Milesight

Wireless Al Occupancy Sensor

VS321

User Guide



Safety Precautions

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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.
- 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.

Declaration of Conformity

VS321 is in conformity with the essential requirements and other relevant provisions of the CE,

FCC, and RoHS.



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Revision History

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Date	Doc Version	Description
Jun. 23, 2025	V1.0	Initial version

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1. Product Introduction

1.1 Overview

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VS321 is a low-power, battery-operated wireless occupancy sensor empowered by advanced AI algorithms. It achieves up to 95% occupancy detection accuracy powered by its AI algorithm. It is equipped with built-in temperature, humidity, and ambient light sensors to provide comprehensive environmental monitoring. Its wire-free design enables effortless and flexible installation.

With simple configuration and wireless detection, VS321 can be integrated with the Milesight LoRaWAN[®] gateway and Milesight Development Platform, enabling remote monitoring, data visualization, and centralized management. As a Milesight D2D controller, VS321 seamlessly communicates with other Milesight D2D devices, peer-to-peer interaction without gateway dependency.

VS321 can be used in scenarios such as meeting rooms, offices, and campuses to detect space occupancy or personnel activity.

1.2 Packing List



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

1.3 Hardware Overview

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1.4 Button and LED Indicators

Function	Action & Description	LED Indication
Power On	Put the batteries in	
Power Off	Remove batteries	1
Confirm Device	Short press the Multi-function	Power On: Lights up
Status	button once	Power Off: Lights off
Turn On Bluetooth	Press and hold the Multi-function	Blinks Slowly
Turn Off Bluetooth	button for over 3s	Stays on
Reset to Factory	Press and hold the Multi-function	
Defaults	button for over 10s	Blinks Quickly
Device Upgrade		Upgrading & Upgrade failed:
	Upgrading	Stays On
	(takes about 4~5 mins)	Upgrade Success: Lights off

2. Power Supply

Step 1: The battery cover can be opened automatically by gently pulling the Access Pull Tab in the direction shown in ①. After the first use, users can decide whether to remove the Access Pull Tab or not according to the actual needs. If you want to open the battery cover again after removing the Access Pull Tab, please refer to the direction shown in ② and gently open it with your finger.

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Step 2: Remove the Battery Retention Latch and tilt the device appropriately according to the direction of ① in the illustration, and the batteries will slide out smoothly.



Step 3: Please remove the batteries from the box and install them correctly into the battery slot according to the polarity markings on the battery slot.



Step 4: Place the battery slot with the batteries already installed inside the device and reset the Battery Retention Latch in the direction of 2 in the illustration to prevent the battery from slipping out. Finally, close the battery cover to ensure a secure installation.



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Step 5: Short press the multi-function button, if the green light is on, it means that the device has been successfully powered up.

Note:

- The device only supports ER14505 Li-SOCI₂ batteries, and does not support the use of alkaline batteries.
- If the device has not been used for a long period of time, please remove the batteries, otherwise it may cause battery leakage and damage internal components.
- When replacing the batteries make sure that all batteries are new, otherwise it may result in shorter battery life or abnormal power calculations.

3. Installation

3.1 Recommended Scenarios

Recommendation	Scenarios	
	Meeting Room (Refer to Covered Detection Area)	
Most Pasammandad	Office Desk (4~8 desks)	
Most Recommended	Study Room (4~8 desks)	
	Library (4~8 desks)	
	Large meeting rooms (>40m ²)	
Medium Recommended	Classroom	
	Open Office Scenarios	
Not Recommended	Retail Scenarios	

Note:

1) The reference area size is for 1 device unit. If your scenarios are large, please install multiple units.

2) If your scenarios are not listed above, please enquire Milesight for details.

3.2 Preparation before Installation

3.2.1 Installation Requirements

Installation Conditions: Ceiling Thickness > 3cm

Recommended Height: For sedentary targets, recommended height > 2.2m; for standing targets, recommended height > 3m

Installation Position: Position the device lens at the exact center of the detection area.

If the detection area is rectangular, the lens's long side should align with the long side of the detection area, and the short side should align with the short side.



Installation Note:

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- Do not install the device too close to doors or mirrors.
- Ensure that the device is facing downward toward the detection area.
- Ensure that the surrounding environment is well-lit (>50 lux), while avoiding interference from bright lights.

