

# LoRaWAN<sup>®</sup> Solenoid Valve Controller

# UC51x 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.
- The device must never be subjected to shocks or impacts.

#### **Declaration of Conformity**

UC51x series is in conformity with the essential requirements and other relevant provisions of the CE, FCC, and RoHS.



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## **Revision History**

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Date	Doc Version	Description	
Feb. 20, 2021	V 1.0	Initial version	
Nov.26, 2021	V 1.1	Description Update	
March 10, 2021	V 2.0	Update based on hardware 2.x	
		1. Add internal interface description;	
		2. UC511 supports Class C to B mode;	
June 15, 2022	V 2.1	3. GPIO supports selecting DI or pulse mode;	
		4. Update re-join mode and confirmed mode	
		description.	
Nov. 21, 2022	V 2.2	Add prevent jitter delay time when GPIO	
1107. 21, 2022	V Z.Z	works as DI mode	
March 23, 2023	V 3.0	Update based on hardware 3.x	

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# **1. Product Introduction**

## 1.1 Overview

UC51x series LoRaWAN<sup>®</sup> wireless solenoid valve controller is a device used to remotely control DC latching solenoids of the valve. It contains 2 solenoid interfaces and 2 GPIO interfaces, which can be easily controlled locally or remotely.

Besides ultra-low-power LoRaWAN<sup>®</sup> technology, UC51x series also provides both solar and built-in battery power supply for uninterrupted operation. For outdoor applications, it equips with IP67-rated enclosure and M12 connectors to protect from water and dust under harsh environments.

## 1.2 Features

- Compatible with standard DC latching solenoids
- OPEN/CLOSE control by mobile App locally or commands remotely
- Two GPIO interfaces for flow monitoring or valve status monitoring
- Transmission distance up to 15 km with line of sight
- Waterproof design including IP67 case and M12 connectors
- Solar powered and built-in chargeable batteries
- Quick wireless configuration via NFC
- Time and flow control via Milesight IoT Cloud

# Hardware Introduction Packing List



¥ 2×5

1 × UC51x Device

2 × Data Cables (1.5m)

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1 × Mounting Bracket



4 × Wall Mounting Kits









2 × Hose Clamps

1 × Fixing Screw

1 × Quick Guide

1 × Warranty Card



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

# 2.2 Hardware Overview



#### Data Interface 1&2:

Pin	Description
1	DC+/OUT1 of Solenoid Valve
2	DC-/OUT2 of Solenoid Valve
3	GND
4	INSERT BOOT <sup>1</sup>



<sup>1</sup> PIN3 and PIN4 do not need to connect, see "Solenoid Valve Switch" option in <u>section 3.4</u>.

5	GND
6	GPIO Interface

#### Power Interface (UC511-EA):

Pin	Description
1	VCC(5-24V)
2	GND



# 2.3 Internal Interfaces



#### **DIP Switch:**

Interface	DIP Switch
Colonaid	12V: 1 on 2 off 3 off
Solenoid	9V: 1 off 2 on 3 off
Interface	5V: 1 off 2 off 3 on

#### Note:

- 1) The DIP switch is set to 12VDC by default.
- 2) The DIP switch does not support setting two solenoid interfaces as different voltage types.

#### 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.

# 2.4 Dimensions (mm)

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# 3. Operation Guide

# 3.1 Log in the ToolBox

UC51x series can be monitored and configured via ToolBox App or ToolBox software. Please select one of them to complete configuration.

#### 3.1.1 NFC Configuration

- 1. Download and install "Milesight ToolBox" App from Google Play or Apple App Store.
- 2. Enable NFC on the smartphone and launch Milesight ToolBox.
- 3. Attach the smartphone with NFC area to the device to read basic information.

4. Basic information and settings of devices will be shown on ToolBox if it's recognized successfully. You can read and configure the device by tapping the button on the Device Status. In order to protect the security of devices, password validation is required when first configuration. Default password is **123456**.



#### Note:

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

2) If the smartphone fails to read/write configurations via NFC, keep the phone away and back

to try again.

3) UC51x series can also be configured by dedicated NFC reader, which can be purchased from Milesight IoT.

