



Milesight





Cloud App

Quick Start Guide

Box Smart Building Kit

Automated Monitoring and Management

QUICK START GUIDE



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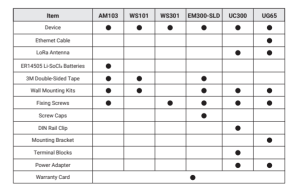
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1. Device List

Quantity	ltem	Description	Applications
1	WS101 Smart Button	WS101 smart button supports sending different alerts depending on various press actions and can be used in emergency alam 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 lights or curtains in office
1	WS301Magnetic Contact Switch	WS301 sensor uses a magnet to detect the open/closed status of door/window or something has been moved. It's wire -free and can be easily mounted on the doors, panes, cabinets, etc.	Entry/fire door monitoring Asset protection in the cabinets or boxes Suitable for offices, homes or factories applications
1	AM103 IAQ Sensor	AM103 is a 3-in-1 ambience monitoring sensor including the measurement of temperature, humidity and CO- 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 CO ₂ levels Indicate CO ₂ levels via traffic light or emoticon on the E-ink screen Suitable for office or school indoor air quality monitoring
1	EM300-SLD Leak Detection Sensor	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.	Pipe leak monitoring Basement flooding detection Machine room monitoring
1	UC300 IoT Controller	UC300 IoT controller equips with multiple data interfaces including digital inputs, relay outputs, R5232, R5485, analog inputs and PT100 RTD input, which can convert legacy sensors to work with LoRaWAN® network and control devices.	Acquire data from legacy sensors and send via LoRaWAN [®] networks Control the on/off status via relay outputs or RS485 Modbus commands

Quantity	Item	Description	Applications	
1	UG65 Semi-Industrial LoRaWAN®Gateway	UG65 semi-industrial indoor LoRaWAN® gateway provides stable connectivity between sensors and mainstream network servers or Milesight IoT cloud.	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 ⁶ 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	

2. Packing List



3. Registration and Activation

1. Open web browser, navigate to *cloud.milesight-iot.com* to register a Milesight IoT Cloud account. You can also install Milesight IoT Cloud App from Google Play or App store.



2. Activate the account to pro 1 plan by entering the activation code on the web GUI. You can contact your sales representative to get the activation code.

Allosight lot Cloud							Milesigh
Ceshboard	Member Center	Basic Information	Date & Time	Change Password	Alarm Recipient	Global Settings	
My Devices	Menbership Han 7 Up	ograde Account					
@ Map			L	Ipgrade Accou	nt		
🖾 тіддега		Please enter the	license to upgrade th	e account	Get L	cense >	
Reports		Please enter the lic				Activated	
🖾 Event Center 🕕		Plan Datails					
Staring Center		The Orters		Free		Pro	
Я ме		Devices					
		Number of Device		10		50/100/300	
		Dashboards					
		Number of Dashbo	sands	2		10	
≡•		Number of Widget	s on A Dashboard	20		50	

4. Setting-up the Gateway

1. Power on the UG65 via power adapter or PoE.

2. Access the web GUI and configure the network setting to get Internet connection.

Username: admin

Password: password

Method 1:

 Search and connect the Wi-Fi SSID of gateway (Gateway_******), then open the browser and type 192.168.1.1 to log in the web GUI.

 Select the Connection Type of Ethernet port and fill in the IP information, then connect UG65 gateway Ethernet port to network devices like a router or a modern to get Internet access.

	Port Loopback				
Packet Forwarder	- Port_1				
Network Server	Port	eth 0			
Network	Connection Type IP Address	Static IP ~ 192.168.45.161			
Interface	Netmask	255 255 255 0			
	Gateway	192.168.45.1			
	мти	1500			
	Primary DNS Server	8.8.8			
	Secondary DNS Server	114.114.114.114			
Status	Ping Traceroute Qxdm	ling			
	IP Ping				
	Hot Botg Botg Botg PNG closed minergiple icc com (44 192 2.11 2.12); 65 that hytes 64 hytes into 142 2.11 2.12 years (24 2.23 mm-2) 3.66 mm 64 hytes into 142 2.11 2.12 years (24 2.23 mm-2) 3.66 mm 64 hytes into 142 1.12 2.12 years (24 2.23 mm-2) 3.66 mm 64 hytes into 142 1.12 2.12 years (24 2.23 mm-2) 3.66 mm 64 hytes into 142 1.12 2.12 years (24 2.23 mm-2) 3.66 mm 64 hytes into 142 1.12 1.12 years (24 2.23 mm-2) 3.66 mm 64 hytes into 142 1.12 1.12 years (24 2.23 mm) - closed minergiple into many model (24 mm) 64 hytes into 162 1.16 mm 64 hytes into 162 1.16 mm 164 m				
Network •					
Maintenance 👻	round-trip min/avg/max = 322.846/326.559/33				
Tools					

