	25
Integr. software	VMS Express	VMS Express	VMS Express	VMS Express	VMS Express	VMS Basic
Technical requirements	mainboard/chipset: Inte	z, 512 MB RAM, VGA 128 MB; I, AMD or nForce; graphics nory; Windows XP, Vista, iit (from summer 2010)		0 GHz, 1 GB RAM, VGA 120 card: 128 MB video memo		
Article number	TV3300	TV3301	TV3305	TV3306	TV3308	TV3310

	PCI alarm card I/O	PCI alarm card + VMS Basic	USB interface converter	Serial interface converter
Article number	TV3311	TV3326	TV8468	TV8469
Product features	<ul> <li>For integrating alarm sensors and signal devices into PCI card TV3310</li> <li>16 alarm inputs, e.g. for alarm-triggered recording</li> <li>8 relay outputs for activating relay in case of alarm (e.g. lighting) with max. switching capacity of 1A</li> <li>No PCI slot, only 2 PCI brackets needed for installation</li> </ul>	<ul> <li>For making alarm recordings with PCI cards using TV3310</li> <li>For technical data see TV3311 (left)</li> </ul>	<ul> <li>For controlling PTZ cameras via PC</li> <li>For connecting POS systems with RS-485</li> <li>Converts USB to RS-485, half-duplex</li> </ul>	<ul> <li>Converts RS-232 to RS-485, half-duplex</li> <li>Baud rate: auto- matic, max. 115200 baud</li> <li>Transmission distance: max. 1200 m</li> </ul>
Scope of delivery	Alarm card I/O* consisting of sensor card and alarm card *requires software VMS Basic and a PCI card	Alarm card I/O, VMS Basic dongle	Converter, driver CD, USB cable	Converter
Article number	TV3311	TV3326	TV8468	TV8469

### Eytron Video Surveillance Software





• Standard software interface for all recording solutions (IP cameras, PCI cards, recorders)

ABUS VMS Enterprise – the highend video management center

- Innovative functionalities for fast screen setup (video PUK, preview list with Drag & Drop, favourites)
- E-Map function for fast localisation of events
- Intelligent alarm and security functions

Manage and monitor up to 64 cameras from different manufacturers perfectly - with a wide range of security functions called for in train stations, airports etc. The software offers interfaces for integrating external data (e.g. PoS, ATM etc). This top-of-the-range version is UVV (BGV) certified.

#### Software certified by:

**FIDUCIA** 



### eytron.®



With functions like reposition, defocus and cover check, you'll always have your cameras under control. The cover check triggers as soon as the camera's view is obscured, and the reposition check monitors the camera position. The defocus check detects when the camera is no longer in focus.



Intuitive software interface with no double-clicking or right mouse button! Arrange the screen the way you want it quickly and easily with Drag&Drop and the video PUK. The standard interface makes it easy to train personnel - even without expert knowledge.



Absolute reliability is key in security-relevant areas. The HDVR software is Fiducia- and UVVcertified for uses in critical areas like banks, building societies, casinos and industry. ATM data can be integrated into the video image via the HDVR.

# VMS video management software



	VMS Express	VMS Basic	VMS Professional	VMS Enterprise
Article number	-	TV3220	TV3200	TV3210
Product features	<ul> <li>Incorporates up to 9 channels</li> <li>Remote access via monitor station (1 user)</li> </ul>	<ul> <li>Incorporates up to 16 channels</li> <li>Remote access via Internet browser (1 user/PDA)</li> </ul>	<ul> <li>Incorporates up to 16 channels (including IP cameras from other manufacturers)</li> <li>Playback on up to two monitors (depending on graphics card)</li> <li>Remote access via Internet browser (3 users simultaneously) + PDA</li> </ul>	<ul> <li>Incorporates up to 64 channels (including IP cameras from other manufacturers)</li> <li>Playback on up to four monitors (depending on graphics card)</li> <li>Remote access via Interne browser (10 users simultaneously) + PDA</li> </ul>
cope of delivery	Software CD	Software CD, USB dongle	Software CD, USB dongle	Software CD, USB dongle
Optional accessories	IP cameras (p. 8-15)	IP cameras (p. 8-15)	IP cameras (p. 8-15)	IP cameras (p. 8-15)
Total number of Channels	9	16	16	64
P camera protocols	ABUS	ABUS	ABUS, Axis, Mobotix, ACTi, RTS full list at www.abus-sc.com/dc	
Recording format	H.264/MPEG-4 or MJPEG	H.264/MPEG-4 or MJPEG	H.264/MPEG-4 or MJPEG	H.264/MPEG-4 or MJPEG
Operating mode		Record, Playback, Backup, Export a	and Network Access simultaneously	/
emote access ia browser/PDA		max. 1 user	max. 3 user	max. 10 user
emote access to ytron systems	max. 1 monitor station	max. 1 system	max. 3 systems in parallel	Unlimited
esolution	4CIF/D1, 2CIF, CIF, megapixel, VGA	4CIF/D1, 2CIF, CIF, megapixel, VGA	4CIF/D1, 2CIF, CIF, megapixel, VGA	4CIF/D1, 2CIF, CIF, megapixel, VGA
/ulti-monitoring	1 monitor	1 monitor	Dual monitor operation	4 monitor operation
ata backup	DVD, USB, LAN	DVD, USB, LAN	DVD, USB, LAN	DVD, USB, LAN
larm memory	-	-	Pre-and post-alarm memory up	o to 20 minutes
ecording modes	Schedule, Motion	Video Loss, Fault, A	larm, Motion, Cover, Reposition, So	chedule, Continuous
ideo loss detection	Yes, OSD display and voice output	Yes, with alarm list entry,	programmable event response, OS	D display and voice output
ecurity functions	-	-	Cover, defocus and	reposition protection
Communication	On-screen/on-screen remote	E	mail, FTP, on-screen/on-screen rem	ote
TZ control	Yes	Yes	Yes	Yes
OS integration:		-	POS and ATM	POS and ATM
Jser levels		Password manager, author	isation levels, password lists	
JSB dongle	-	Yes	Yes	Yes
JVV mode	-	-	Yes	Yes
			) space: 100 MB, OS: Windows XP,	

Article number

TV3220

TV3200

TV3210

### **Eytron Digital Video Recorders**



#### Mobile security with fun factor: Mini-Camcorder

- Camera und micro SD card recorder in a compact housing
- Realtime recording with 640 x 480 pixel @ 30 fps
- Ideal for mobile video surveillance or for recordings during sports and leisure activities
- Recordings can be easily played on a PC
- Immediate use due to comprehensive accessories; no programmation required

Camera plus recorder: The mini camcorder offers everything you need vor quick, uncomplicated and mobile surveillance. All built-in in a housing of the size of a thumb. In the super-compact housing with dimensions of only 5,0 x 2,8 x 2,0 cm and a weight of 50 g you can find a recorder and a high-resolution camera which provides fine and crisp VGA images (640x480 pixel) in realtime (30 fps). On top, an integrated microphone provides informative sound recordings.

### eytron.®



All buttons are easy to access from above. The video output can be used for connecting a test monitor (p. 50) to check all the settings on the OSD and optimise the alignment. The SDHC card can be changed from underneath without removing the camera.



See without being seen. If you suspect crimes may be being committed, hidden surveillance will bring you the clarity you need. Because crimes like burglary and retail theft can be easily resolved if you can see what is going on in your absence.



With its brand new features, the new Mini Camcorder reaches out to a whole new customer base. Besides mobile security applications, the camcorder is also ideal for use in sports, modelbuilding and leisure (see page 99 for more information).

# **Eytron Mini Camcorders**



	Mini Camcorder	Mini Camcorder in PIR housing
Article number	TVVR10000	TV8500
Product features	<ul> <li>Built-in high-resolution camera</li> <li>Real-time recording with 640 x 480 pixels @ 30 fps</li> <li>1.5 hours operational battery life, 100 hours standby</li> <li>Manual continuous recording and automatic noise- activated event recording</li> <li>Videos recorded in AVI format for easy playback on PC</li> <li>Can also be used as a PC webcam</li> <li>No programming necessary - simply switch on and go</li> </ul>	<ul> <li>Mini SD recorder and pin-hole camera in a compact device disguised as a motion sensor</li> <li>Discreet surveillance with SD card storage</li> <li>1/3" SONY SUPER HAD CCD camera</li> <li>Resolution: 380 TV lines</li> <li>3.7 mm pin-hole lens with 71° horizontal field of view</li> <li>Electronic shutter control for clear pictures</li> <li>Can be battery operated for flexible use</li> </ul>
Scope of delivery	Mini camcorder, power supply, USB cable, USB adapter, wall bracket, clip bracket, carrying strap, pouch, spray-proof silicon cover, velcro band and screws, CD	Mini camcorder, power supply, 2x cinch/BNC adapters, wall bracket, video cable
Required accessories	Micro SD card (p. 99)	SDHC cards (p. 99)
Optional accessories	Sports Pack TVAC40960 (p. 99)	6 in 1 card reader, (p. 99) test monitor to align field of view (p. 50)
Image sensor	CMOS, colour	1/3" SONY SUPER HAD CCD, colour
Lens	3.7 mm pin-hole	3.7 mm pin-hole
Camera resolution	640 x 480 pixels	380 TVL
Horizontal angle of view	71°	71°
Minimum illumina- tion (colour)	1 Lux	0.2 Lux
Gain control	automatic (AGC)	automatic (AGC)
DSP	no	Yes
White balance	AWB (automatic white balance)	AWB (automatic white balance)
Video system	PAL	PAL
Video compression	MJPEG, AVI file format	MPEG4-SP, AVI file format
Recording resolu- tion	640 x 480 @ 30fps	320 x 240 @ 25 fps / 640 x 480 @ 12 fps
Search modes	-	Manual / Event Search
Recording modes	Continuous, Noise-activated	Manual / Schedule (Motion Detection/Continuous)
Connections	USB 2.0	Video output/power supply
Power supply	5 VDC / 500 mA	12 VDC / 1 A
Dimensions	50 x 28 x 20 mm	97 x 88 x 51 mm

Article number

TV8500

### **Eytron Digital Video Recorders**



#### Ideal assistants for mobile or short-term video surveillance

- Data stored on SD/SDHC cards
- Integrated colour monitor for live viewing or immediate analysis of recordings
- Alarm input and motion sensor for use with intelligent functions
- Optional clip camera for mobile video surveillance
- Perfect for concealed or mobile uses

Small, discreet, independent - mini DVRs that fit into your shirt pocket. Combine with mini cameras or the clip camera to create the perfect surveillance system for mobile and disguised uses. Whether in the car, worn concealed about the body or for short-term assignments, these recorders will deliver an unbiased recording of what is actually happening.