#### **3.1.2 USB Configuration**

- 1. Download ToolBox from <u>Milesight IoT website</u>.
- 2. Open the case of UC51x and connect the UC51x 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 passwor	d	
Baud rate	115200	•
Data bits	8	-
Parity bits	None	_
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.

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atus >		Power On
Model:	UC512-DI-868M	^
Serial Number:	646 .	
Device EUI:	24e1244	
Firmware Version:	02.02	
Hardware Version:	2.1	
Device Status:	Off	
Join Status:	5	
RSSI/SNR:	-	
Valve1 Status:		
Counter1:	12	
Valve2 Status:		
Counter2:	33	
Battery:	5	
Channel Mask:	-	
Uplink Frame-counter:	7	
Downlink Frame-counter:	-	

# **3.2 Solenoid Valve Control**

Solenoid valve can be controlled by ToolBox App or ToolBox software locally.

#### Via ToolBox Software:

Click **Open** or **Close** button on the **Status** page to change the status of solenoid valves.

Status >		
Model:	UC512-DI-868M	
Serial Number:	6460C	
Device EUI:	24e1244	
Firmware Version:	02.02	
Hardware Version:	2.1	
Device Status:	On	
Join Status:	Activate	
RSSI/SNR:	-31/10	
Valve1 Status:	Open Close	
Counter1:	1 Clear	
Valve2 Status:	Close Open	
Counter2:	17 Clear	
Battery:	100%	
Channel Mask:	00ff	

#### Via ToolBox App:

Click buttons of Valve Status on the **Device > Status** page, then attach the smart phone to device to change the status of solenoid valves.



# **3.3 LoRaWAN Settings**

LoRaWAN settings is used for configuring the transmission parameters in LoRaWAN® network.

#### 3.3.1 Basic Settings

UC51x supports basic configurations like join type, App EUI, App Key and other information. You can also keep all settings by default.

Device EUI	24E124	
App EUI	24E124C0002A0001	
Application Port	85	
Join Type	OTAA	
LoRaWAN Version	V1.1.0	<u> </u>
Application Key	*****	
RX2 Date Rate	DR0 (SF12, 125k)	<u> </u>
RX2 Frequency	869525000	
Spread Factor	SF10-DR2	<u> </u>
Confirmed Mode		
Rejoin Mode		
Set the number of packets sent	32	packets
ADR Mode		
TXPower	TXPower0-16 dBm	<u> </u>
Parameters	Description	

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Device EUI	Unique ID of the device which can also be found on the label.		
App EUI	Default App EUI is 24E124C0002A0001.		
Application Port	The port used for sending and receiving data, default port is 85.		
Join Type	OTAA and ABP mode are available.		
LoRaWAN Version	V1.0.2 and V1.0.3 are available.		
Application Key	Appkey for OTAA mode, default is 5572404C696E6B4C6F52613230313823.		
Device Address	DevAddr for ABP mode, default is the 5 <sup>th</sup> to 12 <sup>th</sup> digits of SN.		
Network Session Key	Nwkskey for ABP mode, default is 5572404C696E6B4C6F52613230313823		
Application Session Key	Appskey for ABP mode, default is 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.		
The device will send a specific number of LinkCheckReq MAC packedRejoin Modenetwork server every 30 mins to validate connectivity; If there is no redthe device will re-join the network.			
Set the number of packets sent	When rejoin mode is enabled, set the number of LinkCheckReq packets sent.		
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.

#### **3.3.2 Frequency Settings**

Select supported frequency and channels to send uplinks. Make sure the channels match the LoRaWAN<sup>®</sup> gateway.

Basic		Channel				
	Index	Support Frequency : Frequency/MHz	EU868 Max Datarate	Y	Min Datarate	
	0	868.1	5-SF7BW125	<u>×</u>	0-SF12BW125	<u>_</u>
	1	868.3	5-SF7BW125	<u>~</u>	0-SF12BW125	*
	2	868.5	5-SF7BW125	<u> </u>	0-SF12BW125	<u> </u>
	3	0	5-SF7BW125	Ŧ	0-SF12BW125	<u></u>
	4	0	5-SF7BW125	<u>_</u>	0-SF12BW125	<u>_</u>
	5	0	5-SF7BW125	Ŧ	0-SF12BW125	<u> </u>
	6	0	5-SF7BW125	<u> </u>	0-SF12BW125	<u>_</u>
	7		C OF 7D MARS	_1	0.054000405	_1

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

0	Support Frequency :	AU915	
d Channel Index: 0-7 Channel Index	1 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

#### 3.3.3 Multicast Settings

UC51x 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. Enable Multicast Group and set a unique multicast address and keys to distinguish other groups. You can also keep these settings by default.

