

Indoor Wireless Receiver 5.8 GHz

Art.-Nr. TV5711

Seite 1 von 2



The wireless receiver is the communication counterpart to the wireless transmitter sending the video signal recorded by a camera. The wireless receiver forwards the signal to a video recorder or a monitor that records or displays the video pictures. Wireless signal transmission is advantageous in places where the installation of cables is not possible or too expensive. The wireless receiver operates in the high-frequency 5.8 GHz band via the antenna integrated in the housing. The range indoors is 30 to 70 metres, outdoors 500 to 2200 metres. The wireless receiver is designed for indoor use. You can easily make various settings (program name, video frequency, date, time, etc.) using the on-screen menu. The display also shows the reception level. Apart from two video outputs (for transmitting pictures) and the audio output (for transmitting sounds), the wireless receiver also comes with a transistor alarm output which can be used to switch external devices, such as outdoor lighting.

Technologies

- Channel switch and display
- Transistor alarm output
- High reception power

Technical data - Indoor Wireless Receiver 5.8 GHz

| | |
|----------------------------|------------------------|
| Audio bandwidth | 0,015 - 15 kHz |
| Audio signal | 1x 500mW effan > 1k0hm |
| Certifications | CE |
| DC voltage supply | 7 - 30 V |
| Dimensions | (WxHxD) 105x48x100 mm |
| Frequency | 5,8 GHz |
| Height | 48 mm |
| IP protection class | 30 |
| Length | 100 mm |
| Max. operating temperature | 55 °C |
| Min. operating temperature | -10 °C |
| Net weight | 0,82 kg |
| Power consumption | 400 mA |

Indoor Wireless Receiver 5.8 GHz

Art.-Nr. TV5711

Seite 2 von 2

Technical data - Indoor Wireless Receiver 5.8 GHz

| | |
|-----------------------|--------|
| Radio modulation | F3F |
| Transmission channels | 16 |
| Width | 105 mm |