Sensor-Online® **IoT digital transformation** through the Internet of Everything Everywhere.



V3.2

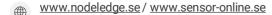




SENSOR O N L I N E



info@nodeledge.se



 Nodeledge AB, Skövde Science Park Kaplansgatan 16 541 30 Skövde



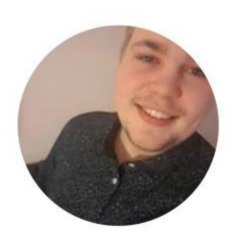


Key Staff









Johan, CEO
Customer requests
+46 733 165 100

Fredrik, KAM/MD
Sales and marketing
+46 733 +39 100

Pernilla, CFO
Accounting and administration

Filip, CTO
Fullstack IoT developer

+46 500 6000 22 / info@nodeledge AB

Nodeledge AB -Connecting things, -any sensor any where





GPS / Asset Tracking

Ideal for a wide variety of use cases,
GPS trackers can be used to
monitor the
location of personal, industrial,
micro and compact assets by
combining GPS, Low-power GPS,
WiFi Sniffer, Bluetooth Low Energy
and LoRa TdoA.



Parking and Fleet Management

Ideal for a variety of applications such as smart cities and rural settings, LoRaWAN sensors can be used to monitor environmental factors such as air quality, light, water and temperature.



Environmental IoT sensors

Ideal for a variety of applications such as smart cities and rural settings, LoRaWAN sensors can be used to monitor environmental factors such as air quality, light, water and temperature.



Light Monitoring

Suitable for a wide range of applications such as building automation, condition monitoring and security, light monitoring sensors can be used for external ambient lighting intensity detection.



Energy IoT sensors

Energy sensors provide an ideal solution for people looking to monitor power consumption, active and reactive effect. These sensors can be particularly useful for finding areas to save energy.



Analog and Digital inputs

Ideal for a variety of applications such as smart cities and rural settings, LoRaWAN sensors can be used to monitor environmental factors such as air quality, light, water and temperature.



Water IoT Sensors

Suitable for applications at risk of water leaks, flow, pressure, level e.t.c LoRaWAN sensors can be used to wirelessly detect water leaks in the very first instance.



Vibration/Movement sensors

LoRaWAN vibration/movement sensors enable you to remotely detect activity. Can be used in an industrial setting to detect sudden movements of equipment.



Security Sensors

Maintain security levels at all times with wireless security sensors. Designed to monitor movements such as the opening of windows and doors, these sensors can be used to trigger automated alerts.



Outdoor agriculture sensors

Sensors suitable for outdoor use with various deployments. IP rated from IP64 up to IP67 these sensors offer a high degree of resistance from water, dirt and dust.



Sensor-Online[™], - The IOT platform for your innovations!

Explore Sensor-Online™, a comprehensive IoT software platform that delivers real-time sensor data to your office from anywhere. With its open, scalable, and adaptable infrastructure, you can easily create a customized IoT system. It supports all sensor brands and communication protocols, regardless of the manufacturer. The platform's open APIs and protocols simplify integration with public data, community network services, third-party products, and systems. Prioritizing user experience, it serves various applications, including energy management, water management, temperature monitoring, proptech, asset management, cold chain, and more. Sensor-Online™ accelerates IoT development and deployment, providing a comprehensive solution for enterprise-grade IoT applications. Our IoT gateway offers protocol normalization, enabling seamless data exchange between devices in a versatile many-to-many bi-directional approach, enhancing interoperability and efficiency

All the required functionality you need to digitize.

Sensor-Online™ IOT platform connects, controls, and manages all your IoT devices; all in one place. with minimal effort across different connectivity platforms, avoid unnecessary complexity and additional administration effort. Sensor-Online™ is a straight forward solution to complex IoT challenges. we make it possible for you to build great IoT products and services with value. Sensor-Online™ is a horizontal IoT platform that can be used in different verticals and for many use cases.

https://sensor-online.se

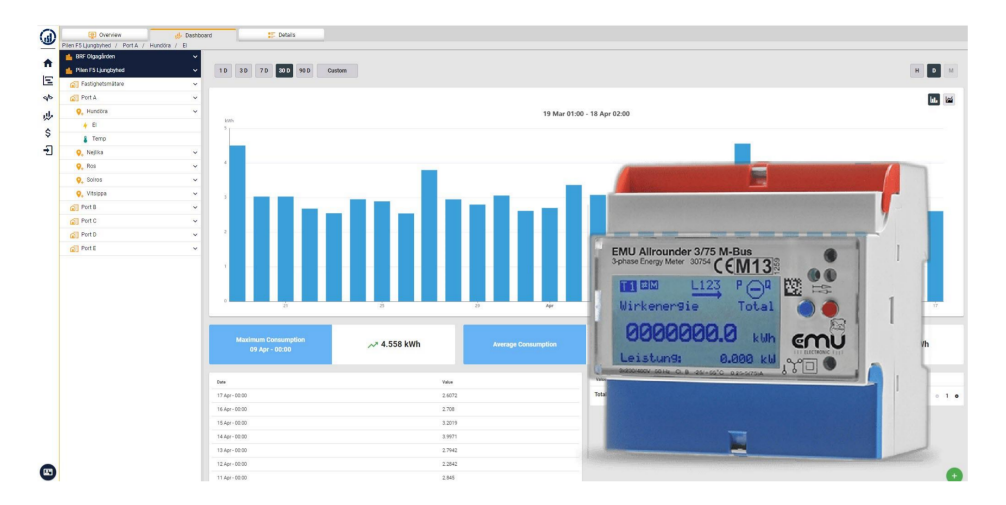
https://shop.sensor-online.se

Bridging the Gap: From Wireless Data Collection to Cross-Device Communication.

Our IoT gateway services offer protocol normalization, enabling seamless data exchange between devices in a versatile many-to-many bi-directional approach, enhancing interoperability and efficiency.



Be it water, gaz or electricity, -have a count on it!



Sensor-Online[™], sub-metering plugin collects wired and wireless M-Bus and LoRaWAN metering data from all major meter brands that are MID compliant.

Sensor-Online™ IoT platform brings together cutting-edge wireless sensor technologies to deliver top-notch IoT solutions for the utility clients worldwide. Powered by Sensor-Online™ IoT platform, our Smart Metering solution monitors thousands of energy and water meters under a single console and derive useful information for logical reasoning and systematic decision making. Our solution is engineered for industrial, commercial & residential metering applications to provide better visibility, controlled consumption, enhanced productivity, improved efficiency and reduced operational costs. Utilities can now monitor the power quality, access & report critical information, maximize grid efficiency and perform real-time instrumentation. Our solution enables utilities, hardware manufacturers and system integrators to provide precise and cost-effective metering infrastructure that yield significant benefits to government & independent power providers, consumers and environment. Sensor-Online™, as an IoT application enablement platform provider, helps the partners and customers to use our platform for building various IoT solutions. Our smart metering solution can be used as a stand-alone point solution or can be integrated with multiple solutions.

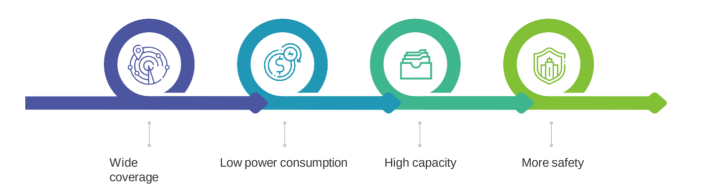
Why Nodeledge AB





Why LoRaWAN®

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



Why D2D technology



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















HL31 Wi-Fi HaLow Gateway

- Support sub-1 GHz spectrum operation for a wider transmission
- Support Wi-Fi HaLow AP mode to connect to Wi-Fi HaLow sensors
- Support both Ethernet & Cellular networks for data transmission
- Provide Wi-Fi 2.4G AP mode for configuration

LoRaWAN® Gateway 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
- ▶ Embedded Node-RED Development Tool (UG56/65/67)
- ▶ Embedded Python SDK (UG56/65/67)
- ▶ Listen Before Talk
- ▶ Support BACnet (UG56/65/67)

Low Power Solar LoRaWAN® Gateway

- Rated at IP67 and industrial design
- Built-in rechargeable batteries & Solar panel Support typical
- use for up to 4 days without sunlight Support cellular
- backhaul network





Mini LoRaWAN® Gateway

- Rated at IP30 and mini-sized
- Desktop, wall or ceiling mounting
- Power supply via 5V type-C port, PoE or 5-12V DC by terminal block
- · Backhaul backup: Ethernet and cellular

UG56 Industrial LoRaWAN® Gateway

- Rated at IP30 and industrial design
- Desktop and wall mounting
- 5V Type-C port or PoE
- · Backhaul backup: Ethernet, cellular and WiFi





UG65 Semi-Industrial LoRaWAN® Gateway

- Rated at IP65 and semi-industrial grade
- Desktop, wall or pole mounting
- 9-24 VDC Jack connector or PoE
- Backhaul backup: Ethernet, cellular and WiFi

UG67 Outdoor LoRaWAN® Gateway

- Rated at IP67 and industrial design
- Wall or pole mounting
- DC, PoE or solar power supply (optional)
- Backhaul Backup: Ethernet, cellular and WiFi
- Power outage alert
- GPS positioning





- Traffic light indicator
- Anti-theft protection
- Battery life up to 7 years (AM102) / 9 years (AM102L)
- Cost-effective bulk deployment



3-in-1

AM103/AM103L



- Traffic light status indicator
- Anti-theft protection
- Smart screen mode
- Hibernation mode
- Support data storage and retransmission
- 2.13 -inch E-ink screen (AM103)
- Vivid emoticon indication (AM103)
- Light/dark color theme (AM103)
- Multiple display styles (AM103)
- Battery life up to 3 years (AM103) / 4 years (AM103L)















- 2.13 inch E-ink screen • Visual and intuitive display
- Powered via USB Type-C
- Battery life up to 1 year

7/8/9-in-1 AM307(L)/AM308(L)/AM319(L)

- Traffic light indicator & buzzer
- Higher accuracy & Smart screen mode
- Anti-theft protection
- Data retrieval and data retransmission
- 4.2-inch E-ink screen (AM307/AM308/AM319)
- Vivid emoticon indication (AM307/AM308/AM319)
- Powered via USB Type-C(AM319/AM319L)
- Battery life up to 3 years (AM307) / 1 year (AM308)
- Battery life up to 4 years (AM307L) / 1.5 year (AM308L)























VS121 AI Workplace Occupancy Sensor



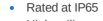
- LoRaWAN® & PoE version
- High ceiling mount version (7 meters)
- Up to 98% accuracy
- 78 m² detection area
- 16 custom detection regions
- Bi-directional people counting
- Smart U-turn detection
- Compliant with GDPR
- 100% Anonymous detection
- Support Milesight D2D featuring LoRa®

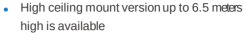
VS133 AI ToF People Counting

- LoRaWAN® & PoE
- version On-board Al
- algorithm
- 2ND generation ToF technology
- Up to 99.8% accuracy
- Staff detection Adults/children
- differentiation Compliant with
- GDPR
- 100% anonymous detection
- Bi-directional people counting
- Smart U-turn detection
 Support multi-device stitching



VS135 Ultra ToF People Counting Sensor





- LoRaWAN® & PoE & Wi-Fi HaLow
- versions On-board AI algorithm
- 2ND generation ToF technology
- Up to 99.8% accuracy
- Staff detection Adults/children
- . differentiation Compliant with
- GDPR
- Bi-directional people counting
- . Smart U-turn detection
- Support multi-device stitching
- Advanced heat map available (VS135-P)

VS330 Cubicle Occupancy Sensor

- Combine PIR & ToF technology
- Up to 99.5% accuracy
- Operate in smart logic
- Compliant with GDPR
- 100% anonymous detection
- Real-time data collection
- Low power consumptionConformal coating on PCBA
- Battery life up to 4 years



VS340/VS341 Desk & Seat Occupancy Sensor



- LoRaWAN® wireless deployment
- Up to 98% accuracy
- 100% anonymous detection
- · Adjustable detection angle
- Battery life up to 5 years
- Support Milesight D2D featuring LoRa®
- Combine highly sensitive PIR & Thermopile (VS341)

VS350 Passage People

- Dual PIR sensors
- 100% GDPR compliance
- Built-in temperature sensing
- Battery life up to 4 yearsSupport local storage of 1,000 historical records
- Anti-theft and over-temperature alarming reports
- Support Milesight D2D featuring LoRa®



WT Series LoRaWAN° N O D2D SENSOR ONLINE



WT101 Smart Radiator Thermostat

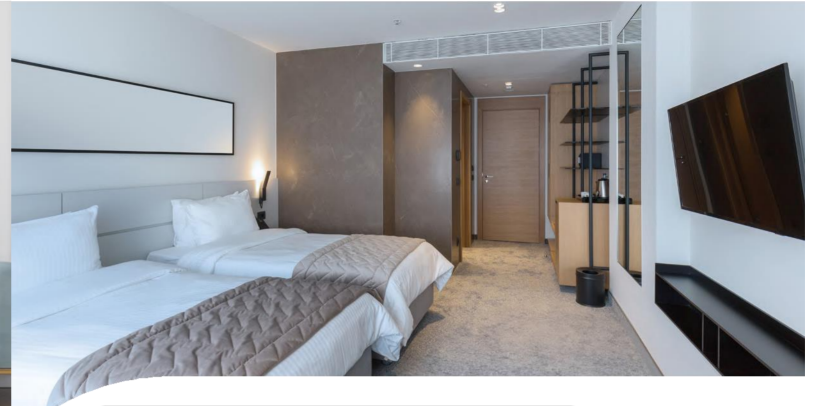
- LoRaWAN® based for wireless transmission
- Accurate temperature detection and calibration Up
- to 16 heating plans within 1 pre-set date period
- Support child lock to prevent tampering
- Open window detection for smart management
- Fully compatible valve adapters out of the box
- Support integration with BMS systems
- Easy configuration via NFC
- Support Freeze protection





Schools

Modern Buildings



WT201 Smart Thermostat

- LoRaWAN® based for wireless transmission
- 4.2 -inch LCD screen
- 64 independent local scheduling
- 4 customizable temperature control and 3 fan modes
- Compatible with hotel room card systems
- Support child lock to prevent tampering
- Support integration with BMS systems
- Easy configuration via NFC
- Support Milesight D2D featuring LoRa®





