

IR Breakbeam People Counter Featuring LoRaWAN®

VS360

User Guide



Safety Precautions

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Milesight will not hold 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 ensure the security of your device, please change the device password during the initial configuration. The default password is 123456.
- The device is not intended to be used as a reference sensor, and Milesight will not hold responsibility for any damage which may result from inaccurate readings.
- Do not place the device in places where the temperature is below/above the operating range.
- Do not place the device near naked flames, heat source (such as oven), or expose it to direct sunlight, cold source, liquid, and with extreme temperature changes.
- Remove the battery from the device if it is not to be used for an extended period. Otherwise, the battery might leak and damage the device.
- The device must never be subjected to shocks or impacts.

Declaration of Conformity

VS360 is in conformity with the essential requirements and other relevant provisions of the CE, FCC, and RoHS.



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1. Product Introduction

1.1 Overview

The VS360 is a people counting sensor that is based on IR Breakbeam technology. Equipped with two devices, the principle is that the target blocks the infrared beam by detecting the area to achieve the purpose of counting, so it is not affected by the ambient temperature and the color of the target clothes, and it has strong adaptability. Adjusting the current of the node device reduces the power consumption and extends the battery life. As a Milesight D2D controller, the VS360 seamlessly communicates with other Milesight D2D agent devices, establishing more possible connections and paving the way for smoother operations.

With easy configuration and wireless detection, the VS360 facilitates simple deployment and connectivity. Compliant with the Milesight LoRaWAN[®] gateway and Milesight Development Platform, users can know the number of passage people and trigger other sensors or appliances easily.

1.2 Key Features

- Provide good accuracy rate for bi-directional people counting without sunlight interference
- Based on IR Breakbeam technology which is not affected by ambient temperature with more adaptability
- Ultra-low power consumption with up to 3-year battery life without replacement
- Wireless connectivity and convenient size improve the accessibility and simplicity of deployment
- Visual data about people counting via screen
- Smart scheduled hibernate mode to save battery power
- Support Milesight D2D protocol to enable ultra-low latency and directly control without gateways
- Equipped with NFC for one touch configuration and support card emulation mode
- Function well with standard LoRaWAN[®] gateways and network servers
- Compatible with the Milesight Development Platform

2. Hardware Introduction

2.1 Packing List

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

2.2 Hardware Overview

Master Device:





Node Device:



Battery Compartment DIP Switch



2.3 Button Description

Master Device

Function	Action	Screen
	Press and hold the power	Display "Hello"
Power Un/Ull	button for 5s	/"GoodBye"

Light Up Screen	Press power button once	Light on
Reset Accumulated	After the screen lights up, press	Accumulated
People Value	and hold on the power button for 2s	counting value reset
Reset to Factory	Press and hold on the reset	
Default	button for 10s	Display reset frames

Node Device

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Function	Action	LED Indicator
	Press and hold on the power	Power On: Off \rightarrow On
Power On/Off	button for 5s	Power Off: On → Off
	_	Light On: device is on
Check Un/Off Status	Press power button once	Light Off: device is off

2.4 Dimensions (mm)



3. Power Supply

Insert the batteries in both the master device and node device for power supply. Press and hold the power button for 5s to turn on the device.



Note:

- 1) The device can only be powered by ER14505 Li-SoCl₂ batteries, not alkaline batteries.
- 2) Ensure the batteries direction are not reversed.
- 3) Make sure both batteries are new upon installation, or battery life will reduce.
- 4) The battery should be removed from the device if it is not used for an extended period.

4. Operation Guide

4.1 NFC Configuration

VS360 can be and configured via NFC. Please refer to the following configuration steps.

- 1. Press power button for 5 seconds to power on both devices.
- 2. Download and install the Milesight ToolBox App from Google Play or Apple App Store.
- 3. Enable NFC on your smartphone and launch Milesight ToolBox.

4. Attach the smartphone's NFC area to the master device, and click **NFC Read** to read device information. The basic information and settings of the device will be shown on ToolBox App if it's successfully recognized. You can read and configure the device by tapping the Read/Write device on the App. For better security, please change the password during the first configuration. The default password is **123456**.



