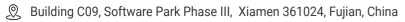
Make Sensing Matter





§ 86-592-5085280

🔀 Sales Email: iot.sales@milesight.com









LoRaWAN®

5G&Rout Catalogu







About Milesight IoT

Milesight is a multi-dimensional sensing products company transforming how the world is perceived and connected, and delivering safety, efficiency, and business insights.

Our mission is to digitalize the world with connected sensors, deliver the most accurate and valuable data, and extract actionable insights with our partners. Together, we are driving real and positive impact for businesses.

Our vision is to continuously drive the society and environment towards a more connected, efficient, and sustainable future.



Milesight Milestone

Grand Merger

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

IoT Era

2022-

2025

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



Establishment

- Milesight headquarters was founded
- Started from video surveillance industry

2012-

2014

2016

2018 **Quality & Innovation**

Active Branding

and expertise

overseas market scope

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

2017-

Increased brand awareness and expanded

· Continuous innovation in advanced technology

Fast Growing

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

• Established Milesight Chengdu R&D center

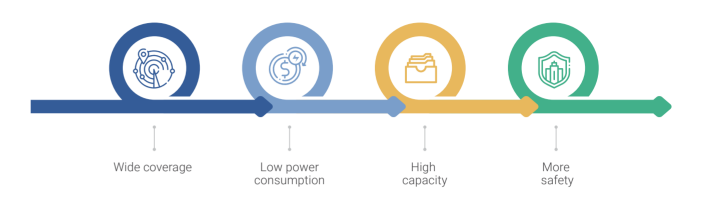


Why Milesight

Professional Technology Strong IoT know-how · State-of-the-art IoT technology: 5G, sensing, LoRaWAN®, Milesight D2D, Al **Strong Capabilities** • 56% of employees are working in R&D team • 15% revenue invested into R&D **Compliance and Associations** LORAMAN CE FC & & & W Flexible Integration · The Things Industries, ChirpStack, Actility, AWS, and • Embrace easy interoperability with other network servers and clouds **Worldwide Coverage** WHY • Provide services over 120+ countries and regions **MILESIGHT** · Form a healthier and value-added channel management network

Why LoRaWAN®

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



Why Milesight D2D



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

- * Independently Developed by Milesight
- Low latence
- Low power for battery operation of both sides
- Long range and as secure as LoRaWAN®
- No useless beaconing and difficult synchronization
- Initial feature which coexists with LoRaWAN®
- No additional hardware and LoRaWAN® gateways are needed











Why 5G

What Is 5G?



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

How Can Milesight Empower Business and Industry?

