



The Wireless Push Button Interface is a battery-powered input module that enables existing third party wired push buttons, switches, pull cords or contact closures to communicate wirelessly with the Nobi platform. Installed behind an existing wall switch or connected to a low-voltage contact device, it allows third-party inputs to trigger actions, escalations within the Nobi ecosystem without requiring additional cabling.

Product overview

Product name	Wireless Push Button Interface
Model number (SKU)	957713

- Simple retrofit installation: No cabling required, wireless connection to the Nobi ecosystem.
- Supports connection to 1 external push button, switch or device.
- Enables integration for legacy buttons and contact devices.

Physical characteristics

Color	White
IP rating	IP20
Operating temperature	14 °F to 104 °F (- 10 °C to 40 °C)
Material / Housing	Plastic
Dimensions	Ø 1.54 x 0.87 in (Ø 39 x 22 mm)
Weight	0.53 oz (15 g)
Battery capacity	Replaceable battery of 600 mAh (CR2450)

Connectivity

BLE	BLE 5.2
Transmission range	Up to 32.8 ft (10 m) open area and without any obstacles

Certifications / Standards

Certifications



Order information

Content 1x Wireless Push Button interface (957713)

Contact Nobi USA Inc.
820 Gessner Road
Suite 300, Houston
TX 77024, US

Nobi NV
Neerlandweg 16
2610 Wilrijk, BE