3.2.2 Covered Detection Area

Recommended Height	Effective Detection Area	Optimal Detection Area
2.4m	2.6m × 5.0m	1.4m × 3.0m
2.5m	2.3m × 5.2m	1.6m × 3.6m
2.6m	2.6m × 5.6m	1.8m × 4.0m
2.7m	2.8m × 6.1m	2.0m × 4.3m
2.8m	3.1m × 6.3m	2.1m × 4.6m
2.9m	3.4m × 6.8m	2.3m × 5.0m
3.0m	4.0m × 7.2m	2.3m × 5.0m
3.1m	4.0m × 7.6m	2.7m × 5.7m
3.2m	4.1m × 8.0m	2.9m × 6.0m
3.3m	4.4m × 8.4m	3.0m × 6.4m
3.4m	4.7m × 8.7m	3.3m × 6.7m
3.5m	5.0m × 9.0m	3.3m × 7.4m
3.6m	5.2m × 9.5m	3.0m × 7.5m
3.7m	5.5m × 9.8m	3.8m × 7.8m
3.8m	5.7m × 10.2m	4.0m × 8.1m
3.9m	6.0m × 10.6m	4.2m × 8.4m
4.0m	6.0m × 11.0m	4.6m × 8.7m

Parameters	Description	
Effective Detection	The area within which the sensor can identify object presence.	
Region		
Optimal Detection	The area that can be detected with greater than 05% accuracy	
Region	The area that can be detected with greater than 95% accuracy.	

3.3 Installation Step

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Note: Check that the device and accessories are complete according to the **Quick Start Guide** in the unit's box.

3.3.1 Screw Installation

Step 1: Take out the positioning stickers from the packing list, peel off the protective film, and apply the stickers to the installation area.



Step 2: Install Mounting Bracket

1) Drill two holes (6mm diameter) at the installation location.

2) Align the bracket using the two oval holes and fix it temporarily.

3) Insert wall plugs into the holes and fasten the bracket with screws.

4) Temporarily install the device and use the ToolBox to check its field of view. Adjust and rotate the bracket as needed until the view is correct.

5) Once aligned, mark and drill two additional holes (6mm diameter) through the two round holes.

6) Insert wall plugs into these new holes, then secure the bracket by tightening screws through the round holes.



Step 3: Hold both sides of the device with your hands. Align the slots on the back of the device with the hooks on the bracket.





Step4: Rotate the device clockwise until you hear a clear "click" sound. Gently pull on the device to ensure it does not move, confirming that the installation is secure.



3.3.2 Adhesive Backed Installation

Step 1: Take out the adhesive backing from the packing list, peel off the protective film, and apply adhesive backing to the mounting bracket.



Step 2: Use the installation positioning sticker to mark the positions of the 4 holes as need. Afterwards, remove the sticker to ensure the adhesive backing adheres seamlessly to the wall.



Step 3: Hold both sides of the device with your hands. Align the slots on the back of the device with the hooks on the bracket.



Step4: Rotate the device clockwise until you hear a clear "click" sound. Gently pull on the device to ensure it does not move, confirming that the installation is secure.



Step 5: Remove the lens film and ready to use.



4. Operation Guide

4.1 Bluetooth Configuration

1. Download and install "Milesight ToolBox" App on an Bluetooth-supported smartphone.

2. Enable Bluetooth and location function on the smartphone.

3. Open "Milesight ToolBox" App and switch the reading mode to "Bluetooth". Tap "Bluetooth Read" to automatically search for nearby devices to connect. The default Bluetooth name is VS321-XXXXXX(5th to 11st of device SN) and the default login password is 123456.

4. When connecting to Bluetooth for the first time, you need to set the Bluetooth password. After the setup is completed, you can get the basic information of the product.



Note:

1) The Bluetooth connection will be terminated if there's no data interaction within 3 minutes. It will request to connect again.

2) The device can connect to only one smartphone via Bluetooth at a time. For example, if the device is connected to Smart phone A via Bluetooth, the connection will be terminated after it is connected to Smartphone B.

4.2 General Setting

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Parameters		Description
Device Time: 1970	-01-01 00:12:26 Ĉ	Click to synchronize time, disappears after first click.
Basic Information >	De-activated nite 43F07029030009 1 E124443F070290 1 100%	Basic information page of the device.
5 Setting	>	Configuration information for the device, including general settings and communication settings.
Detection Status Occupancy Status Vacant Temperature (*C) 27.9	Total Number of People 0 Humidity (%) 63.5	Status display page, which presents different information depending on the mode.
	*	Tap to read device again or replace connected Bluetooth device.

X Maintenance

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Maintenance settings page, for details see Maintenance.

4.2.1 People Counting

People Counting mode counts the total number of people in the detection regions.

Step 1: Choose Detection Function as People Counting. Set up detection-related parameters.
Step 2: Click Edit to draw Detection Regions. Up to 10 detection regions can be added. If the detection region is not drawn, the count is the number of people applies to the entire screen.
Note: After switching the detection function, please redraw the detection region.

