Milesight

LoRaWAN[®] Controller UC50x Series

User Guide



Safety Precautions

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Milesight will not shoulder responsibility for any loss or damage resulting from not following the instructions of this operating guide.

- The device must not be remodeled in any way.
- Do not place the device close to objects with naked flames.
- Do not place the device where the temperature is below/above the operating range.
- Make sure electronic components do not drop out of the enclosure while opening.
- When installing the battery, please install it accurately, and do not install the reverse or wrong model.
- ✤ Make sure both batteries are newest when install, or battery life will be reduced.
- The device must never be subjected to shocks or impacts.

Declaration of Conformity

UC50x series is in conformity with the essential requirements and other relevant provisions of the CE, FCC, and RoHS.



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For assistance, please contact Milesight technical support: Email: <u>iot.support@milesight.com</u> Support Portal: <u>support.milesight-iot.com</u> Tel: 86-592-5085280

Fax: 86-592-5023065 Address: Building C09, Software Park III, Xiamen 361024, China

FCC Statement:

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Any Changes or modifications not expressly approved by the party responsible for compliance could void the user' s authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator& your body. This transmitter must not be co-located or operating in

conjunction with any other antenna or transmitter.

Revision History

Date	Doc Version	Description
Dec. 9, 2021	V 2.0	Initial version based on hardware 2.0
June 16, 2022	V 2.1	Update 3.3V power output feature
Nov. 21, 2022	V 2.2	 Add RS485 byte order feature Add GPIO initial counting value modification feature
July 7, 2023	V 3.0	Initial version based on hardware 3.x

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1. Product Introduction

1.1 Overview

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UC50x series is a LoRaWAN[®] controller used for data acquisition from multiple sensors. It contains different I/O interfaces such as analog inputs, digital inputs, digital outputs, serial ports and so on, which simplify the deployment and replacement of LoRaWAN[®] networks.

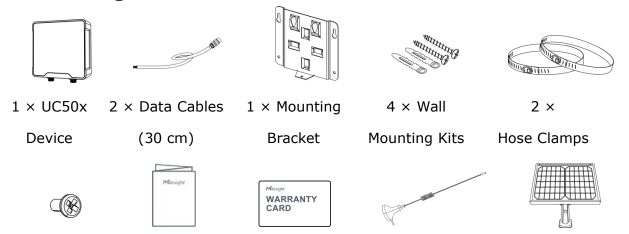
UC50x series can be easily and quickly configured by NFC or wired USB port. For outdoor applications, it provides solar or built-in battery power supply and is equipped with IP67-rated enclosure and M12 connectors to protect itself from water and dust in harsh environments.

1.2 Features

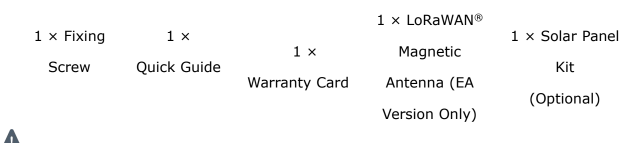
- Easy to connect with multiple wired sensors through GPIO/AI/RS232/RS485/SDI-12 interfaces
- Long transmission distance up to 15 km with line of sight
- Waterproof design including IP67 case and M12 connectors
- Solar powered and built-in battery optional
- Quick wireless configuration via NFC
- Compliant with standard LoRaWAN[®] gateways and network servers
- Quick and easy management with Milesight IoT Cloud solution
- Supports multicast for control in bulk

2. Hardware Introduction

2.1 Packing List

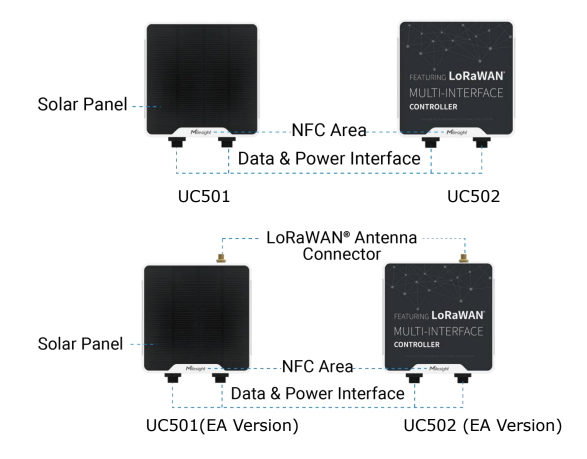


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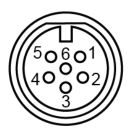
If any of the above items is missing or damaged, please contact your sales Representative.

2.2 Hardware Overview



Data Interface 1:

Pin	Description
	5V/9V/12V OUT
1	(Switchable)
2	3.3V OUT
3	GND
4	Analog Input 1



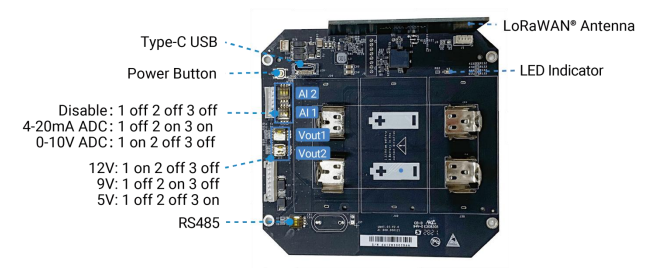
5	Analog Input 2
612	5-24V DC IN

Data Interface 2:

Pin	Description		
1	5V/9V/12V OUT		
	(Switchable)		
2	3.3V OUT		
3	GND		
4	GPIO1		
5	GPIO2		
6			
7	RS232/RS485 (Switchable)		
8	SDI-12		
Pin	RS232	RS485	
6	TXD	А	
7	RXD	В	



2.3 Internal Interfaces



DIP Switch:

 $^{^{\}scriptscriptstyle 0}$ When both DC external power and batteries are connected, external power will be the preferred power supply option.

