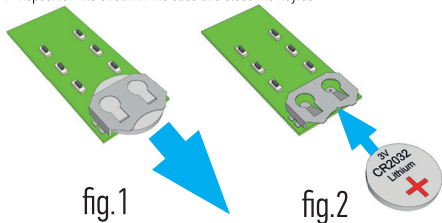


## BATTERY REPLACEMENT

- 1- Open the keyfob and remove the circuit from the case
- 2- Remove the battery from its seat (fig.1)
- 3- Insert the new battery respecting the indicated polarity (fig.2)
- 4- Reposition the circuit in the case and close the keyfob



## CAUTION

**DANGER OF EXPLOSION IF THE BATTERY IS REPLACED WITH A WRONG TYPE ONE. DISPOSE OF USED BATTERIES FOLLOWING THE INSTRUCTIONS**

## SPECIFICATION

Power supply:	Lithium battery 3 V type CR2032
Consumption:	stand-by < 1 $\mu$ A, transmission < 30 mA
Operative temperature:	0°C / +45°C
Radio Frequency:	RTX 869,65 MHz



**EU Declaration of Conformity.** Hereby, DUEVI declares that the equipment type Two-way 6 buttons Keyfob TX6C is in compliance with Directive RED 2014/53/UE.

The full text of the EU Declaration of Conformity is available at the internet address [www.duevi.eu](http://www.duevi.eu)



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# DUEVI®

## TX6C

TWO-WAY 6 BUTTONS KEYFOB

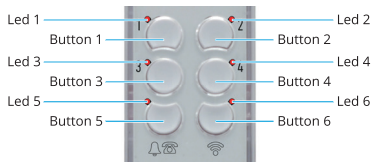


## USER MANUAL

7.22 / M:3.0 ENG / FW: 0.21+

## DESCRIPTION

TX6C is compatible with the panels CE-LAN and EZY-LAN.  
The buttons 1-2-3-4 can be programmed to perform an operation.  
Button 5 is programmable for Panic or Silent Alarm events.  
Button 6 requests and displays the arming status of the system.



## TWO-WAY PANEL LEARNING PROCEDURE

From software log in as Installer and enter SETUP

CE-LAN: Menu DEVICES --> ADD RADIO DEVICES

EZY-LAN: Menu USERS --> ADD KEYFOB

then proceed as follows:

1. Hold down button 5 and simultaneously press button 6, until the 6 LEDs light up with a circular sequence 1-> 2-> 4-> 6-> 5-> 3, then release buttons 5 and 6
2. The keyfob and the control panel exchange the respective codes
3. If the two-way learning is successful, the leds 1-3-5 and 2-4-6 light up in sequence in opposite directions

If the two-way learning fails, the LEDs 5 and 6 flash simultaneously.  
Repeat the operations from point 1.

## STATUS CHECK

### CE-LAN

Press button 6, leds 1-2-3-4 indicate the status of the 4 sectors of the area (FIXED ON = ARMED, SLOW BLINK = DISARMED, QUICK BLINK = ARMED BUT NOT ACTIVE, OFF = SECTOR NOT ALLOWED).

Press buttons 1-2-3-4 to modify partialization, then press button 6 to send the change.

### EZY-LAN

Press button 6, leds 1-2-3-4 indicate the status of the system (ALL FIXED ON = TOTALLY ARMED; ALL OFF = DISARMED; 1-2 FIXED ON / 3-4 OFF = PARTIALLY ARMED)

## PANIC AND SILENT ALARM

Press and hold button 5 for at least 5 seconds to activate the relative function programmed in the control panel

## ERROR SIGNALLING

The blinking of LEDs 5-6 indicates an error or no response from the control panel (eg out of range). The circular sequence of LEDs 1-2-4-3 indicates that has been sent a command not allowed to the user.

## RADIO TRANSMISSION POWER

TX6C is factory set in "energy saving" mode (better ratio between battery life and radio range). If a greater range is required, the transmission power can be increased - at the expense of autonomy - as follows.  
Remove the battery. Keep the buttons 2+5 pressed while inserting the battery, all 6 LEDs will blink to confirm. To return to the "energy saving" mode, simply insert the battery without pressing any key.