Device	Network
General Threshold	
Reporting Mode	
From Now On	*
Reporting Interval(min)	
10	
Detection Function	
People Counting	*
Detection Mode	
Auto	•
Detection Interval	
2min	•
Detection trigger sensitivity	(1)
High	•
Detection Region	Edit

Step 3: Click **Add+** to add a region, then drag and drop region vertices to adjust the shape; add region vertices via the plus sign between two points, up to 8 vertices per region. The regions allows overlapping.





After adding the regions, click the arrow on the upper left corner to save the settings.



Step 4: Configure <u>Other Setting</u> and <u>Threshold Setting</u> as need, or leave them as defaults. After all configuration, click **Write** to save the settings.

Step 5: Switch to homepage, click to read current device, and click **Refresh** to get the detection status, Detection Status shows the related information.



When arrive reporting interval, click Refresh again, can see the status value change.

VS321-	Ē ···
G PN SN EUI	0 0
Battery	100%
Setting	>
Detection Status	
Occupancy Status	Total Number of People
Occupied	1
Temperature (°C)	Humidity (%)
27.2	79.0
Illuminance	
Bright	

Once the detection interval ends, the total number of people in the regions is displayed. When the number of people in the regions changes from 0 to 1, the occupancy status will change from **Vacant** to **Occupied**.

4.2.2 Desk Occupancy

Desk Occupancy mode can detect every region's occupancy status.

Step 1: Choose Detection Function as Desk Occupancy. Set up detection-related parameters.

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Step 2: Click Edit to draw Detection Regions. Up to 10 detection regions can be added, with at least one required.

Note: After switching the detection function, please redraw the detection region.

Device	Network
General Threshold	
From Now On	~
Reporting Interval(min)	
2	
Detection Function	
Desk Occupancy	\sim
Detection Mode	
Auto	\sim
Detection Interval	
2min	\sim
Detection trigger sensitivity)
High	\sim
Detection Region	Edit

Step 3: Click **Add+** to add a region, then drag and drop region vertices to adjust the shape; add region vertices via the plus sign between two points, up to 8 vertices per region. Region overlap is not permitted.



+ Add

After adding the regions, click on the upper left corner to save the settings.



Step 4: Configure <u>Other Setting</u> and <u>Threshold Setting</u> as need, or leave them as defaults. After all configuration, click **Write** to save the settings.

Step 5: Switch to homepage, click to read current device, and click **Refresh** to get the detection status, Detection Status shows the related information.



When arrive reporting interval, click **Refresh** again, can see the status value change.

VS321	i
© PN SN EUI	0 0
Battery	100%
5 Setting	>
Detection Status	
Region1	Region2
Vacant	Vacant
Number of Vacant Regions	Temperature (°C)
2	27.2
Humidity (%)	Illuminance
78.5	Bright

Once the detection interval ends, display the number of vacant regions and the status of each region.

4.2.3 Other Settings

Report-related parameters:

Device	Network
General Threshold	
From Now On	~
Reporting Interval(min)	
2	

Parameters	Description
Reporting Mode	On the Dot: Report at each integer moment. For example, current time is
	0:07, when the interval is set to 10 minutes, it will report at 0:10, 0:20,
	0:30, and so on.
	From Now On: Begin reporting from this moment onwards and regularly
	report based on the interval cycle.
Reporting Interval	The interval of reporting battery level, temperature, humidity, current total
	number of people (or regions occupancy status), illuminance status and
	detection status to network server. Default: 10 min, Range: 2 ~ 1440 min.
	Note: The reporting interval should be greater than the detection interval.

Detection-related parameters:

~
\sim
\sim

Parameters	Description
Detection Mode	 Whether the device uses PIR trigger detection or RGB constant work detection. Auto: When the PIR senses a person's activity, it will actively scan the state of the detection region at the end of the detection interval; if no one is present during the entire detection interval, this detection will be stopped to save power. Always On: The device has been acquiring images and scanning the state of the detection region, whether or not anyone is in the detection region.

Detection Interval	Set interval for the device to capture images, scan region status and collect sensor data. The results of a detection interval will be available at the conclusion of the interval.
Detection Trigger Sensitivity	Appears when Auto is selected for detection mode.When no one is present and the device triggers detection, it is recommended to turn down the sensitivity.When someone is present, but the device does not detect, it is recommended to turn up the sensitivity.

Other parameters: Set up Time-related settings, Illuminance setting and other general settings.