[®] For UC502, the DC interface can't be to charge battery.

Interface	DIP Switch
	12V: 1 on 2 off 3 off
Power Output	9V: 1 off 2 on 3 off
	5V: 1 off 2 off 3 on
Analog Input	4-20mA ADC: 1 off 2 on 3 on
	0-10V ADC: 1 on 2 off 3 off
	Add 120 Ω resistor between A and B: 1 on 2 off 3 off
RS485	Add 1k Ω pull-up resistor on A: 1 off 2 on 3 off
	Add 1k Ω pull-down resistor on B: 1 of 2 off 3 on

Note:

1) Analog inputs are set to 4-20mA by default, power outputs are set to 12V by default.

2) Power output on interface 1 is used for powering analog devices, power output on interface 2 is used for powering serial port devices and SDI-12 devices.

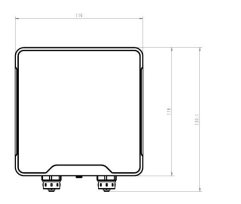
Power Button:

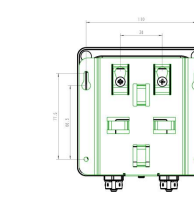
Function	Action	LED Indication
Turn On	Press and hold the button for more than 3s.	Off → On
Turn Off	Press and hold the button for more than 3s.	On → Off
Reset	Press and hold the button for more than 10s.	Blinks.
Check		Light On: Device is on.
On/Off Status	Quickly press the power button.	Light Off: Device is off.

49.4 45.5

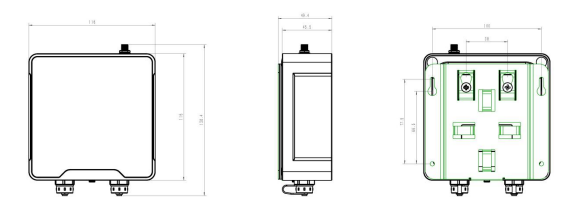
1....

2.4 Dimensions (mm)





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2.4 Installation

Antenna Installation

Rotate the LoRaWAN ${\scriptstyle \textcircled{\tiny B}}$ antenna into the antenna connector.

Note:

1) The external antenna should be installed vertically always on a site with a good signal.

2) The magnetic base of antenna should be attached to the metal surface to get a good signal.

3) The installation height should more than 2m from the ground.

4) Keep away from walls or barriers and be closer to outdoors.

5) The distance between two antennas should more than 0.5m.

Antenna Specifications

Milesight provides a magnetic ${\sf LoRaWAN}_{\circledast}$ antenna and here is the specifications.

Specification-1:

Electrical Properties

Frequency Range 902~928 MHz

Impedance	50Ω Nominal
Radiation	Omni-directional
Gain	5dBi
Polarization	Vertical
Input Power	50W
Connector	SMA Male
Physical Characterist	ics
Dimension	Φ29×225mm
Operating Temperature	-40°C ~ 70°C

Specification-2:

Electrical Properties	
Frequency Range	860~930 MHz
Impedance	50Ω Nominal
Radiation	Omni-directional
VSWR	<2
Gain	≤ 1dBi
Polarization Type	Vertical
Connector	SMA Male
Physical Characterist	ics
Dimension	Φ29×111mm
Operating Temperature	-40°C ~ 85°C

3. Hardware Switch

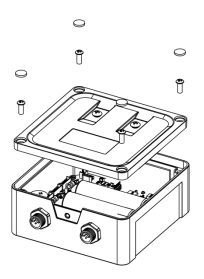
When using the analog input or power output of UC50x series, please follow the steps to switch the working mode of hardware interface:

1. Remove the screw caps and take off the roof cover.

2. Change DIP switches that are related analog inputs and power outputs as shown in <u>Section 2.3</u>.

3. Put back the roof cover and screw the screws.

Note: turn off the device before changing DIP switches.



4. Operation Guide

4.1 Log in the ToolBox

UC50x series can be configured via NFC or Type-C port. Please select one of them to complete configuration.

4.1.1 NFC Configuration

1. Download and install **Milesight ToolBox** App from Google Play or Apple App Store.

2. Enable NFC on the smart phone and launch Milesight ToolBox.

3. Attach the smart phone with NFC area to the device, click **NFC read** to read device information.

4. Basic information and settings of the device will be shown on ToolBox App if it's recognized successfully. You can read and configure the device by tapping the Read/Write device on the App. In order to protect the security of the device, password validation is required when first configuration. The default password is **123456**.



Note:

1) Ensure the location of smart phone NFC area and it's recommended to take off phone case.

2) If the smart phone fails to read/write configurations via NFC, keep the phone away and back to try again.

3) UC50x series can also be configured by dedicated NFC reader, which can be purchased from Milesight IoT.

4.1.2 USB Configuration

- 1. Download ToolBox software from Milesight official website.
- 2. Open the case of UC50x and connect the UC50x to computer via type-C port.



3. Open the ToolBox and select type as **General**, then click password to log in ToolBox. (Default password: **123456**)

Туре	General	_
Serial port	COM4	•
Login passw	vord	
Baud rate	115200	
Data bits	8	<u> </u>
Parity bits	None	<u>•</u>
Stop bits	1	-

4. After logging in the ToolBox, you can click **Power On** or **Power Off** to turn on/off device and change other settings.

	Status >	Power On
Status	Model: Serial Number:	UC501-915 6412A4304414
General	Firmware Version: Hardware Version: Device Status: Join Status: RSSI/SNR:	01.01 2.1 Of -
((0)) LoRaWAN Settings	Battery: Channel Mask: Uplink Frame-counter: Downlink Frame-counter:	

4.2 LoRaWAN Settings

LoRaWAN settings is used for configuring the transmission parameters in ${\sf LoRaWAN}^{\circledast}$ network.