Note:

1) Locate the NFC detection area on the smartphone and it is recommended to remove your phone case.

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2) If the smartphone fails to read/write configurations via NFC, detach the phone from the device and try again.

3) Only the master device supports NFC and all configurations; the node device can adjust current emission intensity through its back panel to reduce power consumption .

4.2 LoRaWAN® Settings

Configure AppEUI, Join Type, Application Key, and other information. You can also keep all the default settings.

Device EUI	
24E124824E308175	
* APP EUI	
24e124c0002a0001	
* Application Port	
85	
LoRaWAN Version	
V1.0.3	*
Work Mode	
Class A	•

Parameters	Description
Device EUI	Unique ID of the device which can also be found on the label.
App EUI	The default App EUI is 24E124C0002A0001.
Application Port	The port is 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's 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.
	Appkey for OTAA mode, the default is
Application Key	5572404C696E6B4C6F52613230313823.

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Network Session	Nwkskey for ABP m	node, the default	tis
Key	5572404C696E6B4	C6F5261323031	13823.
Application	Appskey for ABP m	node, the default i	is
Session Key	5572404C696E6B4	C6F5261323031	13823.
Device Address Channel Mode	DevAddr for ABP m Select Standard-Ch mode is enabled, o enable Single-Chan	node, the default i nannel mode or S only one channel nel mode if conn	is the 5th to 12th digits of the SN. Single-Channel mode. When Single-Channe I can be selected to send uplinks. Pleas necting to the DS7610.
	Enable or disable th	ne frequency to s	send uplinks.
	Examples:		
	1, 40: Enabling Cha	nnel 1 and Chanr	inel 40
	1-40: Enabling Char	nnel 1 to Channel	el 40
	1-40, 60: Enabling (Channel 1 to Chai	annel 40 and Channel 60
	All: Enabling all cha	nnels	
	Null: Indicate that a	all channels are d	disabled
	Channel Mode		
	Standard-Channel		•
Supported	Enable Channel Index	<u>(1)</u>	
Frequency	0-71		
	Index	Frequency/MHz	(i)
			-
	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	
	Reporting interval	\leq 35 mins: the	e device will send a specific number o
	LinkCheckReq MAC	C packets to the	e network server every reporting interval o
	every double report	ting interval to va	alidate connectivity; If there is no response
Rejoin Mode	the device will re-jo	in the network.	
	Reporting interval	> 35 mins: the	e device will send a specific number o
	LinkCheckReq MAC	C packets to the	e network server every reporting interval to
	validate connectiv	ity; If there is r	no response, the device will re-join th

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	network.
	Note: Only OTAA mode supports rejoin mode.
Set the number of packets sent	When the rejoin mode is enabled, set the number of LinkCheckReq packets to send.
ADR Mode	Allow network server to adjust the data rate of the device
Spreading Factor	If ADR is disabled, the device will send data via this spread factor.
Tx Power	Transmit power of the device.
RX2 Data Rate	RX2 data rate to receive downlinks.
RX2 Frequency	RX2 frequency to receive downlinks. Unit: Hz

Note:

- 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 IoT cloud to manage devices.

4.3 General Settings

Reporting Interval(min)
10
Reset Accumulated Value
Data Storage ①
Report Accumulated Value
Hibernate Mode
Hibernate Period () 22:00-09:00 >
Screen Power Switch

Counting Mode 1

Parameters	Description
	The interval of reporting people counting data and battery level sent to
Reporting Interval	network server. Default: 10 min, Range: 1 - 1440 min
Reset Accumulated	Enable or disable to reset accumulated in/out counting values.

