

0

## STARTERICIT

Wireless IOT Data Acquisition(DAQ) Instrument low voltage inputs (±20mV)



### **DESCRIPTION**

This wireless IOT DAQ instrument starterkit includes everything you need to setup quickly your wireless monitoring application:

- Wireless Receiver/Gateway with LAN Output, IP67 casing (Ref: BeanGateway® Outdoor)
- Wireless IOT data acquisition instrument with analog voltage inputs ±20mV (ref: BeanDevice® AN-mV)
- 1 x Free software to collect and display in real-time data measurement from the wireless DAQ system (Ref: Bean-Scape® 2.4GHZ LITE)
- AC/DC Power Adapter ( US or EUR or UK plugs) for charging the battery or to be used constantly



# 0

### STARTERKIT

Wireless IOT Data Acquisition(DAQ) Instrument low voltage inputs (±20mV)

#### **MAIN FEATURES**

- Analog inputs ±20mV (4 channels)
- Measurement precision less than ± 0.01% on the full scale
- Integrated sensor power supply, software configurable 4.5V to 20V (i.e. no need external power for your sensors)
- Global License-free band 2.4GHZ, with maximum radio range 650 meters (can be extended to 1km with higher gain antenna)
- Waterproof and rugged IP67 aluminum casing (Nema 6)
- Time-synchronized data acquisition (±2.5ms of accuracy)
- Rechargeable Lithium-Polymer battery 2200 mAh providing a battery life up to 12 months
- Embedded data logger: up to 1 million data points with events dating

This Wireles DAQ system is suitable for industrial sensors with current-loop outputs.

Beanair products are Made in Germany and are certified CE/FCC/Giteki

#### **HOW IT WORKS?**





# 0

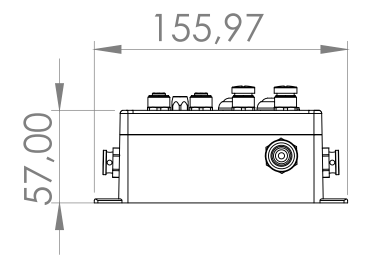
### STARTERKIT

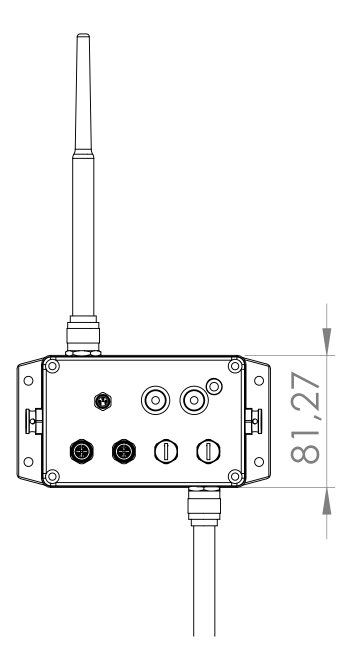
Wireless IOT Data Acquisition(DAQ) Instrument low voltage inputs (±20mV)

### **WEBLINKS TO PRODUCTS**

- Wireless DAQ system
- Wireless Receiver/Gateway
- Eco-friendly Monitoring Software

### **DRAWING**





### **CONTACT US**

Headquarter:

Email:

Phone number:

Buchholzer Straße 65, 13156 Berlin, Germany info@beanair.com

+493066405051