### eytron.®



Start and stop recording by pressing the Rec button on the far left. Use the Arrow keys to navigate and change settings. The Playback button is top left. The button in the middle opens menus and confirms settings. The Padlock button locks the keypad.



Added bonus: the mini clip camera. Measuring just 2 cm in size, it can be worn completely concealed on the body and is powered by the mini digital recorder. Making the mini DVR perfect for mobile surveillance.



Your objective: secret surveillance on the spot. The Eytron mini digital recorder with LCD monitor is perfect for observing people or filming thefts as they happen.

# Eytron Portable Mini Digital Recorders



	Portable Mini Digital Recorder LCD	Portable Mini Digital Recorder LCD <u>PROFIJINE</u> ®	Optional accessories:
Article number	TV8510	TV8465	
		AND OLD	Mini clip camera for mini digital recorder <ul> <li>Image sensor : 1/8" CMOS</li> <li>Minimum illumination (colour): 1 Lux / F2.0</li> <li>Resolution: 640 x 480</li> </ul>
Product features	<ul> <li>2.5" colour TFT LCD for immediate analysis and viewing</li> <li>Clip camera available for direct connection without separate power supply</li> <li>Adjustable recording frame rate</li> <li>Motion sensor</li> <li>Max. resolution: 640 x 480 pixels</li> <li>Compression: MPEG-4</li> </ul>	<ul> <li>2.5" colour TFT LCD for immediate analysis and viewing</li> <li>Discreet surveillance</li> <li>Data stored on SDHC cards</li> <li>Can also be battery operated for mobile use</li> <li>Motion sensor</li> <li>Audio recording</li> <li>Search: Manual or Event List</li> </ul>	Article number:TV8511 (p. 99)
Scope of delivery	Mini digital recorder, power supply, 2x cinch/BNC adapters, two video cables (input, output), alarm cable, leather pouch	Mini digital recorder, power sup- ply, 2x AV cables, 1x alarm cable, remote control, leather pouch, 2x BNC-RCA adapters	
Optional accessories	Clip camera, SDHC cards, card reader (p. 99)	CCTV cameras (p. 22-47), car kit, SDCH cards, card reader (p. 99)	Car kit
Resolution	640x480 pixels, 320x240 pixels	640x480 pixels, 320x240 pixels	Car charger for Eytron mini digital
Recording modes	Manual, Motion Sensor, Alarm	Manual, Schedule, Alarm, Motion	recorders and cameras
Video	MPEG4-SP, ASF file format	Sensor MPEG4-SP, ASF file format	E1 approved for use in cars with 12 VDC input voltage
compression Video system	PAL	NTSC/PAL	Article number: TV8461 (p. 99)
Recording	320x240@25 fps / 640x480@12 fps	320x240@25 fps / 640x480@12 fps	
resolution Compression levels	low/medium/high	low/medium/high	
Sampling rate (audio)	-	44.1 KHz	
Storage medium	SD/SDHC cards	SDHC card	Sal Sal A
Motion sensor	16 x 12 fields	16 x 12 fields	
Search modes	Manual/Event Search	Manual/Event Search	
Playback speed	Adjustable	Adjustable	We Was It of the YES
Display	2.5" colour TFT	2.5" colour TFT	In-car or taxi video surveillance
Connections	1 alarm input (NO/NC), 1 video	USB 1.1, alarm input, earphones, AV Out, 1 video input/output	Combined with the car kit, the mini DVR is
Power supply	input/output, 5 VDC / 1A	5 VDC / 1 A	perfect for use in cars and taxis. Depending
Weight	175 g	96 g	on the card and the frame rate, it will store up to 8 days of high resolution video data.
Dimensions (W x H x D)	65 x 110 x 27 mm	86 x 55 x 22.5 mm	The mini DVR has been approved for taxi use in Austria by the Austrian Data Protection Commission.

Article number

TV8510

TV8465

### **Eytron Digital Video Recorder**



#### And... Action!

- Sports pack for attaching mini camcorder to helmets, bikes etc.
- Fast-paced pictures with a wow factor!
- Ideal for sports photographs
   (e.g. cycling, skiing, motor sport)
- Also perfect for model-building (e.g. helicopters, ships, aircraft)
- Includes attachment straps for a variety of uses

Expand your customer base - with mobile video surveillance for everyone. Filming in mini format is not only something that appeals to surveillance professionals it's for everyone who wants to capture sporting highlights or a special hobby from a completely new angle. Combined with the sports pack, the new camcorder is the perfect partner for video surveillance with a fun factor.



Video surveillance also plays a key role in improving security at home. With surveillance you'll always know exactly who is in your house and may be intruding in your private sphere (cleaner etc.). Any incidents can be quickly and easily cleared up.



Minimal dimensions and light weight make the mini camcorder the perfect mobile companion. From hidden or mobile surveillance to sports recordings - the mini camcorder always does a great job.



Mobile video surveillance up your sleeve. The mini camcorder is as easy to attach to your jacket as a ballpoint pen, so it's an incorruptible witness for night watchmen and security personnel. So the adage "One person's word against another's" is a thing of the past.

# Accessories for Eytron mobile recorder



	Clip camera	Car kit	Sports pack
ticle number	TV8511	TV8461	TVAC40960
oduct features	e Suitable for mini digital recorder	Powers Eytron mini digital recorders	• Each to use bracket for fitting the min
	<ul> <li>Suitable for mini digital recorder TV8510</li> <li>Power supply (5 VDC) via DVR</li> <li>Image Sensor: 1/8" CMOS</li> <li>Minimum illumination: 1 Lux / F2.0</li> <li>Resolution: 640 x 480 pixels</li> <li>Horizontal field of view: 50°</li> <li>Dimensions (W x H x D): 15 x 15 x 12 mm</li> </ul>	<ul> <li>Powers eydon mini digital recorders and cameras via the cigarette lighter socket</li> <li>Adaptable output voltage: 2 x 1.5/3.0/4.5/6.0/7.5/9.0/12 VDC</li> <li>Input voltage: 12-13.8 VDC</li> <li>E1 approved for use in cars</li> </ul>	<ul> <li>Easy-to-use bracket for fitting the mir camcorder TVVR10000 to helmets, bicycles etc.</li> <li>Attachment straps provided</li> </ul>
ope of delivery	Clip camera, 1.2 m connection cable	Car kit, double plug for cigarette lighter socket and 2 adaptable power supplies	Bracket, attachment straps
ticle number	TV8511	TV8461	TVAC40960
rticle number	TV8511 SDHC cards	TV8461 Micro SD cards	TVAC40960 6-in-1 card reader
	SDHC cards	Micro SD cards	6-in-1 card reader
rticle number rticle number	SDHC cards TV8963, TV8964	Micro SD cards TVAC40970	6-in-1 card reader TV8960

- File format: FAT 32
- Dimensions (W x H x D): 11 x 15 x 1 mm

Article number	TV8963	TV8964	TVAC40970	TV8960
Capacity	16 GB	32 GB	4 GB	
Scope of delivery	SDHC card		MicroSD card	6-in-1 card reader

only

• Fits in any trouser pocket

# Secvest.® WIRELESS ALARM SYSTEM

The Secvest 2WAY wireless alarm system sets the standards in security. As the world's first and only wireless alarm system, it offers active intrusion protection by combining mechanics and electronics.







The Plus X Award remunerates manufactures for outstanding quality. The rewarded product needs to have at least one convincing feature - a real innovation: only this represents the "plus" of real brand quality, the "Plus X factor". The Secvest 2WAY has been rewarded in the categories "Innovation", "High Quality" and "Ease of use".

## Secvest 2WAY: Security can be that beautiful.

- Quick and easy installation
- Bidirectional wireless technology
- Intuitive operation
- Integrated dialer (speech, ARC)
- Active intrusion protection

Secvest 2WAY is the high-end wireless alarm system from ABUS Security-Center. It offers 48 wireless and 2 wired alarm zones (DEOL), bidirectional wireless control devices and innovative walllight function as status display. This is how Secvest 2WAY sets new functional and design standards in wireless alarm technology. The result: all-round protection for all kinds of objects, from apartments to larger office complexes. Secvest 2WAY is the first and only wireless alarm system worldwide to offer active intrusion protection. The wireless window protection system FTS 96 E provides mechanical resistance and also features an alarm trigger.

### secvest.®



The Secvest 2WAY is a flexible and complete system, which can be extended at any time. A wide range of detectors is available for protection against dangers such as intrusion, fire, water, and emergencies. New market: home automation.With Secvest 2WAY, you can realize intelligent control and notification functions. For example, you can run shutters, lighting, or your sauna via telephone. You can also monitor the temperature of freezers or aquariums. Discover the possibilities!

www.abus-sc.com



	Secvest 2WAY	Alarm Control Panel	
Article number	FU8000 / FU8006	5	
Alarm zones, partitions	48 wireless zones, 2 wired zones (DEOL), 4 partitions		
Wireless technology	Frequency 868.66	25 MHz, FM, narrow band	, encrypted; power: 10 mW
Users and control devices	Up to 50 users, up	o to 20 remote controls, up	to 4 keypads
Switching outputs	32 wireless switch	ing outputs (optional), 2 v	vired outputs
Alarm	Integrated siren (95 dB), up to two wireless sirens can be connected, integrated voice dialer, optional GSM, ISDN, or Ethernet		
Control	Via bidirectional wireless devices, per PIN code, or proximity chip key; voice menu; remote configuration possible		
Display / Audio	Graphical display, status light / integrated microphone and speaker		
Event memory	250 messages with clear text and time of day		
Protocols	ARC: Fast Format, Contact ID, SIA; home care: Scancom, Scanfast, Tunstall		
Power supply	230 VAC, 50/60 Hz +/- 5%, power supply integrated; backup power supply		
Dimensions, weight	205 x 285 x 43 mi	m; 1060 g (without standb	y battery)
Scope of delivery	Wireless alarm control panel, proximity chip, 6x 1.2 V 2000 mAh AA battery, 4 resistors, mounting hardware, user guide and installation manual, software CD		
Language	DE, NL, FR	UK, DK, IT	Set of two batteries
Article number	FU8000	FU8006	FU2996





The new VdS Home approval ensures, that the product meets the requirements for the private sector. The specifications have been developed together with security experts, the police, relevant organisations and manufacturers. VdS Home closes the gap between non-certified secruity products and cost expensive systems with approvals for the professional and enterprise sector. enterprise sector.