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Value	Note: the device will reset automatically when accumulate counting
	values reaches 65535 even this option is disabled.
	The time to reset accumulated in/out counting values.
Reset Time	Note: The cumulative value will be reported once before reset.
Data Storage	Disable or enable data storage locally.
Data Retransmission	Disable or enable data retransmission.
Report Accumulated	Disable or enable to report accumulated counting values in periodic
Value	packets.
Hibernate Mode	Disable or enable Hibernate mode and configure the Hibernation Period. It will stop counting and reporting when hibernating.
Hibernate Mode Hibernate Period	Disable or enable Hibernate mode and configure the Hibernation Period. It will stop counting and reporting when hibernating. Set hibernation period.
Hibernate Mode Hibernate Period	Disable or enable Hibernate mode and configure the Hibernation Period. It will stop counting and reporting when hibernating. Set hibernation period. Enable or disable screen display. The display content includes battery
Hibernate Mode Hibernate Period Screen Power Switch	Disable or enable Hibernate mode and configure the Hibernation Period. It will stop counting and reporting when hibernating.Set hibernation period.Enable or disable screen display. The display content includes battery level, people counting and align status.
Hibernate Mode Hibernate Period Screen Power Switch	 Disable or enable Hibernate mode and configure the Hibernation Period. It will stop counting and reporting when hibernating. Set hibernation period. Enable or disable screen display. The display content includes battery level, people counting and align status. High Traffic Period Mode: Suitable for scenarios with high foot traffic.
Hibernate Mode Hibernate Period Screen Power Switch Counting Mode	 Disable or enable Hibernate mode and configure the Hibernation Period. It will stop counting and reporting when hibernating. Set hibernation period. Enable or disable screen display. The display content includes battery level, people counting and align status. High Traffic Period Mode: Suitable for scenarios with high foot traffic. Low Traffic Period Mode: Suitable for scenarios with low foot traffic.

4.4 Advanced Settings

4.4.1 Threshold Settings

Go to **Device > Settings > Threshold Settings** of ToolBox App to enable and configure the threshold settings. If the threshold is triggered, the device will report the threshold alarm packet instantly.

Periodic People Count	
In >	
50	
Out >	
80	
Cumulative People Count	
Accumulated In >	
200	

4.4.2 Data Storage

VS360 supports the storage of 1000 data records locally and exports data via ToolBox App. The device will record the data according to the reporting interval even if it is disconnected from the network. Note that VS360 only stores periodic counting data.

1. Go to **Device > Status** of ToolBox App to sync the device time.



3. Go to **Device > Maintenance** of ToolBox App, click **Export Historical Period**, then select the data time range and click **Confirm** to export data. The maximum export data period on ToolBox App is 14 days.

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4. Click View Export Records to find the export file records.



Note: Swipe the file record to the left to delete .

5. Click Data Cleaning to clear all stored data inside the device if necessary.



4.4.3 Data Retransmission

VS360 supports data retransmission to ensure the network server can receive all data even if the network is down for some time. There are two ways to retrieve the lost data:

- Network server sends downlink commands to enquire the historical data for a specified time range, refer to section <u>Historical Data Enquiry</u>;
- When network is down and no response is received from LinkCheckReq MAC packets for a period of time, the device will record the time of disconnection and retransmit the lost data after the device is reconnected to the network.

Here are the steps of data retransmission:

1. Go to **Device > Status** of ToolBox App to sync the device time.

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2. Go to **Device > Setting > General Settings** to enable data storage feature and data retransmission feature.



3. Go to **Device > Setting > LoRaWAN Settings** to enable rejoin mode feature and set the number of packets sent. Take below as an example, the device will send LinkCheckReq MAC packets to the network server regularly to check for 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).

Rejoin Mode	
Set the number of detection signals sent	<u>(</u>)
8	

4. After reconnecting to the network, the device will send the lost data from the point of time when the data was lost according to the data re-transmission reporting interval.

Note:

1) If the device is rebooted or re-powered during the data retransmission process, the device will re-send interrupted data during the retransmission period again after the device is reconnected back to the network.

2) If the network is disconnected again during data retransmission, the device will only send the latest disconnected data.

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

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

4.4.4 Milesight D2D Settings

Milesight D2D protocol is developed by Milesight and is used for connection among Milesight devices without a gateway. When the Milesight D2D setting is enabled, VS360 can work as a Milesight D2D controller to send control commands to trigger Milesight D2D agent devices.

1. Configure RX2 data rate and RX2 frequency in LoRaWAN[®] settings, it is suggested to change the default value if there are many LoRaWAN[®] devices around.

