



# AI Stereo Vision People Counter

**VS125**

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 the device directly to avoid the scalds when the device is running.**
- ❖ The device must never be subjected to shocks or impacts.
- ❖ Make sure the device is firmly fixed when installing.
- ❖ Do not expose the device to where laser beam equipment is used.
- ❖ Use a soft, dry cloth to clean the lens of the device.

## Gender Recognition Statement

Milesight respects and embraces all dimensions of diversity, including gender identity anywhere along or beyond the spectrum of gender expression.

For technical reasons, the algorithm embedded in the people counter recognizes only easily discernible, visual indications when determining whether a person is more likely to be female or male, A reliable detection of the biological sex of a person is nether possible nor intended. we intend no disrespect to the gender with which a person identifies. The counts are merely a statistical measurement of a large number of people.

## Declaration of Conformity

VS125 is in conformity with the essential requirements and other relevant provisions of the CE, FCC, and RoHS.



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## Revision History

Date	Doc Version	Description
Jul. 17, 2024	V1.0	Initial version
Sep.30, 2024	V1.1	<ol style="list-style-type: none"> <li>1. Add Multi-Device Stitching;</li> <li>2. Add Staff Detection;</li> <li>3. Add Group Counting;</li> <li>4. Add Heatmap;</li> <li>5. Support TCP/IP Communication for cellular version.</li> </ol>
Jan.4, 2025	V1.2	<ol style="list-style-type: none"> <li>1. Add configuration of Wi-Fi passwords at login, user passwords are required to contain 4 styles.</li> <li>2. Add Validation.</li> <li>3. Add U-turn automatic filtering.</li> <li>4. Add Record Track Start/Stop Points and show Static Track Line.</li> <li>5. Add I/O Settings.</li> <li>6. Add Obstacle Exclusion and Detection Mode Select.</li> <li>7. Support Individual Filter of Group Counting.</li> <li>8. Supports automatic replacement of device information when subscribing to a topic.</li> <li>9. Add LED indicator switch and diagnostic function.</li> <li>10. Modify the display style of real-time track line and preview layout.</li> <li>11. Modify field of view angle.</li> <li>12. Remove the HTTP access feature.</li> </ol>

# Contents

1. Product Introduction .....	5
1.1 Overview .....	5
1.2 Key Features .....	5
2. Hardware Introduction .....	6
2.1 Packing List .....	6
2.2 Hardware Overview .....	7
2.3 Button Descriptions .....	7
2.4 Wirings .....	7
2.5 Dimensions (mm) .....	8
2.6 SIM Card Installation (Cellular Version Only) .....	8
3. Power Supply .....	9
4. Access the Sensor .....	10
5. Operation Guide .....	13
5.1 Dashboard .....	13
5.2 Rule .....	15
5.2.1 Basic Counting Settings .....	15
5.2.2 Multi-Device Stitching .....	25
5.3 Communication .....	32
5.3.1 Network Configuration .....	32
5.3.2 Recipient & API .....	38
5.4 Report .....	42
5.5 Image .....	43
5.6 Validation .....	44
5.7 System .....	46
5.7.1 Device Info .....	46
5.7.2 User .....	46
5.7.3 Time Configuration .....	48
5.7.4 Remote Management .....	49
5.7.5 System Maintenance .....	50
6. Installation Instruction .....	51
6.1 Covered Detection Area .....	51
6.2 Installation .....	52
6.3 Factors Affecting Accuracy .....	55
7. Communication Protocol .....	56
7.1 Periodic Report .....	56
7.2 Trigger Report-Line Crossing People Counting .....	61
7.3 Trigger Report-Region People Counting .....	63
7.4 Trigger Report-Dwell Time Detection .....	65
8. MQTT API Command .....	66
8.1 Search Report .....	66
8.2 Get Report Result .....	68
8.3 Search Log .....	72

# 1. Product Introduction

## 1.1 Overview

VS125 is a professional people counting sensor that is based on deep learning AI and Binocular Stereo Vision technology. This sensor possesses an impressive accuracy of up to 99.8% in people counting, and it delivers exceptional performance even in low light environment and total darkness. Besides that, it can achieve rich attributes recognition including gender, children and staff. It is designed with privacy protection that complies with GDPR.

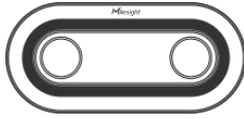
VS125 offers various connectivity options (Cellular and PoE) for seamless connectivity and efficient space management across applications. Additionally, it provides rich interfaces for versatile connection options (RS485/DO/DI), expanding the possibilities for integration and customization. The VS125 can be easily installed, making it ideal in retail stores, malls, offices, subways, and other locations.

## 1.2 Key Features

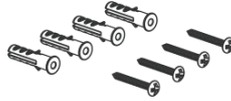
- Up to 99.8% people counting accuracy with AI and stereo vision technology
- Great lighting adaptability that allows it to work well in low light environments and complete darkness
- With high ceiling mounting of up to 6m, support automatic tilt correction and automatic infrared light adjustment
- Customer-defined preview privacy settings, no data with personal information is transmitted, complies with GDPR
- Support line crossing people counting, regional people counting and dwell time detection
- Rich attribute recognition abilities including gender, group counting, children, staff identification etc, provide deeper insights
- Support Heat Map function for foot traffic intensity and distribution analysis
- Support Multi-Device Stitching which enables the linking of multiple devices, allowing for up to 16 device stitching to expand coverage
- Support local data storage and data retransmission function for secured data collection
- Supports RS485/DI/DO multiple interfaces and has strong scalability
- Quick and easy management with Milesight Devicehub and Milesight Development Platform
- High compatibility of data transmission with HTTP(s)/MQTT(s) protocol and API, supports customized push content and push method

## 2. Hardware Introduction

### 2.1 Packing List



1 × VS125 Device



4 × Ceiling Mounting Kits



1 × Multi-interface Cable



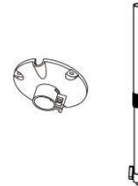
1 × Warranty Card



1 × Quick Guide



8 × Staff Lanyards  
(Optional)



1 × Multifunctional  
Bracket Kit (Optional)

#### Cellular Version Only Accessories

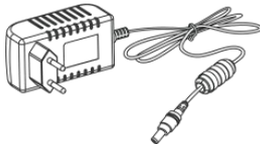


1 x Power Adapter



1 x SIM-eject Tool

#### PoE Version Only Accessories



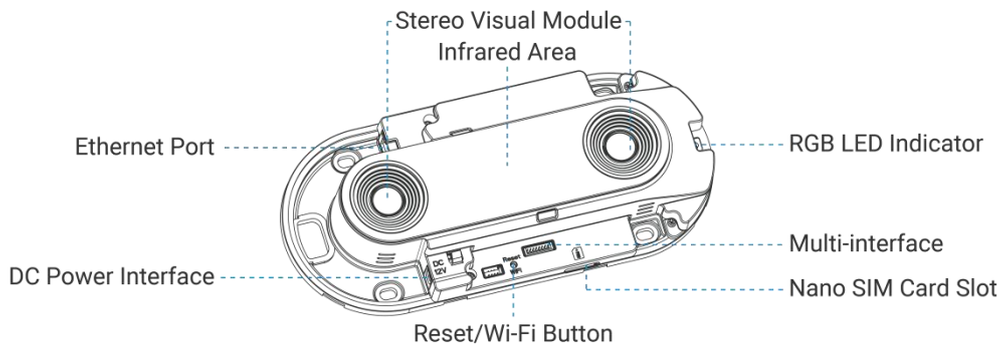
1 x Power Adapter (Optional)



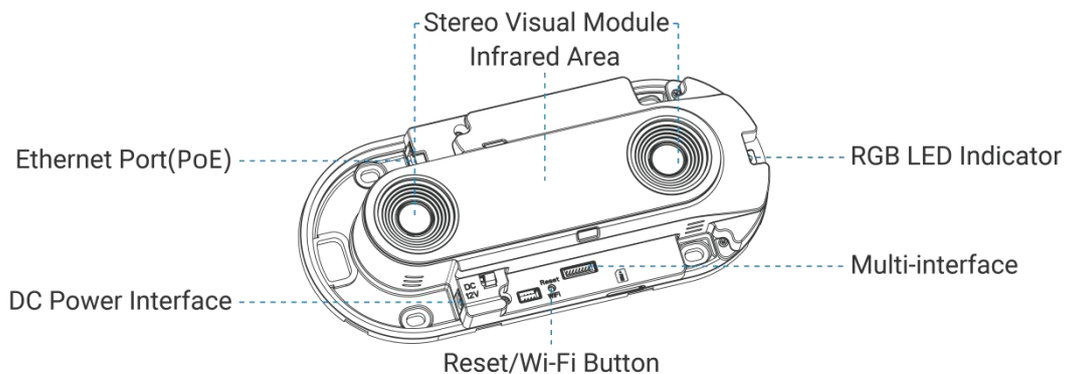
If any of the above items is missing or damaged, please contact your sales representative.

## 2.2 Hardware Overview

- **Cellular Version:**



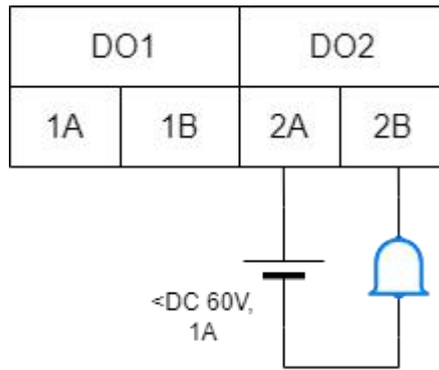
- **PoE Version:**



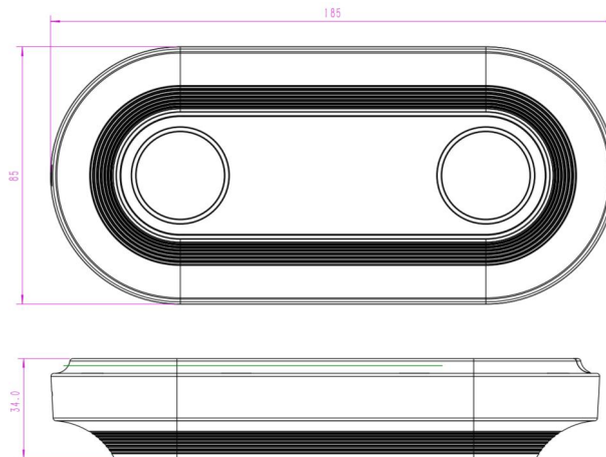
## 2.3 Button Descriptions

Function	Action	LED Indication
Turn On/Off Wi-Fi	Press and hold the power button for more than 3 seconds.	Turn On/Off: Blue light blinks for 3 seconds. Wi-Fi On: Blue light on. Wi-Fi Off: Green light on.
Reset to Factory Default	Press and hold the power button for more than 10 seconds.	Green light blinks until the reset process is completed.

## 2.4 Wirings

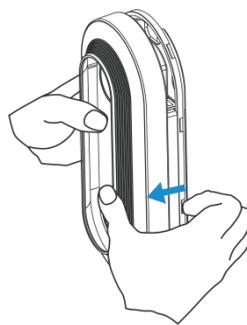


## 2.5 Dimensions (mm)



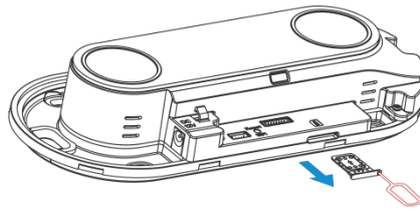
## 2.6 SIM Card Installation (Cellular Version Only)

**Step 1:** Remove the cover plate.



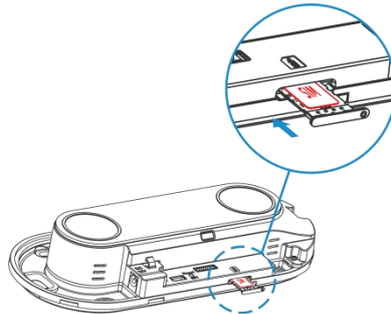
①

**Step 2:** Use the SIM-eject tool to pop open the SIM tray.



②

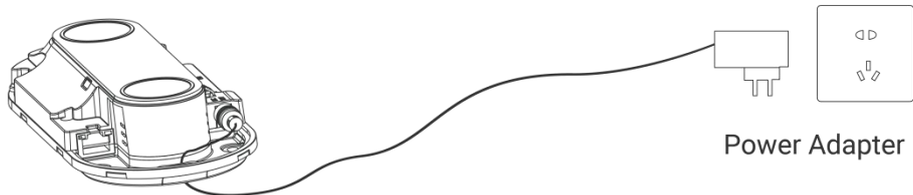
**Step 3:** Place the Nano SIM card into the sim card slot and insert it back to device.



③

### 3. Power Supply

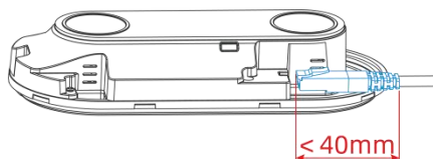
- **Powered by DC Power Adapter (12V, 1A)**



- **Powered by PoE Switch (PoE Version Only, 802.3af standard)**



**Note:** Ensure the length of the Ethernet Cable crystal head is less than 40mm.



## 4. Access the Sensor

VS125 provides user-friendly web GUI for configuration access via Wi-Fi or Ethernet port. Users need to customize the password when using the device for the first time. The default settings are as below:

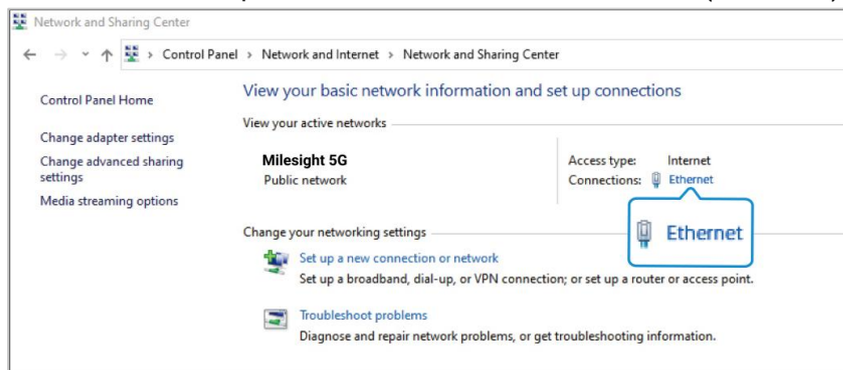
Wi-Fi SSID: **People Counter\_xxxxxx** (can be found on the device label)

Wi-Fi IP: **192.168.1.1**

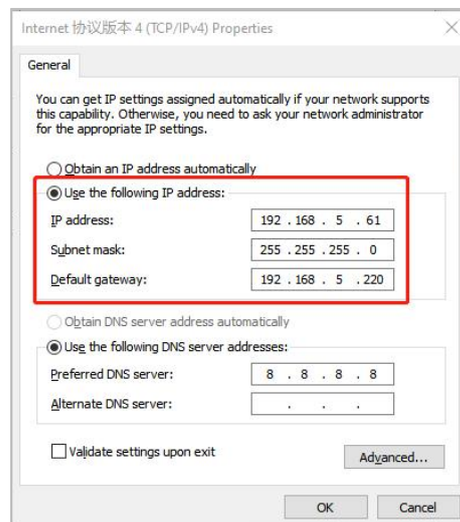
Ethernet IP: **192.168.5.220**

### Step 1:

- **Wireless Method:** Enable the Wireless Network Connection on your computer, search for corresponding for Wi-Fi SSID to connect it, then type 192.168.1.1 to access the web GUI.
- **Wired Method (PoE Version Only):** Connect the device to computer via Ethernet port, change the IP address of computer to 192.168.5.0 segment as below:
  - a. Go to Start→ Control Panel→ Network and Internet → Network and Sharing Center→ Ethernet→ Properties→ Internet Protocol Version 4 (TCP/IPv4).



- b. Enter an IP address that in the same segment with sensor ( e.g. 192.168.5.61, but please note that this IP address shall not conflict with the IP address on the existed network).



Then open the Browser and type 192.168.5.220 to access the web GUI.

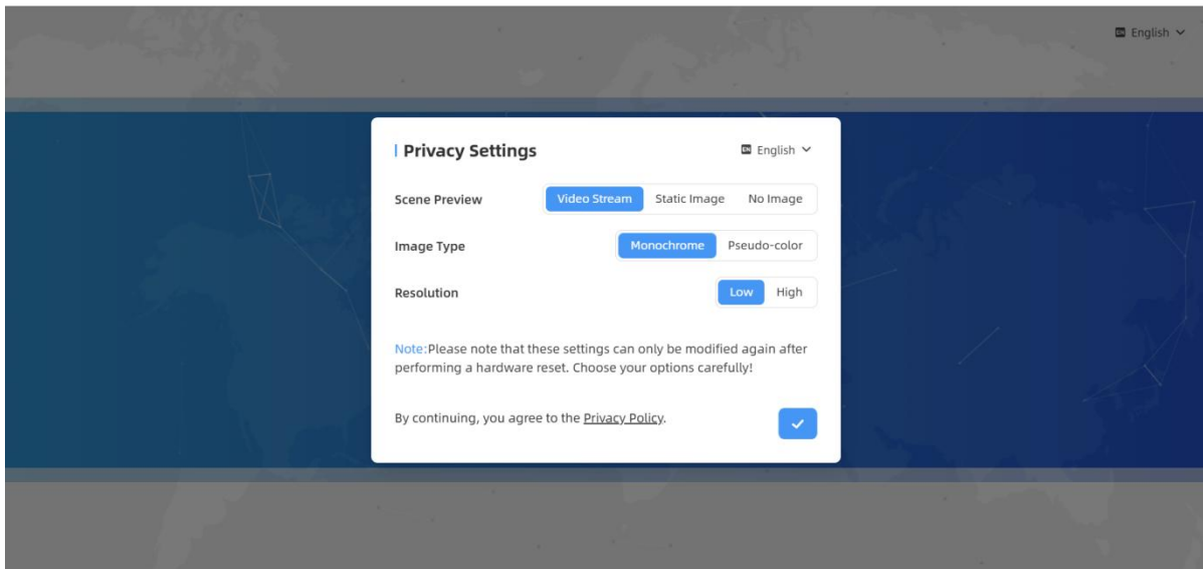
**Step 2:** Users need to set the password and three security questions when using the sensor for the first time.

