Milesight

ToF Laser Distance Sensor EM400-TLD

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.
- In order to protect the security of the device, please change device password when first configuration. Default password is 123456.
- The device is not intended to be used as a reference sensor, and Milesight won't should responsibility for any damage which may result from inaccurate readings.
- Do not place the device close to objects with naked flames.
- Do not place the device in where the temperature is below/above the operating range.
- Make sure both batteries are newest when install, or battery life will be reduced.
- The device must never be subjected to shocks or impacts.

Declaration of Conformity

EM400-TLD 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
February 23, 2023	V 1.0	Initial version
June 15, 2023	V 1.1	Add EM400-TLD NB/Cat M Version

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1. Product Introduction

1.1 Overview

EM400-TLD is a distance sensor based on ToF (time of flight), which is mainly used for detecting the fill level and position status. With an appropriate FOV with the maximum field angle of 27°, it has almost no blind spot when installed on small-sized waste bins or containers. The embedded temperature sensor enables it to monitor whether the containers are burning for security reasons.

With IP67 waterproof rating and internal damp-proof coating, it is suitable for outdoor applications. Besides, EM400-TLD is equipped with 3-axis accelerometer to detect the status of container lid. Compatible with Milesight IoT Cloud solution, users can know the containers' status and fill level in real-time and manage effectively and remotely.

1.2 Features

- 2-350 cm wide detection range with extremely short blind zone
- Easy to install, especially suitable for small-size waste bins or containers
- Equipped with NTC temperature sensor for the detection and alarm of trash burning
- Built-in 3-axis accelerometer sensor to monitor device tilt status
- Damp-proof coating inside and IP67 waterproof enclosure for outdoor applications
- Built-in two 9000 mAh replaceable batteries and work for 10 years without replacement
- Equipped with NFC for one touch configuration, support car emulation mode
- Equipped with GNSS positioning (NB version only)
- Function well with standard LoRaWAN[®] gateways and network servers (LoRaWAN[®] version only)
- Compatible with Milesight IoT Cloud (LoRaWAN[®] version only)

2. Hardware Introduction

2.1 Packing List



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

2.2 Hardware Overview



2.3 Dimensions (mm)



2.4 Power Button

EM400-TLD can be switched on/off via NFC. Besides, users can use power button to switch on/off and reset the device manually.

Function	Action	LED Indication
Switch On	Press and hold the button for more than 3 seconds.	Off → On
Switch Off	Press and hold the button for more than 3 seconds.	On → Off
Reset	Press and hold the button for more than 10 seconds.	Quickly Blinks
Check		Light On: Device is on
On/Off Status	Quickly press the power button.	Light Off: Device is off

3. SIM Installation (NB Version Only)

Release the screws and back cover, insert the SIM card (3FF), then replace the back cover to the device and fix the screws.

Note:

1) PSM (Power Saving Mode) is required for the SIM card.

2) The device does not support hot plugging (also called hot swapping), please reboot the device after inserting the SIM card.

3) When a new SIM card is inserted to the device for the first time, it will take about 2 minutes to register to network; next time the registration time will be shorten to 30s.

4) When the device does not send data, the device will go to sleep mode and the network status will be unregistered.



4. Operation Guide

4.1 NFC Configuration

EM400-TLD can be configured via NFC.

- 1. Download and install "Milesight ToolBox" App from Google Play or App Store.
- 2. Enable NFC on the smartphone and open "Milesight ToolBox" App.
- 3. Attach the smartphone with NFC area to the device to read the basic information.



4. Basic information and settings of devices will be shown on ToolBox if it's recognized successfully. You can switch on/off, read and write the device by tapping the button on the App. In order to protect the security of devices, password validation is required when configuring via unused phone. Default password is **123456**.

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Note:

1) Ensure the location of smartphone NFC area and it's recommended to take off phone case.

2) If the smartphone fails to read/write configurations via NFC, keep the phone away and back to try again.

3) EM400-TLD can also be configured by dedicated NFC reader provided by Milesight IoT.

4.2 Basic Settings

Go to **Device > Setting > General Settings** to change the reporting interval, etc.



Parameters	Description
Device Mode	Select from Standard Mode and Bin Mode.
Reporting Interval	Reporting interval of transmitting data to server.
	LoRaWAN [®] Version:
	Standard Mode: 10 minutes as default, range: 1~1080 minutes;
	Bin mode: 20 minutes as default, range: 1~1080 minutes.
	NB Version:
	Standard Mode/Bin Mode: 30 minutes as default, range: 1~1440 minutes.