	Secvest 2WAY Bas	se Kit	Secvest 2WAY Co	omplete Package
Article number	FU8001 / FU8007		FU8002 / FU8008	
	ZWAY		2WAY	
Product features	<ul> <li>Includes motion de</li> <li>Magnetic contact f</li> </ul>	lent value for your money etector for indoor surveillance or monitoring window or door sss remote control with status query	<ul> <li>Freely extensible for</li> <li>2 motion detectors</li> <li>Magnetic contact f</li> <li>Optical wireless sn temperature sensor</li> </ul>	ess remote control with status LEDs
Scope of delivery		ol panel, wireless motion detector, wireless ireless remote control, proximity chip		ol panel, 2 wireless motion detectors, ontact, wireless smoke detector, wireless simity chip
Language	DE, NL, FR	UK, DK, IT	DE, NL, FR	UK, DK, IT
Article number	FU8001	FU8007	FU8002	FU8008





#### Water

Water damage can get very expensive. A timely warning can prevent worse damage.



#### Emergency

Quick, effective help is crucial in emergencies. Extend Secvest to become your home emergency call system.

	Secvest 2WAY Wireless Motion Detector	Secvest 2WAY Pet-Proof Wireless Motion Detector
Article number	FU8350	FU8360
	epied for epied for	
Product features	<ul> <li>Passive infrared motion detector for indoor areas</li> <li>Detects warm objects in motion</li> <li>Monitors whole rooms</li> <li>90° angle of view, ideal for corner mount</li> <li>Detection range: 15 meters</li> </ul>	<ul> <li>Ignores pets weighing less than 30 kg</li> <li>Passive infrared motion detector</li> <li>Detects warm objects in motion</li> <li>Monitors whole rooms</li> <li>90° angle of view, ideal for corner mount</li> <li>Detection range: 12 meters</li> </ul>
Scope of delivery	Motion detector, 3.6V lithium battery FU2992	Motion detector, 3.6V lithium battery FU2992
Article number	FU8350	FU8360

#### www.abus-sc.com

### **Secvest 2WAY Detectors**

Article number

FU8300

FU8301

FU8310





Secvest 2WAY Wireless Secvest 2WAY Wireless Secvest 2WAY Wireless Secvest 2WAY Wireless Panic alarm Button **Fire Alarm Button Emergency Transmitter** Panic alarm Transmitter Article number FU8300 FU8310 FU8390 FU8305 **Product features**  Convenient on-wall Convenient on-wall • For quick alert in case of Triggers an inconspicuous mounting mounting home care emergency panic alarm • Small and handy • Triggers silent alarm • Reliably triggers fire alarm Small and handy For inconspicuous and · Splash proof Splash proof unobtrusive alarm · Attach to arm, belt, or • Attach to arm, belt, or carry around the neck carry around the neck Scope of delivery Hold-up button, 3V lithium Fire button, 3V lithium Emergency transmitter, belt Hold-up transmitter, belt clip, bracelet, neck band battery FU2987, 5 paper battery FU2987, 5 paper clip, bracelet, neck band inserts (FU8301) inserts (FU8311)

FU8311

FU8390

FU8305





## Mechanics and electronics for active intrusion protection

- Faster than the intruder: trigger an alarm before the intruder is inside the object
- More than 1 ton of pressure resistance
- Perfect control: Due to the wireless display module you can always see which windows are not locked

Every minute there is an intrusion somewhere. A burglar needs only 7 seconds to open an unsecured window. Thus, 80% of intrusions occur through windows or patio doors. The wireless window protection systems FTS 96 E and Secvest 2WAY stop intruders more effectively than ever before. With a pressure resistance of more than one ton, the FTS 96 E confronts the intruder with insurmountable resistance. At the same time, Secvest 2WAY triggers an alarm – which drives the intruder off. This makes the Secvest wireless alarm system the first alarm system that actively protects against intrusion and triggers an alarm at the same time.

The wireless window protection system can be used in different ways

 In combination with the display module. All magnetic contacts and FTS 96 E can be monitored on the display module. Advantage: You see at a glance which windows/ doors are secured
 In combination with a Secvest alarm system, the FTS 96 E is mechanical protection and alarm detector at the same time. In case of an attempted intrusion, the Secvest immediately triggers an alarm - either by siren or by phone, depending on the settings.

### Wireless Window Protection System FTS 96 E



	Wireless Window Protection System FTS 96 E
	Article number FU8410W/B - FU8416W/B
Technology	Latching steel bolts, magnetic field sensors
Wireless technology	Frequency: 868.6625 MHz; transmission power: max. 10mW, FM modulation
Pressure resistance	More than 1 ton
Compatibility	Secvest 2WAY or wireless display module, suitable for all inwards opening windows and windowed doors
Certifications	VdS-approved mechanics
Power supply	3V, 2 x 1.5V alkaline batteries, battery life: Ca. 2 years
Locking	Uniform locks: 1 key for all units, 5 locking variants available
Connections	Push terminal for optional integration of a passive glass break detector
Dimensions, weight	78x125x55 mm (WxHxD); 1050 g
Operating temperature	from -10 to +55°C
Monitoring	Tamper monitoring, voltage monitoring
Scope of delivery	Wireless window protection system, 2x 1.5V AAA batteries, 2 keys





Lock number	AL0089	AL0125	AL0145	AAL0006	AAL0054
Article number white	FU8410W	FU8411W	FU8412W	FU8415W	FU8416W
Article number brown	FU8410B	FU8411B	FU8412B	FU8415B	FU8416B

	Wireless Retrofit Kit for FTS 96	Drilling template for FTS 96 / 96 E	Mounting anchor	
	FU8402W FU8402B	FU8408	FU8406, FU8407	
			0	
	B B C	— ·	100 000	
		× 2		
less window protection	<ul> <li>Combines mechanical with</li> </ul>	<ul> <li>Facilitates secure installation of the</li> </ul>	<ul> <li>For ABUS secu- rity systems ac-</li> </ul>	

Product features

Article number

• 2 LEDs for status display

Wireless Display Module FU8403

- Compatible with the FTS 96 E wireless window protection system and Secvest wireless magnetic contacts
- 16 display channels, programmable separately

Scope of delivery Pow

	_			-		
wer supply	, /	inserts	DIN A	5,	mounting	hardware

- Combines mechanical with electronic security technology
   Turns existing
- FTS 96 into alarm triggers for Secvest 2WAY

Retrofit kit, batteries, electronics attachment

- Facilitates secure installation of the window protection system
- Metal
  Dimensions: LxWxH:
- 155x105x70 mm

Drilling template 10 an

10 piece anchor set

cording to DIN,

VdS, and SKG

• Reliable tear-off

resistance

Color		white	brown			hole saw
Article number	FU8403	FU8402W	FU8402B	FU8408	FU8406	FU8407

/est



Other cylinder lengths available in the webshop www.abus-sc.com or upon request. Retrofitting of cylinders of other manufacturers is also possible.



#### Just one push - for comfort and security

The bidirectional Secvest 2WAY wireless remote control allows operating the alarm system with a push of a button. Furthermore, you can check the current status of the system. You activate and deactivate the alarm system and receive immediate feedback via the four integrated LEDs. You can manually trigger a hold-up alarm and also switch an output.



All entrances "safe" - with the keypad

Per PIN code you can control your system from any wireless keypad. If the wireless keypad has an external 12V power supply, you can also activate and deactivate using a proximity chip key. Up to 4 keypads can be integrated in the alarm system. Installed in different parts of your building, these expansion modules provide added convenience.



Security in one turn - with the wireless key switch

No more forgetting your PIN code due to the wireless key switch: This device out of the Secvest range replaces entering the code at the control panel or keypad by simply turning a key. Two integrated LEDs show the system status. False alarms due to unknown status are thus avoided.
### **Operation and display**





						Suppyi
Article number	FU8110	FU8200	FU8210	FU3821	FU3822	TVAC35200

secvest

#### Secvest 2WAY Wireless Alarm System



#### Secvest 2WAY Outdoor siren

- Range up to 100 meters
- Tamper protection via lid and wall contacts
- Confirmation signal possible for activating or deactivating of the system
- Exclusive 868 MHz security frequency, FM modulation
- Two sirens can be integrated into one system

This professional signal device is the crucial device for a complete wireless alarm chain. In case of alarm, the wireless outdoor siren with flashing LEDs creates a very loud signal tone with 105 dB acoustic pressure. In addition to the acoustic alarm, a visual alarm is created by a strip of red LEDs (flash frequency 1Hz) that can be positioned at the top or bottom of the siren. Flash and siren are controlled separately.



#### Silent alarm

Our versatile dialers are perfecting the silent alarm: that is how the alarm provides valuable information. This way you are always informed and can react immediately, regardless where you are. Furthermore, it is possible to access the system via phone (e.g. for activating or deactivating). Of course, you can also easily add a notification to an emergency dispatch.

### Secvest 2WAY alarm and notification



	Secvest 2WAY GSM module	Secvest 2WAY ISDN module	Secvest 2WAY Ethernet module
Article number	FU8010	FU8020	FU8030
Product features	<ul> <li>Transmits voice messages and protocols</li> <li>Redundant transmission during PSTN failure</li> <li>Ideal for buildings without phone connection (vacation homes, etc.)</li> <li>Easy installation or retrofitting</li> <li>Antenna can be concealed in housing</li> </ul>	<ul> <li>Transmits voice messages and protocols</li> <li>For objects with ISDN-connection</li> <li>Simple installation or retrofitting</li> </ul>	<ul> <li>For IP-based alarm notifications</li> <li>For worldwide access to the Secvest 2WAY</li> <li>Simple installation or retrofitting</li> <li>Redundant transmission in case of PSTN failure</li> </ul>
Scope of delivery	GSM-Modul	ISDN-Modul	Ethernet-Modul

### 110 | 111

#### Secvest 2WAY Wireless Alarm System

With the Secvest Demo suitcase, ABUS Security-Center offers new possibilities for presentation and sale of Secvest 2WAY. The highquality aluminum suitcase contains the alarm control panel as well as the most important components of Secvest 2WAY. Due to the shockproof foam double-lining around all of the devices, it is possible to give a professional demonstration of the Secvest 2WAY wireless alarm system anywhere - whether in a store or on-site at the customer's location.





#### Safety

The advanced duplex antenna technology used in the Secvest 2WAY describes a method of using 2 antennas in the receiver in order to reduce interferences during radio transmission. By using this technology it virtually can be avoided that the receiver is in a dead spot.