The first screenshot shows the 'Activation' form. It includes a language dropdown set to 'English', a Username field with 'admin' entered, and empty Password and Confirm Password fields. Below the fields, it lists requirements: 'At least: 8 characters' and 'Must contain uppercase letters, lowercase letters, numbers, and special characters'. A checkbox for 'Privacy Policy' is checked, and a blue arrow button is at the bottom right.

The second screenshot shows the 'Set Security Questions' form. It also has a language dropdown set to 'English'. It contains three sets of questions and answers. The first question is 'What is your lucky number?', the second is 'What is your favorite sport?', and the third is 'What is your favorite color?'. Each question has a dropdown menu and an empty answer field. A checkbox for 'Privacy Policy' is checked, and a blue checkmark button is at the bottom right.

**Step 3:** Configure the privacy settings to select preview image modes on the dashboard.

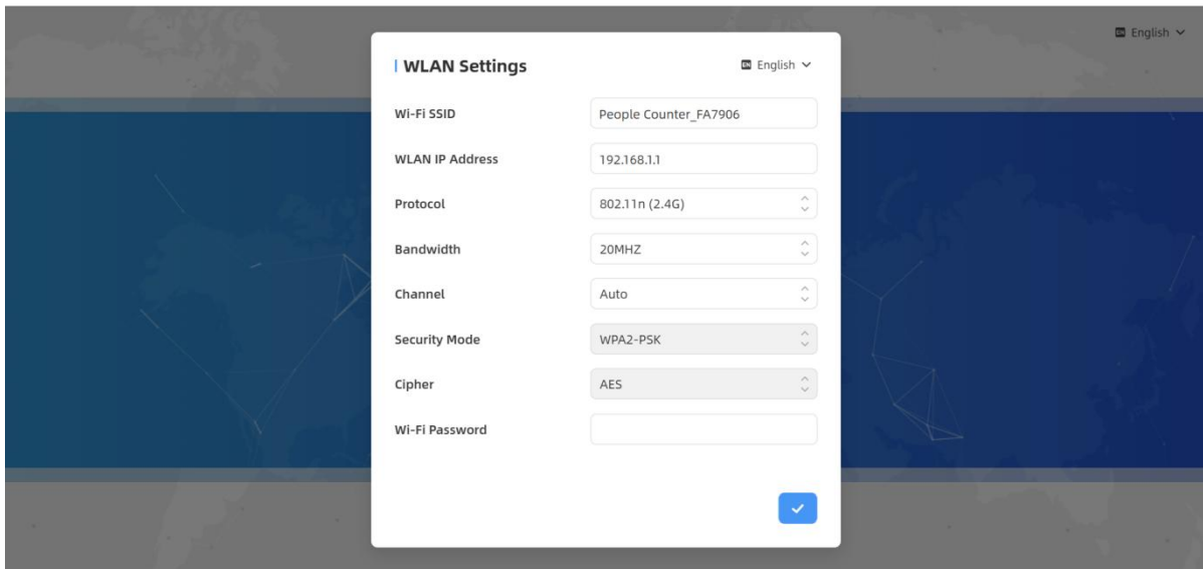
**Note:** If you need to reset the privacy settings, hold on reset button for 10s to reset device to factory default.



Parameters	Description
Scene Preview	Select video stream preview, static image preview or no image preview as needed. <b>Video Stream:</b> Live preview of the video, displaying dynamic scenes and people. <b>Static Image:</b> A still image to view the scene. <b>No Image:</b> No image displayed.
Image Type	Select Monochrome or Pseudo-color image type. <b>Monochrome:</b> Black, white and gray image. <b>Pseudo-color:</b> Color-enhanced image.
Resolution	Select Low or High. <b>Low:</b> Display blurred images, but still allow viewing of scenes and moving people <b>High:</b> Display clear scenes and people faces

**Step 4:** After configuration, log in with username (admin) and custom password.

**Step 5:** Set the Wi-Fi password.



**Step 6:** Completed.

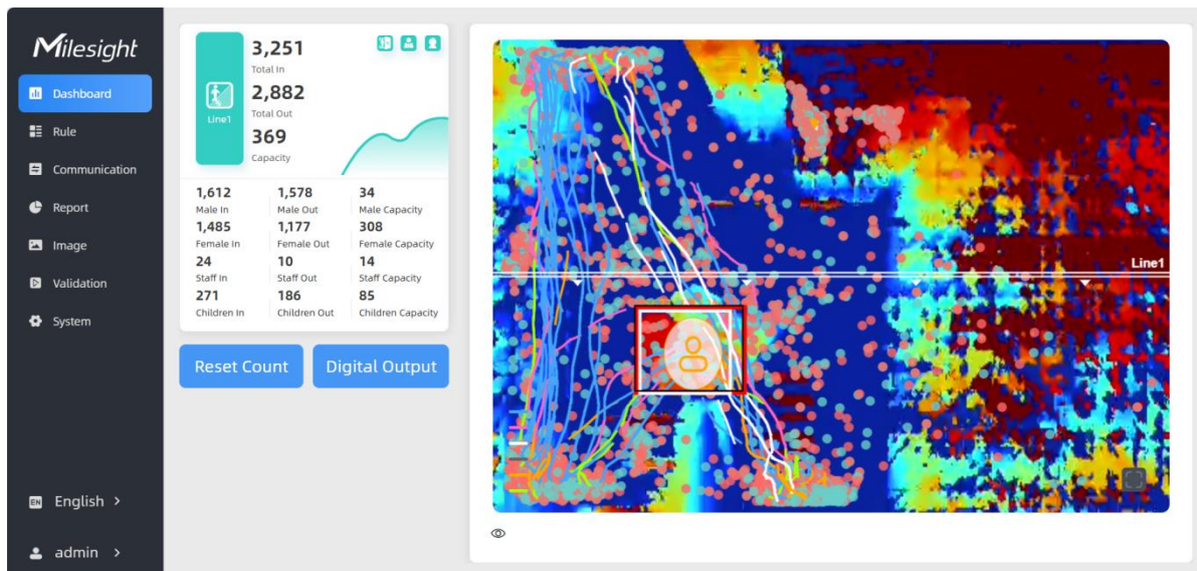
**Note:**

- 1) Password and Wi-Fi password must be 8 to 63 characters long and contain numbers, lowercase letters, uppercase letters and special characters. If the password is entered incorrectly five times, the account will be locked for 10 minutes.
- 2) It is recommended that users regularly update their passwords to enhance device security and prevent unauthorized access.
- 3) 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.

## 5. Operation Guide

### 5.1 Dashboard

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



Parameters	Description
	<p><b>Hide Capacity:</b> Hide the total count data capacity;  <b>Children Excluded:</b> Exclude children data from statistical data.  <b>Staff Excluded:</b> Exclude staff data from statistical data.</p>
<p>Reset Count</p>	<p>Clear all accumulated entrance and exit people counting values.</p>
<p>Digital Output</p>	<p>Click to output high level signal from alarm out interface when <a href="#">Manual DO</a> event is enabled.  <b>Alarm Output:</b> dry contact, output=two contacts closure</p>
	<p>Click to edit preview layout to show or hide the lines, areas and track points as needed.  <b>Real-time Track Line:</b> Show or hide the target's track line through the live view.  <b>Static Track Line:</b> Show or hide the history of the target's track line in the live view. Supports up to 1000 historical tracks, which will disappear when you refresh the page.</p> <p>Visual Configuration</p> <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Detection Line</li> <li><input checked="" type="checkbox"/> U-turn Area</li> <li><input checked="" type="checkbox"/> Detection Region</li> <li><input checked="" type="checkbox"/> Obstacle Exclusion Region</li> </ul> <p>AI Result</p> <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Real-time Track Line</li> <li><input checked="" type="checkbox"/> Static Track Line</li> </ul> <p>Other</p> <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Track Start ● / Stop ● Points</li> </ul> <p>🕒 2025-01-16 02:46 - 2025-01-17 02:46 <input type="button" value="Search"/></p> <p><b>Note:</b> If some of the options are not shown, please check if the corresponding function of the rule is enabled.</p>

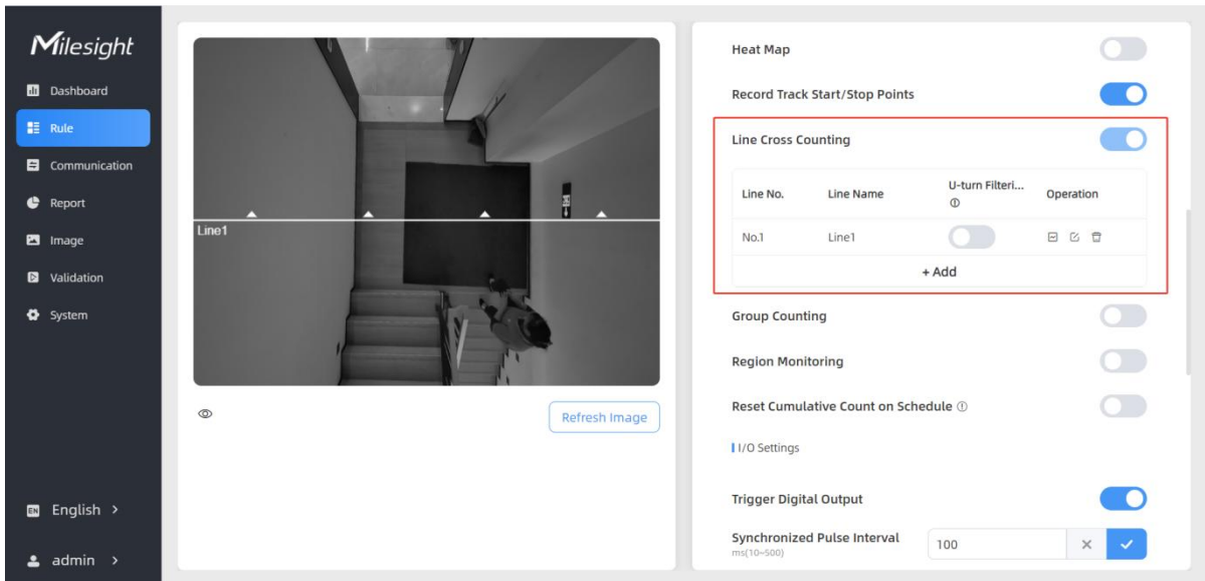
## 5.2 Rule

### 5.2.1 Basic Counting Settings

#### Draw Detection Lines

Users can draw detection lines to record the people count values which indicate the number of people enter or exit.

**Step 1:** Find the list of detection lines. Click **+Add** to draw a new detection line or click  to edit the existed detection line on the live view.

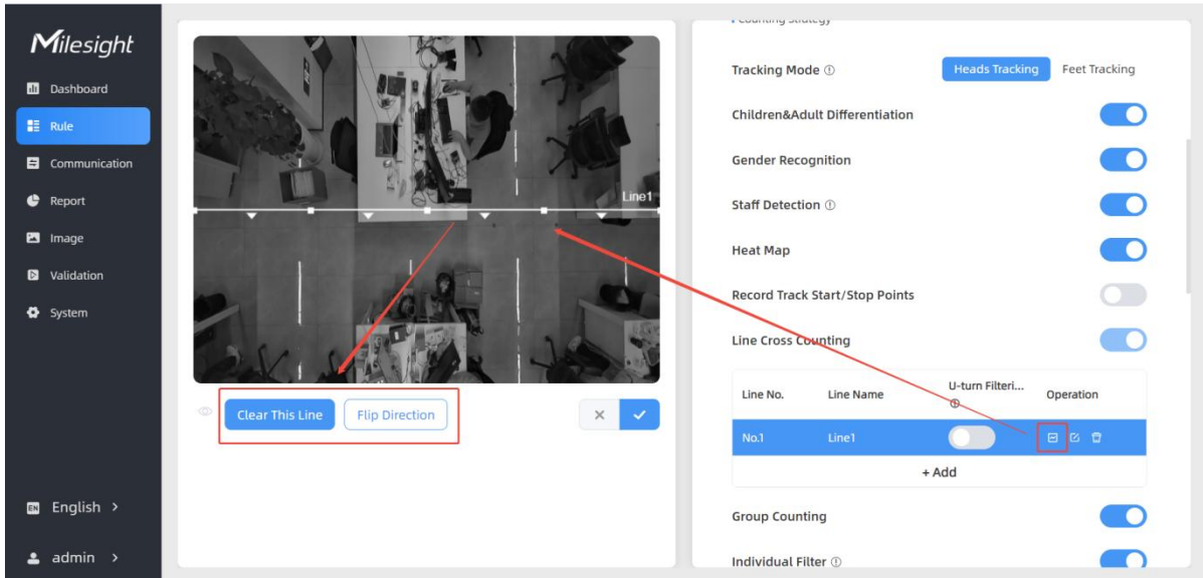


Line No.	Line Name	U-turn Filter...	Operation
No.1	Line1	<input type="checkbox"/>	 

**Step 2:** Left-click to start drawing and drag the mouse to draw a line, left-click again to continue drawing a different direction edge, and right-click the mouse to complete the drawing. The line can be dragged to adjust the location and length. One device supports at most 4 broken lines with maximum 4 segments each.

**Step 3:** If users want to redraw this line, click **Clear This Line** or drag the vertices of the broken line to adjust. The arrow direction of the detection line depends on your drawing direction. If

users need to flip the line, click **Flip Direction**. Then click  to finish drawing.



**Step 4:** Users can click  to customize the name of line. If users need to delete a certain line, click .

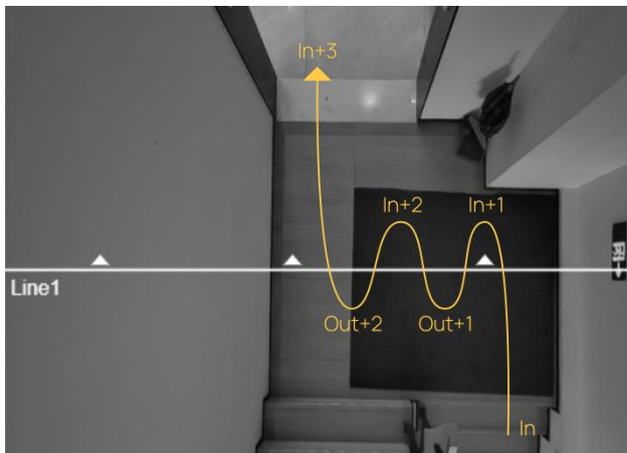
**Note:**

- 1) Ensure that the detected target 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 the detection area without other objects around.
- 2) Redundant identification spaces are needed on both sides of the detection line for the target detection. It ensures the stable recognition and tracking of the target before passing the detection line, which will make the detection and count more accurate.

## Draw U-turn Area

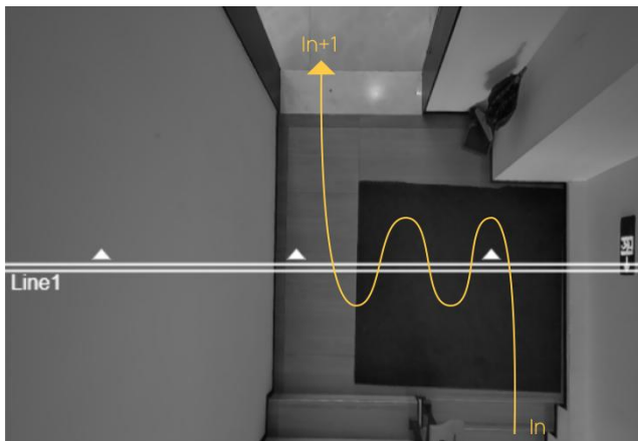
VS125 supports the U-turn filtering function, filtering out the people who are actually not in / out of the entrance, to avoid repeated counting. Users can draw an area for every line and the device will count the In and Out values only when people pass this area.

### Disable U-turn filtering:

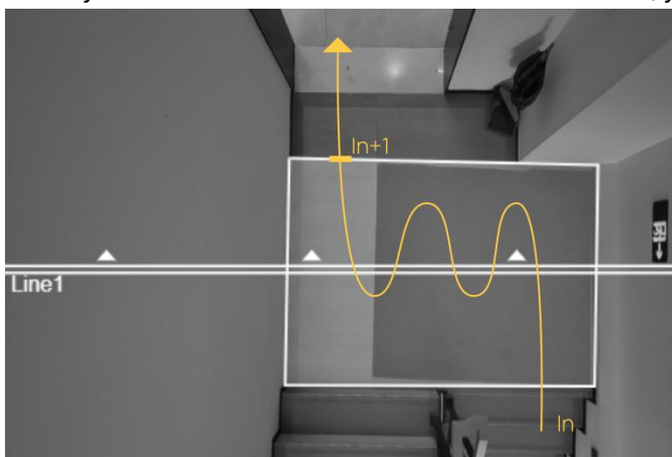


**Enable U-turn filtering:**

The device automatically filters out the wandering crowd in the live view.

**Enable U-turn filtering & Draw areas:**

When you care about the timeliness of the statistics, you can choose to draw the U-turn area.

