



The Easywave RX09 USB stick is a bidirectional radio module (transceiver). With an application-specific operating and monitoring software, switching and control tasks can be carried out using a PC. The software is not included in the scope of delivery and must be created by the user.

Depending on the application, the USB stick can receive signals from any number of Easywave transmitters. The RX09 is encoded with 64 or 128 transmission codes through which various Easywave receivers can be controlled. The RX09 is therefore ideal for controlling and monitoring building technology.



RX09E50xx-02-01K

Technical specifications

System requirements	Windows Vista / XP / 7 / 8 / 10 USB interface (compatible from 1.1)
Coding	Easywave
Frequency	868.30 MHz
Channels	64 / 128
Range	typically 150 m in good free-field conditions
Power supply	via USB port
Operation	via application-specific software
Function	depends on the specific application
Operating temperature	0°C to +40°C
Dimensions (W/L/H)	24/75/8 mm
Weight	13 g
Color	white similar RAL 9003

Scope of delivery

USB transceiver

Operating manual

Models

Product number	Description
RX09E5026-02-01K	USB transceiver, Easywave, 64 serial numbers
RX09E5031-02-01K	USB transceiver, Easywave, 128 serial numbers

RADIO SYSTEMS: Flexibility | Convenience | Energy efficiency |