Al Workplace Occupancy Sensor VS121



VS121

VS121-P

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.

Milesight

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 management via Milesight DeviceHub or Milesight Development Platform.

Features

Shared Values

- > 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: 7	8m² (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 Count	ing: Up to 95%		
	Line Crossing Counting: Up to 95%			
	People Flow Analysis: Up to 98%			
Advanced Function				
Regional People				
Counting & Dwell Time	Up to 16 areas (up to 10 sides for each area)	,		
Detection	for regional people counting and dwell time detection			

Bi-Directional People Counting	Sup	port	
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 [®] Transmis	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		
Power Supply	DC 5V/ 1.5A by Type-C Port	1. DC 5V/2A by Terminal Block 2. 802.3af PoE	
Power Consumption	3.5W	1. DC:3.5W	
Operating Tamperature	2. POE:4.5W		
Operating Temperature	-5°C ~ +55°C		
Storage Temperature	$-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$		
Relative Humidity	0 ~ 95% (Non-condensing)		

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) (the optimum height is 3m)	Commonly used for line cross 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

¹Tested under the recommended detection range.

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



Sales email: iot.sales@milesight.com

Tel: 86-592-5085280

Support email: iot.support@milesight.com Website: www.milesight.com Address: Building C09, Software Park Phase III, Xiamen 361024, Fujian, China



in

 \mathbb{X}