Article number

FU8405

FU8409

FU5982



### Secvest 2WAY Demo suitcase & accessories

	Secvest 2WAY 868 MHz Wireless Test Box
Article number	FU3801
Measuring range	from -115 to -50 dBm
Wireless technology	868,6625 MHz
Connections	BNC plug 50 Ohm; Outputs: Jack socket 3.5mm (mini jack) communication via RS232 with Hyperterminal,
Sensor type	Omnidirectional antenna
Speaker type	Piezo
Signal output	RS232
Display	Alphanumeric display 2 x 16 characters
Sensitivity	-115 dB
Power supply	2x AA, alkaline, battery monitoring via LED, Power supply: 3VDC
Dimensions, weight	80x150x30mm; 250g with batteries
Scope of delivery	Wireless test box, batteries
Accessories	PC cable for wireless test box (see below)



A must for professional installation

Possibility for 24 hour long-term tests

Realtime clock

• Analysis of measuring on PC possible

To ensure a failure-free operation of wireless alarm systems it is useful to look for an ideal place for the installation of the alarm panel. The constructional settings of a building have an important impact on the transmission. Thus, it is recommended to test the range before installing the alarm panel.

The test box takes the place of the alarm panel. By triggering one of the wireless components (e.g. a detector) the location specific transmission and received power can be determined. If the signal strength is unsufficient, you can enlarge the range by installing the Secvest 2WAY wireless universal mudule FU8210.

#### Article number

FU3801



secvest

### ABUS wireless alarm systems

The next generation wireless alarm system: Secvest 2WAY blends innovative radio technology with active intrusion protection and revolutionary design.

### secvest.®

Privest convinces due to exceptional value for money among the high-quality wireless alarm systems.

# privest.®



Ξ

www.abus-sc.com

# ABUS wireless alarm systems comparison







Signal transmission	868 FM MHz security frequency	868 AM MHz security frequency, rolling code
Display	graphical display	alphanumeric display
Alarm zones	48 wireless zones, 2 wired zones	32 wireless zones, 1 wired zone
Number of wireless remote controls	20	8
Status light	yes	no
Switching outputs	2 relay outputs, 32 wireless switch outputs (optional)	2 relay outputs, 2 transistor switch outputs, 1 siren
Duplex antenna technology	yes	no
Power supply	integrated power supply, 230 VAC connection	external power supply, 9 VAC
Integrated dialer	Language & control panel protocol, SMS	voice transmission
Individual voice messages for zone texts	yes	no
Integrated signal device	yes (97 dB @ 1m)	yes (90 dB @ 1m)
Emergency power supply	yes, battery (rechargeable)	yes, battery (rechargeable)
Chip key / proximity reader	yes, integrated	no
PC interface	yes (integrated)	yes (integrated)
ISDN module (optional)	yes	no
GSM module (optional)	yes	no
Ethernet module (optional)	yes	no
Activity monitoring (alarm for motionless persons, e.g. seniors)	yes	no
Event memory	250 messages	256 messages
Partitions	4	3
Remote maintenance	yes	yes
Downloader software	included	available separately
Installation DVD	no	yes
Certifications	VdS Home, VSÖ, NCP, Incert, F&P, EN	
Warranty	36 months	24 months
Dimensions (WxHxD) in mm	285 x 206 x 45	240 x 196 x 45

# privest.® WIRELESS ALARM SYSTEM

Privest is easy to use and comes with a professional installation DVD as well as clear instructions: an ideal product for do-ityourselfers and retail customers.



#### **ABUS Privest Wireless Alarm System**



#### Security can be that simple

- Long range
- Easy to extend
- Easy self-installation
- Installation video included
- Small dimensions

The ABUS Privest wireless alarm system combines elegant, timeless design with usability. The innovative AM wireless technology works within the 868 MHz band on a frequency specifically reserved for wireless alarm systems. The voice menu greatly facilitates programming and control. In case of an event, the integrated Piezo signal device alerts occupants to dangers such as fire, water, intrusion, or emergencies. In addition, an integrated voice dialer (AWAG) contacts an emergency dispatch or possibly calls a cell phone. The ABUS Privest wireless alarm system is thus a perfect entry into professional alarm technology.

#### privest.®



Privest makes security affordable for anyone while being reliable and easy to use. The independent ETM Testmagazin corroborates the very high quality as well as the excellent value for the money: Privest emerged as the test winner with 93.4% and an A rating among the low-cost wireless alarm systems.



www.abus-sc.com

### ABUS Privest wireless alarm system and kits



	Privest Wireless A	Alarm Control Panel	
Article number	FU9010, FU9011, FU	J9012, FU9013	
Alarm zones, partitions	32 freely programma	able wireless alarm zones, 1 wired zo	one, 3 partitions
Wireless technology	Frequency: 868 MHz	AM, narrow band, encrypted, pow	er: 10 mW
Users, control devices	Up to 34 users with different authorizations; up to 8 wireless remote controls; up to 2 wireless keypads		
Switching outputs	2 relay outputs, 2 tra	ansistor outputs, 1 signal device out	put
Alarm	Integrated Piezo sire voice dialer (AWAG)	n for alarm (90 dB @ 1m), integrate	d analog
Control	Controlled via PIN co switch; voice menu	ode, remote control, wireless keypac	l, or wireless key
Display	Alphanumeric displa	y, 2 lines	
Event memory	256		
Audio	Integrated micropho	ne and speaker	
Power supply	,	condary: 9 VDC); backup power sup 1.5 V alkaline batteries	ply:
Dimensions, weight	240 x 190 x 48 mm (	(WxHxD), 970 g (including batteries)	)
Scope of delivery	Wireless alarm contr installation handboc	ol panel, backup battery, installatior k	ı DVD,
Language	German	English	Dutch
Article number	FU9010	FU9011	FU9012



Language	German	English	Dutch	French	
Article number	FU9010	FU9011	FU9012	FU9013	



)99	9		

#### **ABUS Privest Wireless Alarm System**



#### Intrusion

Every minute a burglary takes place. Protect yourself and your property: Every third intrusion attempt fails due to electronic and mechanical security measures. About 80% of all burglaries are crimes of opportunity, and intruders immediately flee when they encounter a professional alarm system.



#### Fire

Every couple of minutes a fire breaks out somewhere. The Privest wireless smoke detector in combination with the Privest wireless alarm control panel is a dependable system that immediately informs you about a fire and reliably sends a fire alarm to the authorities. This way you can save your family and your property.



#### Water damage

Washing machines, dish washers, or water faucets that were left open often cause considerable damage. Expensive repairs on buildings and household items are the consequence. The Privest water detector combined with the alarm control panel gives you reliable warnings, also for minor floodings. This way you can intervene in time and avoid further damage.

### **ABUS Privest Detectors**





Privest pet proof Wireless **Privest Wireless Water Privest Wireless Smoke** Motion Detector Detector Detector FU9020 FU9040 FU9035 Article number **Product features** • Detects warm objects in motion • Detects liquids • Detects visible smoke particles • 90° angle of view, ideal for • Reliably and quickly warns about • Sends a fire alarm to the alarm control panel corner mount water damage Monitors whole rooms · Monitoring of basement rooms, wash- Integrated Piezo alarm • Detection range 12 meters ing machines, and drains Integrated test button · Resists pets up to 30 kg · Flexibility in installation of sensors Detection range: 40 m<sup>2</sup> • Sensor cable length: 2m Motion detector, 3V lithium battery Water detector, 3V lithium battery Smoke detector, 3V lithium battery Scope of delivery FU2998 FU2998 FU2998 Article number FU9020 FU9040 FU9035

#### **ABUS Privest Wireless Alarm System**



#### **Effective alarms**

- Loud siren with 105 dB acoustic pressure
- Optical alarm via bright LED flash with low power consumption
- Rugged housing
- Tamper protected

Sirens are used for acoustic alarms. The acoustic alarm device generates a piercing alarm sound that scares intruders and makes them deaf towards surrounding noises. Visual alarms are given via a flashing light. The bright flashing does not only have an alarm function but also guides approaching helpers to the alarm location. The flash lamp should always be pointed towards the street, so that it can be seen from large distances.







Whether you enter a PIN code at the control panel (left), use a key switch (middle), or a remote control (top) - (de)activating the Privest wireless alarm system is very easy.

# ABUS Privest signal device and control devices



	Privest Wireless Outdoo	or Siren	Privest Wireless Indoor S	
Article number	FU9080		FU9090	
Product features	<ul> <li>Loud siren with 105 decibe</li> <li>Optical alarm via LEDs flast</li> <li>Separate controls for siren</li> <li>Rugged, weatherproof hou</li> <li>Battery powered</li> <li>Tamper proof due to wall a</li> </ul>	ning at adjustable frequency and flash Ising with protection class IP44	<ul> <li>Tamper proof due to lid and</li> </ul>	h 105 decibel acoustic pressure wall contacts e to battery powered operation (indoor + outdoor)
Scope of delivery	Wireless outdoor siren, 5 x C (battery life ca. 2 years)	R123, 3V lithium battery FU2998	Wireless indoor siren, 5 x CR12 (battery life ca. 2 years)	23 3V lithium battery FU2998
			FURADA	
Article number	FU9080		FU9090	
Article number	FU9080 Privest Wireless Key Switch	Privest Wireless Keypad	Privest Wireless Remote Control	Batteries
Article number Article number	Privest Wireless Key	Privest Wireless Keypad FU9045	Privest Wireless Remote	Batteries
	Privest Wireless Key Switch		Privest Wireless Remote Control	Batteries
rticle number	Privest Wireless Key Switch		Privest Wireless Remote Control	Under www.abus-sc.com you can find all batteries for the privest wireless alarm system:
	Privest Wireless Key Switch FU9070 Topotational and the second s	FU9045 FU9045	Privest Wireless Remote Control FU9031	Under www.abus-sc.com you can find all batteries for the Privest wireless alarm system: FU2998: Outdoor siren, keypac opening, vibration, water, motion and smoke detector

privest

# **terxon.**® WIRED AND HYBRID ALARM SYSTEMS

For apartments, homes, office buildings, or commercial properties: the Terxon series guarantees custom-tailored protection from small to large, for any requirements - in an elegant, timeless design.



#### **Terxon SX Alarm Control Panel**



## Terxon SX. Protection that anyone can afford

- For allover protection in private homes and smaller commercial properties
- Convenient operation via LCD keypad
- Optionally extensible with plug-in relay module
- Small, compact housing

The Terxon SX alarm control panel is the burglary alarm center for smaller properties from the ABUS product line. 9 zones ensure allover protection. The Terxon SX is the ideal entry-level model in the world of wired alarm technology.