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	Enable or disable the installation height of the device when in Bin Mode.
Installation Height	Note:
	1. It is suggested to enable this feature if the bin is located under strong
	light and there are bags inside the garbage bin.
	2. If the collected value is above the installation height twice, the sensor
	will report the installation height.
Value of the	Set the installation height between device and the bottom of waste bin.
Installation Height	Range: 0.02 - 3.5m.
Tilt & Distance	When detecting that the offset angle is greater than 20 degrees, turn off
Switch	the distance measurement.
Change Decouverd	Change the password for ToolBox App or software to read/write this
Change Password	device.
NB Version Only	
NB Version Only Cumulative	
	Store this number of periodic packets to report together.
Cumulative	
Cumulative Numbers	Store this number of periodic packets to report together.
Cumulative Numbers Positioning	Store this number of periodic packets to report together. Enable GNSS positioning. When the device is on motion status, it will only
Cumulative Numbers Positioning Settings	Store this number of periodic packets to report together. Enable GNSS positioning. When the device is on motion status, it will only upload positioning data instead of distance data.
Cumulative Numbers Positioning Settings The duration of	Store this number of periodic packets to report together. Enable GNSS positioning. When the device is on motion status, it will only upload positioning data instead of distance data. When device is detected to move beyond this duration, it will upload a
Cumulative Numbers Positioning Settings The duration of Motion	Store this number of periodic packets to report together. Enable GNSS positioning. When the device is on motion status, it will only upload positioning data instead of distance data. When device is detected to move beyond this duration, it will upload a GNSS data packet.
Cumulative Numbers Positioning Settings The duration of Motion The duration of	Store this number of periodic packets to report together. Enable GNSS positioning. When the device is on motion status, it will only upload positioning data instead of distance data. When device is detected to move beyond this duration, it will upload a GNSS data packet. When device is detected to stop moving beyond this duration, it will upload

4.3 Communication Settings

4.3.1 LoRaWAN Settings (LoRaWAN[®] Version Only)

Go to **Device > Setting > LoRaWAN Settings** of ToolBox App to configure join type, App EUI, App Key and other information. You can also keep all settings by default.

Device EUI
24E124329C425039
* APP EUI
24e124c0002a0001
* Application Port – 85 +
Join Type
OTAA 👻
* Application Key

LoRaWAN Version
V1.0.3
Work Mode
Class A 🔹
RX2 Data Rate
DR0 (SF12, 125 kHz)
RX2 Frequency
505300000
Confirmed Mode (1)
Rejoin Mode
Set the number of detection signals sent (1)
32
ADR Mode (1)
Spreading Factor (1)
SF10-DR2
TXPower
TXPower0-19.15 dBm 🔹

Parameters	Description		
Device EUI	Unique ID of the device which can also be found on the label.		
App EUI	Default App EUI is 24E124C0002A0001.		
Application Port	The port used for sending and receiving data, default port is 85.		
Join Type	OTAA and ABP mode are available.		
Application Key	Appkey for OTAA mode, default is 5572404C696E6B4C6F52613230313823.		
Device Address	DevAddr for ABP mode, default is the 5 th to 12 th digits of SN.		
Network Session Key	Nwkskey for ABP mode, default is 5572404C696E6B4C6F52613230313823.		
Application Session Key	Appskey for ABP mode, default is 5572404C696E6B4C6F52613230313823.		
LoRaWAN [®] Version	V1.0.2, V1.0.3 are available.		
Work Mode	It's fixed as Class A.		
RX2 Data Rate	RX2 data rate to receive downlinks.		
RX2 Frequency	RX2 frequency to receive downlinks. Unit: Hz		
Channel	Enable or disable the frequency to send uplinks. *Support Frequency EU868 B68.1 + B68.3 + B68.3 + B68.5 + B68.5 + B63 + If frequency is one of CN470/AU915/US915, enter the index of the channer 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: Indicates that all channels are disabled		