2. Go to **Device > Settings > D2D Settings** to enable D2D function and configure the D2D settings.

Enable	
D2D Key	

Someone Entered	
Control command	
0	
LoRa Uplink (i)	
Control Time /min (1)	
Someone Left	
People Counting Threshold Triggered	

Parameters	Description				
Enable	Enable or disable Milesight D2D feature.				
D2D Key	Define a unique D2D key which is the same as the setting in D2D agent devices. Default value: 5572404C696E6B4C6F52613230313823				
Status Condition	 When VS360 detects one or more of the below status, it will send the control command to the corresponding Milesight D2D agent devices: Someone entered Someone Left People Counting Threshold Triggered Note: for people counting conditions, please enable and configure the threshold feature under Threshold Settings. 				
Control command	Define a 2-byte hexadecimal control command (0x0000 to 0xffff).				
LoRa Uplink	If enabled, a LoRaWAN [®] uplink packet that contains the counting value alarm will be sent to gateway after the Milesight D2D control command is sent.				
Control Time /min ¹	After receiving commands from VS360, Milesight D2D agent devices will take corresponding actions within this duration. Default: 5 mins, Range: 1 ~ 1440 mins				

¹ This feature is under development on Milesight D2D agent devices.

4.5 Maintenance

4.5.1 Backup

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VS360 supports backup templates for quick and easy device configurations in bulk. The backup feature is only for devices with the same model and LoRaWAN[®] frequency band.

1. Go to **Template** page on the App and save the current settings as a template. The saved templates are also editable.

···	
Device	Template

2. Select one saved template and click **Write**, then attach the smartphone to another device via NFC to reuse the template.

Template					
	_				
New Te	mplate				
Please enter te	Please enter template name				
VS360-915M_2024	40626				
Cancel OK					
Save as a New Template					

Note: Swipe the template item to the left to edit or delete the template. Click the template to edit the configurations.



4.5.2 Upgrade

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

2. Go to **Device > Maintenance** of ToolBox App, tap **Browse** to import firmware and upgrade the device.

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

Status	Status Setting				
Historical Da	ta				
Expo	ort Historical	Data			
View	v Export Rec	ords			
[Data Cleaning				
Local Upgra	de				
	Browse				

4.5.3 Reset to Factory Default

VS360 supports two methods to reset the device, which are as follows:

Via Hardware: Press and hold on the master device's reset button for 10s.

Via ToolBox App: Go to **Device > Maintenance** to tap **Restore Factory Settings**, then attach the smartphone to the device via NFC to complete the reset.

Status	Setting	Maintenan ce				
Historical Da	ta					
Expo	ort Historical	Data				
Viev	v Export Rec	ords				
C	Data Cleaning	9				
Local Upgrad	Local Upgrade					
	Browse					
Device Oper	ation					
Resto	re Factory Se	ttings				

5. Installation Instruction

5.1 Installation

Node Device

Determine the node device's installation location first. Then choose one of ways to fix:

• Fixed by 3M Tape

Paste 3M tape to the back of device, tear the other side and attach it to the wall or other surfaces.



• Fixed by Mounting Kits

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1. Take off the back cover of the device, and drill 2 holes in the wall according to the mounting holes on the cover.

- 2. Fix the wall plugs into the wall, then fix the back cover to wall plugs with screws.
- 3. Install the device back to the cover.



Master Device

1. Align the master device with the node device.

2. Ensure the screen is not blocked, press the power button to check alignment result.

3. Adjust the device according to the prompt on the screen, and mark the installation position. Remember to press the power button to refresh the alignment result after you make any adjustments.

4. Fix the master device by 3M tape or wall screw mount kits following the installation steps of the node device aforementioned. (Pictures are installed on the right side for example)



Installation Note:

1. Ensure that there is no object between the master device and node device, both devices are aligned parallel to each other.

- 2. Avoid exposing the device to direct sunlight.
- 3. The best installation height is 0.7~1.2m from the ground.
- 4. The recommended detection range is 1.2~3m. When the range is no more than 2m, it is

suggested to adjust DIP switch of node device to **Short** position; when the range is more than 2m, switch to **Long** position.

