

Wireless Feedback Point

(Family-IoT)

Product Description:

Feedback point is battery operated intelligent wireless unit based on 865 MHz wireless LoRa technology.

The sensor's embedded LoRaWAN™ class A protocol enables seamless connectivity to any LoRaWAN compliant network infrastructure. Easy to use and collect feedback from customer or end user. All data is stored in LoRa network connected server for analyzing feedback data. FB point gives you the ability to gather end customer opinions and put them to use within your business intelligence to improve your service /system.

This data can be used by cloud based application software to show customer satisfaction trends. We help you to provide end to end solution.



Application:

- Smart hospital
- Commercial property
- Factory
- Airport
- Smart office
- Smart washroom
- Hotel

Product Features:

- ISM Band: 865-867 MHz
- LoRa Device Class: A
- Three switches for customer feedback.
- Long life (4 million operations) keys.
- Easy to use
- No SIM card required
- Small size ABS enclosure
- NBIoT, Sigfox, GPRS versions could be made available
- App notification
- Tamper indication



Vighnaharta Technologies Pvt. Ltd.
(formally known as Realty Automation and Security Systems Pvt. Ltd)
www.vighnaharta.in

**Wireless Feedback Point**

(Family-IoT)

Technical Specification:

General information	
Operating voltage	3 V
Operating temperature	0° C to +50° C
ISM band	865-867 MHz
Connectivity	LoRa (Optional-GSM)
Battery	3 V, 1400 mAH, CR123A Lithium battery
Protocol	LoRawan Class A protocol
Transmission	Periodic or events
Tamper indication	Available

Datasheet version with date (V.2 Oct.2020)