### terxon.®



#### Wired connections

Wired alarm systems are an inexpensive alternative to wireless systems, especially for new construction or properties with existing cable ducts (e.g. commercial properties or production facilities). A wired system allowes you to attach se-veral detectors to each zone. For easy identification in cases of emergency and other events, this should be restricted to logical units (e.g. all opening detectors of a room)

### **Terxon SX Alarm Control Panel**



	Terxon SX Alarm Control Panel
	Article number AZ4000
Alarm zones, partitions	8 zones + 1 tamper zone; 4 surveillance areas, 1 main area, and 3 subareas are possible
Zone termination	NC or DEOL with separate handling of alarm and tampering per zone
Users	Up to 16 users and/or 16 proximities, max. 4 keypads; programming via keypad
Switching outputs	3x transistors combined max. 500 mA, 8 x 50 mA, freely programmable
Alarm	Buzzer in keypad
Extensibility	-
Display	Alphanumeric LCD display, 2 lines
Event memory	Up to 250 events with date and time
Tampering	2 tampering lines, one for sounder, one for detector; housing and keypad protected against tampering
Connections	230 V screw terminal, speaker, zone screw terminal, transistor outputs, 13.8 V screw terminal
Housing material	Alarm Control Panel: Metal, keypad: ABS
Certifications	INCERT, F&P, NCP
Languages	11 languages selectable
Power consumption	Primary: max. 200 mA; Secondary: max. 1.0 A
Battery type	12 V DC, 7.0 Ah optional lead acid battery: BT2070
Power supply	2 Primary: 230 V AC +/- 10 %; Secondary: 13.8 V DC +/- 10 %, voltage monitoring; optional backup battery
Dimensions, weight	Alarm control panel: 240 x 240 x 85 mm, 2.45 kg; keypad: 113 x 90 x 23 mm
Scope of delivery	Alarm panel, keypad, resistors





Article number

AZ4000



#### Possible connections on the board

The Terxon SX has 8 freely programmable zones for NC detectors and an additional tamper zone. The type of wiring is up to you: You can use an NC circuit (without resistors, all tamper contacts combined, 4 wires required) or a DEOL circuit (2k2/4k7 resistors / alarm and tamper contacts in series connection / 2 wires required). A special tampering zone is reserved for the sounder. The 3 transistor outputs with a switching capacity of 500 mA can be assigned to a specific event. The Terxon SX can be extended with a relay board (8 relays with 1 A switching capacity). 4 keypads can be attached overall. They are connected with 4-conductor bus wiring. Use a code or a chip key to operate the device. Up to 16 user codes can be defined.

#### **Terxon SX Alarm Packages**



# Inexpensive packages for versatile security kit

- Attractive complete packages with cost savings
- Includes extensive accessories
- Three custom-tailored packages
- Effective protection

The Terxon SX alarm kits are the ideal entry-level packages in the world of wired alarm technology. They contain all essential components for effective and complete protection. When needed, detectors can be replaced and the system can be extended at any time. The basic part of the alarm kit is the Terxon SX alarm control panel from ABUS Security-Center

### terxon.®



## **Terxon SX Alarm Packages**



	Terxon SX Base kit with sounder	Terxon SX Full Kit with sounder	Terxon SX Full Kit with dialer
Article number	AZ4299	AZ4300	AZ4350
Product features	<ul> <li>The ideal entry-level model in the world of wired alarm technology</li> <li>Unbeatable price-to-performance ratio</li> <li>Includes compact sounder</li> </ul>	<ul> <li>The optimal basic equipment for effective protection</li> <li>Unbeatable price-to-performance ratio</li> <li>With VdS motion detectors</li> <li>Includes compact sounder</li> </ul>	<ul> <li>The optimal basic equipment for effective protection</li> <li>Unbeatable price-to-performance ratio</li> <li>VdS motion detector</li> <li>With PSTN dialer and indoor sounder</li> </ul>
Optional accessories	Detector, keypad, dialers	Detector, keypad, dialers	Detector, keypad, compact sounder
Product			
Terxon SX Alarm Control Panel	1	1	1
/dS battery 7 Ah	1	1	1
/dS battery 2.1 Ah	1	1	
50 m alarm cable	1	1	1
oldering termina listributor		5x	5x
Screw terminal distributor	2x		
Opening detector	2x	5x	5x
Notion detector	2x		
/dS Motion detector		2x	2x
Compact siren	1	1	
ndoor sounder			1
Key switch		1	1
Half cylinder		1	1

Article number	AZ4299	AZ4300	AZ4350

#### Terxon MX/MX Compact Alarm Control Panel





# Terxon MX: A hybrid alarm system for all needs

- For all-over protection in private homes and smaller commercial properties
- Can be extended to 32 zones (wired / wireless)
- Convenient operation via LCD keypad
- Optionally extensible with plug-in relay module

The Terxon MX alarm control panel is a professional hybrid alarm system. In addition to wired detectors you can integrate all Secvest wireless devices and thereby turn it into a hybrid system. Up to 32 alarm zones are provided for a complete all-over protection. From apartments to larger building complexes: Terxon MX provides many possibilities for securing your property.

#### terxon.®



The protection of medium-sized and larger properties requires a comprehensive and flexible system, that can be extended anytime. The Terxon MX meets all these requirements. This hybrid system allows the integration of wireless detectors in addition to the wired detectors. When an extention is planned (for example in case of a building enlargement), it isn 't necessary to replace the existing system.

www.abus-sc.com

### Terxon MX/MX Compact Alarm Control Panel













#### A broad range of possibilities

Terxon MX offers many possibilities for securing your property. The motherboard has 8 freely programmable wired zones for detectors. A 9th zone is configured as a tamper zone. 4-conductor bus wiring allows to connect expansion modules for 8 zones (wireless and/or wired). The Terxon MX motherboard provides 1 transistor and 2 relay switching outputs that are activated by specific events (alarm, fire, panic). You can optionally integrate an additional relay board with 8 outputs into the Terxon MX. An LCD keypad for configuring and/or arming/ disarming the system is already included. The system is also conveniently configurable via software. Three additional keypads can be connected.

### **Expansions for Terxon SX/MX**



### **Expansions for Terxon MX**



Article number	AZ4130	
		Integration of wired detectors
		The wired extension allows you to add 8 wired alarm zones to Terxon MX. The wired extension is connected to the motherboard using 4-wire bus. Up to 3 expansion modules (wireless or wired) can be added. Terxon MX is thus expandable to 32 zones. The additional alarm zones are freely programmable and protected against tampering. Wiring can be NC or DEOL, as long as it is the same for all zones. Jumpers on the motherboard are used to set the
Product features	<ul> <li>Extends Terxon MX by 8 wired zones</li> <li>Allows individual identification of detectors (e.g. in sensitive areas)</li> <li>Allows clustering into logical areas</li> <li>Minimizes wiring effort</li> <li>Simple connection with 4-wire bus</li> </ul>	addresses for the expansion module zones. Integrable wired detectors and components are listed on page 139-144.
Scope of delivery	8-zone wired extension	

Article number
----------------

AZ4130





#### Integration of wireless detectors

The wireless extension turns the Terxon MX into a hybrid system. The additional alarm zones are freely programmable and protected against tampering. All detectors of Secvest 2WAY are compatible with the wireless extension. The wireless extension and the detectors communicate on the reserved wireless frequency of 868.6625 MHz. State-of-the-art FM wireless technology with millions of available codes as well as duplex antenna technology guarantee reliable signal transmission. Jumpers on the motherboard are used to set the addresses for the wireless expansion module zones. Integrable wireless detectors are listed on page 104-107.

### Terxon LX hybrid alarm control panel



#### Terxon LX: Size that pays off.

- For all-over protection of commercial properties and larger building complexes
- Convenient operation via LCD keypad
- Optionally extensible with plug-in relay module
- Up to 128 key pads are connectable
- Extensible to 264 alarm zones

The Terxon LX alarm panel panel is the burglary alarm center for commercial properties and larger building complexes. In addition to wired detectors you can integrate all Secvest wireless devices and thereby turn it into a hybrid system.

### terxon.®



The extensive programming possibilities of Terxon LX meet the demands of larger properties and companies. Up to 99 users at 12 different authorization levels can be set up. Downloadable software and USB/RS 232 connections allow for convenient and quick configuration via the PC. The integrated analog dialer can be used to inform emergency control center in case of an alarm.

www.abus-sc.com

### Terxon LX hybrid alarm control panel



	Terxon LX alarm control panel	
Article number	AZ4200	
Alarm zones, partitions	8 zones + 8 tamper zone; 8 equal partitions	
Zone termination	For each zone you can choose NC or DEOL separately	
Users and Operation	Up to 99 users and/or 99 chip keys; programming directly via key pad, software, or modem; remote adjustments possible	
Switching outputs	23: sounder / flash 3 transistor 2 relay, 16 communication (max. 93)	
Alarm	Buzzer in keypad, integrated analog dialer; protocols: Fast Format, Contact ID, SIA	
Extensibility	Yes (can be extended by up to 256 wireless or 264 wired zones)	
Display	Alphanumeric LCD display, 2 lines	
Event memory	2000 events with date and time of day	
Tampering	9 tampering lines, one for sounder, and one per each zone; keypad and control panel case are protected against tampering	
Connections	230 V screw terminal, speaker, zone screw terminal, transistor outputs, 13.8 V screw terminal, RS-232, PSTN, USB	Optional accessories:
Housing material	Alarm Control Panel: Metal, keypad: ABS	USB cable FU5009
Languages	3 languages selectable	• For convenient programming of the e system and all parameters
Power consumption	Primary: max. 200 mA; Secondary: max. 1.0 A	<ul> <li>Free software for download under www.abus-sc.com</li> <li>Simple connection to Laptop/PC via I</li> </ul>
Battery type	12 V DC, 7.0 Ah (BT2070) or 17 Ah lead acid battery (BT2180)	
Power supply	Primary: 230 V AC +/- 10 %; Secondary: 13.8 V DC +/- 10 %, voltage monitoring	(100113)
Dimensions, weight	384 x 312 x 90 mm, 5 kg	
Scope of delivery	Alarm control panel, keypad, resistors	

Туре	Terxon LX	USB cable	Battery 7 Ah	Battery 17 Ah
Article number	AZ4200	FU5009	BT2070	BT2180



#### A broad range of possibilities

The Terxon LX motherboard provides 8 freely programmable wired zones for 8 wired detectors. Each zone has its own tamper zone. Bus wiring allows connection of 128 keypads and 32 extension modules for 8 wireless or 8 wired zones each. Thus, Terxon LX can be extended to a maximum of 264 zones. The system can also be divided into 8 independent partitions. 23 switching outputs on the motherboard can be extended to a total of 93 outputs. If desired you can automatically switch the external devices that you have attached to these outputs (according to a specified schedule).