Modern Apartments

Building



WT30x Smart Fan Coil Thermostat

- LoRaWAN® based for wireless transmission
- 86mm hidden box and European 60mm round box available
- Applied in two pipes system, on/off relay or 0-10V valve control, and three-speed fan coil control
- Support pre-set date period with programmable schedules



Overall Features

- ▶ Industrial-grade Design
- ▶ Support Extra Temperature and Humidity Detection (Except UDL&TILT&MLD)
- Rated at IP67
- ▶ Battery Life up to 5 Years
- ▶ Easy Configuration via NFC



Smart Office



Smart Hotel

EM300-DI Pulse Counter

- Pulse/digital signals & temperature & humidity
- · Great partner of old water meters
- IP67 rating for harsh environment
- Data retrieval and data retransmission





EM300-MCS Magnetic Contact Switch Sensor

- Detect the opening or closing event of door & window b ensure security
- Data retrieval and data retransmission

EM300-CL Capacitive Level Sensor

- Liquid level monitoring using non-contact capacitive sensing
- · Reliable accuracy with strong anti-interference ability





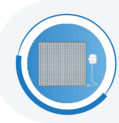
EM300-TH Temperature & Humidity Sensor

- Temperature & humidity sensor
- ±0.3°C high accuracy of temperature and ±3% RH of humidity
- Data retrieval and data retransmission

EM300-SLD/ZLD Leak Detection Sensor

- Detect water leakage based on the principle of liquid conduction (SLD: Spot leak detection ZLD: Zone leak detection)
- LoRaWAN® certified (EM300-SLD)
- Data retrieval and data retransmission





EM300-MLD Membrane Leak Detection Sensor

- Accurate conductive liquids' leakage detection in a large area
- Support local data storage and data retransmission & retrievability

EM310-TILT Tilt Sensor

- 3-Axis accelerometer & built-in zero adjustment
- 36 customized trigger rules & rated at IP67
- · NFC configuration & easy installation





EM310-UDL Ultrasonic Distance/Level Sensor

- Non-contact distance detection with 3-450 cm measurement range and short blind zone
- Detect device gesture with built-in 3-axis accelerometer sensor b monitor device tilt status



h EM320-TH Temperature & Humidity Sensor

- ±0.2°C high accuracy of temperature and ±2% RH of humidity
- Strong waterproof performance for harsh environments
- FDA-approved food contact material
- Anti-theft and anti-slip pad design on back cover
- · Data retrieval and data retransmission





EM320-TILT FDA Approved Tilt Sensor

• 3-Axis accelerometer & built-in zero adjustment 36 customized trigger rules & rated at IP67

Revolutionizing Measurement and Monitoring

EM400 Series Distance/Level Measurement Sensor





- Detection ranges from 2 cm to 350 cm
- Designed for level monitoring in small trash bins
- Two pre-set modes: standard mode/ bin mode
- ToF Technology for high accuracy and almost no blind spot



PAPER



Overall Features

- Rated at IP67
- ► LoRaWAN® & NB Version
- ▶ Embedded 3-Axis Accelerometer & NTC Thermistor
- ▶ Replaceable Battery Life up to 10 Years
- ▶ Easy Configuration via NFC





Smart Parking Lot



Boiler Expansion Monitoring



EM400-MUD Multifunctional Ultrasonic Distance Sensor

- Detection ranges from 3 cm to 450 cm
- Specialized in distance detection in trash bin and parking to
- Pre-set modes: standard mode & bin mode
- Support pre-set parking lot mode (LoRaWAN® version only)
- Ultrasonic technology with small blind spots and support calibration

EM400-UDL Ultrasonic Distance Sensor

- Detection ranges from 25 cm to 1000 cm
- Professional for detecting water level in reservoir, industrial tark level and etc.
- Standard/professional versions available
- Support calibration for better accuracy







Reliable Data Collection for Long-term Remote Operation

EM500 Series -Outdoor Environment Monitoring Sensor

Overall Features

- Rated at IP67
- ▶ Replaceable Battery Life Up to 10 years
- ▶ Ultra-wide-distance Transmission
- NFC Configuration









EM500-CO₂ Carbon Dioxide Sensor (4 in 1)

- 4 in 1 (CO₂, temperature, humidity, barometric pressure)
- Measuring ranges (0 to 50°C): 400 ppm to 5000 ppm



EM500-LGT Light Sensor

- Accurate detection of any light changes
- Measuring ranges from 0 to 100, 000 lux with high precision



EM500-PP Pipe Pressure Sensor

- Shock & vibration & corrosion resistant
- Measuring accuracy around ±0.5% FS to prevent leakage danger
- Temperature compensation for correcting temperature changes



EM500-PT100 Industrial Temperature Sensor

- Customizable temperature (-200 ~ 800°C)
- Terminal heads are available varing from the straight tube, armored, SMT, threaded, magnet



EM500-UDL Ultrasonic Distance /Level Sensor

- Suitable for measuring benign & chemical mediums
- Non-contact detection for any corrosive liquid chemicals or combustibles
- Measurements in very small containers or openings
- Measuring ranges: 0.3-5 m/0.5-10 m



EM500-SMTC Soil Moisture, Temperature and Electrical Conductivity Sensor

- Research-grade accuracy in multiple soil media
- Corrosion resistance & tough probe
- Rapid monitoring of growing conditions



EM500-SWL Submersible Water Level Sensor

- Submersible pressure sensor not affected by foam, wind, or rain
- Measuring medium: water (Customizable for oil and other non-corrosive media)
- Customizable measuring range up to 200 m

The Workplace of the Future -**Safer and Smarter**

CoWork Series











WS101 Smart Button

- Support multiple press actions
- Convenient size
- Built-in LED indicator & buzzer
- Support Milesight D2D Featuring LoRa®
- Battery life over 5 years



WS201 Smart Fill Level **Monitoring Sensor**

- Detection ranges from 1 cm to 55 cm
- Suitable for diverse toilet paper dispenser
- Accurate fill level monitoring with ToF technology
- Battery life up to 2 years



WS156 & WS136 **Smart Scene Panel**

- 100% wire-free
- Customizable display (WS156)
- Customizable stickers (WS136)
- Battery life up to 3 years
- Support Milesight D2D Featuring LoRa®
- LoRaWAN® certified (WS156)



WS202 PIR & Light Sensor

- · Occupancy or motion detection
- Convenient size
- Built-in light sensor & PIR sensor
- Support Milesight D2D Featuring LoRa®
- Battery life up to 4 years



WS203 Motion & **TH Sensor**

- · Flexible motion detection
- · Adjustable detection angles
- · Battery life up to 5 years
- Built-in temperature and humidity sensor
- · Support local data storage and data retransmission & retrievability
- Support Milesight D2D featuring LoRa®



WS301 Magnetic Contact Switch Sensor

- 100% wire-free
- Tamper detection
- Built-in LED indicator
- Battery life up to 5 years
- Support Milesight D2D Featuring LoRa®



WS302 Sound Level Sensor

- · Peak and average sound level measurement
- · Simple design for blending with any interiors
- NFC configuration & wire-free installation
- LED alarm indicator
- · Battery life up to 4 years



WS303 Mini Leak **Detection Sensor**

- Water leak detection with 0.5 mm to trigger alert
- · Immediate warning locally and remotely
- Battery life up to 5 years & IP67 rated
- Support Milesight D2D featuring LoRa®



WS50x Wall Switch

- Time-delay, schedule, remote and scene-based control
- 1/2-gang & multinational versions (AU, EU, UK & US)
- · Power consumption statistics
- · Multicast for remote control in bulk
- Support Milesight D2D Featuring LoRa®



WS51x Smart Wall Socket

- · Easy remote and local control
- Customizable scheduling control
- · Group control with multicast
- Support overload protection
- V-0 flame-retardant material
- Support Milesight D2D featuring LoRa®



WS523 Portable **Socket**

- · Remote & time-based ON/OFF
- Power consumption measurement and collection
- Overload protection/alarm
- Support multicast



WS558 Smart Light Controller

- Control up to 8 lighting circuits
- Remote & time-based ON/OFF
- Power consumption measurement
- Support Milesight D2D Featuring LoRa®

Sense the Invisible Danger GS Series





GS101 LoRaWAN® Gas Detector

- Methane (CH4) sensor
- Event trigger
- · Built-in auto-test function
- Ultra safe gas alarm threshold
- 800 records historical data storing capacity
- 5-year long life expectancy

GS301 LoRaWAN® Bathroom Odor Detector

- Detect NH₃ & H₂S with high accuracy
- Traffic light indicator & buzzer
- Battery life up to 3 years
- Support Milesight D2D Featuring LoRa®



Integrate Conne etivity Applications in

DS Series







DS3604 IoT E-ink Display

- 4.2 E-ink screen
- Three pigment ink system: red/white/black
- · Customized templates in multiple modules
- Support over 150 languages
- Battery life up to 5 years
- Open API & LoRaWAN® Button









Restroom

Hospital

CT101/CT103 Smart Current Transformer

CFoSeties the circuit under test, no batteries required

- Non-intrusive and quick installation without damaging circuits or shuting down the power supply
- Support sampling frequencies up to 3.3khz
- Determines the general direction of energy consumption and automatically calculates cumulative ampere-hour values once per second







People Counting

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

Power Consumption

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.

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.

metering with sensors and cameras can help achieve a more advanced level of management.

How Nodeledge 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.

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

Sensors play a crucial role in indoor parking management. They can capture

SENSOR

real-time parking occupancy information. real-time data, it streamlines driving experience, ensuring that drivers are

guided to a best parking available and saving time, energy and money.

Smart Parking Management

Tash Bin Management

reduce fuel consumption.

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.

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.

CONTENTS



P 07

✓ 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 Uninterruptible Power Supply UPS01



P 12

Wi-Fi HaLow Gateway

Wi-Fi HaLow Gateway HL31





P14

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



₽15

Occupancy & People Counting Sensor

Get Informed with 100% Anonymity

- Al Workplace Occupancy Sensor
- VS121 AI ToF People Counting Sensor
- VS133 Cubicle Occupancy Sensor
- VS330
- · Desk & Seat Occupancy Sensor
- VS340/VS341 Passage People Counter VS350



P 21

Smart Office CoWork Series

Explore the Potential of Workplace

- 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 33

Indoor Gas Sensor

Detect NH3 and More Accurately

- Gas Detector GS101
- Bathroom Odor Detector GS301



P 35

Indoor Air Quality (IAQ) Sensor

See CO₂ and More Directly

- 2-in-1 IAQ Sensor AM102/AM102L
- 3-in-1 IAQ Sensor AM103/AM103L
- 7-in-1 IAQ Sensor AM107
- 9-in-1 IAQ Sensor AM307(L)/AM308(L) /AM319(L)





P 39

IoT Display

Integrate Connectivity and Applications in One

• IoT E-ink Display DS3604





P 41

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 52

Distance/Level Measurement 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 55

Asset Tracker

Protect and Manage Critical Assets at All Times

 Outdoor Asset Tracker AT101



₽ 56

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



Thermostat and Radiator

Smart Heating & Cooling Controls
with Milesight WT Series

P 65

- Smart Radiator Thermostat WT101
- Smart Thermostat WT201

LoRaWAN® Smart

Fan Coil Thermostat WT301/WT302



₽63

Temperature Sensor

Safeguard Freshness for Better Wellness

- Insertion Temperature Sensor TS101
- LoRaWAN®Temperature Sensor TS301/TS302



CONTENTS



P 68

IoT Weather Station

Measure Atmospheric Conditions Precisely

- IoT Weather Station Standard Version
- WTS305 IoT Weather Station Pro Version WTS506



P 69

IoT Controller Series

Empower Automatic and Intelligent Control

- Modbus to LoRaWAN® IoT Controller UC100
- LoRaWAN®/4G IoT Controller UC300
- Multi-Interface LoRaWAN® Controller UC50x
- LoRaWAN® Solenoid Valve Controller
 UC51x





P 73

Milesight IoT Cloud

User-Friendly and Effortless Management

Milesight IoT Cloud



P 74

Connectivity Suite

Remote and Bulk Management

- DeviceHub
- Milesight VPN

CONTENTS







Sensing by Products

Ingest the original environment from the sensing devices, whether they are network cameras or environmental sensors.



Insight on Environment

Through IoT technologies, convert the original resource into visualized, automated, and value-added data that is critical to the physical world.



Drive the Digital World

Massive critical information about the environment gathered becomes insights. The outcome, such as decision-making and future planning, tells us how to create a more efficient and intelligent world.











UG63

Mini Size for Flexible Installation
Gateway Fleet for Better Blind Spot Coverage
Semtech SX1302 Chip for Standalone Deployment
Embedded Network Server Compatible with TTN, ChirpStack,
Everynet, Senet, etc.

Model		UG63
	Chipset	SX1302, 8 Channels (Half-duplex)
LoRaWAN®	Frequency	CN470/RU864/IN865/EU868/US915/AU915/KR920/AS923-1&2&3&4
	Ethernet	1 × 10/100Mbps (1 x WAN)
Connectivity	Cellular(Opt.) 1 x SIM-3FF	
	Wi-Fi	IEEE 802.11 b/g/n, 2.4GHz, AP Mode
	CPU	Dual-core 240MHz, 32-bit Xtensa® LX7
Hardware	Power Supply	①5VDC by Type—C Port Л 802.3af PoE via PoE Splitter © 5—12 VDC by Terminal Block
Physical Characteristics	Ingress Protection	IP30
	Installation	Desktop, Wall Mounting, Ceiling Mounting



BACnet/IP Support for Seamless Integration into Existing

Building Management Systems (BMS)

Model		UG56
	Chipset	SX1302, 8 Channels (Half-duplex)
	Antenna	1 × 50 Ω SMA Connector (Center PIN: SMA Female)
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 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
	CPU	Quad-core 1.3 GHz, 64-bit ARM Cortex-A35
Hardware	Power Supply	①1 × 802.3af Standard PoE Input л 5V, 2A by Type-C Port
Physical Characteristics	Ingress Protection	IP30
	Dimension	110 x 75 x 24 mm (4.33 x 2.95 x 0.94 in)
	Installation	Desktop, Wall Mounting

UG56

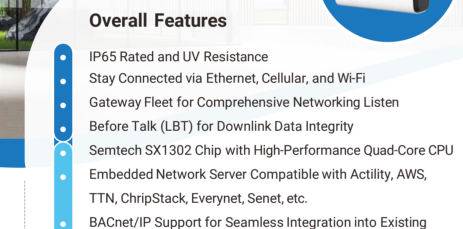
Semi-Industrial LoRaWAN® Gateway

UG65 is a robust 8-channel LoRaWAN® gateway that is ideally suited to smart office, smart building and many other indoor applications.