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Multicast Group 1	
Multicast Aaddress	(?) 1111111
Multicast McAppSKey	*****
Multicast McNetSKey	*****
Multicast Group 2	0
Multicast Group 3	Ο
Multicast Group 4	Ο

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

2. Add a multicast group on the network server. Take Milesight UG6x 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 Group	05						
Network Server	Add						Search	O,
	1	Multicast Address		Group Name		Number of Devices	Operation	ation
Network 🕨				No m	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**.

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General Iulticast Grou Add	Applications ups Multicast Address	Payload Codec	Profiles Group Name	Device	Multicast Groups	Gateway Fleet	Packets Search	0.
		Payload Codec	Profiles	Device	Multicast Groups	Gateway Fleet	Packets	
General	Applications	Payload Codec	Profiles	Device	Multicast Groups	Gateway Fleet	Packets	
Sele	me-counter ected Devices C51X ×					0		
	quency				l	505300000		Hz
Data	arate				[	DR0 (SF12, 125 k	(Hz) 🗸	·]
Clas	ss Type				[	Class C	~	•
Mult	ticast Application	Session Key			[	5572404C696E6B	4C6F526132	]
IVIUI	ticast Network Se	ession Key			[	5572404C696E6B	4C6F526132	]
5.4	ticast Address				[	11111111		
	ticast Address							

3. Go to **Network Server > Packets**, select the multicast group and fill in the 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 Fleet	Packets	
Packet Forwarder		Send Data To	Device							
Network Server		Device EUI		Туре	Туре		Payload		Confirmed	
		0000000	00000000	ASCII	~			85		Send
Protocol Integration	×									
Network	•	Send Data to I	Multicast Group							
			Multicast Group	Туре			Payload	Port		
System	×	Valve Co	ontrol	♥ hex	~	ff1d2100		85		Send

### **3.4 Solenoid Settings**

Go to **Device Settings > Basic** of ToolBox software or **Setting > General Settings** of ToolBox App to change the reporting configurations.

Reporting Interval	20	min
Data Storage	?	
Data Retransmission	0	
Solenoid Valve Wiring Switch	⊘ ◙	
GPIO1 Acquisition Type	Pulse Counter	-
GPIO2 Acquisition Type	Digital input	•
Prevents jitter delay time	40	S
Data Reporting	All	-
Device Return to Power Supply State	Return to previous working state	_
Class Type	Class C	<u> </u>
Change Password	0	

Parameters	Description
Departing Interval	Reporting interval of transmitting data to the network server. Default:
Reporting Interval	20min, Range: 1-1080 mins.
Data Storage	Disable or enable data storage locally. (see section $3.6$ to export data )
Data	Disable or enable data retransmission. (see section <u>3.7</u> )
Retransmission	
Solenoid Valve	After this parameter is enabled, when users connect the solenoid cable to
Wiring Switch	any solenoid interface, the device will turn on automatically.
	Select Digital Input or Pulse Counter.
GPI01/2	Digital input: detect the real state of the valve to know if valve control
Acquisition Type	takes effect.
	Pulse counter: connect the water meter to measure the flow.
Prevent Jitter Delay	The device will not upload GPIO status during this time to avoid frequent
2	uplinks. This only works when GPIO mode is DI and also applies to both
Time	GPIO interfaces.
	Select the contents to report to the network server.
	All: Report all interface status;
	Valve 1 & Water Meter 1: Report the status of the Valve 1 interface and
Data Reporting	data of GPI01;
	Valve 2 & Water Meter 2: Report the status of the Valve 2 interface and
	data of GPIO2.

