



## XT5273A: Xirgo IoT Button

Xirgo's XT5273A device uses the LTE-M network and interfaces with Google Cloud Platform (GCP) to provide users with an IoT "connected" button.

The XT5273A is an IP66-rated device with a button that supports single, double, and long-press clicks. The tri-color LED provides feedback to users for button press status.

Interfacing with Google Cloud Platform via Cloud IoT Core, the click type is reported to GCP services. Additionally, Google's platform may be used to customize click type logic (<https://console.cloud.google.com>).

This device is pre-loaded with a customer-specified IoT SIM card and configuration, lending to a true "out of the box" experience.

### **Specifications**

Non-replaceable, lithium-ion batteries  
Case Material: PC+PTB  
Operating Temperature: -10°C to +50°C  
Diameter: 3.3 in.  
Height: 1.0 in.  
Weight: 3.3 oz



### **Product Highlights**

- Utilizes LTE-M network
- Minimum of 1500 clicks over a three year lifespan
- Tactile button supports single click, double click, & long press
- Tri-color LED for user feedback
- Ergonomic design for unobtrusive placement
- Very High Bond (VHB) tape for simple, permanent installation
- SIM card & configurations pre-installed
- IP66-rated, ultrasonically sealed, weatherproof casing