



EM300-TH User Guide

Temperature & Humidity Sensor Featuring LoRaWAN®









Applicability

This guide is applicable to EM300 series sensors shown as follows, except where otherwise indicated.

Model	Description	
EM300-TH	Temperature and Humidity Sensor	
EM300-MCS	Magnet Switch Sensor	
EM300-SLD	Spot Leak Detection Sensor	
EM300-ZLD	Zone Leak Detection Sensor	
EM300-MLD	Membrane Leak Detection Sensor	
EM300-DI	Pulse Counter Sensor	
EM300-CL	Capacitive Level Sensor	

Safety Precautions

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

- The device must not be disassembled or remodeled in any way.
- In order to protect the security of the device, please change device password when first configuration. The default password is 123456.
- The device is not intended to be used as a reference sensor, and Milesight will not 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 where the temperature is below/above the operating range.
- Make sure electronic components do not drop out of the enclosure while opening.
- When installing the battery, please install it accurately, and do not install the reverse or wrong model.
- 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

EM300 series 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
Oct. 14, 2020	V 1.0	Initial version
Oct. 21, 2020	V 1.1	Model name change and pictures replace
Nov. 19, 2020	V 2.0	Layout replace
Mar. 4, 2021	V 2.1	Layout update
July 5, 2021	V 2.2	Delete USB Type-C description
Dec. 7, 2021	V 2.3	Add alarm setting, change SN to 16 digits
Nov. 24, 2022	V 2.4	1. Add EM300-DI model
		2. Add Milesight D2D feature
		3. Add data storage and retransmission feature
		4. Add time synchronization feature
Oct. 31, 2023	V 2.5	1. Add EM300-MLD and EM300-CL model
		2. EM300-DI supports pulse conversation, water
		flow/outage alarm and D2D feature
		3. Change the pulse definition of EM300-DI uplinks



Contents

1. Product Introduction	5
1.1 Overview	5
1.2 Features	5
2. Hardware Introduction	5
2.1 Packing List	5
2.2 Hardware Overview	6
2.3 GPIO Wiring (EM300-DI)	6
2.3 Dimensions(mm)	6
2.4 Power Button	6
3. Operation Guide	7
3.1 NFC Configuration	7
3.2 LoRaWAN Settings	8
3.3 Basic Settings	10
3.4 Interface Settings (EM300-DI)	11
3.5 Advanced Settings	12
3.5.1 Calibration Settings	12
3.5.2 Threshold & Alarm Settings	12
3.5.3 Data Storage	15
3.5.4 Data Retransmission	17
3.5.5 Milesight D2D Settings	18
3.6 Maintenance	19
3.6.1 Upgrade	19
3.6.2 Backup	20
3.6.3 Reset to Factory Default	21
4. Installation	22
4.1 EM300 Device Installation	22
4.2 Sensor Installation	23
5. Device Payload	24
5.1 Basic Information	24
5.2 Sensor Data	25
5.2.1 EM300-TH/MCS/xLD	25
5.2.2 EM300-DI	26
5.2.3 EM300-CL	28
5.3 Downlink Commands	28
5.3.1 EM300-TH/MCS/xLD	28
5.3.2 EM300-DI	30
5.3.3 EM300-CL	33
5.4 Historical Data Enquiry	34



1. Product Introduction

1.1 Overview

EM300 series is a sensor mainly used for outdoor environment through wireless LoRaWAN® network. EM300 device is battery powered and designed for multiple mounting ways. It is equipped with NFC (Near Field Communication) and can easily be configured by a smartphone.

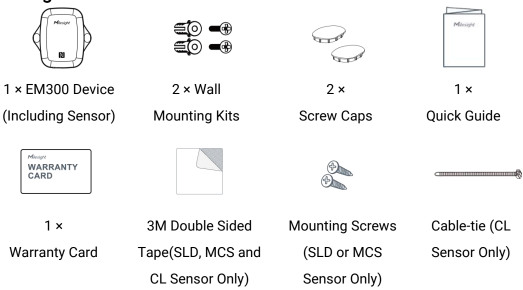
Sensor data are transmitted in real-time using standard LoRaWAN® protocol. LoRaWAN® enables encrypted radio transmissions over long distance while consuming very little power. The user can obtain sensor data and view the trend of data change through Milesight IoT Cloud or through the user's own Network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

1.2 Features

- Up to 11 km communication range
- Easy configuration via NFC
- Standard LoRaWAN® support
- Milesight IoT Cloud compliant
- Low power consumption with 4000mAh replaceable battery

2. Hardware Introduction

2.1 Packing List

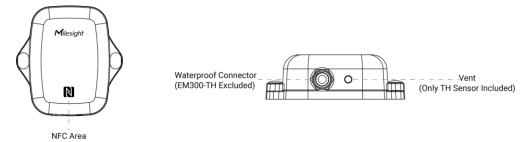


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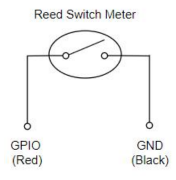
If any of the above items is missing or damaged, please contact your sales representative.



