

BOX Kit

IAQ | CoWork | Smart Building









AM

Turning Data into Actionable Insight

Fast | Flexible | Futureproof

Milesight designs and develops iBox Kit that employs vertical integration IoT strategies into users' insights in the fields of IAQ, CoWork, and Smart Building. The kit will help users connect with the right place, at the right time, with the right data.





Monitored and Managed
Enjoy the Flexibility IoT Brings to You



Automated and Always Connected
Everything IoT Gets Ready



Smarter and Seamless than You Ever Imagined

Applications





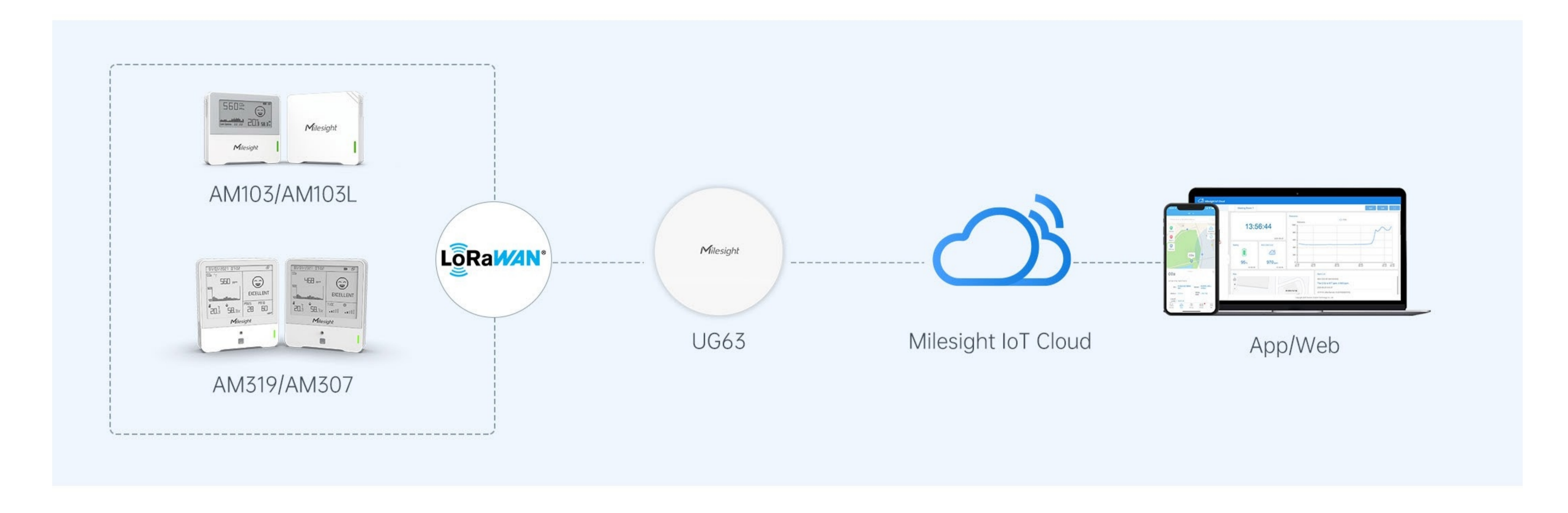






Milesight IAQ Kit will help users take action in an instant, take adjustment in time and take care by all efforts. With straightforward data directly shown on display and cloud platform, you can always stay informed and alert before it is too late. Through reports and analysis, you can catch the problems that you probably ignored otherwise and keep real-time monitoring of factors such as temperature and humidity, as well as air that is free of irritants, allergens, and unwelcome odors.







See Your Environment



Reinforce Your Health



Maintain Your Business Continuity

Item

1x AM103L IAQ Sensor



Description

AM103L is a 3-in-1 ambience monitoring sensor including the measurement of temperature, humidity and CO₂ concentration and can transmit to network server using LoRaWAN® technology.

Applications

- Monitor temperature, humidity and CO₂ levels
- Indicate CO₂ levels via traffic light
- Suitable for office or school indoor air quality monitoring

1 x AM103 IAQ Sensor



AM103 is a 3-in-1 ambience monitoring sensor including the measurement of temperature, humidity and CO₂ concentration and can display indoor status visually on the E-ink screen in real-time and transmit to network server using LoRaWAN® technology.