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



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



Replace Expensive Wired Cable with Reliable 5G Connections



Lower Latency Enables Business Improvements







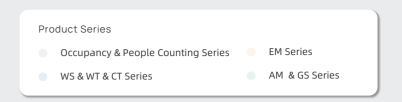




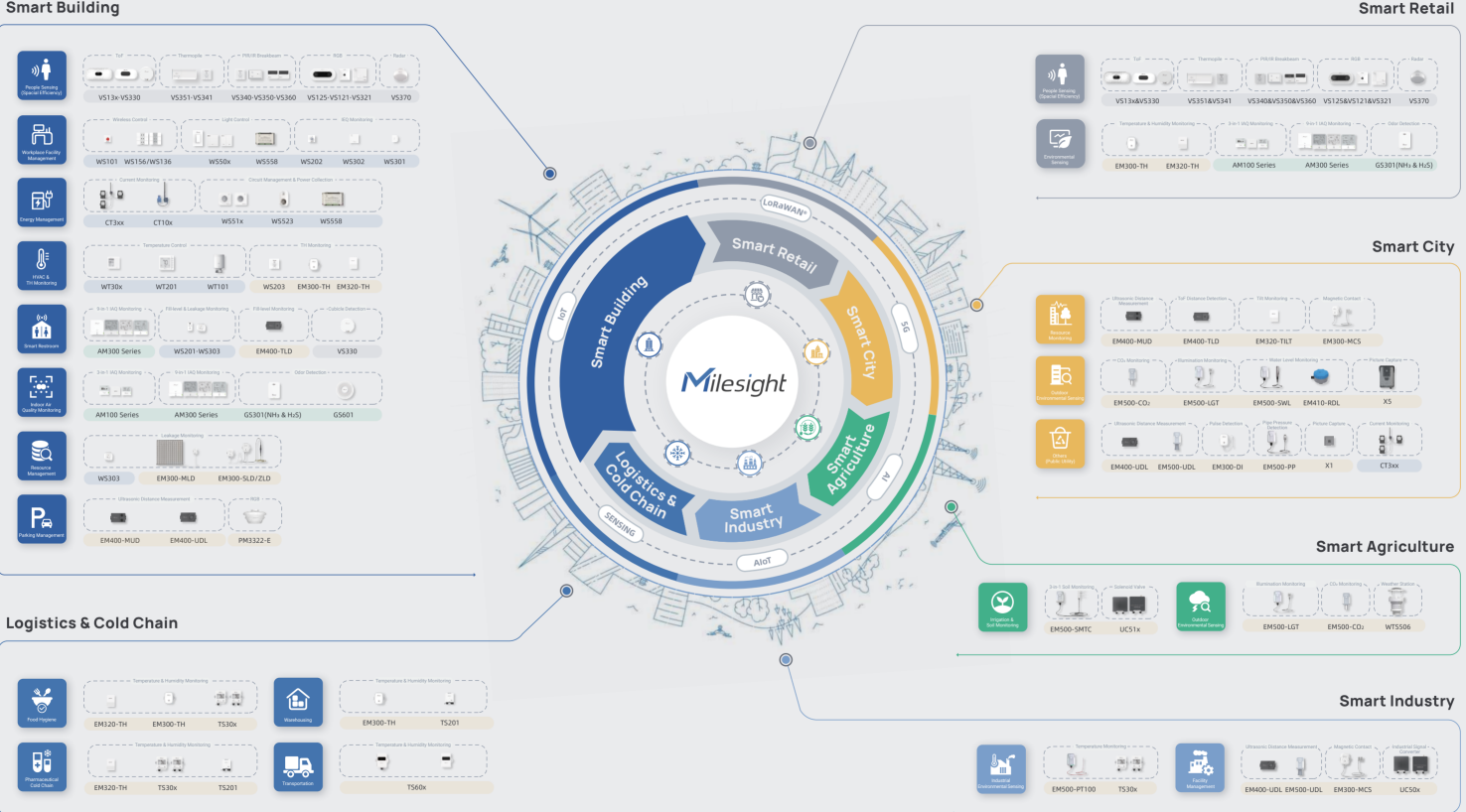


WHY Milesight? **Because We Make Sensing Matter** Capturing Meaningful Responding to Customer Thriving Together with **Data Matters Demands Matters Partners Matters** We provide multi-potential sensing We adapt to evolving customer needs, Alongside our expanding partner products, focusing on the data that adds creating products that are relevant to ecosystem, we develop comprehensive them and making a significant impact value, reflects patterns, and assists solutions, deliver value offerings, and across varied applications, projects, decision-making. accelerate results for customers. and industries.

Product Application Matrix



Smart Building



Empower Smart Building Integration with Niagara









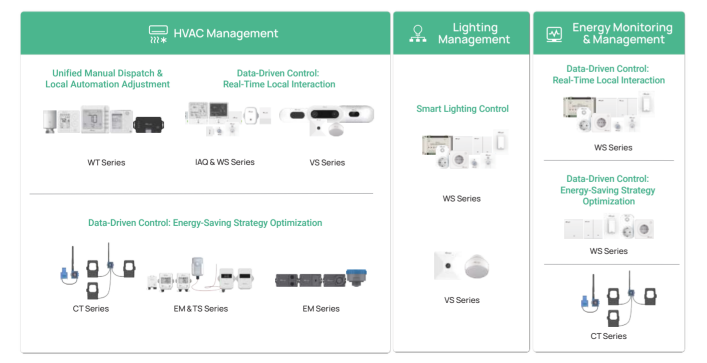
Restroom Cleaning Schedule Management

People Sensing WS Series

Restroom Supplies Management

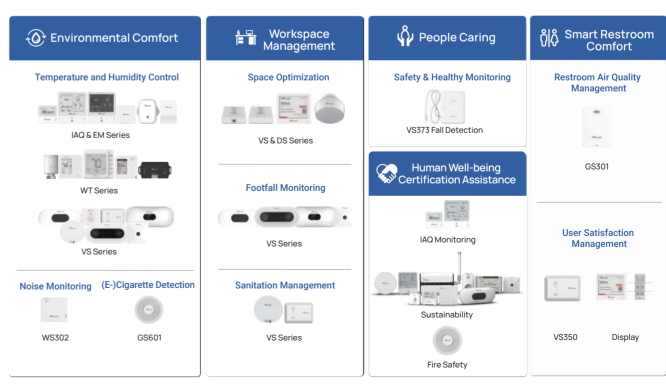
WS Series

1 0



People Sensing Driven Smart Building





Put the "Smart" in Milesight Headquarters:

