

## **PAX RC**

Remote Control with 4 buttons

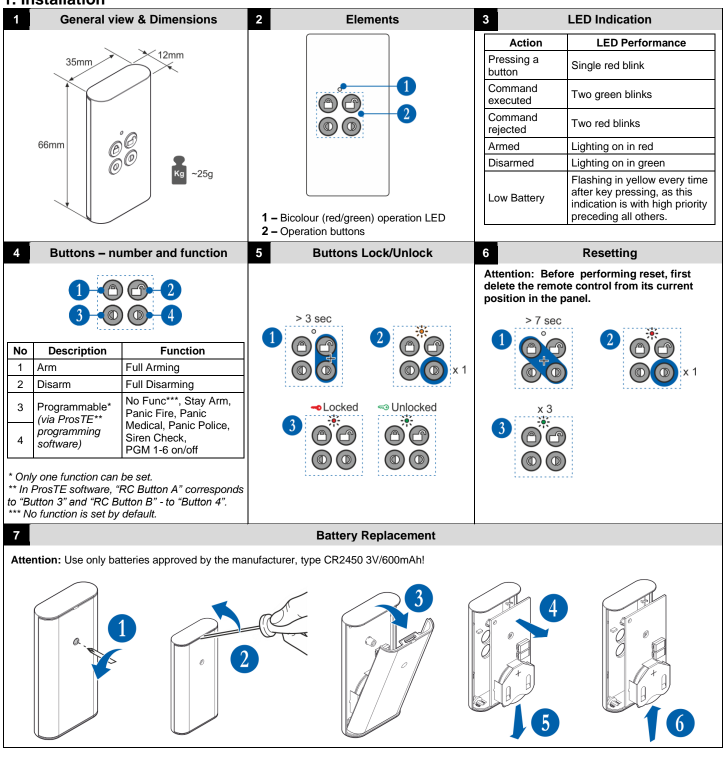
# **TELETEK**

Operation Manual

Teletek Electronics JSC Address: 14A Srebarna Str, 1407 Sofia, Bulgaria

ATTENTION: Read carefully this installation Instructions before installing the device! This manual is subject to change without notice!

## 1. Installation



#### 2. General Information

PAX RC is a bidirectional remote control with 4 buttons, preforming the following actions: Full Arm, Full Disarm and 2 programmable for specific functionality – see section 4. The programming is via PosTE specialised software or via the engineering menus of the control panel. PAX RC is compatible for operation with:

- **BRAVO Next** wireless control panel, for building of fully wireless security systems.
- **PAX WL Expander** module, for building of hybrid security systems with Eclipse series control panels.

#### **Technical Specifications:**

| Battery (type CR2450)            | 1 x 3V/ 600 mAh |
|----------------------------------|-----------------|
| Battery life                     | ~ 4 years       |
| Low voltage threshold            | 2.6V            |
| Current consumption (TX/Standby) | 16 mA / 2 µA    |
| RF communication type            | Bidirectional   |
| Operation frequency              | ~868 MHz        |
| Radio distance (open space)      | Up to 600m      |
| Working temperature              |                 |
| Storing temperature              | - 40°C - +50°C  |
| Dimensions                       | 66 x 35 x 12 mm |
| Weight (including battery)       | ~25 g           |

#### Main Functional Features:

- Buttons locking up against unauthorised pressing.
- Bi-color LED for performed actions.
- Separate LED indication for low battery charging level.
- Ergonomic and slim design.
- Rope keychain for attaching keys or accessories.
- Beacon+ protocol type for wireless communication.

### 3. Enrolment

(You should also refer to BRAVO Next and PAX WL Expander module full installation and operation manuals for more details) Note: For already used in other panel PAX RC remote controls, first perform RESET procedure.

- Enter in Device Programming menu of the used control panel.
- Select a free number for a remote control and confirm. The panel will start searching for an enrolling signal from the remote control.
- Press a random button of the remote control.
- The enrolment is successful, if in a time interval up to 30 seconds, the device LED lights on in green.
- Important note for BRAVO Next wireless panel!
  ATTENTION: The enrolled to positions 1 and 2 key fob remote
  controls are called MANAGER and are used for entry in "Device
  enrolment" mode and zone walk test.

## • Important note for ECLIPSE series!

**ATTENTION:** Up to 4 different PAX WL expanders can be attached to a single Eclipse panel. To USER 1 are assigned all PAX remote controls attached to the 1<sup>st</sup> position of the expanders; to USER 2 – all remote controls attached to the 2<sup>nd</sup> position of the expanders, and so on. In this way to a User can be assigned up to 4 different PAX remote controls, as every of them will operate in the range covered of the expander to which it is attached. Note also, that the functionality of the programmable buttons will be same for all the remote controls because the option of their operation is set for the User code number, and not for the key fob itself.

## 4. Performing Radio Test

**Note:** Perform the radio test just after the enrolment of the device. The radio test should be performed in order to check the signal strength on the site and the quality of the communication between the control panel and the PAX wireless devices.

The radio test can be performed directly after the enrolment of the device and after that during the maintenance of the system.

To perform a radio test of a remote control (configuration with BRAVO Next wireless panel):

- Enter in Device Programming menu.
- Press a random button of the remote control.
- The panel automatically enters the programming menu for remote controls, as the position/number of the tested remote control is blinking.

## 5. Locking/Unlocking the Buttons

This is an option for locking the operation of the remote control. When the option is enabled the operation of the buttons is blocked against unauthorised pressing.

#### To lock the operation of the buttons:

- Press and hold buttons 2 and 4 for at least 3 seconds until the both (green and red) LEDs start blinking quickly.
- During the LEDs blinking, single press button 4.
- · The locking is confirmed with one long red light on.

#### To unlock the operation of the buttons:

- Press and hold buttons 2 and 4 for at least 3 seconds until the both (green and red) LEDs start blinking quickly.
- During the LEDs blinking, single press button 4.
- The unlocking is confirmed with one long green light on.

## 6. Resetting

Resetting is a procedure for restoring the default factory settings of a device. It is necessary to perform, when the device is moved to new system installation and must be enrolled to a new control panel.

- Enter in Device Programming menu of the used control panel and delete the remote control from its current position.
- Press and hold buttons 1 and 4 at the remote control for at least 7 seconds until the red LED starts lighting.
- During lighting of the red LED, single press button 4.
- The reset is completed when the green LED blinks shortly three times.

## 7. Replacing the Battery

Attention: Use only batteries approved by the manufacturer, type CR2450 3V/600mAh!

To replace the battery with new:

- Undo the screw on the back covert.
- Use a small flat screwdriver to open the cover.
- Pick out the PCB.
- Replace the battery with new one observing the polarity.
- Place the PCB back on place.
- Mount the back cover and fix it with the screw.

**SAFETY PRECAUTIONS**: Keep new and used batteries away from children! If the battery compartment does not close securely, stop using the product and keep it away from children's reach. If swallowed, the coin-sized batteries can cause serious injuries and burns in just 2 hours. In case of any doubt for swallowing of a battery, seek for medical help immediately!



#### **Environmental Protection**

Directive of batteries disposal – Information for the user (2013/56/EO)

The used batteries from devices, after changing with new ones, should not be disposed together with another household waste. The chemical elements, used in the batteries can seriously harm the man's health and the outdoor environment.

The recycling of the used batteries and waste of batteries contributes for protection, keeping clean and improving the outdoor environment.