Outdoor Environment Monitoring Sensor Featuring LoRaWAN®

EM500 Series

User Guide



Applicability

This guide is applicable to EM500 series sensors shown as follows, except where otherwise indicated.

Model	Description
EM500-CO2	Carbon Dioxide Sensor
EM500-LGT	Light Sensor
EM500-PP	Pipe Pressure Sensor
EM500-PT100	PT100 Temperature Sensor
EM500-SMT	Soil Moisture Sensor
EM500-SMTC	Soil Moisture Moisture, Temperature and Conductivity Sensor
EM500-SWL	Submersible Level Sensor
EM500-UDL	Ultrasonic Distance/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.
- The device must never be subjected to shocks or impacts.

Declaration of Conformity

EM500 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
Nov. 23, 2020	V 1.0	Initial version
Dec. 7, 2021	V 1.1	Content update
Apr. 11, 2022	V 1.2	1. EM500-SMT/SMTC supports soil type selection
		2. Add wirings of EM500-PP-G1/2M-4842 and
		EM500-SWL-4846W
		3. Support RX2 datarate and frequency settings

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1. Product Introduction

1.1 Overview

EM500 series is a sensor mainly used for outdoor environment through wireless LoRa network. EM500 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 or a PC software.

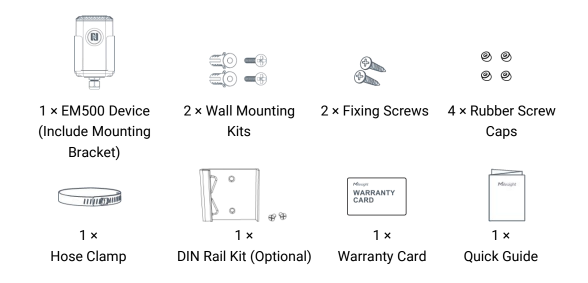
Sensor data are transmitted in real-time using standard LoRaWAN[®] protocol. LoRaWAN[®] enables encrypted radio transmissions over long distance while consuming very little power. The user can obtain sensor data and view the trend of data change through Milesight IoT Cloud or through the user's own Network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

1.2 Features

- Up to 15 km communication range
- Easy configuration via NFC
- Standard LoRaWAN[®] support
- Milesight IoT Cloud compliant
- Low power consumption with 19000mAh replaceable battery

2. Hardware Introduction

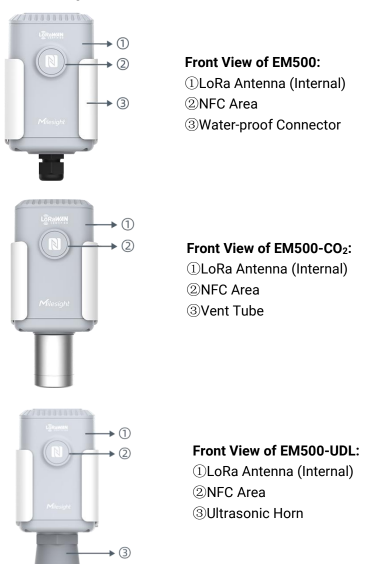
2.1 Packing List



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

2.2 Hardware Overview

EM500 series sensors is made up of a LoRa transceiver and a sensor. Among them, ultrasonic sensors and gas sensors are combined with LoRa transceiver.

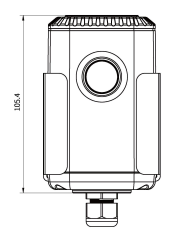


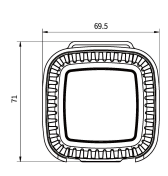


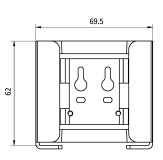
Back View:Battery (Internal)Wall Mounting HolesPole Mounting Holes

2.3 Dimensions(mm)

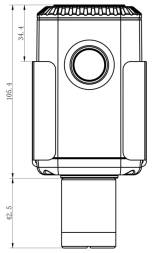
EM500

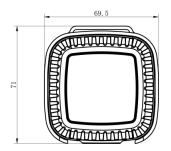


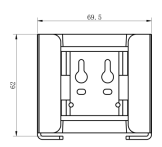




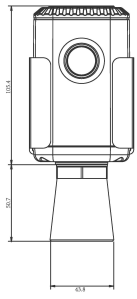
EM500-CO₂

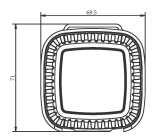


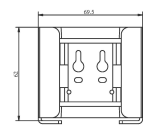




EM500-UDL







2.4 Power Button

Note: The LED indicator and power button are inside the device. Switch 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.	Blink 3 times.
Check		Light On: Device is on.
On/Off Status	Quickly press the power button.	Light Off: Device is off.