Unveiling Milesight's Smart Green Building for Enhanced Energy Efficiency and Cost Savings



A Glimpse into Milesight Headquarters

Area 10.400m 📜

Workstations 740

Sensors 352

Functional Rooms/Areas 20



40 Meeting Rooms

126 Cameras

Pa 1 Underground Parking

Inside the Smart Green Building of Milesight



Energy efficiency and sustainable development have always been our goals to design the smart Milesight building. Moreover, for our staff, the company is where they spend the most time outside of their homes during the week. We aspire furnish employees with an intelligent, comfortable workspace, elevating job contentment.



----- Sway Hong, Director of R&D Department









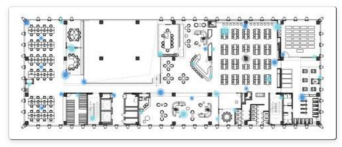








In the Milesight Green Building, there are a total of 352 Milesight sensors and 126 Al Network Cameras in deployment. These sensors play a crucial role in making the building smarter, enhancing energy efficiency and employee satisfaction. Additionally, the 126 Milesight Al Network Cameras strategically placed throughout the building serve to detect unauthorized access and suspicious loitering, effectively safeguarding lives and property.

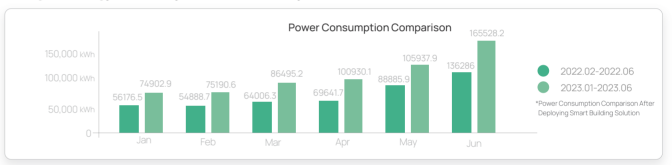


Cameras Sensors

Results on Quantifiable Benefits: Save Approximately \$45,000 per Year



Energize Energy Efficiency and Sustainability



Enhancing ESG with Milesight Green Building

Environmental Impact

The Milesight Green Building emphasizes energy efficiency and sustainability, aligning with global environmental goals. By utilizing advanced technologies like LoRaWAN®, Al, and 5G, the building optimizes energy and water consumption, significantly reducing its carbon footprint. Real-time monitoring and intelligent systems ensure that resources are utilized efficiently, contributing to a greener environment.



Social Responsibility

Milesight's dedication to creating a smart and comfortable workspace for employees demonstrates their commitment to social responsibility. The focus on indoor air quality occupant comfort, and smart restroom solutions enhances the overall well-being and satisfaction of the workforce. This approach fosters a conducive work environment that prioritizes the health and happiness of its employees



Incorporating state-of-the-art security measures and advanced surveillance systems Milesiaht showcases its dedication to robust corporate governance. The deployment of Al-powered cameras, face-human recognition, and comprehensive security protocols ensures the safety of employees and protects valuable assets. These initiatives underline Milesiaht's commitment to maintaining a secure and well-governed workplace.





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
- 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)
- High Compatibility with Multiple Network Servers, including:
 - Remote Embedded NS
 - Milesight DeviceHub LNS
 - Embedded Network Server
 - Milesight Development Platform LNS
 - Compatible with Mainstream Network Servers



SG50 Ultra 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





UG63 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 Wi-Fi
- Support Milesight BACnet Driver





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 Wi-Fi
- Support Milesight BACnet Driver

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 Wi-Fi
- Support Milesight BACnet Driver
- Power outage alert
- GPS positioning





EG71 Building IoT Gateway

- Integrated LoRaWAN® network server
- Programmable and support local BMS operation
- Support mainstream BMS protocols including BACnet/IP, Modbus RTU/TCP, KNX, and M-Bus