5. Avoid exposing the master device to areas where an IR device is around (IR remote controller, etc.).

6. Avoid placing the device near reflective surfaces like glass.

5.2 Uninstallation

Place your thumb on top of the device, grip the bottom of the device with your other fingers, and pull it out diagonally to remove the device.



5.3 Factors Affecting Accuracy

- Two people passing through side by side will be counted as one person.
- Holding something with your hand raised or pushing a shopping cart may result in overcounting.
- Walking in an speed more than 1.5m/s may lead to data not being recorded.
- When a single person closely follows another (with a distance of less than 20 cm), there is a chance of missing the count.
- Passing close to the node device or passing at an angle may result in reverse counting.

6. Device Payload

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

Cha	annel1	Type1	Data1	Channel2	Type2	Data2	Channel 3	
1	Byte	1 Byte	N Bytes	1 Byte	1 Byte	M Bytes	1 Byte	

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

6.1 Basic Information

VS360 sensor reports basic information whenever it joins the network.

Channel	Туре	Byte	Description

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	0b (Power On)	1	Device is on
	01(Protocol Version)	1	01=>V1
	16 (Device SN)	8	16 digits
ff	09 (Hardware Version)	2	01 40 => V1.4
	0a (Firmware Version)	2	01 14 => V1.14
	Of (Device Type)	1	00: Class A
			1

Example:

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ff0bff ff0101 ff166824e30817560003 ff090100 ff0a0101 ff0f00							
Channel	Туре	Value	Channel	Туре	Value		
ff	0b (Power On)	ff (Reserved)	ff	01 (Protocol Version)	01 (V1)		
Channel	Туре	Value	Channel	Туре	Value		
ff	16 (Device SN)	6824e30817560 003	ff	09 (Hardware Version)	0100 (V1.0)		
Channel	Туре	Value	Channel	Туре	Value		
ff	0a (Firmware Version)	0101 (V1.1)	ff	Of (Device Type)	00 (Class A)		

6.2 Sensor Data

ltem	Channel	Туре	Byte	Description
	01			UINT8, Unit: %, master battery level
Battery Level		75	1	UINT8, Unit: %, node battery level, update only
	02			once everyday
Accumulated	0.4			Byte 1-2: Accumulated In
Counter	04	CC	4	Byte 3-4: Accumulated Out
Periodic	05			• Byte 1-2: Periodic In
Counter	05	CC	4	• Byte 3-4: Periodic Out
				Byte 1-2: Accumulated In
Accumulated	84	сс	5	Byte 3-4: Accumulated Out
Counter Alarm				• Byte 5: 01
				• Byte 1-2: Periodic In
Periodic	85	сс	5	• Byte 3-4: Periodic Out
Counter Alarm				• Byte 5: 01
Abnormal Alarm	03	f4	2	• Byte 1:

	00-Counting anomaly,
	01-Node Device Without Response,
	02-Devices Misaligned.
	• Byte 2:
	00-Alarm dismiss,
	01-Alarm

Examples:

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1. Periodic packet: report as reporting interval (10 minutes by default).

017562 027562 05cc09000500 04cc09000200						
Channel	Туре	Value	Channel	Туре	Value	
01	75 (Master Battery Level)	62=>98%	02	75 (Node Battery Level)	62=>98%	
Channel	Туре	Value	Channel	Туре	Value	
05	сс	Periodic In: 09 00=> 00 09=9 Periodic Out: 05 00=> 00 05=5	04	сс	Accumulated In: 09 00=> 00 09=9 Accumulated Out: 02 00=> 00 02=2	

2. People alarm packet: report when the periodic counting value reaches the threshold.

85cc 0600000 01				
Channel	Туре	Value		
		Periodic in: 0600=>0006=6		
85	сс	Periodic out: 0000=0		
		01= Threshold Alarm		

3. Abnormal Alarm: report when device is obstructed by an obstacle.

03f4 00 01		
Channel	Туре	Value
00 64	00 = Counting anomaly.	
03	14	01= Alarm

6.3 Downlink Commands

VS360 supports downlink commands to configure the device. The application port is 85 by default.