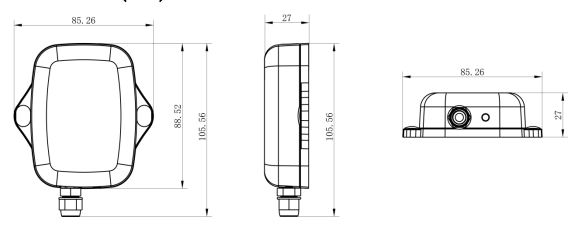
2.2 Hardware Overview



2.3 GPIO Wiring (EM300-DI)



2.3 Dimensions(mm)



2.4 Power Button

Note: The LED indicator and power button are inside the device. Turn on/off and reset can also be configured via NFC.

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



3. Operation Guide

3.1 NFC Configuration

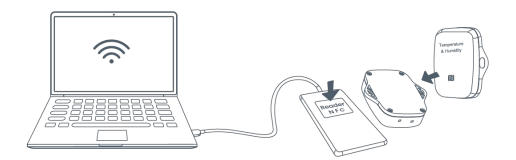
EM300 series can be monitored and configured via NFC. Please refer the following steps to complete configuration.

- 1. Download and install "Milesight ToolBox" App from Google Play or Apple Store.
- 2. Enable NFC on the smartphone and launch Milesight ToolBox.
- 3. Attach the smartphone with NFC area to the device and click **NFC Read** to read device information. Basic information and settings of the device will be shown on ToolBox App if it's recognized successfully. You can read and configure the device by tapping the Read/Write device on the App. In order to protect the security of the device, please change password when first configuration. The default password is **123456**.



Note:

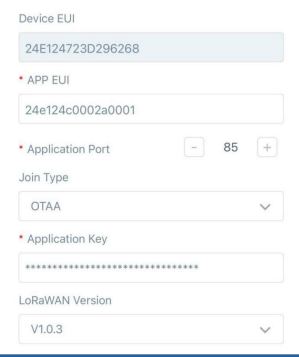
- 1) Ensure the location of smartphone NFC area and it's recommended to take off phone case.
- 2) If the smartphone fails to read/write configurations via NFC, keep the phone away and back to try again.
- 3) EM300 series can also be configured by dedicated NFC reader provided by Milesight IoT or you can configure it via TTL interface inside the device.





3.2 LoRaWAN Settings

EM300 series support to configure join type, App EUI, App Key and other information. You can also keep all settings by default.



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	N. I. I. (ADD	
Key	Nwkskey for ABP mode, default is 5572404C696E6B4C6F52613230313823.	
Application	A	
Session Key	Appskey for ABP mode, default is 5572404C696E6B4C6F52613230313823.	
LoRaWAN Version	V1.0.2 and V1.0.3 are available.	
Work Mode	It's fixed as Class A.	
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	
Supported	Enable or disable the frequency to send uplinks. If frequency is one of	
Frequency	CN470/AU915/US915, enter the index of the channel to enable in the input box, making them separated by commas.	



	Examples:		
	1, 40: Enabling Channel 1 and Channel 40		
	1-40: Enabling (Channel 1 to Channel 40	
	1-40, 60: Enabli	ng Channel 1 to Channel 40	and Channel 60
	All: Enabling all channels Null: Indicate that all channels are disabled		
	Enable Channel Ir	dex (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	
	Select Standard-Channel mode or Single-Channel mode. When Single-Channel		
Channel Mode	mode is enable	d, only one channel can be	selected to send uplinks.
Spread Factor	If ADR is disabled, the device will send data via this spread factor.		
Confirmed Mode	If the device do	es not receive ACK packet	t from network server, it will resend
Reporting interval ≤ 35 mins: the device will send a specific number LinkCheckReq MAC packets to the network server every reporting interval to validate connectivity; If there is no return the device will re-join the network.		rk server every reporting interval o	
Rejoin Mode	LinkCheckReq	MAC packets to the netwo	e will send a specific number or rk server every reporting interval to ponse, the device will re-join the
Set the number of packets sent	send.		number of LinkCheckReq packets to
	Note: the actua	I sending number is Set the	e number of packet sent + 1.



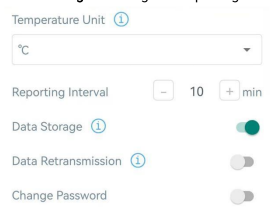
ADR Mode	Allow network server to adjust datarate of the device.
Tx Power	Transmit power of device.

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.

3.3 Basic Settings

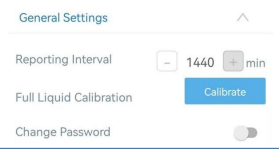
Go to **Device > Setting > General Settings** to change the reporting interval, etc.



Parameters	Description	
Reporting Interval	Reporting interval of transmitting current sensor values to network	
	server. Range: 1-1080 mins, Default: 10 mins (EM300-TH/MCS/SLD/ZLD/	
	DI), 1080 mins (EM300-MLD)	
	Change the temperature unit displayed on the ToolBox.	
Temperature Unit	Note:	
	1) The temperature unit in the reporting package is fixed as Celsius(°C).	
	2) Please modify the threshold settings if the unit is changed.	
<u>Data Storage</u>	Disable or enable data storage locally.	
<u>Data</u>	Disable or enable data retransmission.	
Retransmission		
Change Password	Change the password for ToolBox App to write this device.	

