

AI Workplace Occupancy Sensor Featuring LoRaWAN®

VS121

User Guide



Safety Precautions

Milesight will not shoulder responsibility for any loss or damage resulting from not following the instructions of this operating guide.

- The device must not be disassembled or remodeled in any way.
- To avoid risk of fire and electric shock, do keep the product away from rain and moisture before installation.
- Do not place the device where the temperature is below/above the operating range.
- Do not touch components which may be hot.
- The device must never be subjected to shocks or impacts.
- Make sure the device is firmly fixed when installing.
- Make sure the plug is firmly inserted into the power socket.
- Do not expose the device to where a laser beam equipment is used.
- Use a soft, dry cloth to clean the lens of the device. Stubborn stains can be removed using a cloth dampened with a small quantity of detergent solution, then wipe them dry.

Declaration of Conformity

VS121 is in conformity with the essential requirements and other relevant provisions of the CE, FCC, and RoHS.



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Revision History

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| Date | Doc Version | Description |
|---------------|-------------|---|
| Apr. 26, 2021 | V 1.0 | Initial version |
| | | 1. Support line crossing counting feature; |
| | | 2. Support D2D feature; |
| Jan. 18, 2022 | V 1.1 | 3. Support people counting debounce; |
| | | 4. Support uploading max number of people; |
| | | 5. Support downlink control. |
| Apr. 8, 2022 | V 1.2 | 1. Milesight LOGO update; |
| Apr. 6, 2022 | V 1.Z | 2. Support recognition scheme selection. |
| | | 1. Update web GUI menu; |
| | | 2. Support customize people counting detection area |
| June 20, 2022 | V 1.3 | to 16 regions; |
| | | 3. Add recommended installation guide and line |
| | | drawing note. |
| | | 1. Support per region people counting uplinks |
| | | 2. Add private mask feature |
| | | 3. Add LoRaWAN single channel mode |
| Dec. 14, 2022 | V 1.4 | 4. Add Wi-Fi SSID broadcast option |
| | | 5. Delete Auto Reboot and LoRaWAN V1.1.0 option |
| | | 6. Support live view blur process and delete Image |
| | | Config |
| Mar 0 2022 | | 1. Add privacy mode under activation page |
| Mar. 9, 2023 | V1.5 | 2. Support filter U-turns feature |
| Apr. 20, 2023 | V1.6 | Add installation height of high ceiling mount version |
| | | 1. Add people flow analysis feature; |
| | | 2. Reporting interval range is extended to 5~86400s; |
| July 15, 2023 | V1.7 | 3. Add report interval downlink control command; |
| | | 4. Add rejoin 9~16 people uplink definition. |
| | | 5. Adjust illuminance of region people counting. |
| | | 1. Support region dwell time detection; |
| Apr 9 2024 | V/1 0 | 2. Support to report data with timestamp; |
| Apr. 8, 2024 | V1.8 | 3. Support data retransmission feature; |
| | | 4. Support time sync with Milesight gateway. |

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1. Product Introduction

1.1 Overview

VS121, based on Artificial Intelligence (AI) technology, is an AI workplace sensor designed to mo nitor occupancy & utilization in modern workspace, which can reach up to 98% recognition rate. Only counter values are transmitted over LoRaWAN® network to prevent privacy concerns. VS121to prevent the privacy concerns. VS121 is equipped with Wi-Fi for easy configuration with out any tools.

Sensor data are transmitted in real-time using standard LoRaWAN® protocol. LoRaWAN® enables encrypted radio transmissions over long distance while consuming very little power. The user can obtain sensor data and view the trend of data change through the user's own network server.

1.2 Key Features

- Recognition rate is up to 98% based on advanced AI identification and analysis technology • and wide detection range
- Support people counting, occupancy detection and dwell time detection
- Support to map up to 16 custom regions
- Allow for bi-direction line crossing people counting
- Support U-turn detection for effective data and precise detection
- Support people flow analysis to calculate the traffic from different directions
- No image data is collected, free from privacy concerns •
- Equipped with Wi-Fi for web GUI configuration •
- Function well with standard LoRaWAN® gateways and network servers

2. Hardware Introduction

2.1 Packing List







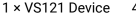


1 × 4 × Wall Mounting Type-C Cable (1 m) & Power Adapter



1 ×

Mounting Sticker

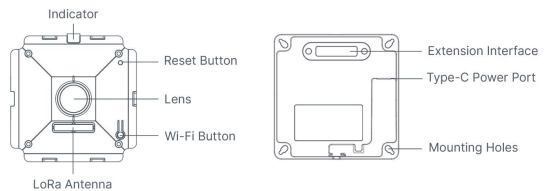


Kits



If any of the above items is missing or damaged, please contact your sales representative.

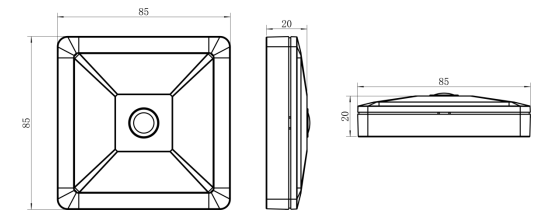
2.2 Hardware Overview



2.3 Buttons and LED Indicators

| Function | Action | LED Indication |
|---|--|-----------------------|
| T O. (Off M/: F: | Press and hold the Wi-Fi button for more than 3 seconds. | Off → On |
| Turn On/Off Wi-Fi Press and hold the Wi-Fi button for more than 3 seconds. | | <mark>On</mark> → Off |
| Reset to Factory | Press and hold the reset button for more than 10 | Dlinks (times |
| Default | seconds. | Blinks 6 times. |

2.4 Dimensions (mm)



3. Access the Sensor

VS121 sensor provides user-friendly web GUI for configuration and users can access it via Wi-Fi connection. The recommended browsers are Internet Explorer, Firefox, Chrome, Microsoft Edge, Safari. The default IP of sensor is 192.168.1.1, and default SSID is Workplace Sensor_XXXXXX (can be found on the label).