2.5 Pinouts

For parts of EM500 sensors, you need to connect the sensor part to EM500 transceiver according to the pinouts. You can also find pinouts label on the motherboard.

		PIN	LGT	PP-4780/S WL	PP-4842/SW L-4846W	PT100	SMT	SMTC
1 2		1	Black/GN D	Red/GND	White/GND	White/GN D	Black/G ND	Black/GN D
3	3 0 4 0 5 0	2			Red/AIN		Yellow/A IN	
		3						
		4	Blue/B	White/B		Red/PT1		White/B
6		5	Green/A	Yellow/A		Red/PT2		Yellow/A
		6	Red/VOU T	Black/VOU T	Black/VOUT		Brown/V OUT	Red/VOU T

Note:

1) For EM500-SMT sensor, VOUT=2.5 V; for other sensors, VOUT=12V;

2) For EM500-SMTC sensor, it has a green cable which does not need to connect to EM500 transceiver, please cut off it or insulated wrap it.

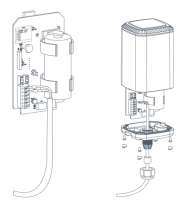
3. Device Assembly

For parts of models, you need to connect sensor to the EM500 transceiver to make the whole device work.

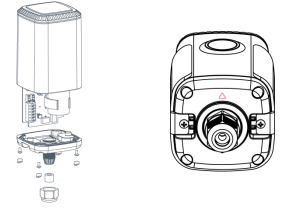
1. Take off the mounting bracket on the transceiver, remove the screws, rubber seal and cover on the bottom of the device.



2. Lock the sensor wires to the block according to the label on the motherboard or <u>chapter 2.5</u>, then pass the sensor cable through the cap, rubber seal and cover.



3. Put the motherboard back and restore everything to its due position. When restoring the cover, ensure the arrow faces the front of the transceiver.



Note: Rubber seal and rubber screw caps should be installed accordingly, or the water will come into the device.

4. Operation Guide

4.1 Log in the ToolBox

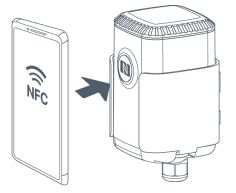
EM500 series can be monitored and configured via ToolBox App or ToolBox software. Before configuration, ensure the insulating sheet inside the device has be pulled out and battery is not placed reversed.

4.1.1 NFC Configuration

1. Download and install "Milesight ToolBox" App from Google Play or Apple App Store.

2. Enable NFC on the smartphone and launch Milesight ToolBox.

3. Attach the smartphone with NFC area to the device 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**.

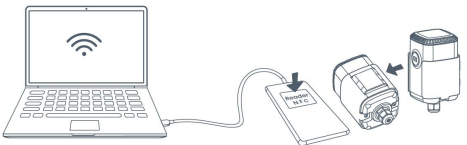


Note:

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

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

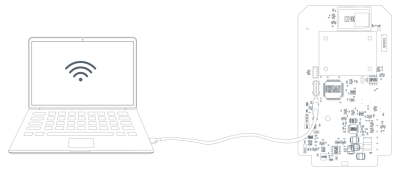
5) EM500 series can also be configured by dedicated NFC reader, which can be purchased from Milesight IoT.



4.1.2 USB Configuration

1. Download ToolBox software from www.milesight-iot.com.

2. Release the enclosure of the EM500 transceiver, then connect the device to a computer via Type-C port.



3. Open the ToolBox and select type as "General", then click password to log in ToolBox. (Default password: **123456**)

ToolBox Settings		×
Туре	General	
Serial port	COM4 _	
Login password		
Baud rate	115200 💌	
Data bits	8 💌	
Parity bits	None 💌	
Stop bits	1 _	
Save	Cancel	

4. After logging in the ToolBox, you can click "Power On" or "Power Off" to turn on/off device and change other settings.

tatus >		Power Of
Model:	EM500-SMTC-868M	
Serial Number:	6126A39347142028	
PN:	MEC20	
Device EUI:	24e124126a393471	
Firmware Version:	02.25	
Hardware Version:	1.3	
Device Status:	On	
Join Status:	De-Activate	
RSSI/SNR:	0/0	
Temperature:	0°C	
Humidity:	0%	
Conductivity:	Disabled	
Battery:	100%	

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4.2 LoRaWAN Settings

LoRaWAN settings is used for configuring the transmission parameters in LoRaWAN® network.

