Make Sensing Matter

V3.3



Milesight

- **+86-592-5085280**
- iot.sales@milesight.com
- www.milesight.com
- Building C09, Software Park Phase III, Xiamen 361024, Fujian, China







chure LoRaWAN® Product Catalogue

5G&Route Catalogue





About Milesight IoT

Milesight offers multi-potential sensing products to capture the most meaningful data and makes it accessible across diverse applications. It innovatively applies emerging technologies such as Al, 5G, and IoT to distinct use scenarios. With a commitment to making sensing matter, Milesight quickly responds to customer-specific challenges and collaborates with an expanding network of partners to deliver unique data value. It is determined to make real, positive impacts in smart buildings, intelligent traffic, intelligent security, smart cities, and beyond.

Milesight Milestone

Grand Merger

- Milesight Technology and Milesight IoT became one strong entity
- Introduced 5G technology and Al deep learning

2022 2023

IoT Era

- Introduced Milesight new brand
- Further explored frontiers of IoT and sensing landing



Establishment

- Milesight headquarters was founded
- Started from video surveillance industry



Active Branding

and expertise

overseas market scope

2017 2018

Increased brand awareness and expanded

Continuous innovation in advanced technology

Fast Growing

- Built Milesight IoT brand for IoT industry
- Introduced LoRaWAN® technology
- Introduced 4G Cellular Router

Brand Upgrade

 Inauguration of the new headquarters & 10th Anniversary





Quality & Innovation

- Kept diversifying the product portfolio & functions
- Evolved into unique Milesight brand recognition

High-Performing & Value-Added

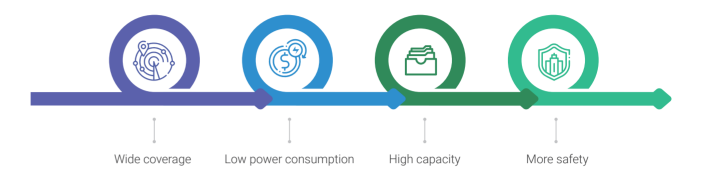
- Joined LoRa Alliance to dive into IoT ecosystem
- Established Milesight Chengdu R&D center

Why Milesight



Why LoRaWAN®

LoRaWAN® is a long range, wide area, and low-power networking protocol.



Why Milesight D2D



Milesight D2D is a device to device communications protocol which enables LoRaWAN® based devices to communicate directly with one another when they are in the same group.

- * Independently Developed by Milesight
- Low latency (less than 1 second in the same room)
- Low power for battery operation of both sides
- Long range and as secure as LoRaWAN®
- No useless beaconing and difficult synchronization
- Initial feature which coexists with LoRaWAN®
- No additional hardware and LoRaWAN® gateways are needed











Why 5G

What Is 5G?



5G's ultra high-speed, which is around 100 times faster than 4G, is designed to connect virtually everyone and everything together including machines, objects and devices.

How Can Milesight Empower Business and Industry?

According to the GSMA, 5G accounted for 8 percent of global mobile connections in 2021, with the share considerably lower in most parts of the world. People remain less convinced 5G will change how they connect to the internet and less likely to pay more for 5G connections. Against that backdrop, Milesight is committed to develop the most universal, pragmatic, and innovative products & solutions to those industries who need 4G to 5G migration solution, as well as boost the 5G adoption.



Accelerate the Fusion of 5G and AI to Help Industries Development



Replace Expensive Wired Cable with Reliable 5G Connections



Lower Latency Enables Business Improvements













WHY Milesight? Because We Make Sensing Matter



Capturing Meaningful **Data Matters**

We provide multi-potential sensing products, focusing on the data that adds value, reflects patterns, and assists decision-making.



Responding to Customer **Demands Matters**

We adapt to evolving customer needs, creating products that are relevant to them and making a significant impact across varied applications, projects, and industries.



Thriving Together with **Partners Matters**

Alongside our expanding partner ecosystem, we develop comprehensive solutions, deliver value offerings, and accelerate results for customers.

How Milesight Can Help in Maximizing Energy Efficiency in Green Buildings

Smart Water Management

All types of utilities need to take a leading role in deploying smart technologies to minimize waste. Real-time detection of water leaks can be helpful for critical assets or spaces, such as data centers. Retrofitting traditional metering with sensors and cameras can help achieve a more advanced level of management.

Occupancy Monitoring

With real-time people counting data, the overall space capacity and usage patterns will be clearer to allocate resources, avoid unnecessary energy waste and optimize space utilization.

Indoor Air Quality Monitoring

By monitoring indoor air quality (IAQ), such as temperature, relative humidity, CO₂, PM2.5 & PM10, TVOC and more, real-time and remote management is actionable. This is suitable for bench-marking and developing ventilation, filtration, and other indoor air quality management strategies.

Energy Efficiency Solution

From smart utility solutions to electric vehicle charging station solutions, from smart workplaces to smart buildings, Milesight is demonstrating a clearer, more robust solution to maximize energy efficiency.

Power Consumption

People Counting

value-added business running.

By getting accurate and real-time people flow statistics, it greatly contributes to better space utilization, improved energy saving, and more

Smart lighting systems and smart switch system can be used to control electrical and electronic devices, such as switches and outlets. These devices can be turned on or off remotely through a mobile app, allowing occupants to control their environment more easily.

Smart Restroom Solution

With Milesight Smart Restroom Solution which seamlessly integrates advanced environmental sensors and IoT technologies, the restroom can be upgraded to be smart enough to break the limitations of traditional restrooms.

How Milesight Can Help in Smart City and Smart Agriculture

Temperature and Humidity Monitoring

Widespread but essential, the temperature and humidity sensor serves applications across industries. In the food industry, it is critical to ensure that food is stored at the proper temperature to prevent spoilage. As industries increasingly welcome temperature and humidity monitoring to improve efficiency and lower costs, the importance of temperature and humidity sensors becomes clear.

Trash Bin Management

Traditionally, the waste bins are cleared one by one in a fixed route, which is cumbersome. Now Milesight Smart Bin Solution offers a real-time indicator of the garbage level in waste bin at any given time. The data will help optimize waste collection routes and ultimately reduce fuel consumption.

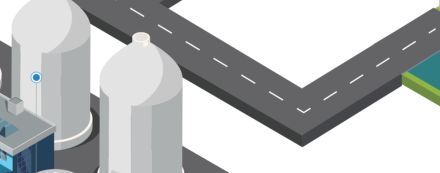
Smart Parking Management

Sensors play a crucial role in indoor parking management. They can capture real-time parking occupancy information. With real-time data, it streamlines driving experience, ensuring that drivers are guided to a best parking available and saving time, energy and money.



Distance and Level Monitoring

Accurate measurement of distance and level can help optimize production, eliminate waste, and ensure safety. Choosing the right distance/level measurement sensor is essential to achieve reliable and precise measurements.

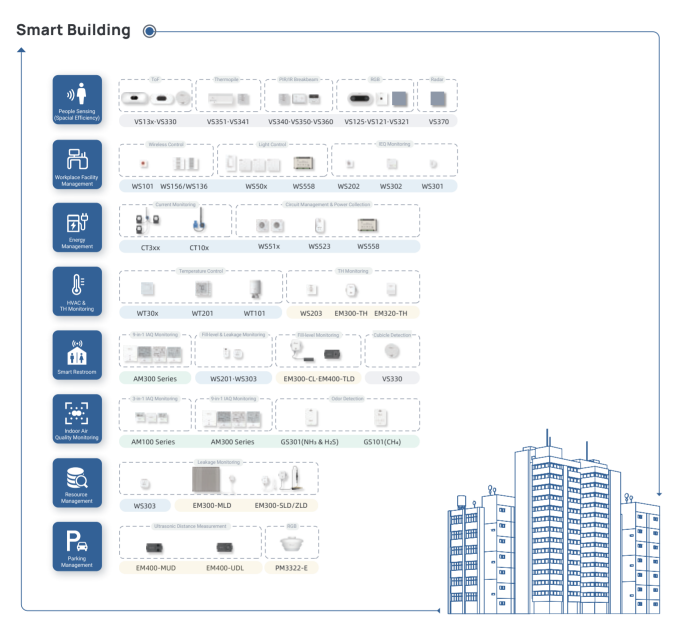


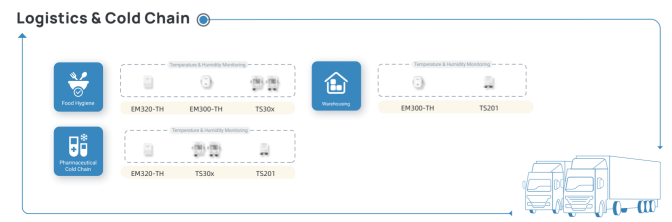
Smart Agriculture

Smart agriculture solution brings innovative sensing technology to farming from smart irrigation, greenhouse automation, weather monitoring, animal tracking, etc. It makes agriculture more productive and more consistent, and enables farmers to use time and resources more efficiently.

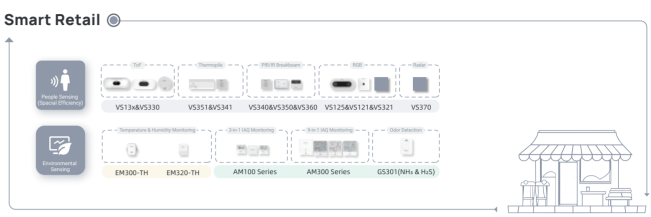
Product Application Matrix

















CONTENTS



P 09

► LoRaWAN® Gateway

Enable All-Round Connectivity

- Mini LoRaWAN® Gateway UG63
- Industrial LoRaWAN® Gateway UG56
- Semi-Industrial LoRaWAN® Gateway UG65
- Outdoor LoRaWAN® Gateway UG67
- Ultra Low Power Solar LoRaWAN® Gateway SG50



P 08

P 06

Wi-Fi HaLow Gateway
Wi-Fi HaLow Gateway HL31



LoRaWAN® Smart Thermostat and Radiator

Smart Heating & Cooling Controls with Milesight WT Series

- Smart Radiator Thermostat WT101
- Smart Thermostat WT201
- Smart Fan Coil Thermostat WT301/WT302



P11

Occupancy & People Counting Sensor

Smart People Counting That Matters in Buildings & Retails

- Al Workplace Occupancy Sensor VS121
- Al ToF People Counting Sensor VS133
- Cubicle Occupancy Sensor VS330
- Desk & Seat Occupancy Sensor VS340/VS341
- Passage People Counter VS350
- Ultra ToF People Counter VS135
- Al Stereo Vision People Counter VS125
- Mini Al Thermopile People Counter VS351
- IR Breakbeam People Counter VS360



_P17

■ Indoor Air Quality (IAQ) Sensor

Directly, See CO₂ and More

- 2-in-1 IAQ Sensor AM102/AM102L
- 3-in-1 IAQ Sensor AM103/AM103L
- 9-in-1 IAQ Sensor AM307(L)/AM308(L) /AM319(L)



P 19

Space Optimization & Management Sensor

Explore the Potential of Workplace with CoWork Series

- Smart Button WS101
- Smart Scene Panel WS136 & WS156
- Smart Fill Level Monitoring Sensor WS201
- PIR & Light Sensor WS202
- Motion & TH Sensor WS203
- Wire-Free Magnetic Contact Switch WS301
- Sound Level Sensor WS302
- Mini Leak Detection Sensor WS303
- Smart Wall Switch WS50x
- Smart Wall Socket WS51x
- Smart Portable Socket WS523
- Smart Light Controller WS558



_P 25

IoT Display

Integrate Connectivity and Applications in One

• IoT E-ink Display DS3604





P26

iBox Kit Series

Kick off IoT PoCs with LoRaWAN® Demo Kits

- iBox IAQ Kit
- iBox CoWork Kit
- · iBox Smart Building Kit
- iBox Smart Restroom Kit
- iBox Smart Agriculture Kit



Milesight IoT Product Catalogue

Milesight IoT Product Catalogue

P27

■ Temperature Sensor

Safeguard Freshness for Better Wellness

- Insertion Temperature Sensor TS101
- Cost-Effective Temperature Sensor TS201
- LoRaWAN® Temperature Sensor TS301/TS302





P29

■ Indoor Gas Sensor

Accurately, See NH₃ and More

- Gas Detector GS101
- Bathroom Odor Detector GS301
- Vape Detector GS60^o





P 31

Building & UrbanEnvironment MonitoringSensor

Develop Smart Cities with Milesight EM300 Series

- Capacitive Level Sensor EM300-CL
- Pulse Counter EM300-DI
- Magnetic Contact Switch EM300-MCS
- Membrane Leakage Detection Sensor EM300-MLD
- Temperature & Humidity Sensor EM300-TH
- Leak Detection Sensor EM300-SLD/ZLD
- Tilt Sensor EM310-TILT
- Ultrasonic Distance/Level Sensor EM310-UDL
- FDA Approved Temperature & Humidity Sensor EM320-TH
- FDA Approved Tilt Sensor EM320-TILT



P 35

Distance/LevelMeasurement Sensor

Discover New Possibilities with Milesight EM400 Series

- ToF Laser Distance Sensor EM400-TLD
- Multifunctional Ultrasonic Distance Sensor EM400-MUD
- Ultrasonic Distance Sensor EM400-UDL