4.2.1 Basic Settings

UC50x supports basic configurations like join type, App EUI, App Key and other information. You can also keep all settings by default.

24E124454D100844
24E124C0002A0001
85
Class A 🗸
V1.0.3 •
OTAA 💌

DR0 (SF12, 125 kHz 💌
505300000
SF10-DR2
)0
) 🛛
32 packets
) 🖸
TXPower0-19.15 dBn -

Parameters	Description							
Device EUI	Unique ID of the device which can also be found on the label.							
App EUI	Default App EUI is 24E124C0002A0001.							
	The port used for sending and receiving data, default port is 85.							
Application Port	Note: RS232 data will be transmitted via another port.							
	UC501: Class A and Class C are available;							
Working Mode	UC502: Class A.							
LoRaWAN								
Version	V1.0.2, V1.0.3 are available.							
Join Type	OTAA and ABP mode are available.							
	Appkey for OTAA mode, default is							
Application Key	5572404C696E6B4C6F52613230313823.							
Device Address	DevAddr for ABP mode, default is the 5 th to 12 th digits of SN.							
Network Session	Nwkskey for ABP mode, default is							
Key	5572404C696E6B4C6F52613230313823.							
Application	Appskey for ABP mode, default is							
Session Key	5572404C696E6B4C6F52613230313823.							
RX2 Data Rate	RX2 data rate to receive downlinks.							
RX2 Frequency	RX2 frequency to receive downlinks. Unit: Hz							
Spread Factor	If ADR is disabled, the device will send data via this spread factor.							
Confirmed Mode	If the device does not receive ACK packet from network server, it will resend data once.							
	Reporting interval \leq 35 mins: the device will send a specific number							
	of LinkCheckReq MAC packets to the network server every reporting							
	interval or 2*reporting interval to validate connectivity; If there is no							
	response, the device will re-join the network.							
Rejoin Mode	Reporting interval > 35 mins: the device will send a specific number							
	of LinkCheckReq MAC packets to the network server every reporting							
	interval to validate connectivity; If there is no response, the device							
	will re-join the network.							
	When rejoin mode is enabled, set the number of LinkCheckReq							
Set the number	packets sent.							
of packets sent	Note: the actual sending number is Set the number of packet sent							
	+ 1.							

ADR Mode	Allow network server to adjust datarate of the device.
Tx Power	Tx power of the device.

Note:

- 1) Please contact sales for device EUI list if there are many units.
- 2) Please contact sales if you need random App keys before purchase.
- 3) Select OTAA mode if you use Milesight IoT cloud to manage devices.
- 4) Only OTAA mode supports rejoin mode.

4.2.1 Frequency Settings

Select supported frequency and select channels to send uplinks. Make sure the channels match the LoRaWAN[®] gateway.

Basic		Channel				
	Index	Support Frequency : Frequency/MHz	EU868 Max Datarate	V	Min Datarate	
	0	868.1	5-SF7BW125	<u> </u>	0-SF12BW125	<u> </u>
	1	868.3	5-SF7BW125	<u></u>	0-SF12BW125	<u>*</u>
	2	868.5	5-SF7BW125	<u> </u>	0-SF12BW125	<u> </u>
	3	0	5-SF7BW125	<u></u>	0-SF12BW125	<u></u>
	4	0	5-SF7BW125	<u> </u>	0-SF12BW125	<u>_</u>
	5	0	5-SF7BW125	Ŧ	0-SF12BW125	Ŧ
	6	0	5-SF7BW125	<u> </u>	0-SF12BW125	<u>_</u>
-	7	0	5.057D14405	_1	0.054050405	

If frequency is one of CN470/AU915/US915, you can enter the index of the channel that you want to enable in the input box, making them separated by commas.

Examples:

1, 40: Enabling Channel 1 and Channel 40

1-40: Enabling Channel 1 to Channel 40

1-40, 60: Enabling Channel 1 to Channel 40 and Channel 60

All: Enabling all channels

Null: Indicates that all channels are disabled

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	Support Frequency :	AU915	
nabled Channel Index: 0-7	1		
Channel Index	Frequency/MHz	Channel Spacing/MHz	BW/kHz
0 - 15	915.2 - 918.2	0.2	125
16 - 31	918.4 - 921.4	0.2	125
32 - 47	921.6 - 924.6	0.2	125
48 - 63	924.8 - 927.8	0.2	125
64 - 71	915.9 - 927.1	1.6	500

4.2.3 Multicast Settings (UC501 Only)

UC501 supports setting up several multicast groups to receive multicast commands from network servers and users can use this feature to control devices in bulks.

1. Set working mode as Class C.

2. Enable Multicast Group and set a unique multicast address and keys to distinguish other groups. You can also keep these settings by default.

Multicast Group 1	
Multicast Aaddress	1111111
Multicast McAppSKey	********
Multicast McNetSKey	*************
Multicast Group 2	
Multicast Group 3	
Multicast Group 4	

Parameters	Description
Multicast Address	Unique 8-digit address to distinguish different multicast groups.
	32-digit key. Default values:
Multicast	Multicast Group 1: 5572404C696E6B4C6F52613230313823
	Multicast Group 2: 5572404C696E6B4C6F52613230313824
McAppSkey	Multicast Group 3: 5572404C696E6B4C6F52613230313825
	Multicast Group 4: 5572404C696E6B4C6F52613230313826
Multicast	32-digit key. Default values:
McNetSkey	Multicast Group 1: 5572404C696E6B4C6F52613230313823

Multicast Group 2: 5572404C696E6B4C6F52613230313824 Multicast Group 3: 5572404C696E6B4C6F52613230313825 Multicast Group 4: 5572404C696E6B4C6F52613230313826

3. Add a multicast group on the network server. Take Milesight gateway as an example, go to **Network Server > Multicast Groups**, and click **Add** to add a multicast group.