EM300-CL:





Parameters	Description	
Reporting Interval	Reporting interval of transmitting battery level and liquid status to	
	network server. Range: 1-1440 mins, Default: 1440 mins	
	When the liquid is full, click the Calibrate button to record the full status.	
	After calibrated, the device will report a calibration result packet.	
e 11.1	Note:	
Full Liquid	1) The device will calibrate once automatically after turning on 20	
Calibration	minutes.	
	2) The alarm feature will not work if liquid calibration did not proceed.	
	3) Please re-calibrate it if the full liquid height changes.	
Change Password	Change the password for ToolBox App to write this device.	

3.4 Interface Settings (EM300-DI)

Go to **Device > Settings > Interface Settings** to modify configurations.



Parameters	Description
Interface Type	Change the interface type of GPIO interface as Counter or Digital.



Pulse Filter	When the function is enabled, pulse with a rate of more than 250us can be counted.	
Modify Count Value	Set the initial counting value.	
Pulse Value Conversion	Set the value that converts pulses to a specific water consumption. 1	

3.5 Advanced Settings

3.5.1 Calibration Settings

EM300-TH/MCS/SLD/ZLD/DI supports temperature and humidity calibration. The device will add the calibration value to raw value and upload the final values to network server.



3.5.2 Threshold & Alarm Settings

EM300 series supports various types of alarm settings.

1) Temperature Threshold Alarm:

EM300-TH/MCS/SLD/ZLD/DI supports temperature threshold alarm settings. When current temperature is over or below the threshold value, the device will report the threshold alarm packet once instantly. Only when the threshold alarm is dismissed and re-triggered, the device will report the alarm again.





Parameters	Description	
0 11 11 1	The interval to detect temperature after threshold alarm triggers.	
Collect Interval	This interval should be less than reporting interval.	

2) EM300-MCS/SLD/ZLD/MLD:



Parameters	Description			
After enabled, the device will report the alarm packet when the status changes to open or water is detected to leak.				
Alarm Reporting Interval	The interval to report digital status after alarm triggers. This interval should be less than reporting interval.			
Alarm Reporting Times Alarm packet report times after alarm triggers.				

3) EM300-DI:

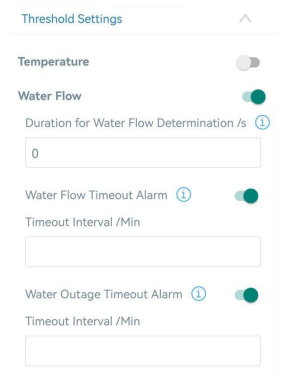
When interface type is Digital:





Parameters	Description		
Alarm Reporting	After enabled, the device will report the alarm packet according to digital change options.		
Alarm Reporting Interval	The interval to report digital status after alarm triggers. This interval should be less than reporting interval.		
Alarm Reporting Times			

When interface type is Pulse:

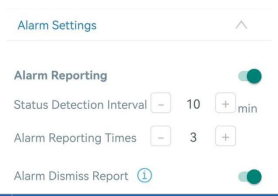


Parameters	Description
Duration for Water Flow Determination/s	If the pulse counter does not increase for this duration time, the
	device will judge current status as "Water Outage"; otherwise, the
	device will judge current status as "Water Flow".



Water Flow Timeout	If the "Water Flow" status has passed the timeout interval, the device will report a water flow timeout alarm packet. If the water flow status stops during next timeout interval, the device will report
Alarm	the alarm dismiss packet; otherwise, it will report an alarm packet again.
Water Outage Timeout Alarm	If the "Water Outage" status has passed the timeout interval, the device will report a water outage timeout alarm packet. If the water outage status stops during next timeout interval, the device will report the alarm dismiss packet; otherwise, it will report an alarm packet again.

4) EM300-CL:



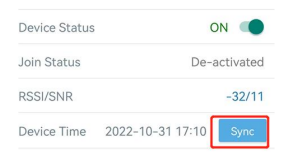
Parameters	Description
Alorm Doporting	After enabled, the device will report the alarm packet when the
Alarm Reporting	liquid level of container is lower than the installation height of detection electrode sheet.
Status Detection Interval	The interval to detect liquid status after alarm triggers.
Alarm Reporting Times	Alarm packet report times after alarm triggers.
Alarm Dismiss Report	After enabled, the device will report the alarm dismiss packet once when the liquid of container is changed to full.

3.5.3 Data Storage

EM300 series (except EM300-CL) supports storing data records locally and exporting data via ToolBox App. The device will record the data according to reporting interval and even join network.

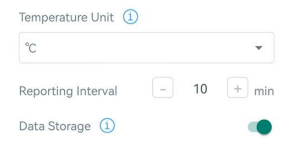
1. Go to **Device > Status** of ToolBox App to click **Sync** to sync the time.



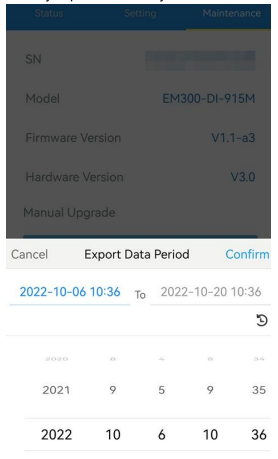


Besides, when device LoRaWAN® version is set as 1.0.3, the device will send MAC commands to ask the network server for the time every time it joins the network.

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



3. Go to **Device > Maintenance**, click **Export**, then select the data time range and click **Confirm** to export data. ToolBox App can only export last 14 days' data.





