

Buzzon Button (model 2021)

IoT

Internet of Things is a network of physical objects ('things') for the purpose of connecting and exchanging data with other devices and systems. The buzzon is an IoT device using LoRaWAN technology.

LoRa

LoRa (Long Range) is a Low-power wide-area network (LPWAN) protocol which allows small data packets to be transmitted and received wireless. LoRa uses the (open) ISM frequency band. The technology can be utilized in a commercial LoRaWAN network or via your own private (local) LoRaWAN network.

About JENG IoT

JENG IoT is a Dutch company designing full turn-key IoT solutions. From sensors, dashboard apps, data analysis till full integration in your IT infrastructure.



- The Buzzon (model 2021) is a remote wireless trigger based on the LoRaWAN® LPWAN IoT protocol
- Button for outdoor usage in the public space (vandalism proof)
- No need for external power supply, no need for maintenance and has a battery lifetime up to 10 years
- Mountable to walls and all pole sizes by using adaptable construction layers
- Easy to use
 - Recognizable by design & color
 - Handicapped people
 - Pressable by gloves, elbow etc. (button sticks out)

The wireless Buzzon has many Use Cases in which it is applicable - examples below:

Bus stop. The buzzon is used by a waiting passenger to signal "I am waiting". The busdriver can be real-time informed that a passenger is waiting. This can be applied to e.g. abandoned stops, busdriver does not have clear sight due to darkness or busstops allocated at highways.

Emergency or theft button – Use buzzon to detect when life saving items in public environment are stolen (e.g. lifebuoy, defibrillator (AED)).

Full bin. The buzzon can be placed at a public bin. People walking by can push the button to indicate that the bin is full and needs to be emptied. The civil workers are notified and empty the bin. BI (Business Intelligence) and data analysis can easily filter false detections.

Traffic – e.g. (temporary) bike buttons. For cyclists and pedestrians buttons are other used to signal their presence and control the traffic. The buzzon is very suitable to replace the traditional buttons, especially in temporary traffic situations. A local LoRaWAN gateway is installed easily and integrated with (existing) traffic management systems.

Production lines – Buzzon in factories to indicate that goods are out of stock.

Turn-key solutions

A full turn-key solution in which the Buzzon is integrated in your environment - wireless real-time button events – is one of the JENG services.

IoT PaaS

The Buzzon events can locally (within the vicinity in which the Buzzon operates) be handled or be processed in the cloud. This depends on the Buzzon Use Case. JENG and partners offer an IoT Platform-as-a-Service in which your Use Case can be realized.

Inhouse development

Other devices and IoT solutions can be in house developed in order to add value to your company.

In case you are interested go to our website www.jeng.io for more information about our products and services.

Key Features

- Long Range Wireless communication (up to 15km)
- Easy to mount and install
- Mountable to poles and walls
- LoRaWAN® compatible and CE certified
 - 868MHz band
 - OTAA (Over The Air Activation)
 - Secure communication
 - Class A
- Battery (replaceable): 2400mAh (3.7V Lithium-thionyl chloride)
 - Battery working time: 10 years
 - Buzzon pushes: 200.000x (LoRa SF7)
 - Connector: JST
- Ultra low power
 - Standby: 2µA
 - Transmit: 44mA
- Fully integrated internal antenna
- Automatic low battery detection and status reporting
- Temperature sensor included (-25°C to 60°C)
- IP68
- IR3 rated housing. Vandal-resistant PP housing / glasfibre enhanced
- Operating Temperature: -25°C to 60°C
- Working Environment: Outdoor

Packaging

- Product Dimensions: 75mm x 132mm x 49mm
- Product Weight: 480 gram (incl. battery)

AVAILABLE SERVICES

IoT solutions (turn key)
Full dashboard app
Device development
Technical support
Online interface
Advice and consultancy

Waterloseweg 7A
7311 JG Apeldoorn
The Netherlands
Tel +31 85 301 2209
sales@jeng.io