Hibernate Mode	
Hibernate Period	22:00-09:00 >
Time Zone	
UTC+8 (CT/CST: China Standard T	ĩime) 👻
Daylight Saving Time	•
Start Time	
Mar. 2nd Sun. 00:00	O
End Time	
Nov. 1st Mon. 00:00	٩
DST Bias(min) ①	
60	
Illuminance Collection ①	
Current Light Sensor Value	
	Fetch
Light State, Over(lux)	Default
700	
Dark State, Below(lux)	Default
300	
Minimum Detectable Light Sen Value	sor (i) Default
65535	

Parameters

Description

	Disable or enable hibernate mode to stop detecting and reporting	
Hibernate Mode	during a period.	
	Hibernate Period: Set the period of hibernate.	
	Set the time zone of the current location. When you click Sync	
	button of ToolBox App to sync time, the device will also sync the	
	time zone from smartphone automatically.	
	Davies Status	
Time Zone		
	Reading Mode	
	Battery	
	Device Time 2025-06-13 17:09 C	
	Enable or disable Davlight Saving Time (DST). It only works with	
	this device and does not affect the network server.	
	Start Time: the start time of DST time range	
Daylight Saving		
Time	Time End Time: the end time of DST time range.	
	DST Bias: the DST time will be faster according to this bias	
	setting.	
Illuminance Collect	tion	
Current Light	Click Fetch to retrieve the current illuminance value. This value is	
Sensor Value	only for reference.	
Light State Over	If the light is higher than this value, the illuminance status is	
	displayed and reported as Bright.	
Dark State Below	If the light is lower than this value, the illuminance status is	
	displayed and reported as Dim .	
Minimum	The device will not be able to detect the light when it is below this	
Detectable Light	value.	
Sensor	Note: It is recommended that the ambient illumination be set to	
Value	above 50 lux to ensure optimal detection performance.	
Data Storage		
	Disable or enable to store data locally. The stored data can be	
Data Storage	exported as CSV format file and saved to smartphone via	
	ToolBox.	

	Device Maintenance History Data Restart Reset	
	Note: 1. It is necessary to sync the time to ensure the data is stored in correct time. Image: Information Image: Im	
	3. ToolBox App can only export the last 14 days' data at most.	
	Enable this feature to ensure the network server can receive all data even if the network is down for some time	
	Before using this feature, please follow below steps to complete	
Data Retransmission	the relevant prerequisites: <i>Step 1:</i> Ensure the data storage is enabled and the device time is correct.	
	Step 2: Go to Setting > Network > LoRaWAN to enable rejoin	
	mode and set the number of packets sent.	

Rejoin Mode
Set the number of detection signals sent $\textcircled{1}$
32
For example, the device will send LinkCheckReq MAC packets to the network server regularly to check any network disconnection; if there is no response for 8+1 times, the join status will change to de-active and the device will record a data lost time point (the time it reconnected to the network).
Step 3: Ensure the device is always on-line and powered at all
times.
After the network connection is restored, the device will send the
lost data from the point in time when the data was lost according
to the data retransmission interval (600s by default).
Note:
1) If the device is rebooted or re-powered when data
retransmission is not completed, the interrupted retransmission
data will be retransmitted first after the network is reconnected to
the network, and then the newly triggered retransmission data will
be transmitted.
2) If the network is disconnected again during data

retransmission, it will only send the latest disconnection data.

3) The retransmission data format is started with "20ce", please refer to section <u>Historical Data Enquiry</u>.

4) Data retransmission will increase the uplinks and shorten the battery life.

Other	
Bluetooth Name	Customize the Bluetooth name. The default Bluetooth name is VS321-XXXXXXX
Remember your password	Enable to avoid entering the password every time once you connect to Bluetooth.
Change Password	Change the password for ToolBox App to write to this device.

4.3 Threshold Setting

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The device can set temperature and humidity threshold. Enable the threshold settings and enter the threshold.

General Threshold	
Temperature threshold	
Above(°C)	
40	
Below(°C)	
-5	
Humidity Threshold	
Above(%)	
100	
Below(%)	
0	

Parameters	Description
Temperature Threshold	When the detected temperature is outside the set value or range during the detection interval, the device will send the alarm packet once. Only when the threshold is released and re-triggered, the device will report the threshold alarm packet again.
Humidity Threshold	When the detected humidity is outside the set value or range during the detection interval, the device will send the alarm packet once. Only when the threshold is released and re-triggered, the device will report the threshold alarm packet again.

4.4 Network Settings

4.4.1 LoRaWAN® Settings

Parameters	Description
Device EUI	The device's unique ID that can be found on the label.
App EUI	The default App EUI is 24E124C0002A0001.
Application Port	The port used for sending and receiving data, the default port is 85.