P 37

Industrial & Suburban Environment Monitoring Sensor

Build Smart World with Milesight EM500 Series

- CO₂ Sensor (4 in 1) EM500-CO₂
- Light Sensor EM500-LGT
- Pipe Pressure Sensor EM500-PP
- Industrial Temperature Sensor EM500-PT100
- Ultrasonic Distance/Level Sensor EM500-UDL
- Soil Moisture, Temperature and Electrical Conductivity Sensor EM500-SMTC
- Submersible Water Level Sensor EM500-SWL



P41

Smart Current Transformer

Protect and Manage Critical Assets at All Times

- Smart Current Transformer(CT101 & CT103)
- Smart Current Transformer(CT305 & CT310)



P43

Asset Tracker

Protect and Manage Critical Assets at All Times

- Outdoor Asset Tracker AT101
- Uninterruptible Power Supply UPS01
- Milesight Field Tester FT101



P45

IoT Weather Station

Measure Atmospheric Conditions Precisely

• IoT Weather Station Pro Version WTS506



P46

■ IoT Controller Series

Empower Automatic and Intelligent Control

- Modbus to LoRaWAN® IoT Controller LIC100
- LoRaWAN®/4G IoT Controller UC300
- Multi-Interface LoRaWAN® Controller UC50x
- LoRaWAN® Solenoid Valve Controller UC51





P49

■ Milesight IoT Cloud

User-Friendly and Effortless Management

Milesight IoT Cloud



P 50

Connectivity Suite

Remote and Bulk Management

- DeviceHub
- Milesight VPN

CONTENTS

Enable All-around Connectivity

Milesight IoT Gateway

LoRaWAN Wi-Fi HaLow BACnet C

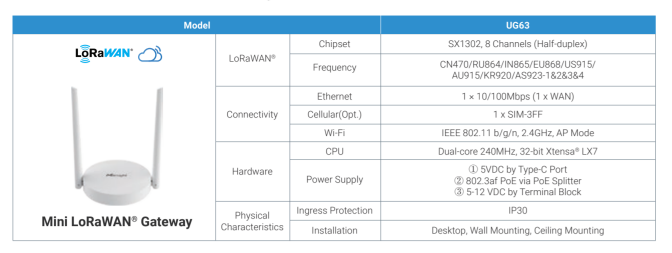


Overall Features

- Provide Large Capacity & Faster Data Processing
- Handle Higher Amount of Traffic with Lower Consumption
- Handle Massive Sensor Data Efficiently
- OpenVPN/IPsec/PPTP/L2TP/GRE/DMVPN
- Embedded Network Server & High Compatibility with Mainstream Networks Including Actility
 - and Senet
- Support CN470/RU864/IN865/EU868/AU915/US915/KR920/AS923-1&2&3&4
- Connecting End Nodes Varies from Class A/B/C
- Extraordinary Features: Noise Analyzer, Multicast, Gateway Fleet and Listen Before Talk (Except UG63)
- Embedded Node-RED Development Tool (UG56/65/67)
- Embedded Python SDK (UG56/65/67)
- Support BACnet (UG56/65/67)

Milesight IoT Product Catalogue Milesight IoT Product Catalogue 06

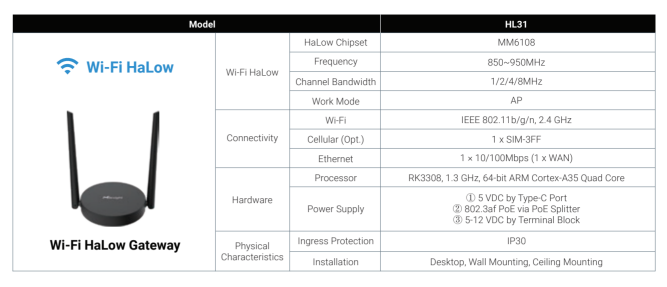
Enable All-around Connectivity



Mode	l		UG56
		Chipset	SX1302, 8 Channels (Half-duplex)
LoRaWAN' BACnet		Antenna	1 × 50 Ω SMA Connector (Center PIN: SMA Female)
	LoRaWAN®	Frequency	CN470/IN865/EU868/RU864/US915/ AU915/KR920/AS923-1&2&3&4
1 1		Protocol	V1.0 Class A/Class B/Class C and V1.0.2 Class A/Class B/Class C
	Connectivity	Ethernet	1 x RJ45 PoE PD Port, 10/100 Base-T (IEEE 802.3)
		Wi-Fi	IEEE 802.11b/g/n, 2.4 GHz
<u> </u>		Cellular (Opt.)	1 x Mini SIM-2FF Slot, Support Global GSM/3G/4G LTE Frequency Bands
Minispe	Hardware	CPU	Quad-core 1.3 GHz, 64-bit ARM Cortex-A35
		Power Supply	① 1 × 802.3af Standard PoE Input ② 5V, 2A by Type-C Port
		Ingress Protection	IP30
Industrial LoRaWAN® Gateway	Physical Characteristics	Dimension	110 x 75 x 24 mm (4.33 x 2.95 x 0.94 in)
,	3.14.43.61101100	Installation	Desktop, Wall Mounting

Mode	ı	UG65	
		Chipset	SX1302, 8 Channels (Half/Full-duplex)
		Antenna	1 × 50 Ω N-Female External Connector (Opt.)
L@RaWAN* BACnet	LoRaWAN®	Frequency	CN470/IN865/EU868/RU864/US915/AU915/ KR920/AS923-1&2&3&4
ш		Protocol	V1.0 Class A/Class B/Class C and V1.0.2 Class A/Class B/Class C
	Connectivity	Ethernet	1 x RJ45 PoE PD Port, 10/100/1000 Base-T (IEEE 802.3)
		Wi-Fi	IEEE 802.11b/g/n, 2.4 GHz
		Cellular (Opt.)	1 x Mini SIM-2FF Slot, Support Global GSM/3G/4G LTE Frequency Bands
Mospe	Hardware	Processor	Quad-core 1.5 GHz, 64-bit ARM Cortex-A53
		Built-in	Watchdog, RTC, Timer
		Power Supply	① 1 × 802.3 af Standard PoE Input ② 9 ~ 24 VDC by DC Male Jack Connector
Semi-Industrial		Ingress Protection	IP65
LoRaWAN® Gateway	Physical Characteristics	Dimension	180 x 110 x 56.5 mm (7.09 x 4.33 x 2.22 in)
		Installation	Desktop, Wall or Pole Mounting

Enable All-around Connectivity



Mode	l .		SG50
		Chipset	SX1302, 8 Channels (Half-duplex)
L@RaWAN°		Antenna	1 × 50 Ω N-Female External Connector
Light and Light	LoRaWAN®	Frequency	CN470/IN865/EU868/RU864/US915/AU915/ KR920/AS923-1&2&3&4
		Protocol	V1.0 Class A/Class B/Class C and V1.0.2 Class A/Class B/Class C
	Connectivity	Wi-Fi	IEEE 802.11 b/g/n, 2.4GHz, AP Mode
redoct winer 2024		Cellular	1 x Nano SIM-4FF, Support Global GSM/3G/4G LTE Frequency Bands
		Processor	Dual-core 240MHz, 32-bit Xtensa® LX7
. Fulding Landston	Hardware	Built-in	Watchdog, Timer
Ultra Low Power Solar		Power Supply	① Solar Power or DC Power (12~24VDC) via M12 Connector ② 3.6V, 25000mAh Backup Batteries ③ 5V, by Type-C Port
LoRaWAN® Gateway	61	Ingress Protection	IP67
Lonalitati Gateway	Physical Characteristics	Dimension	250 × 157.5 × 46mm (9.84 x 6.20 x 1.81 in)
		Installation	Wall or Pole Mounting

Model			UG67
		Chipset	SX1302, 8 Channels (Half/Full-duplex)
LogRawan BACnet		Antenna	$2 \times 50~\Omega$ N-Female External Connectors
	LoRaWAN®	Frequency	CN470/IN865/EU868/RU864/US915/ AU915/KR920/AS923-1&2&3&4
		Protocol	V1.0 Class A/Class B/Class C and V1.0.2 Class A/Class B/Class C
		Ethernet	1 x RJ45 PoE PD Port, 10/100/1000 Base-T (IEEE 802.3)
	Connectivity	Wi-Fi	IEEE 802.11b/g/n, 2.4 GHz
		Cellular (Opt.)	1 x Mini SIM-2FF Slot, Support Global GSM/3G/4G LTE Frequency Bands
		GPS	Support (Internal Antenna)
	Hardware	Processor	Quad-core 1.5 GHz, 64-bit ARM Cortex-A53
Phot		Built-in	Watchdog, RTC, Timer
		Power Supply	① 1 × 802.3 af Standard PoE Input ② 12 VDC with M12 Connector
		Ingress Protection	IP67
Outdoor LoRaWAN® Gateway	Physica Characteristics	Dimension	240 x 164 x 90.9 mm (9.45 x 6.46 x 3.58 in)
outena,		Installation	Wall or Pole Mounting



- Great Candidate for Smart Temperature Control via HVAC Systems, Radiator, Fan Coil Unites, etc.
- Accurate Temperature Detection and Calibration
- Support Pre-set Date Period with Programmable Schedules
- Support Child Lock to Prevent Tampering (WT101/WT201)
- Compatible with Hotel Room Card Systems for Convenient Remote
- ✓ Management (WT201/WT30x)
- LoRaWAN® Wireless Deployment with Low Power Consumption
- Support Integration with BACnet Systems
- Milesight D2D with Communication Latency to <1 Sec (WT201)
- Long Battery Life and Wireless Installation for Easy Deployment (WT101)

Smart Heating and Cooling Controls

Mode	el	WT101	
		Technology	LoRaWAN®
	Wireless Transmission	Frequency	IN865/RU864/EU868
		Mode	OTAA/ABP Class A
LoRaWAN' 🔿 🔃		Actuator	Stepping Motor
		Default Valve Fitting	M30×1.5mm
is	Valve Control	Optional Adapters	RA, RAV, RAVL, Giacomini, M28 (Comap, Herz, TA)
		Advanced Feature	Automatic Temperature Control, Heat plans, Child Lock, Freeze Protection, Open-window Detection, Tamper Alarm
63	_	Sensor Type	NTC
	Temperature Sensor	Range	-20°C ~ 60°C
		Accuracy	± 0.5°C (0°C ~ 50°C)
Smart Radiator Thermostat		Power Supply	2 x 1.5V Li-FeS ₂ AA Replaceable Batteries (3000 mAh in Total)
	Physical	Battery Life*	Around 5 Years
	Characteristics	Ingress Protection	IP30
		Installation	Latching on the Valve

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

Model			WT201
		Technology	LoRaWAN®, Milesight D2D
	Wireless Transmission	Frequency	US915/AU915/KR920/AS923-1&2&3&4
LoRaWAN° ()	11013111331011	Mode	OTAA/ABP Class C
		Temperature Control Mode Options	Heat, EM (Emergency) Heat, Cool, Auto
	Thermostat	Fan Mode Options	Auto, On, Circulate
(CO)+1 0 • 0	Feature	Advanced Feature	Local Control Schedule, Threshold Alarm, Freeze Protection, Child Lock, Multicast, Milesight D2D Controller, Milesight D2D Agent, Data Storage, Data Retransmission
72 72	Sensor	Sensor Type & Range	NTC, -4°F to 140°F (-20°C to 60°C) Temperature: -4°F to 140°F (-20°C to 60°C) Humidity: 0% - 100% RH
	Others	Configuration	NFC or Type C USB
Smart Thermostat		Power Supply	20 to 30 VAC, 24 VAC Nominal
Siliait Thermostat	Physical	Ingress Protection	IP30
	Characteristics	Dimension	113 x 110 x 21 mm (4.45 x 4.33 x 0.83 in)
		Installation	Wall Screw Mounting

Model			WT301	WT302
		Technology	LoRaWAN®	
	Wireless Transmission	Frequency	CN470/IN865/EU868/RU864/US915/AU915/ KR920/AS923-1&2&3&4	
		Mode	OTAA/AB	P Class C
LôRa₩⁄4N°		Compatible Fan Coil	Two Pipes, 3-speed	d Fan, 95~240 VAC
	Thermostat	Fan Relay Amps	Resistance: 54	A, Inductive: 3A
Philips .	Feature	Commpatible Valve	Two-wire On/Off Motorized Valve	0-10V Proportional Integral Valve
		Valve Relay Amps	Resistance: 3A, Inductive: 1A	
	Temerature Sensor	Sensor Type & Range	NTC, -20°C~60°C	
	Physical	Power Supply	95~240 VAC, 50~60Hz	
Smart Fan Coil Thermostat		Operating Temperature	0°C~45°C	
	Characteristics	Ingress Protection	IP	20
		Dimension	88 × 88 × 41.8 mm (3.46 × 3.46 × 1.65 in)
		Installation	86*86mm Square or European 60mm Round Box Mounting	



- High Accuracy of Detection
- All LoRaWAN® Versions Are GDPR-Compliant & 100% Anonymity-Detecting
- Support Milesight D2D with Communication Latency to <1 Sec (VS121/VS34x/VS350)
- High Ceiling Mount Version Available (VS121/VS135 Series)
- Smart U-Turn Detection (VS121/VS133/VS135/VS351)
- Dwell Time Detection (VS121/VS125/VS133/VS135)
- Bi-Directional People Counting via In/Out Counting (VS121/VS125/VS133/VS135/VS350/VS351/VS361)
- Advanced Heat Map Available (VS133-P/VS135-P)