LoRaWAN°

UG65





Building Management Systems (BMS)

Model		UG65
	Chipset	SX1302, 8 Channels (Half/Full-duplex)
	Antenna	1 × 50 Ω N-Female External Connector (Opt.)
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	
	Processor	Quad-core 1.5 GHz, 64-bit ARM Cortex-A53
Hardware	Built-in	Watchdog, RTC, Timer
пагомаге	Power Supply	①1 × 802.3 af Standard PoE Input л 9 ~ 24 VDC by DC Male Jack Connector
	Ingress Protection	IP65
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

Outdoor LoRaWAN® Gateway

UG67 is a robust 8-channel LoRaWAN® gateway that is well-matched to smart agriculture, smart metering and many other outdoor applications.



LoRaWAN° BACnet

Overall Features

IP67 Rated and UV Resistance

Stay Connected via Ethernet, Cellular, and Wi-Fi

Gateway Fleet for Comprehensive Networking Listen

Before Talk (LBT) for Downlink Data Integrity

Semtech SX1302 Chip with High-Performance Quad-Core CPU

Embedded Network Server Compatible with Actility, AWS,

TTN, ChirpStack, Everynet, Senet, etc.

BACnet/IP Support for Seamless Integration into Existing Building Management Systems (BMS)

UG67

Model		UG67
	Chipset	SX1302, 8 Channels (Half/Full-duplex)
	Antenna	2 × 50 Ω 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)
0	Wi-Fi IEEE 802.11b/g/n, 2.4 GHz	
Connectivity	Cellular (Opt.) 1 x Mini SIM-2FF Slot, Support Global GSM/3G/4G LTE Frequency Bands	
	GPS Support (Internal Antenna)	
	Processor	Quad-core 1.5 GHz, 64-bit ARM Cortex-A53
Handrian	Built-in	Watchdog, RTC, Timer
Hardware	Power Supply	① 1 × 802.3 af Standard PoE Input л 12 VDC with M12 Connector
	Ingress Protection	IP67
Physica Characteristics	Dimension	240 x 164 x 90.9 mm (9.45 x 6.46 x 3.58 in)
	Installation	Wall or Pole Mounting

Ultra Low Power Solar LoRaWAN® Gateway

SG50 is an optimal outdoor LoRaWAN® gateway especially for outdoor environments with limited power availability. It features a reliable 25Ah internal battery, ensuring typical operation for 4 days without sunlight.







Built-in Rechargeable Batteries & Solar Panel Support Typical Use for up to 4 Days without Sunlight Support Cellular Backhaul Network

Easy Deployment, Even in Remote Regions Highly Efficient & Advanced Power Management Design Highly Compatible with Mainstream Network Servers

Model		SG50
	Chipset	SX1302, 8 Channels (Half-duplex)
	Antenna	1 × 50 Ω N-Female External Connector
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	
Connectivity	Cellular 1 x Nano SIM-4FF, Support Global GSM/3G/4G LTE Frequency Bands	
	Processor	Dual-core 240MHz, 32-bit Xtensa® LX7
	Built-in	Watchdog, Timer
Hardware	Power Supply	①Solar Power or DC Power (12~24VDC) via M12 Connector Л 3.6V, 25000mAh Backup Batteries © 5V, by Type–C Port
	Ingress Protection	IP67
Physical Characteristics	Dimension	250 × 157.5 × 46mm (9.84 x 6.20 x 1.81 in)
	Installation	Wall or Pole Mounting

Overall Features

Wi-Fi HaLow Gateway

HL31 addresses the limitations of bandwidth and slow transmission rates in current LoRa gateways. It is ideal for small to medium-sized coverage areas. Users can experience expanded capabilities for transmitting large data volumes, including images, while preserving low-power requirements.



Overall Features

Support Sub-1 GHz Spectrum Operation for a Wider Transmission

Support Wi-Fi Halow AP Mode to Connect to Wi-Fi

HaLow Sensors

Support both Ethernet & Cellular Networks for Data Transmission

Provide Wi-Fi 2.4G AP Mode for Configuration

HL31

Model		HL31
	HaLow Chipset	MM6108
W: F: Hallaw	Frequency	850~950MHz
Wi-Fi HaLow	Channel bandwidth	1/2/4/8MHz
	Work Mode	AP
	Wi-Fi	IEEE 802.11b/g/n, 2.4 GHz
Connectivity	Cellular (Opt.)	1 x SIM–3FF
	Ethernet	1 × 10/100Mbps (1 x WAN)
	Processor	RK3308, 1.3 GHz, 64-bit ARM Cortex-A35 Quad Core
Hardware	Power Supply	①5VDC by Type—C Port Л 802.3af PoE via PoE Splitter © 5—12 VDC by Terminal Block
Physica Characteristics	Ingress Protection	IP30
	Installation	Desktop, Wall Mounting, Ceiling Mounting

Uninterruptible Power Supply

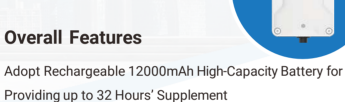
The UPS01 is building a successful power supply solution featured with 12000 mAh that is able to serve connectivity needs for the terminal devices up to 32 hours. By offering resilient power supply, the UPS01 is poised to ensure seamless data transmission between the terminal devices and remote platform when power outage happens. Besides, the heating film also allows it to work in low-temperature environment for continuous power supply.













SENSOR O N L I N E

UPS01

- Equip with Heating Film for Protecting Battery in Low-Temperature Environment IP67and IK08 Protection for Adapting to Harsh Environment
- Equip with a Traffic Light Indicator and Cooperate with Smart Internal Logic for Status Display
- Compatible with Milesight Devices for Managing Both Power Monitoring and Alarming Remotely

N	lodel .	Type-C Version	M12 Version
	Power Input	9~20V-2A	
	Input Connector	DC Jack Female Connector	
	Power Output	5V-4A	6~8.4V-1.5A
Power	Output Connector	Type-C	4-Pin M12 A-Coded Female
	Battery Capacity	4 x 3000mAh Lithium-ion Rechargeable Batteries	
	Battery Supply Time*	6 ~	32h
	Cable Length	DC IN: 30 cm Type-C: 100 cm	DC IN: 30 cm M12: 150 cm
	Ingress Protection	IP67 & IK08	
Physical Characteristics	Dimension	96×60×45mm (3.78×2.36×1.77 in) (Without Cable)	
	Operating Temperature	Charge Temperature: -20°C to +45°C (-4 " to +113") Discharge Temperature: -20°C to +60°C (-4 " to +140")	
	Installation	Wall Mounting, DIN Rail Mounting, Pole Mounting, Desktop 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.









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 IAQ Kit

VS121	IBox	CoWork
*Pro1 Valid for One Year		<u>Kf</u>

iBox CoWork Kit

Smart Restroom Soluti	iBox Smart Restro	om Kit
*Pro1 Valid for One Year		
WS101 · WS201 GS301 · VS330 UC100 · UG56 Milesight IoT Cloud	IBox	Smart Restroon

WS101 - AM103 WS303 · WS558 - UC300 · UG56 · Milesight IoT Cloud *Pro1 Valid for One

· VS121 · WS301 - UC100

· EM500-SMTC · UC511 · UG56

*Pro1 Valid for On



iBox Smart Building Kit

· UG56 Milesight IoT Cloud

iBox CoWork Kit



iBox Smart Agriculture Kit

Al Workplace Occupancy Sensor

VS121 delivers curated insights by real-time occupancy data to unleash potential, especially for workplace and buildings.









LoRaWAN® & PoE Versions for Broader Applications High Ceiling Mount Version up to 7 Meters High Is Available Embedded Al Algorithm Realizes Up to 98% Accuracy Counting Compliant with GDPR & 100% Anonymous Detection 78m² Large Detection Area with 16 Custom Detection Regions Bi-Directional People Counting via In/Out Counting Smart U-Turn Detection via the U-Shape Tracks of People Flow Milesight D2D with Communication Latency to <1 Sec

VS121 VS121-P

Model		V\$121	VS121-P
	Technology	LoRaWAN®, Milesight D2D	
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US91 5/AU915/KR920/AS923-1&2&3&4	-
	Mode	OTAA/ABP Class C	
Ethernet	Ethernet Port		1× RJ45 10/100 Mbps (PoE PD)
Transmission	Network Protocol	-	MQTT(S), HTTP, RTSP, NTP, SSH, etc.
Measurement	Field of View	Standard Version: 190° Horizontal, 112° Vertical High Ceiling Mount Version: 129.4° Horizontal, 68.4° Vertical	
	Recognition Range	Standard Version: a Radius of 5 Meters, At the Height of 3m High Ceiling Mount Version:18m × 7m, At the Height of 7m	
	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	
Physical Characteristics	Configuration	Wi-Fi	Ethernet
	Power Supply	5 VDC / 1.5A by Type-C Port	1.5VDC / 2A by Terminal Block 2. 802.3af PoE
	Installation	Ceiling Mounting Tested under laboratory conditions and for guideline purposes	

AI ToF People Counting Sensor

VS133 is a people counting sensor with combination of Al and upgraded ToF technology to offer line crossing people counting data in real-time to get precise and valuable statistics for facility operators.

LoRaWAN° 🕜 TOF All 🖭











Combination of On-board Al Algorithm and 2ND Generation ToF Technology

Industry-Leading 99.8% Accuracy

Support Staff Detection and Adults/Children Differentiation

Compliant with GDPR & 100% Anonymous Detection

Smart U-Turn Detection Suitable for Real World Scenarios

Support Group Counting for Line Crossing Function

Bi-Directional People Counting via In/Out Counting

High-Capacity of Storing a Million Data Locally User-

Friendly Management on DeviceHub

Support Multi-Device Stitching

Support Regional People Counting & Dwell Time Detection

Advanced Heat Map Available (VS133-P)



VS133 VS133-P

Model		VS133	VS133-P
Wireless Transmission	Technology	LoRaWAN®	
	Frequency	CN470/IN865/RU864/EU868/US91 5/AU915/KR920/AS923-1&2&3&4	-
	Mode	OTAA/ABP Class C	
Ethernet	Ethernet Port		1× RJ45 10/100 Mbps (PoE PD)
Transmission	Network Protocol	-	HTTP, MQTT, NTP, etc.
	ToF	FoV: 98° Horizontal, 80° Vertical Light Beam: 940nm (Invisible)	
Measurement	Accuracy	<3.5 cm	
	Range	0.5~3.5 m	
	Recognition Rate	Up to 99.8%	
	Configuration	Wi-Fi	Ethernet
	Power Supply	12VDC / 2A	802.3 at PoE+
Physical Characteristics	Operation Temperature	-20°C ~ +50°C	
	Ingress Protection	IP40	
	Installation	Ceiling Mounting, Extended Ceiling Mounting & Lin	tel Mounting (with Optional Multifunctional Bracket)

Cubicle Occupancy Sensor

VS330 combines ToF and PIR technology for accurate detection, solving the ultimate difficulty in public toilets and bathrooms.









Usage



Overall Features

Combine PIR & ToF Technology with Low Power Consumption Detection & Report with Smart Logic Achieving 99.5% Accuracy Compliant with GDPR & 100% Anonymous Detection Real-Time Data Collection at a 10-Second Intervals for Prompt and Accurate Updates Conformal Coating on PCBA and Rotatable Probe for Reliable

VS330

1			
			VS330
Wireless Transmission	Technology		LoRaWAN [®]
	Frequency		CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4
		Mode	OTAA/ABP Class A
		ToF FoV	27°
	ToF	Detetion Accuracy and Range	±2cm, 0.040 ~ 3.500m
Measurement	PIR	Detection Area	80°
		Detection Distance	Maximum 2.5m
	Others	Sensor Adjustable Angle	0°, 15°, 30°, 45°, 60°, 75°
	Configuration		Mobile App via NFC
	Power Supply*		Easily Replaceable Batteries with up to 4-Year Battery Life
Physical Characteristics	Button		1 × Power/Reset Button
	Ing	gress Protection	IP30
	Dimension		Ф100 x 24 mm (Ф3.94 x 0.95 in)
	Installation		Ceiling Mount or Wall Mount via Screws or 3M tapes

Desk & Seat Occupancy Sensor

VS34x adapts PIR and thermopile, bringing higher accuracy and quick occupancy status detecting. It frees up human resources enabling efficient management in hot desking, dining area, traffic hub, library and etc.











High Precision & Speed Dual-Technology Adjustable PIR Angles for Flexible Performance Up to 98% Ultra-High Accuracy

100% Anonymous Detection

Overall Features

Ultra Low Latency Gains Quick Response LoRaWAN® Wireless Deployment with Low Power Consumption Milesight D2D with Communication Latency to <1 Sec

VS340 VS341

- R

			·
Model		VS340	VS341
Occupancy	Technology	PIR TPIR & Thermopile	
	Recognition Rate	Up to 95%	Up to 98%*
Detection	PIR Detection Area	107° Horizontal, 107° Vertical	
	PIR Detection Distance	Withi	n 1m
	Technology	LoRaWAN®, Milesight D2D	
Wireless Transmission	Frequency	CN470/IN865/EU868/RU864/US915/AU915/KR920/AS923-1&2&3&4	
TTATISTITISSIOT	Mode	OTAA/ABP Class A	
	Power Supply	1 x 4000 mAh ER18505 Li-SOCL2 Battery	
	Battery Life**	Around 5 Years (100 Triggers per Day, 25°C)	
Physica	Configuration	NFC Configuration via Mobile App	
Charastaristics	Operating Temperature*	-20°C ~ +60°C	
	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°C to

^{+30°}C.
*** Tested under laboratory conditions and for guideline purposes only.

