

With the MiniPager RRP01 calls from up to 64 Easywave transmitters can be received and signaled. The signaling is optical, acoustic and via vibrations. An individual text can be displayed on the MiniPager for each transmitter.

The integrated battery has a running time of approx. 48 hours and is recharged within approx. 3 hours. The battery can be charged using the supplied USB cable or the optionally available charging cradle.

The charging cradle can be expanded by up to 9 elements for the use of several MiniPagers.

A Windows PC is required to configurate the MiniPager.



RRP01E5023A01-K

Technical specifications

Coding	Easywave Up to 64 transmitters can be programmed.
Frequency	868.30 MHz
Display	LCD, 2 x 16 characters
Display resolution	128 x 32 pixel
Power supply	Battery Li-Ion 3.7V / 750mAh
Charging interface	USB Mini B or charging cradle
Charging time 0-100%	approx. 3 hours
Runtime	approx. 48 hours when fully charged
Operating temperature	+10°C to +40°C
Dimensions (W/L/H)	62/96.5/13.6 mm (without clip)
Weight	approx. 73 g (with clip)
Color	gray

Scope of delivery

- MiniPager
- USB A to USB Mini B cable
- Operating manual

Accessories (optional)

RRP01-ACC-01	Charging cradle base element with plug-in power supply 5V
RRP01-ACC-02	Charging cradle, extension element, with adhesive strips



RRP01-ACC-01



RRP01-ACC-02

Models

Product number	Description
RRP01E5023A01-K	MiniPager, Easywave, 64 memory slots, display, battery, gray