Smart People Counting That Matters in Buildings & Retails

Model			VS121	VS121-P	
		Technology	LoRaWAN® , Milesight D2D		
LogRaWAN* A	Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/ US915/AU915/KR920/ AS923-1&2&3&4	-	
May .		Mode	OTAA/ABP Class C		
	Ethernet	Ethernet Port		1× RJ45 10/100 Mbps (PoE PD)	
	Transmission	Network Protocol	-	MQTT(s), HTTP(s), RTSP, NTP, SSH, etc.	
Al Workplace Occupancy Sensor		Field of View	Standard Version: 190° Horizontal, 112° Vertical High Ceiling Mount Version: 129.4° Horizontal, 68.4° Vertical		
	Measurement	Recognition Range	Standard Version: a Radius of 5 Meters, At the Height of 3m High Ceiling Mount Version: $18m \times 7m$, At the Height of $7m$		
RE S AI		Recognition Rate	Region Counting: Up to 95% Line Crossing Counting: Up to 98% People Flow Analysis: Up to 98%		
~		Installation Height	Standard Version: 2.5m to 4m High Ceiling Mount Version: 5m to 7m		
•		Advanced Feature	Mapped Detection Region Customization, Filter U-Turns, Privacy Mask, Dwell Time Detection		
		Configuration	Wi-Fi	Ethernet	
Al Workplace Occupancy Sensor	Physical Characteristics	Power Supply	5 VDC / 1.5A by Type-C Port	1. 5 VDC / 2A by Terminal Block 2. 802.3af PoE	
, , ,		Installation	Ceiling Mounting		

Model			VS133	VS133-P	
		Technology	LoRaWAN®		
LÔRaWAN' (A) TOF A	Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/ US915/AU915/KR920/ AS923-1&2&3&4	-	
reddot winner 2024		Mode	OTAA/ABP Class C		
ALC:	Ethernet	Ethernet Port		1× RJ45 10/100 Mbps (PoE PD)	
	Transmission	Network Protocol	-	MQTT(s), HTTP(s), NTP, 802.1x, SSH, LLDP, BACnet/IP, etc.	
Al ToF People Counting Sensor	Measurement	ToF	FoV: 98° Horizontal, 80° Vertical Light Beam: 940nm (Invisible)		
		Accuracy	<3.5 cm		
A		Range	0.5~3.5 m		
TOF All		Recognition Rate	Up to 99.8%		
	Physical Characteristics	Configuration	Wi-Fi	Ethernet	
		Power Supply	12VDC / 2A	802.3 at PoE+	
(•)		Operation Temperature	-20°C ~ +50°C		
~		Ingress Protection	IP	40	
Al ToF People Counting Sensor		Installation	Ceiling Mounting, Extended Ceil (with Optional Mult	ing Mounting & Lintel Mounting ifunctional Bracket)	

Smart People Counting That Matters in Buildings & Retails

VS330 Technology LoRaWAN® Wireless CN470/IN865/RU864/EU868/US915/AU915 Frequency /KR920/AS923-1&2&3&4 OTAA/ABP Class A Mode LoRaWAN° () TOF 💖 ToF FoV 27° Detetion Accuracy ±2cm, 0.040 ~ 3.500m and Range Measurement Detection Area 80° Detection Distance Maximum 2.5m Sensor Adjustable Others 0°, 15°, 30°, 45°, 60°, 75° Configuration Mobile App via NFC Easily Replaceable Batteries with up to 4-Year Battery Life Power Supply* **Cubicle Occupancy Sensor** Button 1 × Power/Reset Button Physical Characteristics Ingress Protection Ф100 x 24 mm (Ф3.94 x 0.95 in) Dimension Installation Ceiling Mount or Wall Mount via Screws or 3M tapes

Model	Model			VS341	
		Technology	PIR	PIR & Thermopile	
L@RaWAN* D2D 💆	Occupancy	Recognition Rate	Up to 95%	Up to 98%*	
	Detection	PIR Detection Area	107° Horizonta	al, 107° Vertical	
(4)		PIR Detection Distance	Within 1m		
		Technology	LoRaWAN®, N	Milesight D2D	
Desk & Seat Occupancy Sensor	Wireless Transmission	Frequency	CN470/IN865/EU868/RU864/US915/ AU915/KR920/AS923-1&2&3&4		
		Mode	OTAA/ABP Class A		
Lorawan° D2D 💆 🚮		Power Supply	1 x 4000 mAh ER18505 Li-SOCL2 Battery		
		Battery Life**	Around 5 Years (100 Triggers per Day, 25°C)		
-M_	Physical Characteristics	Configuration	NFC Configuration via Mobile App		
(m)		Operating Temperature*	-20°C ~ +60°C		
Desk & Seat Occupancy Sensor		Dimension	73 x 73 x 26 mm (2.87 x 2.87	x 1.02 in) (Without PIR Cover)	
		Installation	3M Tape Mounting, Wall Screw Mounting		

^{*} The temperature range of thermopile to reach best recognition rate is $+10^{\circ}$ C to $+30^{\circ}$ C. ** Tested under laboratory conditions and for guideline purposes only.

Smart People Counting That Matters in Buildings & Retails

Mode	ıl		V\$350
		Technology	Dual PIR
	People	Installation Height	Ceiling Mount: ≤ 3.0m, Wall Mount: 1.2m~1.3m
LogRaWAN° D2D €	Counting	Detection Range	Bi-directional People Counting Ceiling Mount: Passage Width = 2.8 m (At the height of 3m) Wall Mount: Passage Width < 2.3 m
		Technology	LoRaWAN®, Milesight D2D
	Wireless Transmission	Frequency	CN470/IN865/EU868/RU864/US915/AU915 /KR920/AS923-1&2&3&4
1 Manager		Mode	OTAA/ABP Class A
Q	Physical Characteristics	Power Supply	2 x 2700 mAh ER14505 Li-SOCl2 Replaceable Batteries
Passage People Counter		Battery Life*	Around 4 Years (10-min Interval, 25°C, 1000 People per Day)
rassage reopie countei		Operating Temperature	-20°C ~ +60°C
		Dimension	100 x 70 x 21 mm (3.94 x 2.76 x 0.83 in)
		Installation	Ceiling Mount, Wall Mount

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

Mode	ı		VS135-P	VS135-L08EU	VS135-HL- 868M/915M	VS135-868M/ 915M/470M	
		ToF FoV	Standard Version: 98° Horizontal, 80° Vertical / High Ceiling Mount Version: 60° Horizontal, 45° Vertical				
		ToF Light Beam		940nm (Invisible)			
		ToF Lighting Mode		Auto/Alv	ways On		
		Measuring Accuracy	Н	Standard Vers ligh Ceiling Moun		:m	
LogRa <i>WAN* 4G</i> Tof	People Counting	Installation Height	Hig	Standard Versi h Ceiling Mount	on: Up to 3.5m Version: Up to 6	.5m	
Wi Fi Hallan		Recognition Rate		Up to	99.8%		
⇔ Wi-Fi HaLow		Advanced Feature	Multi-Devices Stitching, Group Counting, Heat Map, Dwell Time Detection, Regional People Counting, Staff Detection, Children/Adults Differentiation, Filter U-turns Dwell Time Detection, Regional Pec Counting, St Detection Children/Adu			Group Counting, Dwell Time Detection, Regional People Counting, Staff Detection, Children/Adults Differentiation, Filter U-turns	
		Wi-Fi	IEEE 802.11 b/g/n, 2.4GHz (AP Mode for configuration)			nfiguration)	
		Technology		LTE Cat 4	Wi-Fi HaLow	LoRaWAN®	
Ultra ToF People Counter	Wireless Transmission	Frequency/Band	-	LTE-FDD: B1/B3/B7/B8/ B20/ B28 WCDMA: B1/B8 GSM/EDGE: B3/B8	915/868MHz	N470/IN865/ EU868/RU864/ US915/AU915/ KR920/AS923- 1&2&3&4	
	Physical	Power Supply	802.3at PoE+ or DC12V	DC12V			
		Ingress Protection		IP65			
	Characteristics	Color		White	/Black		
		Installation		Ceiling Mounting, Extended Ceiling Mounting & Mounting (with Optional VB01 Multifunctional Bracket)			

Smart People Counting That Matters in Buildings & Retails

Mode			VS125-P	VS125-L0BEU	
		Sensor	2 x 4MP Senso	or (2688 x 1520)	
		Recognition Rate	Up to 99.8%		
	Sensor	Installation Height	2.2 ~ 6m		
		Required Illumination	0 lux with iR il	lluminators On	
		Bi-Directional People Counting	Up to 4 detection lines for b	i-directional people counting	
		U-turn Filtering		ng of people wandering people counting areas	
Poe 45° 00	Advanced	Regional People Counting & Dwell Time Detection	Up to 4 detection areas (up to for regional people counting	to 10 decagon for each area) ng and dwell time detection	
	function	Addit Differentiation	pport		
			Sup	upport	
Most		Expression Recognition	Under de	velopment	
		Multi-Device Stitching	Support up to 8 devices stitching to expand coverage (Under development)		
		Ethernet Port	1 × RJ45 10/100 Mbps (PoE PD)	1 x RJ45 10/100 Mbps(Only used for Multi-Device stitching)	
Al Stereo Vision People Counter	Data transmission	Network Protocol	MQTT(s), HTTP(s), 802.1x, SSH, NTP, etc.	MQTT(s), HTTP(s), SSH, NTP, etc.	
		Frequency Band	-	B1/B3/B5/B7/B8/B20/B28 for EMEA+Australia/ New Zealand	
	O.I.	DI/DO	1	/1	
	Others	Wi-Fi	IEEE 802.11 b/g/n, 2.4GHz	(AP Mode for configuration)	
		Power Supply	802.3af PD or DC 12V/1A	DC 12V/1A	
	Physical Characteristics	Local Storage		illion data records o export csv file	
		Installation		nded Ceiling Mounting & nal Multifunctional Bracket)	

Мо	del	VS351	
		Technology	Radar (Battery Version Only) & Thermopile
in the state of th		Detection Rate	Up to 95% (Single Person: Up to 99%)
L@RaWAN' N 6	Measurement	Sensor Adjustable Angle	0°~90°
		Range	-30°C ~ 70°C
1.		Advanced Features	U-Turn Filtering, Bi-directional People Counting, Side by Side Differentiation
	Wireless	Technology	LoRaWAN®, Milesight D2D
Type-C Version	Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915 /KR920/AS923-1&2&3&4
[*	Others	Advanced Feature	Data Storage, Data Retransmission, Data Retrievability, Milesight D2D Controller
*		Configuration	NFC
Wireless Battery Version	Physical	Power Supply	5V/1A by Type-C Port (Both Versions) 4x9000 mAh ER26500 Li-SOCl2 Replaceable Batteries (Battery Version Only)
Mini Al Thermopile People Counter	Characteristics	Battery Life	Around 1.6 Years (30-min Interval, 25°C, 1000 People per Day
		Installation	Ceiling Mounting, Lintel Mounting

Smart People Counting That Matters in Buildings & Retails

Model			V\$360
		Technology	IR Breakbeam
	Measurement	Installation Height	0.7m ~ 1.2m
LoRaWAN' N 💆		Bi-directional Counting	Support
		Technology	LoRaWAN®, Milesight D2D
Monget 1	Wireless Transmission	Frequency	CN470/IN865/EU868/RU864/US915/ AU915/KR920/AS923-1&2&3&4
Mospe		Sensitivity	-137dBm
	Others	Advanced Feature	Data Storage, Data Retransmission, Data Retrievability, Milesight D2D Controller
		Screen	1 x OLED Screen for Master Device
Mount		Power Supply	NFC Configuration via Mobile App
IR Breakbeam People Counter	Physical Characteristics	Operating Temperature*	2 x 2700 mAh ER14505 Li-SOCl ₂ Replaceable Batteries for per device
		Battery Life	Around 3 Years (10-min Interval, 2000 People per Day)
		Installation	Wall Mount





- Multi-Sensor in One for Various Scenarios
- Wireless Installation with Anti-theft Protection
- Support Data Storage and Retransmission
- Powered via USB Type-C (AM319(L))
- Multi-years Battery Life (AM102(L)/AM103(L)/AM307(L)/AM308(L))
- Traffic Light Status Indicator for Direct Notification (AM102(L)/AM103(L)/AM307(L) /AM308(L)/AM319(L))
- Support Smart Screen Mode (AM102/AM103/AM307/AM308)
- Hibernation Mode for Ultra-Low Power Consumption (AM102/AM103)