Passage People Counter

With bi-directional detection using dual PIR sensors, VS350 brings applicable accuracy and redefines the way you track foot traffic in a cost-effective way.









Flexible Bi-Directional People Counting Cost-Effective Accuracy Performance & Easy Installation 100% Anonymous Detection & Large Detection Area 4 Years Long Battery Life with High Report Frequency LoRaWAN® Wireless Deployment with Low Power Consumption Milesight D2D with Communication Latency to <1 Se

VS350

	ı		
	Model	VS350	
	Technology	Dual PIR	
	Installation Height	Ceiling Mount: c 3.0m, Wall Mount: 1.2m~1.3m	
People Counting	Detection Range	Bi-directional People Counting Ceiling Mount: Passage Width = 2.8 m (At the height of 3m) Wall Mount: Passage Width < 3.8 m	
	Technology	LoRaWAN®, Milesight D2D	
Wireless	Frequency	CN470/IN865/EU868/RU864/US915/AU915/KR920/AS923-1&2&3&4	
Transmission	Mode	OTAA/ABP Class A	
	Power Supply	2 x 2700 mAh ER14505 Li-SOCl2 Replaceable Batteries	
	Battery Life*	Around 4 Years (10-min Interval, 25°C, 1000 People per Day)	
Physical Characteristics	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

Ultra ToF People Counting Sensor VS135

VS135 is a people counting sensor with combination of Al and upgraded ToF technology to offer line crossing people counting data in public scenarios such as airport, park and etc.

LoRaWAN 46 TOF

Overall Features



Combination of On-board Al Algorithm and 2ND Generation ToF Technology

Industry-Leading 99.8% Accuracy

High Ceiling Mount Version up to 6.5 Meters High Is Available

Support Staff Detection and Adults/Children Differentiation

Compliant with GDPR & 100% Anonymous Detection

Smart U-Turn Detection Suitable for Real World Scenarios

Bi-Directional People Counting via In/Out Counting

High-Capacity of Storing a Million Data Locally

User-Friendly Management on DeviceHub

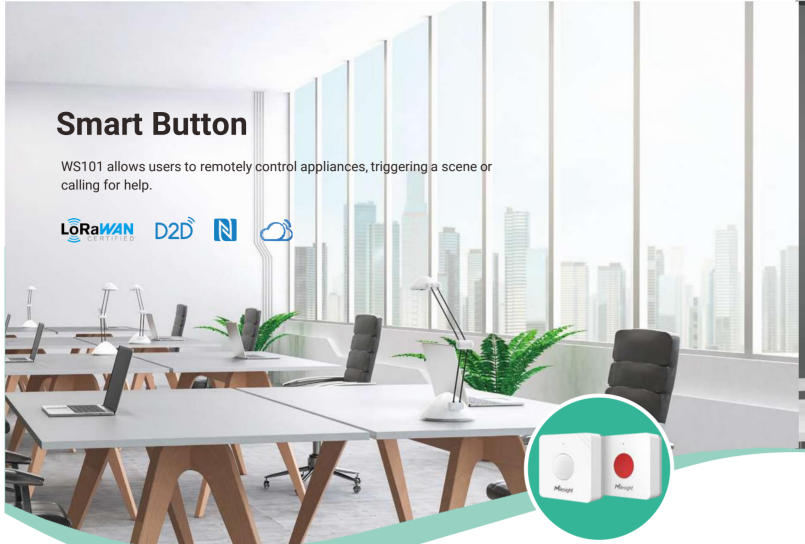
Support Multi-Device Stitching

Advanced Heat Map Available (VS135-P)

VS135

Model		VS135-P	VS135-L08EU	VS135-HL*	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/Always On			
Deeple	Measuring Accuracy	Standard Version: < 3.5cm / High Ceiling Mount Version: < 6.5cm			
People Counting	Installation Height	Standard	Version: Up to 3.5m / High	Ceiling Mount Version:	Up to 6.5m
	Recognition Rate		Up to 9	99.8%	
	Advanced Feature	Multi-Devices Stitching, Group Counting, Heat Map, Dwell Time Detection, Regional People Counting, Staff Detection, Children/Adults Differentiation, Filter U-turns		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)			
	Technology		LTE Cat 4	Wi-Fi Halow	LoRaWAN®
Wireless Transmission	Frequency/Band		LTE-FDD: B1/B3/B7/B8/B20/ B28 WCDMA: B1/B8 GSW/EDGE: B3/B8	900/800MHz	N470/IN865/EU868/ RU864/US915/AU915/ KR920/AS923-1&2&3&4
	Power Supply	802.3at PoE+ / DC12V	802.3at PoE+ / DC12V DC12V		
	Ingress Protection	IP65			
Physica Characteristics	Color	White/Black			
	Installation	Ceiling Mounting, Extended Ceiling Mounting & Lintel Mounting (with Optional VB01 Multifunctional Bracket			

^{*} VS135-HL Coming Soon





Overall Features

Single/Double/Long Press Mode for Customized Application LoRaWAN® Wireless Deployment with Low Power Consumption Built-in LED Indicator & Buzzer for Status Indication Milesight D2D with Communication Latency to <1 Sec Convenient Size with 5 Years Battery Life

Model		WS101	
	Technology	LoRaWAN®, Milesight D2D	
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4	
Transmission	Mode	OTAA/ABP Class A	
	Power Supply*	Easily Replaceable Battery with over 5-year Battery Life	
	Ingress Protection	IP30	
Physical Characteristics	Dimensions	50 × 50 × 18 mm (1.97 × 1.97 × 0.71 in) Button: Φ20 mm (Φ0.79 in)	
	Installation	On the Flat Surfaces with Screws or 3M Tapes, Lanyard	
	Configuration	NFC	
Others	Button	1 × External Button + 1 × Reset Button (Internal)	
	Advanced Feature	Milesight D2D Controller	

* Tested under laboratory conditions and for guideline



100% Wire-Free with Multiple Scenes Control Customizable Display/Stickers Suitable for Various Scenarios Control Multiple Devices Simultaneously with One Command LoRaWAN® Wireless Deployment with Low Power Consumption Milesight D2D with Communication Latency to <1 Sec



Model		WS136/WS156	
	Technology	LoRaWAN®, Milesight D2D	
Wireless Transmission	Frequency	CN470/RU864/IN865/EU868/US915/AU915/KR920/AS923-1&2&3&4	
Tansmission	Mode	OTAA/ABP Class A	
	Power Supply*	Easily Replaceable Batteries with over 3-Year Battery Life	
	Ingress Protection	IP30	
Physical Characteristics	Dimensions	86 × 86 × 14 mm (3.39 × 3.39 × 0.55 in)	
Characteristics	Display	2.9-Inch Black & White E-Ink Screen (WS156 Only)	
	Installation	Desktop, 3M Tape Mounting, 86 Box Mounting	
	Configuration	NFC	
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.

Smart Fill Level Monitoring Sensor WS201 monitors container fill levels in real time with high accuracy through ToF technology to optimize management.





Detection Ranges from 1cm to 55cm

Suitable for Diverse Toilet Paper Dispenser

Accurate Fill Level Monitoring with ToF Technology

Up to 2 Years Battery Life with One Coin Cell Battery

LoRaWAN® Wireless Deployment with Low Power Consumption

Model		W\$201	
Wireless	Technology	LoRaWAN®	
	Frequency	CN470/ IN865/RU864/EU868/US915/AU915/KR920/AS923- 1&2&3&4	
Transmission	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	
	Dimension	66 × 38 × 12 mm (2.60 × 1.50 × 0.47 in)	
	Configuration	NFC	
	Power Supply*	Easily Replaceable Battery with 2-Year Battery Life	
Physical Characteristics	Operation Temperature	-10°C ~ +60°C	
	Ingress Protection	IP30	
	Installation	On the Flat Surface with 3M Tapes	

* Tested under laboratory conditions and for guideline purposes only

PIR & Light Sensor

WS202 provides PIR motion detection and brightness measurement, providing reliable supports for automatic lighting control system.



PIR & Light Sensor for Occupancy/Motion Detection
Wide Detection Range up to 8m in Distance
Customizable Bright/Dark Conditions Threshold
Milesight D2D with Communication Latency to <1 Sec
Convenient Size with 5 Years Battery Life



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

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

Motion & TH Sensor

WS203 is equipped with high-precision TH sensor to detect surrounding temperature and humidity and the motion of humans or animals. It ensures the indoor environment at a preset comfort level via pairing with HVAC system if motions are being detected, which is a huge energy saver and brings much comfort.











Accurate Motion Detection with Adjustable Detection Angles High-Precision Temperature and Humidity Detection Support Data Storage and Retransmission LoRaWAN® Wireless Deployment with Low Power Consumption Milesight D2D with Communication Latency to <1 Se

Model		WS203	
	Technology	LoRaWAN®, Milesight D2D	
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4	
	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)	
Others	Configuration	NFC	
Otners	Advanced Feature	Milesight D2D Controller, Data Storage, Data Retransmission	
	Power Supply	1 × 4000 mAh ER18505 Li-SOCl2 Battery	
	Battery Life*	Up to 5 years	
Physical 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

Magnetic Contact Switch

WS301 detects the opening or closing event, sending alarms accordingly. The minimal magnet is placed inside the portable part, while the sensor is inside the fixed part on door, window or other projects.













100% Wire-Free with Double Sided Tape/Screw Real-Time Tamper Detection & Report

Built-in LED Indicator for Status Indication

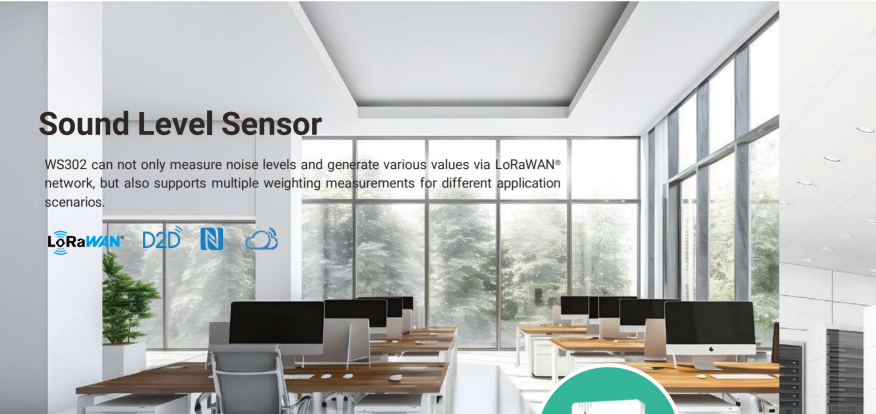
Milesight D2D with Communication Latency to <1 Sec

Convenient Size with 5 Years Battery Life

WS301

		<u> </u>	
Model		WS301	
	Technology	LoRaWAN®, Milesight D2D	
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923	
	Mode	OTAA/ABP Class A	
Measurement	Detection Distance	10-15 mm	
	Power Supply*	Easily Replaceable Battery with over 5-year Battery Life	
Physical	Ingress Protection	IP20	
Characteristics	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)	
	Installation	On the Flat Surfaces with Screws or 3M Tapes	
	Configuration	NFC	
	Button	1 × Reset Button (Internal), 1 × Tampering Button	
Others	Alarms	Open/Close Status, Tamper	
	Advanced Feature	Milesight D2D Controller	

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







Accurate Sound Level Measurement in Decibels (dB) Support A, C and Fast Time Weighting Built-in LED Indicator for Status Indication LoRaWAN® Wireless Deployment with Low Power Consumption

Convenient Size with 5 Years Battery Life

Model		WS302	
	Technology	LoRaWAN®	
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4	
	Mode	OTAA/ABP Class A	
	Sound Level	± 3 dB (0°C to +45°C), 30 dBA to 120 dBA, 35 dBC to 120 dBC	
	Frequency Range	30 Hz to 8 kHz	
Measurement	Weighting	A and C Fast Weighting	
	Measurement Unit	SPL Actual, Leq, Lmax	
	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	
Characteriotics	Dimension	68 × 65 × 20.5 mm (2.68 × 2.56 × 0.81 in)	
	Installation	On the Flat Surfaces with Screws or 3M Tapes	
O4h	Configuration	NFC	
Others	Button	1 × Power/Reset Button	

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

Mini Leak Detection Sensor

WS303 detects the presence of leaks and raises alarms locally and remotely, which is ideal for smart offices, buildings, houses, etc.















IP67 Rated for Harsh Environment Water Leak Detection with 0.5mm to Trigger Alert Immediate Warning Locally and Remotely Up to 5 Years Battery Life with One Coin Cell Battery LoRaWAN® Wireless Deployment with Low Power Consumption Milesight

D2D with Communication Latency to <1 Sec

WS303

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

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

Smart Wall Switch

WS50x is designed for the local and remote control of lights and electrical appliances. It adopts two standard sizes for most of international wall switch types, which can replace the traditional wall switches directly.

LoRaWAN° D2D N





Overall Features

WS50x

Time-Delay, Schedule, Remote and Scene-Based Control Support 1/2-Gang with 3-Wire/2-Wire Circuit Design Builtin LED Indicator for Status Indication

Multicast for Remote Control in Bulk

Milesight D2D with Communication Latency to <1 Sec

Model		WS50x		
	Technology	LoRaWAN®, Milesight D2D		
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4		
	Mode	OTAA/ABP Class C	OTAA/ABP Class B, Class C to B, Class C	
	Circuit Type	3-Wire	2-Wire	
	Maximum Current	Inductive: 5 A per Gang, Total 10 A Resistive: 10 A per Gang, Total 10 A		
Electrical	Rated Load	Max 1000 W per Gang, total 0 ~ 2000 W	Max 1000 W per Gang, total 38 ~ 2000 W	
	Measurement	Voltage (VAC), Current (mA), Power Factor (%), Power (W), Power Consumption (kWh)	-	
Physical Characteristics	Dimensions	86 Type: 86 × 86 × 40 mm (3.39 × 3.39 × 1.57 in) 120 Type: 118 × 72 × 46.9 mm (4.65 × 2.83 × 1.85 in)		
Onaracteristics	Ingress Protection	IP20		
	Configuration	NFC		
Operation	Switch Control	Local Press or Remote Control		
	Advanced Features	Schedule Switch, Switch Lock, Overcurrent Protection, Multicast, D2D Controller, Milesight D2D Agent		

* Tested under laboratory conditions and for guideline purposes only

Smart Wall Socket

WS51x offers hassle-free integration through in-wall installation, allowing direct replacement of traditional sockets. It is equipped with power failure memory, ensuring that previous settings are retained even after a power outage.