Basic LoRaWAN Settings:

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	24E124126A393471	
App EUI	00250C0000010001	
Application Port	85	
Join Type	OTAA 👤	
Application Key	*****	
Spread Factor	? SF10-DR2	
Confirmed Mode	?⊻	
Rejoin Mode	?⊻	
Set the number of packets sent	32 packets	
ADR Mode	<u>)</u>	
TXPower	TXPower0-16 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.
RX2 Data Rate	RX2 data rate to receive downlinks.
RX2 Frequency	RX2 frequency to receive downlinks. Unit: Hz
Spread Factor	If ADR is disabled, the device will send data via this spread factor.
Confirmed Mode	If the device does not receive ACK packet from network server, it will resend

	data 3 times at most.
	Reporting interval ≤ 30 mins: device will send specific mounts of LoRaMAC
	packets to check connection status every 30 mins; If no reply after specific
	packets, the device will re-join.
Rejoin Mode	Reporting interval > 30 mins: device will send specific mounts of LoRaMAC
	packets to check connection status every reporting interval; If no reply after
	specific packets, the device will re-join.
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.

LoRaWAN Frequency Settings:

Go to **Setting->LoRaWAN Settings** of ToolBox App to select supported frequency and select channels to send uplinks. Make sure the channels match the LoRaWAN[®] gateway.

Basic		Channel				
	Index	Support Frequency : Frequency/MHz	EU868 Max Datarate	×	Min Datarate	
	0	868.1	5-SF7BW125	<u> </u>	0-SF12BW125	<u> </u>
	1	868.3	5-SF7BW125	<u>*</u>	0-SF12BW125	<u>*</u>
Z	2	868.5	5-SF7BW125	<u> </u>	0-SF12BW125	<u> </u>
	3	0	5-SF7BW125	<u></u>	0-SF12BW125	<u>*</u>
	4	0	5-SF7BW125	<u> </u>	0-SF12BW125	<u>_</u>
	5	0	5-SF7BW125	T	0-SF12BW125	¥
	6	0	5-SF7BW125	<u> </u>	0-SF12BW125	<u>_</u>
_	7	0	C OF 7DWWAG	_1	0.0540514405	-1

If frequency is one of CN470/AU915/US915, you can enter the index of the channel that you want 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: Enabling Channel 1 to Channel 40 and Channel 60

All: Enabling all channels

Null: Indicates that all channels are disabled

0 -	Support Frequency :	AU915	
Channel Index: 0-7	1		
Channel Index	Frequency/MHz	Channel Spacing/MHz	BW/kHz
0 - 15	915.2 - 918.2	0.2	125
16 - 31	918.4 - 921.4	0.2	125
32 - 47	921.6 - 924.6	0.2	125
48 - 63	924.8 - 927.8	0.2	125
64 - 71	915.9 - 927.1	1.6	500

Note:

For -868M model, default frequency is EU868;

For -915M model, default frequency is AU915.

4.3 Basic Settings

Go to "Device Settings -> Basic" of ToolBox software or "Device -> Settings -> General Settings" of ToolBox App to change the reporting interval, etc.

Reporting Interval	10	min
Temperature Unit	⑦ ℃	<u> </u>
Change Password		

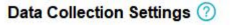
Parameters	Description
Reporting Interval	Reporting interval of transmitting data to network server.Default: 10 mins, Range: 1-1080 mins.
	For EM500-CO $_2$ /SMTC/PT100 sensor, change the temperature unit displayed on the ToolBox.
Temperature Unit	 Note: 1) The temperature unit in the reporting package is fixed as °C. 2) Please modify the threshold settings if the unit is changed.

	For EM500-PP sensor, change the pressure unit displayed on the
	ToolBox.
Pressure Unit	Note:
	1) The pressure unit in the reporting package is fixed as kPa.
	2) Please modify the threshold settings if the unit is changed.
	For EM500-SMT/SMTC sensor, change the suitable soil type. It only
Soil Type	works with hardware V2.0 and above.
	SMT: Mineral soil, potting soil and rockwool are optional.
	SMTC: Mineral soil, sandy soil, clay and organic soil are optional.
	Change the password for ToolBox App or software to read/write this
Change Password	device.