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Device Return to	If the device loses power and returns to power supply, the device will be
Power Supply State	on or off according to this parameter.
	Working mode of LoRaWAN <sup>®</sup> device.
	UC511: Class A, Class B, Class C and Class C to B are available;
	UC512: Class A and Class B are available.
Class Type	Note: for Class B mode, if the device does not receive beacons for more
	than 30 minutes, it will switch to Class A mode automatically; for Class C
	to B mode, if the device does not receive beacons for more than 30
	minutes, it will switch to Class C mode automatically.
	When the device works under Class A mode, it only receives control
	commands at every reporting interval. In order to shorten the delay time of
Response Time	control, the device will send a blank package to allow to receive the
	control commands at every Response Time interval.
	Note: The shorter the response time, the shorter the battery life.
Ping Slot	When the device works under Class B or Class C to B mode, set the
Periodicity	interval to open the reception window.
	Change the password for ToolBox App or software to read/write this
Change Password	device.

#### Note:

1) When the device connects to the network server of Milesight gateway, the blank package will take up the frame count but not show on the package list.

2) Reboot or re-join will not affect the counting.

### **3.5 Schedule Settings**

Go to **Device Settings > Schedule** of ToolBox software or **Setting > Schedule** of ToolBox App to configure the solenoid switch plans.

1. Configure a plan as your request and enable it.

Item	Status	Initial st	ate of solenoid valve	Start Time	End Time	Water Volume(Pulses)	Repeat	Valve			
1		open	-	7:15	7:18	5	Every Saturday	182 -			
2		Closure	-	0:0	0:0			·			
3		Closure	•	0:0	0:0			-			
4		Closure	•	0:0	0:0			<b>_</b>			
5		Closure	<u>·</u>	0:0	0:0			<u> </u>			
6		Closure	•	0:0	0:0						
7		Closure	•	0:0	0:0			·			
8		Closure	-	0:0	0:0			<u> </u>			
9		Closure	-	0:0	0:0			-			
10		Closure	-	0:0	0:0			-			
11		Closure	-	0:0	0:0			-			
12		Closure	-	0:0	0:0			-			
13		Closure	-	0:0	0:0			·			
14		Closure	-	0:0	0:0			<u> </u>			
15		Closure	-	0:0	0:0						
16		Closure	<u>-</u>	0:0	0:0			<u> </u>			
Clea	r All		Re	ad Schedule		Save Schedu	ile		Write		
Co	nditic	on				Description					
	tem		It supports a	dding 16 p	olans at n	nost.					
S	tatus		Enable or dis	able this p	olan.						
Initia	l Stat	e of									
Solen			Control the s	trol the solenoid to open or close the valve during the plan.							
Start	Time,	/End	Sat tha time	he time range to execute this plan.							
٦	Time		Set the time i	ange to e		lis plati.					
			Set the amount of water flow through the valve during this plan, 0 means this								
						<b>J</b>	5	, , , , , ,			
			Condition WI	condition will not work.							
Wate	r Volu	ume	Note:								
(P	ulses	;)	1) Either tim	r time or water volume reaches the condition, the plan is completed							
``			,				·	•	•		

 and will stop executing.

 2) When the GPIO type is not pulse counter, this condition will not work.

 Repeat
 Set the regularly weekly schedule to execute this plan. If none is selected, the plan will only execute once.

Monday	🗌 Tuesday	🗌 Wednesday	🗌 Thursday		
🗹 Friday	Saturday	Sunday			
		confim			
			☑ Friday	☑ Friday	🗹 Friday 🛛 Saturday 🗌 Sunday

2. Click Write to write the schedule plan setting into the device.

3. Click **Save Schedule** to backup the schedule plan settings as a file; if you need to import this schedule from other devices, click **Read Schedule** to import the setting.

4. Click Clear All to reset all schedule plan settings in this device.

Note:

Ensure the device time is correct. After joining the network, the network server will assign the time to the device. You can also manually sync the time via ToolBox or downlink commands.
 When the device has multiple schedule plan settings that are conflicted, the device will only execute one plan whose item number is the largest.

# 3.6 Data Storage

UC51x series supports storing 1000 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;

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

3. Go to **Maintenance > Basic** 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.

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

#### Maintenance >



# 3.7 Data Retransmission

UC51x 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 UC51x 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. Use Toolbox software or ToolBox App to sync the time. If you set LoRaWAN® version as 1.0.3,

the device will send a request to enquire time from the network server.

