

User manual for Wireless Panic Button

Wireless PANIC button (Additional accessories to GSM Dragon alarm)

Button can be used for remote PANIC calling or remote arm/disarm of Dragon.

WARNING

You can not use any other external sensor when you use wireless PANIC button. Manufacturer doesn't guarantee functionality of receiver without connecting of Dragon to power supply.

I. Connection

Please input the receiver connector of remote control to input for external sensor (middle connector on Dragon). Please send to Dragon phone number one of following text messages:

Order	Description
Password_EXT=PANIC	After pressing button DRAGON will send PANIC message and PANIC call in every status. (except when the device is OFF).
Password_EXT=ARM	By pressing the button, you will ARM, next pressing the button during arming interrupts the arming.
Password_EXT=BUTTON	By pressing button you can Dragon ARM, interrupt arming and DISARM.

Note.: Manufacture password was set up for „abcd“.
Sign „_“ has space meaning.
You can deactivate the function by Password_EXT=OFF

II. Application

Transmitter and receiver are paired. In case of purchase or change another transmitter or receiver you must start pairing. After switch on and set up the Dragon you need to press the button on transmitter for more that 2 seconds. LED light on transmitter and receiver will blink. Dragon should respond by sound signal or status change. Receiver is able to catch only 1 press for 3 seconds.

III. Pairing

Please press the button on the receiver by thin long item (paperclip), LED light on receiver starts blinking in regular rhythm. After that you have 30 seconds for pressing the buttons on transmitters (at least 2 seconds). Learning mode can be finished in shorter time as well immediately after learning 8th transmitter or in case that receiver has learned 8 transmitters and new learning mode started. (LED light will blink 3 time quickly.)

If receiver catches the signal from transmitter, will blink 3 times quickly.

Next pairing will add new transmitters to learned ones..

IV. Deleting the learned transmitters

By pressing the button on receiver (by paperclip) for more than 6 seconds all learned transmitters will be deleted from receiver memory. (LED light will blink 3 times quickly) and after that learning mode is starting.

V. Battery replacing

If the battery in transmitter is discharged, it will start to blink regularly (double blink in 4-seconds rhythm). Now you need to replace the battery for new one (type CR 2032).

Receiver technical data

Max. number of learned transmitters: 8

Operating frequency: 868,35MHz

Temperature range: -10°C do +55°C

Dimensions: 70 x 48 x 18 mm

Weight: 26g

Length of power cable: 100mm

Transmitter technical data

Transmitter power supply: 3V (battery type CR 2032 230mAh)

Battery life: 24months (4 daily pressings)

Operating frequency: 868,35MHz

Transmitting performance: max. 10mW

Range in building area: 10m

Temperature range: -10°C do +55°C

Dimensions: 83 x 47 x 17 mm

Weight: 24g

Optional accessories

- Spare / additional transmitter

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