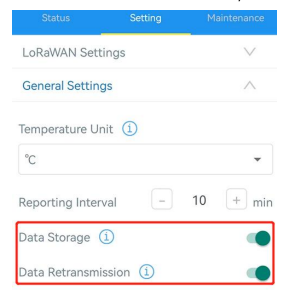
3.5.4 Data Retransmission

EM300 series (except EM300-CL) supports data retransmission to ensure network server can get all data even if network is down for some times. There are two ways to get the lost data:

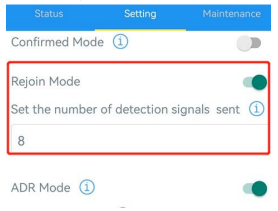
- Network server sends downlink commands to to enquire the historical data for specifying time range, see section <u>Historical Data Enquiry</u>;
- When network is down if no response from LinkCheckReq MAC packets for a period of time, the device will record the network disconnected time and re-transmit the lost data after device re-connects the network.

Here are the steps for data retransmission:

1. Enable data storage feature and data retransmission feature;



2. Go to **Device > Setting > General 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).



3. After the network connected back, the device will send the lost data from the point in time



when the data was lost according to the reporting interval.

Note:

- 1) If the device is rebooted or re-power when data retransmission is not completed, the device will re-send all retransmission data again after device is reconnected to the network;
- 2) If the network is disconnected again during data retransmission, it will only send the latest disconnected data;
- 3) The retransmission data format is started with "20ce" or "21ce", please refer to see section Historical Data Enquiry.
- 4) Data retransmission will increase the uplinks and shorten the battery life.

3.5.5 Milesight D2D Settings

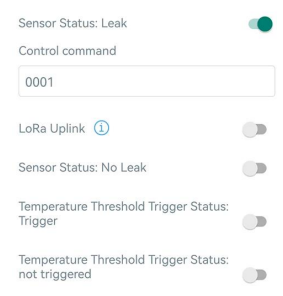
Milesight D2D protocol is developed by Milesight and used for setting up transmission among Milesight devices without gateway. When the Milesight D2D settings is enabled, EM300 series (except EM300-CL) can work as D2D controller to send control commands to trigger Milesight D2D agent devices.

- 1. Configure RX2 datarate 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 > Setting > D2D Settings** to enable Milesight D2D feature.
- 3. Define an unique D2D key which is the same as Milesight D2D agent devices. (Default D2D key: 5572404C696E6B4C6F52613230313823)



4. Enable one of status mode and configure 2-byte hexadecimal Milesight D2D command. When the status is triggered, EM300 series sensor will send this control command to corresponding Milesight D2D agent devices. Take EM300-ZLD as example below:





Note:

- 1) If you enable **LoRa Uplink**, a LoRaWAN[®] uplink packet that contains corresponding alarm status will be sent to gateway after the Milesight D2D control command packet. Otherwise, the alarm packet will not send to LoRaWAN[®] gateway.
- 2) If you want to enable **Temperature Threshold Trigger Status: Trigger** or **Temperature Threshold Trigger Status: not triggered**, please enable and configure temperature threshold feature under **Threshold Settings**.
- 3) For EM300-DI, if you want to enable water flow or outage settings, please enable and configure water flow threshold feature under **Threshold Settings**.

3.6 Maintenance

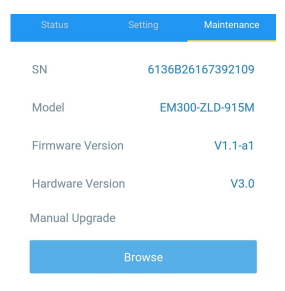
3.6.1 Upgrade

- 1. Download firmware from Milesight website to your smartphone.
- 2. Open Toolbox App and click Browse to import firmware and upgrade the device.

Note:

- 1) Operation on ToolBox is not supported during an upgrade.
- 2) Only Android version ToolBox supports the upgrade feature.

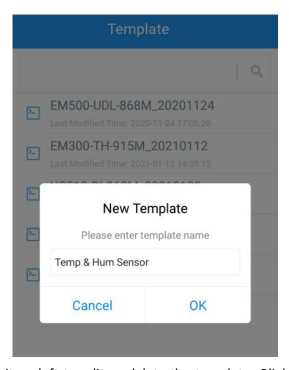




3.6.2 Backup

EM300 devices support configuration backup for easy and quick device configuration in bulk. Backup is allowed only for devices with the same model and LoRaWAN® 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.



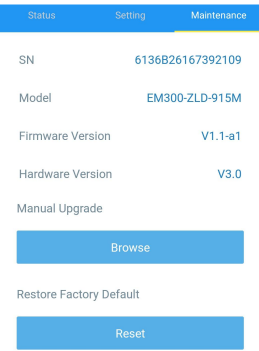


3.6.3 Reset to Factory Default

Please select one of following methods to reset device:

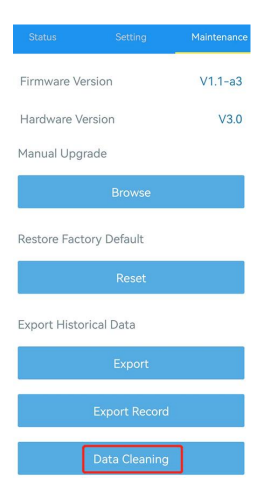
Via Hardware: Hold on power button (internal) for more than 10s until LED blinks.

