

## IR-EASY

## IR-EASY



### Infrared-Radio Converter for ELDAT Easywave Receiver

### Infrared – Radio Converter for ELDAT Easywave Receiver

- 8 RF channels (A/B), 16 functions
- 4 IR addresses possible
- IR addresses can be set with the remote control
- Plug-and-Play, no settings required
- Direct conversion of the IR signals, the RF signal is sent immediately and as long as the IR signal is received
- Power socket goes straight through (not switchable)
- Compatible with any Easywave receiver module

### Get the advantage of an RF system now by using infrared transmitters.

Available as power socket (straight through power outlet) or with USB power supply.

Order information IR-EASY P/N 193 1DD2 (EU) IR-EASY P/N 193 1EE2 (UK) IR-EASY USB P/N 194 1MS2

### **ELDAT Easywave**

Get to a higher level of comfort with this intelligent RF technology.

- Lights and blinds
- Windows and doors
- Heating and air condition

The Easywave RF system allows a maximum of flexibility and variation. At the same time it is very easy to configure and setting it up.

Approx. 5 years without changing the battery at an average of 5 uses per day (for battery-driven remote controllers).

Distance up to 30 m including 2 walls or about 150 m outside.

With **IR-Easy** you can have these advantages now also when using an environmental control unit that can only send IR.

### The whole Easywave product line is now available from Sybility GmbH!

Sybility GmbH Kreuzweg 15 91781 Weissenburg Germany T: +49 9141 9131689 F: +49 9141 9132855 info@sybility.de www.sybility.de

**IR-EASY** 



# IR-EASY

#### **ELDAT In-Wall-Receivers**



e.g. RCJ 01 Various receiver modules (potential-free, 230V output)

### **ELDAT On-Wall\_Receivers**



e.g. RCL 03 Various receiver modules (potential-free, 2 channels)

### **ELDAT Repeater**



RTR 03 Repeater to increase the distance between transmotter and receiver.

### **ELDAT Power-Socket-Receivers**

**RCP 02** 

**RCP 04** 



RCP 05 Switchable power socket ON/OFF

#### Any questions regarding this product line?

Please feel free to contact us for more detailed information on how to use this system or setting it up.



RCP 09 Power plug call detector with confirmation

Power plug receiver with potential free output

Power plug radio bell

#### **Company stamp:**

Sybility GmbH Kreuzweg 15 91781 Weissenburg Germany T: +49 9141 9131689 F: +49 9141 9132855 info@sybility.de www.sybility.de