- Monitor temperature, humidity and CO₂ levels
- Indicate CO₂ levels via traffic light or emoticon on the E-ink screen
- Suitable for office or school indoor air quality monitoring

1x AM307 IAQ Sensor



AM307 is a 7-in-1 ambience monitoring sensor including the measurement of temperature, humidity, CO₂ concentration, TVOC, pressure, light, motion, etc. It can show visually with differ modes on the E-ink screen in real-time and transmit to network server using LoRaWAN® technology.

- Monitor main pollutants in indoor environment
- Indicate polluted levels via traffic light or emoticon on the screen
- Suitable for office or school indoor ambience monitoring

1 x AM319 IAQ Sensor



AM319 is a 9-in-1 ambience monitoring sensor including the measurement of temperature, humidity, CO₂ concentration, TVOC, pressure, light, motion, PM2.5 & PM10, HCHO/O₃, etc. It can show visually with differ modes on the E-ink screen in real-time and transmit to network server using LoRaWAN® technology.

- Monitor main pollutants in indoor environment
- Indicate polluted levels via traffic light or emoticon on the screen
- Suitable for office or school indoor ambience monitoring

1 x UG63 Mini LoRaWAN® Gateway



UG63 Mini LoRaWAN® Gateway provides stable connectivity between sensors and mainstream network servers or Milesight loT cloud.

- Collect data from LoRaWAN® sensors
- Forward data to Milesight IoT Cloud or mainstream network servers via Ethernet

1 Year (Pro1) Milesight IoT Cloud



Milesight IoT Cloud provides unparalleled levels of vertical integration with Milesight LoRaWAN® gateways and sensors. It visualizes field data and enables user to monitor and control remote assets on an intuitive dashboard.

- Drag & drop dashboard to display data
- Real-time alarm notifications
- Exportable historical data and generate reports
- Custom trigger conditions & actions to enable collaborative interaction among end-devices
- Android & iOS versions available







The CoWork Kit allows you to quickly switch your senarios in 6 different modes such as from "working" to "have a break." With automated control of the curtain, light, window, door or personal computer, you can truly enjoy the highly efficient and intelligent smart environment. This one-size-fits-all solution is out of the question to improve office resources efficiency through LoRa D2D protocol which enables communication within just 1 second. It allows your to check visualized data and help to maintain control over these dynamic and scalable cloud computing environments for your workplace at finger clicks.









Item

1x WS101 Smart Button



1x WS202 PIR & Light Sensor



1 x WS301 Magnetic Contact Switch



1 x WS156 Smart Scene Panel



1x VS121 Al Workplace Sensor



VS121 counts people based on AI technology and can monitor the occupancy and utilization in workplaces.

- UG63 Mini LoRaWAN® Gateway provides stable connectivity between sensors and mainstream network servers or Milesight IoT cloud.
- Collect data from LoRaWAN® sensors

Meeting room or sitting room occupancy

 Forward data to Milesight IoT Cloud or mainstream network servers via Ethernet

Description

WS101 smart button sensor supports different alerts depending on various press actions and can be used in emergency alarm system, remote control or other remote push button applications.

- Easy to be carried out by the seniors and the disabled or to be installed anywhere
- Remote control like lights or curtains in Smart Office

WS202 sensor detects the movement based on passive infrared technology and also equips with light sensor which can link PIR detection so as to control the lights to turn on/off automatically when people are coming or leaving.

WS301 sensor uses a magnet to detect

the open/close status of door/window or

something has been moved. It's wire-free

and can be easily mounted on the doors,

WS156 has 6 buttons to define 6 scenes

and each scene can consist of multiple

programmable E-ink screen which can

customize the display content depending

device controls. Besides, it equips a

panes, cabinets, etc.

on scenarios.

- Meeting room or occupancy detection
- Asset protection

Applications

Intelligent light control

Entry/fire door monitoring

- Asset protection in the cabinets or boxes
- Suitable for offices, homes or factories applications
- Remote control or alarms

monitoring

Line crossing counting

Suit for offices, hotels or schools

1x UG63 Mini LoRaWAN® Gateway



1 Year (Pro1) Milesight IoT Cloud



Milesight IoT Cloud provides unparalleled levels of vertical integration with Milesight LoRaWAN® gateways and sensors. It visualizes field data and enables user to monitor and control remote assets on an intuitive dashboard.