4.4 Advanced Settings

4.4.1 Data Collection Settings

Go to "Device Settings->Basic" of ToolBox software or "Device -> Settings -> Data Collection Settings" of ToolBox App to select the data you need to monitor. This feature is only supported by EM500-CO₂ and EM500-SMTC sensors.



Temperature&Humidity	
Conductivity	

4.4.2 Calibration Settings

Numerical Calibration:

ToolBox supports numerical calibration for all items. Go to "**Device Settings -> Basic**" of ToolBox software or "**Device -> Settings -> Calibration Settings**" of ToolBox App to type the calibration value and save, the device will add the calibration value to raw value.

Temperature Calibration		
Current Raw Value	0°C	
Calibration Value	-1	°C
Final Value	-1 °C	
Humidity Calibration		

CO₂ Calibration:

For EM500-CO₂, ToolBox provides more calibration methods:

Manual Calibration: Put the device in an open outdoor environment for more than 10 minutes and click this button to calibrate the CO₂ value.

Factory Calibration Restored: Clean the manual calibration and turn back to factory calibration.

CO2 Calibration		
Mar	ual Calibration	0
Factory (Calibration Restored	0
Current Raw Value	462 ppm	
Calibration Value	0	ppm
Final Value	462 ppm	

Abnormal Value Prevention:

For EM500-PT100/SWL/UDL, ToolBox provides abnormal value prevention feature for accurant results. If the current value exceeds the range of previous value, the sensor will discard the current value and remeasure again. Take 20% as example, if last value is 5 and max range is 10, the next value should within the range 3-7, or the sensor will measure again.

Abnormal Value Prevention	
Maximum Range: 50 m	
Set Value (1): 20 %	
_	

4.4.3 Threshold Settings

Go to "**Device Settings->Basic**" of ToolBox software or "**Device->Setting->Threshold Settings**" of ToolBox App to enable the threshold settings and input the threshold. EM500 series will upload the current data instantly after the threshold is triggered.

Temperature	$\mathbf{\nabla}$	
Over	0	°C
Below	0	°C
Data Collecting Interval	1	min

4.5 Maintenance

4.5.1 Upgrade

ToolBox Software:

1. Download firmware from www.milesight-iot.com to your PC.

2. Go to "Maintenance -> Upgrade" of ToolBox software, click "Browse" to import firmware and upgrade the device. You can also click "Up to Date" to search for the latest firmware of the device and upgrade.

Upgrade	Backup and Reset	
Model:	EM500-SMTC-868M	
Firmware Version:	02.25	
Hardware Version	1.3	
Domain:	Beijing Server 💌	
FOTA:	Up to date	

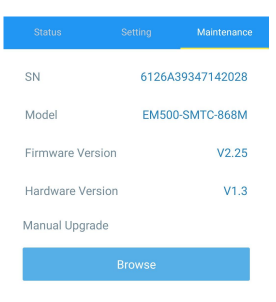
ToolBox App:

1. Download firmware from www.milesight-iot.com 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 the upgrade.
- 2) Only Android version ToolBox supports the upgrade feature.

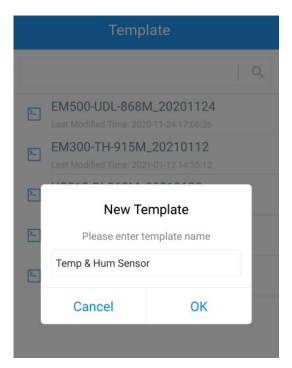


4.5.2 Backup

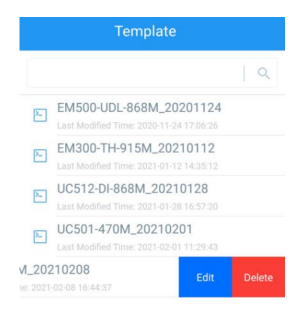
EM500 devices support configuration backup for easy and quick device configuration in bulk. Backup is allowed only for devices with the same model and LoRa frequency band.

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.



