







Accurate occupancy check.
Quasi-stationary toilet user
detected without problem.
Zero privacy concern.
NBIoT Networking.





## **FEATURES**

- 24GHz radar sensing technology
- Install behind thin non-metallic walls or (false)ceilings
- Human presence detection algorithm
- Quasi-stationary subject with minor movements, as for toilet users.
- Detection area 2m(L) x 1.5m(W) (floor)
- Privacy clean sensor data uploaded to the cloud via NB- IoT

# **APPLICATIONS**

 Accurate human occupancy check for smart toilets, meeting rooms and office cubicles



### **PART NUMBER**

## mmW2410 Smart Occupancy Radar

## SPECIFICATION

Human Occupancy Sensor

Radar Frequency 24GHz
 Sensitivity Adjustable
 Detection Area 2 x 1.5 meters
 Detection Height 2 ~ 2.5 meters

### Wireless Connectivity

Networking NB-IoT

### **Dimensions & Body**

Radar Enclosure PlasticRouter Enclosure Plastic

Radar Dimension 80 x 60 x 26.5mm

Radar Weight 200g

#### **MIoT Limited**

Room 2, Unit 109B-113, 1/F, ICTCWC Enterprise Place (5W) No. 5 Science Park West Avenue Hong Kong Science Park

#### **Contact Us**

info@miothk.com (852) 26074123 www.miothk.com