
TVAC15010

IR wireless outdoor camera (2.4 GHz)

This 2.4 GHz IR wireless outdoor camera with PIR is an optional accessory for the 3.5" TFT wireless monitor. You have the option of operating up to 4 cameras of this type with the monitor. You can use this 2.4 GHz IR wireless outdoor camera to transmit video signals easily to the wireless monitor. Wireless signal transmission is an advantage everywhere where cables cannot be laid: the camera transmits the video signal to the monitor without the need for wiring. Faults and interference can be fully avoided due to the conversion into digital signals.



Product highlights:

- Compact IP66 outdoor camera with infrared night vision function
 - Integrated digital 2.4 GHz transmitter for encrypted wireless video data transmission
 - IR digital wireless outdoor camera for integrating with TVAC15000 wireless monitor
 - 400 TVL resolution, 3.6 mm fixed lens
 - This camera can only be used as an extension to TVAC15000
-

TVAC15010

IR wireless outdoor camera (2.4 GHz)

Technical Data

Frequency	2.4 GHz
Modulation	GFSK
Transmission power	16 dBm
Sensitivity	-82 dBm
TV lines	400 TVL
Image sensor	1/4" CMOS
Resolution	640 x 480 pixel (VGA)
Number of IR LEDs	27 IR LEDs
Lens	3.6 mm
Angle of view	56° (H) / 43° (V)
PIR angle of view	60° (H) / 50° (V)
PIR range	Max. 5 m
Night vision function range	approx. 10 m
IR swivel filter	Yes
IP protection class	IP66
Wireless range	approx. 100 m (clear sight line)
Power supply	5V DC / 1 A
Power consumption	Max. 550 mA
Operating temperature	-10 °C – 50 °C
Dimensions (W x H x D)	120 x 71 x 68 (without antenna and mount)
Weight	320 g