LORaWAN D2D N









Overall Features

Easy Remote and Local Control

Customizable Scheduling Control

Group Control with Multicast

Safeguard Devices with Overload Protection

Intelligent Power Consumption Management

V-0 Flame-Retardant Material

LoRaWAN® Wireless Deployment with Low Power Consumption

Milesight D2D with Communication Latency to <1 Se

WS51x

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

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





Schedule, Remote and Scene-Based Control Accurate Statistics for Power Consumption Measurement Overcurrent Protection/Alarm for Safer Operation Multicast for Remote Control in Bulk Milesight D2D with Communication Latency to <1 Sec

Model		WS523	
	Technology	LoRaW AN®, Milesight D2D	
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4	
. ranemico.en	Mode	OTAA/ABP Class C	
	Socket & Plug Type	US/EU/AU/UK/CN, etc.	
	Operating Voltage	100 ~ 250 VAC, 50 ~ 60 Hz	
Measurement	Max Load Capacity	10 A ~ 16 A (Optional), 250 VAC	
	Measurement	Voltage (VAC), Current (mA), Power Factor (%), Power (W), Power Consumption (kWh), ±1 % Acco	
Physical	Dimensions	110 × 62.3 × 34.6 mm (4.33 × 2.45 × 1.36 in)	
Characteristics	Ingress Protection	IP30	
	Configuration	NFC or Downlink	
Others	Switch Control	Button or Remote Control	
	Button	ON/OFF, Reset	
	Advanced Features	Schedule Switch, Button Lock, Overcurrent Protection/Alarm, Multicast, Power Outage Alert, Milesight D2D Ager	

Smart Light Controller

WS558 provides facility managers with centralized control of 8 lighting circuits and each circuit can be controlled respectively.

LogRaWAN° D2D N







Control Up to 8 Lighting Circuits in One Device

Power Failure Memory Function for Unexpected Situations

Accurate Statistics for Power Consumption Measurement

Overcurrent Protection for Safer Operation

Multicast for Remote Control in Bulk

Schedule, Remote and Scene-Based Control

Milesight D2D with Communication Latency to <1 Sec



Model		WS558-LN	WS558-Switch	
	Input Voltage	100~240 VAC, 50~60 Hz		
	Output	8 Active Outputs	8 Passive Switches	
	Capacitive & Inductive Load	Maximum 5A per Output, Total 16A	Maximum 5A per Switch	
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		
	Protocol	LoRaWAN®, Milesight D2D		
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4		
	Mode	OTAA/ABP Class C		
Physical	Dimensions	145 × 90 × 40 mm (5.7 × 3.54 × 1.57 in)		
Characteristics	Installation	Wall Mounting, DIN Rail Mounting		
Others	Configuration	NFC, USB Type-C or Downlink		
	Advanced Features	Multicast, Remote Schedule Switch, Overcurrent Protection, Milesight D2D Agent		

Gas Detector

GS101 detects methane (CH₄) leakage in residential space such ass houses, apartments, hotels, etc., features a gas alarm threshold as low as 8% Lower Explosive Limit (LEL) that quickly alerts residents to an emergency.













Detect CH₄ with Higher Accuracy Event Trigger via Relay Output/Solenoid Valve Output Built-in Self-Test Function for Safer Operation Built-in LED Indicator & Buzzer for Status Indication Support Retransmission for Reliable Communication Store Capacity with 800 Sets of Historical Data Records LoRaWAN® Wireless Deployment with Low Power Consumption

· · · ·

Model		GS101	
	Technology	LoRaWAN [®]	
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4	
	Mode	OTAA/ABP Class C	
	Detecting Gas	Methane (CH ₄)	
	Alarm Level	8% LEL	
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	
Physical Characteristics	Ingress Protection	IP30	
	Dimension	120 × 85 × 32.5 mm (4.72 × 3.35 × 1.28 in)	
	Installation	Wall Mounting	

Bathroom Odor Detector

GS301 can be applied to measure the concentration of harmful gases such as ammonia and hydrogen sulfide in real-time.











Detect NH₃ & H₂S with Higher Accuracy

Built-in Buzzer & Traffic Light Status Indicator for Alarming

Up to 3 Years Battery Life for Easy Maintenance

Support LoRaWAN® & Milesight D2D Simultaneously

LoRaWAN® Wireless Deployment with Low Power Consumption

Milesight D2D with Communication Latency to <1 Sec

GS301

Model		GS301	
	Technology	LoRaWAN®, Milesight D2D	
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4	
Transmission	Mode	OTAA/ABP Class A	
	Ammonia (NH ₃)	± 5% (-40 - 35°C), 0 ~ 10 ppm	
Management	Hydrogen Sulfide (H2S)	± 5% (-40 - 35°C), 0 ~ 5 ppm	
Measurement	Temperature	± 0.2°C (-40 - 85°C)	
	Humidity	± 2%RH (0 -100%)	
	Configuration	NFC	
	Power Supply*	Easily Replaceable Batteries with up to 3-Year Battery Life	
Physical Characteristics	Ingress Protection	IP30	
	Dimension	120 × 85 × 32.5 mm (4.72 × 3.35 × 1.28 in)	
	Alarm System	1 × Status/Alarm Indicator + 1 × Buzzer	
	Installation	Wall Mounting	

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

2-in-1 Indoor Air Quality Sensor

AM102/AM102L is a compact sensor for detecting temperature and humidity. The optional e-ink screen offers more possibilities for various scenarios.









AM102L

Overall Features

Traffic Light Status Indicator for Direct Notification Wireless Installation with Anti-theft Protection

Support Data Storage and Retransmission

Smart Screen Mode & Hibernation Mode for Ultra-Low Power Consumption

2035837

2.13 -Inch E-Ink Screen (AM102)

Light/Dark Color Theme (AM102)

Battery Life up to 7 Years (AM102) / 9 Years (AM102L)

Model		AM102	AM102L	
	Technology	LoRaWAN®		
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4		
	Mode	OTAA/ABP Class A		
Measurement	Temperature	± 0.2°C (-20°C ~ 60°C)		
weasurement	Humidity	± 2% RH (0% RH~ 100% RH)		
	Power Supply	2 × 2700 mAh ER14505 Li-SOCl2 Replaceable Batteries		
	Battery Life*	Over 7 Years	Over 9 Years	
Physical	Display	2.13-inch Black & White E-Ink Screen	-	
Characteristics	Ingress Protection	IP30		
	Dimension	68 × 65 × 20.5 mm (2.68 × 2.56 × 0.81 in)		
	Installation	Wall Screw Mounting, 3M Tape Mounting		

* Tested under laboratory conditions and for guideline

3-in-1 IAQ Sensor

AM103/AM103L is a compact IAQ sensor for detecting CO2 concentration, humidity and temperature accurately and economically.

LoRaWAN









Traffic Light Status Indicator for Direct Notification Wireless Installation with Anti-theft Protection

Support Data Storage and Retransmission

Smart Screen Mode & Hibernation Mode for Ultra-Low Power Consumption

2.13 -Inch E-Ink Screen with Vivid Emoticon Indication (AM103)

Light/Dark Color Theme (AM103)

Battery Life up to 3 Years (AM103) / 4 Years (AM103L)



AM103 **AM103L**

			<u>'</u>	
Model		AM103	AM103L	
	Technology	LoRaWAN®		
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4		
	Mode	OTAA/ABP	OTAA/ABP Class A	
	Temperature	± 0.2°C (-20°	± 0.2°C (-20°C ~ 60°C)	
Measurement	Humidity	± 2% RH (0% ~ 100%)		
	Carbon Dioxide (CO ₂)	± (30 ppm + 3% of Reading), 400 to 5000 ppm		
	Configuration	NFC		
	Display	2.13-inch Black & White E-Ink Screen	-	
	Alarm System	1 × Traffic Light Status Indicator		
Physical Characteristics	Power Supply*	Easily Replaceable Batteries with up to 3-Year Battery Life	Easily Replaceable Batteries with up to 4-Year Battery Life	
	Ingress Protection	IP30		
	Dimension	68 × 65 × 20.5 mm (2.68 × 2.56 × 0.81 in)		
	Installation	Wall Screw Mounting, 3M Tape Mounting		

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





SENSOR O N L I N E **AM107**

Overall Features

2.13-Inch E-Ink Screen with Intuitive Display Smart Screen Mode for Low Power Consumption Powered via USB Type-C for Stable Power Supply Battery Life up to 1 Year

Model		AM107		
Wireless	Technology	LoRaWAN®		
	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4		
Transmission	Mode	OTAA/ABP Class A		
	Temperature	±0.3°C (-20°C ~ 70°C), ±0.6°C (-20°C ~ 0°C)		
	Humidity	± 3%RH (10% ~ 90%), ± 5%RH (0%~10%,10% ~ 90%)		
	PIR	94 ° Horizontal, 82 ° Vertical, 5 m		
Measurement	Light	±30%, 60000 lux (Visible + IR, IR)		
	Carbon Dioxide (CO ₂)	± (30 ppm + 3% of Reading), 400 ~ 5000 ppm		
	TVOC	±15% (0 ~ 60000 ppb)		
	Barometric Pressure	±1 hPa, 300 ~ 1100 hPa (-40°C ~ 85°C)		
	Configuration	NFC, USB Type-C Port		
	Power Supply*	Easily Replaceable Batteries with up to 1-Year Battery Life		
Physical Characteristics	Ingress Protection	IP30		
	Dimensions	105 × 70.4 × 21.2 mm (4.1 × 2.8 × 0.8 in)		
	Display	2.13-inch Black & White E-Ink Screen		
	Installation	Wall Mounting		

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

9-in-1 Indoor Air Quality Sensor

AM307(L)/AM308(L)/AM319(L) is a comprehensive IAQ sensor for detecting CO2 concentration, temperature, humidity, light, HCHO/O3 level, TVOC, barometric pressure, PM2.5, PM10 and motion.

LoRaWAN





Traffic Light Status Indicator and Built-In Buzzer for Alarming Flexible Installation with Anti-theft Protection

Powered via USB Type-C for Stable Power Supply Battery

Life up to 3 Years (AM307) / 1 Year (AM308) Battery Life

up to 4 Years (AM307L) / 1.5 Year (AM308L)

4.2 -Inch E-ink Screen with Vivid Emoticon Indication (AM307/AM308/AM319)

Smart Screen Mode for Low Power Consumption SENSOR O N L I N E

(AM307/AM308/AM319)



Model		AM307(L)	AM308(L)	AM319(L)
Wireless Transmission	Technology	LoRaWAN®		
	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 C
	Temperature	± 0.2°C (-20°C -60°C)		
	Humidity	±2%RH (0% ~ 100%RH)		
	Motion		Vacant/Occupied (Status)	
	Light	0-60000 Lux (Determine as 6 Levels, 0-5)		
	TVOC (IAQ Rating)	1.00 -5.00, ±1 Accuracy		
Measurement	Barometric Pressure	±0.5 hPa (260 ~ 1260 hPa)		
Wedgurernent	Carbon Dioxide (CO ₂)	± (30 ppm + 3% of Reading), 400 ~ 5000 ppm		± (50 ppm + 5% of Reading), 400 ~ 2000 ppm
	PM2.5 & PM10	- ±10μg/m3 (0-100 μg/m³), ±10% (100 ~ 1000μg/m³)		
	Formaldehyd(HCHO)*	-		±10% (0 -1.25 mg/m³)
	Ozone (O ₃)*	-		±5% FS (0 -10 ppm)
	Configuration	NFC, USB Type-C Port		
Physical Characteristics	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
	Ingress Protection	IP30		
	Dimensions	100.8 × 114 × 22 mm (3.97 × 4.49 × 0.87 in) & 4.2-inch E-lnk Screen		-inch E-lnk Screen
	Installation	3M Tape Mounting, Wall Screw Mounting, 86 Box Mounting		
	Installation r is alternative option and both	1 3,		

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



DS3604

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

Model		DS3604	
	Technology	LoRaWAN®	
Wireless Transmission	Frequency	CN470/ IN865/RU864/EU868/US915/AU915/KR920/AS923- 1&2&3&4	
	Mode	OTAA/ABP Class A/Class B (Default OTAA Class B)	
	E-Ink Screen	4.2-inch Black & White & Red E-lnk Screen	
Display	Resolution	400 x 300 Pixels	
	Refresh Rate	16s (10 -40°C)	
	Configuration	NFC	
Physical	Battery Life*	Around 5 Years (Class A Mode + 1 Screen Refresh per Day) Around 1 Year (Class B Mode + 12 Screen Refreshes per Day)	
Characteristics	Operation Temperature	0°C ~ +40°C	
	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.

rested under laboratory conditions and for guideline

Smart Restroom Solution

Reshape Restroom, Release the Values of Smartness

Milesight Smart Restroom Solution seamlessly integrates advanced operational and environmental sensors and IoT technologies breaking the limitations of traditional restrooms.



- Effective Toilet Paper Replacement with Fill Level Monitoring
- Advanced HVAC Systems Based on H₂S and NH₃
 Detection Data
- Detect Leaks Immediately with Leak Detection and Take Countermeasures.
- Integrated Information Displayed for Users Can Have a Visual View of the Restroom Conditions
- Metering Management in Real Time to Improve Energy Utilization and Energy Saving
- Occupancy Mastery Based on Cubicles Vacancy
 Data

Capacitive Level Sensor

EM300-CL offers a wealth of possibilities for level measurement and point level detection in bulk liquids. It is suitable in restrooms in hospital, schools, offices and so on.