MAKE SENSING MATTER



	Support Frequency			
	AU915	•		
	Enable Channel I	ndex (i)		
	8-15			
	Index	Frequency/MHz (1)		
	0 - 15	915.2 - 918.2		
	16 - 31	918.4 - 921.4		
	32 - 47	921.6 - 924.6		
	48 - 63	924.8 - 927.8		
	64 - 71	915.9 - 927.1		
Spread Factor	If ADR is dis	abled, the device will s	end data via this spread factor.	
	If the device	does not receive AC	K packet from network server, it will resended	
Confirmed Mode	data once.			
	Reporting interval \leq 35 mins: the device will send a specific number of			
	LinkCheckReq MAC packets to the network server every reporting interval or			
	2*reporting interval to validate connectivity; If there is no response, the device			
Deiein Mede	will re-join the network.			
Rejoin Mode	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.			
Set the number of	When rejoin	mode is enabled, set	he number of LinkCheckReq packets sent.	
packets sent	Note: the ac	tual sending number i	s Set the number of packets sent + 1.	
ADR Mode	Allow netwo	rk server to adjust dat	a rate of the device.	
		··· · · · · · · · · · · · · · · · · ·		

Note:

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

4.3.2 Application Mode Settings (NB Version Only)

Go to **Device > Setting > Application Mode Settings** of ToolBox App to configure the application

mode and server information.

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Application Mode	
MQTT	•
Broker Address	
112.48.19.183	
Port	
18226	
Client ID	
6748D11290120003	
User Credentials	
TLS	

Parameters	Description
Application Mode	Select from AWS, TCP, UDP, and MQTT.
AWS	
Server Address	Fill in the AWS server domain name which the data sends to.
CA File	Import the CA.crt file.
Client Certificate	Import the client certificate.
Client Key	Import the client key.
TCP/UDP	
Server Address	Fill in the TCP/UDP server address (IP/domain name).
Server Port	Fill in the TCP/UDP server port. Range: 1-65535.
MQTT	
Broker Address	Fill in MQTT broker address to receive data.
Port	Fill in MQTT broker port to receive data.
Client ID	Client ID is the unique identity of the client to the server, it must be unique
Client ID	when all clients are connected to the same server.
User Credentials	
Enable	Enable user credentials.
Username	The username used for connecting to MQTT broker.
Password	The password used for connecting to MQTT broker.
TLS	
Enable	Enable the TLS encryption in MQTT communication.

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Protocol	It's fixed as TLS v1.2.
CA File	Import the CA.crt file.
Client Certificate	Import the client certificate.
Client Key	Import the client key.

4.4 Calibration Settings

Go to **Device > Setting > Calibration Settings** to enable calibration, then users can define calibration value to correct every distance.

Calibration Settings	^
Distance	
Numberical Calibration	
Current Value: 3.164 m	
Calibration Value	
0.000	m
Final Value: 3.164 m	

4.5 Threshold Settings

Go to **Device > Setting > Threshold Settings** to enable the threshold settings and input the distance threshold. EM400-TLD will detect whether the distance reaches the threshold according to collecting interval. If threshold is triggered, it uploads the current data once instantly.

	Distance
	Over / m
	Below / m
	Collecting Interval – 10 + min
	Threshold Dismiss Report (1)
Parameters	Description
Collecting Interval	Collecting interval of ToF sensor to detect distance.

Threshold Dismiss	When the collected value changes from outside the threshold to within the
Report	threshold, a threshold dismiss packet will be reported.

4.6 Maintenance

4.6.1 Upgrade

1. Download firmware from Milesight website to your smartphone.

2. Open Toolbox App, go to **Device > Maintenance** and click **Browse** to import firmware and upgrade the device.

Note:

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1) Operation on ToolBox is not supported during a firmware upgrade.

2) Only Android version ToolBox supports the upgrade feature.

Status	Setting	Maintenance
SN	63290	042503920003
Model	EM4	00-TLD-470M
Firmware Vers	ion	V1.1-a4
Hardware Vers	sion	V1.0
Manual Upgrad	de	
Browse		

4.6.2 Backup

EM400-TLD supports configuration backup for easy and quick device configuration in bulk. Backup is allowed only for devices with the same model and frequency band.

1. Go to **Template** page on the App and save current settings as a template. You can also edit the template file.

2. Select one template file which saved in the smartphone and click **Write**, then attach to another device to write configuration.



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



4.6.3 Reset to Factory Default

Please select one of following methods to reset device:

Via Hardware: Hold on power button (internal) for more than 10s.

Via ToolBox App: Go to Device > Maintenance to click Reset, then attach smartphone with NFC area to device to complete reset.



5. Installation

1. Drill two holes on the container cover according to the location of device mounting holes.

2. Put the device under container cover and align the holes in order to perfectly screw the bolts into the holes from the other side of the cover.