LoRaWAN [®] Version	V1.0.2 and V1.0.3 are available.
Work Mode	It is fixed as Class A.
Confirmed Mode	If the device does not receive an ACK packet from the network server, it will resend data once.
Join Type	OTAA and ABP modes are available.
Application Key	Appkey for OTAA mode, the default is: 5572404C696E6B4C6F52613230313823.
Rejoin Mode	Reporting interval ≤ 35 mins: the device will send a specific number of LinkCheckReq MAC packets to the network server every reporting interval or every double reporting interval to validate connectivity; If there is no response, the device will re-join the network. Reporting interval > 35 mins: the device will send a specific number of LinkCheckReq MAC packets to the network server every reporting interval to validate connectivity; If there is no response, the device will re-join the network. Note: Only OTAA mode supports rejoin mode.
Set the number of packets sent	When rejoin mode is enabled, set the number of LinkCheckReq packets will be sent. Note: The actual sending number is Set the number of packet sent + 1.
Device Address	DevAddr for ABP mode, default is the 5th to 12th digits of SN.
Network Session Key	Nwkskey for ABP mode, default is 5572404C696E6B4C6F52613230313823.
Application Session Key	Appskey for ABP mode, default is 5572404C696E6B4C6F52613230313823.
Supported Frequency	Select supported frequency and select channels to send uplinks. Note: Make sure the channels match the LoRaWAN® gateway.
Channel Index	Enable or disable the frequency to send uplinks.