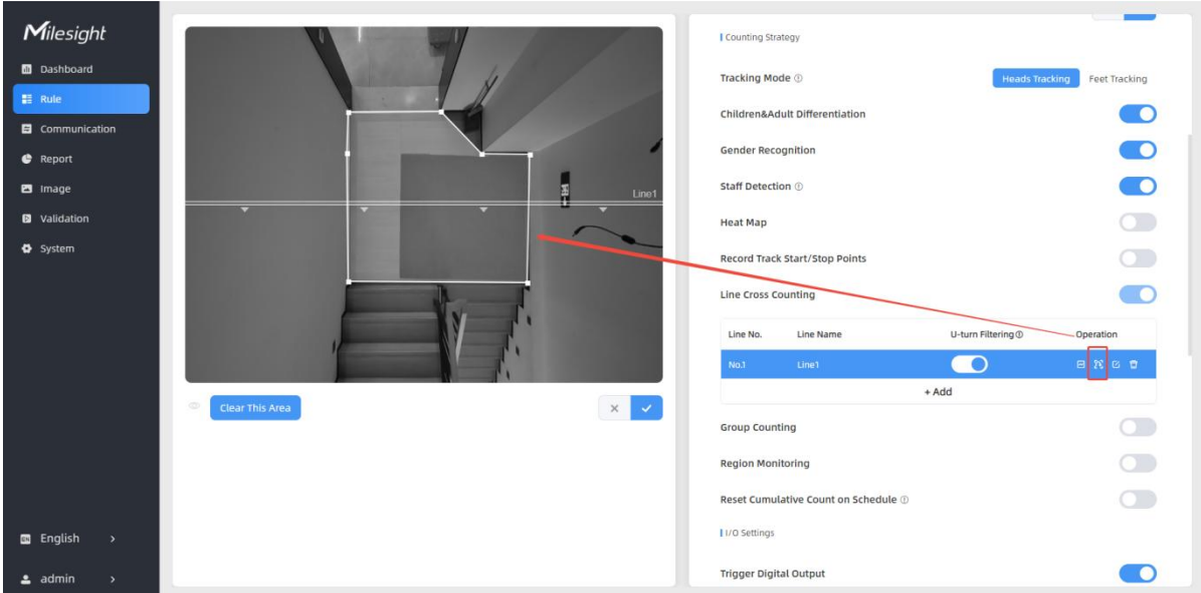


**Step 1:** Enable U-turn Filtering to filtering repeated counting.

Line No.	Line Name	U-turn Filter...	Operation
No.1	Line1	<input checked="" type="checkbox"/>	

If you requires to use U-turn area filtering, please continue below steps:

**Step 2:** Click  to edit U-turn areas for existed detection line on the live view.

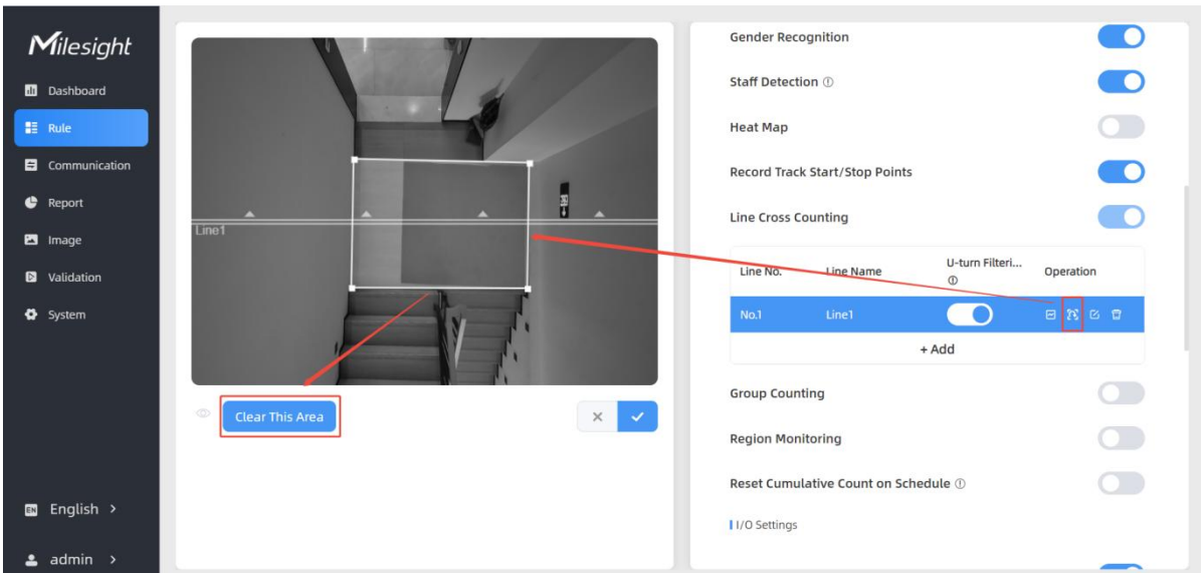


The screenshot displays the Milesight web interface. On the left is a dark sidebar with navigation options: Dashboard, Rule (highlighted), Communication, Report, Image, Validation, and System. At the bottom of the sidebar are language and user options: English and admin. The main area is split into two panels. The left panel shows a live camera view of a staircase with a white U-turn area drawn on it. Below the camera view is a 'Clear This Area' button and a confirmation icon. The right panel contains configuration settings for 'Line Cross Counting'. A red arrow points from the 'U-turn Filtering' toggle in the settings to the 'U-turn Filtering' icon in the table below. The table has columns: Line No., Line Name, U-turn Filtering, and Operation. The first row shows 'No.1', 'Line1', a checked toggle, and a red box around the 'U-turn Filtering' icon in the Operation column.

**Step 3:** Left-click to start drawing and drag the mouse to draw an edge. Then left-click again to continue drawing a different direction edge. Right-click the mouse to complete the drawing. The area can be dragged to adjust the location and length. One device supports up to 4 areas with maximum 10 segments each.

**Step4:** If users want to redraw the area, click **Clear This Area** or drag the vertices of the area to adjust. Then click  to finish drawing.

**Step 5:** If users need to delete a certain U-turn area, click , then click **Clear This Area**.



The screenshot displays the Milesight web interface. On the left is a dark sidebar with navigation options: Dashboard, Rule (highlighted), Communication, Report, Image, Validation, and System. At the bottom of the sidebar are language and user options: English and admin. The main area is split into two panels. The left panel shows a live camera view of a staircase with a white U-turn area drawn on it. Below the camera view is a 'Clear This Area' button and a confirmation icon. The right panel contains configuration settings for 'Line Cross Counting'. A red arrow points from the 'U-turn Filtering' toggle in the settings to the 'U-turn Filtering' icon in the table below. The table has columns: Line No., Line Name, U-turn Filtering, and Operation. The first row shows 'No.1', 'Line1', a checked toggle, and a red box around the 'U-turn Filtering' icon in the Operation column.

## Draw Monitoring Region

VS125 supports monitoring the number and the dwell time of people in the region, providing more valuable analysis data.

**Step 1:** Enable Region Monitoring. Click **+Add** to add the region monitoring on the live view. Up to 4 regions are supported with maximum 10 segments each.

**Step 2:** Customize the zone name and enable Region People Counting or Dwell Time Detection as needed.

### Advanced Properties

Zone Name

Region People Counting

Pass-by Filtering s(0-3600)

Dwell Time Detection

Min. Dwell Time s(0-3600)

**Step 3:** The configuration is displayed in the list after the configuration is complete. You can redraw the areas by clicking the redraw button in the list. Click the edit button to modify the advanced settings of the areas or click delete button to delete the areas separately.

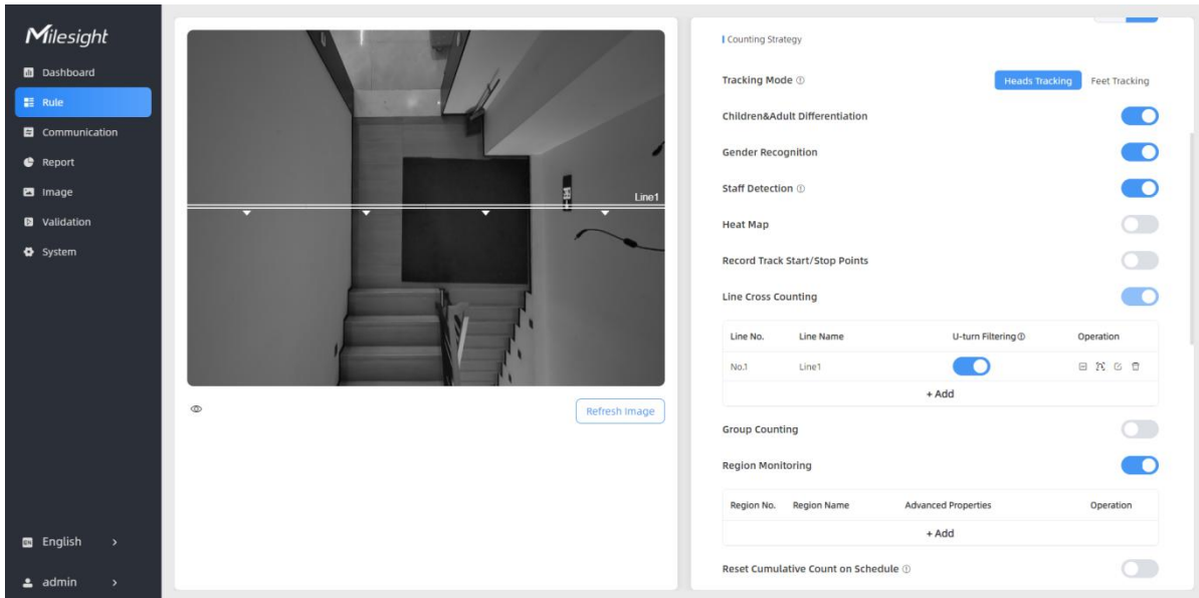
Region Monitoring <input checked="" type="checkbox"/>			
No.	Region Name	Advanced Properties	Operation
No.1	Region1	Region People Counting(5s)	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
+ Add			

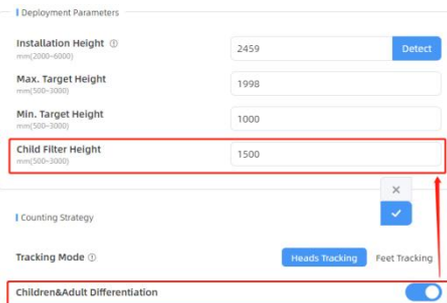
## Deployment Parameters

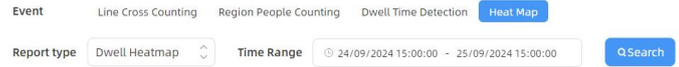
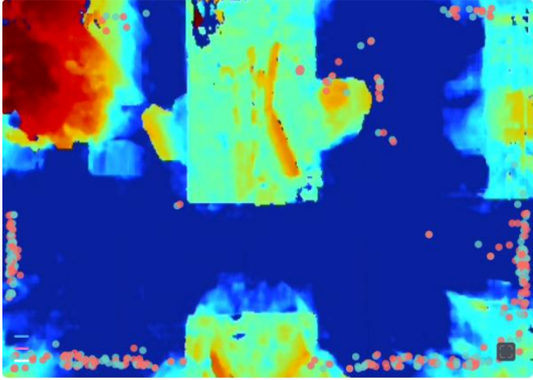
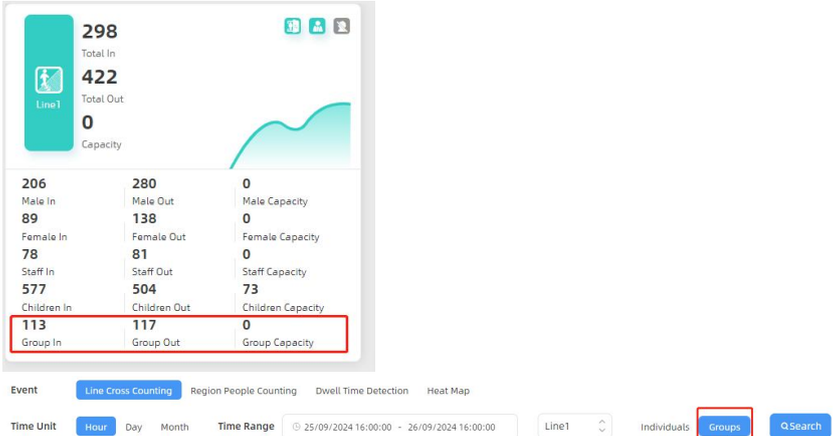
Parameters	Description
Installation Height	<p>Set the device installation height. Click <b>Detect</b> to detect the current installation height automatically.</p> <p><b>Note:</b></p> <ol style="list-style-type: none"> <li>1) It is suggested to use attribute recognition functions as Gender Recognition, Child &amp; Adult Differentiation, and Staff Detection at a height below 4m for optimal performance.</li> <li>2) When the ground lacks patterns or textures or during low-light conditions at night, the automatic height detection may be inaccurate.</li> </ol>
Max. Target Height	Set the maximum target height, then the device will ignore the objects higher than this setting value.
Min. Target Height	Set the minimum target height, then the device will ignore the object shorter than this setting value.
Child Filter Height	Set the max child height when children distinction feature is enabled.

## Counting Strategy

Users can set the rules to ensure accurate counting.



Parameters	Description
Tracking Mode	Select the tracking mode of counting, including Heads Tracking and Feet Tracking.
Children & Adult Differentiation	<p>The device will detect the people shorter than child filter height as children.</p>  <p><b>Note:</b> The operating installation height of this function is 2.2 ~ 4m.</p>
Gender Recognition	<p>The device will detect the people who are male or female.</p> <p><b>Note:</b> The operating installation height of this function is 2.2 ~ 4m.</p>
Staff Detection	<p>The device will detect staff members who wear a dedicated Milesight Staff Lanyard around their necks.</p> <p>Staff Lanyard has two color options: black and red. If staff's clothes are more dark, it is recommended to use red staff lanyards, to improve detection accuracy.</p> <p><b>Note:</b></p> <ol style="list-style-type: none"> <li>1) For optimal detection, it is suggested to use the Staff Lanyards provided by Milesight.</li> <li>2) Please ensure that the lanyard is not obstructed by collars, scarves, hair, or other objects when worn, and try to keep it fully visible.</li> <li>3) Wearing clothing with patterns similar to the staff lanyard (such as striped clothing) may result in false detection.</li> <li>4) If the staffs' passing speed exceeds 2.5 m/s, there may be missed</li> </ol>

	<p>detections.</p> <p>5) The operating installation height of this function is 2.2 ~ 4m.</p>																														
<p>Heat Map</p>	<p>Enable or disable Heat Map. Heat Map function can analyze person movement to reveal insights for better business management with the intuitive and accurate statistical analysis results in time or space pattern as needed.</p> <p>Support Motion Heat Map and Dwell Heat Map. The motion heat map shows where the most people flow. And the dwell heat map shows the areas where people stay for the longest time. You can see the effect through choose Time Range in <b>Heat Map of Report</b>.</p> 																														
<p>Record Track Start/Stop Points</p>	<p>Enable to record the start track points and end track points of people in the live view for the position adjustment of the detection line. It can store 5000 track points at most, with green as the starting point and red as the stop point.</p> 																														
<p>Line Cross Counting</p>	<p>Enable to <a href="#">draw Detection Lines</a> or select whether to enable <a href="#">U-turn Filtering</a>.</p>																														
<p>Group Counting</p>	<p>Click to enable the group counting function that based on the distance, moving direction and speed difference to gain deeper insights into customer' behaviors.</p> <p>You can see the effect in Dashboard and generate report through choose Time Range in <b>Report</b>.</p>  <table border="1"> <tr> <td>206</td> <td>280</td> <td>0</td> </tr> <tr> <td>Male In</td> <td>Male Out</td> <td>Male Capacity</td> </tr> <tr> <td>89</td> <td>138</td> <td>0</td> </tr> <tr> <td>Female In</td> <td>Female Out</td> <td>Female Capacity</td> </tr> <tr> <td>78</td> <td>81</td> <td>0</td> </tr> <tr> <td>Staff In</td> <td>Staff Out</td> <td>Staff Capacity</td> </tr> <tr> <td>577</td> <td>504</td> <td>73</td> </tr> <tr> <td>Children In</td> <td>Children Out</td> <td>Children Capacity</td> </tr> <tr> <td>113</td> <td>117</td> <td>0</td> </tr> <tr> <td>Group In</td> <td>Group Out</td> <td>Group Capacity</td> </tr> </table>	206	280	0	Male In	Male Out	Male Capacity	89	138	0	Female In	Female Out	Female Capacity	78	81	0	Staff In	Staff Out	Staff Capacity	577	504	73	Children In	Children Out	Children Capacity	113	117	0	Group In	Group Out	Group Capacity
206	280	0																													
Male In	Male Out	Male Capacity																													
89	138	0																													
Female In	Female Out	Female Capacity																													
78	81	0																													
Staff In	Staff Out	Staff Capacity																													
577	504	73																													
Children In	Children Out	Children Capacity																													
113	117	0																													
Group In	Group Out	Group Capacity																													

	<b>Individual Filter:</b> When enabled, device will only count two or more individuals as a group.
<b>Region Monitoring</b>	Enable or disable Region Monitoring.
Reset Cumulative Count on Schedule	Enable to periodically reset cumulative count on schedule. Cumulative Count includes: Total In/Out counting of each detection line. Max./Avg. Dwell Time of each detection region.

## I/O Settings

The device supports to send pulse signals when the target passes through the detection line.

