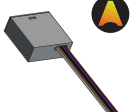
ENGLISH

Bluetooth 4CH push button interface R

Add any push button to your network



Only qualified professionals should make the connections



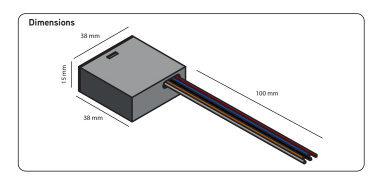
Description

This interface is designed to connect any 'normal open' push button to a casambi network. Powered by a battery the interface doesn't need more cabling then the wires between the interface and the push buttons. 1 to 4 push buttons can be used and they can be configured in the app to control a lamp, a group of lamps, a scene/animation or just control all lamps in one press.

The box is small enough to fit any wall box and the wires are a size that will fit any screw terminal. The interface is compatible with all products that are compatible with the casambi bluetooth network.

Each time a button is pressed the module will be activated for a few seconds and then goes automatically in a standby mode. This in order to preserve the battery capacity. Battery status can be checked in the app on the 'switches' screen.

To ensure a long battery life this interface will not be active in the bluetooth mesh the whole time. You can't use this as a mesh 'repeater'



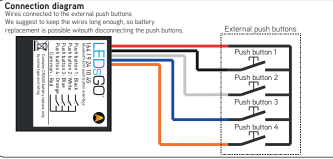
Battery replacement

When battery indicator is showing a low level a new battery will be needed. Battery is available as spare part (4)

- Remove the cover (1) from the box (2).
- Pull out the pcb (3) slowly untill the battery (4) can be removed.
- Replace battery and assure it is locked before sliding the pcb back in and putting the lit cover.



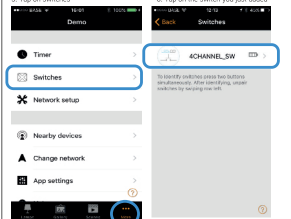
Only change battery with same type and rating



Setup your push button interface

Follow these simple steps to configure your device into a network.

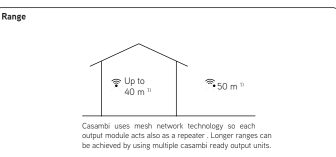
- 1. Open the casambi app and login to your network. If you do no have a network yet we recommend to configure the casambi ready output module first. By this you wil generate a network.
- 2. Power up the push button interface by continious pressing on any button you want. For example connect red en black wire with each other. By doing this the module will start.
- You can now find the modules in the "nearby devices" screen.
- 3. Tap on the switch icon and ad the device to the desired network.
- 4. Now the device is added to the network you can add functions to the buttons. Open up the 'more' screen 5. Tap on switches 6. Tap on the switch you just added







Compatible devices: iPhone 4S or later iPad 3 or later iPod Touch 5th gen or later Android 4.4 KitKat or later devices produced after 2013 with full BT 4.0 support



¹⁾ Range is highly dependant on the surrounding and obstacles, such as walls and building materials.

Technical dataPower Battery typeCR2450 - 3VPush button input Max. current:0.2 mARadio transceiver Operating frequencies:2,42,483 GhzMaximum output power:2,42,483 GhzAmbient temperature, ta:2,42,483 GhzAmbient temperature, ta:2,045°CSturres220475°CMire type22AWGWires38 x 38 x 15 mmWire type38 x 38 x 15 mmWeight:0,05 KgDegree of protection:IP20 (indoor use only)PartumbersIIC-PB		
Battery type CR2450 - 3V Push button input	Technical data	
Max. current: 0.2 mA Radio transceiver 2,42,483 Ghz Operating frequencies: 2,42,483 Ghz Maximum output power: +4 dBm Operating conditions -20+45°C Ambient temperature, ta: -20+75 °C Sturrage temper -20+75 °C Max. relative humidity: 080%, non-cond. Wires Umechanical data Dimensions: 38 x 38 x 15 mm Weight: 0,05 Kg Degree of protection: IP20 (indoor use only) Partnumbers -20 (indoor use only)		CR2450 - 3V
Operating frequencies: 2,42,483 Ghz Maximum output power: +4 dBm Operating conditions -20+45°C Ambient temperature, ta: -20+45°C Starrage temper -20+75 °C Max. relative humidity: 080%, non-cond. Wires Wire type Wire type 22AWG Mechanical data 0,05 Kg Degree of protection: IP20 (indoor use only)		0.2 mA
Ambient temperature, ta: -20+45°C Storage temper -20+75°C Max. relative humidity: 080%, non-cond. Wires Umensions: Wire type 22AWG Mechanical data Dimensions: Dimensions: 38 x 38 x 15 mm Weight: 0,05 Kg Degree of protection: IP20 (indoor use only) Partnumbers	Operating frequencies:	
Wire type 22AWG Mechanical data 2000 mensions: Dimensions: 38 x 38 x 15 mm Weight: 0,05 Kg Degree of protection: IP20 (indoor use only)	Ambient temperature, ta: Sturrege temper	-20+75 °C
Dimensions: 38 x 38 x 15 mm Weight: 0,05 Kg Degree of protection: IP20 (indoor use only)		22AWG
	Dimensions: Weight:	0,05 Kg
		ITC-PB