4.5.3 Reset to Factory Default

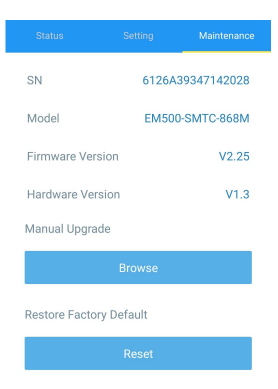
Please select one of following methods to reset device:

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

Via ToolBox Software: Go to "Maintenance->Backup and Reset" to click "Reset".

Upgrade	Backup and Reset			
Config Backup	Exp	port		
Config File			Browse	Import
Restore Factor	y Defaults Res	set		

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



5. Installation

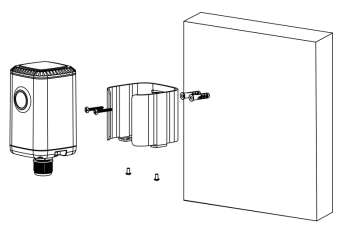
EM500 transceiver support wall, pole and DIN rail mounting. Before installation, ensure the mounting bracket has fixed to the device via screws.

Wall Mounting:

1. Drill 2 holes on the wall according to the mounting bracket, then fix the wall plugs into the wall.

2. Fix the mounting bracket to the wall via screws.

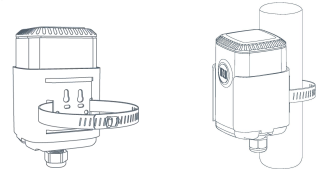
3. Put the device onto the mounting bracket, then fix the device to the bracket with 2 fixing screws.



Pole Mounting:

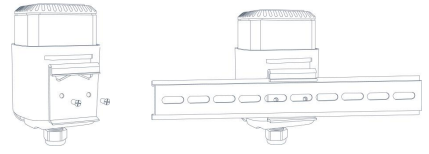
Straighten out the hose clamp and slide it through the rectangular holes in the mounting bracket,

wrap the hose clamp around the pole. After that use a screwdriver to tighten the locking mechanism by turning it clockwise.



DIN Rail Mounting:

Use 2 pcs of M3 \times 6 flat head Phillips screws to fix the mount clip to the bracket, and then hang the device to the DIN rail. The width of DIN rail is 3.5 cm.



6. Milesight IoT Cloud Management

EM500 series can be managed by Milesight IoT Cloud platform. Milesight IoT cloud is a comprehensive platform that provides multiple services including device remote management and data visualization with the easiest operation procedures. Please register a Milesight IoT Cloud account before operating following steps.

1. Ensure Milesight LoRaWAN[®] gateway is online in Milesight IoT Cloud. For more info about connecting gateway to cloud please refer to gateway's user guide.

🕑 Dashboard	Devices		Gateways	+		
My Devices	Search		Q	⊘ Normal 1 🕅 🕅 Offline 0	⊗ Inactive 0	+ New Devices
🖄 Map		Status	Name	Associated Devices (Joined /Not Joined /Failed)	Last Updated	
Triggers		at	UG Gateway 6222A3243835	Q / Q / Q Detail	a few seconds ago	@ <u>M</u> ()
Event Center 46						
Sharing Center						< 1 >



2. Go to "My Devices" page and click "+New Devices". Fill in the SN of device and select an associated gateway.

* SN:	6126A23760337006	
* Name :	EM500	
* Associated Gateway:	UG Gateway 🗸	
* Device EUI:	24e124126A237603	
* Application Key:	5572404c696e6b4c6f52613230313823	

3. After the device is online in Milesight IoT Cloud, you can check the data via webpage or mobile App and create dashboard for it.

						iot.demo@milesight.com		
② Dashboard	Devices	Gateways	+					
My Devices	EM500	Q		⊘ Normal 8	Alarm 0	e 4 🛛 🛞 Inactive 0		+ New Device
🖄 Map	Status	Name			nterface Status		Update Time	
If Triggers		6126A42194728107						
Reports	o al	Garden LGT - EM500 6126A23760337006	680lux Illumination				5 minutes ago	© <u>n</u> ©
Sharing Center Me	o al	EM500-CO2 6126801760996007	28.6°C Temperature	48.5% Humidity	677ppm CO2	1013.4hPa Barometric Pressure	8 minutes ago	<u>ن</u> الم

7. Device Payload

EM500 Series use the standard Milesight IoT payload format based on IPSO. Please refer to the *EM500 Series Communication Protocol*; for decoders of Milesight IoT products please click <u>here</u>.

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