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



Note: Reset operation will not clean the stored data, please click **Data Cleaning** to clear data if necessary.

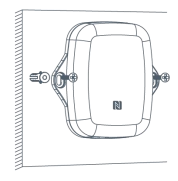


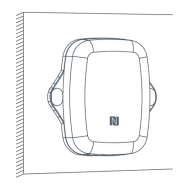


4. Installation

4.1 EM300 Device Installation

- 1. Attach EM300 device to the wall and mark the two holes on the wall. The connecting line of two holes must be a horizontal line.
- 2. Drill the holes according to the marks and screw the wall plugs into the wall.
- 3. Mount the EM300 to the wall via mounting screws.
- 4. Cover the mounting screws with screw caps.







Besides, it can also be mounted to a wall via 3M tape or be mounted to a pole via cable-tie.

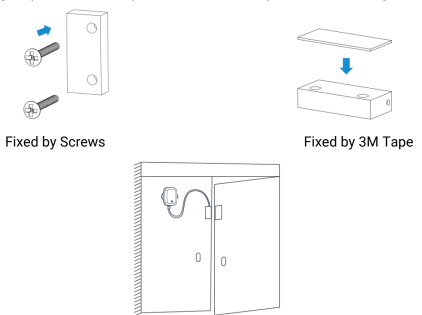
4.2 Sensor Installation

EM300-MLD/SLD/ZLD

Refer to Water Leakage Sensor Installation Guide.

EM300-MCS

Fix the two magnet parts with 3M tape or screws, the two parts should be aligned.



EM300-CL

Attach the detection electrode sheet to the wall of the container seamlessly, aligning it with the bottom of the container to detect the liquid capacity. The detection electrode sheet can be fixed to the container wall using 3M tape, and then covered with protective foam on the outside. Or you can first attach the protective foam to the outside of the detection electrode sheet and then fix them to the container wall using a cable tie.

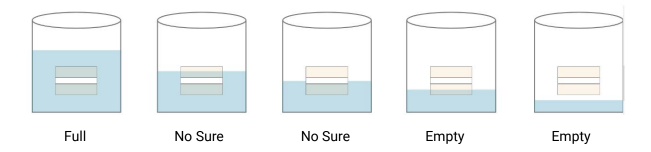


Fixed by 3M Tape



Fixed by Cable-tie





Note:

- 1) This product is not applicable to metal conductive metal containers, absorbent non-metal material containers (cement, wood board, ceramic, tiles, bricks, etc.) or liquid in bags.
- 2) This product is applicable to the containers made up of insulating non-metallic materials and with flat surfaces and uniform thickness, like plastic, glass, acrylic, etc.
- 3) It is suggested that the side walls of container do not exceed 3mm.
- 4) Avoid the detection electrode sheet facing the liquid inlet or the path of the liquid inlet flow.
- 5) Clean the container to avoid the detection results to be affected by silt or other debris.
- 6) Avoid detection electrode sheet to be attached by detection liquids, or this will affect the detection results.
- 7) If the detection liquid is too thick, it will hang to the side wall of container, and will delay the time of leak detection and alarm.
- 8) Keep the distance of both detection electrode sheets more than 15cm to avoid detection interference if you have two EM300-CL sensors.

5. Device Payload

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	•••

For decoder examples please find files on https://github.com/Milesight-loT/SensorDecoders.

5.1 Basic Information

EM300 series sensors report basic information of sensor whenever joining the network.

Channel	Туре	Description
	0b (Power On)	ff, this means the device is on
	01(Protocol Version)	01=>V1
ff	09 (Hardware Version)	01 40 => V1.4
11	0a(Software Version)	01 14 => V1.14
(Of(Device Type)	00: Class A, 01: Class B, 02: Class C
	16(Device SN)	16 digits

Example:



ff0bff ff0101 ff166136c40091605408 ff090300 ff0a0101 ff0f00							
Channel	Туре	Value	Channel	Туре	Value		
ff	0b (Power On)	ff	ff	01 (Protocol Version)	01 (V1)		
Channel	Туре	Value	Channel	Туре	Value		
ff	16 (Device SN)	6136c400916054 08	ff	09 (Hardware Version)	0300 (V3.0)		
Channel	Туре	Value	Channel	Туре	Value		
ff	0a (Software Version)	0101 (V1.1)	ff	Of (Device Type)	00 (Class A)		

5.2 Sensor Data

5.2.1 EM300-TH/MCS/xLD

Item	Channel	Туре	Description
Battery Level	01	75	UINT8, Unit: %
Temperature	03	67	INT16/10, Unit: °C
Humidity	04	68	UINT8/2, Unit: %RH
Water Leakage	05	00	00: Not leak, 01: Leaked
Magnet Status	06	00	00: Close, 01: Open (Separate)

Examples:

1. Periodic packet: reports according to reporting interval.

EM300-MCS:

03671001 046871 060000						
Channel	Туре	Value	Channel	Туре	Value	
03	67 (Temperature)	10 01 => 01 10 = 272/10=27.2°C	04	68 (Humidity)	113/2=56.5%RH	
Channel	Туре	Value				
06	00	00=close				

EM300-MLD:

05 00 00				
Channel Type Value				
05	00(Water Leakage Status)	00=No leak		

- 2. Battery level packet:
- 1) Report once with sensor data after joining the network;
- 2) Report every 6 hours;
- 3) Report once when the battery level is below 10%.