See CO₂ and More to Optimize Energy Efficiency and Healthy

N	lodel		AM102	AM102L	AM103	AM103L
		Technology	LoRaWAN®			
Lêbelian 🔊 🕅	Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/ KR920/AS923-1&2&3&4			U915/
LORAWAN CON N		Mode		OTAA/AE	BP Class A	
		Temperature		± 0.2°C (-20)°C ~ 60°C)	
203 58 3 t	Measurement	Humidity		± 2% RH (0% F	RH~ 100% RH)	
Mount		Carbon Dioxide (CO ₂)				
2-in-1 IAQ Sensor		Configuration		NFC		
		Power Supply*	2 × 2700 m	700 mAh ER14505 Li-SOCl2 Replaceable Ba		
560° ©		Battery Life*	Over 7 Years	Over 9 Years	Up to 3 Years	Up to 4 Ye
Mount	Physical Characteristics	Display	2.13-inch Black & White E-Ink Screen	-	2.13-inch Black & White E-Ink Screen	-
3-in-1 IAQ Sensor		Alarm System	1 × Traffic Light Status Indicator			
		Ingress Protection		CN470/IN865/RU864/EU868/US915/AU915/ KR920/AS923-1&2&3&4 OTAA/ABP Class A ± 0.2°C (-20°C ~ 60°C) ± 2% RH (0% RH~ 100% RH) -		
		Dimension	68 ×	65 × 20.5 mm (2.68 × 2.56 × 0.8	1 in)
		Installation	Wall Screw Mounting, 3M Tape Mounting			

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

Mode	l e		AM307(L)	AM308(L)	AM319(L)	
		Technology		LoRaWAN®		
LORAWAN CON N	Wireless Transmission	Frequency	CN470/RU864/IN865/EU868/US915/AU915/ KR920/AS923-1&2&3&4			
		Work Mode	OTAA/ABP Class A	OTAA/ABP Class A	OTAA/ABP Class	
(2000 A)		Temperature		± 0.2°C (-20°C - 60°C)		
Manager Manager		Humidity	<u>+</u>	:2%RH (0% ~ 100%RH	1)	
Manager 10		Motion	Va	acant/Occupied (Statu	ıs)	
		Light	0-60000 L	Lux (Determine as 6 Lo	evels, 0-5)	
7-in-1 IAQ Sensor	Measurement	TVOC (IAQ Rating)	1	1.00 - 5.00, ±1 Accuracy		
		Barometric Pressure	±0	.5 hPa (260 ~ 1260 hPa)		
W = G		Carbon Dioxide (CO ₂)		3% of Reading), 5000 ppm	± (50 ppm + 5% c Reading), 400 ~ 2000 ppn	
Min Siller and and Phones		PM2.5 & PM10	-		(0-100 μg/m³), ~ 1000μg/m³)	
8-in-1 IAQ Sensor		Formaldehyd(HCHO)*		_	±10% (0 - 1.25 mg/m3)	
45		Ozone (O₃)*	-		±5% FS (0 - 10 ppr	
WELL .		Configuration		NFC, USB Type-C Por	t	
9-in-1 IAQ Sensor	Physical	Power Supply**	AM307: Around 3 Years AM307L: Around 5 Years	AM308: Around 1 Years AM308L: Around 1.5 Years	5V/1A by Type-C Port	
	Characteristics	Ingress Protection		IP30		
		Dimensions		4 × 22 mm (3.97 × 4.4 & 4.2-inch E-Ink Scree		
		Installation	3M Tape Mounting	ı, Wall Screw Mountin	g, 86 Box Mounting	

^{*} HCHO or O_3 sensor is alternative option and both support replacement.

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



- Suitable for Workplace Utilization and Power Consumption Management
- LoRaWAN® Wireless Deployment with Low Power Consumption
- Support Multicast, Overcurrent Protection, Remote and Local Control (WS50x/WS51x/WS523/WS558)
- Milesight D2D with Communication Latency to <1 Sec (Except WS201)
- Long Battery Life and Wireless Installation for Easy Deployment (Except WS50x/WS51x/WS558)

The Workplace of the Future - Safer and Smarter

Mode	ı	W\$101	
	Wireless Transmission	Technology	LoRaWAN®, Milesight D2D
LORAWAN D2D A		Frequency	CN470/IN865/RU864/EU868/US915/AU915/ KR920/AS923-1&2&3&4
		Mode	OTAA/ABP Class A
	Physical Characteristics	Power Supply*	Easily Replaceable Battery with over 5-year Battery Life
		Ingress Protection	IP30
Mage		Dimensions	50 × 50 × 18 mm (1.97 × 1.97 × 0.71 in) Button: Ф20 mm (Ф0.79 in)
		Installation	On the Flat Surfaces with Screws or 3M Tapes, Lanyard
		Configuration	NFC
Smart Button	Others	Button	1 × External Button + 1 × Reset Button (Internal)
		Advanced Feature	Milesight D2D Controller

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

Mode	l e	WS136/WS156	
		Technology	LoRaWAN®, Milesight D2D
LÔRaWAN D2D C	Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/ KR920/AS923-1&2&3&4
		Mode	OTAA/ABP Class A
		Power Supply*	Easily Replaceable Batteries with over 3-Year Battery Life
	Physical Characteristics	Ingress Protection	IP30
14		Dimensions	86 × 86 × 14 mm (3.39 × 3.39 × 0.55 in)
2 5 <u>* =</u>		Display	2.9-Inch Black & White E-Ink Screen (WS156 Only)
36		Installation	Desktop, 3M Tape Mounting, 86 Box Mounting
	2.1	Configuration	NFC
Smart Scene Panel	Others	Button	6 Scene Buttons (Blue Light) & 1 Reset Button (Internal)
		Advanced Feature	Milesight D2D Controller, Screen Display Customization

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

Mod	lel		WS201
		Technology	LoRaWAN®
	Wireless Transmission	Frequency	CN470/ IN865/RU864/EU868/US915/AU915/ KR920/AS923- 1&2&3&4
LogRaWAN' CO N TOF		Mode	OTAA/ABP Class A
		ToF FoV	25°(Accuracy± 5°)
		Range&Accuracy	1 ~ 55 cm (Accuracy: ± 1 cm)
•	Measurement	Resolution	1mm (1.0 ≤ X ≤ 15.0cm) 2mm (15.0 < X ≤ 35.0cm) 3mm (35.0 < X ≤ 55.0cm) X = Detection Distance
Missight		Dimension	66 × 38 × 12 mm (2.60 × 1.50 × 0.47 in)
100 de 1		Configuration	NFC
Tel (in provent)		Power Supply*	Easily Replaceable Battery with 2-Year Battery Life
Smart Fill Level Monitoring Sensor	Physical Characteristics	Operation Temperature	-10°C ~ +60°C
		Ingress Protection	IP30
		Installation	On the Flat Surface with 3M Tapes

 $[\]ensuremath{^\star}\xspace$ Tested under laboratory conditions and for guideline purposes only.

The Workplace of the Future - Safer and Smarter

Model			WS202
		Technology	LoRaWAN®, Milesight D2D
LORAWAN D2D C	Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923
CERTIFIED DZD		Mode	OTAA/ABP Class A
	Measurement	PIR	120° Horizontal, 100° Vertical, Maximum 8 m
		Light Status	Bright/Dark (Determine 1-60000 lux as Bright or Dark According to Custom Threshold)
Ċ		Power Supply*	Easily Replaceable Battery with up to 4-Year Battery Life
	Physical	Ingress Protection	IP30
Managet	Characteristics	Dimension	50 × 50 × 23.8 mm (1.97 × 1.97 × 0.94 in)
PIR & Light Sensor	Others -	Installation	On the Flat Surfaces with Screws or 3M Tapes
3		Configuration	NFC
		Advanced Feature	Milesight D2D Controller

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

Mode	l .	WS203	
	Wireless Transmission	Technology	LoRaWAN®, Milesight D2D
		Frequency	CN470/IN865/RU864/EU868/US915/AU915/ KR920/AS923-1&2&3&4
L@RaWAN* D2D A		Mode	OTAA/ABP Class A
		PIR	120° Horizontal, 100° Vertical; Detection Area: Maximum 6 m (Distance)
	Measurement	Temperature	±0.2°C (-20°C ~ 60°C)
		Humidity	±2% RH (0% RH~ 100% RH)
Plicages -	0.1	Configuration	NFC
	Others	Advanced Feature	Milesight D2D Controller, Data Storage, Data Retransmission
		Power Supply	1 × 4000 mAh ER18505 Li-SOCl2 Battery
	Physical	Battery Life*	Up to 5 years
Motion & TH Sensor	Characteristics	Ingress Protection	IP30
		Dimension	73 x 73 x 26 mm (2.87 x 2.87 x 1.02 in) (Without PIR Cover)
		Installation	Wall Screw Mounting, 3M Tape Mounting

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

Model		WS301	
		Technology	LoRaWAN®, Milesight D2D
	Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923
LogRawan, DSD, 🕠 🚺		Mode	OTAA/ABP Class A
	Measurement	Detection Distance	10-15 mm
	Physical Characteristics	Power Supply*	Easily Replaceable Battery with over 5-year Battery Life
		Ingress Protection	IP20
26		Dimension	Sensor: 50.5 × 31 × 18.5 mm (1.99 × 1.22 × 0.73 in) Magnet: 30 × 13.5 × 10 mm (1.18 × 0.53 × 0.39 in)
Mensy		Installation	On the Flat Surfaces with Screws or 3M Tapes
		Configuration	NFC
Magnetic Contact Switch	0.11	Button	1 × Reset Button (Internal), 1 × Tampering Button
	Others	Alarms	Open/Close Status, Tamper
		Advanced Feature	Milesight D2D Controller

 $[\]mbox{\ensuremath{\star}}$ Tested under laboratory conditions and for guideline purposes only.

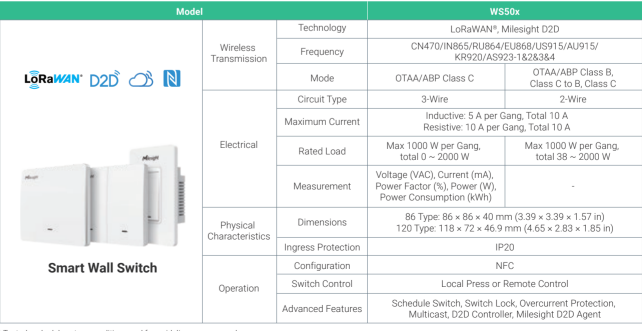
The Workplace of the Future - Safer and Smarter

Mode	ı		WS302
	Wireless Transmission	Technology	LoRaWAN®
		Frequency	CN470/IN865/RU864/EU868/US915/AU915/ KR920/AS923-1&2&3&4
LoRaWAN° 🔿 🔃		Mode	OTAA/ABP Class A
		Sound Level	± 3 dB (0°C to +45°C), 30 dBA to 120 dBA, 35 dBC to 120 dBC
	Measurement	Frequency Range	30 Hz to 8 kHz
edilic		Weighting	A and C Fast Weighting
		Measurement Unit	SPL Actual, Leq, Lmax
Minight		Power Supply*	Easily Replaceable Batteries with over 4-Year Battery Life (Fast Time Weighting Disabled) And over 1.5 Years (Fast Time Weighting Enabled)
	Physical Characteristics	Ingress Protection	IP30
Sound Level Sensor		Dimension	68 × 65 × 20.5 mm (2.68 × 2.56 × 0.81 in)
		Installation	On the Flat Surfaces with Screws or 3M Tapes
	Others	Configuration	NFC
		Button	1 × Power/Reset Button

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

Mode		WS303	
	Wireless Transmission	Technology	LoRaWAN®, Milesight D2D
LogRaWAN. D2D A		Frequency	CN470/ IN865/RU864/EU868/US915/AU915/ KR920/AS923- 1&2&3&4
		Mode	OTAA/ABP Class A
	Measurement	Trigger Condition	Conductive Liquid When Liquid Level Reaches 0.5 mm
	Physical Characteristics	Configuration	NFC
		Power Supply*	Easily Replaceable Battery with 5-Year Battery Life
Minsight		Operation Temperature	-10°C to +60°C
		Ingress Protection	IP67
Mini Leak Detection Sensor		Dimension	63 × 63 × 14 mm
		Installation	3M Tape Mounting, Desktop

 $[\]ensuremath{^\star}$ Tested under laboratory conditions and for guideline purposes only.



 $[\]ensuremath{^\star}$ Tested under laboratory conditions and for guideline purposes only

The Workplace of the Future - Safer and Smarter

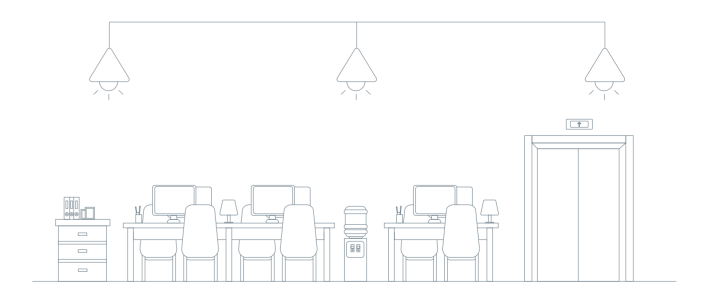
Technology LoRaWAN®, Milesight D2D CN470/IN865/RU864/EU868/US915/AU915/ Wireless Frequency KR920/AS923-1&2&3&4 LÔRaWAN° D2D C Mode OTAA/ABP Class C US/EU/AU/UK/CN, etc. Socket & Plug Type Operating Voltage 100 ~ 250 VAC, 50 ~ 60 Hz Measurement 10 A ~ 16 A (Optional), 250 VAC Max Load Capacity Voltage (VAC), Current (mA), Power Factor (%), Measurement Power (W), Power Consumption (kWh), ±1 % Accuracy 110 × 62.3 × 34.6 mm (4.33 × 2.45 × 1.36 in) Dimensions Physical Ingress Protection IP30 **Smart Portable Socket** Configuration NFC or Downlink Switch Control Button or Remote Control Others ON/OFF, Reset Button Schedule Switch, Button Lock, Overcurrent Protection/Alarm, Advanced Features Multicast, Power Outage Alert, Milesight D2D Agent

Mode	l	WS51x	
	Wireless Transmission	Technology	LoRaWAN®, Milesight D2D
		Frequency	IN865/RU864/EU868/US915/AU915/ KR920/AS923-1&2&3&4
		Mode	OTAA/ABP Class C
LoRaWAN* D2D C		Socket Type	EU: Type F, with Safety Door FR: Type E, with Safety Door
	Flectrical	Input Voltage	100~250 VAC, 50~60 Hz
	Liectrical	Rated Current	16A (Max)
		Measurement	Voltage (VAC), Current (mA), Power Factor (%), Power (W), Power Consumption (kWh)
		Configuration	NFC or Downlink
Mospe Mospe	Software	Power Control	Local Press Button or Remote Control
Smart Wall Socket		Advanced Features	Delay Switch, Button Lock, Overcurrent Protection/ Alarm, Multicast, Milesight D2D Agent
	Dhusiaal	Ingress Protection	IP20
	Physical Characteristics	Dimensions	Type F: 86.3 × 86.3 × 45.8 mm (3.4 × 3.4 × 1.8 in) Type E: 86.3 × 86.3 × 43.3 mm (3.4 × 3.4 × 1.7 in)

 $[\]ensuremath{^{\star}}$ Tested under laboratory conditions and for guideline purposes only.