3.1 Access without Plugin

Step 1: Power on the device.

Step 2: Enable the Wireless Network Connection on your computer and search for corresponding access point, then connect computer to this access point.

Step 3: Open the Browser and type 192.168.1.1 to access the web GUI.

Step 4: Select the language.

Step 5: Users need to set the password and privacy mode when using the sensor for the first time. And three security questions can also be set optionally. After configuration, use username (admin) and custom password to log in the sensor.

Note:

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1) Password must be 8 to 32 characters long, containing at least one number and one letter.

2) You can click the "forgot password" in login page to reset the password by answering three security questions when you forget the password, if you set the security questions in advance.3) If you need to reset the privacy mode, hold on reset button for 10s to reset device to factory default.

| a strange | Language English 🔹 |
|------------|--------------------|
| Activation | |
| ······· | |
| | |

| | | | | 1 | n. |
|---|--|---------------------------------------|----------|----|-----|
| 6 | Acti | ivation | | | . 4 |
| | | | | | -) |
| | Privacy Mode: | Blur | ○ Normal | | NS. |
| | Note: Blur: Low resolution blurri Normal: No processing of | ng B/W video stream. video stream. | | 5. | N. |
| | | NEXT | | | |
| | | | | | |

| | 5 / J 8" - " | Language English 🔹 |
|----------|---|--------------------|
| h harden | Security Question Settings | . to 15 (See |
| | Question1: What's your father's name? \nswer1: Answer1: | |
| | Answer3: | |

3.2 Access with Plugin

For IE browser access, users need to install the MsActiveX firstly. You can refer the steps as follows:

Step1: Launch the IE browser and enter the IP address of the sensor;

Step2: Enter the user name and custom password and click "Login";

Step3: At the first time to log in the device, the browser will prompt to install Controls, please click "Click here to download and install controls manually" as shown below;

Click here to download and install controls manually

Note: During installing the controls, please keep the browsers close.

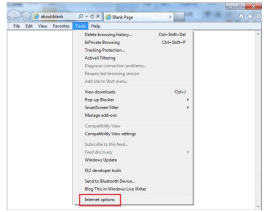
Step4: Follow the prompts to install the Controls, when it`s finished, it will pop out a window as shown below. Please click "Finish" and refresh the browser, then you will see the video.

8



If IE9 or higher version browser is used, it is suggested that the web link should be added as a trusted site. See the instructions as follows:

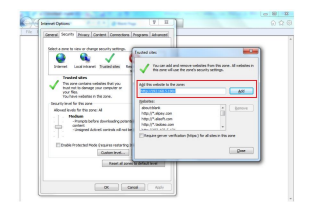
Step1: Start the IE9 or higher version browser, and select "Tools" \rightarrow "Internet Options";



Step2: Select "Security" to "Trusted";



Step3: Enter the IP address of the device in the blank and click "Add";



Step4: Enter the IP address. After logging on web GUI successfully, user is allowed to view live video.

4. Operation Guide

4.1 Live Video

After logging on to the device web GUI successfully, user is allowed to view live video as follows.



| Parameters | Description |
|----------------------------|---|
| Configuration | Click to access the configuration page |
| Develo (contine (Device) - | People Counting (Region): show the mapped or non-mapped regions of people counting |
| People Counting (Region) 🔻 | Line Crossing Counting: show the detection line and counting people it detected |
| | People Flow Analysis: show the detection area and people it detected |

4.2 People Counting

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4.2.1 Region People Counting

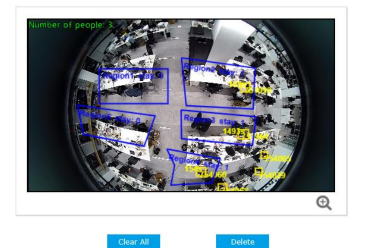
Users can set the report settings and detection regions here.

| Enable: | | | |
|-------------------------------------|----------------------|--|--|
| Number of People: | 0 | | |
| Dwell Time Detection: | | | |
| Min. Dwell Time(s): | 5 | | |
| Settings | | | |
| Report With Timestamp: | | | |
| Report Regularly: | | | |
| Periodic Report Scheme: | From Now On | | |
| Reporting Interval(s): | 300 | | |
| Report by Result: | | | |
| Mode: | Zero≓Non-zero ✓ | | |
| Debounce Time: | | | |
| Reset Cumulative Count on Schedule: | | | |
| Time of Reset: | Everyday • 00 • 00 • | | |

| Parameters | Description |
|-------------------------|---|
| Enable | Enable or disable region people counting feature. |
| Number of People | Show current number of people. |
| Dwell Time Detection | Enable or disable dwell time detection of objects within the area. |
| Min. Dwell Time(s) | Filter the count below this dwell time. |
| Report with | Penert the data with timestamp |
| Timestamp | Report the data with timestamp. |
| Report Regularly | Select the periodic report of "On the Dot" or "From Now On". |
| Periodic Report | On the Dot: The device will report at the top of each hour. For example, When |
| Scheme | the interval is set to 1 hour, it will report at 0:00, 1:00, 2:00 and so on; when the |
| | interval is set to 10 minutes, it will report at 0:10, 0:20, 0:30, and so on. |
| Reporting Interval | From Now On: Begin reporting from this moment onwards and regularly |
| | report based on the interval cycle. |
| | Report according to the following changes of people number result: |
| Report by Result | Zero to Non-zero/Non-zero to Zero |
| | Once result changes |

| Debounce Time | VS121 will reduce the count value only when the people come out of the |
|----------------------|--|
| Debounce Time | detection area for more than 2 s. |
| Reset Cumulative | Enable to periodically reset cumulative count on schedule. |
| | Cumulative Count includes: |
| Count on Schedule | Total In/Out counting of each detection region. |
| | Max./Avg. Dwell Time of each detection region. |

| Set Detection Region | |
|----------------------|--------------------------|
| Enable: | |
| Detection Area: | Mapped Region |
| Reporting Type: | Region People Counting ~ |