#### **Terxon LX extensions**

Use the broad range of possibilities to extend the Terxon LX. With up to 264 zones, Terxon LX has the correct answer for every security question. Wired or wireless - with Terxon LX you always remain flexible, regardless of the structural conditions on site.





# terxon.®



This module allows you to extend Terxon LX by 8 wired alarm zones. It is connected to the motherboard via bus wiring. With the integrated 1.5 A power supply, you can provide power to additional components of the alarm system or increase the reach of the power supply.

Article number

AZ4210

AZ4250

### Terxon 2WAY Module for Terxon SX, MX, LX



Article number	AZ4290	Terxon 2WAY Module: Integration of bidirectional wireless devices The Terxon 2WAY wireless module is a bidirectional wireless module is a bidirectional wireless extension module for wired alarm systems. Commands from the bidirectional Secvest 2WAY wireless components are transmitted to the Terxon alarm control panel via this module. Unlike the wireless expansion module, the Terxon 2WAY module not only passes commands on to the alarm control panel – the module
Product features	<ul> <li>Integrating the bidirectional Secvest 2WAY wireless devices: Keypad, outdoor sounder, indoor sounder, remote control, wireless key switch, Secvest Key 2WAY</li> <li>Compatible with all wired alarm control panels</li> <li>With duplex antenna technology</li> <li>Reserved 868 MHz security frequency, encryption</li> <li>Dimensions (HxWxD): 136 x 223 x 42 mm</li> </ul>	can also receive the status messages (armed disarmed, delay time running, etc.) from the alarm center. This status information is then wirelessly transmitted to all bidirectional wireless components of Secvest 2WAY. The following components of Secvest 2WAY can be integrated via the Terxon 2WAY module: Wireless remote control, wireless keypad wireless key switch, Secvest Key, wireless outdoor and indoor sounder.
Scope of delivery	Terxon 2WAY Module, user guide	
Article number	AZ4290	

	Secvest 2WAY wireless remote control	Secvest 2WAY wireless outdoor sounder	Secvest 2WAY wireless indoor sounder	Secvest 2WAY wireless keypad	Secvest Key 2WAY
Article number	FU8100	FU8220	FU8230	FU8110	FU5897/8, FU5900- 5981, FU5983-5990
Product features	<ul> <li>For elegant and convenient opera- tion of the system</li> <li>Bidirectional: Active status feedback with color LEDs</li> </ul>	<ul> <li>Loud sounder-flash combination</li> <li>Compact, weather- proof housing</li> <li>Wireless outdoor sounder with a range of up to 100 m</li> </ul>	<ul> <li>Acoustic support for Secvest and wireless outdoor sounder</li> <li>DC power connec- tion or battery- operated</li> </ul>	<ul> <li>Also suitable for outdoor applications</li> <li>Switching of outputs possible Integrated Piezo for button tones</li> </ul>	<ul> <li>First wireless arm- ing cylinder in the world</li> <li>Convenient arming and disarming for the Secvest 2WAY</li> </ul>
Scope of delivery	Remote control, Lanyard, batteries	Sounders, batteries, mounting hardware	Sounders, mono cells, mounting hardware	Keypad, batteries	Secvest Key, batteries, 3 keys
Article number	FU8100	FU8220	FU8230	FU8110	FU5897-FU5990

terxon

#### **ABUS Motion Detectors**



#### Detects every relevant movement

- Real alarm selection (RAS)
- Alarm memory with first alarm detection and selectable controller (+12 V/0 V; only for VdS detectors)
- Walk test function, with remote activation depending on the version
- Automatic sensitivity adjustments
- High tolerance for HF interference

The ABUS motion detectors have been specially developed for securing private, commercial, and industrial properties. A series of seven detectors with different detection characteristics meet a wide variety of security requirements in even the most difficult conditions. All of them in consistent, elegant design.



On the left you see the coverage areas and range details of the different detectors. While PIR motion detectors sweep the area in successive strips, the microwave transmitter sends signals into the entire area. Installed 2.5 m above the floor, the detectors cover an area of up to 15 x 15 m. With the long range lens, the coverage can be extended to 20 m.

### **ABUS Motion Detectors**



	Motion detectors
	Article number BW8000 - BW8080
Sensitivity	Adjustable
Impulse selector switch	Yes
White light filter	Yes
Status display	Yes
Tamper monitoring	Tamper switch: NC, 100 mA, 24 V DC
Connections	Alarm contact: NC, 100 mA, 24 V DC
Power supply	9 - 12 V
Dimensions, weight	60 x 106 x 47 mm (W x H x D), 80 g



Type of detection	PIR	PIR	2 x PIR	PIR / MW	2 x PIR / MW	PIR	PIR / MW
Detection range	15 x 15 m	15 x 15 m	15 x 15 m	15 x 15 m	15 x 15 m	12 x 12 m	12 x 12 m
Alarm memory	no	yes	yes	yes	yes	no	yes
Pet-proof	no	no	no	no	no	yes	yes
Power consumption mA	9	10	11	13	13	9	13
Creep zone	yes	yes	yes	yes	yes	no	no
Certifications		VdS, VSÖ	VdS, VSÖ	VdS, VSÖ	VdS, VSÖ		
Туре	Eco	Profi VdS	Duplex VdS	Duplex MW VdS	Triplex MW VdS	Pet	Pet MW
Article number	BW8000	BW8010	BW8020	BW8030	BW8040	BW8070	BW8080

	360° motion detector	360° VdS motion detector	Optional accessories:
Article number	BW8085	BW8090	VdS long range lens <ul> <li>Increases the detection range</li> <li>Especially suited for long corri</li> <li>Detection range: 20 m at widt</li> <li>VdS B certified (in combination VdS detectors)</li> </ul> Article number: BW8050
Product features	<ul> <li>PIR motion detector for indoor areas</li> <li>Detection range: 360°, diameter: 13 m at height of 4 m</li> <li>Detects radiated body temperature</li> <li>Walk test function</li> <li>White light filter, impulse counter</li> </ul>	<ul> <li>PIR motion detector for indoor areas</li> <li>Detection range: 360°, diameter: 13 m at height of 4 m</li> <li>Detects radiated body temperature</li> <li>Walk test function</li> <li>White light filter, impulse counter</li> <li>VdS class B and VSÖ certified</li> </ul>	<ul> <li>Wall/ceiling mount kit</li> <li>Flexible installation possibilities: Wall, ceiling, corr</li> <li>Compatible with all ABUS mot (except 360° detectors)</li> </ul>
Scope of delivery	360° motion detector	360° motion detector	Article number: BW8060
Article number	BW8085	BW8090	



- ridors dth of 3 m
- on with



rner mount otion detectors terxon

#### **Glass Break Detectors**



#### Reliable window protection

- Possibility of protecting larger window surfaces
- Immediate alarm before the intruder is inside
- Four detector types cover all surveillance situations

Glass surfaces offer large areas for attack and thus vulnerable points in the external shell of a building. Therefore, glass break detectors are recommended especially for larger window surfaces.



#### Acoustic glass break detector

Acoustic detectors are mounted opposite of the glass surface. They analyze acoustic frequencies, noises, and pressure waves that are typical for breaking glass. This allows a reliable differentiation from common "clinking sounds".



#### Passive Glass Break Detector

Passive glass break detectors are attached directly on the window surface to be protected. They detect ultrasound signals from the window glass and evaluate them for frequency and amplitude. Vibrations occurring by breaking glass are immediately detected and an alarm is triggered.



#### Vibration detector

Vibration detectors react to impact noises and vibrations. Thus, these detectors can also detect vibrations that occur when a window or door is pried open or a wall is broken through. Seismic detector – the patented frequency analysis prevents false alarms.

### **Glass Break Detectors**





- Product features
- No power supply required • Ideal for use with wireless opening detectors FU8320-FU8321 and FU9025 as well as FTS 96 E
- to the pane · Detects any type of penetration or • LED display with power reset forced opening • Detection range: Brick 2.5 m, steel • Detection range: 4 m<sup>2</sup>, radius 2 m • Detection range: 4 m<sup>2</sup>, radius 2 m • Sensor type: Piezo sensor 3 m, wood 4 m, concrete • Sensor type: Piezo sensor 1.5 m, glass 3.5 m · Adjustable sensitivity Tamper monitoring Potential-free glass break detector 12 V glass break detector including Seismic detector Scope of delivery 4 m cable (LIYY 6 x 0.14 mm<sup>2</sup>) including 2 meter cable

Glass break detector that sticks

· Innovative detector for impact sound

terxon

Color	white	brown	white	brown	white	brown
Article number	FU7300W	FU7300B	GB3010W	GB3010B	EM2000W	EM2000B

### **Opening detectors**





www.a	bus-sc.com	

### Fire detectors and panic alarm button





Туре	surface	flush mount	half cylinder		
Article number	SE1000	SE1100	ME1050	AZ6500	FU8301

Acessories

terxon

#### Photo beams

#### Use these photo beams in combination with our alarm systems for monitoring hallways, doors, or parking lots. Clever applications such as controlling video monitoring systems or lighting as well as monitoring tasks in process automation can easily be implemented. One advantage compared to PIR motion detectors: Infrared photo beams only detect movement passing through a precisely defined line, not movements inside an area. Thus, persons are only detected if they cross the infrared beam.





Transmitter and receiver of the dual light barrier can be adjusted horizontally and vertically. Thus, the photo beams can be mounted nearly everywhere, whether on a wall, a pole, or directly on the garden fence. Due to the integrated laser, the two components can be aligned successfully even at maximal distance.