The Workplace of the Future - Safer and Smarter

Mode			WS558-LN	WS558-Switch
		Input Voltage	100~240 VAC, 50	~60 Hz
		Output	8 Active Outputs	8 Passive Switches
	E	Capacitive & Inductive Load	Maximum 5A per Output, Total 16A	Maximum 5A per Switch
LogRaWAN, DSD, C)	Electrical	Resistive Load	Maximum 10A per Output, Total 16A	Maximum 10A per Switch
		Electrical Measurement	Voltage (VAC), Current (mA), Power Factor (%), Power (W), Power Consumption (kW·h)	-
		Switch Control	Local Press or Remote Control	
· - ·	Wireless Transmission	Protocol	LoRaWAN®, Milesi	ght D2D
SMART LIBERT CONTROLLER 1 1 3 1 1 1 1 1		Frequency	CN470/IN865/RU864/EU86 KR920/AS923-18	
o		Mode	OTAA/ABP Cla	ss C
Smart Light Controller	Physical Characteristics	Dimensions	145 × 90 × 40 mm (5.7 ×	3.54 × 1.57 in)
•		Installation	Wall Mounting, DIN Rail Mounting	
	Others	Configuration	NFC, USB Type-C or	Downlink
		Advanced Features	Multicast, Remote Sche Overcurrent Protection, Mile	



IoT E-ink Display

DS3604 with high-definition e-ink display is great for flexible content presentation in retail, warehouse and logistics management, smart production lines and more.









Overall Features

- Bigger E-ink Screen Featuring Red/White/Black Color Display
- Customized Templates in Multiple Modules and Languages
- Low Power Consumption with up to 5 Years Battery Life
- Open API and a LoRaWAN® Button Enable Various Applications
- Support Local and Remote Control for Bulk Deployment
- LoRaWAN® Wireless Deployment with Low Power Consumption

Мо	odel	DS3604	
		Technology	LoRaWAN [®]
LORAWAN O	Wireless Transmission	Frequency	CN470/ IN865/RU864/EU868/US915/AU915/ KR920/AS923- 1&2&3&4
CERTIFIED		Mode	OTAA/ABP Class A/Class B (Default OTAA Class B)
		E-Ink Screen	4.2-inch Black & White & Red E-Ink Screen
	Display	Resolution	400 x 300 Pixels
		Refresh Rate	16s (10 - 40°C)
Minsight 401-01		Configuration	NFC
Miles Product Manager Product Ingerment		Battery Life*	Around 5 Years (Class A Mode + 1 Screen Refresh per Day) Around 1 Year (Class B Mode + 12 Screen Refreshes per Day)
Manager	Physical Characteristics	Operation Temperature	0°C ~ +40°C
IoT E-ink Display		Dimension	99 × 87 × 10.5 mm (3.90 × 3.43 × 0.41 in)
		Installation	3M Tape Mounting, Wall Screw Mounting

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

iBox Kit Series

Milesight iBox Kit is designed for users to quickly evaluate the LoRaWAN® technology with testified devices and services. Going comprehensively digital transformation with more certainty, these solutions are the one step before users to scale connected device deployments securely with high reliability.

LoRa



Overall Features

Starters Enjoy It for Putting PoCs into Action with Reduced Time & Cost Operators Need It for New Projects and Potential Market Demands Deployers Love It for Easy to Deploy and Integrate with Multiple NS Platforms



iBox IAO Kit





Milesight IoT Cloud *Enjoy free cloud services for a specified period of VS121 · WS101 WS301 · WS156 UC100

Milesight IoT Cloud

for a specified period of

- EM500-SMTC

UC511

UG56

AM103

WS558

UG56

· WS301

· WS303

· UC300



iBox Smart Building Kit



Milesight IoT Product Catalogue 26 Milesight IoT Product Catalogue



- Industrial-grade Design
- Easy Configuration via NFC
- Highly-Accurate Temperature Monitoring
- Support Data Storage and Retransmission
 - LoRaWAN® Wireless Deployment with Low Power Consumption
- Food-Grade Enclosure and Probe (TS101)
- Compliance with HACCP and 21 CFR Part 11B (TS30x)

Mode		TS101	
	Wireless Transmission	Technology	LoRaWAN®
_		Frequency	CN470/ IN865/RU864/EU868/US915/AU915/ KR920/AS923- 1&2&3&4
LogRaWAN° ()		Mode	OTAA/ABP Class A
	Measurement	Range	-30°C ~ +70°C (Accuracy: ±0.5°C)
	Measurement	Resolution	0.1°C
	Physical Characteristics	Configuration	NFC
		Power Supply*	Easily Replaceable Battery with 10-Year Battery Life
		Material	Transceiver: ABS + PC Sensor Probe: 316 Stainless Steel (Food-Grade, Phosphine &Corrosion Resistant)
I		Ingress Protection	IP67
Insertion Temperature Sensor		Impact Protection	IK10(Transceiver)
		Dimension	Transceiver: Φ 92 × 92 × 26 mm (Φ 3.62 × 3.62 × 1.02 in) Sensor Probe: Φ 7 × 400 mm (Φ 0.28 × 15.75 in)
		Installation	Insert Installation

 $[\]ensuremath{^{\star}}$ Tested under laboratory conditions and for guideline purposes only.

Professional Temperature Monitoring

Mode	ıl	TS201	
		Technology	LoRaWAN®
	Wireless Transmission	Frequency	CN470/ IN865/RU864/EU868/US915/AU915/ KR920/AS923- 1&2&3&4
LoĝRaWAN' 🔿 🔃		Mode	OTAA/ABP Class A
		Measuring Range	-40°C ~ 125°C
	Sensor	Accuracy	$\pm~0.5^{\circ}$ C(-10°C $\sim~85^{\circ}$ C), $\pm~2^{\circ}$ C(-40°C $\sim~-10^{\circ}$ C, 85° C $\sim~125^{\circ}$ C)
	Censor	Resolution	0.1°C
Manager		Cable Length	1.5 m
- M.	Others	Configuration	NFC
		Advanced Feature	Data Storage, Data Retransmission, Data Retrievability, Abrupt Temperature Change Alarm
Cost-Effective Temperature Sensor	Physical Characteristics	Battery Life	Around 3 Years (25°C, 10 min Interval, SF10) Around 9 Years (25°C, 10 min Interval, SF7)
·		Operating Temperature	TS201 Device: -30°C ~ 55°C (-22°F ~ 131°F) Sensor Cable: -40°C ~ 125°C (-40°F ~ 257°F)
	Ondracteristics	Ingress Protection	IP67
		Installation	Wall Screw Mounting, Cable-tie Mounting, Magnetic Mounting (Opt.)

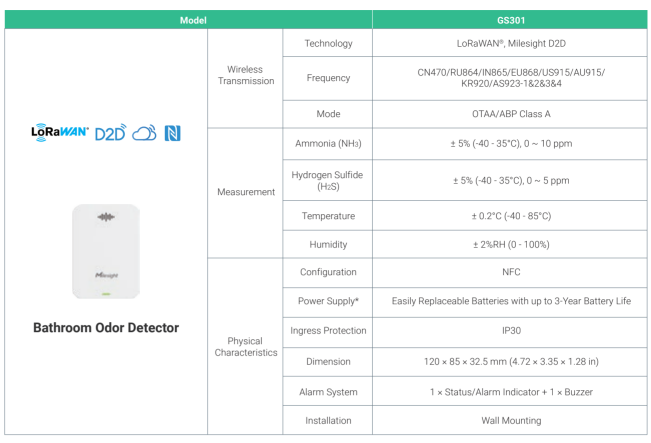
Mode		TS301	TS302	
		Technology	LoRaW	/AN®
Lorawan' 🔿 🔊	Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/ KR920/AS923-1&2&3&4	
		Mode	OTAA/ABP	Class A
		Connector Type	5-pin M12 A-Coded Male Connector	
268 Paris 268	Sensor Connector	Connector Number	TS301: 1 × Connector for PT100 Probe or Magnet Switch Sensor TS302: 2 × Connectors for two PT100 Probes or PT100 + Magnet Switch Sensor	
X 8	0.1	Configuration	Mobile App (via NFC) or PC	software (via USB Type-C)
	Others	Data Logging	10, 000 Measurements and Suppo	rts to Export as CSV or PDF File
LoRaWAN® Temperature Sensor	Physical Characteristics	Ingress Protection	IP6	5
		Dimension	109.35 × 75 × 20 mm (4.31 × 2.95 × 0.79 in)	
		Installation	Wall Screw Mounting, Magnetic Mounting (Opt.)	

	PT100 Probes*						
Model	B05-125-200	AF10-125-150	A05-500-150				
Measurement	± 0.5°C (-40°C~40°C), ± 1°C (40°C~125°C)	± 0.4°C (-40°C~125°C)	± 0.5°C (-50°C~500°C)				
Cable Length	2m	1.5m	1.5m				

^{*} Please contact us for customized probe options according to your specific requirements.

	Magnet Switch Sensor
Detection Distance	20-30 mm
Cable Length	1.5 m (Customizable)
Dimension	32 × 15 × 8 mm (1.25 × 0.59 × 0.31 in)

Sense the Invisible Danger



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

Mode			GS601
		Technology	LoRaWAN®
	Wireless Transmission	Frequency	CN470/RU864/IN865/EU868/US915/AU915/ KR920/AS923-1&2&3&4
LoRaWAN*		Mode	OTAA/ABP Class C
	Sensor	Sensor Type & Range	Temperature, -20°C ~ 60°C Humidity, 0% ~ 100% RH Vape Index, 0 ~ 100 TVOC, 0 ~ 2000 μg/m3 PM1.0 & PM2.5 & PM10, 0 ~ 1000 μg/m3
	Others	LED & Buzzer	1 × Traffic Light Status Indicator + 1 × Buzzer
Maga	Physical Characteristics	Power Supply	5V/1A by Type-C Port
		Operating Temperature	-20°C ~ 60°C
Vape Detector		Ingress Protection	IP30
		Dimension	Φ 128 × 40 mm (Φ 5.04 × 1.57 in)
		Installation	Ceiling Mounting

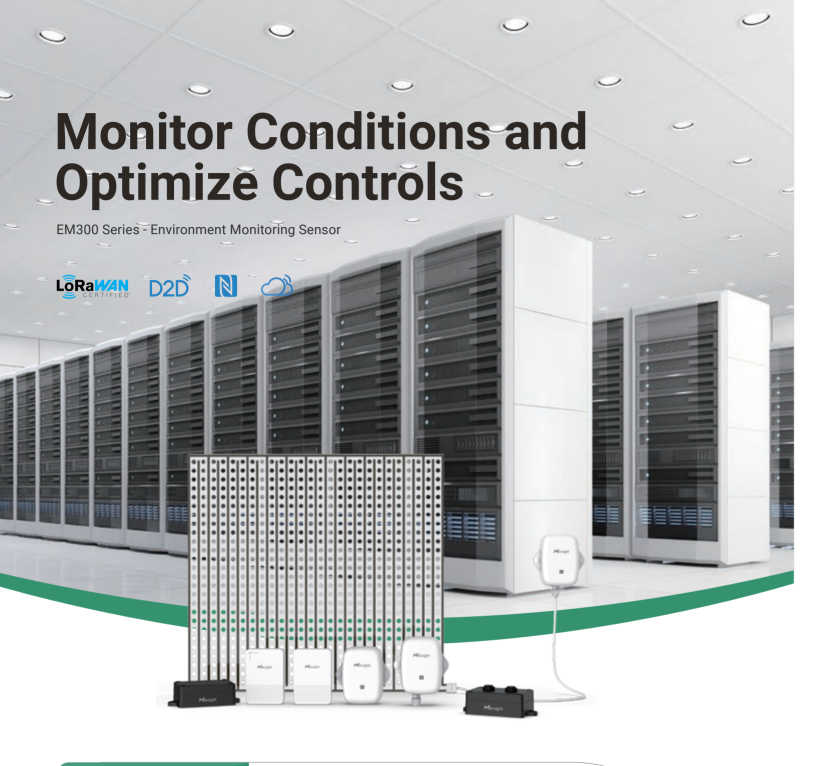
Sense the Invisible Danger



Overall Features

- Highly-Accurate Monitoring
- Easy Configuration via NFC
- Built-in LED Indicator & Buzzer for Status Indication and Alarming
- LoRaWAN® Wireless Deployment with Low Power Consumption
- Support Data Storage and Retransmission (GS101)