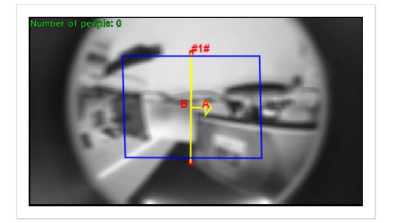
| Parameters | Description |
|----------------|---|
| Enable | Enable the detection area customization feature. If disabled, the whole area will be the detection area. |
| Detection Area | Select the customized area as either mapped or except mapped area. You can draw the area in the below screen. 16 regions can be set at most. Mapped Region: Only people who are in the mapped region will be detected. Non-mapped Region: Only people who are not in the mapped region will be detected. Note: when drawing the area, right click the mouse can make the area closed. |
| Reporting Type | When detection area is in Mapped Region type, users can select two reporting types: Occupancy: report the occupancy status of per mapped region. Region People Counting: report the specific number of people of per mapped region. |
| Ð | Zoom up the live view to draw the areas. |
| Clear All | Clear all areas you have drawn before. |
| Delete | Select the area and click Delete to delete this area. |

4.2.2 Line Crossing Counting

The sensor will count the number of people who crossed a defined virtual line, then upload the count value according to the reporting interval.

| Enable: | |
|-------------------------------------|----------------------|
| Report With Timestamp: | |
| Periodic Report Scheme: | From Now On |
| Reporting Interval(s): | 300 |
| Filter U-turns: | |
| Reset Cumulative Count on Schedule: | |
| Time of Reset: | Everyday V 00 V 00 V |

Set Detection Line



ODraw Area () Draw Line

Clear Area

| Parameters | Description | |
|--------------------------|---|--|
| Enable | Enable or disable line crossing counting feature. | |
| Report with Timestamp | Report the data with timestamp. | |
| Periodic Report | Select the periodic report of "On the Dot" or "From Now On". | |
| Scheme | On the Dot: The device will report at the top of each hour. For example, When | |
| Reporting Interval | the interval is set to 1 hour, it will report at 0:00, 1:00, 2:00 and so on; when the interval is set to 10 minutes, it will report at 0:10, 0:20, 0:30, and so on. From Now On: Begin reporting from this moment onwards and regularly report based on the interval cycle. | |
| Filter U-turns | When enabled, it allows to draw an area and he device will count the in and out values only when people cross along this area. | |
| Reset Cumulative | Enable to periodically reset cumulative line cross counting values on | |
| Count on | schedule. | |



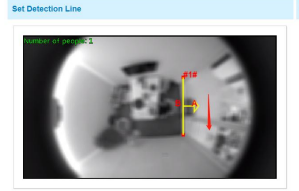
| Schedule | |
|--------------------|--|
| Set Detection Line | The device allows to set up only one line with at most 4 segments. For the detection line, crossing along the direction of the arrow means "In" and the opposite is "Out". When drawing, left-click to start drawing and drag the mouse to draw a line, left-click again to continue drawing the other segment and right-click the mouse to complete the drawing. |
| Q | Zoom up the live view to draw the line or area. |
| Clear Line | Clear the line you have drawn before. |
| Clear Area | Clear the area you have drawn before. |

Set Detection Line

Note:

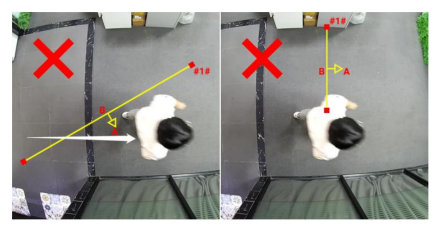
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1) The arrow direction of the detection line depends on your drawing direction.

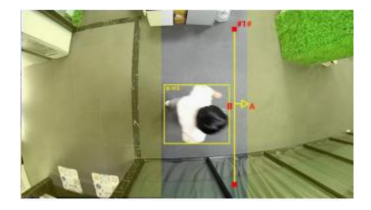




2) Ensure that the detected targets can pass through the detection line completely. It's recommended that the detection line is perpendicular to the In/Out direction and on the center of detection area without other objects around.



3) A redundant identification area needed to be left on both sides of the detection line for the target. This is to ensure that the sensor has stable recognition and tracking of this target before it passes the detection line, which will make the detection and count more accurate.



4.2.3 People Flow Analysis

The sensor will count the number of people cross different directions, then upload the counting data according to the reporting interval.

| Enable: | |
|-------------------------|-------------|
| Report With Timestamp: | |
| Periodic Report Scheme: | From Now On |
| Reporting Interval(s): | 300 |

| Parameters | Description | |
|--------------------------|--|--|
| Enable | Enable or disable people flow analysis feature. | |
| Report with Timestamp | Report the data with timestamp. | |
| Periodic Report | Select the periodic report of "On the Dot" or "From Now On". | |
| Scheme | On the Dot: The device will report at the top of each hour. For example, When | |
| Report Interval | the interval is set to 1 hour, it will report at 0:00, 1:00, 2:00 and so on; wh interval is set to 10 minutes, it will report at 0:10, 0:20, 0:30, and so on. From Now On: Begin reporting from this moment onwards and re report based on the interval cycle. | |





| Parameters | Description |
|---------------|---|
| Set Detection | Customize a triangle or a convex quadrangle to count the people flow from |
| Region | one edge to another edge. |
| Ð | Zoom up the live view to draw the areas. |
| Clear | Clear the area you have drawn before. |

4.2.4 LoRaWAN[®] & Milesight D2D

LoRaWAN

LoRaWAN settings is used for configuring the transmission parameters in LoRaWAN[®] network.