Trigger Event	Status	Pulse Width ms(1-5000)	Channel Select	Operation
Adults In	<input type="checkbox"/>	100	D01+D02	<a href="#">✖</a>
Adults Out	<input type="checkbox"/>	200	D01+D02	<a href="#">✖</a>
Children In	<input type="checkbox"/>	300	D01+D02	<a href="#">✖</a>
Children Out	<input type="checkbox"/>	400	D01+D02	<a href="#">✖</a>
Staff In	<input type="checkbox"/>	500	D01+D02	<a href="#">✖</a>
Staff Out	<input type="checkbox"/>	600	D01+D02	<a href="#">✖</a>
Male In	<input type="checkbox"/>	900	D01+D02	<a href="#">✖</a>
Male Out	<input type="checkbox"/>	1000	D01+D02	<a href="#">✖</a>
Female In	<input type="checkbox"/>	1100	D01+D02	<a href="#">✖</a>
Female Out	<input type="checkbox"/>	1200	D01+D02	<a href="#">✖</a>
Manual DO	<input checked="" type="checkbox"/>	5000	D01+D02	<a href="#">✖</a>

Parameters	Description
Trigger Digital Output	When trigger event is enabled, the digital output will send a preset width of high level. <b>Synchronized Pulse Interval:</b> the interval between multiple pulses when several people pass through or multiple events trigger at the same time.
Trigger Event	The events to trigger the DOs to send pulse signals. <b>Note:</b> 1) If staff event triggers, sending staff pulse signals, does not synchronize gender or adult pulse signals. 2) When Manual DO event is enable, it will show in the dashboard.

	
Status	Enable or disable the event to trigger the output of a pulse signal.
Pulse Width	The duration of the pulse signal.
Channel Select	Select which DO port to output the pulse signal.
Operation	Click to edit the information.

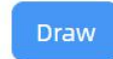
## Advanced Setting

### Advanced Settings

Obstacle Exclusion



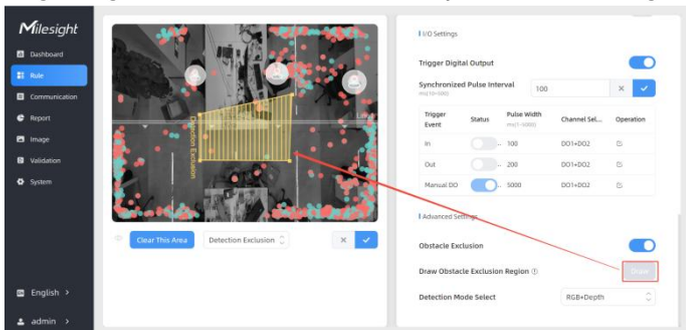
Draw Obstacle Exclusion Region ⓘ



Detection Mode Select

RGB+Depth

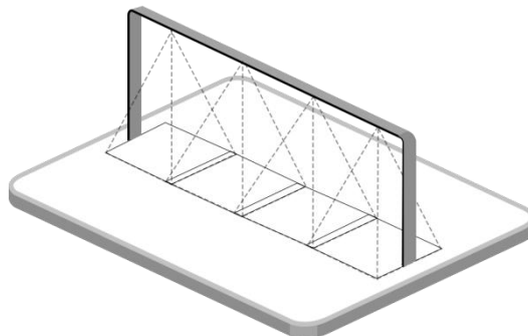


Parameters	Description
Obstacle Exclusion	When there is an immovable static obstacle within the detection range of the device, and the detection line or region cannot be adjusted to avoid the obstacle, this function can be activated to filter out obstacles similar to humans.
Draw Obstacle Exclusion Region	<p><b>Step 1:</b> Click <b>Draw</b> button.</p> <p><b>Step 2:</b> Left-click the live view to start drawing and drag the mouse to draw an edge. Left-click again to continue drawing a different direction edge. Right-click the mouse to complete the drawing.</p>  <p>The region can be dragged to adjust the location and length.</p>

	<p>One device supports up to 4 regions with maximum 10 segments each.</p> <p><b>Step 3:</b> Choose the method of exclusion.</p> <p><b>Detection Exclusion:</b> Select it when you don't want to detect anything in this area. You can just draw the highest part of the obstacle, the device will use this highest part as a reference to automatically exclude this specific area.</p> <p>(For example, in a shelf scene, you can just frame the top end of the shelf, then the shelf won't be mistakenly detected as a person.)</p> <p><b>Height Exclusion:</b> Select it when you want to avoid mixing obstacles with targets and creating false detections. You can just box out the parts that are easy to confuse with the targets.</p> <p>(For example, in the scene of a gate passage, you can draw the shape of the gate to avoid the device misjudging a child passing through as an adult, as the child may blend into the shape of the gate.)</p> <p><b>Step 4:</b> Click <input checked="" type="checkbox"/> to complete drawing.</p>
<p>Detection Mode Select</p>	<p>Select the detection algorithm according to the real applications.</p> <p><b>RGB+Depth:</b> Suitable for most scenarios.</p> <p><b>RGB:</b> Switch this mode when there are many false detections. Suitable for scenes with a large number of non-human objects mistakenly detected as people. For instance, the entrances and exits of a warehouse.</p> <p><b>Depth:</b> Switch this mode when there are many false detections. Suitable for scenes with a large number of human-like objects. For example, a doll shop.</p>

## 5.2.2 Multi-Device Stitching

Multi-device stitching is mainly used to monitor a larger detection area than just the area covered by a single device. When using this feature, devices should be installed next to each other and ensure the **detection areas** are tangent or overlapping. VS125 supports stitching up to 16 devices, with both the cellular and PoE versions being compatible for seamless integration, regardless of the version.

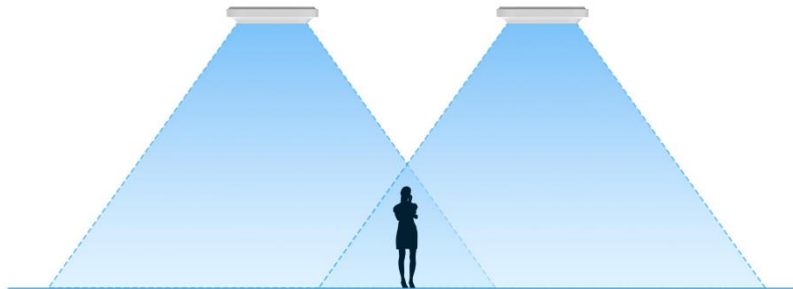


Before using this feature, set one device as **Master Mode** and other devices as **Node Mode**.

The screenshot displays the Milesight web GUI. On the left is a dark sidebar with navigation options: Dashboard, Rule (highlighted in blue), Communication, Report, Image, and System. At the bottom of the sidebar are language and user settings: English and admin. The main area is split into two panels. The left panel shows a live camera feed of a hallway with a staircase and a 'Refresh Image' button. The right panel is the configuration interface, featuring a 'Working Mode' section with 'Standalone', 'Master' (selected), and 'Node' options. Below this is the 'Deployment Parameters' section with input fields for 'Installation Height' (3010 mm), 'Max. Target Height' (2500 mm), and 'Min. Target Height' (800 mm), each with a 'Detect' button. The 'Counting Strategy' section has a checkmark icon. The 'Tracking Mode' section has 'Heads Tracking' (selected) and 'Feet Tracking' buttons. At the bottom are toggle switches for 'Children&Adult Differentiation', 'Gender Recognition', 'Staff Detection', and 'Heat Map'.

- **Master Mode:** Receive target tracks and view from the device, responsible for all counts, rule setting, data push and other functions.
- **Node Mode:** Only extends the view of the master device.

**Note:** Ensure the head of one person can be seen on both live views at the same time.



## Node Device Setting

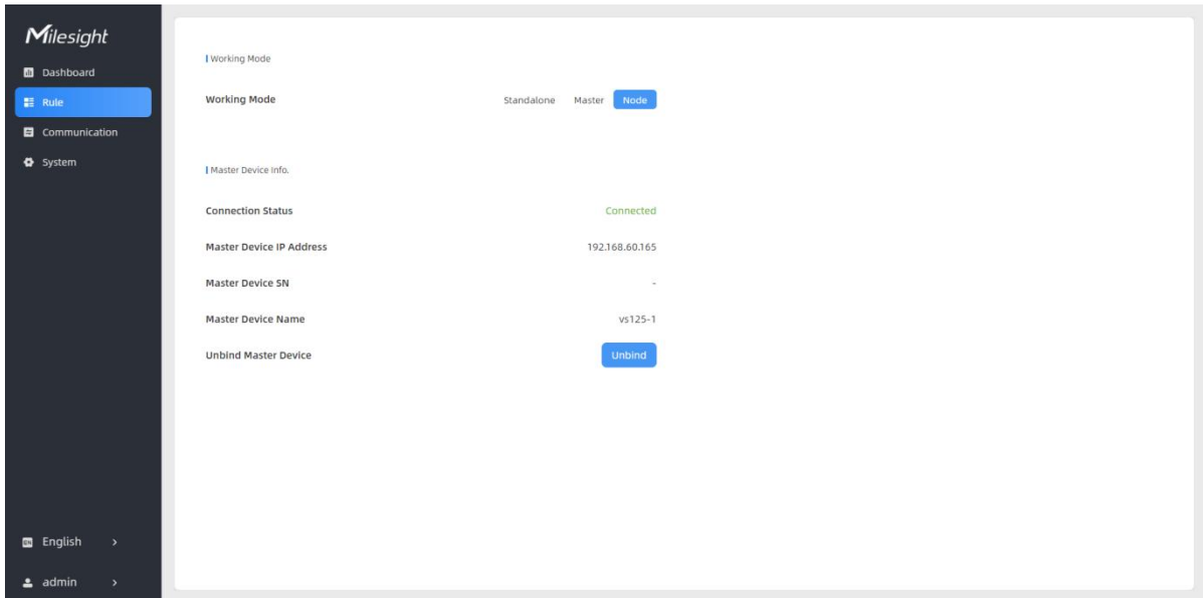
**Step 1:** Access the web GUI of the node device, ensure the IP address is on the same network as the master device, so that the master device can detect the node device.

The screenshot displays the Milesight web interface with a sidebar on the left containing navigation options: Dashboard, Rule, Communication (highlighted), Report, Image, and System. The main content area is divided into two panels. The left panel, titled 'TCP/IP', shows 'IP Assignment' set to 'Manual' with the IP address '192.168.44.127' highlighted in a red box. Other settings include Subnet Mask (255.255.255.0), Default Gateway (192.168.44.1), Primary DNS Server (8.8.8.8), and Secondary DNS Server (114.114.114.114). Below this is the 'HTTP/HTTPS' section with 'HTTP' and 'HTTPS' toggled on, ports 80 and 443 respectively, and 'Certificate Installation Method' set to 'Create Self-Signed Certificate'. The right panel, titled 'WLAN', has 'Enable WLAN' toggled on. 'WLAN Settings' include 'Wi-Fi SSID' (People Counter\_FA7918), 'WLAN IP Address' (192.168.1.1), 'Protocol' (802.11n (2.4G)), 'Bandwidth' (20MHZ), 'Channel' (Auto), and 'Security Mode' (No Encryption).

**Step 2:** Select work mode as Node and wait for the device to reboot.

The screenshot shows the Milesight web interface with a sidebar on the left containing navigation options: Dashboard, Rule, Communication, Report, Validation, and System. The main content area is divided into two panels. The left panel displays a heatmap image of a scene with a 'Refresh Image' button below it. The right panel, titled 'Working Mode', shows 'Working Mode' set to 'Node' (highlighted in a red box). Below this is the 'Deployment Parameters' section with 'Installation Height' (4000), 'Max. Target Height' (2000), and 'Min. Target Height' (1000). The 'Counting Strategy' section includes 'Tracking Mode' set to 'Heads Tracking', and several other features like 'Enhanced Detection Mode', 'Children Distinction', 'Staff Detection', and 'Shopping Cart Fill Level Detection' which are currently disabled.

Below is an explanation of the page and parameters for the node devices after successful stitching:



Parameters	Description
Connection Status	Show the connection status between the node device and master device.
Master Device IP Address	Show master device's IP address. When this IP address is under the same network with the node device, the node device can be bind to the master device.
Master Device SN	Show the master device's serial number.
Master Device Name	Show master device name.
Unbind Master Device	Click <b>Unbind</b> to release the connection status, this device will be deleted from the list of the master device.

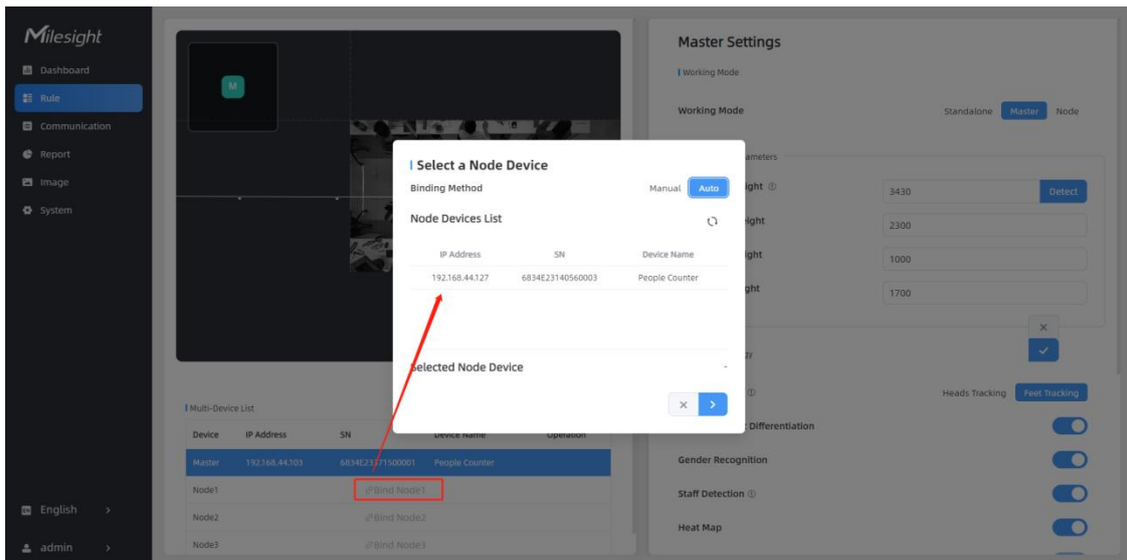
## Master Device Setting

**Step 1:** Go to the master device web GUI, then click **Bind Node** in the Multi-Device List.

**Manual:** You can add a node device by the IP address, HTTP Port, Username or Password.

**Note:** Please ensure that the device you want to add is on the same local network as the master device and has low latency.

**Auto:** The device will use multicast protocol to search for the unbound node devices under the same local network.



**Step 2:** Select the node device and type the login password of the node device.

### Confirm Authorization

Selected Node Device 192.168.44.127

Node Device Username

Node Device Password



**Step 3:** Fill in the **Installation Height** of the node device and relative position information if these parameters are already measured. If not, save the default settings.

#### Node Device Deployment Parameters

Installation Height  
mm(2000~6000)

Detect



Click the IP address on the right to access the preview of the stitched device.

**Bind the Node Device**

Node Device Deployment Parameters

Installation Height  
mm(2000-6000)

3272

Stitch Device Frame

Selected Node Device: 192.168.44.127

Selected Stitched Device: 192.168.44.103

Stitching Point: (0/4)

Tips:

- After image stitching, the device will clear the historical heatmap data.
- Please draw four points for each device to stitch device frame.
- The points can only be drawn on the floor in the frame.
- Please arrange the stitching points in a shape of a quadrangle.
- Please place the points as far from each other as possible, without being too close to the edges of the image.

Click on the parts that need to be overlapped on both frames to form a quadrilateral. If modifications are needed, please delete the corresponding points . Click  to complete the configuration.

**Bind the Node Device**

Node Device Deployment Parameters

Installation Height  
mm(2000-6000)

3272

Stitch Device Frame

Selected Node Device: 192.168.44.127

Selected Stitched Device: 192.168.44.103

Stitching Point: (4/4)

Stitching Point: (4/4)

Stitched Device  
192.168.44.103

Tips:

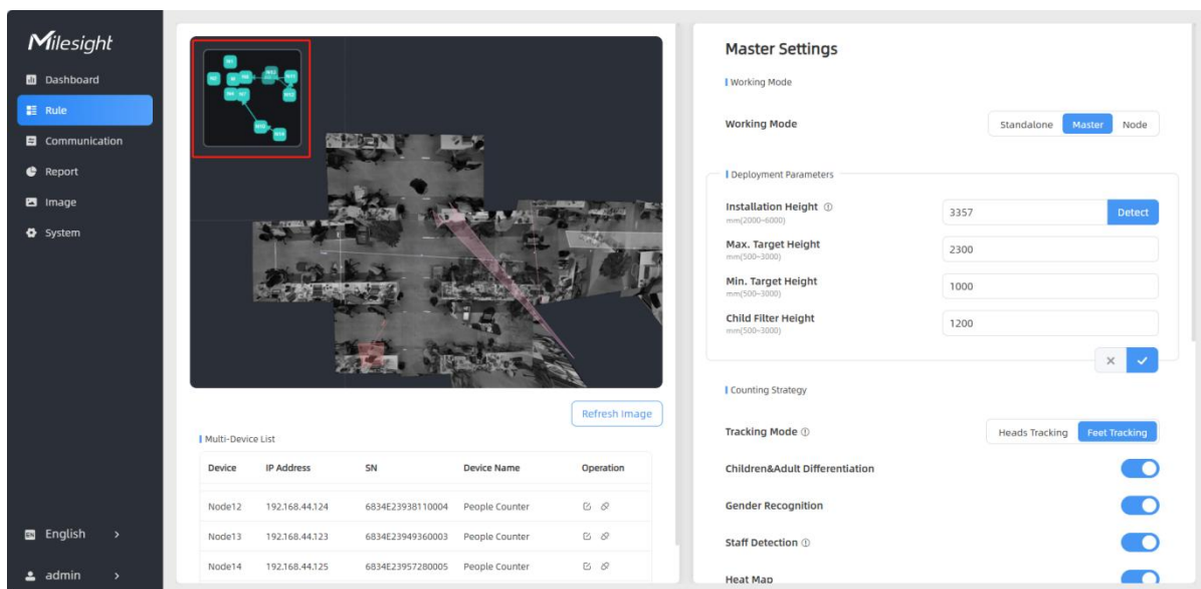
- After image stitching, the device will clear the historical heatmap data.
- Please draw four points for each device to stitch device frame.
- The points can only be drawn on the floor in the frame.
- Please arrange the stitching points in a shape of a quadrangle.
- Please place the points as far from each other as possible, without being too close to the edges of the image.

