

EM500-SMTC

Soil Conductivity Sensor



EM500-SMTC is designed for measuring soil moisture, temperature and electrical conductivity in harsh environments and transmitting data using LoRaWAN® technology. With this low power consumption technology, EM500-SMTC can work up to 10 years with 19000 mAh battery. Combining with Milesight LoRaWAN® gateway and Milesight IoT Cloud solution, users can manage all sensor data remotely and visually.

EM500-SMTC is widely used for outdoor applications like smart agriculture, smart horticulture, etc.

Features

- High precision for multiple kinds of soil
- Corrosion resistance and tough probe
- Ultra-wide-distance transmission up to line of sight of 10km
- ➤ IP66 waterproof enclosure for harsh environment applications
- Built-in 19000 mAh replaceable battery and work for 10 years without replacement
- > Equipped with NFC for easy configuration
- Compliant with standard LoRaWAN® gateways and network servers
- Quick and easy management with Milesight IoT Cloud solution

Applications

- > Irrigation Control
- > Greenhouse control
- Smart agriculture
- Smart horticulture
- Golf course maintenance

◆ Specifications

Wireless Transmission					
Technology	LoRaWAN [®]				
Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923				
Tx Power	16dBm(868)/20dBm(915)/19dBm(470)				
Sensitivity	-147dBm @300bps				
Mode	OTAA/ABP Class A				
Measurement					
Moisture					
Range	0% ~ 100% RH				
Accuracy	±2%(0~50%), ±3%(50%~100%)				
Resolution	0.5%				
Temperature					
Range	-40°C ~ 80°C				
Accuracy	±0.5°C				
Resolution	0.1°C				
Conductivity					
Range	0~20000 μs/cm				
Accuracy	±3%(0~10000 μs/cm), ±5%(10000~20000 μs/cm)				
Resolution	1 μs/cm				
Operation					
Power On & Off	NFC, power button (Internal)				
Configuration	Mobile APP(via NFC) or PC software(via USB Type-C)				
Physical Characteristics					
Cable Length	2 m				
Power Supply	19000 mAh Li-SOCL ₂ battery (ER34615)				
D 11 116 4	4 years (10 min interval, SF12)				
Battery Life*	>10 years (10 min interval, SF7)				
Operating Temperature	-30°C to +70°C				
Relative Humidity	0% to 100% (non-condensing)				
Ingress Protection	IP66 (Transceiver)/IP68(Soil Sensor)				
	Transceiver: 105.4 × 71 × 69.5 mm (4.1 × 2.8 × 2.7 in)				
Dimension	Soil Sensor: 88 × 68 × 26 mm (3.5 × 2.7 × 1.0 in)				
	(Probe length: 50mm/1.97 in)				

Installation Pole, wall or DIN Rail Mounting

Fax: +86-0592-5023065

Email: iot.sales@milesight.com



^{*} Tested under laboratory conditions and for guideline purposes only.



Industrial 4G/5G Router

LORAWAN 5G · AIOT

Industrial Cellular Router	LoRoWAN® Ser		LoRoWAN	© Gateway	Compact Controller	LoRoWANS Controller	Solenold Valve Controller
		Î			=		
UR75 UR3x	AM100 EM300	EM500	U085	UG67	UC34xx/UC11xx	UC501	ucsn

Marco #120 1000 400 400 400 100 1000 1000 1000	Picture	Model	Measuring Range	Descriptions	
AMDIO 4073-0000-000 AMDIO 47120-0000-000 AMDIO 47120-0000-0000 AMDIO 47120-0000-00000 AMDIO 47120-00000-0000 AMDIO 47120-00000-00000 AMDIO 47120-00000-00000 AMDIO 47120-		EM500-UDL-915M-W050	0.3 ~ 5m	19000 mAh LI-SOCL2 battery	
MASS 97120-1200-700		EM500-UDL-915M-W100	0.5 ~ 10m	NFC enabled IPGG rated	
March 1920 - 1920 - 1920 - 1920 March 19				10000 mAh IL-50XI2 battery NEC enabled IPGG (IPEC an required) The default sensor head type is straight table, other type include armoured, SMT, threaded, and magnet. "Customizable cable length, default 1.5m	
1,000 000 000 000 000 000 000 000 000 0					
CANDON 2004 - 1000-4, 1000 -		EM500-PT100-915M-T800	-50°800°C		
Excess date - closed - close		EM500-SWL-915M-L003	3m	Submensible Water Level Sensor	
1000 000 -1000 000 000 000 000 000 000 0		EM500-SWL-915M-L005	Sm	NFC enabled	
### 1,000 April 1,		EM500-5WL-915M-L010	10m		
Substitution Code State Code Stat		EM500-LGT-915M-RY	0 ~ 100000 lux	Light Sensor 19000 mAh LI-SOCI2 battery NFC enabled	
Transparence of the control of the c		EMS00-SWT-915M-ECS	Molsture CNS ~ 100% RM		
200 - 100 G S Sense (B - 1) 100 -		EMS00-SMTC-915M-MEC20	-40°C *80°C Moisture 0% ~ 100% RH Electrical Conductivity	NFC enabled	
and the man and th	Ç	EM500-CD2-915M	400 ~ 5000 ppm Temperature -40°C ~ 70°C Humidity CN ~ 100% RH Barometric Pressure	19000 mAh Li-SG(12 battery NFC enabled IPSG rated Built-in temperature, humidity and barometric pressure	
-915M", "-BCBM", "-970M" in the model refers to different LoRaWAN Frequency in option for different countries/regions, (e.g.) -915M", KR920/A9923/AU915/U5915		EM500-99-915M-G1/4F-4780	0~1.5 MPs	19000 mAh LI-SOCI2 battery NFC enabled	
-rour: cstro Tel: +86-592-5085280 Email: iot.sales@milesight.com Web: www.milesight -iot.com	915M", "-868M", "-470M" 915M": KR920/AS923/AU91 -868M": RUB64/RW865/EU86 -470M": CN470	s/users s			