See the Unseen to Know **Indoor Air Quality**

IAQ Sensor







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



AM102/AM102L



Comparison Guide for IAQ Sensors

3-in-1

AM103/AM103L





- Traffic light status indicator
- Anti-theft protection

2-in-1

- Smart screen mode
- Hibernation mode
- Support data storage and retransmission
- 2.13 -inch E-ink screen (AM103)
- Battery life up to 3 years (AM103) / 4 years (AM103L)
- 7/8/9-in-1

AM307/AM308(L)/AM319

- 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)
- Battery life up to 3 years (AM307) / 1.5 years (AM308L) / 1 year (AM308)













Empowering Efficient Energy Management

CT Series

L@RaWAN°

Overall Features

- Self-powered operation
- ▶ Superior accuracy with up to 3.3kHz frequency
- ▶ Real-time accumulated ampere hour calculation
- ▶ Non-invasive installation
- Irregular current/temperature status alert
- ► LoRaWAN® wireless technology

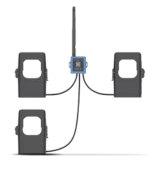
CT10x Smart Current Transformer



- CT101 with 100A current capacity
- CT103 with 250A current capacity
- CT105 with 500A current capacity
- · Detachable and cable-free design

CT3xx Smart Current Transformer

- · CT303 with 300A current capacity
- CT305 with 500A current capacity
- CT310 with 1000A current capacity
- Innovative one-to-three design



Top in Occupancy & People Counting, and Lead the People Sensing

People Sensing





Space Occupancy Detection

VS121 Al Workplace Occupancy Sensor

- Accuracy: Up to 95%
- Technology: Al, RGB
- Functionality: Bi-directional/Regional people counting, multi-zone occupancy detection
- · Application: Workplace

Wireless Bathroom Occupancy Detection

VS330 Bathroom Occupancy Sensor

- Accuracy: Up to 99.5%
- *Will be influenced by outdoor sunlight
- *Not appropriate for some cubicles
- Technology: PIR, ToF
- Functionality: Occupancy detection
- Application: Restrooms





Occupancy Products













Wireless Desk & Seat Occupancy Detection

VS34x Desk & Seat Occupancy Sensor

- Accuracy: VS340: Up to 95% / VS341: Up to 98% *Will be influenced by environmental temperature
- Technology: VS340: PIR / VS341: PIR, Thermopile
- · Functionality: Desk & Seat occupancy
- Application: Workstation





Occupancy Detection in Meeting Rooms

VS370 Radar Human Presence Sensor

- Accuracy: Up to 99%
- Technology: Millimeter Wave Radar and PIR
- Functionality: Presence detection
- Application: Meeting rooms of all sizes

Wireless Occupancy Sensor

VS321 Battery Version Workplace Occupancy Sensor

- Accuracy: Up to 95%
- Technology: PIR, RGB, AI
- Functionality: Occupancy detection
- Application: Offices, meeting rooms, campuses, etc.





Fall Detection

VS373 Radar Fall Detection Sensor

- Accuracy: Up to 99%
- Technology: Millimeter Wave Radar
- · Functionality: Fall detection
- Application: Nursing home rooms, hospital wards, public restrooms, etc.



People Counting

Indoor People Counting

VS133 Al ToF People Counting Sensor

- Accuracy: Up to 99.8%
- Technology: Al, 2nd generation ToF
- Functionality: Bi-directional/Regional people counting, dwell time detection
- Application: Retail, building, airport, supermarket
- Advanced Features: Staff detection · adults/children differentiation · group counting · heat map · multi-device stitching (4 devices) · shopping cart & tailgating detection



- Accuracy: Up to 99.8%
- Technology: Al, 2nd generation ToF
- Functionality: Bi-directional/Regional people counting, dwell time detection
- Application: Retail, building, airport, supermarket
- Advanced Features: Staff detection · adults/children differentiation · group counting · heat map · multi-device stitching (8 devices) · shopping cart & Tailgating detection













Indoor People Counting

VS125 Al Stereo Vision People Counter

- Accuracy: Up to 99.8%
- Technology: Al, binocular stereo vision
- Functionality: Bi-directional/Regional people counting, dwell time detection
- Application: Retail, building, airport, supermarket
- Advanced Features: Staff detection · adults/children differentiation · group counting · heat map · multi-device stitching (16 devices) · shopping cart & Tailgating detection