| Status: | Activated |
|-------------------------------|------------------|
| Basic Settings | |
| Device EUI: | 24E124600C316312 |
| App EUI: | 24E124C0002A0001 |
| Join Type: | OTAA 🗸 |
| Application Key: | ******* |
| RX2 Data Rate | DR0 (SF12, 125k) |
| RX2 Frequency/MHz | 505.3 |
| Advanced Settings | |
| Confirmed Mode: | |
| ADR: | |
| Rejoin Mode: | |
| LinkCheckReq Message Retries: | 8 |
| Port: | 85 |
| Spreading Factor: | SF10-DR2 |
| LoRaWAN Version: | V1.0.3 V |

| Parameters | Description |
|------------------------------------|--|
| Status | LoRaWAN [®] network status of this device. |
| Basic Settings | |
| Device EUI | Unique ID of the device which can also be found on the label. |
| App EUI | Default App EUI is 24E124C0002A0001. |
| Join Type | OTAA and ABP mode are available. |
| Application Key | Appkey for OTAA mode, default is 5572404C696E6B4C6F52613230313823. |
| Device Address | DevAddr for ABP mode, default is the 5 th to 12 th digits of SN. |
| Network Session Key | Nwkskey for ABP mode, default is 5572404C696E6B4C6F52613230313823. |
| Application Session Key | Appskey for ABP mode, default is 5572404C696E6B4C6F52613230313823. |
| RX2 Data Rate | RX2 data rate to receive downlinks or send D2D command. |
| RX2 | RX2 frequency to receive downlinks or send D2D command. |
| Frequency/MHz Advanced Settings | |

MAKE SENSING MATTER

| Confirmed Mode | If the device does not receive ACK packet from network server, it will resend data once. | |
|---------------------------------|---|--|
| ADR Mode | Allow network server to adjust data rate of the device. | |
| Rejoin Mode | The device will send a specific number of LinkCheckReq MAC packets to the network server every 30 mins to validate connectivity; If there is no response, the device will re-join the network. | |
| Application Port | The port used for sending and receiving data, default port is 85. | |
| Spreading Factor | If ADR is disabled, the device will send data via this spreading factor. | |
| LoRaWAN [®] Version | V1.0.2 and V1.0.3 are available. | |
| Region | Frequency plan of this device. | |
| Single-channel | When enabled, only one channel can be selected to send uplinks. Please | |
| Mode | enable this mode if you connect device to DS7610. | |
| Channel | Enter the index to select the frequency channel. Examples: 1, 40: Enabling Channel 1 and Channel 40 1-40: Enabling Channel 1 to Channel 40 1-40, 60: Enabling Channel 1 to Channel 40 and Channel 60 All: Enabling all channels Null: Indicates that all channels are disabled | |

Note:

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- 1) Please contact sales for device EUI list if there are many units.
- 2) Please contact sales if you need random App keys before purchasing.
- 3) Select OTAA mode if you use Milesight IoT cloud to manage devices.
- 4) Only OTAA mode supports rejoin mode.

Milesight D2D

Milesight D2D protocol is used for setting up transmission among Milesight LoRaWAN[®] devices without gateway. When the Milesight D2D setting is enabled, VS121 can work as a Milesight D2D controller for sending control commands to trigger D2D agent devices.

| D2D Settings | |
|----------------------------|----------|
| Enable D2D | |
| D2D Key | ***** |
| Control Settings | |
| Condition 1 | Occupied |
| Control Command 1 | 0000 |
| Condition 2 | Vacant |
| Control Command 2 | 0000 |
| Intelligent Delay Time (s) | 60 (1) |

| Parameters | Description | |
|-------------------------------|--|--|
| Enable D2D | Enable or disable D2D feature. | |
| D2D Key | Define a unique D2D key and this key is the same as the setting in D2D agent device. Default value: 5572404C696E6B4C6F52613230313823 | |
| Condition | Occupied: when total people counter value is non-zero in detection area Vacant: when total people counter value is 0 in detection area | |
| Control Command | Define a 2-byte hexadecimal control command (0x0000 to 0xffff). When the condition is meet, the device will send the control command to corresponding D2D agent devices. | |
| Intelligent Delay Time (s) | The device will send the control command only when the detected condition remains Vacant (number of people =0) during this delay time. | |

Note: When this feature is enabled, the control command from this device will not send to LoRaWAN[®] gateway.

4.2.5 Wi-Fi

| Enable: | | |
|-----------------------|------------------------|--|
| Work Mode: | AP | |
| SSID: | Workplace Sensor_F5BA0 | |
| SSID Broadcast: | | |
| Protocol: | 802.11n (2.4G) | |
| Bandwidth: | 20MHz 🗸 | |
| Channel: | auto | |
| Security Mode: | No Encryption | |
| DHCP Server Settings: | | |
| LAN IP Address: | 192.168.1.1 | |
| Netmask: | 255.255.255.0 | |
| Start Address: | 192.168.1.100 | |
| End Address: | 192.168.1.199 | |
| Lease Time (min): | 1440 | |
| Primary DNS Server: | 114.114.114.114 | |
| Secondary DNS Server: | 8.8.8 | |
| Static IP | | |
| MAC Address | IP Address | |
| | x | |

| Parameters | Description | |
|---------------|---|--|
| Enabled | Enable Wi-Fi feature. | |
| Work Mode | Work mode is fixed as AP and can not connect to other access point. | |
| SSID | The unique name for this device Wi-Fi access point. | |
| SSID | When disabled, other wireless devices can't find the SSID, and users should | |
| Broadcast | enter the SSID manually to get access to the wireless network. | |
| Protocol | 802.11b (2.4 GHz), 802.11g (2.4 GHz), 802.11n (2.4 GHz) are optional. | |
| Bandwidth | 20 MHz or 40 MHz are optional. | |
| Channel | Select the wireless channel. Auto, 1,11 are optional. | |
| Security Mode | No Encryption, WEP Open System, WEP Shared Key, WPA-PSK, WPA2-PSK | |
| | and WPA-PSK/WPA2-PSK are optional. | |
| DHCP Server | LAN IP Address: IP address that used to access the web GUI of sensor. | |
| Settings | Subnet mask: identify the subnet where the sensor is located. | |

| | Start Address: define the beginning of IP address pool which assigns to DF | | | |
|----------|---|--|--|--|
| clients. | | | | |
| | End Address: define the end of IP address pool which assigns to DHCP client | | | |
| | Lease Time (min): the lease time on which DHCP client can use the IP addres | | | |
| | assigned by the sensor. | | | |
| | Primary DNS Server: translate the domain name to IP address. | | | |
| | | Secondary DNS Server: backup DNS server. | | |
| Static | IP | Add MAC address and static IP address if users need to add a static IP address | | |
| Setting | gs | to a specific computer. | | |