Overall Features



Liquid Level Monitoring Using Non-Contact Capacitive Sensing Reliable Accuracy with Strong Anti-interference Ability Up to 10 Years Battery Life for Easy Maintenance LoRaWAN® Wireless Deployment with Low Power Consumption

Model		EM300-CL	
Capacitive Level	Compatibility	Insulating Non-metallic Containers (Plastic, Glass, Acrylic, etc.)	
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	
	Ingress Protection	IP67	
	Configuration	NFC Configuration via Mobile App	
	Power Supply	1 × 4000 mAh ER18505 Li-S0Cl₂ Battery	
Physical Characteristics	Battery Life*	Around 10 Years	
	Dimension	Transceiver: $105.6 \times 85.2 \times 27$ mm $(4.15 \times 3.35 \times 1.06 \text{ in})$ Electrode Detection Sheet: $505 \times 500 \times 0.2$ mm $(19.88 \times 19.69 \times 0.0079 \text{ in})$	
	Installation	Transceiver: Wall Screw Mounting, 3M Tape Mounting Electrode Detection Sheet: Cable-Tie Mounting, 3M Tape Mounting *Tested under laboratory conditions and for guideline	

Pulse Counter

EM300-DI is a LoRaWAN® pulse counter which transforms traditional water meters into wireless intelligent meters at ease.









Overall Features



IP67 Rated for Harsh Environment

Support Digital Filtering for More Accurate Counters Embedded Pulse/Digital Signals & Temp & Humidity

Support Retransmission for Reliable Communication

Store Capacity with 1,000 Sets of Historical Data Records

Up to 5 Years Battery Life for Easy Maintenance

LoRaWAN® Wireless Deployment with Low Power Consumption

EM300-DI

Model		EM300-DI	
	Technology	LoRaWAN®	
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4	
	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)	
	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	
Physical Characteristics	Operation Temperature	-30°C ~ 70°C	
	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.

Magnetic Contact Switch

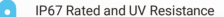
EM300-MCS can be mounted to any doors or windows to detect an opening or closing event. It adds physical security monitoring to your location by alarming for intrusion or unauthorized entry.

LoRaWAN°





Overall Features



Detect Temperature, Humidity and Door/Window Status High Sensitivity with 20 to 30 mm Open/Close Sensing Distance Customized Alarm Reporting Interval/Times for Various Usage

Support Retransmission for Reliable Communication

Store Capacity with 2,800 Sets of Historical Data Records

Up to 5 Years Battery Life for Easy Maintenance

LoRaWAN® Wireless Deployment with Low Power Consumption

EM300-MCS

Model		EMOOD MOD	
		EM300-MCS	
Wireless Transmission	Technology	LoRaWAN®, Milesight D2D	
	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	
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)	
	Configuration	NFC	
	Power Supply*	Easily Replaceable Battery with up to 10-year Battery Life	
Physical Characteristics	Operation Temperature	-30°C ~ 70°C	
	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

Membrane Leakage Detection Sensor

EM300-MLD features a 40 cm x 40 cm detection membrane, ensuring dependable water leak monitoring for both residential and commercial applications.





Overall Features





Sensitive Leak Detection with Membrane
IP67 Rated for Harsh Environments
Support Data Storage and Retransmission
Up to 10 Years Battery Life for Easy Maintenance
LoRaWAN® Wireless Deployment with Low Power
Consumption

Milesight D2D with Communication Latency to <1 Se



Model		EM300-MLD	
Wireless Transmission	Technology	LoRaW AN®, Milesight D2D	
	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4	
Transmission	Mode	OTAA/ABP Class A	
Leakage	Liquid Type	Conductive Liquid (Water, Weak Acid, Weak Base, etc.)	
Detection	Trigger Media	400 × 400 × 0.25 mm Printed Leakage-Detecting Film (The size can be customizable)	
	Cable Length	1000 mm (Customizable)	
	Power Supply	1 × 4000 mAh ER18505 Li-SOCL2 Battery (Extendable to 2 Batteries)	
	Battery Life*	Up to 10 Years (One hour Leakage per Day, 25°C)	
Physical Characteristics	Color & Material	White Flame, ABS + PC (Retardant)	
	Ingress Protection	IP67	
	Dimension	105.6 × 85.3 × 27 mm (4.16 × 3.36 × 1.06 in)	
	Installation	Wall Screw Mounting, 3M Tape Mounting, Cable-Tie Mounting	

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

Temperature & Humidity Sensor

EM300-TH is suitable for indoor and outdoor temperature and humidity monitoring. It can be widely used in office areas, greenhouses and other environments





EM300-TH





IP67 Rated and UV Resistance
Detect Temperature and Humidity with Higher Accuracy
Support Retransmission for Reliable Communication
Store Capacity with 2,800 Sets of Historical Data Records
Up to 10 Years Battery Life for Easy Maintenance
LoRaWAN® Wireless Deployment with Low Power Consumption

Model		ЕМ300-ТН	
	Technology	LoRaWAN®, Milesight D2D	
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4	
	Mode	OTAA/ABP Class A	
Magaurament	Temperature	±0.3°C (0°C ~ 70°C), ±0.6°C (-30°C ~ 0°C)	
Measurement	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 10-Year Battery Life	
Physical	Operation Temperature	-30°C ~ 70°C	
Characteristics	Ingress Protection	IP67	
	Dimension	88.5 × 85.3 × 27 mm (3.48 × 3.36 × 1.06 in)	
	Installation	Wall Mounting	

* Tested under laboratory conditions and for guideline

Leak Detection Sensor

EM300-SLD/ZLD is suitable for detecting presence of water or other liquids and remotely alerting users the potential water leak accordingly.

LoRaWAN







Overall Features

- IP67 Rated and UV Resistance
- Conductive Liquids Leak Detection with 5mm to Trigger Alert
- Embedded Temperature & Humidity Sensors with High Accuracy
- Customized Alarm Reporting Interval/Times for Various Usage
- Support Retransmission for Reliable Communication
- Store Capacity with 2,800 Sets of Historical Data Records
- Up to 10 Years Battery Life for Easy Maintenance
- LoRaWAN® Wireless Deployment with Low Power Consumption

EM300-SLD EM300-ZLD

Model		EM300-SLD	EM300-ZLD	
Wireless Transmission	Technology	LoRaWAN®, Milesight D2D		
	Frequency	CN470/IN865/RU864/EU868/US91	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4	
	Mode	OTAA/AB	P Class A	
	Temperature	±0.3°C (0°C ~ 70°C),	±0.6°C (-30°C ~ 0°C)	
Measurement	Humidity	±3%RH (10%RH ~ 90%RH), ±5%RF	±3%RH (10%RH ~ 90%RH), ±5%RH (below 10%RH and above 90%RH)	
Leakage Detection	Trigger Condition	When Conducting Liqui	When Conducting Liquid Level Reaches 5 mm	
	Cable Length	1.5 m (Customizable)	3 m (Customizable)	
	Configuration	NF	NFC	
	Power Supply*	Easily Replaceable Battery w	Easily Replaceable Battery with up to 10-Year Battery Life	
Physical Characteristics	Operation Temperature	-30°C ·	-30°C ~ 70°C	
	Ingress Protection	IPo	IP67	
	Dimension	105.6 × 85.3 × 27 mm	(4.16 × 3.36 × 1.06 in)	
	Installation	Wall M	ounting	

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

Tilt Sensor EM310-TILT is suitable for angle measurement and asset movement based on angle changes and send threshold alarms. LogRaWAN° I STATE OF THE PARTY OF THE PAR

SENSOR O N L I N E

Overall Features

EM310-TILT

IP67 Rated for Harsh Environment 3-Axis Accelerometer for Accurate Detection Builtin Zero Adjustment for Smart Measurement 36 Customized Trigger Rules for Various Applications Up to 5 Years Battery Life for Easy Maintenance LoRaWAN® Wireless Deployment with Low Power Consumption

Model		EM310-TILT	
	Technology	LoRaWAN®	
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4	
	Mode	OTAA/ABP Class A	
	Axis	X, Y, Z	
Measurement	Range	± 1° (-90° ~ +90°)	
	Resolution	0.01°	
	Configuration	NFC	
	Power Supply*	Easily Replaceable Batteries with over 5-Year Battery Life	
Physical Characteristics	Operation Temperature	-20°C ~ 60°C	
Characteristics	Ingress Protection	IP67	
	Dimension	111 × 62 × 33 mm (4.37 × 2.44 × 1.30 in)	
	Installation	On the Flat Surfaces with Screws	

* Tested under laboratory conditions and for guideline

Ultrasonic Distance/Level Sensor

EM310-UDL features short blind zone and broad range distance measurement. It is suitable for various applications such as smart parking, smart waste bin and so on.

LogRaWAN° N







Overall Features

- IP67 Rated for Harsh Environment
- Non-Contact Distance Detection with 3-450cm

Measurement Range

- 3-Axis Accelerometer for Accurate Measurement
- Up to 10 Years Battery Life for Easy Maintenance
- LoRaWAN® Wireless Deployment with Low Power Consumption

EM310-UDL

Model		EM310-UDL	
	Technology	LoRaWAN®	
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923	
Hansinission	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)	
	Configuration	NFC	
	Power Supply*	Easily Replaceable Batteries with over 10-year Battery Life	
Physical Characteristics	Operation Temperature	-15°C ~ 60°C	
	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.

Temperature & Humidity Sensor

EM320-TH is suitable for indoor and outdoor temperature and humidit monitoring. It can be widely used in cold chair



EM320-TH







Overall Features

IP67 Rated for Harsh Environment FDA-

Approved Food Contact Materials

Support Subtle Changes Monitoring with Higher Accuracy

Standard & Magnetic Version for Practical Usage

Support Retransmission for Reliable Communication

Store Capacity with 3,000 Sets of Historical Data Records

Up to 5 Years Battery Life for Easy Maintenance

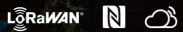
LoRaWAN® Wireless Deployment with Low Power Consumption

Model		EM320-TH	
Wireless Transmission	Technology	LoRaWAN®	
	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4	
	Mode	OTAA/ABP Class A	
	Temperature	±0.2°C (-30°C ~ 60°C)	
Measurement	Humidity	±2%RH (0%RH ~ 100%RH)	
	Configuration	NFC	
	Power Supply*	Easily Replaceable Batteries with over 5-year Battery Life	
	Material	PC + ABS (Food-Grade)	
Physical Characteristics	Operation Temperature	-30°C ~ 60°C	
	Ingress Protection	IP67	
	Dimension	85 × 58 × 18 mm (3.34 × 2.28 × 0.70 in)	
	Installation	Wall or Pole Mounting (Standard Version) Magnetic Adsorption (Magnet Version)	

* Tested under laboratory conditions and for guideline

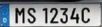


EM320-TILT is suitable for angle measurement and asset movement based on angle changes and send threshold alarms.











Overall Features

- IP67 Rated for Harsh Environment
- 3-Axis Accelerometer for Accurate Detection Built-
- In Zero Adjustment for Smart Measurement
- 36 Customized Trigger Rules for Various Applications
- Up to 3 Years Battery Life for Easy Maintenance
- LoRaWAN® Wireless Deployment with Low Power Consumption

EM320-TILT

Model		EM320-TILT	
	Technology	LoRaWAN®	
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4	
	Mode	OTAA/ABP Class A	
Measurement	Axis	X, Y, Z	
ivieasurement	Range&Accuracy	-90°~ +90°(Accuracy: ±1°)	
	Configuration	NFC	
	Power Supply*	Easily Replaceable Batteries with over 3-Year Battery Life	
Physical	Operation Temperature	-30°C ~ +60°C	
Characteristics	Ingress Protection	IP67	
	Dimension	85 × 58 × 18 mm (3.34 × 2.28 × 0.70 in)	
	Installation	Wall Mounting, Pole Mounting	

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

Smart Current Transformer

CT10x provides non-intrusive current measurement. It is able to power the device through the secondary induced current without the need for batteries.





CT101

CT103





Overall Features

- 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

Model		CT101	CT103	
	Technology	LoRaWAN®		
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4		
	Mode	OTAA/ABP Class A		
	Detection Parameter	RMS C	Current	
Measurement	Rated Primary Current	100 A	300 A	
	Rated Secondary Current	100 mA	150 mA	
	Power Supply	Induced current power supply		
	Ingress Protection	IP30		
Physical	Installation	Open current clamp, suspended on the conductor under test		
01 1 1 1	Operating Temperature	-12°C~+75°C		
	Flammability Rating	UL94-V0		
	Storage Temperature	-20°C~+75°C		

ToF Laser Distance Sensor

EM400-TLD is designed for small & mini trash bins, boasts a range of powerful features, including the ability to detect overflowing garbage, the status of the garbage bin lid, and trash combustion.













- Detection Ranges from 2cm to 350cm
- Designed for Level Monitoring in Small Trash Bins
- LoRaWAN® & NB/Cat.M Version
- IP67 Rated for Harsh Environment
- High Accuracy and Almost No Blind Spot with ToF Technology
- 3-Axis Accelerometer for Asset Status Management
- **Embedded NTC Thermistor for Fire Alarms**
- Two Pre-set Modes for Seamless User Experience
- Up to 10 Years Battery Life for Easy Maintenance
- Positioning Function Enabled by GNSS Modules (NB-IoT Version)



EM400-TLD

Mo	odel	EM400-TLD	
Wireless Transmission	Technology	LoRaWAN®	NB-IoT/Cat M
	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
	ToF FoV		27°
	Range&Accuracy	Range: 2 ~ 350 cm Accuracy: ±2 cm (-20°C~70°C) Resolution:1 mm	
Measurement	Temperature	-40°C ~125°C	
	Position	Normal/Tilt	
	Location	-	Longitude & Latitude (GNSS)
	Configuration	NFC	
Physical Characteristics	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	I	P67
	Installation	On the Flat Su	rface 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.

Multifunctional Ultrasonic Distance

Seminative MS Continued with multiple application modes catering to a-variety of scenarios such as smart waste management, smart parking and other distance / level measurement applications.