01 75 64				
Channel Type Value				
01	75(Battery)	64 => 100%		

3. Temperature threshold alarm packet: reports once when temperature reaches the threshold.

03671001					
Channel	Value				
03	67	10 01 => 01 10 = 272/10=27.2°C			

4. Magnet or water leakage change packet: reports the change immediately and according to alarm settings.

	03671001 046871 050001						
Channel	Туре	Value	Channel	Туре	Value		
03	67 (Temperature)	10 01 => 01 10 = 272/10=27.2°C	04	68 (Humidity)	113/2=56.5%RH		
Channel	Туре	Value					
05	00(Water Leakage Status)	01=>Water is leaked					

5.2.2 EM300-DI

ltem	Channel	Туре	Description
Battery Level	01	75	UINT8, Unit: %
Temperature	03	67	INT16/10, Unit: °C
Humidity	04	68	UINT8/2, Unit: %RH
Digital Input	05	00	00: Low, 01: High
Pulse Counter	05	с8	UINT32, for firmware V1.2 and before
Pulse Counter	05	e1	8 Bytes, water_conv(2B) + pulse_conv (2B) + Water consumption (4B) Water/Pulse_conv: UINT16/10, see description on Pulse Value Conversion Water consumption: Float32 Note: 1) Water consumption=Water_conv/pulse_conv * pulse counter value; 2) If pulse value conversion is disabled, water_conv and pulse_conv are fixed as 0x0a00 (10), and the water consumption=pulse counter value.



DI Alarm	85	00	2 Bytes, Byte 1: 01=High, 00=Low,
			Byte 2: 01=Alarm, 00=Alarm dismiss
			9 Bytes, water_conv(2B) + pulse_conv (2B) +
			Water consumption (4B) + Alarm Status (1B)
			Alarm Status:
Pulse Alarm	85	e1	01-Water outage timeout alarm
			02-Water outage timeout alarm dismiss
			03-Water flow timeout alarm
			04-Water flow timeout alarm dismiss

Examples:

1. Periodic packet: reports according to reporting interval (10 min by default).

EM300-DI (Digital)

	03671e01 046894 050001						
Channel	Туре	Value	Channel	Туре	Value		
03	67 (Temperature)	1e 01 => 01 1e = 286/10=28.6°C	04	68 (Humidity)	94/2=47%RH		
Channel	Туре	Value					
05	00	01=High					

EM300-DI (Counter)

	03671e01 046894 05e10a000a000005b43						
Channel	Туре	Value Channel		Туре	Value		
03	67	1e 01 => 01 1e =	04	68	94/2=47%		
	(Temperature)	286/10=28.6°C		(Humidity)			
Channel	Туре	Value					
		Water_conv & Pulse_conv:					
05	o1(Counter)	0a00=>10/10=1					
05	e1(Counter)	Water consumption: 00 00 5b					
		43=>43 5b 00 00=219					

2. Temperature threshold alarm packet: reports once when temperature reaches the threshold.

	03671001					
Channel	Туре	Value				
03	67	10 01 => 01 10 = 272 *0.1=27.2°C				
	(Temperature)	1001 -> 01 10 - 2/2 "0.1-2/.2 C				

3. Pulse alarm packet: reports the change immediately and according to threshold settings.

	85e10a000a000005b43 01					
Channel	Туре	Value				



		Water_conv & Pulse_conv: 0a00=>10/10=1
85	e1(Counter)	Water consumption: 00 00 5b 43=>43 5b 00 00=219
		Alarm Status: 01-Water outage timeout alarm

5.2.3 EM300-CL

ltem	Channel	Туре	Description
Battery Level	01	75	UINT8, Unit: %
Liquid Level Status	03	ed	00: Uncalibrated, 01: Full, 02: Empty, ff: Sensor error or not connect
Calibration Status	04	ee	00: Failure; 01: Success
Liquid Level Alarm	83	ed	2 Bytes, Byte 1: 00=Uncalibrated, 01=Full, 02=Empty, ff=Sensor error or not connect Byte 2: 01=Alarm, 00=Alarm dismiss

Examples:

1. Periodic packet: reports according to reporting interval (1440 min by default).

	017564 03ed01						
Channel	Туре	Value	Channel	Туре	Value		
01	75	Battery level: 64 => 100%	03	ed	Liquid status: 01=full		

2. Alarm packet: reports according to alarm settings.

83ed00					
Channel	Туре	Value			
83	ed	Liquid status: 01=empty			

5.3 Downlink Commands

EM300 series sensors support downlink commands to configure the device. The application port is 85 by default.