	Infrared photo beam	Dual infrared photo beam
Article number	LS1020	LS2030, LS2060, LS2080, LS2124
Product features	<ul> <li>Use for interior protection, passive trap systems, protection of exterior shell, perimeter protection</li> <li>Ideal for smaller properties</li> </ul>	<ul> <li>Use for interior protection, passiv trap systems, protection of exterior shell, perimeter protection</li> <li>Large surveillance coverage</li> <li>Pulsed dual light beams</li> <li>Laser for simple adjustments</li> </ul>
Scope of delivery	Infrared transmitter (Tx) with faceplate, infrared receiver (Rx) with faceplate, 4 housing screws	Infrared transmitter (Tx), Infrared receiver (Rx), 2 mounting plates, complete installation material
Detection method	Infrared beam detection	Infrared beam detection
Sensor type	Infrared module	Infrared module
Status display	Yes	Yes
Tamper protection	Yes	Yes
Power supply	12-24 V AC/DC	10 V - 30 V DC (without polarity)
Power consumption	Transmitter: 20 mA / Receiver: 25 mA	Transmitter and receiver: 65 mA
Housing material	ABS	ABS
Protection class	IP66	IP55
Mounting location	Indoors and outdoors	Indoors and outdoors
Operating temperature	-20° C to +60° C	-25° C to +55° C
Dimensions	46 x 95 x 34 mm	173 x 74 x 72 mm
(W x H x D) Connections	Push terminal: Alarm output: (Rx) relay (NO/NC) 1A, 120 V AC; tamper output: (Tx/Rx), NC contact 1A, 120 V AC	Screw terminal: Transmitter (Tx): Power supply 10-30 V DC, NC tamper output; receiver (Rx): Power supply 10-30 V DC, COM alarm contact, NC alarm contact, NO alarm contact, NC tamper output
Range	20 m	30 m 60 m 80 m 120 m
Article number	LS1020	LS2030 LS2060 LS2080 LS212
# Accessories for wired alarm systems



	Wall m	ount junction bo	ох 	Flush mount junction box	Wall m	nount scre	ew termi	nal
Article number	VT4000	W/B, VT4100W/B		VT4200W	VT5000	OW/B, VT51	100W/B	
			VdS	VdS	*			ŀ
Product features	<ul> <li>Corros solder</li> <li>Shock-</li> <li>Tampe</li> </ul>	e wall mountl install sion-proof, tin-plated contacts eresistant plastic er proof protected		<ul> <li>Invisible installation into the wall</li> <li>Corrosion-proof, tin-plated solder contacts</li> <li>Plastic cover with clip</li> <li>Tamper-proofed through cover contact</li> </ul>	• Quick • Shock • High-o	e wall-mou wiring due -resistant pi quality cons ted against	e to screw t lastic struction	erminals
	<ul> <li>Corros solder</li> <li>Shock-</li> <li>Tampe</li> <li>VdS C</li> </ul>	sion-proof, tin-plated contacts -resistant plastic er proof		<ul> <li>Corrosion-proof, tin-plated solder contacts</li> <li>Plastic cover with clip</li> <li>Tamper-proofed through cover</li> </ul>	• Quick • Shock • High-c • Protec	wiring due -resistant pl quality cons	e to screw t lastic struction t tampering	erminals
Product features Scope of delivery	<ul> <li>Corros solder</li> <li>Shock-</li> <li>Tampe</li> <li>VdS C</li> <li>Wall more</li> </ul>	sion-proof, tin-plated contacts resistant plastic er proof protected unt junction box	Ŀ	<ul> <li>Corrosion-proof, tin-plated solder contacts</li> <li>Plastic cover with clip</li> <li>Tamper-proofed through cover contact</li> <li>VdS C certified</li> <li>Flush mount junction box</li> </ul>	• Quick • Shock • High-c • Protec	wiring due c-resistant p quality cons cted against	e to screw t lastic struction t tampering terminal	erminals
	<ul> <li>Corros solder</li> <li>Shock-</li> <li>Tampe</li> <li>VdS C</li> </ul>	sion-proof, tin-plated contacts resistant plastic er proof protected		<ul> <li>Corrosion-proof, tin-plated solder contacts</li> <li>Plastic cover with clip</li> <li>Tamper-proofed through cover contact</li> <li>VdS C certified</li> </ul>	• Quick • Shock • High-c • Protec	wiring due -resistant p quality cons cted against	e to screw t lastic struction t tampering	erminals

	Alarm cable	VdS batteries 12 V
Article number	AZ6360/1/2, AZ6372	BT2012, BT2020, BT2070, BT2120, BT2180, BT2240, BT2400, BT2650
		Vds
Product features	<ul> <li>High-quality material</li> </ul>	Maintenance free
	• Easy to strip	Leak proof
	<ul> <li>Corrosion-proof, tin-plated, flexible wires</li> </ul>	<ul> <li>High-quality lead acid battery</li> <li>Up to 1,000 charging/discharging cycles</li> </ul>
	Shielded conductors	VdS certified
	• Wire thickness ca. 0.6 mm	
Scope of delivery	Alarm cable on roll	VdS battery
		Nominal capacity 1.2 Ah 2.1 Ah 7 Ah 12 Ah 17 Ah 24 Ah 38 Ah 65 Ah
		Nominal voltage 12 Volt
Conductors	8 8 8 4	Dimensions (W x H x D) in mm         97 x 43 x 52         177 x 34 x 60         151 x 65 x 94         151 x 98 x 95         182 x 77 x 168         177 x 167         197 x 165         348 x 167

Weight in g

Article number

600

1000

2540

3850

5700

BT2012 BT2020 BT2070 BT2120 BT2180 BT2240 BT2400 BT2650

8200

13800

Length Article number	50 m		250 m AZ6362	250 m
Conductors	8	8	8	4

22200

## Sirens, sounders



#### Loud and powerful: Compact siren

- Loud and effective
- Energy-saving LED strobe
- Separate control for sounder and strobe
- Simple settings via jumpers and DIP switch
- VSÖ and Incert certified
- Tamper protected
- Upside-down installation also possible

This professional compact alarm siren is an important piece in a completely functioning in an alarm chain. In case of an alarm, an extremely loud tone (110 dB of acoustic pressure) is generated. The alarm duration is programmable. In addition to the acoustic alarm, there is a visual alarm: a bright, flashing light that is visible from afar. This helps security services to quickly identify the location of the event. It is possible to control sounder and strobe separately. Depending on the model, the strobes are available in red, orange and blue.



Alarms also make sense within a building: In case of a fire alarm, for example, it is important to alert all occupants immediately and effectively. In case of an intrusion, the loud siren noise makes it more difficult for the intruder. By the way, indoor sounders are allowed to run indefinitely, while outside sounders are limited in several countries (for example Germany and Austria allow only a maximum of three minutes).

www.abus-sc.com

## Sirens, sounders





Light color	leu	orange	blue	leu	leu	-
Article number	SG1800	SG1805	SG1810	FU2938	SG1650	SG1660

	Indoor sounder	Combination alarm device	Xenon strobe	Siren and flash dummy
Article number	SG1250	SG1681, SG1682, SG1683	SG1670, SG1675, SG1680	SG3210
Product features	<ul> <li>LED for armed/disarmed status display</li> <li>Simple, inconspicuous design</li> <li>Acoustic pressure: 90 dBA (Low), 110 dBA (High)</li> <li>Protection class: IP54</li> </ul>	<ul> <li>For use indoors and in protected outdoor areas</li> <li>Strobe and sounder controlled separately</li> <li>Acoustic pressure: 100 dBA @ 1 m</li> <li>Flash frequency: 2 Hz</li> <li>Protection class: IP34</li> </ul>	<ul> <li>Includes adapters for surface mounting</li> <li>High flashing performance</li> <li>Also for installation on SG1660</li> <li>Flash frequency: 1.17 Hz</li> <li>Protection class: IP54</li> </ul>	<ul> <li>Indistinguishable from functioning alarm devices</li> <li>Allows for installation of sounders and strobes with different electronics</li> <li>Deters potential intruders</li> </ul>
Scope of delivery	Indoor sounder	Combination alarm device	Xenon strobe	Fake sounder + strobe
Light color		red yellow blue	red yellow blue	red (not active)
Article number	SG1250	SG1681 SG1682 SG1683	SG1670 SG1675 SG1680	SG3210

## **Dialing Devices**



#### Alarm with informational value

- Silent alarm combined with an alarm control panel
- Event-dependent voice messages and predefined identification text
- Control and communication functions also possible without alarm control panel

Perfect your silent alarm with the versatile dialers from ABUS Security-Center, that add valuable information to the triggered alarm. Voice messages can be configured and saved individually for each specific alarm event. This way, the informed parties immediately know what has happened and can prepare accordingly. Even when no analog telephone line is available, a silent alarm is possible with the GSM interface and the GSM dialer via mobile wireless. Dialers also allow phone calls and/ or communication with monitoring stations for various types of alarm, such as technical damages or specific measurement values.



#### Voice messages

The PSTN dialer sends previously recorded voice messages to four saved telephone numbers via an analog telephone line. Four different messages can be stored – one per event (e.g. intrusion, fire, panic, fault).



Always up to date

Unlimited flexibility: With the GSM dialer, voice messages and SMS messages are sent to max. ten telephone numbers. This can be done via landline or mobile wireless. You can also remotely access the dialer by calling in from mobile phones.



**Monitoring station** 

The GSM interface simulates a landline connection. When the regular landline connection fails, the digital monitoring center protocols of the alarm panel are transmitted via the GSM network. You can also transmit voice messages or SMS. Remote access is also possible.

# **Dialing Devices**



	PSTN dialer	GSM dialer	GSM interface
Article number	AZ6301	AZ6302	AZ6450
	TERMON Kana	GStt	* *
Product features	<ul> <li>Compliant with regulations throughout Europe</li> <li>Alarm repetition</li> <li>Possible remote cancellation</li> <li>Can also serve as standalone communications module</li> </ul>	<ul> <li>Transmission of messages via PSTN and GSM</li> <li>Both voice and text messages possible</li> <li>Can also serve as standalone communications module</li> <li>Remote access via telephone</li> </ul>	<ul> <li>Transmits alarm and system messages via SMS or voice (only in combination with AZ6451)</li> <li>Can also serve as standalone communications module</li> <li>Output control via SMS</li> </ul>
Scope of delivery	Dialer, mounting hardware, RJ11 adapter, phone cable with RJ11 plug and TAE plug	Dialer, mounting hardware, RJ11 adapter, phone cable with RJ11 plug and TAE plug, GSM antenna	GSM interface, programming cable, configuration software
Optional accessories	12 V power supply (FU3822)	12 V power supply (FU3822)	12 V / 1.2 Ah backup battery (BT2012), voice module (AZ6451) for the transmission of max. four voice texts
Display	Illuminated segment display	Illuminated segment display	-
Inputs	4 positive/negative controllable inputs (5 - 28 V DC)	8 positive/negative controllable inputs (5 - 24 VDC)	NC/NO alarm inputs (positive/negative)
Outputs	1 transistor output (OP), negative switching, max. current 100 mA	4 transistor outputs (OP), negative switching, max. current 100 mA, 12 V DC per output	1 relay output (3 A), 3 transistor outputs (100 mA each)
Dialing procedure	Tone dialing (DTMF); pulse dialing	MVF (multi-frequency, DTMF, tone dialing)	Tone dialing (DTMF; dual-tone multi-frequency)
Storable telephone numbers	4	10	8
Transmission path	PSTN	PSTN, GSM	PSTN, GSM
Voice messages	4	16	4
Recording time	max. 40 seconds (sum)	30 seconds or 40 characters per message	10 seconds per voice message
Programming	Menu	Menu	PC
Remote access	Yes	Yes	Yes
Tamper monitoring	Yes	Yes	Yes
Connections	Screw terminal for PSTN and power supply	Screw terminal for PSTN and power supply	Screw terminal for PSTN
Power supply	11.5 to 14 V DC	10.5 to 28 V DC	Power supply (internal) 230 V, 110 V AC, 13.8 V DC (1.5 A)
Power consumption	Standby: 35 mA, 12 V DC; during operation: 70 mA, 12 V DC	Standby: 50 mA, 12 V DC; during operation: 170 mA, 12 V DC	Standby: 70 mA; during operation: 300 mA
Housing material	ABS	ABS	Metal, protection class IP43
Operating temperature	-10° C to +55° C	-10° C to +55° C	0° C to +55° C
Dimensions (W x H x D):	150 x 115 x 30 mm	150 x 115 x 30 mm	185 x 275 x 65 mm; with antenna: 185 x 335 x 65 mm
Weight	360 g	360 g	1.9 kg (without battery)
			Voice module

Article number

AZ6301

AZ6302

AZ6450

## HOME ALARM & HOME COMFORT

Comfort and security. Guaranteed by the standalone ABUS Security-Center smoke and flood detectors and the HomeTec door opening system.