4.2.6 General Settings

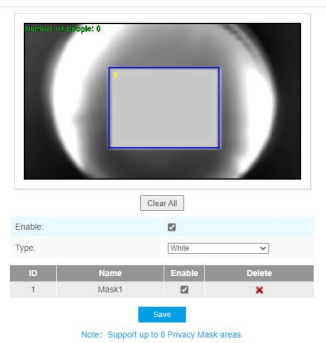
| Data Retransmission Setting | | |
|-----------------------------|-------------|-----|
| Data Retransmission: | | |
| Algorithm | | |
| Recognition Scheme: | Algorithm 2 | ✓ ① |
| Image | | |
| Power Line Frequency: | 50Hz | ~ |
| Wide Dynamic Range: | Off | ~ |

| Parameters | Description |
|--------------|---|
| Data | Enable to resend stored data packets from the disconnected period when the |
| Retransmissi | device's network connection is restored. The device supports to store 3,000 pieces |
| on Setting | of data at most. The historical data format is different from regular reports. |
| Recognition | Select the recognition scheme of region people counting based on your detection environment. Algorithm 1: Suitable for monitoring complex environments which have many |
| Scheme | objects, like office supplies (books, printers, lamps, etc.) |
| | Algorithm 2: Suitable for monitoring simple and clean environments like meeting rooms. |
| | Power Line Frequency: Select based on your power source frequency standard, 60 |
| | Hz and 50 Hz are available. |
| Image | Wide Dynamic Range: This function which can capture and display both bright and |
| inage | dark areas in the same frame that enables details of objects in both bright and |
| | dark areas to be visible. It's recommended to enable this function when the scene |
| | has a clear contrast between light and dark (such as a corridor). |

4.2.7 Privacy Mask

Milesight

Privacy mask enables to cover certain areas on the live video to prevent certain spots in the surveillance area from being viewed and prevent people within the area from being counted. You can set 8 mask areas at most.

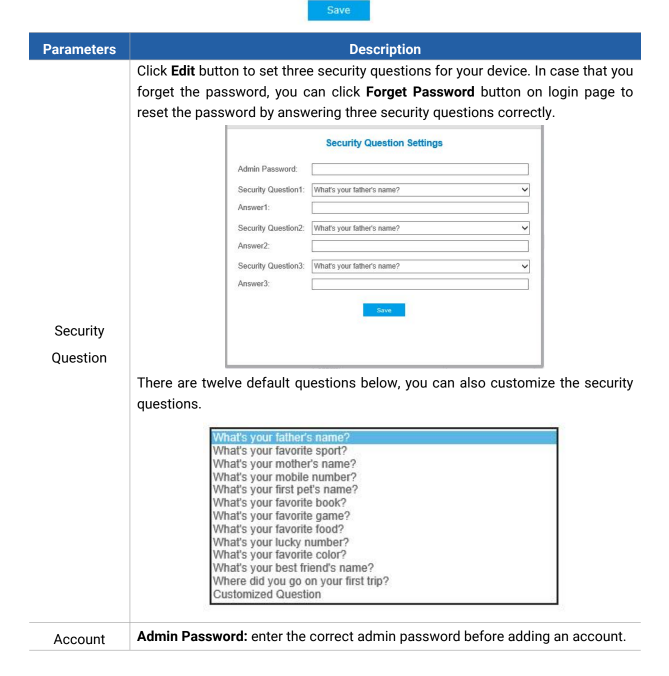


| Parameters | Description |
|------------|---|
| Enable | Check the checkbox to enable the Privacy Mask function. |
| Clear All | Clear all areas you drew before. |
| Туре | Select the color for the privacy areas, there are two colors available: White and Black |

4.3 System

4.3.1 User

| Security Question | |
|--------------------|-----------------|
| Security Question: | Edit |
| Account Management | |
| Admin Password: | |
| User Level: | Administrator 🗸 |
| User Name: | admin |
| New Password: | |
| Confirm: | |



| Management | User Level: It's fixed as Administrator. |
|------------|---|
| Management | User Name: It's fixed as admin. |
| | New Password: Input password for the account. |
| | Confirm: Confirm the password. |

4.3.2 Security Service

Milesight

| SSH S | ettings | |
|--------------------------|--------------------------|--------------------|
| Enable | SSH: | |
| SSH P | ort: | 6022 |
| Save | | |
| | S | ave |
| Parameters | S | ave Description |
| Parameters Enable SSH | S Enable SSH feature. | |

4.3.3 System Info

All information about the hardware and software can be checked on this page.

| System | | |
|-------------------|-------------------|--|
| Device Name: | Workplace Sensor | |
| Product Model: | VS121-915M | |
| SN: | 6600B5053760 | |
| Hardware Version: | V1.3 | |
| Software Version: | 31.7.0.78-iot2 | |
| MAC Address: | 24:E1:24:F3:C5:B2 | |

4.3.4 Date & Time

Here you can check and set the system time.

