

People Counting Occupancy Sensor

Sensor Model: S-PC-C02-DRWH



Specifications

- Input Voltage 12 VDC
- Operating Conditions The temperature difference between the detection target and the background must be at least 0.5 °C.
- Ambient temperature 32-104 F. 0 +40 °C
- Storage temperature 14 122 F, -10 +50 °C
- Resolution 28 x 15 IR pixels
- Spectral detection range 8 -12 µm (LWIR)
- Field of view X: 140°, Y: 100°
- Framerate 4 Hz
- Dimensions 3.1" height x 3.3 diameter (79mm x 85mm)
- Warranty 5 Years

Description

The flush-mounted S-PC-C represents the next evolution in advanced sensing technology. Leveraging cutting-edge thermal sensing and embedded Artificial Intelligence (AI), it delivers the world's first 100% privacy-protective human counting and location detection for real-time occupancy data capture. Additionally, it features a programmable radio transceiver designed for lowpower, low-data bandwidth IoT mesh networks.

Features

- Actual human presence, count and location with 100% privacy.
- People count through/at set line/zone (door counting).
- Hot object count, location and temperature data.
- Thermal mapping of scenery with up to ±0.5 °C accuracy.

Detection Area

Ceiling Height	Length	Width
6.5ft (2m)	20ft (6m)	10ft (3m)
8ft (2.5m)	23ft (7m)	13ft (4m)
9ft (2.7m)	24.5ft (7.5m)	15ft (4.5m)
10ft (3m)	26ft (8m)	16.5ft (5m)
11.5ft (3.5m)	30ft (9m)	20ft (6m)
13ft (4m)	33ft (10m)	23ft (7m)

Certifications





Applications

Reduce energy consumption by utilizing highly accurate human occupancy data and thermal mapping for HVAC and lighting optimization. Optimize space through granular utilization data and door counting capabilities. Enhance evacuation support with human presence tracking and hazardous hotspot location data. Improve security with tailgate detection for access control and intruder detection in nonvisible conditions. Increase safety by detecting hazardous hotspots and fire locations.

Connectivity

Devices are repeaters for other devices and should be installed within a certain maximum distance from each other.

Typical maximum distance:

Outdoor (line of sight):	200ft
Indoor (through building material):	
Glass:	100ft
Drywall:	70ft
Cinderblock:	60ft
Brick:	50ft
Concrete + rebar	Oft

Devices with external antenna should have the antenna outside any metal box and away from metal surfaces as metal reduces connectivity.

For design purposes a 60ft. maximum distance is appropriate for most installations.