## **Smoke Detectors**



#### All for your safety in case of fire!

- If smoke is detected by any device, all devices sound an alarm
- Effective, loud alarming throughout the whole building
- Range up to 100 meters
- Battery lifetime up to 2 years
- Detector test
- Battery status monitoring
- VdS approved

The optical ABUS wireless smoke detector reacts to visible smoke particles. If smoke enters the measuring chamber of a detector, all wireless smoke detectors with equal coding in wireless range of the triggering detector will also be activated and sound an alarm. Cascading of the detector is not possible. The detector has a coverage of up to 40 m<sup>2</sup>. We recommend one smoke detector per hall, staircase, living room, and bed room. The integrated, powerful Piezo sounder with at least 85 dB per device ensures effective alarm.



Sleeping victims: 95 % of all fire casualties do not die from actual flame, but due to toxic fumes. Smoke detectors alert the inhabitants about the deadly threat. Since they have saved thousands of lives, the installation of smoke detectors is becoming a requirement for new construction as well as renovation in more and more countries and regions.

www.abus-sc.com

## **Smoke Detectors**



ABUS Wireless Smoke Detector
Article number RM0011
<b>Detection method</b> Optical, via photo diode
itatus display Yes
Vireless technology Frequency: 434.33 MHz, transmission power: max. 10 mW
Transmission range     Ca. 100 meters
Power supply 9 V (unobstructed)
Battery type         9 V lithium battery
Battery life Up to 2 years
tousing material ABS
Aounting location Ceiling
Derating from 4 to 45° C
Dimensions H x D), weight 106 x 33 mm, 160 g
Certifications VdS
<b>Cope of delivery</b> Wireless smoke detector, 9 V lithium battery FU2993



tector with ounder

nicate with each other

#### Article number

RM0011

FU2993 (9 V lithium battery)

	ABUS Flood Detector	ABUS Smoke Dete	ctor		Optional accessories:
Article number	HSWM10000	HSRM10000, HSRM1	0010, HSRM11000	D, HSRM11010	Tet Sprey RM W transmitter
Product features	<ul> <li>Easy installation: usage: on the floor, in bathroom and kitchen or basements</li> <li>Immediate alarm at contact with water</li> <li>Two contacts – directly at the detector or via cable (approx. 150 cm)</li> <li>High volume: 85 dB(A) @ 1 m</li> <li>Easy integration into intrusion detection systems</li> </ul>	<ul> <li>Detection method: F</li> <li>Sounder: Piezo with</li> <li>Status LED</li> <li>Test button</li> <li>Low battery indicatii</li> <li>9 V battery included up to 3 years; lithiur</li> <li>VdS approved</li> </ul>	85 dB @ 3 m on (alkaline: Battery lii		Test spray for optical smoke detectors• Gas for testing smoke detectors• Simple functional test• Enough for testing approx. 100 times• Contents: 125 ml Important: The spray
Scope of delivery	Flood detector, 9 V battery	Smoke detector, 9 V b	attery (lithium FU29	993 or alkaline)	distance must be at least 30 cm
Battery type	9 V block battery	Alkaline Alkalir	e Lithium	Lithium	Article number:
Amount	1	1 set of	3 1	set of 3	RM0010
Article number	HSWM10000	HSRM10000 HSRM	10010 HSRM110	00 HSRM11010	1

home security





The wireless comfort door lock is simply pushed onto the door cylinder from the inside - no drilling, no wiring.



The door lock is mounted on the inside of the door by attaching it to the cylinder with two screws.

The battery usually lasts more than 1 year. The device emits a warning sound when the battery needs to be replaced.



# Welcome home: Comfort and security with HomeTec

- Open doors more comfortably
- Forget looking for your keys
- Forgot your keys? No problem you always have the code with you (wireless keypad required)
- Personal access control system in combination with the wireless keypad
- Highest security due to rolling code system with more than 17 trillion possibilities
- Easy to install
- Easy to use

Wireless technology has simplified the daily life in multiple areas. Now this convenience is also available for your home: Pressing a button, your front door opens automatically! This is most helpful when you carry heavy items or the weather is bad. Yet you do not need to compromise highest security. The rolling code ensures that only selected persons have free access.

Forgot your keys? No problem with the wireless keypad you do not need keys anymore. Open your door simply by entering a code that you have always with you. At the same time, you have a professional access control system with analysis functionality and many features.



	HomeTec Basic Se	t		
Article number	HT1000W/B/S/G			
Display	Segment display			
Wireless frequency	868.35 MHz			
Range	Up to 100 meters (un	obstructed)		20)
Power supply	4.5 V			4
Battery type	Mignon (AA) alkaline			
Battery lifetime	Ca. 1 year (8 locking a	actions per day)		
Housing material	ABS			
Operating temperature	from 0° C to +40° C			
Dimensions (W x H x D):	62 x 120 x 57 mm			<ul> <li>Converts any lo</li> <li>Open and close</li> </ul>
Scope of delivery	HomeTec Wireless Do control, button cell ba	or Lock, 3 LR06/AA batteries, Hom attery included	eTec remote	<ul><li> Rolling code wi</li><li> Battery operate</li></ul>
Colour Article number	white HT1000W	brown HT1000B	silver HT1000S	

9	
P	M
4	

lock into a wireless lock

se the doorlock via remote control

vith over 17 Trillion possibilities

ed

Colour	white	brown	silver	gold
Article number	HT1000W	HT1000B	HT1000S	HT1000G

	HomeTec Wireless Control Unit
Article number	HT1100W/S
Display	Segment display, 3 lines
Wireless frequency	868.35 MHz
Range	Up to 100 meters (unobstructed)
Power supply	8-12 V AC or 8-12 V DC
Battery type	4 AA (Mignon)
Battery lifetime	ca. 3 years
Protection class	IP54
Mounting location	Indoors and outdoors
Housing material	ABS
Operating temperature	from -20° C to +50° C
Dimensions (W x H x D):	78 x 138 x 53 mm
Scope of delivery	Wireless keypad, AA batteries



Conveniently open the door via entering a code

- Wireless keypad for mounting near the entranceUp to 20 users can be added
- Access times can be set
- Includes doorbell functionIntegrated log file

Colour	white	silver
Article number	HT1100W	HT1100S



#### How to fit your cylinder

- Easy installation
- Easily determine the correct cylinder length
- Attention: Only use a cylinder with emergency and danger function

The wireless door lock is mounted directly on the lock cylinder and moves it via the inserted key. Thus, the lock cylinder must stick out by ca. 10 mm over the inside escutcheon. If this is not the case for your current cylinder, you need a new lock cylinder (see Profile Cylinder with emergency and danger function, ME2700-ME2703). This is how you determine the correct length: Measure the outside dimension and the inside dimension and add about 10 mm to the inside dimension. This also needs to be done for already installed escutcheons and rosettes.

Using the wireless remote control you can open and close your doorlock with the push of a button. In addition to the open/ close buttons, it also has a comfort button. This does not only unlock the door, but also pushes it open a little. Very useful when you are carrying something.



The HomeTec bell combined with the HomeTec wireless keypad replaces the door chime. The wireless bell is easy and quick to install, without any wiring. It has a range of up to 100 meters without obstructions. It is triggered with a push of a button on the HomeTec wireless keypad.



This LED is attached at the outside of the door or inside on the window glass. This way, you can always see the system status at a glance. For example, short flashing signals "wireless command received", while regular blinking indicates that the door lock is running.



	HomeTec Wireless Remote Control	Profile Cylinder with emergency and danger function
Article number	HT1200	МЕ2700, МЕ2701, МЕ2703
Product features	<ul> <li>Open and close your doorlock via remote control</li> <li>Simply attach to your key ring</li> <li>Up to 9 remote controls applicable</li> <li>Range: Up to 100 meters (unobstructed)</li> <li>Wireless frequency: 868.35 MHz</li> <li>Dimensions (W x H x D): 40 x 50 x 9 mm</li> <li>Housing material: ABS</li> </ul>	<ul> <li>Emergency and danger function</li> <li>Effective protection against picking and manipulation</li> <li>Paracentric key profile</li> <li>Wear-free materials</li> <li>Euro-profile cylinder</li> <li>Long lifespan</li> </ul>
cope of delivery	Wireless remote control, button cell battery	Profile cylinder, 3 keys
Article number	HT1200	30/4030/4535/50ME2700ME2701ME2703
	HomeTec LED	Wireless Door Bell
Article number	HT1300	HT1400



# Notes



# Security can be that beautyful.

Secvest 2WAY wireless alarm system







Secvest 2WAY – now with VdS Home certification. Take advantage of proven security technology and enjoy the good feeling of having chosen the right product.

ABUS Secvest 2WAY wireless alarm system from page 100 and at www.abus-secvest.com

# A pair that nobody will get past

### Secvest 2WAY alarm control unit and FTS 96 E wireless window lock

There is a break-in almost every minute in Germany. The intruders usually access the property via unsecured windows or patio doors which can often be forced open in less than ten seconds. The most effective protection is a mechanical window lock and electronic alarm system in a single system. The FTS 96 E presents would-be intruders with over a tonne of resistance. At the same time, the alarm control unit reports the attempted break-in. An unbeatable combination.

Find out more from page 100 and at www.abus-secvest.com





**Contact your dealer:** 