**Tips:** You can use objects such as tiles, tables, or tape to mark the stitching points on the ground in overlapping areas. This makes devices stitching easier and aesthetically pleasing.

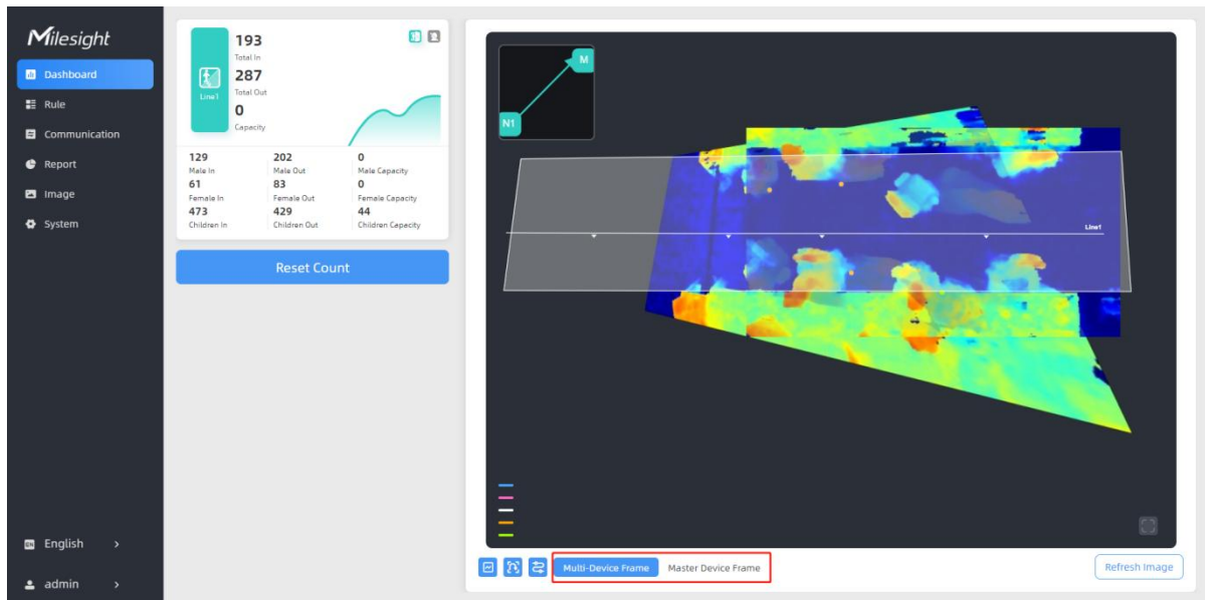
Below is the effect after stitching the two devices:



**Step 4:** For multiple devices, please follow step3 to stitch them sequentially. A small map in the upper left corner of the preview image shows the positions of the stitched devices.



**Step 5:** When all settings are completed, users can draw detection lines and even U-turn areas on the new stitching live view the same as standalone mode devices. The dashboard will automatically add two frames for viewing the stitching devices and the master device.



**Step 6:** Click **Unbind** to disconnect the node device if necessary.

The screenshot shows the Milesight dashboard with the sidebar on the left. The main content area is divided into two sections:

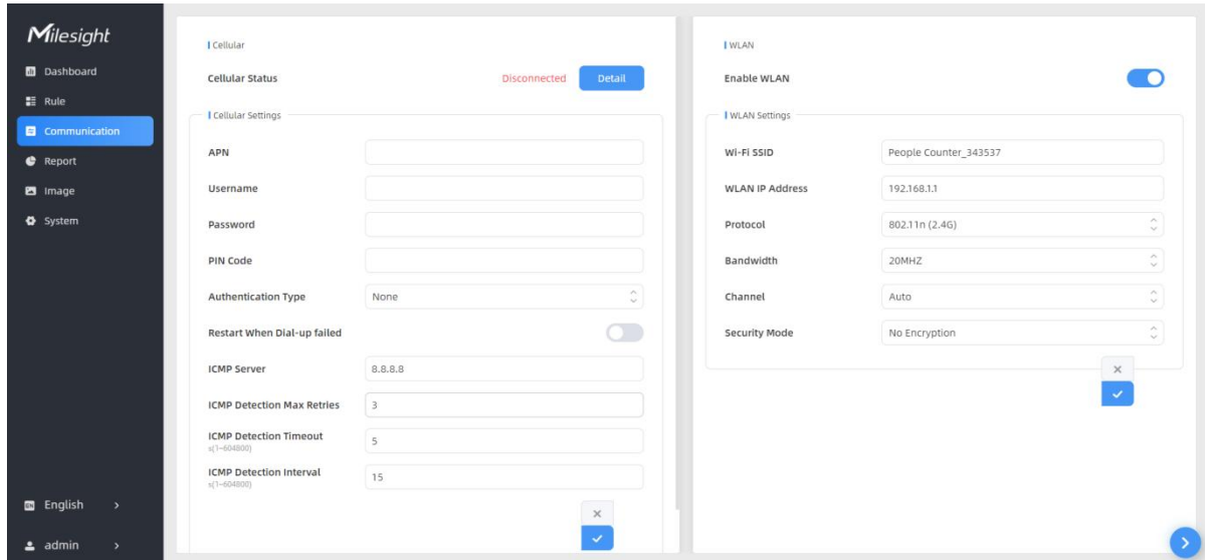
- Master Settings:**
  - Working Mode: Standalone, Master (selected), Node
  - Deployment Parameters:
    - Installation Height: 3272 (Detect button)
    - Max. Target Height: 2300
    - Min. Target Height: 1000
    - Child Filter Height: 1700
  - Counting Strategy:  (checked)
  - Tracking Mode: Heads Tracking, Feet Tracking (selected)
  - Children&Adult Differentiation:  (checked)
  - Gender Recognition:  (checked)
  - Staff Detection:  (unchecked)
  - Heat Map:  (unchecked)
- Multi-Device List:**

Device	IP Address	SN	Device Name	Operation
Master	192.168.44.103	6834E23371500001	People Counter	Unbind
Node1	192.168.44.127	6834E23140560003	People Counter	<input checked="" type="checkbox"/> (checked)
Node2		#Bind Node2		

## 5.3 Communication

### 5.3.1 Network Configuration

#### Cellular (Cellular Version Only)



Parameters		Description
Cellular	Cellular Status	Display the connection status of the network, including “connect” and “disconnect”. You can also click “Detail” button to view the cellular status.
Cellular Settings	APN	Enter the Access Point Name for cellular dial-up connection provided by local ISP. The max length is 31 characters.
	Username	Enter the username for cellular dial-up connection provided by local ISP. The max length is 31 characters.
	Password	Enter the password for cellular dial-up connection provided by local ISP. The max length is 31 characters.
	PIN Code	Enter a 4-8 characters PIN code to unlock the SIM.
	Authentication Type	Select the Authentication Type. None, PAP, CHAP, PAP and CHAP are optional.
	Roaming	Click to enable the Roaming.
	Restart When Dial-up Failed	Enable automatic device restart when multiple dial-up failed.
	ICMP Server	Configure the IP address of the ICMP detection server.
	ICMP Detection Max Retries	Set the maximum number of retries when ICMP detection failed.
	ICMP Detection Timeout	Configure ICMP detection timeout.
	ICMP Detection Interval	Configure ICMP detection interval.

### Cellular Status

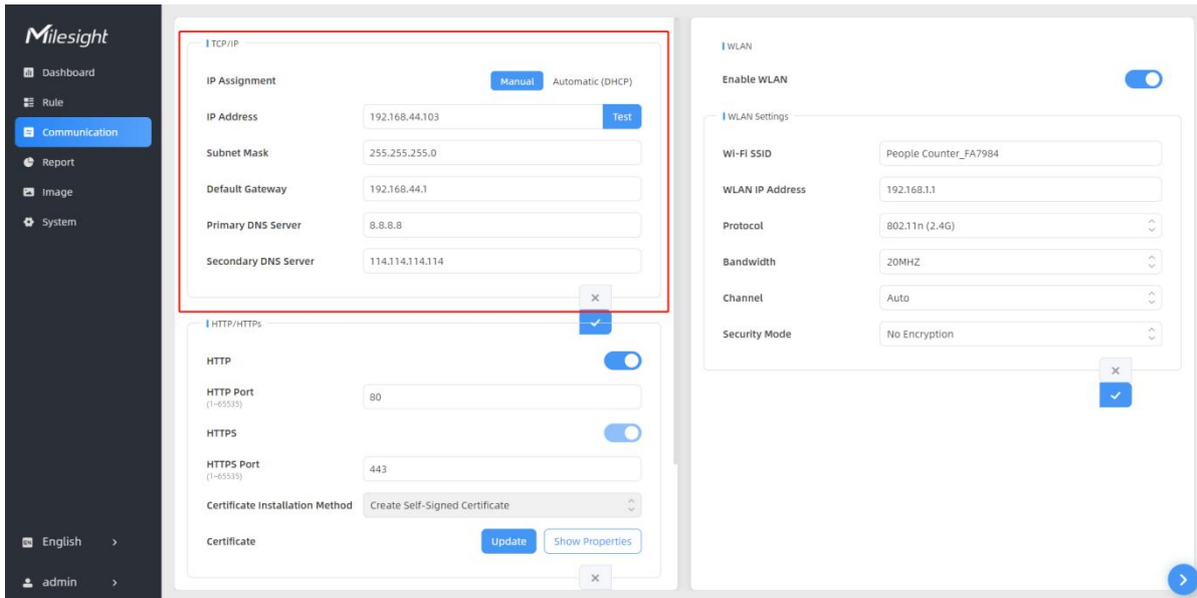
Parameters		Description
Cellular Status	Refresh	Click this button to manually refresh the above status.
	Modem Status	Show the corresponding detection status of the module and SIM card. <ul style="list-style-type: none"> <li>● No SIM Card</li> </ul>

		<ul style="list-style-type: none"> <li>● SIM Card Error</li> <li>● PN Error</li> <li>● PIN Required</li> <li>● PUK Required</li> <li>● No Signal</li> <li>● Ready</li> <li>● Down SIM</li> </ul>
	Model	Show the model name of the cellular module
	Version	Show the version of the cellular module.
	Signal Level	Show the current signal strength of the network.
	Register Status	Show the connection status of the network, including "connect" and "disconnect".
	IMEI	Show the IMEI of the module.
	IMSI	Show IMSI of the SIM card.
	ICCID	Show ICCID of the SIM card.
	ISP	Show the network provider which the SIM card registers on. <b>Note:</b> It will display "-" when the SIM card is not inserted or not recognized.
	Network Type	Show the connected network type, such as LTE and 3G. <b>Note:</b> It will display "-" when the device is not connected to network.
	PLMN ID	Show the current PLMNID, including MCC, MNC, LAC, and Cell ID.
	LAC	Show the location code of the SIM card. <b>Note:</b> It will display "-" when the SIM card is not inserted or not recognized.
	Cell ID	Show the Cell ID of the SIM card location. <b>Note:</b> It will display "-" when the SIM card is not inserted or not recognized.
	Network Status	Show the Network Status, IP Address, Netmask, Gateway and DNS Address of the current network. If the SIM card is not inserted or not recognized, it will display 0.0.0.0.
	IP Address	
	Netmask	
	Gateway	
	DNS	
	Connection Duration	Show the cellular dial-up connection duration.

## TCP/IP

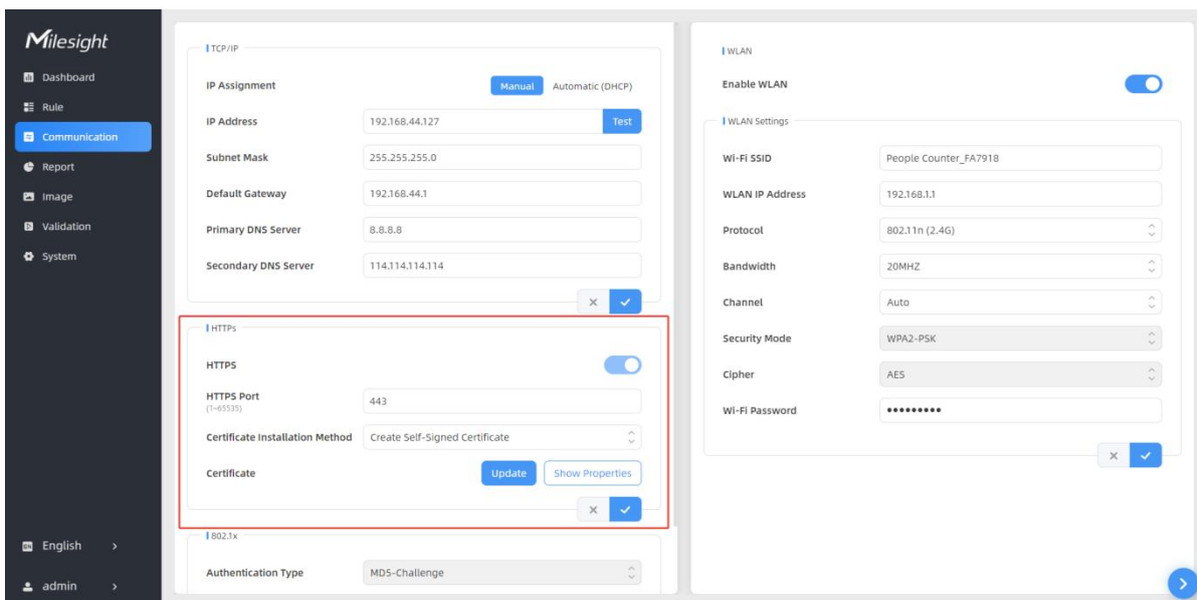
VS125 use Ethernet for data transmission and multi-device stitching.

For cellular version, data reporting is depended on the current network. When cellular network and Ethernet are all available, data reporting prioritizes the cellular network.



Parameters	Description
IP Assignment	Manual or Automatic (DHCP) is optional.
IP Address	Set the IPv4 address of the Ethernet port, the default IP is <b>192.168.5.220</b> .
Test	Click to test if the IP is conflicting.
Subnet Mask	Set the Netmask for the Ethernet port.
Default Gateway	Set the gateway for the Ethernet port's IPv4 address.
Primary DNS Server	Set the primary IPv4 DNS server.
Secondary DNS Server	Set the secondary IPv4 DNS server.

## HTTPs (PoE Version Only)



Parameters	Description
------------	-------------

HTTPS	Start or stop using HTTPS.
HTTPS Port	Web GUI login port via HTTPS, the default is 443.
Certificate Installation Method	<b>Create Self-signed Certificate:</b> upload the custom CA certificate, client certificate and secret key for verification. <b>Direct Installation Certificate:</b> upload the “.pem/.crt/.cer” format certificates issued by awarding organizations for verification.
Certificate	Create the SSL certificate.

## 802.1x Protocol (PoE Version Only)

The IEEE 802.1x is an authentication protocol to allow access to networks with the use of RADIUS server.

**802.1x**

**Authentication Type** MD5-Challenge ^  
v

**Enable**

**EAPOL Protocol Version** 802.1x-2001 ^  
v

**Username**

**Password**

**Confirm Password**

✕
✓

Parameters	Description
Authentication Type	It's fixed as MD5-Challenge.
Enable	Enable or disable 802.1x authentication.
EAPOL Protocol Version	802.1x-2001 or 802.1x-2004 is optional.
Username	Set the username for 802.1x authentication.
Password	Set the password for 802.1x authentication.
Confirm Password	Enter the password again.

## WLAN

## WLAN

Enable WLAN



## WLAN Settings

Wi-Fi SSID

People Counter\_FA7918

WLAN IP Address

192.168.1.1

Protocol

802.11n (2.4G)

Bandwidth

20MHZ

Channel

Auto

Security Mode

WPA2-PSK

Cipher

AES

Wi-Fi Password

●●●●●●●●



Parameters	Description
Enable WLAN	Enable or disable Wi-Fi feature. If disabled, users can use button to enable it.
Wi-Fi SSID	The unique name for this device Wi-Fi access point, defined as People Counter_xxxxxx (can be found on the device label).
WLAN IP Address	Configure WLAN IP address for web access, the default IP address is 192.168.1.1.
Protocol	802.11g (2.4 GHz) and 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	Fixed is WPA2-PSK.
Cipher	Fixed is AES .
Wi-Fi Password	Customize the password, 8-63 characters, including numbers, lowercase letters, uppercase letters and special characters.