Besides, the device can also be fixed by two M4 mounting screws and wall plugs.



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Installation Note:

- In order to provide the best data transmission, please ensure the device is within the signal range of the LoRaWAN[®] gateway or base station and keep it away from metal objects and obstacles.
- Avoid strong light, like direct sunlight or IR LED, in the detection area.
- Do not install the device close to glass or mirror.
- After installation and adjustment, please remove the protective film.
- Do no touch the lens of sensor directly to avoid leaving the fingerprint on it.
- The detecting performance will be affected if there's dust on the lens. Please use the mirror cleaning cloth to clean the lens if needed.
- The device must be placed in a horizontal position on the top of the object so that it has a clear path to the object.
- When using waste bin mode, place the device in the center of waste bin and here are some recommended sizes of waste bins: when the height is 40cm, the minimum radius should be 10cm; when the height is 80cm, the minimum radius should be 19cm.

6. Communication Protocol

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

6.1 LoRaWAN[®] Version

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

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

6.1.1 Uplink Data

Channel	Туре	Description
01(Protocol Versio		01=>V1
	09 (Hardware Version)	01 40 => V1.4
ff	0a (Software Version)	01 14 => V1.14
11	0b (Power On)	Device is on
	Of (Device Type)	00: Class A, 01: Class B, 02: Class C
	16 (Device SN)	16 digits
01	75(Battery Level)	UINT8, Unit: %
03	67 (Temperature)	INT16, Unit: °C
04	82 (Distance)	INT16, Unit: mm

05	00 (Device Position)	00: Normal (horizontal offset angle < 20°) 01: Tilt (horizontal offset angle ≥ 20°)
		Temperature (2 Bytes) + Alarm Status(1
		Byte)
0.2	(7/Tomporature)	Temperature: unit °C
83	67(Temperature)	Alarm Status:
		00 -Alarm dismiss
		01 -Alarm
		Distance (2 Bytes) + Alarm Status (1 Byte)
		Distance: unit mm
84	82(Distance)	Alarm Status:
		00 -Alarm dismiss
		01 -Alarm

Examples:

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

	ff0bff ff0101 ff166329c42503920003 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)	6329c42503 920003	ff	09 (Hardware version)	0100 (V1.0)	
Channel	Туре	Value	Channel	Туре	Value	
ff	0a (Software version)	0101 (V1.1)	ff	Of (Device Type)	00 (Class A)	

2. Periodic uplink: report according to reporting interval (10 mins or 20 mins by default).

017564 0367f800 04820101 050000						
Channel	Туре	Value	Channel	Туре	Value	
	75			67	f8 00 => 00 f8	
01	(Battery)	64 => 100%	03		= 248 * 0.1	
	(Battery)			(Temperature)	=24.8 °C	
Channel						
onannei	Туре	Value	Channel	Туре	Value	
onanner	Гуре	Value 01 01 =>	Channel	Туре	Value	
	l ype 82			Туре 00		
04		01 01 =>	Channel 05		Value 00=Normal	

3. Distance Threshold: report when distance reaches the threshold or returns back to normal value.

8482330701				
Channel	Туре	Value		
04	82	Distance: 33 07 =>07 33 = 1843mm = 1.843m		
84	(Distance)	01= Alarm		

4. Temperature Threshold: report when the abrupt change of temperature is greater than 5 °C.

8367220101				
Channel	Туре	Value		
83	67	Temperature: 22 01 =>01 22 = 290 * 0.1 = 29 °C		
03	(Temperature)	01= Alarm		

6.1.2 Downlink Commands

EM400-TLD supports downlink commands to configure the device. Application port is 85 by default.

Channel	Туре	Description
	10 (Reboot)	ff (Reserved)
	03 (Set Reporting Interval)	2 Bytes, unit: s
	13 (Set Installation Height)	00 = Disable; 01 = Enable
	71 (Set Device Mode)	00 = Standard Mode; 01 = Bin Mode
	3e (Set Tilt & Distance Switch)	00 = Disable; 01 = Enable
	56 (Set ToF Distance Sensor)	00 = Disable; 01 = Enable
		9 Bytes,
		CTRL(1B)+Min(2B)+Max(2B)+00000000 (4B)
		CTRL:
ff		Bit2~Bit0:
		000-disable
		001-below
	06 (Set Threshold Alarm)	010-above
		011-within
		100-below or above
		Bit5~Bit3:
		001-Standard Mode
		010-Bin Mode
		Bit6=0

