



RX11 USB transceiver

The USB transceiver RX11 can send and receive Easywave, Easywave neo and secwave telegrams.

It can therefore use all operating modes of any ELDAT product and is often used in a control center for smart home systems.

The RX11 is controlled by commands in HEX format via a USB interface. The software required for this must be created by the user.

For further information, a detailed interface description or sample code, please contact our sales department.



RX11ENS5031A01-01K

Technical specifications

System requirements	Windows 7/8/10/11 USB interface (compatible with 1.1 and above)	
Coding	Easywave Easywave neo secwave	
Frequency	868.30 MHz	
Channels	receive	transmit
Easywave	unlimited	128
Easywave neo	128	128
secwave	128	128
Range	typically 150 m in good free-field conditions	
Power supply	via USB port	
Operation	via user software	
Operating temperature	0 °C to +60 °C	
Dimensions (w/l/h)	24/70/7 mm	
Weight	13.0g	
Color	white similar to RAL 9003	

Scope of delivery

- USB transceiver
- Operating manual

Models

Product numbers	Description
RX11ENS5031A01-01K	USB transceiver, Easywave, Easywave neo, secwave, 128 serial numbers each, white

RADIO SYSTEMS:

Flexibility Co

Convenience | I