5.3.1 EM300-TH/MCS/xLD

Command	Channel	Туре	Description
Reboot	ff	10	ff
Collect Interval	ff	02	2 Bytes, unit: s
Report Interval	ff	03	2 Bytes, unit: s
Threshold Alarm	ff	06	9 Bytes, CTRL (1B) + Min (2B) + Max
Tilleshold Alaith	11	00	(2B) +00000000(4B)



		I	
			CTRL:
			Bit2~0:
			000 - disable
			001 - below (minimum threshold)
			010 - over (maximum threshold)
			011 - within
			100 - below or over
			Bit 5~3:
			001 - Temperature
			010 - Magnet or water leakage
			Bit 7~6: 00
			4 Bytes,
			Number(1B)+Function(1B)+D2D
			Command(2B)
			Number:
			01 -Temperature threshold trigger
			02 -Temperature threshold doesn't
D2D Setting	ff	79	trigger
			03 - Status trigger
			04 -Status doesn't trigger
			Function:
			00 -Disable
			01 -Only use D2D
			03 -Use D2D&LoRaWAN Uplink
Data Storage	ff	68	00: disable, 01: enable
Data	ff	69	00: disable, 01: enable
Retransmission	11	60	ou. disable, u i. eliable
Data			3 Bytes
Retransmission	ff	6a	Byte 1: 00
Interval	''	Ud	Byte 2-3: interval time, unit: s
iiileivai			range: 30~1200s (600s by default)

Examples:

1. Set reporting interval as 20 minutes.

_	•	•
		ff02F004
		TTU3DUU4



Channel	Туре	Value
ff	03 (Report Interval)	b0 04 => 04 b0 = 1200s= 20 minutes

2. Reboot the device.

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

3. Set a temperature threshold as below 15°C or over 30°C.

ff 06 0c96002c0100000000			
Channel	Туре	Value	
	f 06 (Set Threshold Alarm)	CTRL:0c =>00 001 100	
		001=temperature threshold	
ff		100 = below or over	
		Min:96 00=> 00 96 =150/10= 15°C	
		Max: 2c 01=>01 2c = 300/10=30°C	

4. Set D2D settings of temperature threshold trigger.

ff 79 01011001			
Channel	Туре	Value	
	ff 79 (D2D settings)	Number: 01=temperature threshold trigger	
ff		Function: 01=only use D2D	
		D2D Command: 1001=>0110	

5.3.2 EM300-DI

Command	Channel	Туре	Description
Reboot	ff	10	ff
Collect Interval	ff	02	2 Bytes, unit: s
Report Interval	ff	03	2 Bytes, unit: s
UTC Time Zone	ff	17	2 Bytes, INT16/10
Data Storage	ff	68	00: disable, 01: enable
Data Retransmission	ff	69	00: disable, 01: enable
Data Retransmission Interval	ff	6a	3 Bytes Byte 1: 00 Byte 2-3: interval time, unit: s range: 30~1200s (600s by default)
Interface Type	ff	сЗ	01: Digital, 02: Counter

Pulse Digital Filter	ff	a3	0100-disable, 0101-enable
Modify Initial counting value	ff	92	01+Initial counting value (4B)
			9 Bytes
			Byte 1: 00=disable, 01=enable
Pulse Value	ff	a2	Byte 2-3: Water_conv
Conversion			Byte 4-5: Pulse_conv
			Byte 6-9: Unit, ASCII code
			0100-Clean the count
Pulse counter	ff	4e	0101-Stop counting
			0102-Start counting
			9 Bytes, CTRL (1B) + Min (2B) + Max
			(2B) +00000000(4B)
			CTRL:
			Bit2~0:
Temperature			000 - disable
Threshold Alarm	ff	06	001 - below (minimum threshold)
			010 - over (maximum threshold)
			011 - within
			100 - below or over
			Bit 7~3: 00001
			7 Bytes, 01+Number (1B)+Enable(1B)+
		a1	Timeout Interval (4B)
M-4 Fl			Number: 00 -Water flow threshold setting
Water Flow	ff		01 -Water flow timeout alarm
Threshold Alarm			02 -Water outage timeout alarm
			Enable : 00 -Disable, 01 -Enable
			Timeout Interval: UINT32, unit: min
Duration for Water			
Flow	ff	a4	2 Bytes, unit: s
Determination			
	ff	79	4 Bytes, Number(1B)+Enable(1B)+D2D
D2D Setting			Command(2B)
DZD Setting	"		Number:
			01 -Water outage timeout alarm



02 -Water outage timeout alarm release
03 -Water flow timeout alarm
04 -Water flow timeout alarm release
05-DI from low to high
06-DI from high to low
Enable:
00 -Disable
01 -Only use D2D
03 -Use D2D&LoRaWAN Uplink

Example:s

1. Set reporting interval as 20 minutes.

ff03b004		
Channel Type Value		
ff	03	b0 04 => 04 b0 = 1200s= 20 minutes

2. Reboot the device.

ff10ff			
Channel Type Value			
ff	10	ff (Reserved)	

3. Set time zone.

ff17ecff		
Channel Type Value		
ff 17	17	ec ff => ff ec = -20/10=-2
	17	The time zone is UTC-2

4. Set pulse conversion: 1ml=10 pulses.

ffa2 01 0a00 6400 6d6c0000		
Channel	Туре	Value
	ff a2	01=Enable
ff		Water_conv: 0a00=>00 0a=10/10=1
"		Pulse_conv: 6400=>0064=100/10=10
		Unit: 6d 6c 00 00=>ml (hex to ascii)

5. Set a temperature threshold as below 15°C or over 30°C.

ff 06 0c96002c0100000000		
Channel	Туре	Value
ff	06	CTRL:0c =>11 001 100



100 = below or above
Min:96 00=> 00 96 =150/10= 15°C
Max: 2c 01=>01 2c = 300/10=30°C