Status	General	Applications	Profiles	Device	Multicast Groups	Gateway Fleet	Packets
Packet Forwarder	Multicast Grou	ps					
Network Server	Add	l.					Search O
		Multicast Address		Group Name		Number of Devices	Operation
Network 🕨				No ma	atching records found		

Fill in the multicast group information that is the same as device settings, and select the devices that you need to control, then click **Save**.

Group Name				Configuration		n G
Multicast Address				1111111		l
Multicast Network Session Key				5572404C696E	6B4C6F526132	
Multicast Application Session Key	5572404C696E6B4C6F526132					
Class Type				Class C	~	
Datarate				DR0 (SF12, 12	25kHz) 🗸	
Frequency				505300000		Hz
Frame-counter				0		
Selected Devices						
UC500 x						
General Applications Payload Codec	Profiles	Device	Multicast Groups	Gateway Fleet	Packets	
Multicast Groups						
Add					Search	O,
Multicast Address	Group Name		Number	of Devices	Operation	
1111111	Configuration			1		
Showing 1 to 1 of 1 rows						

4. Go to Network Server > Packets, select the multicast group and fill in the

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downlink command, then click **Send**. The network server will broadcast the command to devices that belong to this multicast group.

Note: ensure all devices' application ports are the same.

Status		General	Applications	Payload Codec	Profiles	Device	Multicast Groups	Gateway F	leet	Packets	
Packet Forwarder		Send Data To I	Device								
			Device EUI	Ty	pe		Payload		Port	Confirmed	
Network Server		0000000	0000000	ASCII	~				85	0	Send
Protocol Integration	•										
	•	Send Data to N	lulticast Group								
Protocol Integration Network	•		lulticast Group Multicast Group	Ty	pe		Payload		Port	_	

4.3 Interface Settings

4.3.1 Basic Settings

Reporting Interval	1200 s
Collection interval	1200 s
Data Storage	? 2
Data Retransmission	0
Change Password	O
The device returns to the power supply state	Last working statu:

Parameters	Description
	Reporting interval of transmitting data to network server. Default:
Reporting Interval	1200s (20 mins), Range: 10-64800 s.
	Note: RS232 transmission will not follow the reporting interval.
	The interval of collecting data when there is an alarm command
Collection Interval	(see section 4.4). This interval must be not more than reporting
	interval.
Data Storage	Disable or enable reporting data storage locally. (see section 4.5)
Data	Disable or enable data retransmission. (see section 4.6)
Retransmission	Disable of enable data retransmission. (see section $\frac{4.0}{10}$)
The device	
returns to the	If the device loses power and return to power supply, it will be
power supply	either on or off, depending on this parameter.

state	
	Change the password for ToolBox App to read/write this device or
Change Password	software to login.

4.3.2 Analog Input

1. Connect analog device to analog input ports on interface 1. If the analog device requires power from the UC50x, connect the power cable of analog device to the power output on interface 1.

2. Enable analog input and configure analog settings according to the requirements of the analog sensor .

Interface 1 (Pin1) 5/9/12V Output	8
Power Output Time Before Collect	1s
Power supply current	0.00 mA
Interface 1 (Pin2) 3.3V Output	8
Power Supply Mode	Continuous power supply
Power supply current	0.00 mA
Interface Name	Analog Input 1
Enable	
Analog Input Signal Type	4-20 mA
Osh	20.00
Osl	4.00
Unit	mA
Status	
Interface Name	Analog Input 2
Enable	
Analog Input Signal Type	4-20 mA 🔽
Osh	20.00
Osl	4.00
Unit	mA
Status	

Parameters	Description
Interface 1(Pin 1) 5V/9V/12V Output	Enable 5V/9V/12V power output of interface 1 to supply power to analog devices. It's 12V by default and you can change <u>DIP switches</u> to change voltage. Power Output Time Before Collect: power supply time before collecting data for terminal device initialization. Range: 0-600s. Power Supply Current: supply current as sensor required. Range: 0-60mA
Interface 1(Pin 2) 3.3V Output	 Enable 3.3V power output of interface 1 to supply power to analog devices. Power Supply Mode: Select "Continuous power supply" or "Configurable power supply time". Power Output Time Before Collect: power supply time before collecting data for terminal device initialization. Range: 0-600s. Power Supply Current: supply current as sensor required. Range: 0-60mA
Analog Input	4-20mA or 0-10V are optional. This only works when DIP switches
Signal Type	has changed.
Osh/Osl	Osh is the high limit of the scale and osl is the low limit of the scale for the scaled output value. After setting, the device will upload the scaled values.
Unit	The data unit of this sensor, it just displays on ToolBox for reference.
Fetch	Click to fetch current value of sensor.

Note: analog input scaling formula

Ov = [(Osh - Osl) * (Iv - Isl) / (Ish - Isl)] + Osl

This can also be rewritten as:

Ov = [(Osh - Osl)/(Ish - Isl)/(Ish - Isl)] + Osl

The variables are pertinent to the scaling formula:

- Ov = scaled output value
- Iv = analog input value

Osh = high limit of the scale for the scaled output value

Osl = low limit of the scale for the scaled output value

Ish = high limit of the scale for the analog input value

Isl = low limit of the scale for the analog input value

For example, a analog wind sensor can us 4-20mA to point to 0-32 m/s, the corresponding variables are: Osh=32 m/s, osl=0 m/s, lsh=20mA, lsl=4mA. When it measures 6mA, the real wind speed is Ov=[(32 - 0)*(6 - 4)/(20 - 4)] + 0=4 m/s.