| Current System Time | |
|---------------------------------|-------------------------------------|
| Date: | 07/04/2024 |
| Time: | 20:29:21 |
| Set the System Time | |
| Time Zone: | (UTC-08:00) United States - Pacil 🗸 |
| Daylight Saving Time: | Automatic 🗸 |
| O Synchronize With Gateway Time | |
| O Manual | |
| Time: | 07/04/2024 20:29:19 |
| Synchronize with computer time | |
| Date: | 07/04/2024 |
| Time: | 20:29:22 |

| Parameters | Description |
|----------------------------------|--|
| Current System Time | Current date & time of the system. |
| Time Zone | Select a time zone according to your location. |
| Daylight Saving Time | Enable or disable the daylight saving time. |
| Synchronize with Gateway time | Synchronize the system time with embedded network server of Milesight gateway when LoRaWAN [®] version is 1.0.3. The device will sync the time with gateway once when re-joining the network or every 5 days. |
| Manual | Set the system time manually. |
| Synchronize with computer time | Synchronize the system time with the computer. |

4.3.5 System Maintenance

| System Upgrade | |
|---------------------------------|--|
| Software Version: | 31.7.0.78-iot2 |
| Local Upgrade: | Choose File No file chosen Upgrade Reset after Upgrading |
| Note: Do not disconnect the pow | er of the device during the upgrade. |
| Maintenance | |
| Reset Veep the User Information | Reset |
| Export Config File: | Export |
| Config File: | Choose File No file chosen |
| Import Config File: | Import |
| Reboot | |
| | |

Reboot

| Parameters | Description | | | | | |
|-------------------|---|--|--|--|--|--|
| System Upgrade | Software Version: The software version of the sensor. Local Upgrade: Click the Choose File button and select the upgrading file, then click the Upgrade button to upgrade. After the system reboots successfully, the update is done. You can check Reset after Upgrading to reset the device after upgrading it. Note: Do not disconnect the power of the device during the upgrade process. The device will be restarted to complete the upgrading. | | | | | |
| Maintenance | Reset settings: Click Reset button to reset the device to factory default settings Keep the User Information: Check this option to keep the user information when resetting Export Config File: Export configuration file. Import Config File: Click the Choose File button and select the configuration file, click Import button to import configuration file. | | | | | |
| Reboot | Restart the device immediately | | | | | |

4.3.6 About

Reboot the Device:

User can view some open source software licenses about the sensor by clicking the View Licens es button.

| Open Source Software Licenses | | |
|-------------------------------|----|--|
| View Licens | es | |

5. Mount the Sensor

To better utilize the advantages of AI algorithm, there are some important steps to follow :

5.1 Recommended Height for Certain Object

| Object | Height | Note |
|-----------------|----------------------------|-----------------------------------|
| sitting object | >2.5m (8.2ft) | Commonly used for Region People |
| sitting object | >2.311 (8.211) | Counting |
| atanding abject | >3m (9.8ft) | Commonly used for Line Crossing |
| standing object | (the optimum height is 3m) | Counting and People Flow Analysis |

Recommended detection ranges for region people counting and people flow analysis at different heights:

| Version | Height | Recommended detection range |
|-------------------------------|--------|-----------------------------|
| | 2.3m | 2.6m*8.6m |
| | 2.5m | 3.2m*9.8m |
| Standard | 2.7m | 4.2m*13.6m |
| Version | 3m | 4.8m*14m |
| Version | 3.2m | 5.2m*15.4m |
| | 3.5m | 6m*17m |
| | 4m | 6.8m*18.8m |
| High Ceiling Mount Version | 5m | 3.5m*10m |
| | 6m | 4.5m*12m |
| | 7m | 5.5m*14m |

5.2 Illuminance Requirements for AI Analysis

- Region People Counting
- We recommend that the illuminance is greater than 20Lux.
- We recommend enabling <u>WDR function</u>, which will make the image effect better.
- Line Crossing Counting and People Flow Analysis
- We recommend that the illuminance is greater than 50Lux.
- When the illuminance is between 20~50Lux, we recommend disabling WDR function.
- When the illuminance is >50Lux and the scene has a clear contrast between light and dark (such as a corridor), we recommend enabling WDR function.

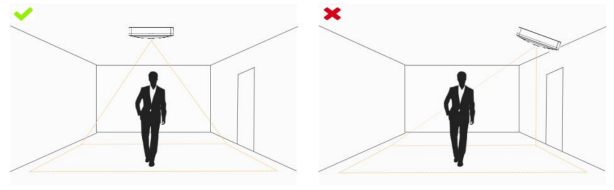
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To know the illuminance of the current scene, you must use an illuminance meter, or you can refer to the following common environmental illuminance values:

| place/environment | illuminance |
|-------------------|-------------|
| Indoors at dusk | 10Lux |
| cloudy indoor | 5~50Lux |
| sunny indoor | 100~1000Lux |

5.3 Recommended Installation for Line Crossing Counting

• Make sure the sensor is facing straight down, in line with the ceiling.

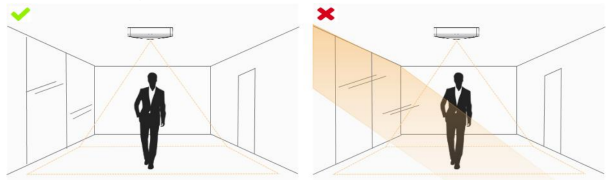


• Make sure there is sufficient white light on site.



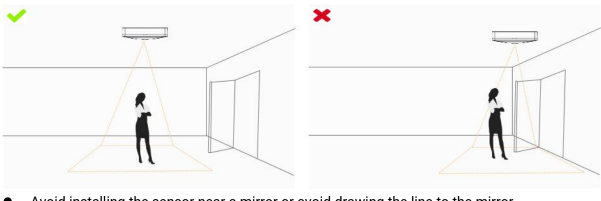


• Avoid getting very strong light, like sunlight.

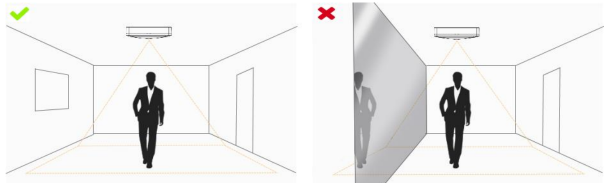


• Make sure there are no moving objects interfering in the counting area. For example, do not install the sensor too close to a door.