2. Enable data storage feature and data retransmission feature;

## Settings >

Basic		
	Data Storage	(?) ☑
	Data Retransmission	⑦ ☑

3. 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 at least every 30 mins to check if the network is disconnected; if there is no response for 8 times (8 \* 30 mins = 240 mins = 4 hours), the device will record a data lost time point( disconnection time minus 4 hours).

Basic	Channel	
	Device EUI	24E124707C300073
	App EUI	24E124C0002A0001
	Application Port	85
	Join Type	OTAA
	LoRaWAN Version	V1.0.3
	Application Key	*****
	Spread Factor	(?) SF7-DR5
	Confirmed Mode	⑦□
	Rejoin Mode	?⊻
	Set the number of packets set	ent 8 packets

4. 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 "20ce", please refer to *UC51x Series Communication Protocol*.

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

### 3.8 Maintenance

3.8.1 Upgrade ToolBox Software: 1. Download firmware from www.milesight-iot.com to your PC.

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

Mainten	ance >		
	Upgrade	Backup and Reset	
	Model:	UC512-DI-868M	
	Firmware Version	n: 02.02	
	Hardware Version	1: 2.1	
	Domain:	Beijing Server	•
	FOTA:	Up to date	
	Update Locally		Browse

#### **ToolBox App:**

1. Download firmware from www.milesight-iot.com to your smartphone.

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.



#### 3.8.2 Backup

UC51x devices support configuration backup for easy and quick device configuration in bulk.

Backup is allowed only for devices with the same model and LoRaWAN<sup>®</sup> frequency band. Note that the backup file will not save schedule setting, please backup plan setting on **Schedule** page. 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	Exp	ort		
Config File			Browse	Import
Restore Factor	ry Defaults Res	iet		

#### **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 this template and attach to another device to write configuration.



#### 3.8.3 Reset to Factory Default

Please select one of following methods to reset device:

Via Hardware: Open the case of UC51x and hold on power button more than 10s.

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

Upgrade	Backup and Reset			
	N			
Config Backup	Ехр	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 UC51x to complete reset.



# 4. Installation

UC51x 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:

1. Fix the wall plugs into the wall, then fix the mounting bracket to the wall plugs with screws.

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



# 5. Milesight IoT Cloud Management

UC51x 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.

# 5.1 Add UC51x to Cloud

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

Milesight IoT Clo	ud					Milesight IoT
② Dashboard	Devices		Gateways	+		
My Devices	Search		Q	⊘ Normal 1 🔊 Offline 1 🛞	Inactive 0	+ New Device
🖄 Map		Status	Name	Associated Devices (Joined /Not Joined /Failed)	Last Updated	
f0 Triggers		al	UG Gateway	0 / 0 / 0 <u>Detail</u>	a few seconds ago	@ M 0
Reports			621793129987 UG Gateway			
Event Center 56		38	6222A3243835	<u>0 / 1 / 0</u> <u>Detail</u>	2021-02-03 09:41	0 M (0)
Sharing Center						
С Me						< 1 >

2. Go to "My Devices" page and click "+New Devices". Fill in the SN of UC51x and select associated gateway.

* SN:	6415A51585070020		
* Name:	UC511		
* Associated Gateway:	UG Gateway	$\vee$	
* Device EUI:	24e124415A515850		
* Application Key:	5572404c696e6b4c6f52613230313823		

3. Click and go to "Basic Settings" to change class type the same as device settings.

evices / UC511 / Basic	Settings				_	_
Basic Settings	Interface Settings	Maintenance	Log		Refresh	Share
	* Nar	ne: UC511				
	* Application K	ey: 5572404c696e	6b4c6f52613230313823			
	LoRaWAN Class	1): classA		~		
			communications (configuration Il have to wait until the next sche			
	Descripti	on:				

Besides, configure the unit of per pulse if you connect the water meter.