Mode	el	GS101		
		Technology	LoRaWAN®	
	Wireless Transmission	Frequency	CN470/RU864/IN865/EU868/US915/AU915/ KR920/AS923-1&2&3&4	
LoRaWAN° 🔿 🔃		Mode	OTAA/ABP Class C	
		Detecting Gas	Methane (CH ₄)	
		Alarm Level	8% LEL	
-tillte Missigni	Measurement	Historical Records Storage	Alarm Records, Alarm Dismissed Records, Device Fault Records, Device Fault Recovered Records, Device Power on Records, Device Power off Records, Device Invalid Records	
		Alarm System	Sound (8% LEL), LED Indicators	
• • • •		Configuration	NFC	
		Power Supply	12VDC, 1A through DC Jack Connector	
Gas Detector	Physical Characteristics	Ingress Protection	IP30	
		Dimension	120 × 85 × 32.5 mm (4.72 × 3.35 × 1.28 in)	
		Installation	Wall Mounting	



- Rated at IP67
- Industrial-grade Design
- Battery Life up to 5 Years
- Easy Configuration via NFC
- LoRaWAN® Wireless Deployment with Low Power Consumption
- Support Extra Temperature and Humidity Detection (Except UDL&TILT&MLD)

Monitor Conditions and Optimize Controls

Mode			EM300-TH	EM320-TH
		Technology	LoRaWAN®, Milesight D2D	LoRaWAN®
LoRaWAN' D2D C	Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/ KR920/AS923-1&2&3&4	
		Mode	OTAA/AB	P Class A
Marye	.,	Temperature	±0.3°C (0°C ~ 70°C), ±0.6°C (-30°C ~ 0°C)	±0.2°C (-30°C ~ 60°C)
n .	Measurement	Humidity	±3%RH (10%RH ~ 90%RH), ±5%RH (below 10%RH and above 90%RH)	±2%RH (0%RH ~ 100%RH)
Temperature & Humidity Sensor		Configuration	NFC	
	Physical	Power Supply*	Easily Replaceable Battery with up to 10-Year Battery Life	Easily Replaceable Batteries with over 5-year Battery Life
LORAMAN ON N		Material	-	PC + ABS (Food-Grade)
S CERTIFIED		Operation Temperature	-30°C ~ 70°C	-30°C ~ 60°C
Monigne	Characteristics	Ingress Protection	IP67	
	or	Dimension	88.5 × 85.3 × 27 mm (3.48 × 3.36 × 1.06 in)	85 × 58 × 18 mm (3.34 × 2.28 × 0.70 in)
Temperature & Humidity Sensor		Installation	Wall Mounting	Wall or Pole Mounting (Standard Version) Magnetic Adsorption (Magnet Version)

 $[\]ensuremath{^{\star}}$ Tested under laboratory conditions and for guideline purposes only.

Mode	l		EM300-MLD	EM300-SLD	EM300-ZLD	
		Technology	Lo	RaWAN®, Milesight D	2D	
L@RaWAN' D2D 🔿 🔃	Wireless Transmission	Frequency		364/IN865/EU868/US (R920/AS923-1&2&38		
		Mode		OTAA/ABP Class A		
		Liquid Type	Conductive Liquid (Water, Weak Acid, Weak Base, etc.)		-	
	Measurement	Trigger Media	400 × 400 × 0.25 mm Printed Leakage- Detecting Film (The size can be customizable)		-	
	Leakage Detection	Temperature	-	±0.3°C (0°C ~ 70°C)	, ±0.6°C (-30°C ~ 0°C)	
Membrane Leakage Detection Sensor		Humidity	-		RH ~ 90%RH), tH and above 90%RH)	
		Trigger Condition	When the Sensing Film Contact Conductive Liquid		oting Liquid Level nes 5 mm	
LÔRAWAN D2D O		Cable Length	1000 mm (Customizable)	1.5 m (Customizable)	3 m (Customizable)	
S CERTIFIED DZD		Configuration	NFC			
\cap		Power Supply*	1 × 4000 mAh ER18505 Li-SOCL2 Battery (Extendable to 2 Batteries)			
/ mar	Physical	Battery Life*	Up to 10 Years (One hour Leakage per Day, 25°C)			
	Characteristics	Color & Material	White I	White Flame, ABS + PC (Retardant)		
		Operation Temperature		-30°C ~ 70°C		
		Ingress Protection	IP67			
EM300-SLD/ZLD		Dimension	105.6 × 85.	3 × 27 mm (4.16 × 3.3	36 × 1.06 in)	
Leak Detection Sensor		Installation	Wall Screw Mounting, 3M Tape Mounting, Cable-Tie Mounting	Wall	Mounting	

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

Monitor Conditions and Optimize Controls

Mod	el		EM300-CL
	Capacitive Level	Compatibility	Insulating Non-metallic Containers (Plastic, Glass, Acrylic, etc.)
LoRaWAN° ()	Detection	Cable Length	1m
		Technology	LoRaWAN®
	Measurement	Frequency	CN470/IN865/RU864/EU868/US915/AU915/ KR920/AS923-1&2&3&4
		Mode	OTAA/ABP Class A
Manager		Ingress Protection	IP67
		Configuration	NFC Configuration via Mobile App
8		Power Supply	1 × 4000 mAh ER18505 Li-S0Cl ₂ Battery
2	Physical Characteristics	Battery Life*	Around 10 Years
Capacitive Level Sensor		Dimension	Transceiver: 105.6 × 85.2 × 27 mm (4.15 × 3.35 × 1.06 in) Electrode Detection Sheet: 505 × 500 × 0.2mm (19.88 × 19.69 × 0.0079 in)
		Installation	Transceiver: Wall Screw Mounting, 3M Tape Mounting Electrode Detection Sheet: Cable-Tie Mounting, 3M Tape Mounting

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

Mod	el		EM300-DI
		Technology	LoRaWAN®
	Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/ KR920/AS923-1&2&3&4
L@RaWAN* D2D 🖒 🔃		Mode	OTAA/ABP Class A
		GPIO	1 x GPIO Interface, Work as Pulse Counter
	Measurement	Temperature	±0.3°C (0°C ~ 70°C), ±0.6°C (-30°C ~ 0°C)
Monge		Humidity	±3%RH (10%RH ~ 90%RH), ±5%RH (below 10%RH and above 90%RH)
		Configuration	NFC
		Power Supply*	Easily Replaceable Battery with up to 5-Year Battery Life
Pulse Counter	Physical Characteristics	Operation Temperature	-30°C ~ 70°C
	ondraoten otios	Ingress Protection	IP67
		Dimension	105.6 × 85.2 × 27 mm (4.15 × 3.35 × 1.06 in)
		Installation	Screw Mounting, 3M Tape Mounting, Cable-Tie Mounting

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

Mode	·I		EM300-MCS
		Technology	LoRaWAN®, Milesight D2D
L@RaWAN* D2D O	Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/ KR920/AS923-1&2&3&4
		Mode	OTAA/ABP Class A
		Detection Distance	20-30 mm
	Measurement	Cable Length	1.5 m
Mount	Door Magnet	Temperature	±0.3°C (0°C ~ 70°C), ±0.6°C (-30°C ~ 0°C)
		Humidity	±3%RH (10%RH ~ 90%RH), ±5%RH (below 10%RH and above 90%RH)
Ţ	Physical	Configuration	NFC
		Power Supply*	Easily Replaceable Battery with up to 10-year Battery Life
		Operation Temperature	-30°C ~ 70°C
Magnetic Contact Switch	Characteristics	Ingress Protection	IP67
		Dimension	Transceiver: 105.6 × 85.3 × 27 mm (4.16 × 3.36 × 1.06 in) Magnet: 32 × 15 × 8 mm (1.25 × 0.59 × 0.31 in)
		Installation	Wall Mounting

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

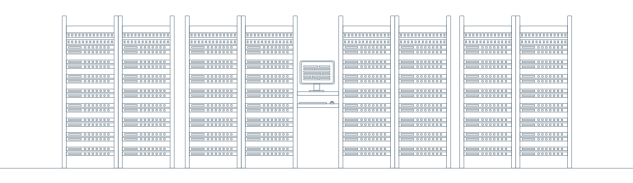
Monitor Conditions and Optimize Controls

Mode	·I		EM310-TILT	EM320-TILT	
		Technology	LoRaWAN®		
LogRaWAN*	Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915 /KR920/AS923-1&2&3&4		
		Mode	OTAA/AB	P Class A	
loT Sensor		Axis	Χ, `	Y, Z	
or sensor	Measurement	Range	-90°~ +90°(Accuracy: ±1°)		
Tilt Sensor		Resolution	0.01°		
Till Sellsoi		Configuration	NFC		
LogRaWAN° △)		Power Supply*	Easily Replaceable Batteries with over 5-Year Battery Life	Easily Replaceable Batteries with over 3-Year Battery Life	
	Physical Characteristics	Operation Temperature	-20°C ~ 60°C	-30°C ~ +60°C	
Monge	ondi dotonotioo	Ingress Protection	IP	67	
	_	Dimension	111 × 62 × 33 mm (4.37 × 2.44 × 1.30 in)	85 × 58 × 18 mm (3.34 × 2.28 × 0.70 in)	
Tilt Sensor		Installation	On the Flat Surfaces with Screws	Wall Mounting, Pole Mounting	

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

Mode	l		EM310-UDL
		Technology	LoRaWAN®
	Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923
LoRaWAN*		Mode	OTAA/ABP Class A
		Distance Range	± (1+0.3%*S) cm, S=distance (3 ~ 450 cm)
	Measurement	Distance Resolution	1 mm
		Device Position	Normal/Tilt (Status)
	Physical Characteristics	Configuration	NFC
		Power Supply*	Easily Replaceable Batteries with over 10-year Battery Life
Missignt		Operation Temperature	-15°C ~ 60°C
Ultrasonic Distance/Level Sensor		Ingress Protection	IP67
		Dimension	111 × 62 × 40 mm (4.37 × 2.44 × 1.57 in)
		Installation	On the Flat Surfaces with Screws

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





- IP67 Rated for Harsh Environment
- LoRaWAN® & NB-IoT & CAT-M Versions Available
- 3-Axis Accelerometer for Asset Status Management
- Embedded NTC Thermistor for Fire Alarms
- Replaceable Battery Life up to 10 Years
- Easy Configuration via NFC
- Support Pre-set Modes (TLD/MUD)
- Positioning Function Enabled by GNSS Modules (NB-IoT Version)

Model		EM40	0-TLD	
	Wireless Transmission	Technology	LoRaWAN®	NB-IoT/Cat M
LogRal//AN° () Tof		Frequency	CN470/IN865/RU864/EU868/ US915/AU915/KR920/ AS923-1&2&3&4	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
		Mode	OTAA/ABP Class A	TCP/UDP/MQTT/AWS
® NB -lo⊺ Cat M		ToF FoV	2	7°
	Measurement	Range&Accuracy	Range: 2 ~ 350 cm Accuracy: ±2 cm (-20°C~70°C) Resolution:1 mm	
		Temperature	-40°C ~125°C	
		Position	Normal/Tilt	
		Location	-	Longitude & Latitude (GNSS)
Missign	Physical Characteristics	Configuration	NFC	
ToF Laser Distance Sensor		Battery Life*	Around 10 years (Standard Mode -10min Interval, Bin Mode -20min Interval, 25°C)	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)**
		Ingress Protection	IP	67
		Installation	On the Flat Surf	ace with Screws

*Tested under laboratory conditions and for guideline purposes only. **PSM is required for SIM card and will be impacted by cellular base station signals.