Channel	ltem	Туре	Byte	Description
ff	Reboot	10	1	ff

Reporting Interval	8e	3	Byte 1: 00Byte 2-3: interval time, unit: min
Reset Accumulated Value	аб	1	01: enable, 00: disable
Accumulated Counter Clearing	a8	1	01: clear accumulate In counter 02: clear accumulate Out counter
Reset Accumulated Time	ed	3	 Byte 1: Reset date 00: Everyday; 01: Every Sunday; 02: Every Monday; 03: Every Tuesday; 04: Every Wednesday; 05: Every Thursday; 06: Every Friday; 07: Every Saturday Byte 2: Reset hour Byte 3: Reset minute
Data Storage	68	1	01-enable, 00-disable
Data Retransmission	69	1	01-enable, 00-disable
Retransmission Interval	ба	3	 Byte 1: 00 Byte 2-3: interval time, unit:s range: 30~1200s (600s by default)
Report Accumulated Value	a9	1	01-enable, 00-disable
Hibernate Period	75	6	 Byte 1: 01-enable, 00-disable Byte 2-3: Start Time, unit: min Byte 4-5: End Time, unit: min Byte 6: Set Hibernate Period, > Bit0=1 > Bit7~Bit1: Sunday~Monday Note: if start time equals end time, it means all day.
Screen Power Switch	fd	1	01: enable, 00: disable
Counting Mode	fc	1	02: Suitable for scenarios with high foot traffic, 03: Suitable for scenarios with low foot traffic.
i nresnola Alarm	06	9	• Byte 1:

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			➢ Bit0∼Bit2:
			000-disable
			001-below (minimum threshold)
			010-over (maximum threshold)
			011-within
			100-below or over
			➢ Bit3∼Bit5:
			001-Periodic Counter threshold
			010-Accumulated Counter threshold
			➢ Bit6∼Bit7: 11
			• Byte 2-3: Min.value
			• Byte 4-5: Max. value
			• Byte 6-9: 0000000
Milesight D2D Feature	84	1	01: enable; 00: disable
Milesight D2D Key	35	8	First 16 digits, last 16 digits are fixed as 0
			• Byte I:
			• Byte 1: 01-Someone Entered
			 Byte 1: 01-Someone Entered 02-Someone Left
			 Byte 1: 01-Someone Entered 02-Someone Left 03-People Counting Threshold Triggered
			 Byte 1: 01-Someone Entered 02-Someone Left 03-People Counting Threshold Triggered Byte 2: 01-enable, 00-disable
Milociaht D2D			 Byte 1: 01-Someone Entered 02-Someone Left 03-People Counting Threshold Triggered Byte 2: 01-enable, 00-disable Byte 3:
Milesight D2D Settings	96	8	 Byte 1: 01-Someone Entered 02-Someone Left 03-People Counting Threshold Triggered Byte 2: 01-enable, 00-disable Byte 3: 01-enable LoRa Uplink, 00-disable LoRa
Milesight D2D Settings	96	8	 Byte 1: 01-Someone Entered 02-Someone Left 03-People Counting Threshold Triggered Byte 2: 01-enable, 00-disable Byte 3: 01-enable LoRa Uplink, 00-disable LoRa Uplink
Milesight D2D Settings	96	8	 Byte 1: 01-Someone Entered 02-Someone Left 03-People Counting Threshold Triggered Byte 2: 01-enable, 00-disable Byte 3: 01-enable LoRa Uplink, 00-disable LoRa Uplink Byte 4-5: D2D control command
Milesight D2D Settings	96	8	 Byte 1: 01-Someone Entered 02-Someone Left 03-People Counting Threshold Triggered 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
Milesight D2D Settings	96	8	 Byte 1: 01-Someone Entered 02-Someone Left 03-People Counting Threshold Triggered 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:
Milesight D2D Settings	96	8	 Byte 1: 01-Someone Entered 02-Someone Left 03-People Counting Threshold Triggered 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: 00-disable control time,

Examples:

1. Reboot the device.

ff10ff				
Channel	Туре	Value		
ff	10 (Reboot)	ff (Reserved)		