High Ceiling Indoor People Counting

VS126 Al Ultra High-Mount People Counter

- Accuracy: Up to 99.8%
- Technology: Al, binocular stereo vision
- Functionality: Bi-directional/regional people counting, dwell time detection
- · Application: Retail, building, airport, supermarket







Comparison Guide for People Counting Products



Wireless Indoor Passage People Counting VS350 Passage People Counter

- Accuracy: Multiple people: ~80%
- Technology: Dual PIR
- Functionality: Bi-directional people counting
- Application: Retail, workplace, restroom

Wireless Indoor Entrance People Counting VS351 Mini Al Thermopile People Counter

- Accuracy: Up to 95%
- · Technology: Radar, thermopile
- Functionality: Bi-directional people counting
- · Application: Meeting room



Indoor Semi-Open Area People Counting

VS360 IR Breakbeam People Counter

- Accuracy: Multiple people: 85%
- Technology: IR breakbeam
- Functionality: Bi-directional people counting
- Applications: Meeting room entrances, corridors, escalators, pop-up stores

Storefront People Counter VS361 Storefront Footfall Sensor

- Accuracy: Up to 99%
- Technology: Infrared
- Functionality: Footfall and people counting
- Application: Retail storefront







Smart Heating and Cooling Controls

WT Series







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

WT102 Smart Radiator Thermostat

- Self-powered without extra power
- LoRaWAN® Class B for rapid, precise, and efficient control
- Smart temperature control: fast comfort, optimal energy efficiency
- Remote panel enables easy, unified control across devices with WT401



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®



WT303/WT304 FCU Thermostat Suitable for 2 pipe/4-pipe FCU

- On/off Relay/0-10V ValveAC100-240V
- Support Milesight D2D
- Data-driven control
- Energy-saving strategy

WT401 Wireless Smart Thermostat

- Wireless operational mode
- Simplified management
- Local automation adjustment
- 5-year battery life
- Better with UC711 HVAC Controller



UC711 HVAC Controller

- Work smoothly paring with WT401 wireless thermostat via BLE or PowerBus
- Supports up to 4 Heat/2 Cool, & Cool, Heat, Auto, & 5 Fan modes including Auto/High/Medium/Low/Circulate
- Specialized HVAC system management module for more professional applications
- Schedules can work as you set even during disconnection for up to 72h
- Support 24VAC power Supply

Monitor Conditions and Optimize Controls

EM300 Series - Environment Monitoring Sensor







Comparison Guide for Leakage Detection Products



Humidity Products





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





- ▶ 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-MLD Membrane Leak Detection Sensor

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

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 to ensure security
- Data retrieval and data retransmission



6 EM320-TH FDA Approved Temperature and 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
- Low power consumption with 10 years battery life





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











EM400-TLD ToF Laser Distance 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





EM400-MUD Multifunctional Ultrasonic Distance Sensor

- Detection ranges from 3 cm to 450 cm
- · Specialized in distance detection in trash bin and parking lot
- 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 tank level
- Standard/professional versions available
- Support calibration for better accuracy



EM410-RDL Radar Distance Detector

- Millimeter-wave radar technology
- Up to 12 meters measurement range, 60GHz, 8°
- High dust protection level
- Battery-powered
- Sewer level detection

EM411-RDL Radar Distance Detector

- ATEX Explosion-proof certified
- Flexible installation with both G-thread and NPT-thread versions
- Supports LoRaWAN® with multiple SKU configurations
- local data storage & data retransformation for reliable performance







Smart Parking Lot

Boiler Expansion Monitoring



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





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



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



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)



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®



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



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®



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®



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®



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®



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®



SCT01 Sensor Configuration Tool

- Support fast configuration
- Support Bluetooth connectivity for export
- Ideal for on-site deployments and large-scale projects

Sense the Invisible Danger

GS Series



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®





GS601 Vape Detector

- Vape detection
- Type-C for frequent supervising
- 70dBA buzzer and Multi-color indicator
- Anti-demolition & Warning



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



Deployment with Ease

Milesight Accessories



FT101 Milesight Field Tester

- Real-time network signal testing and analysis
- 5.72 inch full HD touch screen
- Full frequency band testing capability
- Records signal test results with GPS location
- Seamless report export and data analysis
- Long-lasting battery life



- Capacity up to 12000mAh & IP67 rated
- Up to 32 hours' supplement
- Data protection & Plug and play