Method 2:

1) Connect the UG65 to PC via Ethernet port and configure the IP address of computer to the same subnet with the UG65 manually (e.g. 192.168.23.200).

nternet Protocol Version 4 (TCP/IP	v4) Properties ×
General	
You can get IP settings assigned au this capability. Otherwise, you need for the appropriate IP settings.	tamatically if your network supports d to ask your network administrator
O gotain an IP address automat	ically
Ope the following IP address:	
P address:	192 . 168 . 23 . 200
Sybnet mask:	255 . 255 . 255 . 0
Default gateway:	192 . 168 . 23 . 150
Obtain DNS server address au	tomatically
Use the following DNS server a	stáresses
Breferred DNS servers	8.8.8.8
Alternative DNS server:	
Vejdete settings upon exit	Adganced
	OK Cancel

2) Type 192.168.23.150 into the browser on PC to log in the web GUI of UG65 gateway.

3) Connect UG65 to another Wi-Fi access point to get network connection and set wlanO as main interface.



Status	Ping Traceroute Qadmlog
Packet Forwarder	IP Ping
Network Server	Host cloud milesight-iot com Phy Stop
Network +	64 bytes from 54 192 18 122 seq=0 ttr=236 time=336 589 ms 64 bytes from 54 192 18 122 seq=1 ttr=236 time=322 846 ms 64 bytes from 54 192 18 122 seq=2 ttr=238 time=323 511 ms 64 bytes from 54 192 18 122 seq=2 ttr=238 time=323 293 ms
System 🕨	66 bytos htem 56 192/18/122/06(2) 5 1072/38 httm6-22/295 mis
Maintenance	rsund-trip min/avg/max = 322.846/326.559/336.589 ms
Tools	

3. Enable the network server and Milesight IoT Cloud mode.

Status		General	Applications	Profiles	Device
Packet Forwarder		General Settin	9		
Network Server		Enable Cloud Mode	2		
Network	Þ			t IoT Cloud	~
System	×	NetID Join Delay	010203		sec
Maintenance	×	RX1 Delay	1		860
АРР	×	Lease Time Log Level	8760-0-0 info	,	hh-mm-ss

4. Fill in the device SN to add gateway and ensure the gateway is online. You can also enter the SN manually on the Cloud App to add the gateway.

Allenight lot Cloud			Ménsight lo?
Costboard	Devices	Gatewaye +	
Hy Devices	Search	0, O Normal 0 🚊 Alam 0 🕍 Office 4 💿 Inactive 0	+ New Devices
ik top	Status		de Time
E trippers	o 34		1-04-12 🛞 🚾 🛈
🖾 tvert Cente 🔞	o ≥4	+ Name1	- @ kz @
R ==	о ж		9-12-01 @ ku (0) 9:10
	- 34		-08-12 ⊚ k⊻ ① 428
Ξ.			

5. Setting-up the Sensors

1. Pull out the battery insulating sheet to power on WS series sensors and install the batteries onto AM103 device.



2. Use an NFC-enabled smart phone to install Milesight ToolBox App from Google Play or App store, place the NFC area of phone close to the device and use Milesight ToolBox App to read and configure the device.



WS101







EM300-SLD

Milesight ToolBox App:





 Fill in the device SN to add sensors on Milesight IoT Cloud page. You can also use Cloud App to scan the QR code on the label of device to add, or fill in the device SN manually to add sensors.



After devices are getting online, you can view the data on the cloud.

4.Fix sensors to the wall via 3M tapes or wall mounting kits. For EM300-SLD, the leak probe can be fixed to the wall via double-sided tape.

Fixed by 3M Tapes:

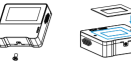






WS101

WS301





AM103

Fixed by Screw:





Д

WS101

WS301









EM300-SLD

6. Setting-up UC300 IoT Controller

1. Connect the sensors to corresponding data interfaces of UC300 and install LoRa antenna.

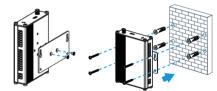
2. Power on UC300 via power adapter and connect the type-C port to PC, use ToolBox software downloaded from Milesight website to configure the device and test if it can read sensor data.

3. Fill in the device SN to add sensors on Milesight IoT Cloud page. You can also use Cloud App to scan the OR code on the label of device to add, or fill in the device SN manually to add the controller.

4. After device is getting online, enable the corresponding data interfaces displayed on the cloud page.

5. Install the controller to the wall via wall mounting kits or hang it to the DIN rail.

Wall Mounting:



DIN Rail Mounting:





Smart Building Solution



Thank you for choosing Milesight Product

Milesight IoT Co., Ltd.