* Support Frequency	
EU868	•
Frequency/MHz	
868.1	
868.3	
868.5	
867.1	
867.3	
~~~~	

If frequency is one of AU915/US915, enter the index of the channel that you want to enable and make them separated by commas.

#### Examples:

1, 40: Enabling Channel 1 and Channel 40

1-40: Enabling Channel 1 to Channel 40

1-40, 60: Enabling Channel 1 to Channel 40 and Channel 60

All: Enabling all channels

Null: Indicate that all channels are disabled

	* Support Fr	equency	
	US915	-	
	Enable Chan	nel Index (i)	
	0-71		
	Index	Frequency/MHz (1)	
	0 - 15	902.3 - 905.3	
	16 - 31	905.5 - 908.5	
	32 - 47	908.7 - 911.7	
	48 - 63	911.9 - 914.9	
	64 - 71	903 - 914.2	
ADR Mode	Allow the ne	twork server to adjust	data rate of the device.

Spread Factor	If ADR is disabled, the device will send data via this spread factor.
TXPower	Transmit power of the device.
RX2 Data Rate	RX2 data rate to receive downlinks or send D2D commands.
RX2 Frequency	RX2 frequency to receive downlinks or send D2D commands. Unit: Hz

#### Note:

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- 1) Please contact sales personnel for device EUI list if there are many units.
- 2) Please contact sales personnel if you need random App keys before purchase.
- 3) Select OTAA mode if you are using Milesight Development Platform to manage devices.

#### 4.4.2 Milesight D2D Settings

Milesight D2D protocol is developed by Milesight and used for connections among Milesight devices without a gateway reducing latency.

**Note:** Since the minimum detection interval is 2 minutes, the D2D function will be not triggered immediately upon event detection but only after the current at least 2-minute detection interval is completed.

1. Configure RX2 datarate, RX2 frequency and D2D key in LoRaWAN[®] settings. It is suggested to change the default RX2 frequency to avoid conflicts with other devices and set RX2 datarate between SF7 and SF10 to ensure better performance.

DR0 (SF12, 125 kHz)	$\sim$
RX2 Frequency	

2. Enable **D2D Settings**, and set the D2D key to be the same as the setting in D2D agent devices. (Default D2D Key: 5572404C696E6B4C6F52613230313823)

Device		Network	
LoRaWAN	D2D		
Enable			
D2D Key			
******	*****	****	

3. Enable the trigger conditions and define different 2-byte hexadecimal control commands (0x0000 to 0xffff).

**Example:** When Occupied is triggered, VS321 will send a D2D command 0004 to trigger the Milesight D2D agent devices to take actions within 5 minutes.

Occupied	
Vacant	
Control command	
4	
LoRa Uplink ①	
Control Time /min(min)	
5	

Parameters	Description
	When device detects one or more of the below statuses, it will send the
Status Condition	control command to the corresponding Milesight D2D agent devices:
	Occupied
	Vacant
	Region 1 Occupied
	Region 1 Vacant
	•
Control command	Define a 2-byte hexadecimal control command (0x0000 to 0xffff).
	If enabled, a LoRaWAN [®] uplink packet that contains the information of
LoRa Uplink	device status will be sent to gateway after the Milesight D2D control
	command is sent.
	After receiving commands from VS321, Milesight D2D agent devices will
Control Time /min	take corresponding actions within this duration.
	Default: 5 mins, Range: 1~1440 mins

## 4.5 Maintenance

## 4.5.1 Backup

The device supports backup templates for quick and easy device configurations in bulk. Backup is allowed only for devices with the same model and LoRaWAN[®] frequency band.

1. Attach the NFC area of smartphone to the device to read the device.

2. Go to **Settings** page on the App to edit the configuration as required, click **Set Template** to save current configuration as the template in the ToolBox App.

<	Set	ting	Set Temnlate
	Device	Net	work
Gene	ral		
	Templa	te Name	
	XXXXX-915M	_20241101	8
	Cancel	Conf	firm in

3. Go to **Template** page, select and click the target template, then click **Write** and attach the NFC area of smartphone to the target device to import the configuration.





**Note:** Check the box of target template to delete it, or export this template as JSON format file and save it to the smartphone.



⇒	靣
Export	Delete

#### 4.5.2 Upgrade

1. Download firmware from the Milesight website to your smartphone.

2. Go to **Maintenance** page of ToolBox App, and tap **Upgrade** to import firmware and upgrade the device.

**Note:** Operation on ToolBox is not supported during the upgrade.

Device Maintenance		
History Data 🗐	Upgrade	6
Restart 🔁	Reset	0
Device	Mainter	ance

## 4.5.3 Reset

The device supports two methods to reset the device, which are as follows:

Via Hardware: Press and hold on the device's multi-function button for 10s.

Via ToolBox App: Go to Maintenance page to tap Reset, then reconnect the device via Bluetooth to complete the reset.



## 5. Communication Protocol

All messages are based on following format (HEX), the Data field should follow little-endian:

Channel1	Type1	Data1	Channel2	Type2	Data2	Channel3	
1 Byte	1 Byte	N Byte	1 Byte	1 Byte	N Byte	1 Byte	

