

Compact Network Camera WLAN

Art.-Nr. TVIP10055B



-
- WLAN camera for simple indoor surveillance tasks
 - Simple initial operation using ABUS DDNS server
 - Uncomplicated live cast and playback via app
 - VGA resolution: 640 x 480 @ 25 fps
 - WLAN interface 802.11b/g/n
 - WPS button for easy establishment of the WLAN connection
 - Starter camera that can be used without IP networking familiarity
 - Optimal price/performance ratio
-

This camera takes real-time images in VGA resolution and feeds them into an IP network. A web browser or a free app ("Life View") can be used to operate the camera and access live images. The camera can be used without IP networking knowledge as a starter model and is thus very suitable for over-the-counter sales.

Video surveillance for your home

Simply see who is coming or who is at the door – without extras, without elaborate configuration. That's what this VGA WLAN compact camera is made for: basic surveillance with real-time images, which is often sufficient for private use.

Reduced to the essentials

"Less is more" – this is the concept behind the VGA camera. The advantage: The LAN camera can be easily installed and operated by anyone, even if they have no IP networking knowledge. Setup of the camera

Compact Network Camera WLAN

Art.-Nr. TVIP10055B

parameters through the ABUS DDNS Server is as good as automatic; all you need to do is connect the camera with the router using a network cable. This means you don't need to take note of and find out IP addresses.

With WLAN, without complexity

Integration in a WLAN network is also possible without any knowledge of IP networking: A press of the WPS button establishes the connection to the WLAN router. Complex entry of long, cryptic network keys isn't required – and the connection is nevertheless encrypted.

Flexible mounting

The camera is suitable for mounting on all surfaces – on the wall or on the base included in the scope of delivery, for example.

Compact Network Camera WLAN

Art.-Nr. TVIP10055B

Technical Data

Backlight compensation	BLC
Camera type	Color
Certifications	CE, RoHS, Reach
Connections	1 x RJ45, 1 x DC
DC voltage supply	5V
Digital zoom	10
Encryption	WEP/WPA/WPA2
Focal length	1,7mm
Frame rate	25fps
Height	77.1mm
Horizontal angle of view	67°
IP protection class	34
Image sensor	1/4" progressive scan CMOS-sensor
LAN network access	RJ45
Length	32.4mm
Max. humidity	80%
Max. operating temperature	40°C
Max. resolution @ frame rate	640 x 480 @ 25 fps

Microphone	Yes
Min. operating temperature	0°C
Minimum illumination (color)	0.8
Net weight	0.166kg
Network camera protocols	TCP/IP, DHCP, PPPoE, ARP, ICMP, DNS, NTP, UPnP, HTTP, UDP
Pixels (effective)	640 x 480pixel
Pixels (total)	640 x 480pixel
Power consumption	260mA
Resolution modes	640 x 480, 320 x 240, 160 x 120pixel
Video compression	MJPEG
Video network bandwidth	6 MBit/s
WLAN network access	802.11b/g/n
White balance	AWB
Width	63.1mm