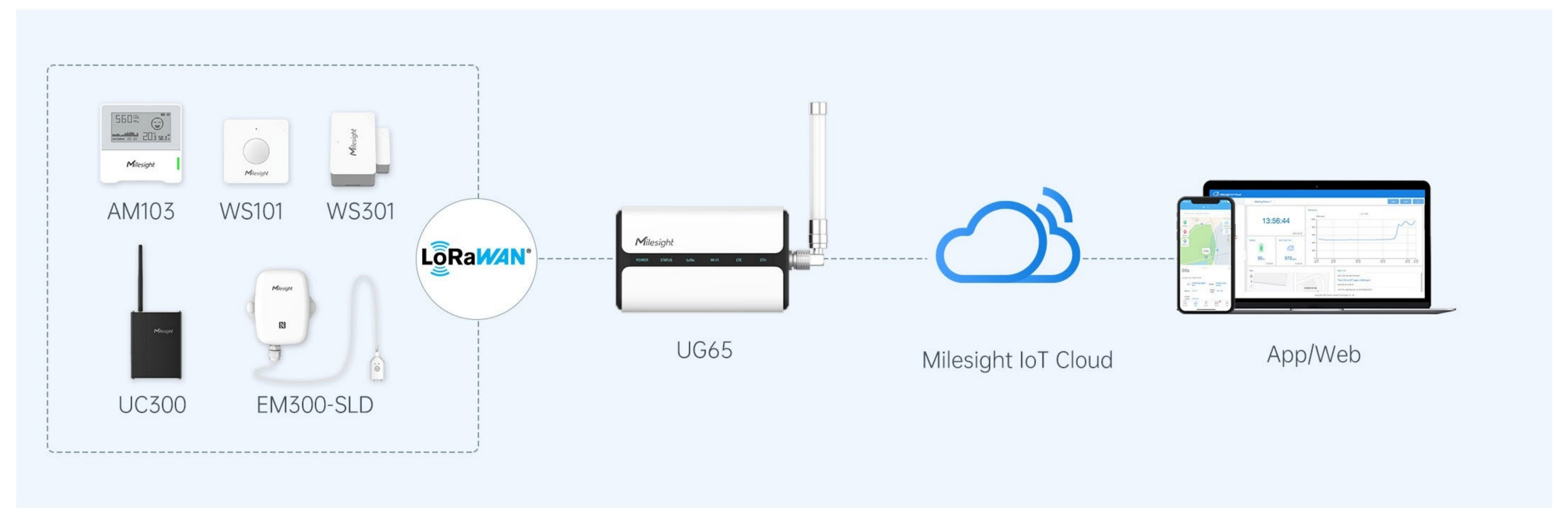
- Drag & drop dashboard to display data
- Real-time alarm notifications
- Exportable historical data and generate reports
- Custom trigger conditions & actions to enable collaborative interaction among end-devices
- Android & iOS versions available





The Smart Building Kit provides product and services covered with comprehensive plans for your buildings. Monitoring and management of indoor air quality, water leakage, security are all based on IoT that holds a great potential of visibility and efficiency via a combination of data-driven processes. It only takes a few steps and time spending to prove your PoC with much benefits in return such as increase of transparency around your IoT data governance and management.











Item

1x WS101 Smart Button



1 x WS301 Magnetic Contact Switch



1 x AM103 IAQ Sensor



1x EM300-SLD Leak Detection Sensor



1x UC300 IoT Controller



1 x UG65 Semi-Industrial LoRaWAN® Gateway



Description

WS101 smart button sensor supports different alerts depending on various press actions and can be used in emergency alarm system, remote control or other remote push button applications.

WS301 sensor uses a magnet to detect the open/close status of door/window or something has been moved. It's wire-free and can be easily mounted on the doors, panes, cabinets, etc.

- AM103 is a 3-in-1 ambience monitoring sensor including the measurement of temperature, humidity and CO₂ concentration and can display indoor status visually on the E-ink screen in real-time and transmit to network server using LoRaWAN® technology.
- EM300-SLD sensor can detect the presence of liquids by a small probe based on the conductive principle.

 Besides, EM300-SLD equips temperature and humidity sensors to monitor the indoor and outdoor environment.
- UC300 IoT controller equips with multiple data interfaces including digital inputs, relay outputs, RS232, RS485, analog inputs and PT100 RTD input, which can convert legacy sensors to work with LoRaWAN® network and control devices.
- UG65 semi-industrial indoor LoRaWAN® gateway provides stable connectivity between sensors and mainstream network servers or Milesight IoT cloud.