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

## 5.1 Uplink Data

#### 5.1.1 Basic Information

The device will report a basic information packet whenever joining the network.

ltem	Channel	Туре	Byte	Description
Device Type	ff	Of	1	00: Class A
TSL Version	ff	ff	2	0100=>1.0
Hardware Version	ff	09	2	01 00 => V1.0
Firmware Version	ff	0a	2	01 01 => V1.1
Device Serial Number	ff	16	8	16 digits
Power On	ff	0b	1	ff

Protocol Version	ff	01	1	01=>V1
Reset Report	ff	fe	1	ff

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ff0f0	ff0f00 ffff0100 ff090100 ff0a0101 ff166443f17847780000 ff0bff ff0101 fffeff						
Channel	Туре	Value	Channel	Туре	Value		
ff	Of (Device Type)	00 (Class A)	ff	ff (TSL Version)	0100 (V1.0)		
Channel	Туре	Value	Channel	Туре	Value		
ff	09 (Hardware Version)	0100 (V1.0)	ff	0a (Firmware Version)	0101 (V1.1)		
Channel	Туре	Value	Channel	Туре	Value		
ff	16 (Device SN)	6443f178477 80000	ff	0b (Power On)	ff (Reserved)		
Channel	Туре	Value	Channel	Туре	Value		
ff	01 (Protocol Version)	01 (V1)	ff	fe (Reset Report)	ff		

## 5.1.2 Periodic Report

The device supports to report below types of periodic report packets.

ltem	Channel	Туре	Byte	Description
Battery Level	01	75	1	UINT8, Unit: %, [1-100]
Temperature	03	67	2	INT16*0.1, Unit: °C
Humidity	04	68	1	UINT8*0.5, Unit: %RH
People Counting	05	fd	2	UINT16, total number of persons in
reopie counting	05	iu	2	the detection regions
Desk Occupancy	06	fe	4	<ul> <li>Byte 1-2: Enabled status of per region</li> <li>Bit15-10: 000000;</li> <li>Bit9-0: 1-Enable, 0-Disable for per bit</li> </ul>
Desk Occupancy	00	le	4	<ul> <li>Byte 3-4: Occupancy status of per region</li> <li>Bit 15-10: 000000;</li> <li>Bit 9-0: 1-Occupancy, 0-Vacant</li> </ul>

				for per bit
Illumination	07	ff	1	01-Bright, 00-Dim
				Byte1: 02
Detection Status	08	f4	2	Byte2: 00-Normal detection,
				01-Undetectable
· .		c		Current timestamp, only available
Timestamp	Ua	ef	4	when reporting mode is on the dot.

1. Enable Desk Occupancy mode and the reporting mode is from now on.

	017564 03671101 07ff00 08f40200 04686a 06fe03000200				
Channel	Туре	Value			
01	75 (Battery Level)	64 => 100%			
03	67 (Temperature )	1101 => 0111 =>273*0.1 =27.3°C			
07	ff(Illumination)	00=>Dim			
08	f4(Detection Status)	02 00=>Normal detection			
04	68(Humidity)	6a=>106*0.5=53%RH			
		03 00=>00 03=>00000000 00000011=>Enable 2 regions			
06	fe(Desk Occupancy)	02 00=>00 02=>00000000 00000010=> Region 2 is			
		Occupied, Region 1 is Vacant.			

2. Enable People Counting mode and the reporting mode is on the dot.

	0aef94715568 07ff00 08f40200 05fd0300 017564 03671301 046880					
Channel	Туре	Value				
0a	ef (Timestamp)	94715568=>68557194=>1750430100s=2025-06-20 22:35:00				
07	ff(Illumination)	00=>Dim				
08	f4(Detection Status)	02 00=>Normal detection				
05	05 fd(Deeple Counting)	03 00=>00 03=>3=>Total number of persons in the current				
	regions is 3					
01	75 (Battery Level)	64 => 100%				
03	67 (Temperature )	1301 => 0113 =>275*0.1 =27.5°C				
04	68(Humidity)	80=>128*0.5=64%RH				

## 5.1.3 Alarm Report

The device supports to report below types of alarm report packets.

ltem	Channel	Туре	Byte	Description
Tomporatura				Byte 1-2: INT16*0.1, Unit: °C
Threshold	83	67	3	Byte 3: 01-Threshlod Alarm,
Inresnoid				00-Threshlod Alarm Release

Humidity Threshold	84	68	2	Byte 1: UINT8*0.5, Unit: % Byte 2: 01-Threshlod Alarm, 00-Threshlod Alarm Release
-----------------------	----	----	---	-----------------------------------------------------------------------------------------

	8367 1301 01					
Channel	Туре	Value				
83	67 (Temperature	1301=> 0113=275*0.1=27.5 °C				
	Threshold)	01-Threshlod Alarm				

## 5.1.4 Historical Data

The device will report retransmission data or stored data as below example.

ltem	Channel	Туре	Byte	Description
				Byte 1-4: Timestamp
				Byte 5: 01-People Counting
				Byte 6-7: Total number of people
				Byte 8-9: 0000
				Byte 1-4: Timestamp
				Byte 5: 00-Desk Occupancy
				Byte 6-7: Enable status of per region,
Historical Data	20	ce	9	> Bit 15-10: 000000;
				> Bit 9-0: 1-Enable, 0-Disable for per
				bit
				Byte 8-9: Occupancy status of per
				region,
				> Bit 15-10: 000000;
				> Bit 9-0: 1-Occupancy, 0-Vacant for
				per bit

#### Example:

20ce e81b4466 01 0500 0000							
Channel	nel Type Value						
		e81b4466 => 6644b1e8 = 1715778024s = 2024-5-15 21:00:24					
20	ce	01 => People Counting					
		0500=> 0005=5=>Total number of people					

## 5.2 Downlink Data

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This device supports downlink commands for configuration and control. The downlink application port is 85 by default.

## 5.2.1 General Setting

ltem	Channel	Туре	Byte	Description
Reporting Mode	f9	10	1	00-Form now on, 01-On the dot
Detection Mode	f9	6b	1	00-Auto, 01-Always
Immediate Detection	f9	бс	1	ff
Reset	f9	6e	1	ff
Reboot	ff	10	1	ff
Reporting Interval	ff	8e	3	Byte 1: 00 Byte 2-3: Interval, [2~1440], Unit: min