3. For ToolBox software, click **Fetch** to check if UC50x can read correct data from analog devices.

Note: When you use power output to power analog devices, it only supplies power when reporting interval is coming. It's suggested to power slave devices with external power during the PoC test.

Interface Name	Analog Input 1	
Enable		
Analog Input Signal Type	4-20 mA	-
Osh	20.00	
Osl	4.00	
Unit	mA	
Status	0.000 mA	Fetch

For ToolBox App,

- a. Click **Collect** and attach smart phone to the device to collect data.
- b. Click **Fetch** and attach smart phone to the device to read the data.

Analog Input 1
Analog input Signal Type
4-20mA 👻
Osh
20.00
Osl
4.00
* Unit
mA
Status - Collect

4.3.3 RS485

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1. Connect RS485 device to RS485 port on interface 2. If the RS485 device requires power from UC50x, connect the power cable of RS485 device to the power output on interface 2.

2. Enable RS485 and configure serial port settings the same as RS485 terminal devices.

Enable	
Interface Type	RS485 (Modbus Master) 💌
Interface 2 (Pin1) 5/9/12V Output	۲
Power Output Time Before Collect	1s
Power supply current	0.00 mA
Interface 2 (Pin2) 3.3V Output	
Baud Rate	9600 🔽
Data Bit	8 bits 🔽
Stop Bit	1 bits 🔽
Parity	None _
Execution Interval	50 ms
Max Resp Time	500 ms
Max Retry Times	3
Modbus RS485 bridge LoRaWAN (? 🛛

Parameters	Description		
	Enable 5V/9V/12V power output of interface 2 to supply power to		
Interface 2/Din	RS485 terminal devices. It's 12V by default and you can change DIP		
Interface 2(Pin	switches to change voltage.		
1) 5V/9V/12V	Power Output Time Before Collect: power supply time before		
	collecting data for terminal device initialization. Range: 0-600s.		
Output	Power Supply Current: supply current as sensor required. Range:		
	0-60mA		
Interface 2(Pin	Enable 3.3V power output of interface 2 to supply power to RS485		
2)	terminal devices.		
3.3V Output	Power Supply Mode: Select "Continuous power supply" or		

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	"Configurable power supply time".
	Power Output Time Before Collect: power supply time before
	collecting data for terminal device initialization. Range: 0-600s.
	Power Supply Current: supply current as sensor required. Range:
	0-60mA
Baud Rate	1200/2400/4800/9600/19200/38400/57600/115200 are available.
Data Bit	8 bit is available.
Stop Bit	1 bit/2 bit are available.
Parity	None, Odd and Oven are available.
Execution	
Interval	The execution interval between each Modbus command.
	The maximum response time that the UC50x waits for the reply to
Max Resp Time	the command. If it does not get a response after the max response
	time, it is determined that the command has timed out.
Max Data Time	Set the maximum retry times after device fails to read data from
Max Retry Time	RS485 terminal devices.
	If this mode is enabled, network server can send any type of
Modbus RS485	command to RS485 device and RS485 device can only react
bridge LoRaWAN	according to server commands.
	Port: Select from 2-84, 86-223.

3. Click $\textcircled{\oplus}$ to add Modbus channels, then save configurations.

Channel Settings	Fetch All		
Channel ID Name Slave	D Address Quantity Type Byte Order Sign Value		
1 1 1	0 1 Holding Register(INT16) AB Fetch		
2 2 25	5 2 1 Coil 🔹 🔹 🖉 🕞 Fetch (+ 😣		
Save	Up to 32 channels		
Parameters	Description		
Channel ID	Select the channel ID you want to configure from 16 channels.		
Name	Customize the name to identify every Modbus channel.		
Slave ID	Set Modbus slave ID of terminal device.		
Address	The starting address for reading.		
	Set read how many digits from starting address. It fixes to 1.		

Туре	Select data type of Modbus channels.		
Byte Order	Set the Modbus data reading order if you configure the type as Input Register or Holding Register. INT32/Float: ABCD, CDBA, BADC, DCBA INT16: AB,BA		
Sign	The tick indicates that the value has a plus or minus sign.		
Fetch	After click, the device will send Modbus read command to test if it can read correct values. Example: as this setting, the device will send command: 01 03 00 00 00 01 84 0A Channel Settings Channel ID Name Slave ID Address Quantity Type Byte Order Sign Value 1 temperature 1 0 1 Holding Register(INT16) AB C C C C C C C C C C C C C C C C C C		

4. For ToolBox software, click **Fetch** to check if UC50x can read correct data from terminal devices. You can also click **Fetch** on the top of list to fetch all channel data.

Note:

1) When you use power output to power RS485 Modbus slave devices, it only supplies power when reporting interval is coming. It's suggested to power slave devices with external power during the PoC test.

2) Do not click **Fetch** frequently since response time to reply is differ for every terminal device.

4 -	С	1	0	1	Input Register(INT16)	-	AB	<u> </u>		21	\odot	Fetch
-----	---	---	---	---	-----------------------	---	----	----------	--	----	---------	-------

For ToolBox App,

a. Tap every Modbus channel, click **Collect** and attach smart phone to device to collect data.

b. Click **Fetch** and attach smart phone to read the data. You can also tap **Collect All** and **Fetch All** to fetch all channel data.

← 1			
* Name			
1			
Slave ID	_	1	+
Address	_	0	+
Quantity			1
Туре			
Holding Register (INT32)			•
Byte Order			
ABCD			•
Sign			
Value		Fe	tch

4.3.4 RS232

1. Connect RS232 device to RS232 port on interface 2. If the RS232 device requires power from the UC501, connect the power cable of RS232 device to the power output on interface 2.

