



**Wireless alarm button RS1-P.
The user's guide**

© Korteks, 2003

© Korteks

Zilupes iela 7, Rīga, Latvija, Tel./fakss: (+371)7-505603, (+371)7-505604 E-mail: info@cortex.lv, <http://www.cortex.lv>

Wireless alarm button RS1-P. The user's guide.

Wireless alarm button **RS1-P** consist of transmitter **RT1-P** and the executive device (receiver) **RR4-5** and is intended for transfer of an alarm signal on the distance up to 1km.

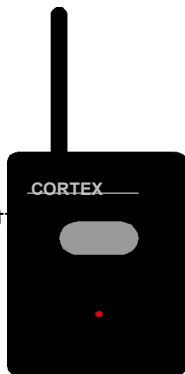
Transmitter **RT1-P** is executed in the plastic case. On the case of the transmitter are located:

- The aerial.
- Clip for fastening on a belt. (*)
- The alarm button.
- The indicator of transfer and the battery charge.

* - not necessarily.

For transfer of an alarm signal it is necessary to hold the button pressed longer, than half-second. Thus the indicator of transfer will light. The device will be in a mode of transfer all time while the button will be held down. Therefore it is not recommended to keep the button longer than three seconds.

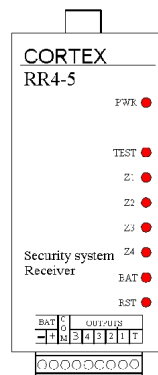
For a power of the transmitter used one alkaline battery GP-11A by a voltage 6V. The battery is designed for six months use of the transmitter.



The executive device (receiver) **RR4-5** is intended for reception of the information about pressing the button from transmitter **RT1-P** and generating of an alarm signal on the output.

RR4-5 secure:

- 8-message memory;
- Information receiving, LED and sound indication;
- "open collector" outputs for addition device's connection.



1. Supply indicator (PWR).
2. Indicator of 1-st zone's state (Z1).
3. Indicator of 2-nd zone's state (Z2).
4. Indicator 3-th zone's state indicator (Z3).
5. Indicator 4-th zone's state (Z4).
6. 12V battery minus "-".
7. 12V battery plus "+".
8. Common.
9. "open collector" output for 1-st zone.
10. "open collector" output for 2-nd zone.
11. "open collector" output for 3-rd zone.
12. "open collector" output for 4-th zone.
13. antenna connector

© Korteks

Zilupes iela 7, Rīga, Latvija, Tel./fakss: (+371)7-505603, (+371)7-505604 E-mail: info@cortex.lv, <http://www.cortex.lv>

RR4-5 works in mode without confirmation. Of this mode not necessary to confirm an each received message. Sound

switching off happens automatically after 2s of message receiving. Received message at once is reflected on the receiver's RR4-5 front panel.

Wireless alarm button RS1-P. The user's guide.

Wireless alarm button **RS1-P** consist of transmitter **RT1-P** and the executive device (receiver) **RR4-5** and is intended for transfer of an alarm signal on the distance up to 1km.

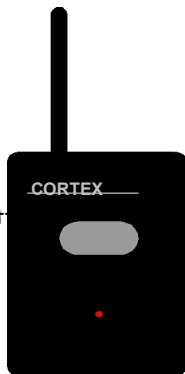
Transmitter **RT1-P** is executed in the plastic case. On the case of the transmitter are located:

- The aerial.
- Clip for fastening on a belt. (*)
- The alarm button.
- The indicator of transfer and the battery charge.

* - not necessarily.

For transfer of an alarm signal it is necessary to hold the button pressed longer, than half-second. Thus the indicator of transfer will light. The device will be in a mode of transfer all time while the button will be held down. Therefore it is not recommended to keep the button longer than three seconds.

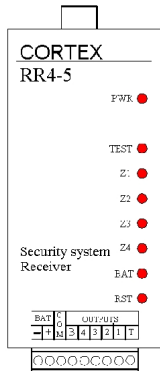
For a power of the transmitter used one alkaline battery GP-11A by a voltage 6V. The battery is designed for six months use of the transmitter.



The executive device (receiver) **RR4-5** is intended for reception of the information about pressing the button from transmitter **RT1-P** and generating of an alarm signal on the output.

RR4-5 secure:

- 8-message memory;
- Information receiving, LED and sound indication;
- "open collector" outputs for addition device's connection.



1. Supply indicator (PWR).
2. Indicator of 1-st zone's state (Z1).
3. Indicator of 2-nd zone's state (Z2).
4. Indicator 3-th zone's state indicator (Z3).
5. Indicator 4-th zone's state (Z4).
6. 12V battery minus "-".
7. 12V battery plus "+".
8. Common.
9. "open collector" output for 1-st zone.
10. "open collector" output for 2-nd zone.

11. "open collector" output for 3-rd zone.
12. "open collector" output for 4-th zone.
13. antenna connector

RR4-5 works in mode without confirmation. Of this mode not necessary to confirm an each received message. Sound

switching off happens automatically after 2s of message receiving. Received message at once is reflected on the receiver's RR4-5 front panel.



**Wireless alarm button RS1-P.
The user's guide**

© Korteks, 2003