LoRaWAN°







Overall Features

Detection Ranges from 3cm to 450cm

Specialized in Distance Detection in Trash Bin and Parking Lot

LoRaWAN® & NB/Cat.M Version

IP67 Rated for Harsh Environment

Pre-set Modes: Standard Mode & Bin Mode

Support Pre-set Parking Lot Mode (LoRaWAN® Version Only)

Ultrasonic Technology with Small Blind Spots Calibration

3-Axis Accelerometer for Asset Status Management

Embedded NTC Thermistor for Fire Alarms

Up to 10 Years Battery Life for Easy Maintenance

Positioning Function Enabled by GNSS Modules (NB-loT Version)

Model		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/B1 8/B19/B20/B25/B26/B27/B28/B66/B85 Cat NB2: B1/B2/B3/B4/B5/B8/B12/B13/B1 8/B19/B20/B25/B28/B66/B71/B85
	Mode	OTAA/ABP Class A	TCP/UDP/MQTT/AWS
	Detection Range	3 ~ 4	50 cm
	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	
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	resea with a craws atory conditions and for guideline purposes of

Nodeledge IoT Product Brochure

EM400-MUD

Ultrasonic Distance Sensor

M400-UDL offers three versions (Standard and Pro) with varying detection range, resolution, and accuracy, which is designed to cater to the demands of professional applications.

LORaWAN° NB-IoT











Overall Features

- Detection Ranges from 25cm to 1000cm
- Professional for Detecting Water Level in Reservoir, Industrial Tank Level and etc.
- LoRaWAN® & NB/Cat.M Version
- IP67 Rated for Harsh Environment
- Non-Contact Distance Measurement
- Ultrasonic Technology with Small Blind Spots Calibration
- 3-Axis Accelerometer for Asset Status Management
- Embedded NTC Thermistor for Fire Alarms
- Up to 10 Years Battery Life for Easy Maintenance
- Positioning Function Enabled by GNSS Modules (NB-IoT Version)



Model		EM400-UDL			
Wireless Transmission	Technology	LoRaWAN®		NB- IoT/Cat M	
	Frequency	CN470/ IN865/RU86 AU915/KR920/AS		Cat N B1/B2/B3/B4/B5/B8, 9/B20/B25/B26/B2 Cat N B1/B2/B3/B4/B5/B8, 9/B20/B25/B28/	/B12/B13/B18/B1 !7/B28/B66/B85 B2: /B12/B13/B18/B1
	Mode	OTAA/ABP	Class A	TCP/UDP/MC	QTT/AWS
	Model	Standard	Pro	Standard	Pro
	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	W050: 30 ~ 500 cm W100: 50 ~ 1000 cm
Measurement	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			
	Position	Normal/Tilt			
	Location	-		Longitude & Latitu	ude (GNSS)
	Configuration	NFC			
Physical Characteristics	Battery Life**	> 10 Years (10min Interval, 25°C) (4 Times Report Per Day, Per Report Includes 12 Packag with 30-min Collection Interval, 25		12 Packages	
	Operation Temperature	-30°C ~70°C			
	Ingress Protection		IF	267	
	Installation policable to the measuring ra	On the Flat Surface 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.

Outdoor Asset Tracker

AT101 allows asset/property owners to ensure awareness for critical assets comes first via highly accurate positioning data from GNSS and Wi-Fi scanning.





AT101







High-Accurate GNSS Positioning and Cooperate with Wi-Fi

Support Geofencing for Targeted Messaging to Secure the Assets and Area

Provide Motion/Periodic/Timing Modes

IP67 Rated for Harsh Environment

IK09 Rated for Impact Resistance

Easy Configuration via NFC or Bluetooth

3-Axis Accelerometer for Asset Status Management

Embedded NTC Thermistor for Fire Alarms

Support Retransmission for Reliable Communication

Store Capacity with 1,000 Sets of Historical Data Records

Over 15 Years Battery Life for Easy Maintenance

Mo	odel	AT101
	Technology	LoRaWAN®
Wireless Transmission	Frequency	CN470/ IN865/RU864/EU868/US915/AU915/KR920/AS923- 1&2&3&4
	Mode	OTAA/ABP Class A
easurement	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
	Temperature	-40°C ~ 125°C
	Configuration	NFC, Bluetooth® 5.3
Physical Characteristics	Battery Life*	Twice Daily Location Updates -15+ Years Tenth Daily Location Updates -8+ Years Hourly Location Updates -4+ Years
	Ingress Protection	IP67
	Impact Protection	IK09
	Installation	Wall Screw Mounting, 3M Tape Mounting, Cable-tie Mounting

* Tested under laboratory conditions and for guideline



EM500-Cois designed for monitoring Co-concentration, temperature, humidity and barometric pressure in outdoor scenarios.

LORAN NO CERTIFIED







Overall Features

IP65 Rated for Harsh Environment

4 Sensors in 1 for Various Outdoor Usage

Measuring Ranges from 400 ppm to 5,000 ppm Up to 10 Years Battery Life for Easy Maintenance

LoRaWAN® Wireless Deployment with Low Power Consumption

EM500-CO2

Model		EM500-CO2
Wireless Transmission	Technology	LoRaWAN®
	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4
	Mode	OTAA/ABP Class A
	Carbon Dioxide (CO2)	± (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)
Measurement	Humidity	±3%RH (10%RH ~ 90%RH), ±5%RH (below 10%RH and above 90%RH)
	Barometric Pressure	±1 hPa, 300 ~ 1100 hPa (-40°C ~ 85°C)
	Configuration	NFC, USB Type-C Port
	Power Supply*	Built-in 19000 mAh Can be Used for up to 10 Years
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.



EM500-LGT can accurately monitor changes in the surrounding









IP67 Rated and UV Resistance Measuring Ranges from 0 lux to 100,000 lux

Fast 1-Sec Response for Accurate Monitoring

Up to 10 Years Battery Life for Easy Maintenance

LoRaWAN® Wireless Deployment with Low Power Consumption

EM500-LGT

Model		EM500-LGT
	Technology	LoRaWAN®
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4
	Mode	OTAA/ABP Class A
	Light	0 ~ 100000 lux
Measurement	Accuracy	±3%
	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
Physical	Ingress Protection	IP67 (Transceiver)/IP65 (Light Sensor)
Characteristics	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

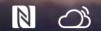
* Tested under laboratory conditions and for guideline

Pipe Pressure Sensor

EM500-PP is designed for the pressure monitoring of tank level or leakage in pipes

Lo RaWAN







Overall Features

IP67 Rated and UV Resistance Measuring Ranges from 0 kPa to 1,600 kPa Shock & Vibration & Corrosion Resistant

±0.5% FS Measuring Accuracy to Prevent Leakage Danger

Temperature Compensation for Correcting Temperature Changes

Up to 10 Years Battery Life for Easy Maintenance

LoRaWAN® Wireless Deployment with Low Power Consumption



EM500-PP

	Model	EM500-PP
Wireless Transmission	Technology	LoRaWAN®
	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4
	Mode	OTAA/ABP Class A
	Pressure Type	Gauge Pressure
Measurement	Range	± 0.5% FS, 0 -1600 kPa (16 Bar)
weasurement	Overload	150% FS
	Long-term Stability	± 0.3% FS/year
	Configuration	NFC, USB Type-C Port
	Power Supply*	Built-in 19000 mAh Can be Used for up to 10 Years
	Operation Temperature	-30°C ~ 70°C (Transceiver)/-10°C ~ 70°C (Pipe Pressure Sensor)
Physical Characteristics	Ingress Protection	IP67 (Transceiver)/IP65 (Pipe Pressure Sensor)
	Dimension	Transceiver: $105.4 \times 71 \times 69.5 \text{ mm}$ ($4.1 \times 2.8 \times 2.7$ in) Pipe Sensor: $67.5 \times \Phi27 \text{ mm}$ ($2.7 \times \Phi1.1 \text{ in}$) Cable Length: 1.5 m
	Installation	Pole, Wall or DIN Rail Mounting

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

Industrial Temperature Sensor EM500-PT100 equips a highly accurate temperature sensor PT100, platinum resistance temperature detector, to provide temperature measurement from 200°C to 800°C.



Overall Features

IP67 Rated and UV Resistance

Measuring Ranges from -200°C to 800°C

Support Various Terminal Heads including Straight Tube,

Armored, SMT, Threaded and Magnet

3-Wire Circuit Design for Stable Connection

Up to 10 Years Battery Life for Easy Maintenance

LoRaWAN® Wireless Deployment with Low Power Consumption

	Model	EM500-PT100
	Technology	LoRaWAN®
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4
	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
	Configuration	NFC, USB Type-C Port
	Power Supply*	Built-in 19000 mAh Can be Used for up to 10 Years
	Operation Temperature	-30°C ~ 70°C
Physical	Ingress Protection	Transceiver: IP67, Sensor: Differ Based on Temperature Ranges
Characteristics	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

* Tested under laboratory conditions and for guideline purposes only.

Ultrasonic Distance/Level Sensor

EM500-UDL provides highly accurate distance measurement for a variety of applications in harsh environment.

RaWAN



Overall Features

IP67 Rated and UV Resistance

Measurements in Small Containers or Openings

Measuring Ranges from 0.3m to 10 m

Range is Customizable for Snow Level Detection Usage

Support Detection of Corrosive Liquid, Chemicals or

Combustibles with Non-Contact Design

Up to 10 Years Battery Life for Easy Maintenance

LoRaWAN® Wireless Deployment with Low Power Consumption

EM500-UDL

	Model	EM500-UDL
	Technology	LoRaWAN [®]
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4
	Mode	OTAA/ABP Class A
Measurement	Range & Accuracy	W050: $0.3 \sim 5$ m, $\pm 1\%$ FS W100: $0.5 \sim 10$ m, $\pm 1\%$ FS S050: $0.3 \sim 5$ m (Snow Version), $\pm 1\%$ FS C050: $0.25 \sim 5$ m, $\pm (1+0.3\%^*S)$ cm, S=Distance C100: $0.25 \sim 8$ m, $\pm (1+0.3\%^*S)$ cm, S=Distance
	Configuration	NFC, USB Type-C Port
	Power Supply*	Built-in 19000 mAh Can be Used for up to 10 Years
Physical Characteristics	Operation Temperature	W050/W100/S050: -30°C ~ 65°C C050/C100: -15°C ~ 60°C
	Ingress Protection	IP67
	Dimension	156.1 × 71 × 69.5 mm (6.1 × 2.8 × 2.7 in)
	Installation	Pole, Wall or DIN Rail Mounting

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

Soil Moisture, Temperature and Electrical Conductivity Sensor

EM500-SMTC/SMT is suitable for soil condition monitoring. With an external probe, it can accurately and instantly detect conditions on soil moisture content, temperature, and electrical conductivity.











IP67 Rated and UV Resistance
Research-Grade Accuracy in Multiple Soil Media
Rapid Monitoring of Growing Conditions
Temperature Compensation for Correcting Temperature Compensation

Temperature Compensation for Correcting Temperature Changes Up to 10 Years Battery Life for Easy Maintenance

LoRaWAN® Wireless Deployment with Low Power Consumption

М	odel	EM500-SMTC
	Technology	LoRaWAN®
Wireless Transmission	Frequency	CN470/ IN865/RU864/EU868/US915/AU915/KR920/AS923- 1&2&3&4
Transmission	Mode	OTAA/ABP Class A
	Moisture	Range : 0% ~ 100% RH Accuracy: ±2%(0~50%), ± 3%(50%~100%) Resolution : 0.01%
Measurement	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
	Configuration	NFC, USB Type-C Port
	Battery Life*	Built-in 19000 mAh Can be Used for up to 10 Years
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

Submersible Water Level Sensor

EM500-SWL is designed to measure the tank level or open water applications while fully submerged in liquid.











Accurate Detection without Affecting by Foam, Wind, or Rain
 Support Water Detection & Customizable for Oil and Other

Non-Corrosive Media

Measuring Range is Customizable up to 200 m
 ±0.5% FS Measuring Accuracy for Better Detection

Up to 10 Years Battery Life for Easy Maintenance

LoRaWAN® Wireless Deployment with Low Power Consumption



EM500-SWL

		· ·
Model		EM500-SWL
	Technology	LoRaWAN®
Wireless Transmission	Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4
Tansmission	Mode	OTAA/ABP Class A
	Pressure Type	Gauge Pressure
Measurement	Range	\pm 0.5% FS, (0 \sim 3m/5m/10m (H2O)) (Customizable up to 200 m and for Other Liquids)
	Long-term Stability	c ± 0.3% FS/Year
	Configuration	NFC, USB Type-C Port
	Power Supply*	Built-in 19000 mAh Can be Used for up to 10 Years
	Operation Temperature	-30°C ~ 70°C (Transceiver) -10°C ~ 70°C (Level Sensor)
Physical Characteristics	Ingress Protection	IP67 (Transceiver)/IP68 (Level Sensor)
	Dimension	Transceiver: 105.4 × 71 × 69.5 mm (4.1 × 2.8 × 2.7 in) Level Sensor: 140 × φ28 mm (5.5 × φ1.1 in) Cable Length: At Least 1 ~ 1.5 m Longer than Measuring Range
	Installation	Pole, wall or DIN Rail Mounting

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



TS101

±0.5⊦ Detection Accuracy Food-Grade Enclosure and Probe IP67 Rated for Harsh Environment IK10 Rated Transceiver for Impact Resistance Support Retransmission for Reliable Communication Store Capacity with 1,200 Sets of Historical Data Records Up to 10 Years Battery Life for Easy Maintenance

Мо	odel	TS101
	Technology	LoRaWAN®
Wireless Transmission	Frequency	CN470/ IN865/RU864/EU868/US915/AU915/KR920/AS923- 1&2&3&4
Transmission	Mode	OTAA/ABP Class A
	Range	-30°C ~ +70°C (Accuracy: ±0.5°C)
Measurement	Resolution	0.1°C
	Configuration	NFC
	Power Supply*	Easily Replaceable Battery with 10-Year Battery Life
Physical	Material	Transceiver: ABS + PC Sensor Probe: 316 Stainless Steel (Food-Grade, Phosphine &Corrosion Resistant)
Characteristics	Ingress Protection	IP67
	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

Overall Features

LoRaWAN® Temperature Sensor

TS301/TS302 features an LCD display, presenting temperature and open/close data from high-accuracy PT100 temperature probes and door magnetic sensors. It is ideal for the food processing, pharmaceutical storage, and transportation industries.