Revolutionizing Measurement and Monit

Mode	l		EM40	0-MUD
		Technology	LoRaWAN®	NB- IoT/Cat M
	Wireless Transmission	Frequency	CN470/ IN865/RU864/EU868/ US915/AU915/KR920/ AS923- 1&2&3&4	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
LoĝRaWAN' 🔿 🔃		Mode	OTAA/ABP Class A	TCP/UDP/MQTT/AWS
® NB- IoT Cat M		Detection Range	3 ~ 4	50 cm
ND IOI CALIVI		Detection Accuracy	± (1+0.3%*S) cm (-15°	C ~ 60°C), S=distance
	Measurement	Temperature	-40°C ~125°C	
		Position	Normal/Tilt	
		Location	-	Longitude & Latitude (GNSS)
		Configuration	NFC	
Multifunctional Ultrasonic Distance Sensor	Physical Characteristics	Battery Life*	Standard Mode: >10 years (10min Interval, 25°C) Bin Mode: >10 years (20min Interval, 25°C) Parking Lot Mode: 5 years (12 Triggers Per Day, 25°C)	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)**
		Operation Temperature	-30°C ^	- +70°C
		Ingress Protection	IP	67
		Dimension	118 × 65 :	< 32.5 mm
		Installation	On the Flat Surf	ace with Screws

*Tested under laboratory conditions and for guideline pur **PSM is required for SIM card and will be impacted by cellular base statu

Mode	ıl			EM40	0-UDL	
		Technology	LoRaV	VAN®	NB- IoT/Cat M	
	Wireless Transmission	Frequency		/RU864/EU868/ 915/KR920/ &2&3&4	Cat M1: B1/B2, /B12/B13/B18/ B26/B27/B2 Cat NB2: B1/B2 B12/B13/B18/I B28/B66/	B19/E20/B25/ 28/B66/B85 /B3/B4/B5/B8/ B19/B20/B25/
LoRaWAN'		Mode	OTAA/ABF	Class A	TCP/UDP/N	AQTT/ <mark>AWS</mark>
® NB-Io⊺ Cat M		Model	Standard	Pro	Standard	Pro
WILL TO CALLIN	Measurement	Detection Range	C050: 25 ~ 500 cm C100: 25 ~ 1000 cm	W050: 30 ~ 500 cm W100: 50 ~ 1000 cm	C050: 25 ~ 500 cm C100: 25 ~ 1000 cm	Vv050. 30 ~ 500 cm W100: 50 ~ 1000 cm
		Detection Accuracy	± (1+0.3%*S) cm, S=distance (-15°C ~ 60°C)*	± 1% FS (- 30°C ~ 65°C)	± (1+0.3%*S) cm, S=distance (-15°C ~ 60°C)*	± 1% FS (- 30°C ~ 65°C)
		Temperature	-40°C ~ +125°C			
Minupt		Position	Normal/Tilt			
		Location	- Longitude & Latitude (GN			ititude (GNSS)
		Configuration		NFC		
Ultrasonic Distance Sensor	Physical Characteristics	Battery Life**	> 10 Y (10min Inte		MQTT/AWS— (4 Times Report Report Include with 30-min Co	Around 10 Years Around 5 Years Ort Per Day, Per es 12 Packages Ilection Interval,
		Operation Temperature		-30°C	~70°C	
		Ingress Protection		IP	67	
		Installation		On the Flat Surf	ace with Screws	
			*This acc	curacy is applicable	to the measuring ra	ange of 25~800cm.

*This accuracy is applicable to the measuring range of 25~800cm.

**Tested under laboratory conditions and for guideline purposes only.

***PSM is required for SIM card and will be impacted by cellular base station signals.

Milesight IoT Product Catalogue

Milesight IoT Product Catalogue 36

Reliable Data Collection for Long-term Remote Operation

EM500 Series - Outdoor Environment Monitoring Sensor



Overall Features

- IP67 Rated and UV Resistance
- Replaceable Battery Life up to 10 Years
- Easy Configuration via NFC
 - Wide Measuring Range with Higher Accuracy
- LoRaWAN® Wireless Deployment with Low Power Consumption

Reliable Data Collection for Long-term Remote Operation

Mo	odel		EM500-CO₂
		Technology	LoRaWAN®
	Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/ KR920/AS923-1&2&3&4
LORAWAN CON N		Mode	OTAA/ABP Class A
		Carbon Dioxide (CO ₂)	± (30 ppm + 3% of reading), 400 - 5000 ppm (0°C ~ 50°C, 0~85%RH)
		Temperature	±0.3°C (0°C ~ 70°C), ±0.6°C (-30°C ~ 0°C)
100	Measurement	Humidity	±3%RH (10%RH ~ 90%RH), ±5%RH (below 10%RH and above 90%RH)
UoU		Barometric Pressure	±1 hPa, 300 ~ 1100 hPa (-40°C ~ 85°C)
Mary .		Configuration	NFC, USB Type-C Port
<u> </u>		Power Supply*	Built-in 19000 mAh Can be Used for up to 10 Years
CO ₂ Sensor (4 in 1)	Physical Characteristics	Operation Temperature	-30°C ~ 70°C
		Ingress Protection	IP65
		Dimensions	147.9 × 71 × 69.5 mm (5.8 × 2.8 × 2.7 in)
		Installation	Pole, Wall or DIN Rail Mounting

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

Mode			EM500-LGT
		Technology	LoRaWAN®
LORAMAN CON N	Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/ KR920/AS923-1&2&3&4
		Mode	OTAA/ABP Class A
	Measurement	Light	0 ~ 100000 lux
	ivieasurerrient	Accuracy	±3%
	Physical Characteristics	Configuration	NFC, USB Type-C Port
•		Power Supply*	Built-in 19000 mAh Can be Used for up to 10 Years
		Operation Temperature	-30°C ~ 60°C
		Ingress Protection	IP67 (Transceiver)/IP65 (Light Sensor)
Light Sensor		Dimension	Transceiver: 105.4 × 71 × 69.5 mm (4.1 × 2.8 × 2.7 in) Light Sensor: 64 × 58 × 34 mm (2.5 × 2.3 × 1.3 in) Cable Length: 3 m
_		Installation	Pole, Wall or DIN Rail Mounting

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

М	odel		EM500-PP
		Technology	LoRaWAN®
LORAMAN ON N	Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/ KR920/AS923-1&2&3&4
CERTIFIED.		Mode	OTAA/ABP Class A
		Pressure Type	Gauge Pressure
	Measurement	Range	± 0.5% FS, 0 - 1600 kPa (16 Bar)
ALCOHOLDS .	ivieasurement	Overload	150% FS
6		Long-term Stability	± 0.3% FS/year
		Configuration	NFC, USB Type-C Port
- B		Power Supply*	Built-in 19000 mAh Can be Used for up to 10 Years
F	Physical	Operation Temperature	-30° C \sim 70°C (Transceiver)/ -10° C \sim 70°C (Pipe Pressure Sensor)
	Characteristics	Ingress Protection	IP67 (Transceiver)/IP65 (Pipe Pressure Sensor)
Pipe Pressure Sensor		Dimension	Transceiver: 105.4 × 71 × 69.5 mm (4.1 × 2.8 × 2.7 in) Pipe Sensor: 67.5 × Φ27 mm (2.7 × Φ1.1 in) Cable Length: 1.5 m
		Installation	Pole, Wall or DIN Rail Mounting
			* Tested under laboratory conditions and for guideline purpose

Reliable Data Collection for Long-term Remote Operation

Model			EM500-PT100
		Technology	LoRaWAN®
	Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/ KR920/AS923-1&2&3&4
LORAWAN ()		Mode	OTAA/ABP Class A
		Connection Type	3-wire connection
-	Measurement	Range	T050: -200°C ~ 50°C, T500: -50°C ~ 500°C T200: -50°C ~ 200°C, T800: -50°C ~ 800°C (Customizable from -200°C ~ 800°C)
		Accuracy	±0.5°C
Prince	Physical	Configuration	NFC, USB Type-C Port
7 /		Power Supply*	Built-in 19000 mAh Can be Used for up to 10 Years
		Operation Temperature	-30°C ~ 70°C
In description Transportation Comment	Characteristics	Ingress Protection	Transceiver: IP67, Sensor: Differ Based on Temperature Ranges
Industrial Temperature Sensor		Dimension	105.4 × 71 × 69.5 mm (4.1 × 2.8 × 2.7 in)
		Probe Type	Straight Tube (Customizable)
		Cable Length	1.5 m (Customizable)

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

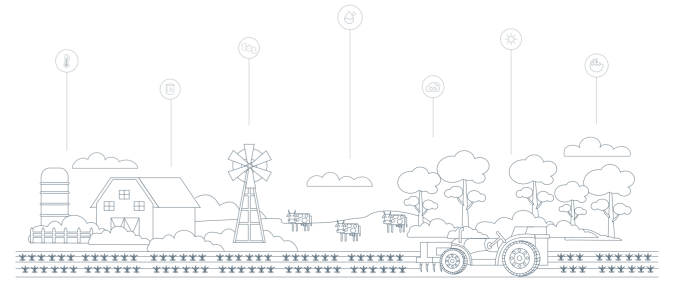
Mode			EM500-UDL	EM500-SWL
mode				VAN®
LORAMAN O	Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/ KR920/AS923-1&2&3&4	
		Mode	OTAA/AB	P Class A
		Pressure Type	-	Gauge Pressure
Ultrasonic Distance/Level	Measurement	Range & Accuracy	W050: 0.3 ~ 5 m, ±1% FS W100: 0.5 ~ 10 m, ±1% FS S050: 0.3 ~ 5 m (Snow Version), ±1% FS C050: 0.25 ~ 5 m, ± (1+0.3**S) cm, S=Distance C100: 0.25 ~ 8 m, ± (1+0.3**S) cm, S=Distance	± 0.5% FS, (0 ~ 3m/5m/10m (H2O)) (Customizable up to 200 m and for Other Liquids)
Sensor		Long-term Stability	-	≤ ± 0.3% FS/Year
	Physical Characteristics	Configuration	NFC, USB Type-C Port	
LÔRaWAN ()		Power Supply*	Built-in 19000 mAh Can be Used for up to 10 Years	
DERTIFIED		Operation Temperature	W050/W100/S050: -30°C ~ 65°C C050/C100: -15°C ~ 60°C	-30°C ~ 70°C (Transceiver) -10°C ~ 70°C (Level Sensor)
(a)		Ingress Protection	IP67	IP67 (Transceiver)/ IP68 (Level Sensor)
Submersible Water Level Sensor		Dimension	156.1 × 71 × 69.5 mm (6.1 × 2.8 × 2.7 in)	Transceiver: $105.4 \times 71 \times 69.5 \text{ mm}$ $(4.1 \times 2.8 \times 2.7 \text{ in})$ Level Sensor: $140 \times \varphi 28 \text{ mm} (5.5 \times \varphi 1.1 \text{ in})$ Cable Length: $\text{At Least 1} \sim 1.5 \text{ m Longer}$ than Measuring Range
		Installation	Pole, Wall or DIN	N Rail Mounting

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

Reliable Data Collection for Long-term Remote Operation

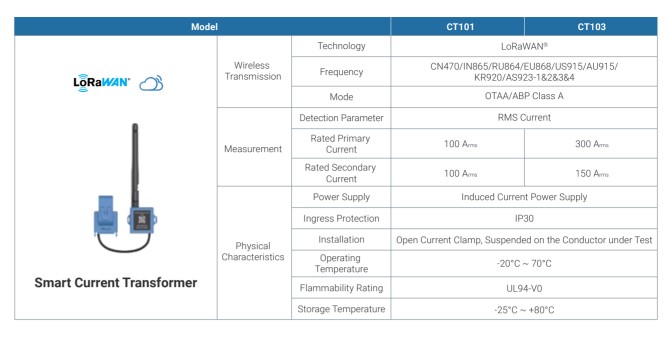
Mode	el		EM500-SMTC
		Technology	LoRaWAN®
	Wireless Transmission	Frequency	CN470/ IN865/RU864/EU868/US915/AU915/ KR920/AS923- 1&2&3&4
		Mode	OTAA/ABP Class A
LORAWAN CONTROL CONTRO		Moisture	Range: 0% ~ 100% RH Accuracy: ±2%(0~50%), ± 3%(50%~100%) Resolution: 0.01%
6	Measurement	Temperature	Range: -40°C ~ 80°C Accuracy: ±0.5°C Resolution: 0.1°C
Ţ Ţ		Conductivity	Range: 0~20000 μs/cm Accuracy: ±3%(0~10000 μs/cm), ±5%(10000~20000 μs/cm) Resolution: 1 μs/cm
		Configuration	NFC, USB Type-C Port
Sail Maiatura Tamparatura and		Battery Life*	Built-in 19000 mAh Can be Used for up to 10 Years
Soil Moisture, Temperature and Electrical Conductivity Sensor	Physical	Operation Temperature	-30°C to +70°C
	Characteristics	Cable Length	2m
		Ingress Protection	IP67 (Transceiver)/IP68(Soil Sensor)
		Installation	Pole, wall or DIN Rail Mounting

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

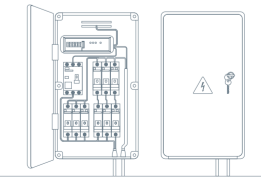




- Powered by the Circuit under Test, No Batteries Required
- Non-intrusive and Quick Installation without Damaging Circuits or Shutting Down the Power Supply
- Support Sampling Frequencies up to 3.3khz for More Accurate Current Measurements
- Determines the General Direction of Energy Consumption and Automatically Calculates
 Cumulative Ampere-Hour Values Once per Second
- Compact Design Makes It Easy to Install Even in Tight Quarters



Mode	Model			
	Wireless Transmission	Technology	LoRa	WAN®
Loor RaWAN°		Frequency	CN470/IN865/RU864/EU868/US915/AU915/ KR920/AS923-1&2&3&4	
		Mode	OTAA/AB	P Class A
		Detection Parameter	RMS (Current
	Measurement	Rated Primary Current	500 Arms	1000 Ams
Smart Current Transformer	Measurernent	Rated Secondary Current	30 Arms	60 Arms
		Sampling Frequency	3.3 kHz	
	Temperature Sensor	Sensor Type	N'	тс
LôRa₩AN°		Range	20°C ~ 100°C	
		Accuracy	±1	%
	Others	Configuration	Type-C USB	
		Power Supply	Induced currer	t power supply
	Physical Characteristics	Cable Length	1m	
Smart Current Transformer	er	Installation		ting (under integrated mode) n the Testing Conductor