Professional Temperature Monitoring TS Series L@RaWAN® N 🖒 26.5

TS101 Insertion Temperature Sensor



- ±0.5°C detection accuracy
- Food-grade enclosure and probe
- IP67 rated & IK10 rated (transceiver)
- · Support data storage and retransmission
- Battery life up to 10 years

TS201 Cost-Effective Temperature Sensor

- LED light status indicator
- Rugged IP67 rating
- Up to 2800/4000 sets of data logging
- · Comply with EN12830 standard
- Average battery life: 3 years
- Waterproof probe with temperature probe DS18B20 available
- Digital temperature and humidity probe SHT41 available
- Independent calibration



TS30x LoRaWAN® Temperature Sensor



- Rated at IP65
- Compliance with HACCP and 21 CFR Part 11B
- · Optimized readability with LCD screen
- · Efficient data export in PDF
- Support connection of PT100 temperature probe and door magnetic sensor

TS60x Temperature & Humidity Sensor

- Waterproof probe with temperature probe DS18B20 available
- Digital temperature and humidity probe SHT41 available



Accurate, Reliable and **Continuous Weather Monitoring**

WTS Series



Overall Features

- All-in-one IoT weather station
- Solar-powered & Chargeable batteries backup
- Robust and rugged
- · Various application scenarios
- Data retrieval and data retransmission





WTS506 IoT Weather Station



Protect and Manage Critical Assets at All Times











AT101 Outdoor Asset Tracker

- Highly-accurate GNSS positioning
- Cooperate with Wi-Fi positioning
- Support geofencing
- Provide motion/periodic/timing modes
- IP67 rated & IK09 rated

- Easy configuration via NFC or Bluetooth
- Embedded 3-Aais accelerometer & NTC thermistor
- Support data storage and retransmission
- Battery life over 15 years

Sensing to Get Advanced Imaging Insights

Milesight X Infinity Series









X1 Sensing Camera for Indoor Scenarios



- Inspire sensing insights through images
- 2MP high-definition images
- Easy-to-get wireless deployment
- Low power consumption
- Multi-object catching
- Multi-capturing modes
- Compact design
- · Powerful camera capacity
- Collaborate with AloT Sensing Platform
- Compatible with third-party platforms
- Battery life up to 2 years
- · Wi-Fi HaLow version available

X5 Sensing Camera for Outdoor Applications

- 4G transmission
- Wi-Fi configuration
- Active based on time, DI, PIR, radar, temperature or noise
- IP66 rated & Adjustable rain cover
- Support GPS
- 2MP high-definition images
- Support infrared supplement light without disturbance
- Wireless deployment
- Power supply via type-c and solar power
- Support hibernate mode
- Collaborate with AloT Sensing Platform
- Compatible with third-party platforms



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









- 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



iBox CoWork Kit



· WS301 - AM103 WS303 WS558 Milesight IoT Cloud *Enjoy free cloud services for a specified period of



iBox Smart Building Kit

· WS156

WS301

UC100

Milesight IoT Cloud

for a specified period of

iBox CoWork Kit

- EM500-SMTC UC511 Milesight IoT Cloud *Enjoy free cloud services for a specified period of



iBox Smart Agriculture Kit





UF51 5G CPE

- Flexible deployment
- Dual band Wi-Fi
- Outstanding performance
- Flexible installation
- Multiple industrial interfaces
- PoE PD powered



UF31 5G Dongle

- Plug & play dongle for 5G connectivity
- SA/NSA & super-fast 5G speed
- Palm-sized design for any limited space
- Accelerator of 5G embedded applications

UR75 High-Performance 5G Industrial Router

- Wi-Fi 6

- 4 1 x USB port





Fast speed 4G/5G network

- Rich interfaces
- ① Gigabit Ethernet ports for lightning transmission of data
- ② 1 x RS232, 1 x RS485, 1 x DI, 1 x DO
- 3 4 x Wi-Fi, 4 x cellular, 1 x GPS

Industrial-grade design

Rugged Communications for Mission -Critical Applications

Industrial Cellular Router & Switch





UR32L Industrial Cellular Router

- High cost-effective with main router function
- 2 x 10/100 Mbps Ethernet interfaces for reliable network
- Support global 4G LTE network