2. Enable RS232 and configure serial port settings the same as RS232 terminal devices.

	Enable	
	Interface Type	RS232 _
	Interface 2 (Pin1) 5/9/12V Output	
	Interface 2 (Pin2) 3.3V continuous Output	
	Baud Rate	9600 🗾
	Data Bit	8 bits
	Stop Bit	1 bits
	Parity	None
	Port	86
Paramete	ers	Description

Interface 2(Pin Enable 5V/9V/12V power output of interface 2 to supply power to

1)	RS232 terminal devices continuously . It is 12V by default and you
5V/9V/12V	can change <u>DIP switches</u> to change voltage. Only UC501 supports
Output	this feature.
	Power Supply Current: supply current as sensor required. Range:
	0-60mA
Interface 2(Pin	Enable 3.3V power output of interface 2 to supply power to RS232
2)	terminal devices continuously.
3.3V Continuous	Power Supply Current: supply current as sensor required. Range:
Output	0-60mA
Paud Data	300/1200/2400/4800/9600/19200/38400/57600/115200 are
Baud Rate	300/1200/2400/4800/9600/19200/38400/57600/115200 are available.
Baud Rate Data Bit	
	available.
Data Bit	available. 8 bit is available.

4.3.5 GPIO

- 1. Connect devices to GPIO ports on interface 2.
- 2. Enable GPIO port and select the GPIO type as required.

Digital Input:

Digital input can be used to detect high or low status of devices.

Interface Name	GPIO 1
Enable	
Interface Type	Digital Input1
Digital Input	Pull Down
Status	Low Fetch

Parameters	Description
	Initial status of digital input.
Digital Input	Pull Down: rising edge will be triggered
	Pull Up/None: falling edge will be triggered
Fetch	Click to get current status of digital input.

Digital Output:

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Digital output will send voltage signals to control devices.

Interface Name	GPIO 2	
Enable	\checkmark	
Interface Type	Digital Output2	
Status	Low	Fetch Switch

Parameters	Description
Fetch	Click to get current status of digital output.
Switch	Click to switch the digital output status to check if UC50x can
Switch	trigger devices.

Pulse Counter:

Interface Name	GPIO 1	
Enable	\checkmark	
Interface Type	Counter	
Digital Input	Pull Down	
Digital Filter	⑦ ✓	
keep last value when pow	ver off	
Counter values	0	Refresh Start Clear
Modify the count values		

Parameters	Description
Digital Input	Initial status of counter. Pull Down: Increase 1 when detecting rising edge Pull Up/None: Increase 1 when detecting falling edge
Digital Filter	It's recommended to enable when pulse period is greater than 250 us.
Keep last value when power off	Keep the counted values when the device powers off.
Start/Stop	Make the device start/stop counting. Note: UC50x will send non-changable counting values if you do not click Start .
Refresh	Refresh to get latest counter values.
Clear	Count the value from 0.
Modify the	Set the initial counting value.

count values

4.3.6 SDI-12

1. Connect SDI-12 sensor to SDI-12 port on interface 2. If the SDI-12 device requires power from the UC50x, connect the power cable of SDI-12 device to power output on interface 2.

 For ToolBox software, enable SDI-12 interface and configure interface settings to be the same as those of the SDI-12 sensors. For ToolBox App, go to **Device > Setting > SDI-12 Settings** and click **Read** to get current settings, then configure the settings.

Enable		
Interface 2 (Pin1)5/9/12V Output		
Power Output Time Before Collect	1	s
Power supply current	10.00	mA
Baud Rate	1200	•
Data Bit	7 bits	•
Stop Bit	1 bits	<u>•</u>
Parity	Even	•
Max Retry Times	3	
SDI-12 bridge LoRaWAN	?	
Port	80	

Parameters	Description
Interface 2(Pin	Enable 5V/9V/12V power output of interface 2 to supply power to
	SDI-12 sensors. It's 12V by default and you can change DIP
	switches to change voltage.
1) 5\//0\//12\/	Power Output Time Before Collect: power supply time before
5V/9V/12V	collecting data for terminal device initialization. Range: 0-600s.
Output	Power Supply Current: supply current as sensor required. Range:
	0-60mA
Baud Rate	1200/2400/4800/9600/19200/38400/57600/115200 are available.
Data Bit	8 bit/7 bit is available.
Stop Bit	1 bit/2 bit is available.
Parity	None, Odd and Oven are available.

Max Retry Time	Set the maximum retry times after device fails to read data from
Max Relly Time	SDI-12 sensors.
	If this mode is enabled, network server can send SDI-12 command
SDI-12 bridge	to SDI-12 device and the device can only react according to server
LoRaWAN	commands.
	Port: Select from 2-84, 86-223.

Note: When you use power output to power SDI-12 sensors, it only supplies power when reporting interval is coming. It's suggested to power sensors with external power during the PoC test.

3. Click $\textcircled{\oplus}$ to add channels, click **Read** to get the address of this sensor.

4. Click \bigcirc besides the **SDI-12 Command** tab to add SDI-12 commands as required by the sensor.

5. Click **Collect** to send the commands to get sensor data, then click **Fetch** to check the data.

Channel Settings	Collect All
Channel ID Name Addre	ss SDI-12 Command Value
1 1 0	Read Write aM!;aD0!; (+) Collect (+) (>)
Parameters	Description
Channel ID	Select the channel ID you want to configure from 16 channels.
Name	Customize the name of each channel to easily identify them
Address	Address of SDI-12 sensor, it is editable.
Read	Click to read the address of the SDI-12 sensor.
Write	Modify the Address and click to write a new address to SDI-12 sensor.
SDI-12 Command	Fill in the commands to send to sensors, one channel can add 16 commands at most.
Collect	Click to send commands to get sensor data. Note: Do not click frequently since response time to reply is differ for every terminal device.
Fetch	Click to display the data on the ToolBox.
Value	Show the collected value. If it read multiple values, it will be separated by "+" or "-".

