

### Additional camera for ABUS EasyLook BasicSet

Art.-Nr. PPDF17520 Seite 1 von 3



Up to 4 cameras per monitor

Add up to 4 cameras to your ABUS EasyLook BasicSet. Commissioning an additional camera is just as easy as with the basic set and done in just a few steps.

Just like the camera in the basic set, an additional camera reliably delivers video images day & night. The camera performs its job without internet/Wi-Fi, without an app and without a smartphone - all it needs is power. The video data and settings are securely encrypted and quickly transmitted wirelessly between the camera and the monitor of the basic set.

Commissioning the additional camera is just as easy as with the basic set. A total of up to 4 cameras can be easily operated with one monitor; if needed, the screen displays all live images from the cameras simultaneously - with a simple finger gesture, it is possible to quickly switch between the "quad view" and individual camera images.

So you always have a view of what is happening in your shop or around your home, whether at the entrance, in front of the garage, on the terrace or in the garden.

#### **Technologies**

- Extension for the ABUS EasyLook BasicSet; additional camera with high wireless range, reliable motion detection, intercom function, night vision, privacy zone masking and much more
- A total of 4 security cameras can be wirelessly connected to the monitor of the ABUS EasyLook BasicSet
- Very easy to use, even for subsequent commissioning; supply power to the additional camera, add it to the set monitor and the first live image will appear
- Inside and outside, the surveillance camera reliably detects people/animals thanks to its clever motion detection (integrated motion detector/passive infrared sensor, PIR for short, detects heat; camera software analyses for motion in parallel)
- Monitor immediately and automatically switches to alarm and recording mode (siren sound on the monitor can be



## Additional camera for ABUS EasyLook BasicSet

Art.-Nr. PPDF17520 Seite 2 von 3

switched on/off as required; insert standard microSD card with up to 128 GB for storage)

- Personal settings via monitor; deactivate audio/sound for recordings (GDPR/data protection compliant), image areas with/without recognition, schedules, privacy zones
- Clear night vision in black and white (via infrared LED) up to 15 metres, 3-megapixel camera resolution, zoom function, 82-degree viewing angle, camera protection class IP66 (weatherproof; protection against strong jets of water, dustproof)
- No further costs (no subscription, no cloud)

### Technical data - Additional camera for ABUS EasyLook BasicSet

Base event	PIR & Software + Motion Mask
Channel width	20 MHz
Colour	Black
Compatible with	PPDF17000
Compatible with Secvest	No
Compatible with Smartvest	No
Compatible with wAppLoxx	No
DC voltage supply	12 V
Day/night switching	Auto
Dimensions	(W x L x H) 61 x 161 x 77 mm
Encryption	WPA2
Focal length	4 mm
Frequency range	2,403 - 2,478 GHz
Functions	Intercom (2-way audio), Night vision, People recognition, Zoom
Horizontal viewing angle	82 °
Housing material	Plastic
IP protection class	66
IR LEDs	Yes
IR range (up to)	15 m
IR swivel filter	Yes
Image sensor	1/3" CMOS
Loudspeaker	Yes
Max. humidity	90 %
Max. operating temperature	50 °C
Max. resolution @ frame rate	2305 x 1296 @15fps
Microphone	Yes
Min. humidity	30
Min. operating temperature	-10 °C
Minimum illumination (IR)	0,1 lx
Minimum illumination	1 lx
(colour)	



# Additional camera for ABUS EasyLook BasicSet

Art.-Nr. PPDF17520 Seite 3 von 3

### Technical data - Additional camera for ABUS EasyLook BasicSet

Net weight	0,3 kg
Optical Wave Length	940 nm
PIR range	8 m
PIR viewing angle	85 °
Plug type	DC-plug: 5,5 x 2,1 mm
Power consumption	3,6 W
Power supply	Power adapter
Private zones	4
Resolution modes	2305 x 1296 (3MP)
Sensitivity	-88 dBm
System	Stand-alone Stand-alone
Technology	Wireless
Transmission power	20 dBm
Vertical viewing angle	42 °
Video bit rate	2Mbps
Video compression	H.264+
White balance	Auto
Wireless range	(Depending on installation) 20 - 50 m