Detection Interval	ff	02	2	UNIT 16, [2~60], Unit: min
Illuminance Collection	ff	06	9	Byte1: 1c Byte2-3: Dark State, UINT16, Unit: lux, Byte4-5: Light State, UINT16, Unit: lux Byte6-9: 0000000
Data Storage	ff	68	1	01-Enable, 00-Disable
Data Retransmission	ff	69	1	01-Enable, 00-Disable
Retransmission Interval	ff	ба	3	Byte 1: 00 Byte 2-3: Interval time, unit: s, [30~1200], Default: 600

#### Example:

1. Set Reporting Interval as 5 min.

ff8e 00 0500				
Channel	Туре	Value		
ff	8e	0200=> 0005=5min		

2. Set Detection Interval as 2 min.

ff02 0200			
Channel	Туре	Value	
ff	02	0200=> 0002=2min	

3. Set Over 800 lux as Light Status and Below 200 lux as Dark Status.



#### 4. Enable data storage feature.

ff6801				
Channel	Туре	Value		
ff	68	01=Enable		

## 5.2.2 Threshold Setting

#### Example:

1. Set Temperature Threshold as below 5°C or over 37°C.

ff06 0c 3200 7201 0000000					
Channel	Туре	Value			
		Byte 1: 00001100=>0c			
ff	06	Byte 2: 3200=> 0032 => 50*0.1=5°C			
		Byte 3: 72 01=> 01 72 => 370*0.1=37°C			

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## 5.2.3 LoRaWAN® Setting

Modifying the following parameters triggers the device to re-enter the network.

Item	Channel	Туре	Byte	Description
ADR Mode	ff	40	1	01-Enable, 00-Disable
Application Port	ff	65	1	[1-223], Default:85

#### Example:

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1. Set Application Port as 85.

ff65 55				
Channel	Туре	Value		
ff	65	55=> 85		

## 5.2.4 Milesight D2D Setting

ltem	Channel	Туре	Byte	Description
Milesight D2D Feature	ff	84	1	01-enable, 00-disable
Milesight D2D Key	ff	35	8	First 16 digits, last 16 digits are fixed as 0
				Byte 1:
				People Counting:
				01-Occupied
				02-Vacant
	ff	96	8	03-Dim
				04-Occupied/Bright
				05-Occupied/Dim
Milesisht D2D				Desk Occupancy:
Settings				01-Region 1 Occupied
Settings				02-Region 1 Vacant
				03-Region 2 Occupied
				04-Region 2 Vacant
				13-Region 10 Occupied
				14-Region 10 Vacant
				Byte 2: 01-enable, 00-disable

		Byte 3: 01-enable LoRa Uplink,
		00-disable LoRa Uplink
		Byte 4-5: D2D control command
		Byte 6-7: control time, Unit: min
		Byte 8: 01-enable control time,
		00-disable control time

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1. Set Milesight D2D settings.

ff96 03 01 01 04e0 0500 01						
Channel	nannel Type Value					
		03=> Dim;				
ff	96	01=>Enable;				
		01=>Enable LoRa Uplink;				
		04 e0=>e0 04, Control Command is e0 04;				
		05 00=>00 05, Control time is 5 mins;				
		01=>Enable Control Time				

## 5.2.5 Historical Data Enquiry

The device supports data retrievability feature to send downlink command to enquire the historical data stored in the device. Before that, ensure the device time is correct and data storage feature was enabled to store data.

Command	format:
---------	---------

Item	Channel	Туре	Byte	Description
Enquire data at a				
certain point in	fd	6b	4	Unix timestamp
time				
Enquire data in	6.1	6		Byte 1-4: Start time, Unix timestamp
time range	Ta	60	8	Byte 5-8: End time, Unix timestamp
Stop query data	<u>(</u> )		-	
report	Ta	60	I	TT
				Byte 1: 01
Retrievability	ff	6a	3	Byte 2-3: Interval time, unit: s,
Interval				[30~1200], Default: 600

**Reply format:** 

Channel Type Byte Description
-------------------------------

			00: data enquiry success;	
fc	fc 6b/6c	1	01: time point or time range invalid;	
			02: no data in this time or time range.	
			Byte 1-4: Timestamp	
			Byte 5: 01-People Counting	
			Byte 6-7: Total number of people	
			Byte 8-9: 0000	
			Byte 1-4: Timestamp	
20			Byte 5: 00-Desk Occupancy	
20 ce	ce	9	Byte 6-7: Enable status of per region,	
			> Bit 15-10: 000000;	
			> Bit 9-0: 1-Enable, 0-Disable for per bit	
			Byte 8-9: Occupancy status of per region,	
			> Bit 15-10: 000000;	
			Bit 9-0: 1-Occupancy, 0-Vacant for per bit	

#### Note:

1. The device only uploads no more than 300 data records per range jnquiry.

2. When enquiring about the data in time point, it will upload the data that is the closest to the search point within the reporting interval range. For example, if the device's reporting interval is 10 minutes and users send a command to search for 17:00's data, if the device finds there is data stored in 17:00, it will upload these data. If not, it will search for data between 16:50 to 17:10 and upload the data which is the closest to 17:00.

#### Example:

1. Enquire historical data of temperature version device between 2024/5/15 10:20:22 to 2024/5/20 10:20:22.

fd6c e61b4466 66b34a66				
Channel	Туре	Value		
fd 6c	60	Start time: e61b4466 => 66441be6 = 1715739622s =2024/5/15 10:20:22		
	00	End time: 66b34a66 => 664ab366 = 1716171622s =2024/5/20 10:20:22		

#### Reply:

fc6c00				
Channel	Туре	Value		
fc	6с	00: data enquiry success		

20ce e81b4466 01 0500 0000				
Channel	Туре	Time Stamp	Value	
20	се	e81b4466 => 6644b1e8 = 1715778024s = 2024-5-15 21:00:24	01 => People Counting 0500=> 0005=5=>Total number of people	

-----END------