UR35 Industrial Cellular Router

- Rich interfaces
- ① 4 x PoE PSE Ethernet ports
- ② 1 x RS232, 1 x RS485, 1 x DI, 1 x DO
- ③ Wi-Fi & GPS
- 4 FXS port for telephone communication
- Wide input voltage
- Support secondary development with Python SDK & API
- Industrial-grade design



verizon^v

UR32 Industrial Cellular Router

- Rich interfaces
- ① Wi-Fi/GPS (alternative)
- 2 PoE (optional)
- 3 2 x Ethernet ports, 1 x RS232, 1 x DI, 1 x DO
- Support secondary development with Python SDK & API
- Industrial-grade design
- Verizon Open Development Certification



UR41(L) Mini Industrial Router

- Itsy-bitsy router with great flexibility
- Rich interfaces
- ① GNSS
- ② 1 x RS232/RS485, 1 x DI, 1 x DO
- 3 1 x Ethernet port
- Ultra-low power consumption
- Industrial-grade design



PoE Switch

- Multiple-port options: 4, 8, 16, 24
- Smart PoE power supply
- Superb transmission
- Flexible extend mode
- SFP uplink port
- Surge protection

Bring Data Acquisition & Remote Control with Ease

IoT Controller





LoRaWAN°

UC100 IoT Controller

- RS485 to LoRaWAN® transmission
- Cost-effective & super-tiny size
- Support Milesight D2D Featuring LoRa®



UC50x Series Controller

- Rich industrial interfaces: RS232/RS485(Switchable), GPIO, analog input and SDI-12
- Waterproof design including IP67 case and M12 connectors
- DC powered and built-in battery (optional)
- Solar powered (UC501)
- NFC or wired USB port for configuring
- Battery life up to 10 years
- Support internal antenna or external antenna version
- Multicast function and over threshold reporting are
- Support local data storage (600 pieces), retrievability and retransmission



LoRaWAN

UC300 IoT Controller

- Backhaul connectivity: LoRaWAN® technology
- Rich interfaces: DI/DO/AI/RS232/RS485/PT100 RTD input
- Customized trigger rules
- · Desk, wall & DIN mounting
- Support Milesight D2D Featuring LoRa®



UC51x Series LoRaWAN® Solenoid **Valve Controller**

- 2 x outputs for connecting DC latching solenoid
- Two GPIO interfaces for flow monitoring or valve status monitoring
- DC powered or solar powered (UC511)
- Time and flow control
- LoRaWAN® certified (UC512)
- Battery life up to 10 years
- Support internal antenna or external antenna
- Store locally 500 historical records and support retransmission to prevent data loss



Occupancy Conditions

Restroom Occupancy

Emergency Response

One Key Alarm

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.

Air Quality

Usage Conditions Queue Monitoring, Traffic Counting and Peak Hours Detection

Real-Time NH₃, H₂S, Temperature and Humidity Monitoring



- Effective toilet paper replacement with fill level monitoring
- Advanced HVAC systems based on H₂S and NH₃
- Detect leaks immediately with leak detection and take Occupancy mastery based on cubicles vacancy data countermeasures
- Integrated information displayed for users can have a visual vew of the restroom conditions
- Metering management in real time to improve energy utilization and energy saving

Remote Management Platform



Milesight IoT Cloud









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

Milesight IoT Cloud provides unparalleled levels of vertical integration with Milesight LoRaWAN® devices.

- Transform real-time and historical data into drag-and-drop widgets on dashboard
- Control access and monitor projects from anywhere
- Email and mobile push notifications based on triggered events
- Built on AWS to provide confidential and reliable infrastructure for your data
- Licensing with ease: just copy & paste and upgrade is done

DeviceHub

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



- Large scale deployment
- Real-time monitoring
- Comprehensive report

Milesight Development Platform



Milesight Development Platform delivers enterprise-grade IoT device management and deployment, empowering efficient large-scale IoT implementations.

- Simplified device deployment through Redirect Provision Service (RPS)
- Bulk device configuration
- Remote access and device sharing
- Over-the-air updates
- Open API and Webhooks for external integrations and data exchange

MilesightVPN

MilesightVPN is a web-based VPN monitoring and management platform.

- Intuitive Web GUI
- Connection status overview
- Easy to setup VPN tunnel
- Access to remote devices securely
- Support up to 1000+ connected devices

