

# 0

## STARTERIKIT

### **WIRELESS IOT SHOCK SENSOR**



SK-SHOCK-AX-3DS-24G-OUT







PRODUCT VIDEO



**USER GUIDE** 



QUICK START



### DESCRIPTION

REFERENCE

This wirelesss IOT Shock sensor starterkit includes everything you need to setup quickly your vibration monitoring application :

- Wireless Receiver/Gateway with LAN Output, IP67 casing (Ref: BeanGateway® Outdoor)
- Wireless accelerometer dedicated to shock measurement with integrated data logger. BeanDevice® 2.4GHz AX-3DS: ±6/12/24q
- 1 x Free software to collect and display in real-time data measurement (Ref: BeanScape® 2.4GHZ LITE )
- AC/DC Power Adapter ( US or EUR or UK plugs) for charging the battery or to be used constantly



# 0

## STARTERICIT

### **WIRELESS IOT SHOCK SENSOR**

### **MAIN FEATURES**

- Wireless accelerometer dedicated to shock Scalable measurement range: ±6g/±12g/±24g
- SSD (Smart Shock Detection), wireless sensor can wakeup on shock detection (software configurable)
- Noise spectral density @ BW 10Hz: 650 μg/ νHz
- Time-synchronized data acquisition (±2.5ms of accuracy)
- Waterproof IP67 aluminum casing (Nema 6)
- Rechargeable Lithium-Polymer battery 2200 mAh providing a battery life up to 15 months
- Embedded data logger: up to 1 million data points (with events dating)
- Excellent radio link with a maximum range of 500 meters

### **WEBLINKS TO PRODUCTS**

- Wireless shock sensor
- Wireless Receiver/Gateway
- Eco-friendly Monitoring Software





# 0

## STARTERICIT

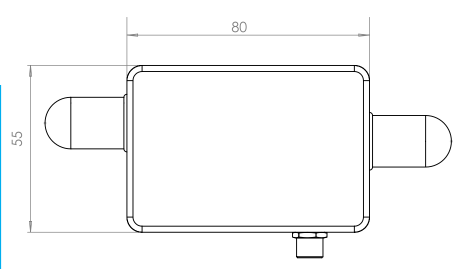
### WIRELESS IOT SHOCK SENSOR

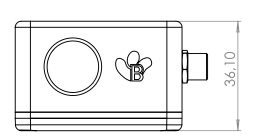
### **DRAWING**

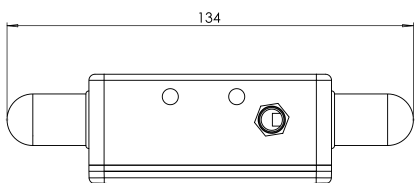
"No screw mounting option, this device should be glue mounted or use a **tape/cable-tie**"

If you need screw mounting option, please choose version:

SK-SHOCK-AX-3DS-24G-SCM







### **CONTACT US**

### Headquarter:

Buchholzer Straße 65, 13156 Berlin, Germany

### Email:

info@beanair.com

### Phone number:

+493066405051



www.facebook.com/BeanAir





www.beanair.com





www.youtube.com/user/BeanairSensors



www.twitter.com/beanair