Protect and Manage Critical Assets at All Times

- Highly-Accurate GNSS Positioning
 Cooperate with Wi-Fi Positioning
 Support Geofencing
 IP67 Rated & IK09 Rated
- Provide Motion/Periodic/Timing Modes
 Easy Configuration via NFC or Bluetooth
 Support Data Storage and Retransmission
 Embedded 3-Axis Accelerometer & NTC Thermistor

Model			AT101
		Technology	LoRaWAN®
Lêbalii Ni O avea 🔷 O	Wireless Transmission	Frequency	CN470/ IN865/RU864/EU868/US915/AU915 /KR920/AS923- 1&2&3&4
LoRaWAN° N GNSS 🖘 🖇		Mode	OTAA/ABP Class A
	Measurement	Positioning	GNSS Resolution: 0.000001(Longitude/Latitude) Accuracy: 5.0m (Direct Line of Sight)
			Wi-Fi Wi-Fi Parameters: BSSID, RSSI Wi-Fi Standard: 802.11b/g/n 2.4GHz
		Motion	Normal/Tilt
Marion (1		Temperature	-40°C ~ 125°C
	Others	Configuration	NFC, Bluetooth® 5.3
Outdoor Asset Tracker		Battery Life*	Twice Daily Location Updates - 15+ Years Tenth Daily Location Updates - 8+ Years Hourly Location Updates - 4+ Years
	Physical Characteristics	Ingress Protection	IP67
		Impact Protection	IK09
		Installation	Wall Screw Mounting, 3M Tape Mounting, Cable-tie Mounting

High Capacity, Long Endurance, Plug and Play

- Capacity up to 12000mAh & IP67 Rated
 & IK08 Rated
 Data Protection & Plug and Play
- Equip with Heating Film for Protecting Battery in Low-Temperature Environment
 Up to 32 Hours' Supplement

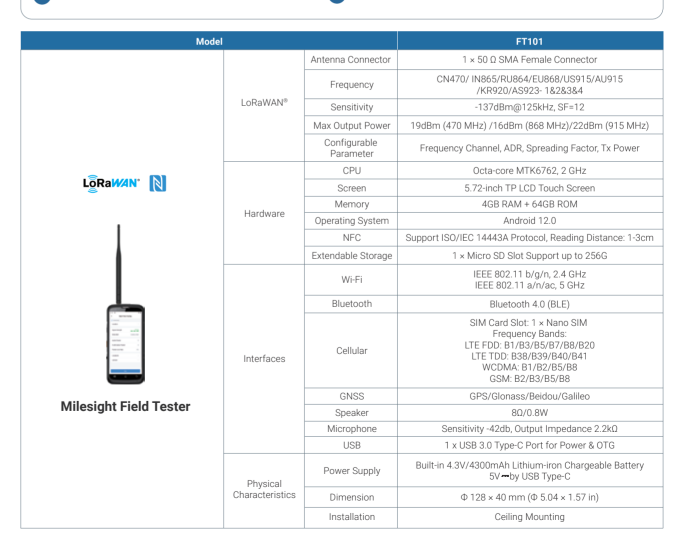
Model			Type-C Version	M12 Version
IP67 🔁 12000mAh		Power Input	9~20	IV-2A
J 🗀		Input Connector	DC Jack Female Connector	
Physics	Power interruptible Power Supply	Power Output	5V-4A	6~8.4V-1.5A
		Output Connector	Type-C	4-Pin M12 A-Coded Female
0 - 0		Battery Capacity	4 x 3000mAh Lithium-ior	n Rechargeable Batteries
Uninterruptible Power Supply		Battery Supply Time*	6 ~	32h

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





Real-Time Network Signal Testing and Analysis Records Signal Test Results with GPS Location Seamless Report Export and Data Analysis



43 Milesight IoT Product Catalogue Milesight IoT Product Catalogue

Measure Atmospheric Conditions Precisely

IoT Weather Station

LogRaWAN° N



Overall Features

- IP65 Rated for WTS Sensors & IP67 Rated for WTS Hub
- Research-Grade Measurement
- Solar-Powered & Chargeable Batteries Backup for Better Operation
- Support Normal Work for 7 Days without Sunlight
- Support Retransmission for Reliable Communication
- Store Capacity with 19, 000 Sets of Historical Data Records

Model			WTS506
		Temperature	±0.3°C, (-40°C ~ 85°C)
		Humidity	±3% RH (0% ~ 100%)
		Wind Direction	±3° (0° ~ 360°), 1°
	WTS Sensors	Wind Speed	±0.3 m/s or ±3% (0 ~ 60 m/s)
		Barometric Pressure	±0.5 hPa (500 ~ 1100 hPa)
L@RaWAN° 🚫 🔃		Rainfall	±0.5 mm (< 10 mm), ±5 %(>10 mm)
	WTS Hub	LoRaWAN® Frequency	CN470/RU864/IN865/EU868/US915/ AU915/KR920/AS923-1&2&3&4
		LoRaWAN® Work Mode	OTAA/ABP Class A
THE PERSONNEL PROPERTY.		Open-Circuit Voltage	18 V (± 0.3 V)
	Solar Panel	Rated Voltage	15 V (±0.3 V)
- P 20		Maximum Power	15 W (±5%)
BACK INC.		Configuration	NFC, USB Type-C Port
		Power Supply	Solar Powered (15 W, 1 A) & 2 × 2550 mAh Replaceable Batteries Backup
IoT Weather Station	Physical	Ingress Protection	IP65 (WTS Sensors), IP67 (WTS Hub)
	Characteristics		ф160 x 263 x ф73 mm
		Dimension	116 × 116 × 45.5 mm (WTS Hub) 343 × 283 × 16.5 mm (Solar Panel)
		Installation	Pole Mounting (WTS Sensor, Solar Panel) Screw Mounting (WTS Hub)

Bring Data Acquisition & Remote Control with Ease

IoT Controlle

LORAMAN BNB-IOT CATM N 46 D2D



Overall Features

- Wide Measuring Range with Higher Accuracy
- LoRaWAN® Wireless Deployment with Low Power Consumption
- Integrated Rich Interfaces (UC300/UC50x/UC51x)
- Data Collection up to 16 Registers for Various Usage (UC100/UC300)
- Autonomous Operation when the Network is Unavailable (UC100/UC300)
- Milesight D2D with Communication Latency to <1 Sec (UC100/UC300/UC51x)
- Solar Powered and Built-In Batteries for Flexible Power Supply Options (UC50x/UC51x)
- IP67 Rated and UV Resistance Enclosure with M12 Connectors (UC50x/UC51x)

Milesight IoT Product Catalogue

Milesight IoT Product Catalogue

Bring Data Acquisition & Remote Control with Ease

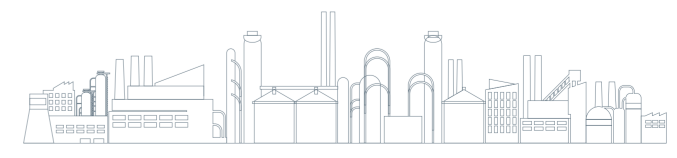
Model		UC501	UC502	
		Technology	LoRa	WAN®
	LoRaWAN®	Antenna	Internal Antenna or External External Antenna (EA) Version: 1	Antenna (Hardware Optional) I × 50 Ω SMA Female Connector
	Model	Frequency	CN470/IN865/EU868/RU864/US915/AU915/ KR920/AS923-1&2&3&4	
		Mode	OTAA/ABP Class A, Class C	OTAA/ABP Class A
Loral Market Representation of the Lorentz Market Lorentz Market Lorentz Market Lorentz Market Lorentz Market Lorentz Market Market Lorentz M		Technology	NB-IoT	/Cat. M
	Cellular Model	Antenna	Internal	Antenna
		Application Mode	TCP/UDP/N	MQTT/AWS
		Interface Type	M12 A-Cc	oded Male
500000	Data Interfaces	IO Port	2 × GPIO	
MACHINETONICS		Serial Ports	1 x RS232 or RS485 (Switchable) (Transparent/Modbus RTU)	
		Analog Input	2 x 4 ~ 20 mA (or 0 ~ 10 V) (Switchable)	
		SDI-12	1 × SDI-12 (V1.4)	
WILLT-MODERNIZE COMMISSION		Power Output	2 × 3.3 V@Max 100mA, 2 × 5/9/12 V@Max 100 mA (Switchabl	
44444		Configuration	Ni	FC
Multi-Interface Controller		Power Supply	① 2 × Chargeable Batteries ② Solar Powered (6 V, 1.7 W) ③ 5 ~ 24 VDC	① 3 × 9000 mAh Replaceable Batteries ② 5 ~ 24 VDC
	Physical Characteristics	Operation Temperature	-20°C ~ +60°C	-30°C ~ +70°C
		Ingress Protection	IP	67
		Dimension	116 × 116 × 45.5 mm (4.56 × 4.56 × 1.79 in)	
		Installation	Wall or Pol	e Mounting

Mod	el	UC511	UC512	
		Technology	LoRaWAN®	
	Wireless	Antenna	Internal Antenna or External Attenna (EA) Version: 1	Antenna (Hardware Optional) I × 50 Ω SMA Female Connector
LÔRAMAN D2D ()	Transmission	Frequency	CN470/IN865/EU868/ KR920/AS9	RU864/US915/AU915/ 23-1&2&3&4
S CERTIFIED DED		Mode	OTAA/ABP Class A, Class B, Class C, Class C to B	OTAA/ABP Class A, Class B
		Interface Type	M12 A-Coded Male	
DOLLOW SALE	Data Interfaces	Solenoid Interface	2 × Solenoid Interfaces, 12 VDC Switchable	
		GPIO Interface	2 × GPIO Interfaces (Digital Input, Pulse Counter)	
		Configuration	NFC, USB 1	Type-C Port
LoRaWAN® Solenoid Valve Controller		Power Supply	① Solar Powered (6V, 1.7W) ② 2 × Chargeable Batteries ③ 5-24 VDC (EA Version Only)	3 × 9000 mAh Replaceable Batteries
	Physical Characteristics	Operation Temperature	-20°C ~ +60°C	-30°C ~ +70°C
		Ingress Protection	IP67	
		Dimension	116 × 116 × 45.5 mm	(4.56 × 4.56 × 1.79 in)
		Installation	Wall or Pole	e Mounting

Bring Data Acquisition & Remote Control with Ease

Mode	el	UC100	
		Technology	LoRaWAN®, Milesight D2D
	Wireless Transmission	Frequency	CN470/IN865/EU868/RU864/US915/AU915/ KR920/AS923-1&2&3&4
L@RaWAN* D2D		Mode	OTAA/ABP Class C
Light DZD ()		Advanced Feature	Milesight D2D Controller/Agent
	Data Interfaces	Connector	3.5 mm Terminal Block Connector
		Port	1 × RS485
Minute		Protocol	Modbus RTU, Support Reading 16 Register Values
I I	Physical Characteristics	Configuration	USB Type-C Port
Modbus to LoRaWAN® IoT		Power Supply	① 5 ~ 24 VDC by Terminal Block ② 5 VDC by Type-C Port
Controller		Power Consumption	< 0.5 W
	3.10.000000	Ingress Protection	IP30
		Dimension	70 × 45 × 13 mm (2.75 × 1.77 × 0.51 in)
		Installation	Desktop, Wall Mounting

Model			UC300
	LoRaWAN® Model	Technology	LoRaWAN®, Milesight D2D
		Frequency	CN470/IN865/EU868/RU864/US915/AU915/ KR920/AS923-1&2&3&4
LÔRAWAN 46 D2D O	(Option A)	Mode	OTAA/ABP Class C
		Advanced Feature	Milesight D2D Controller/Agent
	Cellular Model	Network	4G LTE/3G/2G
l i	(Option B)	Application Mode	TCP/UDP/MQTT/AWS/Milesight IoT Cloud/SMS
	Data Interfaces	Interface Type	3.5 mm Terminal Block
		10	4 × DI + 2 × DO
		Serial Port	1 x RS232(Transparent) + 1 x RS485(Transparent, Modbus RTU)
Mange		Analog Input	2 × 4 ~ 20 mA, 2 × 0 ~ 10 V, 2 × PT100 RTD Input
	Physical	Configuration Port	USB Type-C port
		Built-in	Watchdog, Timer
LoRaWAN®/4G IoT Controller		Power Supply	5 ~ 24 VDC
	Characteristics	Ingress Protection	IP30
		Dimension	93 × 70 × 22 mm (3.66 × 2.76 × 0.87 in)
		Installation	Desktop, Wall Mounting, DIN Rail Mounting







Built on AWS to Provide Confidential and Reliable Infrastructure



Licensing with Ease: Just Copy & Paste and Upgrade Is Done









Get the **Free Trial** now and begin your data-driven future.





Email and Mobile Push Notifications based on Triggered Events



Control Access and Monitor Projects from Anywhere



DeviceHub

Milesight DeviceHub is a platform which is designed to provide a high-efficiency, low maintenance solution to easily deploy Milesight IoT devices (especially industrial cellular routers) across multiple locations, reducing complexity and increasing productivity.





MilesightVPN

MilesightVPN is a web-based VPN monitoring and management platform

- Intuitive Web GUIConnection Status OverviewEasy to Setup VPN Tunnel
- Access to Remote Devices Securely
- Support up to 1,000+ Connected Devices