	Bit7:
	0 - disable threshold dismiss report
	1 - enable threshold dismiss report

Example:

1. Set reporting interval as 20 minutes.

ff03b004						
Channel	Channel Type Value					
ff	03 (Set Reporting Interval)	b0 04 => 04 b0 = 1200s = 20 minutes				

2. Reboot the device.

	ff1	Off		
Channel Type Value				
ff 10 (Reboot) ff (Reserved)				

3. Set the device as standard mode.

ff7100							
Channel Type Value							
ff	ff 71 (Set Device Mode) 00 = Standard Mode						

4. When the distance is below 3mm or above 20mm, the sensor will send threshold alarm.

ff06 8c 0300 1400 0000000				
Channel Type		Value		
		CTRL: 8c=10 001 100		
		100=below or above		
<i>tt</i>	ff 06 (Set Threshold Alarm)	001=standard mode		
		10=enable threshold dismiss report		
		Min: 03 00=> 00 03 = 3mm		
		Max: 1400 => 00 14 = 20mm		

6.2 NB Version

6.2.1 AWS/MQTT Topics

When the device is connected to AWS/MQTT server, the bi-directional communication uses different topics.

Торіс	Content
em/[SN]/status	Receive periodic reports, threshold alarms, etc.
em/[SN]/cmd/update	Send downlink commands
em/[SN]/cmd/update/accepted	Receive success ACK of downlink commands

Note: users need to send downlink command to
enable ACK feature first.

6.2.2 Uplink Data

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Start	ID	Packet Length	FLAG	Frame Counter	Protocol Version	Software Version	Hardwar e Version
02	0001	2 Bytes	00	0000	01	4 Bytes	4 Bytes
SN	IMEI	IMSI	ICCID	Signal	Data Length	Data1	
16	15	15	20				
Bytes	Bytes	Bytes	Bytes	1 Byte	2 Bytes	N Bytes	

All data are based on following format (HEX):

Example:

02 0001 005f 00 0000 01 30313031 30313030 36373438443131323930313230303033 383638353038303631393234353133 343630303833383833383036363836 3839383630346238313032326330343536363836 10 000E 01750103677D000482FDFF050000				
Туре	Content			
Start	02			
ID	0001			
Packet Length	00 5f=95 bytes			
FLAG	00			
Frame Counter	0000			
Protocol Version	01=V1			
Software Version	30 31 30 31 => 0101=V1.1			
Hardware Version	30 31 30 30 => 0100=V1.0			
SN	36 37 34 38 44 31 31 32 39 30 31 32 30 30 30			
	33=>6748d11290120003			
IMEI	38 36 38 35 30 38 30 36 31 39 32 34 35 31 33			
	=>868508061924513			
IMSI	34 36 30 30 38 33 38 38 33 38 30 36 36 38 36 =>			
	460083883806686			
ICCID	38 39 38 36 30 34 62 38 31 30 32 32 63 30 34 35 36 36			
	38 36 => 898604b81022c0456686			
Network Signal	10=>16 asu			
Data Length	0e=>14 Bytes			
Data	See details below			

Data part is based on Channel+Type+Data, the Data field should follow little-endian:

Туре

```
Channel
```

Description

01	75(Battery Level)	UINT8, Unit: %
03	67 (Temperature)	INT16, Unit: °C
04	82 (Distance)	INT16, Unit: mm
05	00 (Device Position)	00: Normal (horizontal offset angle < 20°) 01: Tilt (horizontal offset angle ≥ 20°)
		Byte 1-4: latitude*1000000
		Byte 5-8: longitude*1000000
		Byte 9: motion status,
06	88 (Location)	20=unknown, 21=start moving, 22=in motion,
		23=stop moving
		Note: If the device fails to get GNSS data,
		the latitude or longitude will show FFFFFFF.
		Temperature (2 Bytes) + Alarm Status(1
		Byte)
0.0		Temperature: unit °C
83	67(Temperature)	Alarm Status:
		00 -Alarm dismiss
		01 -Alarm
		Distance (2 Bytes) + Alarm Status (1 Byte)
		Distance: unit mm
84	82(Distance)	Alarm Status:
		00 -Alarm dismiss
		01 -Alarm

Examples:

1. Periodic uplink: report according to reporting interval*cumulative numbers (30 mins*12 by default) when the device is stationary.