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• Avoid installing the sensor near a mirror or avoid drawing the line to the mirror.



5.4 Factors Affecting Accuracy

• The color of hair or clothes is close to the floor color.

Reason: It will make it difficult for the algorithm to identify the correct object, thus affecting the accuracy.

- The floor color and wall color are black.
- Reason: The brightness of the scene will be reduced due to the absorption of light by black.
- The contrast between light and dark in the scene is too strong.

Reason: It will cause the people to be backlight, which will affect the accuracy of the detection.

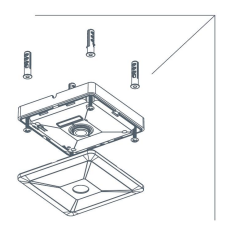
5.5 Ceiling Installation

Step 1: Ensure the thickness of ceiling is more than 30 mm, then attach the mounting sticker to the ceiling and drill 4 holes with a diameter of 6 mm.

Step 2: Fix the wall plugs into the ceiling holes.

Step 3: Remove the cover on the device, then fix the device to the wall plugs via mounting screws; remember to adjust the mounting direction according to the detection area requirement and direction sticker on the inner cover.

Step 4: Take the cover back to device; note that the Milesight Logo should be facing the LED indicator.



6. Communication Protocol

VS121 reports basic information only when joining the network and reports people counter according to reporting settings. All data are based on following format(HEX):

| Channel1 | Type1 | Data1 | Channel2 | Type2 | Data2 | Channel 3 | |
|----------|--------|---------|----------|--------|---------|-----------|--|
| 1 Byte | 1 Byte | N Bytes | 1 Byte | 1 Byte | M Bytes | 1 Byte | |

For decoder examples please find files on <u>https://github.com/Milesight-IoT/SensorDecoders</u>.

6.1 Uplink Data

| ltem | Channel | Туре | Description |
|--------------------|---------|------|---|
| Protocol Version | | 01 | 01=> V1 |
| Device SN | | 08 | 12 digits |
| Hardware Version | ff | 09 | 01 04 => V1.4 |
| Software Version | | 1f | 1f 07 00 4b => V31.7.0.75 |
| | | | Byte 1: current total number of people |
| Region People | | c9 | Byte 2: the number of mapped regions |
| Counter | 04 | | Byte 3-4: every bit indicates occupancy status |
| | | | of per mapped region, 0=vacant, 1=occupied |
| | 06 | cd | 1 Byte, maximum number of people in |
| | | | detection area during the reporting interval of |
| Max People Counter | | | region people counting. |
| | | | Note: this value only report on periodic uplinks. |
| | | | 8 bytes, region 1 (1B) + region 2 (1B)+ region |
| Per Region People | 07 | d5 | 8 (1B) |
| Counter | er 08 | | 8 bytes, region 9 (1B) + region 10 (1B)+ |

| | | | region 1 | 6 (1B) | |
|-----------------------------------|----------|----|--|--|-----------|
| | | | Region I | D(1B) + Average Dwell Time (2B) + | |
| Dwell Time Detection | 0e | e4 | Maximu | m Dwell Time (2B) | |
| | | | Note: re | gion ID=00 means all regions. | |
| Periodic Line Cross Counter | 05 | | Periodic | In (2B)+ Periodic Out (2B) | |
| Accumulated Line Cross Counter | 0d | cc | Accumu | lated In (2B)+ Accumulated Out (2B) | |
| | | | Byte 1-2 | 2: number of people from A to A | |
| | 00 | | Byte 3-4 | I: number of people from A to B | |
| | 09 | | Byte 5-6 | : number of people from A to C | |
| | | | Byte 7-8 | 3: number of people from A to D | |
| | | | Byte 1-2 | 2: number of people from B to A | |
| | 0a da | | Byte 3-4: number of people from B to B | | |
| | | | Byte 5-6: number of people from B to C | | |
| People Flow Analysis | | da | Byte 7-8: number of people from B to D | | |
| r copie riow Anarysis | 0b 0c | | Byte 1-2: number of people from C to A | | |
| | | | Byte 3-4: number of people from C to B | | |
| | | | Byte 5-6: number of people from C to C | | |
| | | | Byte 7-8: number of people from C to D | | |
| | | | Byte 1-2: number of people from D to A | | |
| | | | Byte 3-4: number of people from D to B | | |
| | | | Byte 5-6: number of people from D to C | | |
| | | | Byte 7-8 | 3: number of people from D to D | |
| Timestamp | Of | 85 | Unix Tin | nestamp (4B) | |
| | | | Data tim | ne stamp (4B) + Data Type (1B) | |
| | | | +Histori | cal Data (Mutable) | |
| | | | | Code | Data Type |
| | | | 01 | Region People Counter | |
| Historical Data | 20 | се | 02 | Periodic Line Cross Counter | |
| | | | 03 | Max People Counter | |
| | | | 04 | Region 1-4 People Counter | |
| | | | 05 | Region 5-8 People Counter | |
| | | | 06 | Region 9-12 People Counter | |

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| 07 | Region 13-16 People Counter |
|----|--------------------------------------|
| 08 | People Flow Analysis(A to A, A to B) |
| 09 | People Flow Analysis(A to C, A to D) |
| 0a | People Flow Analysis(B to A, B to B) |
| 0b | People Flow Analysis(B to C, B to D) |
| 0c | People Flow Analysis(C to A, C to B) |
| 0d | People Flow Analysis(C to C, C to D) |
| 0e | People Flow Analysis(D to A, D to B) |
| Of | People Flow Analysis(D to C, D to D) |
| 10 | Accumulated Line Cross Counter |
| 11 | Dwell Time Detection |

Example:

Milesight

1. Device information: report once whenever joining the network.

| | ff0101 ff086600b0940976 ff090100 ff1f1f07004b | | | | | |
|---------|---|-------------|---------|--------------------------|-----------------------------|--|
| Channel | Туре | Value | Channel | Туре | Value | |
| ff | 01 (Protocol Version) | 01 (V1) | ff | 08 (Device SN) | 66 00 b0 94 09 76 | |
| Channel | Туре | Value | Channel | Туре | Value | |
| ff | 09 (Hardware version) | 0100 (V1.0) | ff | 1f (Software version) | 1f 07 00 4b (V31.7.0.75) | |

2. Region people counter periodic report when reporting type is Occupancy

| 04c9030800a1 06cd05 | | | | |
|---------------------|-------------------|--|--|--|
| Channel | Type Value | | | |
| | | Byte 1: 03 => There are 3 people totally currently | | |
| 04 | c9 (Region People | Byte 2: 08 => there are 8 mapped regions | | |
| 04 | Counter) | Byte 3-Byte 4: 00 a1=>1010 0001 | | |
| | | Region 1, 6 and 8 are occupied, others are vacant | | |
| 06 | cd (Max People | 05 => during the reporting interval, the maximum | | |
| 06 | Counter) | number of people is 5 | | |

3. Region people counter periodic report when reporting type is Region People Counting

| 07d500010000000003 06cd05 | | | | | |
|---------------------------|-----------------|--|--|--|--|
| Channel Type Value | | | | | |
| 07 | d5 (Per Region | Byte 2: 01 => there are 1 person in region 2 currently | | | |
| 07 | People Counter) | Byte 8: 03 => there are 3 people in region 8 currently | | | |

| MAKE SENSING MATTE | ER |
|--------------------|----|
|--------------------|----|

| 06 | cd (Max People | 05 => during the reporting interval, the maximum |
|----|----------------|--|
| 06 | Counter) | number of people is 5 |

4. Line cross counter periodic report with timestamp:

| 0f85e8ba1466 05cc02000100 0dcc10000100 | | | |
|--|-------------------------------|-------------------------------------|--|
| Channel Type | | Value | |
| Of | 85 (Timestamp) | e8ba1466 => 6614bae8=1712634600s | |
| 05 | cc (Line Crossing Counter) | Periodic In: 02 00 => 00 02 = 2 | |
| 05 | | Periodic Out: 01 00 => 00 01 =1 | |
| 64 | 0d cc (Line Crossing Counter) | Accumulated In: 10 00 => 00 10 = 16 | |
| Uŭ | | Accumulated Out: 01 00 => 00 01 =1 | |

5. People flow analysis periodic report:

| 09da000100000000000000000000000000000000 | | | |
|--|---------------------------|--------------------------|--|
| Channel | Туре | Value | |
| | | A to A: 00 01=>01 00=256 | |
| 09 | | A to B: 00 00=0 | |
| 09 | | A to C: 00 00=0 | |
| | | A to D: 00 00=0 | |
| | | B to A: 00 00=0 | |
| 0a | 0- | B to B: 00 00=0 | |
| Ud | | B to C: 00 00=0 | |
| | da (Daanla Elaw Analysia) | B to D: 00 00=0 | |
| | da (People Flow Analysis) | C to A: 00 00=0 | |
| 0b | | C to B: 00 00=0 | |
| 00 | | C to C: 00 00=0 | |
| | | C to D: 00 00=0 | |
| | | D to A: 00 00=0 | |
| 0c | | D to B: 00 00=0 | |
| | | D to C: 00 00=0 | |
| | | D to D: 00 00=0 | |

6.2 Downlink Command

VS121 supports downlink commands to configure the device. Application port is 85 by default.

| Item | Channel | Туре | Description |
|-----------------------------------|---------|------|------------------------------------|
| Reboot | | 10 | ff |
| Reporting Interval | | 03 | 2 Bytes, , range: 5~65535, unit: s |
| Confirmed Mode | ff | 04 | 00: disable, 01: enable |
| LoRaWAN [®] Channel Mask | | 05 | Byte 1: Channel index range |

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01:0-15 02: 16-31 03: 32-47 04: 48-63 05: 64-79 06:80-95 Byte 2-3: indicate disable or enable via every bit, 0=disable, 1=enable ADR 40 00: disable, 01: enable **Application Port** 41 1 Byte, 85 by default Wi-Fi 42 00: disable, 01: enable Region People Counting 50 00: disable, 01: enable Region People Counting 43 00: disable, 01: enable **Report Regularly** Region People Counting 44 00: disable, 01: enable Report by Result 00: Zero and Non-zero Report by Result Mode 45 01: Once result changes Line Crossing Counting 48 00: disable, 01: enable **Reset Cumulative Count** 51 ff

Note: after changing LoRaWAN[®] setting, the device will re-join the network.

Example:

1. Disable the Wi-Fi.

| ff4200 | | |
|---------|------------|-------------|
| Channel | Туре | Value |
| ff | 42 (Wi-Fi) | 00: disable |

2. Set AU915 or US915 channel mask as 8-15.

| ff0501ff00 ff05020000 ff05030000 ff05040000 ff05050000 | | |
|--|----------------------|--|
| Channel Type Value | | Value |
| ff | ff 05 (Channel Mask) | 01: Channel index 0-15, ff00 => 8-15 is enabled |
| | | 02-05: Channel index 16-79, 0000 => all disabled |

3. Reboot the device.

| ff10ff | | |
|---------|------|-------|
| Channel | Туре | Value |

| ff | 10 (Reboot) | ff |
|----|-------------|----|
|----|-------------|----|

4. Set reporting interval of region counting, line cross counting or people flow analysis as 20 minutes.

| ff03b004 | | |
|----------|-------------------------|-------------------------------------|
| Channel | Туре | Value |
| ff | 03 (Reporting Interval) | b0 04 => 04 b0 = 1200s = 20 minutes |

-END-