Basic Settings	Interface Settings	Maintenance	Log			Refresh	Share
				2			
	Desc	ription:					
					10		
	* Unit Pe	r Pulse: 1			gal 🗸		
	* Reporting Inter	val (0) 20			min		
	hepotang inter						
	Device Offline	Alarm: 🔽					

4. Click Other and go to "Interface Settings" to select used interfaces and customize the name and thresholds.

shboard	Devices / UC511 /	Interface Settings							
	Basic Settings	Inter	face Settings	Maintenance	Log				Refresh
ly Devices lap	Enable	Name	Туре		Cust	tom Name		Current Value	Alarm Threshold
iggers		/alve 1	Valve	Closed	Closed	Open	Open	Closed	= Disable $\lor$
eports		alve 2	Valve	Closed	Closed	Open	Open	Open	= Disable V
vent Center 58	Enable	Nan	ne	Curre	ent Value		Unit		Alarm Threshold
e	N	/alve 1 - <mark>Last flow</mark>	volume		0		gal	≤ ≥	
		/alve 1 - Total flow	/ volume		0		gal	۲ ۲	
	1	/alve 2 - Last flow	volume		0		gal	<u>ح</u>	

# **5.2 Solenoid Valve Control**

Solenoid valve can be controlled by Milesight IoT cloud webpage or App. Before control, ensure all schedule plans on device are disabled.

1. Click to open the solenoid valve and configure the duration. Note that if you enable any local plan on UC51x device, this control will not work.

3 Dashboard	Devices Gateways +	
My Devices	Search Q 🖉 Normal 1 🛣 Alarm 0 🔊 Offline 3	Inactive 0
Map Map	Status Name Interface Status	Update Time
Triggers       Reports       Event Center	UC511 Valve 1 Valve 1 Valve 1 - Last flow volume UC511 Open Ogal	Ogal Valve 1 - Total flow volume Ogal 12 minutes ago (⊘) [√] (1) Valve 2 - Total flow volume
<ul> <li>Event Center 58</li> <li>Sharing Center</li> </ul>	UC501	· @ 🗹 🛈
	OpenValve 1	×
	* Please set the duration of operating:	min
	Cancel	Open

You can also add a switch on the dashboard to control the status of solenoid valves.

Milesight IoT Cloud				Milesight IoT 🧕
🕐 Dashboard	Dashboard_1 ··· +			Add Edit [3]
My Devices	UC511-Valve 1	UC511-Valve 2		
🖄 Map	Closed	Open		
fo Triggers	_	OpenValve 1	×	
Reports	UC511-Valve 1 - Last flow volu	* Please set the duration of operating:	min	
Event Center 58	@ Ogal		_	
🛆 Sharing Center		Cano	Cel Open	
Q Me				

Note: If the working mode of UC51x is LoRaWAN<sup>®</sup> Class A, control commands will delay until the time icon disappear.

Devices		Gateways	+				
Search		Q	Ø Normal	1 🛛 🖄 Alarm 0	e 3 🛞 Inactive 0		+ New Devices
	Status	Name		Interface Status		Update Time	
	al	UC511 6415A51585070020	Closed Valve 1	Ogal Valve 1 - Last flow volume Ogal	Ogal Valve 1 - Total flow volume Ogal	2 minutes ago	<u>ن</u> يا (۵
	360	UC501 6412A5196409	Valve 2 Synchronizin	Valve 2 - Last flow volume ng GPIO_2	Valve 2 - Total flow volume		<u>ه ۲۸</u>

2. Go to "Triggers" page to add actions to trigger the solenoid valve to open for a period of time or a specific volume of water.

Note: Water volume control is only worked when you connect water meter to UC51x device.

② Dashboard	<			
My Devices	Title			
🖄 Мар				
ifu Triggers	Conditions Relationship : A			
Reports	Condition A	When the time is	$\sim$	$\oplus$
Event Center 58		00:00 💿		
Sharing Center		Sun. Mon. Tues. Wed. Thur. Fri. Sat.		
Q Me	Actions			
	Action A	Trigger device(s) to	$\vee$	$( \mathbf{f} )$
		UC511 (6415A51585070020)	$\vee$	
		Valve 1	$\sim$	
		Open	$\sim$	
		and the duration is	$\sim$	
		min		
		Cancel Save		

# 6. Device Payload

UC51x Series use the standard Milesight IoT payload format based on IPSO. Please refer to the *UC51x Series Communication Protocol*, for decoders of Milesight IoT products please click <u>here</u>.

-END-