## 5.3.2 Recipient & API

### Recipient

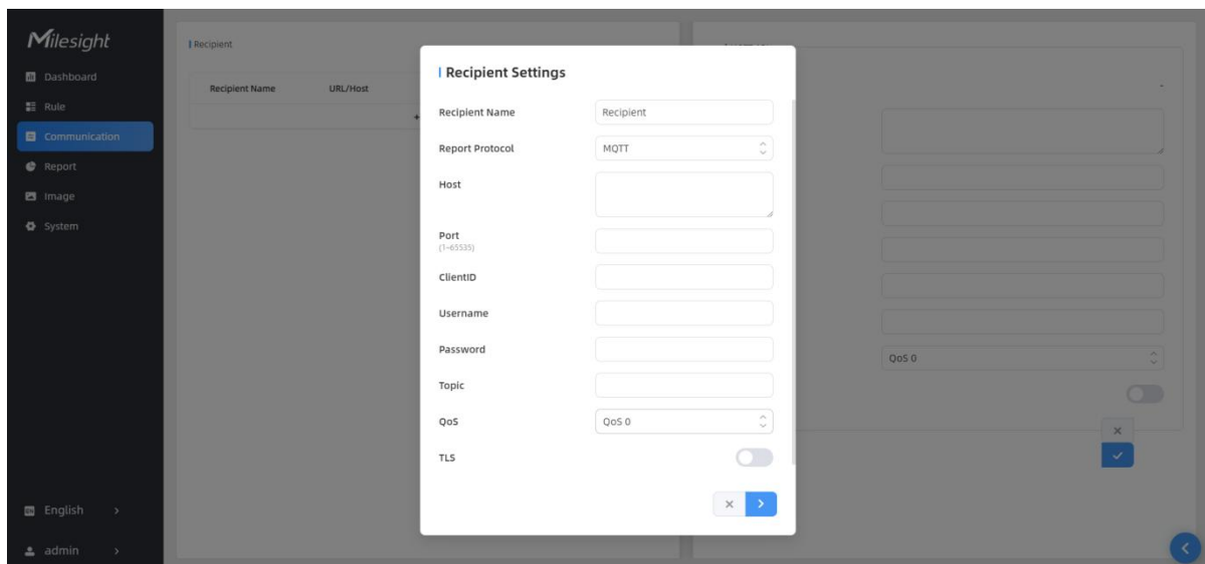
VS125 supports to add data receivers (supports HTTP(s)/MQTT(s)). The device will proactively push data to the receivers according to the configured reporting scheme. Besides, users can get the people counting data or configure the device via CGI.

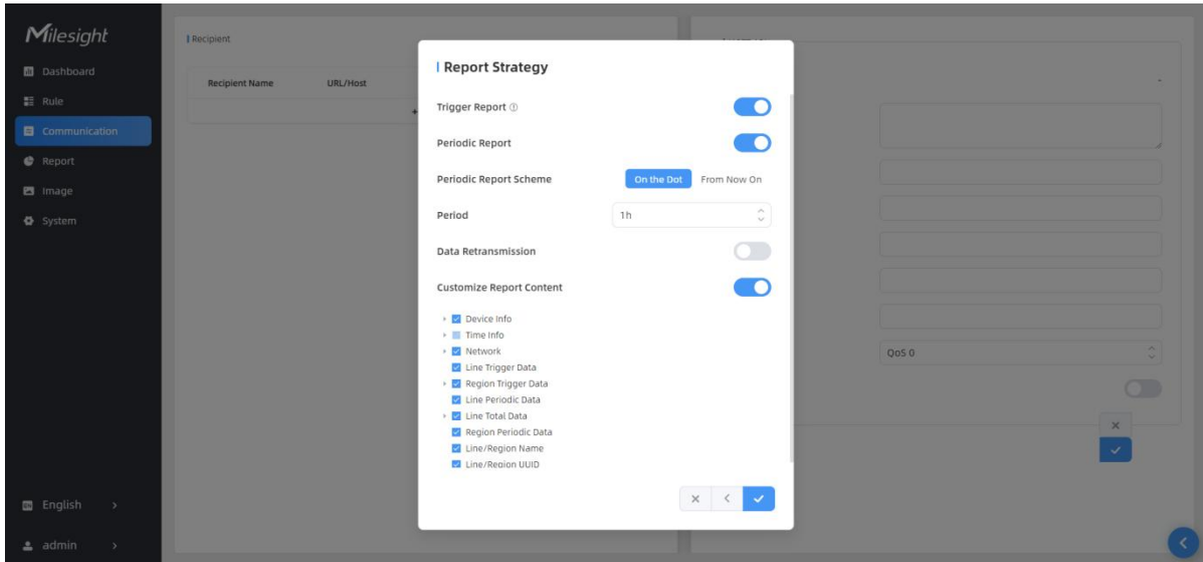
#### Recipient

Recipient Name	URL/Host	Protocol	Status	Operation
Recipient	https://data....	HTTP(S)	Connected	 
+ Add				

Parameters	Description
Recipient Name	Show the recipient name.
URL/Host	Show the URL/host of HTTP(s) server or MQTT broker.
Protocol	Show the report protocol.
Status	Show connection status from device to HTTP(s) server or MQTT broker.
Operation	Click to edit the information or delete the recipient.

**Note:** Up to 8 receivers can be added.





Parameters	Description
Recipient Name	Customize the recipient name.
Report Protocol	HTTP(s) or MQTT is optional.
<b>HTTP(s)</b>	
URL	The device will post the people counting data in json format to this URL.
Connection Test	Click <b>Test</b> to send test message to URL to check connectivity.
Username	The username used for authentication.
Password	The password used for authentication.
<b>MQTT</b>	
Host	MQTT broker address to receive data.
Port	MQTT broker port to receive data.
Client ID	Client ID is the unique identity of the client to the server. It must be unique when all clients are connected to the same server, and it is the key to handle messages at QoS 1 and 2.
Username	The username used for connecting to the MQTT broker.
Password	The password used for connecting to the MQTT broker.
Topic	<p>Topic name used for publishing. These strings will be replaced with device info when subscribing to a topic: \$devsn: Device SN \$prdm: Product Model \$devid: Customized Device ID \$siteid: Customized Site ID</p> <p></p> <p><b>Note:</b> Please replace the specific information when subscribing the topics to test if works.</p>
QoS	QoS0, QoS1, and QoS2 are optional.
TLS	Enable the TLS encryption in MQTT communication.
Certificate Type	CA Signed Server or Self Signed is optional.

	<p><b>CA signed server certificate:</b> verifying with the certificate issued by Certificate Authority (CA) that is pre-loaded on the device.</p> <p><b>Self signed certificates:</b> upload the custom CA certificates, client certificates and secret key for verification.</p>
<b>Report Strategy</b>	
Trigger Report	Report immediately when there is a change of the line crossing people counting number or region people counting number.
Periodic Report	Select the periodic report of "On the Dot" or "From Now On".
Periodic Report Scheme	<b>On the Dot:</b> The device will report at the top of each hour. For example, When 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.
Period	<b>From Now On:</b> Begin reporting from this moment onwards and regularly report based on the interval cycle.
Data Retransmission	Enable to resend stored data packets from the disconnected period when the device's network connection is restored. Every recipient supports to receive 50,000 pieces of data at most.
Customize Report Content	<p>Customizable selection of content to be reported, avoiding data redundancy.</p> <div style="border: 1px solid #ccc; padding: 10px;"> <p style="text-align: right;">Customize Report Content <input checked="" type="checkbox"/></p> <ul style="list-style-type: none"> <li> <input checked="" type="checkbox"/> Device Info <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Device Name</li> <li><input checked="" type="checkbox"/> IP Address</li> <li><input checked="" type="checkbox"/> Running Time</li> </ul> </li> <li> <input checked="" type="checkbox"/> Device SN <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Custom Device ID</li> <li><input checked="" type="checkbox"/> Firmware Version</li> </ul> </li> <li> <input checked="" type="checkbox"/> Device MAC <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Custom Site ID</li> <li><input checked="" type="checkbox"/> Hardware Version</li> </ul> </li> <li> <input checked="" type="checkbox"/> Time Info <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Trigger Time</li> <li><input checked="" type="checkbox"/> Time Zone</li> <li><input checked="" type="checkbox"/> Start Time</li> <li><input checked="" type="checkbox"/> DST Enable</li> <li><input checked="" type="checkbox"/> End Time</li> <li><input checked="" type="checkbox"/> DST Status</li> </ul> </li> <li> <input checked="" type="checkbox"/> Network <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Network Status</li> <li><input checked="" type="checkbox"/> Cell ID</li> <li><input checked="" type="checkbox"/> ICCID</li> <li><input checked="" type="checkbox"/> LAC</li> <li><input checked="" type="checkbox"/> IMEI</li> </ul> </li> <li> <input checked="" type="checkbox"/> Line Trigger Data </li> <li> <input checked="" type="checkbox"/> Region Trigger Data <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Region Count Data</li> <li><input checked="" type="checkbox"/> Dwell Time Data</li> <li><input checked="" type="checkbox"/> Dwell Start Time</li> </ul> </li> <li> <input checked="" type="checkbox"/> Line Periodic Data </li> <li> <input checked="" type="checkbox"/> Line Total Data <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Line Count Data</li> <li><input checked="" type="checkbox"/> Capacity Counted</li> </ul> </li> <li> <input checked="" type="checkbox"/> Region Periodic Data </li> <li> <input checked="" type="checkbox"/> Line/Region Name </li> <li> <input checked="" type="checkbox"/> Line/Region UUID </li> </ul> </div>

## MQTT API (Cellular Version Only)

VS125 provides MQTT API to support to receive downlink commands from MQTT broker to get people counting data and achieve the configuration.

MQTT API

Status Disconnected

Host

Port (1~65535)

Topic

Client ID

Username

Password

QoS

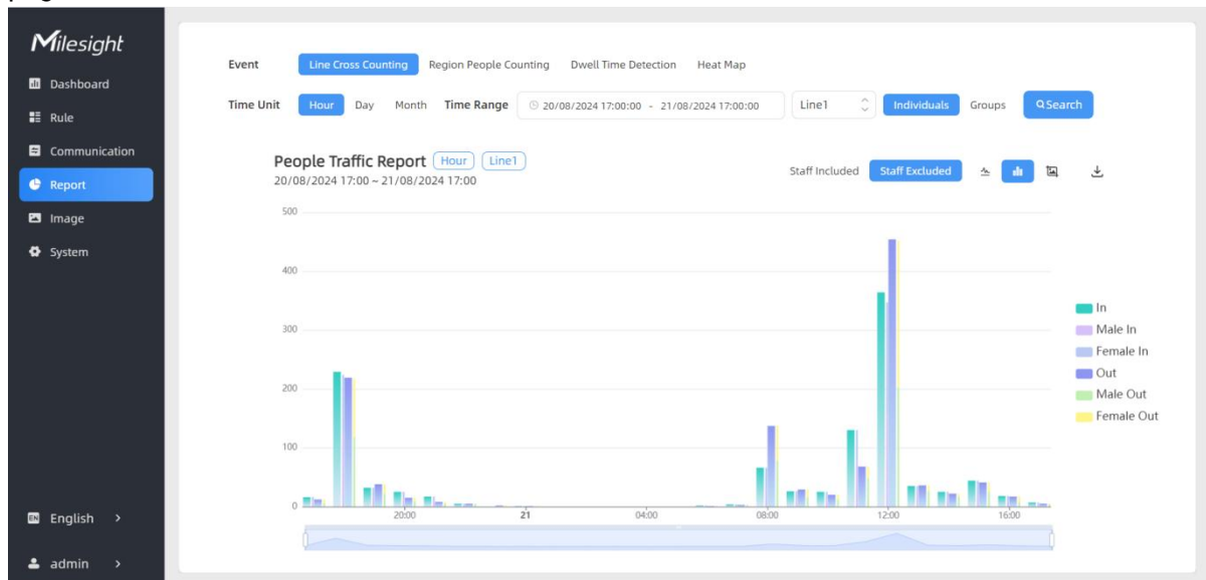
TLS

Parameters	Description
Status	Show connection status between device and MQTT broker.
Host	MQTT address to receive data.
Port	MQTT port to receive data.
Topic	<p>Topic name used for publishing.</p> <p>These strings will be replaced with device info when subscribing to a topic:</p> <p>\$devsn: Device SN</p> <p>\$prdmd: Product Model</p> <p>\$devid: Customized Device ID</p> <p>\$siteid: Customized Site ID</p> <p><input type="text" value="device/report/\$devsn"/></p> <p><b>Note:</b> Before batch replacement, please use one device to test that the Topic can be used normally after replacing the corresponding device information.</p>
Client ID	<p>Client ID is the unique identity of the client to the server.</p> <p>It must be unique when all clients are connected to the same server, and it is the key to handle messages at QoS 1 and 2.</p>

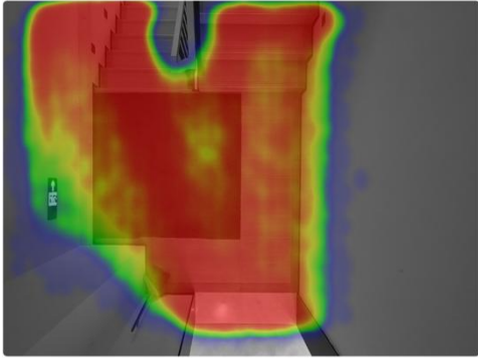
Username	The username used for connecting to the MQTT.
Password	The password used for connecting to the MQTT.
QoS	QoS0, QoS1, QoS2 are optional.
TLS	Enable the TLS encryption in MQTT communication.
Certificate Type	CA Signed Server or Self Signed is optional. <b>CA signed server certificate:</b> verifying with the certificate issued by Certificate Authority (CA) that is pre-loaded on the device. <b>Self signed certificates:</b> upload the custom CA certificates, client certificates and secret key for verification.

## 5.4 Report

VS125 supports visual line chart or bar chart generation to display people traffic and supports report exporting. Before using this feature, do ensure that the device time is correct on **System** page.



Parameters	Description
Event	Select the event which you want to query the report. Line crossing counting, region people counting, dwell time detection and heat map are optional.
Time Unit	Select the unit to generate the graph or export the data.
Time Range	Select the time range to generate the graph.
Line1	Select the line to display the graph.
Region1	Select the region to display the graph.
Report Type	For the heat map report, both the Motion Heatmap and the Dwell Heatmap are optional.

	<p>Motion Heatmap Report 26/09/2024 17:00 - 27/09/2024 17:00</p> 
	<p>Click to generate the graph according to the time range and line option.</p>
<p>Staff Included <input type="checkbox"/> Staff Excluded <input checked="" type="checkbox"/></p>	<p>Select whether to include staff counting values on the graph.</p>
	<p>Select the display type as line or bar.</p>
	<p>Click to download the chart screenshot.</p>
	<p>Export the historical traffic data as CSV file according to the selected time unit. The device can store up to one million data records to CSV file.</p>

## 5.5 Image

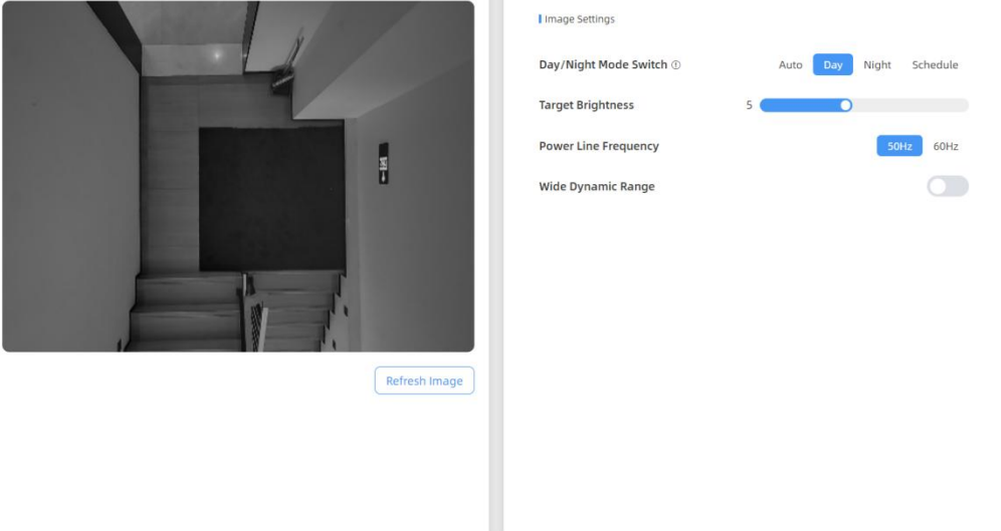
VS125 has great lighting adaptability that allows it to work well in low light or even complete dark environments. It supports day and night mode switching based on the no-photosensitive scheme.

Milesight

- Dashboard
- Rule
- Communication
- Report
- Image
- System

English >

admin >



Parameters	Description
Day/Night Mode Switch	Set image mode. Auto, Day, Night and Schedule are optional. <b>Day:</b> black and white mode;

	<p><b>Night:</b> infrared based black and white mode;</p> <p><b>Auto:</b> automatic switch day and night according to image brightness;</p> <p><b>Schedule:</b> switch day and night according to the configured schedule.</p>
Sensitivity	Set the sensitivity of the automatic day and night switching. The higher sensitivity, the easier to switch day and night.
Night Mode Duration	Set the schedule of the night mode.
Target Brightness	Set the brightness of the target to make image clearer. The higher brightness is, the brighter the target brightness is.
Power Line Frequency	Choose the frequency to avoid the image flashing.
Wide Dynamic Range	Enable or disable WDR. Enabling WDR can capture more detail in scenes where light conditions vary greatly.

## 5.6 Validation

Video validation function can assist users in verifying the accuracy of people counting by setting up a video task of recording.

Task Name	Start Time	End Time	Duration min	Task Status	Size	Operation
Task 1	2025-01-04 06:46:01.356	2025-01-04 07:03:01.527	17	Manually Stopped	0.93GB	

Parameters	Description
Task Name	Show the task name.
Start/End Time	Show the start time and end time of this video.
Duration	Show the length of the video.
Task Status	Show the video task status.
Size	Show the video size.
Operation	Click to check the video details, stop recording or delete the task.
	Click to add a video task. One device can add up to 50 tasks.

### Set a Task of Recording

Task Name

Recording Mode Record Now Setting Time

Start Time

Duration   
min(1-60)

✕ ✓

Parameters	Description
Task Name	Customize a name for this task.
Recording Mode	Record Now or Setting Time is optional.
Start Time	Set the start recording time.
Duration	Set the duration of the recording, the duration of all tasks should not be more than 60 minutes.

