

Control Button

BJ-258

Quick Start Guide



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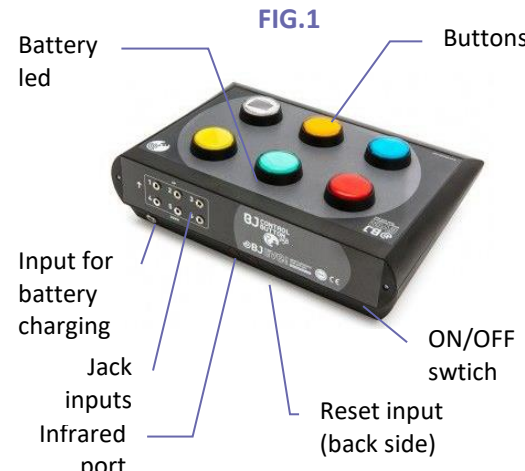
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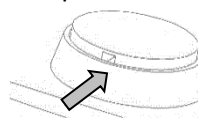
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Device description

Use Control Button to control up to 11 electronic device and elements of your environment (lights, blinds, doors, ceiling hoist, TV, air conditioning, etc.).



It is possible to change the covers and the labels of the buttons. This allows choosing among different covers (transparent or colour ones) and change the icons to label the buttons if desired.



Battery

It is important to fully charge the battery before initial use. To do so, connect the supplied battery charger to the charging port. During charging, the LED of battery status will remain red. When the battery is fully charged, the LED will be green. When the LED is green, you can disconnect the battery charger. The battery LED will flash in red every 4 seconds to warn about low battery.

Changing scene

A scene is a set of programmable keys (buttons) on the remote. To increase the number of devices controlled, you can change the scene on the remote.

There are a total of 2 scenes.

The current scene of the remote is indicated by the colour of the LED when you press on a key:

If you are in scene 1, the LED will turn red any time you press a key, whereas if you are in scene 2, it will turn green.

To **change the scene**, you have to program code **300** in **one button of each scene**.

Programming template

Use the programming template (FIG.2) when programming as it indicates the numbers and functions associated with each key.

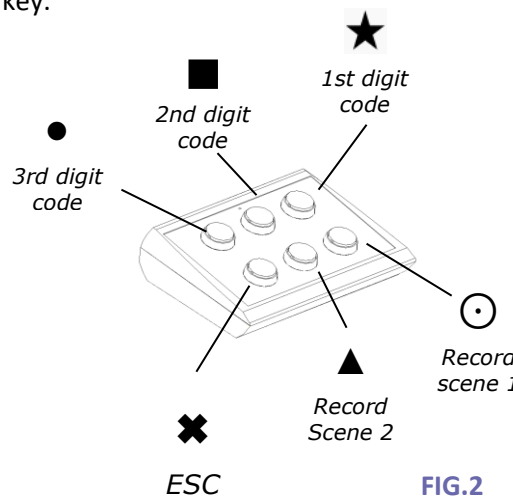


FIG.2

Programming radio frequency receivers

1. Press and hold the key you wish to programme. The status LED will turn red.

2. Without releasing the button, use something pointed to **press and release the reset button** (on the back of the remote). The LED will turn green.

3. Release the button you wish to program.

4. Enter the RF code to programme:

enter the digits of the receiver RF code one by one. The RF code programmed into the remote must always be a three-digit number: for example: RF=28 must be 028.

For example, if you want to program code 028:

- 1) Press the **★** button 0 times
- 2) Press the **■** button 2 times
- 3) Press the **●** button 8 times

5. Record in the desired scene:

press the *Record Scene 1* (**○**) button to save the code in scene 1 **or** press the *Record Scene 2* (**▲**) button to save the code in scene 2.

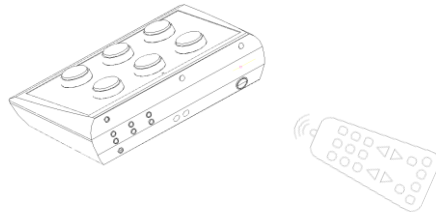
Programming for infrared receivers

Follow steps **1, 2** and **3** of the previous section for RF code recording, and then:

4. Enter the **code 000**: to do this, press the *Record Scene 1* or *Record Scene 2* button directly, depending on which scene the function you wish to record is in. The LED will turn red

5. Point the remote control that you wish to duplicate at the "infrared recording" port and press the button on the remote that you wish to duplicate.

When the control has stored the LED will switch itself off, indicating that programming has ended.



Record the code of scene change

1. **Press and hold** the key you wish to programme. The status LED will turn red.

2. Without releasing the button, use something pointed to **press and release the reset button** (on the back of the remote). The LED will turn green.

3. **Release the button** you wish to program.

4. Enter the **code 300** (press (*) three times)

5. Press the *Record Scene 1* (○) button to save the code in scene 1.

6. Repeat steps **1, 2, 3, 4** and press the *Record Scene 2* (▲) button to save the code in scene 2.

Special functions

255: cancels all functions assigned to a key.

400: when this code is used to record infrared signals instead of code 000, the device will perform the programmed action for as long as the key is pressed.

500: this code is used for the dual recording of the infrared signal.

800: this code is used to perform the action recorded in a key in scene 2 in the next press of a key. The battery LED flashes green to indicate the change of scene. After the second keystroke, the remote automatically returns to scene 1.

User manual

User manual available at support.qinera.com,

Ref.: **BJ-258**



Conformity

This product complies with the essential requirements of the Directive 89/336/CE.

The Declaration of Conformity can be downloaded from the product's webpage at www.qinera.com.

Disposal

Dispose of the waste product via a collection point for electronic scrap or via your specialist dealer.

Dispose of the packaging material in its corresponding recycling bin.

Security

To ensure the safe operation of the device it is recommended to read this user manual completely before starting to use the device.

Warranty

Within the statutory warranty period we undertake to rectify free of charge by repair or replacement any product defects arising from material or production faults.

Any unauthorized tampering with, or modifications to the product will annul this warranty