- Applications
- Easy to be carried out by the seniors and the disabled or to be installed anywhere
- Remote control like lights or curtains in Smart Office
- Entry/fire door monitoring
- Asset protection in the cabinets or boxes
- Suitable for offices, homes or factories applications
- Monitor temperature, humidity and CO₂ levels
- Indicate CO₂ levels via traffic light or emoticon on the E-ink screen
- Suitable for office or school indoor air quality monitoring
- Pipe leak monitoring
- Basement flooding detection
- Machine room monitoring
- Acquire data from legacy sensors and send via LoRaWAN® networks
- Control the on/off status via relay outputs or RS485 Modbus commands
- Collect data from LoRaWAN® sensors
- Forward data to Milesight IoT Cloud or mainstream network servers via Ethernet or Wi-Fi

1 Year (Pro1) Milesight IoT Cloud



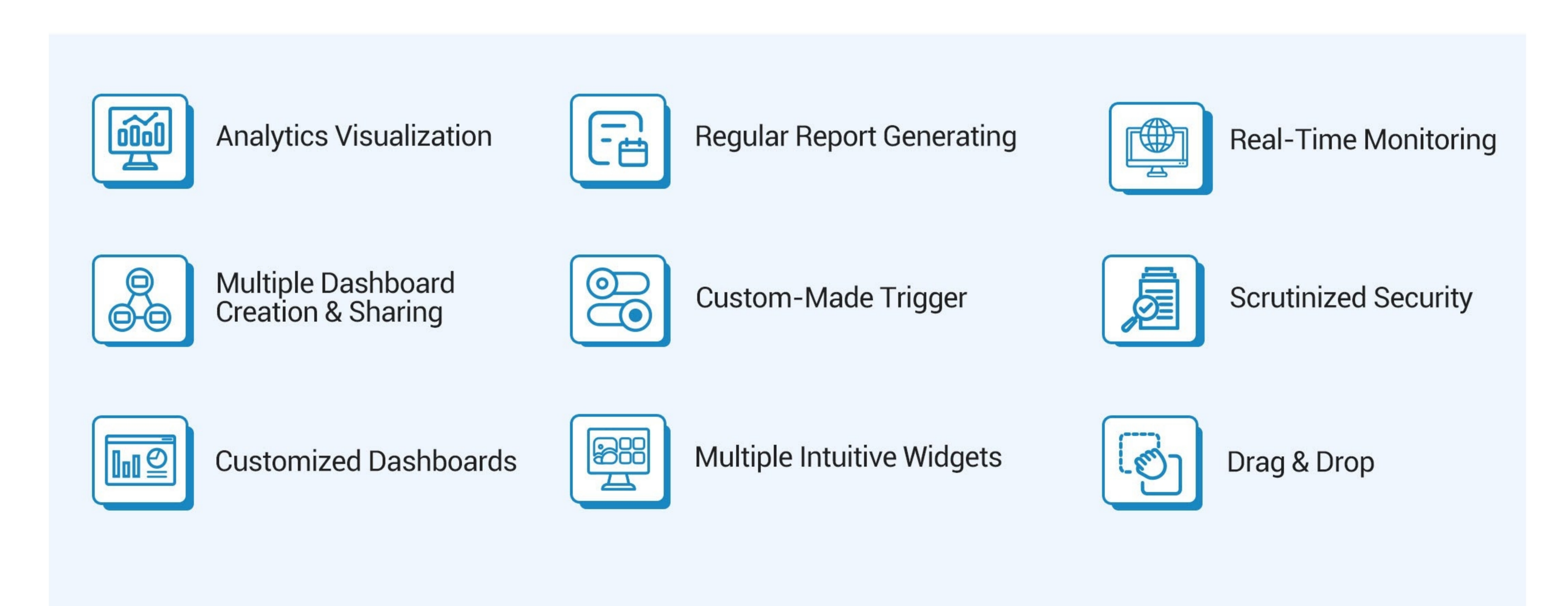
Milesight IoT Cloud provides unparalleled levels of vertical integration with Milesight LoRaWAN® gateways and sensors. It visualizes field data and enables user to monitor and control remote assets on an intuitive dashboard.