**Note:**

- The setting time range of different tasks can not be overlap.
- Detection rules cannot be modified during the recording process.
- If the validation videos need to be played locally, please contact Milesight IoT support for a specialized player.

**Milesight**

- Dashboard
- Rule
- Communication
- Report
- Image
- Validation
- System

English >

admin >

< Task 1
Recording Task

Task Name Task 1

Recording Status Manually Stopped

Counting Data

Line1		Line2		Line3		Line4	
Total In	0	Total Out	0	Total In	0	Total Out	0
Staff In	0	Staff Out	0	Staff In	0	Staff Out	0
Group In	0	Group Out	0	Group In	0	Group Out	0

Parameters	Description	
👁️ Edit	Visual Configuration	Show/Hide relevant <a href="#">rules</a> in the recording footage.

Preview Layout		<input type="checkbox"/> Detection Line <input checked="" type="checkbox"/> U-turn Area <input checked="" type="checkbox"/> Detection Region <input checked="" type="checkbox"/> Obstacle Exclusion Region
	AI Result	Show/Hide track line in the recording footage. <b>Real-time Track Line:</b> real-time trajectory line of the targets <b>Static Track Line:</b> historical trajectory line of the targets
	Other	Show/Hide track points in the recording footage.
Playback Button		Rewind/Pause/Play/Forward(supports switching between 0.5x, 1x, 2x, and 4x playback speed).
	15:20:50.035 / 15:21:04.000	Start time and end time of the recording.
		Download video stream footage to check problem.

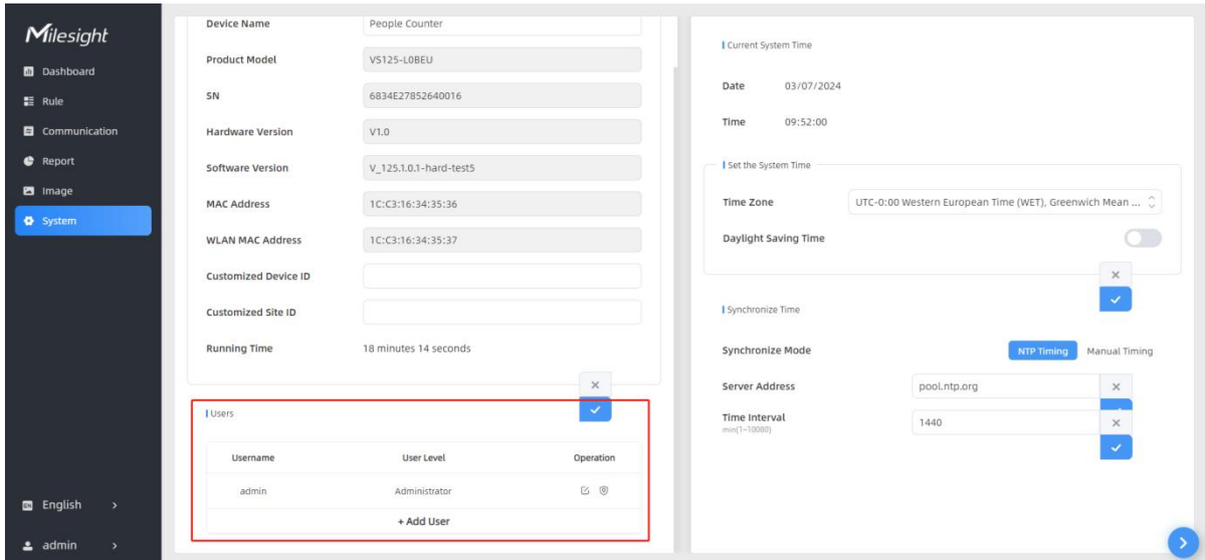
**Note:** The playback progress bar of video stream footage highlights the video frame where the data changes.

## 5.7 System

### 5.7.1 Device Info

All information about the hardware and software can be checked on this page. Besides, users can modify the device name, customize device ID and site ID for large amounts of devices management.

### 5.7.2 User



Parameters	Description
✍️	<p>You can change the login password of this device.</p> <div style="border: 1px solid #ccc; padding: 10px; margin: 10px 0;"> <p><b>Users modify</b></p> <p>Username: <input type="text" value="admin"/></p> <p>User Level: <input type="text" value="Administrator"/></p> <p>Administrator Password: <input type="password"/></p> <p>New Password: <input type="password"/></p> <p>Confirm: <input type="password"/></p> <p><b>At least:</b></p> <ul style="list-style-type: none"> <li>• 8 characters</li> <li>• 2 types of characters: Number, letter and symbol</li> </ul> <p style="text-align: right;">✕ ✓</p> </div>
🛡️	<p>Click to set three security questions for your device. In case that you forget the password, you can click <b>Forget Password</b> button on login page to reset the password by answering three security questions correctly.</p>

### Secure Question Settings (Already Set)

Password	<input type="password"/>
Security Question1	<input type="text" value="What is your lucky number?"/>
Answer1	<input type="text"/>
Security Question2	<input type="text" value="What is your favorite sport?"/>
Answer2	<input type="text"/>
Security Question3	<input type="text" value="What is your favorite game?"/>
Answer3	<input type="text"/>

✕
✓

Click to add a viewer, who will only have access to the "Dashboard" and "Report" interfaces.

### Add User

Username	<input type="text" value="viewer"/>
User Level	<input type="text" value="Viewer"/>
Password	<input type="password"/>
Confirm	<input type="password"/>

At least:

- 8 characters
- 2 types of characters: Number, letter and symbol.

✕
✓

## 5.7.3 Time Configuration

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- ☰ Dashboard
- ☰ Rule
- ☰ Communication
- ☰ Report
- ☰ Image
- ☰ System

English >

admin >

### Device Info.

Device Name	<input type="text" value="People Counter"/>
Product Model	<input type="text" value="VS125-LOBEU"/>
SN	<input type="text" value="6834E27852640016"/>
Hardware Version	<input type="text" value="V1.0"/>
Software Version	<input type="text" value="V_125.1.0.1-hard-test5"/>
MAC Address	<input type="text" value="1C:C3:16:34:35:36"/>
WLAN MAC Address	<input type="text" value="1C:C3:16:34:35:37"/>
Customized Device ID	<input type="text"/>
Customized Site ID	<input type="text"/>
Running Time	18 minutes 14 seconds

✕
✓

### Users

Username	User Level	Operation
admin	Administrator	✕ @

### Current System Time

Date: 03/07/2024

Time: 10:02:43

Set the System Time

Time Zone:

Daylight Saving Time:

Synchronize Time: ✕ ✓

Synchronize Mode: NTP Timing Manual Timing

Server Address:  ✕ ✓

Time Interval:  ✕ ✓

48

Parameters	Description
Time Zone	Choose the time zone for your location.
Daylight Saving Time	Enable or disable Daylight Saving Time (DST). <b>Start Time:</b> the start time of DST time range. <b>End Time:</b> the end time of DST time range. <b>DST Bias:</b> the DST time will be faster according to this bias setting.
Synchronize Mode	NTP Timing or Manual Timing is optional.
Server Address	NTP server address to sync the time.
Time Interval	Set the interval to sync time with NTP server.
Setting Time	Set the device time manually.
Synchronize with computer time	Synchronize the time with your computer.

## 5.7.4 Remote Management

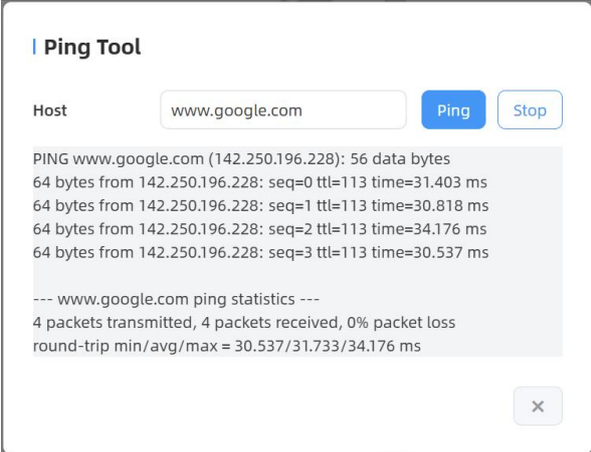
Milesight provides remote management service for this device via Milesight DeviceHub platform or Milesight Development Platform. **Before connecting, do ensure the device is connected to the network and Internet connection is stable.**

Parameters	Description
<b>Remote Management</b>	
Remote Management	Enable or disable to manage the device through Milesight platforms.
Platform	DeviceHub or IoT Development Platform is optional.
Status	Show the connection status between the device and the DeviceHub.
<b>IoT Development Platform</b>	
Remote	Enable to change the device settings via Milesight Development

Management Service	platform.
Auto Provisioning	Enable to receive and deploy the configurations from Milesight Development Platform after the device is connected to Internet.
Data Transfer Service	Report people counting data to Milesight Development platform.
<b>DeviceHub 2.0 (PoE Version Only)</b>	
Server Address	IP address or domain of the DeviceHub 2.0 management server.
Synchronize Device Name	Enable or disable to synchronize device name on devicehub 2.0.
Synchronize Customized ID	Customize the device ID and site ID.
<b>Security Service</b>	
SSH	Enable or disable SSH access. The SSH port is fixed as 22.

## 5.7.5 System Maintenance

Parameters	Description
Hardware Settings	<b>LED Indicator Switch:</b> Enable or disable LED indicator when device is in normal operation.
Reset	<b>Recovery device basic configuration:</b> keep the IP settings and user information when resetting. <b>Recovery device to factory settings:</b> reset device to factory default, which needs to verify admin password.
Reboot	Restart the device immediately.
Upgrade	Click the folder icon and select the upgrading file, then click the <b>Upgrade</b> button to upgrade. The update will be done when the system reboots successfully. <b>Note:</b> The upgrade process takes about 1-10 minutes. Do not turn off the

	power and complete automatic restart after the upgrade.
Backup and Restore	<b>Export Config File:</b> Export configuration file.
	<b>Import Config File:</b> Click the file icon and select the configuration file, click <b>Import</b> button to import configuration file.
Diagnostics	<b>System Log:</b> Download log files that can be used for troubleshooting.
	<b>IP Ping:</b> Type the IP address or URL to test network connection. 

## 6. Installation Instruction

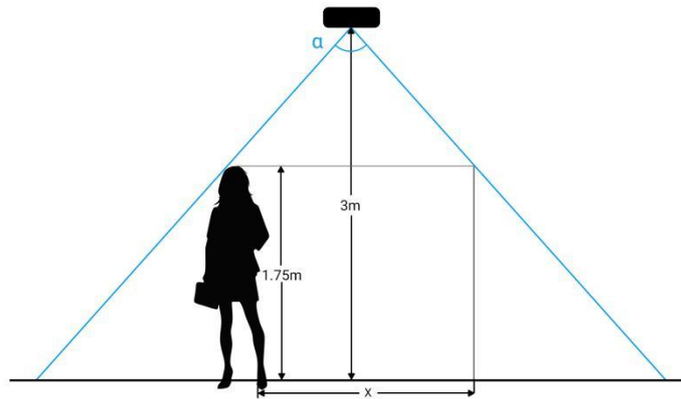
Parameter definition:

Parameters	Explanation	Value
H	Installation height	2.2 ~ 6 m
h	Target height	Example 1.7 m
$\alpha$	Horizontal field of view angle	101°
$\beta$	Vertical field of view angle	70°
x	Length of detection range	
y	Width of detection range	

### 6.1 Covered Detection Area

The detection area covered by the device is related to the field of view angle of the device, the installation height and the target height.

The length of the detection area is approximately  $x=2 \times \tan(\alpha/2) \times (H-h-0.05)$  and the width of the detection area is approximately  $y=2 \times \tan(\beta/2) \times (H-h-0.05)$ .



For example, if the pedestrians' height is 1.75 m, the detection area corresponding to each installation height is as follows:

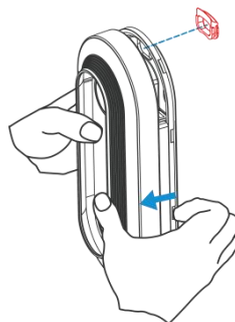
Installation Height (m)	Detection Area (m)
2.2	1.21 × 0.7
2.5	1.94 × 1.12
3.0	3.16 × 1.82
3.5	4.37 × 2.52
4.0	5.58 × 3.22
4.5	6.80 × 3.92
5.0	8.01 × 4.62
5.5	9.23 × 5.32
6.0	10.44 × 6.02

## 6.2 Installation

### Ceiling Mount

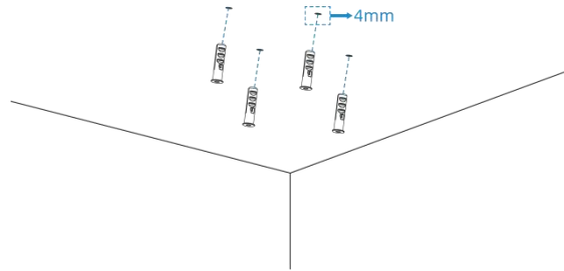
**Installation condition:** ceiling thickness > 30mm.

**Step 1:** Remove the cover. (If the wires need to be protruded from the side of the device, remove the blocking rubber.)

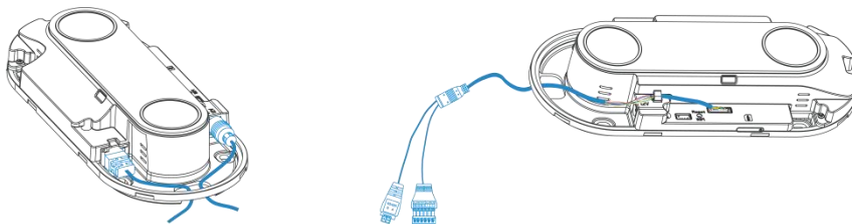


**Step 2:** Drill 4 holes with a diameter of 4mm according to the hole position of the device screw.

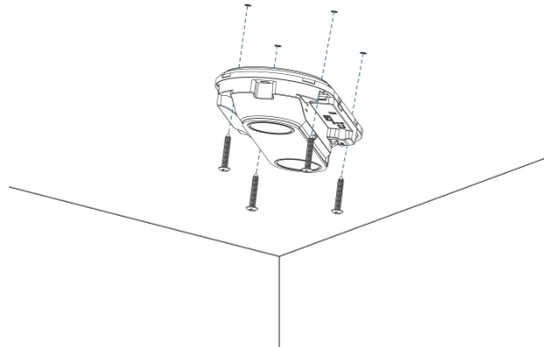
(If you need to hide the power cord into the ceiling, drill another wire hole.) Attach the expansion bolts to the hole position in the ceiling.



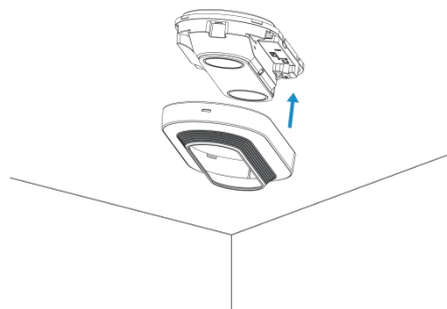
**Step 3:** Connect all required wires, and pass them through the wire holes behind the device. (If the alarm I/O is going to be used, please connect the Multi-interface to the device.)



**Step 4:** Fix the device to the wall plugs via mounting screws.



**Step 5:** Fix the cover back to device.



### Ceiling/Lintel Mount (with Optional Multifunctional Bracket)

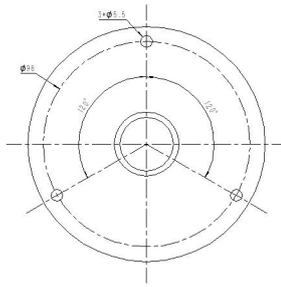
**Step 1:** Fix the pole to the device with the hole on the device.

**Step 2:** Adjust the length of the pole, then adjust the direction of 3-axis ball and tighten it with the handle.

**Step 3:** Determine the mounting location and drill 3 holes, fix the wall plugs into the mounting holes, then fix the bracket base to the wall plugs via mounting screws.

**(Note:** If the wire needs to be extended to the interior of the ceiling or wall, a wire hole with a suitable

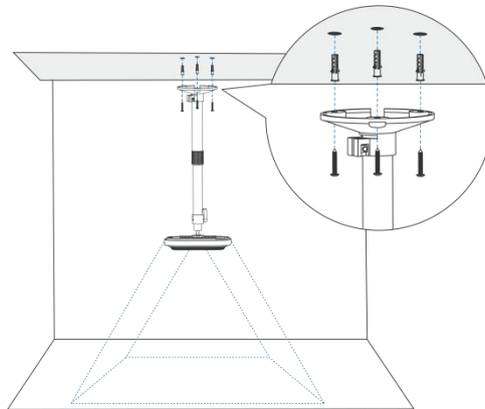
size is also required to be drilled.)



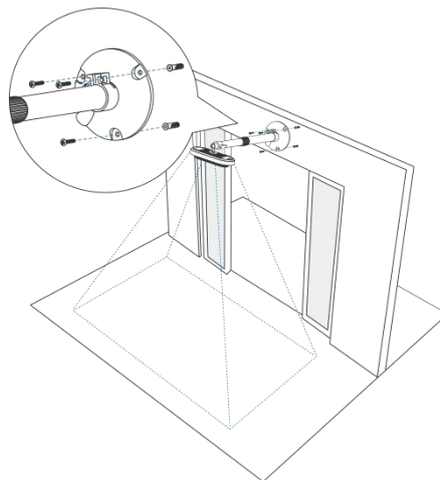
**Step 4:** Remove the cover on the device, and then connect all required wires and pass them through the inside of pole.