6. Enable water outage timeout alarm and set timeout interval as 10 minutes.

ffa1 01 0001 00000000 ff a1 01 0201 0a000000		
Channel	Туре	Value
ff	a1	00=Water flow threshold setting
11		01=Enable
		02=Water outage timeout alarm
ff	a1	01=Enable
		0a 00 00 00=>00 00 00 0a=10 minutes

7. Set D2D settings of water outage timeout alarm.

ff 79 01011001		
Channel	Туре	Value
ff	79	Number: 01=Water outage timeout alarm Function: 01=Enable D2D D2D Command: 1001=>0110

5.3.3 EM300-CL

Command	Channel	Туре	Description
Reboot	ff	10	ff
Reporting Interval	ff	8e	00 + Interval Time(2B), unit: min
			00 + Interval Time(2B), unit: min
Status Detection Interval	ff	bb	Note: this interval time should be less
			than reporting interval.
	ff		5 Bytes, CTRL (1B) + 0000 + Alarm
		7e	Reporting Times (2B)
			CTRL:
Alawa Danastina			00=Disable,
Alarm Reporting			01=Enable alarm reporting, disable
			alarm dismiss report
			81=Enable alarm reporting and alarm
			dismiss report
Full Liquid Calibration	ff	62	ff



Examples:

1. Set reporting interval as 20 minutes.

ff8e 00 1400			
Channel	Туре	Value	
ff	8e (Reporting Interval)	14 00=>00 14=>20 mins	

2. Reboot the device.

ff10ff		
Channel	Туре	Value
ff	10 (Reboot)	ff

3. Enable alarm reporting, set reporting times as 5 and enable alarm dismiss report.

ff7e 81 0000 0500		
Channel	Туре	Value
ff	7e	81=Enable alarm reporting and alarm dismiss report 0500=>00 05=5 reporting times

5.4 Historical Data Enquiry

EM300 series sensor supports sending downlink commands to enquire historical data for specified time point or time range. Before that, ensure the device time is correct and data storage feature was enabled to store the data.

Command format:

Channel	Туре	Description
fd	6b (Enquire data in time point)	4 Bytes, unix timestamp
fd	6c (Enquire data in time range)	Start time (4 bytes) + End time (4 bytes), Unix timestamp
fd	6d (Stop query data report)	ff
		3 Bytes,
ff	6a (Report Interval)	Byte 1: 01
		Byte 2: interval time, unit: s,
		range: 30~1200s (60s by default)

Reply format:

Channel	Туре	Description
		00: data enquiry success
fc	6b/6c	01: time point or time range invalid
		02: no data in this time or time range



20	ce (Historical Data)	Data time stamp (4B) + Data Contents (Mutable)
ce (EM300-DI Historical Data)	(EN 4000 DI	Data time stamp (4B) + Temperature(2B) +Humidity(1B)
	,	+ Alarm Type (1B) + Interface Type(1B) + Digital(1B)+
		Water_conv (2B) + Pulse_conv (2B) + Water consumption(4B)

Data format:

Sensor	Description	
EM300-TH	Temperature(2B) + Humidity(1B)	
EM300-MCS	Temperature(2B) + Humidity(1B) + Door Status(1B)	
EM300-SLD/EM300-ZLD	Temperature(2B) + Humidity(1B) + Leakage Status(1B)	
EM300-MLD	Leakage Status(1B)	
EM300-DI (With firmware	Temperature(2B) + Humidity(1B) + Interface Type(1B) +	
version 1.2 and before)	Counter(4B) + Digital(1B)	

Note:

1. For EM300-DI model:

Interface Type: 00=digital, 01=counter

Alarm Type: 00=No, 01=water outage timeout alarm, 02=water outage timeout dismiss alarm, 03=water flow timeout alarm, 04=water flow timeout dismiss alarm, 05=DI alarm, 06=DI dismiss alarm.

- 2. The device only uploads no more than 300 data records per range enquiry.
- 3. When enquiring the data in time point, it will upload the data which is closest to the search point within the reporting interval range. For example, if the device's reporting interval is 10 minutes and users send command to search for 17:00's data, if the device find there is data stored in 17:00, it will upload this data; if not, it will search for data between 16:50 to 17:00 and upload the data which is closest to 17:00.

Example:

1. Enquire historical data between 2022/10/28 14:15:00 to 2022/10/28 15:45:00.

fd6c 64735b63 7c885b63				
Channel	Туре	Value		
fd		Start time: 64735b63 => 635b7364 =		
	6c (Enquire data in time	1666937700 =2022/10/28 14:15:00		
	range)	End time: 7c885b63 => 635b887c =		
		1666943100 =2022/10/28 15:45:00		

Reply:

fc6c00		
Channel	Туре	Value



oo. data criquity success	fc	6c (Enquire data in time range)	00: data enquiry success
---------------------------	----	---------------------------------	--------------------------

21ce 0d755b63 0801 57 00 02 00 0a00 6400 3333af41			
Channel	Туре	Time Stamp	Value
			Temperature: 0801=>0108=26.4 °C
			Humidity: 57=>87=43.5%RH
			Alarm Type: 00=No
	ce (EM300-DI	0d755b63 =>	Interface Type: 02=Counter
21	Historical	2022/10/28	Digital: None
	Data)	14:22:05	Water_conv: 0a00=>000a=10/10=1
			Pulse_conv: 6400=>0064=100/10=10
			Water consumption:
			3333af41=>41af3333=21.9

-END-