



VS121

Al Workplace Occupancy Sensor



Get the Insights to Push the Spatial Limits

Milesight VS121, is an AI workplace sensor designed to monitor occupancy and utilization in modern workspace, which can reach up to 98% recognition rate based on its AI algorithm. Milesight VS121 has dual versions transmitting data through LoRaWAN® or Ethernet for different applications.

Based on standard LoRaWAN® protocol, VS121 can work with Milesight LoRaWAN® gateway and mainstream LoRaWAN® network servers. They are equipped with Wi-Fi for easy configuration without any configuration tools. With Ethernet transmission, VS121-P is available to provide more applications. Rich serial interfaces such as DI, DO, and RS485 are provided in VS121-P for various scenarios. VS121-P supports data push via HTTP/MQTT for easily integration and allows for remote anagement via Milesight DeviceHub or Milesight Development Platform.

Features

- Recognition rate is up to 98% based on advanced AI identification and analysis technologies
- Wide installation height and detection range with two versions for various scenarios
- Support regional people counting, occupancy detection and dwell time detection
- Support up to 16 mapped regions for detection
- Allow for bi-directional line-crossing people counting and people flow analysis

- Smart U-turn counting to filter redundant counting of people wandering around the area
- Support people flow analysis to calculate the traffic from different directions
- Support normal or blur mode and privacy masks up to 8 regions
- Support data retransmission to collect data securely

LoRaWAN® Version Only

- Compliant with GDPR without images collected, free from privacy concerns
- Equipped with Wi-Fi for web GUI configuration
- Support Milesight D2D protocol to enable ultra-low latency and directly control without gateway
- > Function well with standard LoRaWAN® gateways and network servers

PoE Version Only

- Support scheduled detection
- > Support Milesight DeviceHub or Milesight Development Platform management remotely
- > Adapt to more applications with rich industrial interfaces
- DC or PoE power supply optional
- ➤ High compatibility of data transmission via Ethernet port (HTTP/MQTT/HTTP API)

Specifications

Model	VS121	VS121-P
People Counting		
Field of View	Standard Version: 190 ° Horizontal, 112 ° Vertical	
	High Ceiling Mount Version: 129.4 ° Horizontal, 68.4 ° Vertical	
Full Monitored Area	Standard Version: 78m ² (R = 5m, H = 3m)	
	High Ceiling Mount Version:126m ² (L=18m, W=7m, H= 7m)	
Installation Height	Standard Version: 2.5m to 4m	
	High Ceiling Mount Version: 5m to 7m	
Detection Rate ¹	Region Counting: Up to 95%	
	Line Crossing Counting: Up to 98%	
	People Flow Analysis: Up to 98%	
Advanced Function		
Regional People	Un to 16 aroog (un to 3	10 oides for each area)
Counting & Dwell Time	Up to 16 areas (up to 10 sides for each area) for regional people counting and dwell time detection	
Detection		

Bi-Directional People Counting	Support	
U-turns Filtering	Filter redundant counting of people wandering in the bi-directional people counting areas	
People Flow Analysis	Calculate the traffic of different directions at most 4 edges	
Privacy Mask	Up to 8 privacy masks to cover certain areas	
Data Retransmission	Support 3000 data retransmission packets	
LoRaWAN® Transmiss	sion	
Protocol	LoRaWAN [®] , Milesight D2D	
	CN470/IN865/RU864/EU868/US	
Frequency	915/AU915/KR920/AS923-1&2&	
	3&4	
	16 dBm (868 MHz)/20 dBm (915	
Tx Power	MHz)/19 dBm (470 MHz)	
Sensitivity	-137 dBm @300bps	
Mode	OTAA/ABP Class C	
Ethernet Transmissio	n	
Ethernet Port		1 × RJ45 10/100 Mbps (PoE PD)
	-	MQTT(s), HTTP(s), RTSP, NTP,
Network Protocol		SSH,etc.
Other Interfaces		
Wi-Fi	IEEE 802.11 b/g/n, 2.4GHz (AP Mode for Configuration)	-
DI/DO	-	1/1
Serial Interface	-	1 × RS485 (Under development)
Button	1 × Reset Button,1 × Wi-Fi Button	1 × Reset Button
LED Indicators	1 × Wi-Fi	1 × Status
Power Input	-	2-pin 3.5 mm Terminal Block
Physical Characterist	ics	
Dowar Cupply	DC 5V/ 1.5A by Type-C Port	1. DC 5V/2A by Terminal Block
Power Supply		2. 802.3af PoE
D 0 ''	O FW	1. DC:3.5W
Power Consumption	3.5W	2. POE:4.5W
Operating Temperature	-5°C ~ +55°C	
Storage Temperature	-20°C ~ +60°C	
Storage remperature		

Color&Weight	White/Black (Optional), 126.9g	White, 186g
Dimension	85 × 85 × 20 mm	85 × 85 × 30 mm
	(3.35 × 3.35 × 0.79 in)	(3.35 × 3.35 × 1.18 in)
Installation	Ceiling Mounting	
Approvals		
Regulatory	CE, FCC, RoHS	

◆ Installation Height

To better utilize the advantage of AI algorithm, it's recommended to follow the below installation heights:

Object	Height	Note
Sitting object	>2.5 m (8.2ft)	Commonly used for region people counting
Standing object	> 3 m (9.8ft)	Commonly used for line cross
	(the optimum height is 3m)	counting

It's recommended to refer to below detection ranges² for people counting at different heights for accurate recognition:

Installation Height (m)	Detection Range (m ²)
2.3	2.6 × 8.6
2.5	3.2 × 9.8
2.7	4.2 × 13.6
3.0	4.8 × 14
3.2	5.2 × 15.4
3.5	6 × 17
4.0	6.8 × 18.8

For high ceiling mount version, the detection ranges are as below:

Installation Height (m)	Detection Range (m ²)
5.0	3.5 × 10.0
6.0	4.5 × 12.0
7.0	5.5 × 14.0

¹ Tested under the recommended detection range.

² The actual detection range may vary based on the height of the target individual.

To alert the support team about any issues you are experiencing, please send an email to or create a ticket in our support platform. Please click here: technical@bmetersuk.com The support team will get back to you as soon as possible. technical@bmetersuk.com 01157 722 506 www.bmetersuk.com