**Step 5:** Fix the pole to bracket base with screws and nuts.

### ● Ceiling Mount



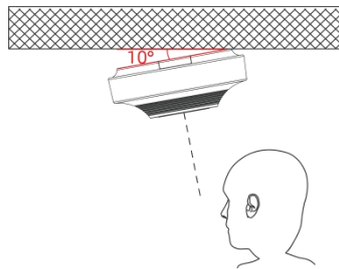
### ● Lintel Mount



### Installation Note:

- It is recommended to inform people at the deployment site in advance that their images will be collected (through signage, user agreements, etc.) and obtain their consent before installation. Additionally, inform them that they have the option to opt out if they do not consent to the collection of their images.

- The device is sensitive to ambient light, so it's best to avoid placing it in areas where light conditions fluctuate significantly.
- Make sure there are no obstacles within the live view of device.
- When the device is installed on the door frame or above the doorway, it is recommended to use the multifunctional bracket. Adjust it until there are no obstructions in the device's real-time field of view. (The multi-functional bracket can be purchased from Milesight or sourced independently).
- When the device is installed at the door of the fan switch, the device needs to be installed on the opposite side of the door.
- For more accurate target attribute detection, tilt the device slightly (within 10 degrees).



### 6.3 Factors Affecting Accuracy

- Impact over the line detection:
  - 1) The device can not recognize well if the ground is smooth and lacks patterns.
  - 2) It is indistinguishable when the color of targets and the floor is similar.
  - 3) Objects imaged similarly to people have a probability of being misdetected.
  - 4) The device may not accurately recognize people walking at extremely fast speeds (more than 2.5 m/s).
  - 5) Detection accuracy decreases in crowded scenes (distance between targets less than 30cm).
  - 6) When two people pass through the detection line at the same time and are in close proximity to each other (one in and one out), it is possible that both people will miss the count.
- Impact Attribute Detection:
  - 1) Children under 1.1m in height, children in strollers/shopping carts, children being held, and children covered by an adult have a probability of undercounting.
  - 2) Gender detection is prone to misdetection when the target has longer hair for men and shorter hair for women.



```
"total": {
  "female_in": 0,
  "female_out": 0,
  "in": 0,
  "male_in": 0,
  "male_out": 0,
  "out": 0
},
"children": {
  "female_in": 0,
  "female_out": 0,
  "in": 0,
  "male_in": 0,
  "male_out": 0,
  "out": 0
},
"staff": {
  "female_in": 0,
  "female_out": 0,
  "in": 0,
  "male_in": 0,
  "male_out": 0,
  "out": 0
},
"group": {
  "in": 0,
  "out": 0
}
},
{
  "line": 2,
  "line_name": "Line22222222222222222222222222222222",
  "line_uuid": "b138b9a1-ce58-40bd-98f4-c401dfc118c8",
  "total": {
    "female_in": 0,
    "female_out": 0,
    "in": 0,
    "male_in": 0,
```



```
        "female_in_counted": 0,  
        "female_out_counted": 0,  
        "in_counted": 0,  
        "male_in_counted": 0,  
        "male_out_counted": 0,  
        "out_counted": 0,  
        "capacity_counted": 0  
    },  
    "staff": {  
        "female_in_counted": 0,  
        "female_out_counted": 0,  
        "in_counted": 0,  
        "male_in_counted": 0,  
        "male_out_counted": 0,  
        "out_counted": 0  
    },  
    "group" {  
        "in_counted": 0,  
        "out_counted": 0  
    }  
},  
"region_data":  
{  
    "dwell_time_data":  
    [  
        {  
            "avg_dwell_time": 308367,  
            "children_avg_dwell_time": 0,  
            "children_max_dwell_time": 0,  
            "female_avg_dwell_time": 0,  
            "female_max_dwell_time": 519934,  
            "male_avg_dwell_time": 0,  
            "male_max_dwell_time": 96799,  
            "max_dwell_time": 519934,  
            "staff_max_dwell_time": 1522,  
            "staff_avg_dwell_time": 1522,  
            "region": 1,  
        }  
    ]  
}
```

```
        "region_name": "Region1",
        "region_uuid": "bd1e6ce2-e113-4ce4-a9b6-0633f7083cac"
    }
],
"region_count_data":
[
    {
        "total": {
            "current_female": 0,
            "current_male": 1,
            "current_total": 2
        },
        "children": {
            "current_female": 0,
            "current_male": 1,
            "current_total": 2
        },
        "staff": {
            "current_female": 0,
            "current_male": 1,
            "current_total": 2
        },
        "region": 1,
        "region_name": "Region1",
        "region_uuid": "bd1e6ce2-e113-4ce4-a9b6-0633f7083cac"
    }
]
},
"time_info":
{
    "dst_status": false,
    "enable_dst": true,
    "end_time": "2024-05-30T20:21:49+08:00",
    "start_time": "2024-05-30T20:20:49+08:00",
    "time_zone": "UTC+8:00 China Standard Time (CT/CST)"
}
}
```

## 7.2 Trigger Report-Line Crossing People Counting

```
{
  "device_info":
  {
    "cus_device_id": "123456",
    "cus_site_id": "789123",
    "device_mac": "24:E1:24:FA:0C:6C",
    "device_name": "People Counter",
    "device_sn": "6384E16179950009",
    "firmware_version": "V_125.1.0.1",
    "hardware_version": "V1.0",
    "ip_address": "192.168.60.183",
    "running_time": 58,
    "wlan_mac": "24:E1:24:54:23:0A"
  },
  "network_info": //Cellular version only
  {
    "network_status": "true", //True is connected, False is disconnected
    "iccid": "89860117838009934120",
    "imei": "860425047368939",
    "cell_id": "340db80",
    "lac": "5299"
  },
  "line_trigger_data":
  [
    {
      "children": {
        "female_in": 8,
        "female_out": 2,
        "in": 14,
        "male_in": 8,
        "male_out": 2,
        "out": 6
      },
      "group": {
        "in": 0,
        "out": 0
      }
    }
  ],
}
```



```
        "male_out": 0,
        "out": 0
    },
    "total": {
        "female_in": 20,
        "female_out": 22,
        "in": 27,
        "male_in": 20,
        "male_out": 22,
        "out": 27
    },
    "line": 3,
    "line_name": "Line33333333333333333333333333333333",
    "line_uuid": "82ffe54d-0191-484b-a2fc-495628a8f2a1"
}
],
"time_info":
{
    "dst_status": false,
    "enable_dst": true,
    "time": "2024-05-30T20:11:32+08:00",
    "time_zone": "UTC+8:00 China Standard Time (CT/CST)"
}
}
```

### 7.3 Trigger Report-Region People Counting

```
{
    "device_info":
    {
        "cus_device_id": "123456",
        "cus_site_id": "789123",
        "device_mac": "24:E1:24:FA:0C:6C",
        "device_name": "People Counter",
        "device_sn": "6384E16179950009",
        "firmware_version": "V_125.1.0.1",
        "hardware_version": "V1.0",
        "ip_address": "192.168.60.183",
        "running_time": 105,
        "wlan_mac": "24:E1:24:54:23:0A"
    }
}
```

```
},
"network_info": //Cellular version only
{
  "network_status": "true",    ////True is connected, False is disconnected
  "iccid": "89860117838009934120",
  "imei": "860425047368939",
  "cell_id": "340db80",
  "lac": "5299"
},

"region_trigger_data":
{
  "region_count_data":
  [
    {
      "total": {
        "current_female": 0,
        "current_male": 1,
        "current_total": 2
      },
      "children": {
        "current_female": 0,
        "current_male": 1,
        "current_total": 2
      },
      "staff": {
        "current_female": 0,
        "current_male": 1,
        "current_total": 2
      },
      "region": 1,
      "region_name": "Region1",
      "region_uuid": "bd1e6ce2-e113-4ce4-a9b6-0633f7083cac"
    }
  ]
},
"time_info":
{
```

```
    "dst_status": false,  
    "enable_dst": true,  
    "time": "2024-05-30T20:12:20+08:00",  
    "time_zone": "UTC+8:00 China Standard Time (CT/CST)"  
  }  
}
```

## 7.4 Trigger Report-Dwell Time Detection

```
{  
  "device_info":  
  {  
    "cus_device_id": "123456",  
    "cus_site_id": "789123",  
    "device_mac": "24:E1:24:FA:0C:6C",  
    "device_name": "People Counter",  
    "device_sn": "6384E16179950009",  
    "firmware_version": "V_125.1.0.1",  
    "hardware_version": "V1.0",  
    "ip_address": "192.168.60.183",  
    "running_time": 106,  
    "wlan_mac": "24:E1:24:54:23:0A"  
  },  
  "network_info": //Cellular version only  
  {  
    "network_status": "true", ///True is connected, False is disconnected  
    "iccid": "89860117838009934120",  
    "imei": "860425047368939",  
    "cell_id": "340db80",  
    "lac": "5299"  
  },  
  "region_trigger_data":  
  {  
    "dwell_time_data":  
    [  
      {  
        "children": false,  
        "duration": 96799,  
        "dwell_end_time": "2024-05-30T20:12:20+08:00",  
        "dwell_start_time": "2024-05-30T19:15:21+08:00",  
        "region": "Region 1"  
      }  
    ]  
  }  
}
```

```
    "dwell_start_time": "2024-05-30T20:10:43+08:00",
    "people_id": 5,
    "region": 1,
    "region_name": "Region1",
    "region_uuid": "bd1e6ce2-e113-4ce4-a9b6-0633f7083cac",
    "sex": "male",
    "staff": true
  }
]
},
"time_info":
{
  "dst_status": false,
  "enable_dst": true,
  "time": "2024-05-30T20:12:20+08:00",
  "time_zone": "UTC+8:00 China Standard Time (CT/CST)"
}
}
```

## 8. MQTT API Command

VS125 supports to send three commands via MQTT API to enquire the data.

### 8.1 Search Report

#### Request example

```
{
  "dst": "all",
  "type": 0,
  "command": "/api/v1/system/searchReport",
  "msgId": "1",
  "requestData": {
    "event": 0,
    "startTime": "2025-01-22T08:00:00.000",
    "endTime": "2025-01-23T08:00:00.000",
    "lineParam": {
      "lineId": 0,
      "timeUnit": 0,
      "mode": 0
    },
    "regionCount": {
      "regionId": 0
    }
  }
}
```

```

    },
    "dwellDetect":{
      "regionId":0,
      "timeMin":10,
      "timeBinWidth":10,
      "numOfBins":10
    },
    "heatMap":{
      "type":0
    },
    "uuid":"1d4f62b5-37f0-4bda-80f8-a5625613fc6e"
  }
}

```

Parameter	Type	Description
dst	string	all: send to all recipients that subscribe the MQTT API topic SN: send to a certain recipient
type	number	0: request, 1: response
msgId	number	Identifier of this request
requestData	object	
event	number	0: Line crossing counting 1: Region people counting 2: Dwell time detection 3: Heat map 4: History Point
startTime		
endTime		
lineParam		
regionCount		
dwellDetct		
heatMap		
uuid	string	A random unique ID defined by user

### Response example: Success

```

{
  "code":0,
  "message":"ok",
  "msgId":"1",
  "src":"6834E16184430017",
  "transmitTime":2,
  "type":1
}

```

Parameter	Type	Description
code	integer	
message	string	
msgId	number	Identifier of this request
src	string	SN for response
type	number	0: request, 1: response

## 8.2 Get Report Result

### Request example

```
{
  "dst": "all",
  "type": 0,
  "command": "/api/v1/system/getReportResult",
  "msgId": "1",
  "requestData": {
    "uuid": "1d4f62b5-37f0-4bda-80f8-a5625613fc6e",
    "event": 0
  }
}
```

Parameter	Type	Description
dst	string	all: send to all recipients that subscribe the MQTT API topic SN: send to a certain recipient
type	number	0: request, 1: response
msgId	number	Identifier of this request
requestData	object	
uuid	string	A random unique ID defined by user
event	number	0: Line crossing counting 1: Region people counting 2: Dwell time detection 3: Heat map

### Response example

```
{
  "code": 0,
  "data": {
    "event": 0,
    "isReady": true,
    "line": [
      {
        "children": {
```

```

        "femaleIn": 0,
        "femaleOut": 1,
        "in": 6,
        "maleIn": 6,
        "maleOut": 0,
        "out": 1
    },
    "group": {
        "in": 9,
        "out": 3
    },
    "staff": {
        "femaleIn": 0,
        "femaleOut": 0,
        "in": 0,
        "maleIn": 0,
        "maleOut": 0,
        "out": 0
    },
    "time": "2024-08-15T09:00:00.000",
    "total": {
        "femaleIn": 0,
        "femaleOut": 1,
        "in": 9,
        "maleIn": 9,
        "maleOut": 2,
        "out": 3
    }
}
]
},
"message": "ok",
"transmitTime": 1
}

```

Parameter	Type	Description
code	integer	
data	object []	Return data
event	number	0: Line crossing counting 1: Region people counting 2: Dwell time detection 3: Heat map
isReady	boolean	
line	object	

Children	object	
femaleIn	integer	
femaleOut	integer	
In	integer	
maleIn	integer	
maleIn	integer	
Out	integer	
staff	object	
femaleIn	integer	
femaleOut	integer	
In	integer	
maleIn	integer	
maleIn	integer	
Out	integer	
total	object	
femaleIn	integer	
femaleOut	integer	
In	integer	
maleIn	integer	
maleIn	integer	
Out	integer	
time	object	
femaleIn	integer	
femaleOut	integer	
In	integer	
maleIn	integer	
maleIn	integer	
Out	integer	
group	object	
femaleIn	integer	
femaleOut	integer	
In	integer	
maleIn	integer	
maleIn	integer	
Out	integer	
region	object	
Children	object	
femaleIn	integer	
femaleOut	integer	
In	integer	
maleIn	integer	
maleIn	integer	
Out	integer	

staff	object	
femaleIn	integer	
femaleOut	integer	
In	integer	
maleIn	integer	
maleIn	integer	
Out	integer	
total	object	
femaleIn	integer	
femaleOut	integer	
In	integer	
maleIn	integer	
maleIn	integer	
Out	integer	
time	object	
femaleIn	integer	
femaleOut	integer	
In	integer	
maleIn	integer	
maleIn	integer	
Out	integer	
dwell	object	
Children	object	
femaleIn	integer	
femaleOut	integer	
In	integer	
maleIn	integer	
maleIn	integer	
Out	integer	
staff	object	
femaleIn	integer	
femaleOut	integer	
In	integer	
maleIn	integer	
maleIn	integer	
Out	integer	
total	object	
femaleIn	integer	
femaleOut	integer	
In	integer	
maleIn	integer	
maleIn	integer	
Out	integer	

time	object	
femaleIn	integer	
femaleOut	integer	
In	integer	
maleIn	integer	
maleIn	integer	
Out	integer	
heatmap	object	
height	number	Height of the heatmap data grid
width	number	Width of the heatmap data grid
max	number	The Maximum value of heat map
min	number	The minimum value of heat map
values	object[]	
X	number	
Y	number	
value	number	
historyPoints		
values	object[]	Trajectory Point Types: 0: Start Trajectory Point 1: Stop Trajectory Point
X	number	
Y	number	
message	string	Return Information
transmitTime	number	Processing time

### 8.3 Search Log

#### Request example:

```
{
  "dst": "all",
  "type": 0,
  "command": "/api/v1/system/searchLog",
  "msgId": 12345678,
  "requestData": {
    "startTime": "0",
    "endTime": "1800211081920",
    "logType": 0,
    "admin": true
  }
}
```

Parameter	Type	Description
dst	string	all: send to all recipients that subscribe the MQTT API topic

		SN: send to a certain recipient
type	number	0: request, 1: response
msgId	number	Identifier of this request
requestData	object	
startTime	string	Start Timestamp, Unit: ms
endTime	string	End Timestamp, Unit: ms
logType	number	0: Starting up log
admin	boolean	true: display response parameter "rebootCode", false: hidden response parameter "rebootCode"

**Response example:**

```
{
  "code": 0,
  "data": {
    "log": [
      {
        "PowerOnTime": "2024-07-22T09:34:27+08:00",
        "ShutdownTime": "2024-07-22T09:41:59+08:00",
        "rebootCode": 1,
        "rebootMessage": "normal",
        "runningTime": 451
      },
      {
        "PowerOnTime": "2024-07-22T09:42:05+08:00",
        "ShutdownTime": "2024-07-22T09:54:47+08:00",
        "rebootCode": 3,
        "rebootMessage": "upgrade success",
        "runningTime": 761
      }
    ],
    "recordCount": 5
  },
  "message": "ok",
  "transmitTime": 3
}
```

Parameter	Type	Description
code	integer	
data	object	
log	object[]	Item type: object
PowerOnTime	string	Boot time
ShutdownTime	string	Power outage time
rebootCode	string	-1: Running

		<ul style="list-style-type: none"> <li>0: Unknown reason reboot</li> <li>1: Manual reboot</li> <li>2: Network modification reboot</li> <li>3: Web upgrade reboot</li> <li>4: Software reset reboot</li> <li>5: Hardware reset reboot</li> <li>6: Configuration import reboot</li> <li>7: Remote management configuration import</li> <li>8: Remote management upgrade</li> <li>9: Upgrade failure reboot</li> <li>10: Multicast network configuration modification reboot</li> <li>11: mssserver crash</li> <li>12: avserver crash</li> <li>13: lighttpd crash</li> <li>14: Multi-device stitching mode change</li> <li>15: Multiple 4G dial-up failures</li> </ul>
runningTime	integer	
runningTime	string	
recordCount	integer	Number of restarts, maximum display 1000
message	string	
transmitTime	number	Processing time

**-END-**