# Multifunctional Ultrasonic Distance Sensor EM400-MUD





EM400-MUD is a multifunctional ultrasonic distance sensor designed to detect small-range areas and small blind spots. It features switchable pre-set modes for different applications. EM400-MUD is also equipped with a 3-axis accelerometer and temperature sensor to detect device status. With high protection IP rating and waterproof enclosure, EM400-MUD can withstand harsh environments and operate up to 10 years using two 9000 mAh batteries.

Milesight offers LoRaWAN® version and NB-IoT/Cat.M version to meet different communication needs. The LoRaWAN® version can be integrated with Milesight LoRaWAN® gateway and Milesight IoT Cloud solution, enabling remote and visual management of all sensor data. The NB-IoT/Cat.M version not only supports multiple application modes to compatible with IoT platforms, but also is equipped with GNSS for tracking and security purposes.

### Features

### **Shared Values**

- > 3-450 cm wide detection range with small blind zone
- 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
- > Two built-in 9000 mAh replaceable batteries that work for up to 10 years without replacement
- Equipped with NFC for one touch configuration, support card emulation mode

# LoRaWAN® Version Only

- Equipped with three pre-set modes for different applications: standard mode, bin mode, packing lot mode
- ➤ Ultra-wide-distance wireless transmission up to line of sight of 15 km
- ➤ Function well with standard LoRaWAN® gateways and network servers
- Compatible with Milesight IoT Cloud for remote management

# NB-IoT/Cat.M Version Only

- Equipped with two pre-set modes for different applications: standard mode, bin mode
- Equipped with GNSS positioning for tracking
- > Support cumulative number report function for power saving
- > Support multiple network protocols to be compatible with IoT platforms

## Specifications

Wireless Transmission	
LoRaWAN® Version	
Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4
Tx Power	16 dBm (868 MHz)/20 dBm (915MHz)/19 dBm (470MHz)
Sensitivity	-137dBm @300bps
Mode	OTAA/ABP Class A
NB-IoT/Cat M Version	
Cellular Band	Cat M1: B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B25/B26/B27/B28/ B66/B85 Cat NB2: B1/B2/B3/B4/B5/B8/ B12/B13/B18/B19/B20/B25/B28/ B66/B71/B85
SIM Slot	1 (Micro SIM-3FF)
Application Mode	TCP/UDP/MQTT/AWS
Measurement	
Distance	
Detection Range	3 ~ 450 cm
Detection Accuracy	± (1+0.3%*S) cm, S=distance (-15°C ~ 60°C)
Detection Resolution	1 mm
Beam Angle	60°

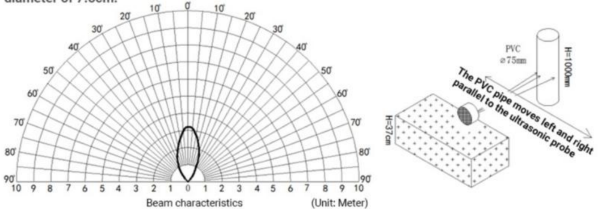
<b>Device Position</b>	
Status	Normal/Tilt
Temperature	
Range	-40 ~ 125°C
Resolution	0.1°C
<b>GNSS Positioning (NE</b>	B-loT/Cat M Version Only)
Parameters	Longitude/Latitude
Resolution	0.000001
Operation	
Power On & Off	NFC, Power Button (Internal)
Configuration	Mobile App (via NFC)
Physical Characterist	ics
Power Supply	2 x 9000 mAh ER26500 Li-SOCl <sub>2</sub> Batteries
Battery Life <sup>1</sup>	LoRaWAN® Version:  Standard mode: > 10 years (10 min interval, 25°C)  Bin mode: > 10 years (20 min interval, 25°C)  Parking lot mode: 5 years (12 triggers per day, 25°C)  NB-IoT/Cat.M Version:  TCP/UDP—Around 10 Years, MQTT/AWS—Around 5 Years  (4 Times Report per Day, per Report Includes 12 Packages with 30-min Collection Interval, 25°C) <sup>2</sup>
Operating Temperature	- 30°C ~ 70°C
Relative Humidity	≤95% (non-condensing)
Ingress Protection	IP67
Dimension	118 × 65 × 32.5 mm
Material & Color	ABS + PC (Flame Retardant), Black gray
Installation	On the Flat Surfaces with Screws
Approvals	
	05 500
Regulatory	CE, FCC

<sup>&</sup>lt;sup>1</sup> Tested under laboratory conditions and for guideline purposes only.

<sup>&</sup>lt;sup>2</sup> PSM is required for SIM card and will be impacted by cellular base station signals.

### Beam Pattern

(1) The tested object is a white cylindrical tube made of PVC material, with a height of 100cm and a diameter of 7.5cm.



(2) The tested object is a corrugated box perpendicular to the 0° central axis, with a length \* width of