For ToolBox App,

a. Tap every channel, click **Collect** and attach smart phone to the device to collect data.

b. Click **Fetch** and attach smart phone to the device to read the data. You can also tap **Collect All** and **Fetch All** to fetch all channel data.

÷	Edit chan	nel	
Channel			
Channel 1			Ţ
* Name			
1			
Address	ad	Write	
A SDI-12 Comm	and (i)		
aM!	U U		
aD0!			Θ
	(\pm)		
Value		C	ollect
A+0.0+0+26.0	C		

4.4 Alarm Settings

UC50x supports configuring commands to send alarm packets to network server. Each device can be added 16 threshold alarm commands at most.

1. For ToolBox software, go to **Command** page, click **Edit** to add commands; for ToolBox App, go to **Device > Setting > Rule Engine** to add commands.

		Save
ID	Configuration	Edit
1		é
2		e
2		E

2. Set an IF condition including the analog input values or RS485 Modbus channel

values. When the value matches the condition, the device will report an alarm packet. **Note:** the device will only send the alarm once. Only when the value turns back to normal and triggers the condition again, it will send a new alarm.

Above	5	mA
Below Within Change		
	Above Below Within	Above Below Within

3. After setting all commands, click **Save**.

Edit	Delete
e	Ē
é	Ū
e	Ē

4.5 Data Storage

UC50x series supports storing 600 data records locally and exports data via ToolBox App or ToolBox software. The device will record the data according to the reporting interval even if it is not connected to a network.

1. Go to **Status** of ToolBox software or **Device > Status** of ToolBox App to sync the device time;

Status >

Model:	UC501-470M
Serial Number:	6454D2122042
Device EUI:	24e124454d212204
Firmware Version:	01.05
Hardware Version:	3.0
Device Status:	On
Join Status:	Activate
RSSI/SNR:	-73/4
Battery:	100%
Channel Mask:	00000000000000000000000000000000000000
Uplink Frame-counter:	169
Downlink Frame-counter:	0
Device Time:	2023-07-04 06:01:40 Sync

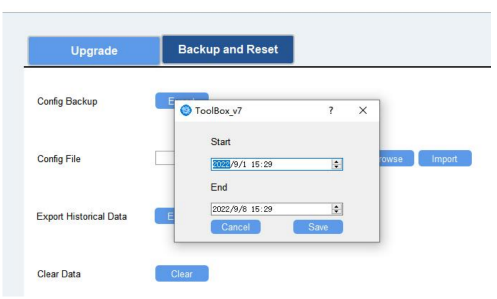
2. Go to **General > Basic** of ToolBox software or **Device > Settings > General Settings** of ToolBox App to enable data storage feature.

Data Storage	(?) 🖬

3. Go to **Maintenance** > **Backup and Reset** of ToolBox software or **Device** > **Maintenance** of ToolBox App, click **Export**, then select the data time range and click **Save** to export data.

Note: ToolBox App can only export the last 14 days' data. If you need to export more data, please use ToolBox software.

Maintenance >



4. Click **Clear** to clear all stored data inside the device if necessary.

4.6 Data Retransmission

UC50x series supports data retransmission to ensure the network server can get all data even if the network is down for some times. There are two ways to get the lost data:

- Network server sends downlink commands to enquire the historical data for specified time range, see UC50x Series Communication Protocol;
- When network is down if no response from LinkCheckReq MAC packets for a period of time, the device will record the network disconnected time and re-transmit the lost data after the device re-connects the network.

Here are the steps for data retransmission:

1. Enable data storage feature and data retransmission feature;

Basic	AI	
Device ID	6454D1008441	
Reporting Interval	1200	s
Collection interval	1200	s
Data Storage	(?) 🖬	
Data Retransmission	⊘ ◙	

2. Enable rejoin mode feature and set the number of packets sent. Take below as an example, the device will send LinkCheckReq MAC packets to the network server regularly to check if the network is disconnected; if there is no response for 8+1 times, the join status will change to de-active and the device will record a data lost time point(the time to join the network).

Rejoin Mode	2	
Set the number of packets sent	8	packets

3. After the network connected back, the device will send the missing data, starting from the point in time when the data was lost, according to the reporting interval.

Note:

1) If the device is rebooted or powered off during data retransmission and the process is not completed, the device will resend all retransmitted data again after reconnecting to the network;

2) If the network is disconnected again during data retransmission, it will only send the latest disconnection data;

3) The retransmission data format is started with "20", please refer to UC50x Series

Communication Protocol.

4) Data retransmission will increase the uplinks and shorten the battery life.

4.7 Maintenance

4.7.1 Upgrade

ToolBox Software:

1. Download firmware from Milesight official website to your PC.

2. Go to **Maintenance > Upgrade** of ToolBox software, click **Browse** to import firmware and upgrade the device.

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Note: Any operation on ToolBox is not allowed during upgrading, otherwise the upgrading will be interrupted, or even the device will break down.

Upgrade	Backup and Reset	
Model:	UC501-470M	
Firmware Vers		
Hardware Vers	sion: 3.0	
Domain:	Beijing Server	-
FOTA:	Up to date	e
Local Upgrade		Browse Upgrade

ToolBox App:

1. Download firmware from Milesight official website to your smart phone.

2. Open ToolBox App and click **Browse** to import firmware and upgrade the device.

Note:

- 1) Operation on ToolBox is not supported during the upgrade.
- 2) Only Android version ToolBox supports the upgrade feature.