- Drag & drop dashboard to display data
- Real-time alarm notifications
- Exportable historical data and generate reports
- Custom trigger conditions & actions to enable collaborative interaction among end-devices
- Android & iOS versions available





Milesight IoT Cloud holds a great potential of visibility and efficiency via a combination of data-driven processes for you to leverage the power of IoT, from anywhere, anytime. By leveraging the IoT intelligence, Milesight IoT Cloud brings you the automated and always-responsive control of the indoor ambience. It is able to trigger a wider adoption of IoT intelligence and improve resources efficiency. You can truly enjoy the highly efficient and smart environment.



iBox Kits Specification Overview

IAQ Sensor					
Model	AM319	AM307	AM103	AM103L	
Hardware Interfaces					
Screen	4.2 Inc	4.2 Inch E-ink		/	
LED		1 × Traffic Light Status Indicator			
Buzzer	Sup	Support		/	
Configuration	NFC or USB Type-C Port	NFC or USB Type-C Port NFC or USB Type-C Port		NFC	
Sensors					
Temperature		$\sqrt{}$			
Humidity		$\sqrt{}$			
CO ₂		$\sqrt{}$		$\sqrt{}$	
PIR			/	/	
Light			1	/	
TVOC		$\sqrt{}$	/	/	
Barometric Pressure			/	/	
PM2.5 & PM10		/	/	/	
НСНО/Оз	Alternative	/	1	/	
Physical Characteristics					
Power Supply	5V/1A by Type-C Port	4 x 2700 mAh ER14505 Li-SOCl ₂ Batteries	2 × 2700 mAh ER14505 Li-SOCl ₂ Batteries	2 × 2700 mAh ER14505 Li-SOCl ₂ Batteries	
Battery Life	1	Up to 3 Years	Up to 3 Years	Up to 4 Years	
Dimension	100.8 × 11	$100.8 \times 114 \times 22 \text{ mm}$ $68 \times 65 \times 20.5 \text{ mm}$			
Operating Temperature		-20 to +60 °C (E-Ink Screen: 0 to +40 °C)			
Ingress Protection		IP30			
Installation		Wall Mounting			

CoWork Sensors					
Model	WS101	WS202	WS301	WS156	VS121
Sensors					
Sensor Type	Push Button	Movement & Light Status	Magnetic Contact Switch	6 Scenes Controls	People Counting
LoRa D2D	√		$\sqrt{}$		
Detection Range	/	120 ° H, 100 ° V, Max 8 m	15-20 mm Distance	/	190 ° H, 112° V, 3m Height
lardware Interfaces					
Screen	/	/	/	2.9 Inch E-ink	/
LED	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Buzzer	$\sqrt{}$	/	/	/	/
Reset Button			$\sqrt{}$		$\sqrt{}$
Tamper Button	/	/	$\sqrt{}$	/	/
Configuration	NFC	NFC	NFC	NFC	Wi-Fi (2.4 GHz)
Physical Characteristics					
Color	White	/	/	/	White
Power Supply		50 mAh SOCl2 Battery	1 x 1200 mAh ER14250 Li-SOCl ₂ Battery	2 × 590 mAh CR2450 Lithium Coin Cell Batteries	5V/1A by Type-C
Battery Life	Over 3 Years	Over 4 Years	Over 5 Years	Over 3 Years	/
Dimension	50 × 50 × 18 mm	50 × 50 × 23.8 mm	Sensor: $50.5 \times 31 \times 18.5 \text{ mm}$ Magnet: $30 \times 13.5 \times 10 \text{ mm}$	86 × 86 × 14 mm	85 × 85 × 20 mm
Operating Temperature	-30 to +60 °C	-30 to +60 °C	-20 to +60 °C	-10 to +50 °C (E-Ink Screen: 0 to +50 °C)	-5 to +55 °C
Ingress Protection	IP30	IP30	IP20	IP30	IP20

