



## Alarm meets video

For an easy start in networked alarm and video technology

The Secvest IP Video Set provides a perfect combination of alarm and video technology.

This package is suitable for protecting flats and smaller properties. The package contains the Secvest IP alarm centre and PIR network camera. The camera verifies the alarm with additional video motion detection.

This double verification system gives reliable protection against false alarms. Current snapshots from the camera can also be called up via the web interface on the Secvest IP.

The Secvest IP system combines alarm technology with brilliant video technology and thus creates an innovative IP-based system which reliably warns you about break-ins, fire and water - including push notifications for mobile devices. In an emergency, alarms can be verified via a connected PIR network camera which provides a true picture of the situation. The system can be operated using a web browser or iPhone / iPad application, so that direct access to the Secvest IP wireless alarm panel is not necessary. Internal activation is also possible.

The 10 LEDs on the centre are used to indicate its status, plus the status of detectors and operating elements. Alarm messages are completely IP-based. An e-mail is sent in the event of an alarm - including an attached image (when the PIR network camera is connected). Alternatively, the centre can inform you of an alarm by voice message by calling a mobile device, PC or landline phone using VoIP. The optional internal siren is used to indicate local alarms. Additionally, the Secvest IP enables access to the saved alarm images on the connected PIR network cameras. The Secvest IP can be expanded by two IP alarm zones using the optional IP alarm module.

## Technologies

- The perfect combination of alarm and video technology

# Secvest IP Video Set

Art.-Nr. FUAA10031

Seite 2 von 3

- PIR network camera for alarm verification by video motion detection
- Alarm images from connected PIR network cameras are saved in the alarm panel
- Snapshots can be made with connected PIR network cameras using the web interface
- Fast notification by VoIP voice message call in case of an alarm
- Push notification possible to your iPhone and iPad
- Fast notification through Voice-over-IP calls with voice message in case of alarm
- Push notification to your iPhone and iPad possible

## Technical data - Secvest IP Video Set

PSTI conformity required	No
--------------------------	----

## Technical data - Secvest IP Wireless Alarm Control Panel

Access protection	User name, password
Active intrusion protection	With mechatronic components (jimmying attempt monitoring only in the active state)
Alarming	E-mail, VoIP (landline, cellular communication, VoIP client) and push notification
Backup power supply	Yes
Battery - type	12 V, 1.2 Ah
Communication/alarm	email
DC voltage supply	13,8 V
DSL monitoring	Yes
Dimensions	(WxHxD) 193x233x45 mm
Display	Status LEDs
Duplex antenna technology	Yes
Environmental class	II
Event memory	Yes
Expandable (radio)	Yes
Fuse	Reverse polarity protection
Gross weight	2,56 kg
Height	233 mm
Housing material	ABS
IP protection class	34
Installation location	With surrounding conditions optimally adjusted for wireless performance
Integrated siren	No
Language of instructions	12 V, 1.2 Ah
Language packing	DE, UK, FR, NL, DK
Length	45 mm
Max. backup power supply duration	5 h
Max. humidity	75 %
Max. operating temperature	55 °C

# Secvest IP Video Set

Art.-Nr. FUAA10031

Seite 3 von 3

## Technical data - Secvest IP Wireless Alarm Control Panel

Max. receiving range (building)	30 m
Max. receiving range (free field)	100 m
Max. transmission range (building)	30 m
Max. transmission range (free field)	100 m
Min. operating temperature	0 °C
Modulation	FM
Net weight	0,76 kg
Network access	RJ-45 Ethernet 10/100 Base-T
Network protocols	TCP/IP, DHCP, SMTP, DNS, NTP, HTTP
Number of control devices	3
Number of events	500
Number of remote controls	3
Number of users	2
Number of virtual IP zones	3
Number of wireless zones	3
OSD language	DE, UK, FR, NL, DK
Operation	Local: via Secvest Key, wireless remote control, wireless additional door lock; remote: online via web interface, iPhone/iPad app
Outputs	1xrelay, 4xtransistor
PSTI conformity required	No
PSU	External
Power consumption	1.200 mA
Programming	Via integrated seb-server
Radio alarm bandwidth	Narrow band
Radio frequency	868,66 MHz
Radio power	10 mW
Remote configuration	Yes
Sabotage monitoring	Yes
Sub-areas/monitoring areas	1
Supported browsers	Safari 5, Mozilla Firefox 5, Google Chrome, Internet Explorer 9
Switching outputs	7
Video verification	Optional with PIR network camera
Voltage monitoring	Yes
Width	193 mm
EAN	4043158029291