4.7.2 Backup

UC50x devices support configuration backup for easy and quick device configuration in bulk. Backup is allowed only for devices with the same model and LoRaWAN[®] frequency band. Please select one of following methods to backup device:

ToolBox Software:

1. Go to **Maintenance > Backup and Reset**, click **Export** to save current configuration as json format backup file.

2. Click **Browse** to select backup file, then click **Import** to import the configurations.

Upgrade	Backup and Reset			
Config Backup	Ex	port		
Config File			Browse	Import
Restore Factor	y Defaults Re	set		

ToolBox App:

1. Go to **Template** page on the App and save current settings as a template. You can also edit the template file.

2. Select one template file which saved in the smart phone and click **Write**, then attach to another device to write configuration.

Temp	late
EM500-UDL-868M Last Modified Time: 202	
	emplate emplate name 1228
Cancel	ок
Save as a N	ew Template
Device	Template

4.7.3 Reset to Factory Default

Please select one of following methods to reset device:

Via Hardware: Open the case of UC50x and hold on power button more than 10s.

Via ToolBox Software: Go to Maintenance > Backup and Reset to click Reset.

Upgrade	Backup and Reset			
Config Backup	Exp	ort		
Config File			Browse	Import
Restore Factor	y Defaults Res	et		

Via ToolBox App: Go to **Device > Maintenance** to click **Reset**, then attach smart phone with NFC area to UC50x to complete reset.

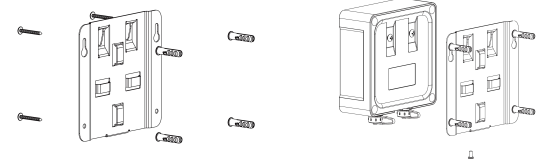


5. Installation

UC50x series support wall mounting or pole mounting. Before installation, make sure you have the mounting bracket, wall or pole mounting kits and other required tools.

Wall Mounting:

Fix the wall plugs into the wall, then fix the mounting bracket to the wall plugs with screws.
 Put the device on the mounting bracket, then fix the bottom of the device to the bracket with a fixing screw. It's necessary to fix this bracket to device, or it will affect the signal.



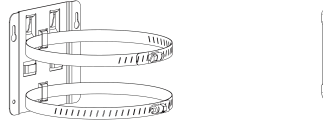
Pole Mounting:

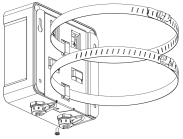
1. Straighten out the hose clamp and slide it through the rectangular rings in the mounting bracket, wrap the hose clamp around the pole. After that use a screwdriver to tighten the locking mechanism by turning it clockwise.

2. Put the device on the mounting bracket, then fix the bottom of the device to the

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bracket with a fixing screw. It's necessary to fix this bracket to device, or it will affect the signal.





6. Milesight IoT Cloud Management

UC50x series can be managed by Milesight IoT Cloud platform. Milesight IoT cloud is a comprehensive platform that provides multiple services including device remote management and data visualization with the easiest operation procedures. Please register a Milesight IoT Cloud account before operating following steps.

1. Ensure Milesight LoRaWAN[®] gateway is online in Milesight IoT Cloud. For more info about connecting gateway to cloud please refer to gateway's user guide.

🕜 Dashboard	Devices		Gateways	+		
My Devices	Search		Q	⊘ Normal 1 🔄 Offline 0 ⊗ Inac	tive 0	+ New Devices
🖄 Мар		Status	Name	Associated Devices (Joined /Not Joined /Failed)	Last Updated	
Triggers		al	UG Gateway 6222A3243835	0 / 0 / 0 Detail	a few seconds ago	<u>۵ ما</u> ۵
Event Center 46						
🛆 Sharing Center						< 1 >

2. Go to **My Devices** page and click **+New Devices**. Fill in the SN of UC50x and select associated gateway.

* SN:	6412A5196409	
* Name :	UC501	
* Associated Gateway:	UG Gateway	\vee
* Device EUI:	24e124412A519640	
* Application Key:	5572404c696e6b4c6f52613230313823	

3. For UC501, click ⁽²⁾ and go to **Basic Settings** to change class type the same as

device settings.

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asic Settings	Interface Settings	Maintenance	Log			Refresh	Sha
	*	Name: UC501					
	* Applicatio	on Key: 5572404c696e	6b4c6f52613230313823				
	LoRaWAN Cla	ass (): classC		V			
	Descr	iption:					
	* Reporting Inter	val (1): 20			min		

4. After UC50x is online in Milesight IoT Cloud, click ⁽²⁾ and go to **Interface Settings** to select used interfaces and customize the name, sign and formulas.

Note: Modbus channel settings should be the same as the configuration in ToolBox.

Dashboard	Devices / UC501	/ Interface Settings							_	
My Devices	Basic Settings	Inte	face Settings	Maintenance	Log				Refre	sh Shar
2 Map	Enable	Name	Туре		Cust	om Name		Current Value	Alarm Thr	eshold
Triggers		GPIO_1	Digital Input	Low	Low	High	High	÷	= Disab	le 🗸
Reports		GPIO_2	Digital Output	Low	Low	High	High		= Disab	e v
Sharing Center	Enable	Name	Туре	Os	sh	Osl	Unit	Current Value	Alarm Thr	eshold
Me		AI_1	4 - 20mA		4		mA	Ccy: - mA Min: - mA Max: - mA Avg: - mA	2	
		Al_2	4 - 20mA		4		mA	Ccy: - mA Min: - mA Max: - mA Avg: - mA	2	
	Channel ID	Channel Name	Туре	Sign	Raw Data 🕧	Formul	la 🕧 Value	Unit	Alarm Threshold	Operation
	1 V	Temperature			HEX:- DEC:-		2		۲ <u>۲</u>	Ŵ

7. Device Payload

UC50x Series use the standard Milesight IoT payload format based on IPSO. Please refer to the **UC50x Series Communication Protocol**; for decoders of Milesight IoT products please click <u>here</u>.