On Flat Surfaces with Screws or 3M Tapes

Installation

Ceiling Mount

Smart Building Sensors

Model	WS101	WS301	AM103	EM300-SLD
Sensor Type	Push Button	Magnetic Contact Switch	Temperature, Humidity, CO ₂	Temperature, Humidity, Leak
LoRa D2D	$\sqrt{}$		/	/
Hardware Interfaces				
Screen	1	/	2.13 Inch E-ink	/
LED				
Buzzer		/	/	/
Reset Button				
Tamper Button	/		/	/
Configuration	NFC	NFC	NFC	NFC
Physical Characteristics				
Power Supply	1 × 1650 mAh ER14335 Li-SOCl ₂ Battery	1 × 1200 mAh ER14250 Li-SOCl ₂ Battery	2 × 2700 mAh ER14505 Li-SOCl ₂ Batteries	1 × 4000 mAh ER18505 Li-SOCL2 Battery
Battery Life	Over 3 Years	Over 5 Years	Over 3 Years	Over 10 Years
Dimension	50 × 50 × 18 mm	Sensor: $50.5 \times 31 \times 18.5 \text{ mm}$ Magnet: $30 \times 13.5 \times 10 \text{ mm}$	68 × 65 × 20.5 mm	105.6 × 85.3 × 27 mm
Operating Temperature	-30 to +60 °C	-20°C to +60°C	-20 to +60 °C (E-Ink Screen: 0 to +40 °C)	30°C to +70°C
Ingress Protection	IP30	IP20	IP30	IP67
Installation		On Flat Surfaces with Screws or 3M Tapes		

UC300 IoT Controller

LoRaWAN	
Antenna Connector	$1 \times 50~\Omega$ SMA Connector (Center PIN: SMA Female)
Mode	OTAA/ABP Class C
Advanced Feature	LoRa D2D Controller, LoRa D2D Agent
Hardware Interfaces	
Data Interfaces	4 × Digital Inputs 2 × Relay Outputs 1 × RS232 (Transparent) 1 × RS485 (Modbus RTU) 2 × Analog Inputs (4-20 mA) 2 × Analog Inputs (0-10 V) 2 × PT100 RTD Inputs
Console Port	1 × Type-C
LED Indicators	1 × System, 1 × ACT
Reset Button	1 × RST
Physical Characteristics	
Power Supply	5-24 VDC
Operating Temperature	-20°C to +50°C
Ingress Protection	IP30
Dimension	$93 \times 70 \times 22 \text{ mm}$
Installation	Desktop, Wall Mounting, DIN Rail Mounting

Click here to get more specification details.

UG63 Mini LoRaWAN® Gateway

LoRaWAN		
Chip	SX1302	
Antenna	2 × Internal Antennas	
Channel	8 (Half/Full-Duplex)	
LBT	Support	
Package Forwarder	Semtech UDP PF, Basics Station, Chirpstack, etc.	
Network Server	Support	
Hardware Interfaces		
Ethernet Port	1 × 10/100/1000 Mbps (PoE PD)	
Console Port	1 × Type-C	
LED Indicators	1 × SYS, 1 × LoRa	
Reset Button	1 × RST	
Built-in	Watchdog, RTC, Timer	
Physical Characteristics		
Power Supply	1. 1 × 802.3af Standard PoE Input 2. 5V by Type-C Port	
Operating Temperature	-20°C to + 50°C	
Ingress Protection	IP30	
Dimension	Φ 115 × 21 mm	
Installation	Desktop, Wall or Ceiling Mounting	

UG65 Semi-Industrial LoRaWAN® Gateway

RaWAN		
Chip	SX1302	
Antenna	$2\times$ Internal Antennas + $1\times50~\Omega$ N-Female External Connector	
Channel	8 (Half/Full-Duplex)	
Package Forwarder	Semtech UDP PF, Basics Station, Loriot, Chirpstack, etc.	
Network Server	Support	
ardware Interfaces		
Ethernet Port	1 × 10/100/1000 Mbps (PoE PD)	
Wi-Fi Interface	IEEE 802.11 b/g/n, 2.4 GHz, Support AP and Client Mode	
Console Port	1 × Type-C	
LED Indicators	$1 \times POWER$, $1 \times STATUS$, $1 \times LoRa$, $1 \times Wi-Fi$, $1 \times LTE$, $1 \times ETH$	
Reset Button	1 × RST	
Built-in	Watchdog, RTC, Timer	
hysical Characteristics		
Power Supply	1. DC Jack Connector for 9-24 VDC Power Supply 2. 1 × 802.3 af PoE Input	
Operating Temperature	-40°C to +70°C	
Ingress Protection	IP65	
Dimension	180 x 110 x 56.5 mm	
Installation	Desktop, Wall or Ceiling Mounting	

Click here to get more specification details.