2. Set reporting interval as 2 minutes.

ff8e 00 0200				
Channel	Туре	Value		
ff	8e (Reporting Interval)	02 00=>00 02=>2 mins		

3. Set Reset Accumulated Counter Time as Every Sunday 12: 20.

ffed 01 0c 14				
Channel	Туре	Value		
	ff ed (Reset Accumulated	01=>Every Sunday		
ff		Reset hour: 0c => 12		
		Reset minute: 14=> 20		

4. Set Milesight D2D Key as 5572404C696E6B4C0000000000000000.

ff35 5572404C696E6B4C				
Channel	Туре	Value		
ff	35 (Set D2D Key)	5572404C696E6B4C		

5. Set Milesight D2D settings.

ff96 03 01 01 04e0 0500 01			
Channel Type Value		Value	
ff		03=> People counting threshold triggered;	
		01=>Enable; 01=>Enable LoRa Uplink;	
	06 (D2D Sottings)		
	90 (DZD Settings)	04 e0=>e0 04, Control Command is e0 04;	
		05 00=>00 05, Control time is 5 mins;	
		01=>Enable Control Time	

6. Set Counting Mode as High foot traffic.

fffc 02				
Channel Type		Value		
ff	fc (Counting Mode)	02=> High foot traffic		

7. Set people counting threshold alarm.

ff06 d4 9600 2c01 0000000			
Channel	Туре	Value	
ff	06 (Threshold Alarm)	d4=>11 010 100	
		100=below or over	
		Min_value: 96 00=>00 96=15	
		Max_value: 2c 01=>01 2c=30	

6.4 Historical Data Enquiry

VS360 supports sending downlink commands to enquire historical data for a specified time point or time range. Before that, ensure that the device time is correct and the data storage feature was enabled to store the data.

Command format:

Milesight

Channel	Туре	Byte	Description
fd	6b (Enquire data in time point)	4	Unix timestamp
£.1			• Byte 1-4: Start time, Unix timestamp
fd	6C (Enquire data in time range)	8	• Byte 5-8: End time, Unix timestamp
fd	6d (Stop query data report)	1	ff
ff		3	• Byte 1: 01
	6a (Report Interval)		• Byte 2: Interval time, unit: s,
			range: 30~1200s (60s by default)

Reply format:

Channel	Туре	Byte	Description
fc	6b/6c	1	00: data enquiry success
			01: time point or time range invalid
			02: no data in this time or time range
20	ce (Historical Data)	9/13	• Byte 1-4: Unix Timestamp
			• Byte 5:
			00-Periodic Counter
			01-Periodic Counter + Accumulated Counter
			• Byte 6-7: Periodic In Counter
			Byte 8-9: Periodic Out Counter
			Byte 10-11: Accumulated In Counter
			Byte 12-13: Accumulated Out Counter

Note:

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

2. When enquiring the data at a specific time point, it will upload the data which 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 data stored at 17:00, it will upload these data, if the device finds any data stored in 17:00. If not, it will search for data between 16:50 to 17:10 and upload the data which is closest to 17:00.

Example:

1. Enquire historical data between 2023/8/28 13:30:00 to 2023/8/28 13:40:00.

fd6cd830ec643033ec64			
Channel Type Value			
fd		Start time: d830ec64=> 64ec30d8 =	
	6c (Enquire data in time range)	1693200600s = 2023/8/28 13:30:00	
		End time: 3033ec64 => 64cc3330 =	
		1693201200s = 2023/8/28 13:40:00	

Reply:

fc6c00		
Channel Type		Value
fc	6c (Enquire data in time range)	00: data enquiry success

20ce 1932ec64 01 0700 0300 4a00 3800			
Channel	Туре	Time Stamp	Value
20	ce (Historical Data)	1932ec64 => 64ec3219 = 1693200921s = 2023/8/28 13:35:21	01=Periodic Counter +
			Accumulated Counter
			Period In: 0700=>0007=7
			Period Out: 0300=>0003=3
			Accumulated In:
			4a00=>004a=74
			Accumulated Out:
			3800=>0038=56

-END-