

# Bathroom Occupancy Sensor **Featuring LoRAWAN® VS330**



#### Milesight VS330

is a LoRaWAN® bathroom occupancy sensor providing a cost-effective solution for monitoring the occupancy status of the bathrooms and the cubicles of a public toilet in different scenarios. VS330 has combined dual technologies, Time-of-Flight (ToF) technology and Passive Infrared (PIR) sensor to identify the human body and motions with a smart logic and an industry-leading accuracy exceeding 99.5%. VS330 could easily adjust to different scenarios with 100% anonymity and low power consumption. VS330 could be managed by integrated systems and it allows users to monitor the occupancy and trigger linkage to control other devices via a web browser or mobile App remotely. Damp-proof coating inside ensures it working well under various conditions.

#### **FEATURES**

- High detecting accuracy based on Time-of-Flight (ToF) technology and Passive Infrared (PIR) detection with maximal possibility and industry-leading accuracy of over 99%
- 100% anonymity and GDPR-compliant to detect space occupancy and human detection
- Real-time update and ultra-low power consumption
- Effective in static or motional applications with low mistaken rate
- Effective in low-light or completely dark environments
- Damp-proof coating inside the device to ensure the device works well in various conditions of bathrooms and other scenarios
- Adjustable sensor angle enables multi-mounting methods for various applications
- Built-in NFC for easy configuration
- © Compatible with standard LoRaWAN® gateways and network servers
- Quick and easy management with Milesight IoT Cloud solution

## **SPECIFICATIONS**

# Wireless Transmission

Protocol LoRaWAN®

Frequency CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4

Tx Power 16 dBm (868 MHz)/19 dBm (470 MHz)/22 dBm (915 MHz)

-137dBm Sensitivity

Mode OTAA/ABP Class A

### Sensors

#### ToF

ToF FoV 27°

**Detection Range** 0.040 ~ 3.500m

± 2cm Accuracy

Resolution 1<sub>mm</sub>

#### PIR

**Detection Area** 

80°

**Detection Distance** 

Maximum 2.5m

#### Others

Sensor Adjustable

Angle

0°, 15°, 30°, 45°, 60°, 75°

## Others

LED 1 × Status/Test Indicator

Button 1 × Power/Reset Button

Configuration Mobile App via NFC

# **Physical Characteristics**

Power Supply 3 x 4000 mAh ER18505 Li-SOCl<sub>2</sub> Replaceable Batteries

Battery Life\* Around 4 Years (90 users + within 7 consecutive hours per day)

Operating Temperature -20°C ~ 60°C

Relative Humidity 0% - 95% (non-condensing)

Ingress Protection IP30

Dimension Φ100 x 24 mm (Φ3.94 x 0.95 in)

Material & Color PC+ABS (Flame Retardant), White

Installation Ceiling Mount or Wall Mount via Screws or 3M tapes

\* Tested under laboratory conditions and for guideline purposes only.

# **DIMENSIONS(MM)**

