



Amplify signal and extend range  
Complete kit with strong antenna, robust wall bracket and 2-metre cable.

The camera signal does not arrive consistently; the image does not display smoothly? Reasons for a weak camera signal on site can be: Walls, furniture or stairs are blocking signals, the camera is too far away from the nearest receiving device, or metal is trapping signals.

The ABUS signal amplifier kit includes an even more powerful antenna that replaces the antenna supplied with the camera ex works. The power antenna of the set is used to amplify the signal and increase the range of the camera models ABUS Wireless Pan/Tilt Outdoor Camera and ABUS Wireless Outdoor Camera plus the wireless camera ABUS EasyLook.

For the best possible reception, simply untwist the antenna on the camera, untwist the kit cable and mount the new kit antenna in a suitable location; the 2-metre cable can easily be routed through walls or around corners, for example. The antenna attaches quickly and securely with the bracket and matching dowels and screws. All components in the signal amplifier kit are weatherproof, so they can be used both indoors and outdoors.

Please note for camera models with remote access via app: In addition to the signal strength on site, it is crucial that a stable mobile phone network or Wi-Fi is also available when accessing on the road.

### Technologies

- Complete kit with 5 dB antenna, wall mount incl. mounting material and 2 m cable
- For signal amplification and range extension for camera models ABUS Wireless Pan/Tilt Outdoor Camera and ABUS Wireless Outdoor Camera plus the wireless camera ABUS EasyLook
- Ready to use in just a few steps (unscrew the existing camera antenna, screw the new antenna cable onto the camera, mount the set antenna with the bracket)
- Weather-protected and therefore also ideal for outdoor use (protection class IP66)

# 4003318956027

Art.-Nr. TVAC17530

Seite 2 von 2

## Technical data - 4003318956027

Cable diameter	6 mm
Cable length	2 m
Cable type	Antenna cable
Connections	RP-SMA socket (antenna), RP-SMA connector (cable), RP-SMA connector (cable),
Dimensions	( $\emptyset$ xH) 13x195 (antenna) mm
Gain	5 dB
Height	195 mm
Impedance	50 $\Omega$
Intended use	Indoors and outdoors
Max. humidity	-40 %
Max. operating temperature	60 °C
Net weight	0,18 kg
Opening angle hori.	360 °
Width	13 mm