017564 0367f800 04820101 050000						
Channel	Туре	Value	Channel	Туре	Value	
	75			67	f8 00 => 00 f8	
01	-	64 => 100%	03	• •	= 248 * 0.1	
	(Battery)			(Temperature)	=24.8 °C	
Channel	Type Value			Turne		
	гуре	value	Channel	Туре	Value	
	гуре	01 01 =>	Channel	Гуре	Value	
	82			00		
04		01 01 =>	05		Value 00=Normal	

2. GNSS uplink: report when positioning setting is enabled and the device is in motion.

	050001 068873c177019cff080722					
Channel	Туре	Value	Channel	Туре	Value	
					Latitude: 73c17701=>01 77 c1	
					73=24625523/1000000=24.62	
	00			88(Locati	5523	
05	(Device	01=Tilt	06	on)	Longitude: 9cff0807=>07 08 ff	
	Position)			011)	9c=118030236/1000000=118.	
				030236		
					22=in motion	

3. Distance Threshold: report when distance reaches the threshold or returns back to normal value. If the threshold triggering time is close to periodic report time, it will send with periodic uplink.

8482330701				
Channel	Channel Type Value			
84	82	Distance: 33 07 =>07 33 = 1843mm = 1.843m		
04	(Distance)	01= Alarm		

4. Temperature Threshold: report once when the abrupt change of temperature is greater than 5 $^{\circ}$ C.

8367220101 0688FFFFFFFFFFFFFFFFF					
Channel	Туре	Value	Channel	Туре	Value
83	67 (Temperatu re)	Temperature: 22 01 =>01 22 = 290 * 0.1 = 29 °C 01= Alarm	06	88(Locati on)	Latitude/longitude : FFFFFFFF 20=unknown

6.2.3 Downlink Commands

EM400-TLD supports downlink commands to configure the device. Note that it can only receive downlink commands within the 10s after sending uplink packets.

Channel	Туре	Description
	10 (Reboot)	ff (Reserved)
	03 (Reporting Interval)	4 Bytes, unit: s
	13 (Installation Height)	00 = Disable; 01 = Enable
ff	77 (Value of Installation Height)	2 Bytes, unit: mm
	71 (Device Mode)	00 = Standard Mode; 01 = Bin Mode
	3e (Tilt & Distance Switch)	00 = Disable; 01 = Enable
	a0 (Position Setting)	00 = Disable; 01 = Enable

58 (Duration of Motion and Stationary) 8e (Motion Report Interval)	5 Bytes, Byte 1: duration of motion, unit: s Byte 2-5: duration of stationary, unit: s 5 Bytes, Byte 1: 00 = Disable; 01 = Enable Byte 2-5: report interval, unit: s
9e (Cumulative Numbers)	2 Bytes, Byte 1: 00 = Disable; 01 = Enable Byte 2: Cumulative numbers
9f (ACK of Downlink Command)	00 = Disable; 01 = Enable
06 (Set Threshold Alarm)	9 Bytes, CTRL(1B)+Min(2B)+Max(2B)+0000000 (4 B) CTRL: Bit2~Bit0: 000-disable 001-below 010-above 011-within 100-below or above Bit5~Bit3: 001-Standard Mode 010-Bin Mode Bit6=0 Bit6=0 Bit7: 0 - disable threshold dismiss report 1 - enable threshold dismiss report

Example:

1. Set reporting interval as 20 minutes.

ff03b0040000			
Channel	Туре	Value	
ff	03 (Set Reporting Interval)	b0 04 00 00 => 00 00 04 b0 = 1200s = 20 minutes	

2. Reboot the device.

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

3. Set the device as standard mode.

ff7100		
Channel	Туре	Value
ff	71 (Set Device Mode)	00 = Standard Mode

4. When the distance is below 3mm or above 20mm, the sensor will send threshold alarm.

ff06 8c 0300 1400 0000000			
Channel	Туре	Value	
ff	100=below or ab 001=standard m	CTRL: 8c=10 001 100	
		100=below or above	
		001=standard mode	
	06 (Set Threshold Alarm)	10=enable threshold dismiss report	
		Min: 03 00=> 00 03 = 3mm	
		Max: 1400 => 00 14 = 20mm	

5. Set duration of motion to 50s and duration of stationary to 180s.

ff5832b4000000			
Channel	Туре	Value	
ff	58(Duration of Motion and Stationary)	Duration of motion: 32=50s Duration of stationary: b4 00 00 00=00	
		00 00 b4=180s	

-END-