LogRaWAN° N









- Optimized Readability with LCD Screen
- Efficient Data Export in PDF
- Compliance with HACCP and 21 CFR Part 11B
- Various Precision Probe Options
- IP65 Rated for Harsh Environments
- Support Data Storage and Retransmission
- LoRaWAN® Wireless Deployment with Low Power Consumption



TS301 TS302

Model		TS301	TS302	
	Technology	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		
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		
0.1	Configuration	Mobile App (via NFC) or Po	Mobile App (via NFC) or PC software (via USB Type-C)	
Others	Data Logging	10, 000 measurements and supports to export as CSV or PDF file		
	Ingress Protection	IP65		
Physical Characteristics	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)

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

Smart Radiator Thermostat

WT101 provides automatic and intelligent heating controls based on accurate monitoring of the ambient room temperature. Different types of valves are provided for options and highly improve its compatibility.



WT101



Overall Features

LoRaWAN® Based for Wireless Transmission
Accurate Temperature Detection and Calibration
Up to 16 Heating Schedules within 1 Pre-set Date Period
Support Child Lock to Prevent Tampering
Open Window Detection for Smart Management
Fully Compatible Valve Adapters Out of the Box
Support Integration with BMS Systems
Easy Configuration via NFC

Model		WT101	
	Technology	LoRaWAN®	
Wireless Transmission	Frequency	IN865/RU864/EU868	
Transmission	Mode	OTAA/ABP Class A	
	Actuator	Stepping Motor	
	Default Valve Fitting	M30×1.5mm	
Valve Control	Optional Adapters	RA, RAVL, Giacomini, M28 (Comap, Herz, TA)	
	Advanced Feature	Automatic Temperature Control, Heat plans, Child Lock, Freeze Protection, Open-window Detection, Tamper Alarm	
	Sensor Type	NTC	
Temperature Sensor	Range	-20°C ~ 60°C	
0011001	Accuracy	± 0.5°C (0°C ~ 50°C)	
	Power Supply	2 x 1.5V Li-FeS ₂ AA Replaceable Batteries (3000 mAh in Total)	
Physical Characteristics	Battery Life*	Around 5 Years	
	Ingress Protection	IP30	
	Installation	Latching on the Valve	

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

Smart Thermostat

WT201 is a LoRaWAN® thermostat used as a HVAC controller supporting a wide range of different heating and cooling systems, including heat pumps, AC, boilers, furnaces, AHU, and PTAC devices







Overall Features



- 4.2 -Inch LCD Screen with User Friendly UI Design
- Support Child Lock to Prevent Tampering
- Up to 16 Schedules with support of Wake/Away/Home /Sleep Modes
- Compatible with Hotel Room Card Systems for Convenient Remote Management
- Support Most 24VAC HVAC System, Including Furnaces and Air Conditioners (2H/2C), Heat Pumps (4H/2C + 1 Stage Aux Heat), Boilers, and Ptac
- Support Data Storage and Retransmission
- LoRaWAN® Wireless Deployment with Low Power Consumption
- Milesight D2D with Communication Latency to <1 Se

WT201

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

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

Fan Coil Thermostat

WT30x is an advanced touch screen room thermostat, offering access to parameters such as system mode, fan mode and temperature setpoints. Valves and auxiliary electric heaters can be controlled using a relay or contactor system switch controlled by the thermostat.



WT30x



Overall Features

LoRaWAN® Based for Wireless Transmission
 Compact Size Design with Easy Installation
 Compiled with 2-Pipe FCU with up to a 3-Speed Fan
 Temperature Adjustment Available
 Support Pre-set Date Period with Programmable Schedules
 86mm Hidden Box and European 60mm Round Box Available

86*86mm Square or European 60mm Round Box Mounting

Model		WT301	WT302
Technology		LoRaWAN®	
Wireless Transmission	Frequency	CN470/IN865/EU868/RU864/US915/AU915/KR920/AS923-1&2&3&4	
Tranomicolon	Mode	OTAA/ABP Class C	
	Compatible Fan Coil	Two Pipes, 3-spee	d fan, 95~240VAC
	Fan Relay Amps	Resistance: 5A, Inductive: 3A	
Thermostat 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	
	Power Supply	95~240 VAC, 50~60Hz	
Physical Characteristics	Operating Temperature	0°C~45°C	
	Ingress Protection	IP20	
Onaracteristics	Dimension	88 × 88 × 41.8 mm (3.46 × 3.46 × 1.65 in)	

Nodeledge IoT Product Brochure +46 500 6000 22. info@nodeledge.se shop.sensor-online.se

Installation

IoT Weather Station

WTS305/WTS506 is an ultimate all-in-one weather monitoring system with WTS Sensors, WTS Hub, and solar panel for various atmospheric conditions, including wind speed, wind direction, temperature, humidity, barometric pressure and rainfall.

L@RaWAN







Overall Features

- IP65 Rated for WTS Sensors & IP67 Rated for WTS Hub
- Reliable Measurement for Standard Version (WTS305)
- Research-Grade Measurement for Professional Version (WTS506)
- 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



WTS305 WTS506

Model		WTS305	WTS506
	Temperature	±0.3°C, (-40°C ~ 85°C)	
	Humidity	±5% RH (0% ~ 100%)	±3% RH (0% ~ 100%)
WTO O	Wind Direction	±3° (0° ~ 360°), 1°	±3° (0° ~ 360°), 1°
WTS Sensors	Wind Speed	± (0.5 + 0.02 V) m/s (0 ~ 60m/s)	±0.3 m/s or ±3% (0 ~ 60 m/s)
	Barometric Pressure	±1 hPa (500 ~ 1100 hPa)	±0.5 hPa (500 ~ 1100 hPa)
	Rainfall	-	±0.5 mm (< 10 mm), ±5 %(>10 mm)
WITOLISE	LoRaWAN® Frequency	CN470/RU864/IN865/EU868/US915/AU915/KR920/AS923-1&2&3&4	
WTS Hub	LoRaWAN® Work Mode	OTAA/ABP Class A	
	Open-Circuit Voltage	18 V (± 0.3 V)	
Solar Panel	Rated Voltage	15 V (±0.3 V)	1 A (±5%)
	Maximum Power	15 W (±5%)	14.5 W (±5%)
	Configuration	NFC, USB Type-C Port	
	Power Supply	Solar Powered (15 W, 1 A) & 2 × 2550 mAh Replaceable Batteries Backup	
	Ingress Protection	IP65 (WTS Sensors), IP67 (WTS Hub)	
Physical		ф140 x 248 x ф50 mm	ф160 x 263 x ф73 mm
Characteristics	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)	

Modbus to LoRaWAN® IoT Controller

UC100 is used for remote control and data acquisition from Modbus RS485 devices via LoRaWAN® networks.









Modbus RS485 to LoRaWAN® Transmission
Data Collection up to 16 Registers for Various Usage

Compact Size with Embedded LoRa® Antenna
Support Autonomous Operation even when the Network
is Unavailable

Built-in LED Indicator for Status Indication

USB Type-C Port for Local Configuration & LoRa® Downlink for Remote Configuration

Milesight D2D with Communication Latency to <1 Sec

UC100

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

LoRaWAN®/4G IoT Controller

UC300 is designed to connect devices on fields via rich industrial interfaces and backhaul connectivity.

☐ LoRaWAN



Overall Features

Support LoRaWAN® & 4G LTE Version

Integrated Rich Interfaces:

DI/DO/AI/RS232/RS485/PT100/RTD Input

Data Collection up to 16 Registers for Various Usage

Autonomous Operation when the Network is Unavailable

Industrial-Grade Design with Heavy Cast Aluminum Casing

Milesight D2D with Communication Latency to <1 Sec

Bridge Modbus Data between Serial and Ethernet Network

UC300

Model		UC300	
	Technology	LoRaWAN®, Milesight D2D	
LoRaWAN®	Frequency	CN470/IN865/EU868/RU864/US915/AU915/KR920/AS923-1&2&3&4	
Model (Option A)	Mode	OTAA/ABP Class C	
(Оршонту)	Advanced Feature	Milesight D2D Controller/Agent	
Cellular Model	Network	4G LTE/3G/2G	
(Option B)	Application Mode	TCP/UDP/MQTT/AWS/Milesight loT Cloud/SMS	
	Interface Type	3.5 mm Terminal Block	
5	Ю	4 × DI + 2 × DO	
Data Interfaces	Serial Port	1 × RS232(Transparent) + 1 × RS485(Transparent, Modbus RTU)	
	Analog Input	$2 \times 4 \sim 20$ mA, $2 \times 0 \sim 10$ V, $2 \times PT100$ RTD Input	
	Configuration Port	USB Type-C port	
	Built-in	Watchdog, Timer	
Physical	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	

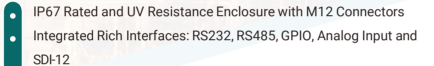
Multi-Interface LoRaWAN® Controller UC50x is fully integrated and battery-powered with multiple



communication interfaces.







Solar Powered and Built-In Batteries for Flexible

Power Supply Options

Support Configuration via NFC or Wired USB Type-C Port Bridge Modbus Data between Serial and Ethernet Network via LoRaWAN®

UC50x

Model		UC501	UC502	
Wireless	Technology	LoRaWAN®		
	Antenna	Internal Antenna or External Antenna (Hardware Optional) External Antenna (EA) Version: 1 × 50 Ω SMA Female Connector		
Transmission	Frequency	CN470/IN865/EU868/RU864/US915	CN470/IN865/EU868/RU864/US915/AU915/KR920/AS923-1&2&3&4	
	Mode	OTAA/ABP Class A, Class C	OTAA/ABP Class A	
	Interface Type	M12 A-Coo	ded Male	
	IO Port	2 × GPIO		
	Serial Ports	1 × RS232 or RS485 (Switchable) (Transparent/Modbus RTU)		
Data Interfaces	Analog Input	2 x 4 ~ 20 mA (or 0 ~ 10 V) (Switchable)		
	SDI-12	1 × SDI-12 (V1.4)		
	Power Output	2 × 3.3 V@Max 100mA, 2 × 5/9/12 V@Max 100 mA (Switchable)		
	Configuration	NFC, USB Type-C Port		
Physical Characteristics	Power Supply	☐ 2 × Chargeable Batteries Y Solar Powered (6 V, 1.7 W) 3 5 ~ 24 VDC	☐ 3 × 9000 mAh Replaceable Batteries	
	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 Mounting		

Nodeledge IoT Product Brochure +46 500 6000 22. info@nodeledge.se shop.sensor-online.se

LoRaWAN® Solenoid Valve Controller

UC51x provides access capabilities for common irrigation vales with embedded pulse counter to monitor flow precisely.





Overall Features



IP67 Rated and UV Resistance Enclosure with M12 Connectors

Water Flow Monitoring with Programmable Unit per Pulse

Solar Powered and Built-in Batteries for Flexible Power

Supply Options

Support Configuration via NFC or Wired USB Type-C Port

UC51x

Model		UC511	UC512
Wireless	Technology	LoRaWAN®	
	Antenna	Internal Antenna or External Antenna (Hardware Optional) External Antenna (EA) Version: 1 × 50 Ω SMA Female Connector	
Transmission	Frequency	CN470/IN865/EU868/RU864/US915/AU915/KR920/AS923-1&2&3&4	
	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	
Data Interfaces	Solenoid Interface	2 × Solenoid Interfaces, 5/9/12 VDC Switchable	
	GPIO Interface	2 × GPIO Interfaces (Digital Input, Pulse Counter)	
	Configuration	NFC, USB Type-C Port	
	Power Supply	☐ Solar Powered (6V, 1.7W) ½ 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 Mounting	





The Sensor-Online IoT portal is engineered to accommodate a wide range of LoRaWAN sensors currently available in the market. It includes all essential payload decoders, guaranteeing a smooth and effortless experience with plug-and-play LoRaWAN sensors. Explore our extensive selection of over 400 different sensors models from world leading manufacturer in our store, or feel free to reach out to our knowledgeable team at +46 500 6000 22 for assistance in selecting the right sensors or to schedule a demonstration of the Sensor-Online IoT platform.

shop.sensor-online.se

Sensor-Online connect 30+ protocols & millions of devices to Cloud & IT. A flexible and fast to deploy no-code edge gateway

All the required functionality you need to digitize.

Sensor-Online™ platform connects, controls, and manages IoT devices; all in one place. with minimal effort across different connectivity platforms, avoid unnecessary complexity and additional administration effort. Sensor-Online™ is a straight forward solution to complex IoT challenges. we make it possible for you to build great IoT products and services with value. Sensor-Online™ is a horizontal IoT platform that can be used in different verticals and for many use cases.

Push-Pull data conversions

The optimized push-pull technology is pulling data from devices and pushing to other devices. This avoids invasive modifications and makes the conversion "serverless" and fast to implement.

Non-invasive retrofit conversion

Integrating existing machinery data to newly implemented systems is no longer a problem. Sensor-Online actively moves the data bi-directional without the need to reprogram and make invasive changes. fast to implement.

Many-to-many conversion

With support for more than 30+ protocols, Sensor-Online is not only limited to one-to-one protocol conversion. It acts as a data router between all the protocols and allows many-to-many conversion.

Data access & Export

All the collected data samples can be exported to CSV for analytics in external software. Additionally the samples are also accessible from the Open REST API interface.

Conditional conversion

Apply rules and conditions that defines when conversion and data transfer are performed. Only when these conditions are met the data is transfered and converted.







Industry 4.0

Our IoT Platform have +30 protocols, and supports millions of devices for Cloud & IT. It includes a flexible, vendor-agnostic communication gateway for fast deployment. We optimize processes and fostering innovation in various industries.



Edge and Cloud

Create innovative IOT applications and solutions spanning both cloud and onpremises, enhancing business capabilities through advanced connectivity and integration.



Smart building

Enhancing efficiency, sustainability, occupant experience with IoT solutions. Connect, harvest data from various devices, including M-bus, LoRaWAN, Modbus, OPC, BACnet, ensuring compatibility and efficiency.



IOT Protocol Gateway

Our IoT gateway services offer protocol normalization, enabling seamless data exchange between devices in a versatile many-to-many bi-directional approach, enhancing interoperability and efficiency.



OT/IT Convergence

Our OT/IT convergence solutions include embedded OPC servers, empowering seamless data translation into SQL queries, enhancing data utilization, and enabling robust industrial IT integration.



Everything Everywhere

Our hardware-agnostic, API-driven IoT platform seamlessly ingests and integrates data from diverse sources, enabling effortless data portability with critical systems like ERP.