Use cautions

- Do not swallow
- · Not suitable for children under 3 years

Approvals and certifications



Hereby, ID-RF SAS declares that this radio equipment is conform to the RED directive 2014/53/UE. The integral text of the EU declaration of conformity is available at the following online address: www.nodon.fr "support" section.



The presence of this symbol an on a product indicates that this one is conform to the European directive 2012/19/UE. Find out more about the provisions in force in your region regarding the separate collection of electrical and electronical devices. Respect the local rules and do not throw out the product with common domestic wastes. The correct rejection of ancient products allows to preserve the environment and health.



This product is conform to EnOcean® radio protocol.

Contact

Manufacturer and importer: NodOn, 121 rue des Hêtres 45590 St CYR EN VAL (FRANCE)

NodOn® is an ID-RF SAS trademark.

After sales

www.nodon.fr section "support" • support@nodon.fr For user guides in other languages, please visit www.nodon.fr/notices

USER GUIDE



THE SOFT BUTTON



Control all your smart home with The Soft Button.

Reference: TSB-2-2-01 Cozy White

Use



Metallic sticker support included

Take out the plastic film and place the metallic sticker support at the desired location

Pairing



To pair your Soft Button to your compatible home automation gateway or device, do 5 consecutive short presses.

Quickmove® compatibility



The Soft Button is Quickmove® compatible for wireless pairing (NFC scan or QR Code) with the smartphone app of your home automation gateway (please refer to your gateway user guide for more details).

Find the list of compatible devices on nodon.fr/en/tsb-2-2-01

Features

3 types of presses:



Single press



Double press



Long press



Shockproof

The Soft Button has a silicone case, allowing it to withstand shocks.



Waterproof IP67

The Soft Button is waterproof to immersion, up to 1 meter.



Magnetic

The Soft Button has an embedded magnet to be fixed on any metallic surface: fridge, heater, lamp, etc.



For an optimum range of the signal up to 30 meters, take out the remote from its metallic support.

Battery change

Proceed to the battery CR2032 change following the diagram below.







Technical specifications

Power source: battery CR2032
Battery lifetime: 7 years

· Protection factor: IP67

• Operational temperature: from -10°C to 50°C

· Center radio frequency: 868.3 MHz

Occupied frequency band: 868.0 to 868.6 MHz

• RF power Max: +3dBm

Range: 20-30 meters indoor

• EEP (EnOcean® Profile): D2-03-0A

· Warranty: 2 years