

3.5" TFT monitor with IR wireless outdoor camera (2.4 GHZ)

Page 1 of 2



- Complete set consisting of a 3.5" TFT monitor and an IR wireless outdoor camera (2.4 GHz)
- User-friendly OSD (on-screen menu)
- · Compact IP66 outdoor camera with infrared night vision function and 400 TVL resolution
- Digitally encrypted audio and video transmission

This complete package contains everything that you need to quickly set up a wireless video surveillance system for the home or for smaller properties (from 1 up to 4 cameras). The set contains a 2.4 GHz wireless monitor and a IR wireless outdoor camera with a PIR motion sensor. This allows you to transmit video and audio signals wirelessly over medium to large distances and display them on a monitor easily. Wireless signal transmission is an advantage everywhere where cables cannot be laid: the camera transmits the video signal to the wireless monitor without the need for wiring. Interference and disturbances can be avoided, since the video and audio data are converted to digital signals, which enables a good range and transmission quality. The data is also encrypted to ensure that the transmission path is protected. As soon as the camera's PIR sensor detects movement, it transmits the video and audio data to the monitor, which starts recording to the SD card. You have the option of connecting up to 4 cameras (TVAC15010) to the monitor and showing them in a quadruple display. The camera and wireless monitor create a perfectly matched team – making setup quick and easy. Due to the simple installation and the compact, versatile monitor, the set is especially recommended for home video surveillance applications, such as monitoring the house door.



3.5" TFT monitor with IR wireless outdoor camera (2.4 GHz) Art. no. TVAC15000

Page 2 of 2

IR Funk-Außenkamera 2,4 GHz für TVAC15000

Abmessungen	120 x 71 x 68 mm
ADITIESSUITBETT	
Anzahl IR LEDs	27
Auflösung	640 x 480
Blickwinkel horizontal	56
Breite	120 mm
Frequenz	2.4 GHz
Funkreichweite	100 m
Höhe	71 mm
IR-Schwenkfilter	Ja
Länge	68 mm
Max. Betriebstemperatur	50

-10
0.32 kg
60 (H)/50 (V) °
5 m
66
16 dBm
-82 dBm
5 V
550 mA