Milesight

LoRaWAN[®] Controller UC11 Series

User Guide



Applicability

This guide is applicable to UC11 series controllers shown as follows, except where otherwise indicated.

Model	Description
UC1114	2 × Digital Inputs, 2 × Digital Outputs
UC1122	1 × Digital Input, 1 × Digital Output, 2 × Analog Inputs
UC1152	1 × Digital Input, 1 × Digital Output, 1 × RS232, 1 × RS485

Safety Precautions

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.
- Power off the device when installing or wirings.
- Make sure electronic components do not drop out of the enclosure while opening.
- The device must never be subjected to shocks or impacts.

Declaration of Conformity

UC11 series is in conformity with the essential requirements and other relevant provisions of the CE, FCC, and RoHS.



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Revision History

Date	Doc Version	Description
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1.1 Overview

UC11 series is a LoRaWAN[®] controller used for data acquisition from multiple sensors. It contains different I/O interfaces such as analog inputs, digital inputs, relay outputs, serial ports and so on, which simplify the deployment and replacement of LoRaWAN[®] networks.

1.2 Features

- Easy to connect with multiple wired sensors through GPIO/AI/RS232/RS485 interfaces
- Long transmission distance up to 15 km with line of sight
- Multiple triggering conditions and actions
- Embedded watchdog for work stability
- Industrial metal case design with with operating temperature range
- Compliant with standard LoRaWAN[®] gateways and network servers
- Quick and easy management with Milesight IoT Cloud solution

2. Hardware Introduction

2.1 Packing List





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

2.2 Hardware Overview

A. Front Panel



- LED Indicator Area SYSTEM: System Indicator ACT: Network Status Indicator
- ② LoRa Antenna Connector
- ③ Micro USB Port

B. Rear Panel



① Data Interfaces & Power Interface

Model	UC1114		UC1122		UC1152	
PIN	Definition	Description	Definition	Description	Definition	Description
1	GND	Ground	GND	Ground	GND	Ground
2	VIN	5-24 VDC	VIN	5-24 VDC	VIN	5-24 VDC
3	IN1		NC	Reserved	RXD	
4	IN1_COM		AIN1+	AI 1	TXD	RS232
5	IN2		AIN1-	(4-20 mA)	GND	
6	IN2_COM	DIZ	AIN2+	AI 2	А	DC 405
7	OUT1_COM		AIN2-	(4-20 mA)	В	K340J
8	OUT1_NC	DO 1	IN	וח	IN	וס
9	OUT1_NO		IN_COM	Ы	IN_COM	וס
10	OUT2_COM		OUT_COM		OUT_COM	
11	OUT2_NC	DO 2	OUT_NC	DO	OUT_NC	DO
12	OUT2_NO		OUT_NO		OUT_NO	

Note: OUT_NC=Normally Closed, OUT_No=Normally Open.

2.3 LED Indicators

LED	Indication	Status	Description
System System Status	Static	System Start-up	
	System Status	On for 500 ms, off for 500 ms	The system is running properly
		On for 200 ms, off for 200 ms	The system does not connect to server
Act Network Status	Notwork Status	Off	Fails to join the network
	Network Status	On for 500 ms, off for 500 ms	Join the network successfully

2.4 Dimensions (mm)



3. Hardware Installation

3.1 Application Wiring

Digital Input:

	GND		1	GND	Power
	VIN	_		5-24VDC	Supply
LICIAVY	IN1		Quick	Toot	
UCTIAN	IN1_COM		Quick	lest	
	IN2			0-24VDC	Output
	IN2_COM			GND	Device

Digital Output:

Connect load to either NC or NO according to your application.



Analog Input:

1104400	AIN+	IN+	AI Device	T	Power
	AIN-	IN-	(4-20 mA)		Supply

RS232 & RS485:



3.2 Power Supply

UC11 series device support 5-24 VDC power supply. You can use other supplies or power adapter to power on the device.

Note: For industrial applications, it's suggested not to release the metal case and use a independent power supply.



3.3 Antenna Installation

Rotate the antenna into the antenna connector accordingly.

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



3.4 Wall Mounting

1. Drill 3 holes on the wall according to the device mounting holes, then fix the wall plugs into the wall.

2. Fix the device to the wall plugs with screws.



4. Operation Guide

4.1 Log in the ToolBox

- 1. Download ToolBox software from Milesight IoT website.
- 2. Power on the UC11 device, then connect it to computer via micro USB port.



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

Turne	Caparal	
Type	General	<u> </u>
Serial port	COM4	<u> </u>
Login password		
Baud rate	115200	-
Data bits	8	-
Parity bits	None	-
Stop bits	1	-

4. After logging in the ToolBox, you can change device settings.

	Status >	
Status	Model:	UC1152-915
	Serial Number:	6122A4689821
Ð	Partnumber:	US915
General	Firmware Version:	03.11
	Hardware Version:	3.0
((0))	Local Time:	2020-01-01 00:00:19
LoRaWAN Settings	Join Status:	De-Activate
_	RSSI/SNR:	0/0
R	Datarate:	SF10-DR0
Channel	Rx2DR:	SF12-DR8
	Channel Name	Humidity, Temperature
H	Input:	Low
Command	Output:	Low
90.00	Uplink Frame-counter:	0
· · · · · · · · · · · · · · · · · · ·	Downlink Frame-counter:	0
Maintenance	Device Time:	2020-01-01 00:00:19 Sync

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4.2 LoRaWAN Settings

LoRaWAN settings is used for configuring the transmission parameters in LoRaWAN® network. 1. Go to "LORaWAN -> Basic" to configure join type, App EUI, App Key and other information. You can also keep all settings by default.

Device EUI	24E124122A468982
App EUI	24E124C0002A0001
Application Port	85
RS232 Port	86
Working Mode:	Class C
Join Type	OTAA 🔽
LoRaWAN Version	V1.1.0
Application Key	*****
Spread Factor	SF8-DR2
Confirmed Mode	
Rejoin Mode	
Set the number of packets sent	32 packets
ADR Mode	

Parameters	Description
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 except RS232 data, default port is 85.
RS232 Port (UC1152 Only)	The port used for sending and receiving RS232 data, default port is 86.
Working Mode	It's fixed as Class C.
Join Type	OTAA and ABP mode are available.
LoRaWAN Version	V1.0.2, V1.0.3, V1.1 are available.
Application Key	Appkey for OTAA mode, default is 5572404C696E6B4C6F52613230313823.
Device Address	DevAddr for ABP mode, default is the 5 th to 12 th digits of SN.
Network Session Key	Nwkskey for ABP mode, default is 5572404C696E6B4C6F52613230313823.
Application Session Key	Appskey for ABP mode, default is 5572404C696E6B4C6F52613230313823.

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 3 times at most.
Rejoin Mode	Reporting interval ≤ 30 mins: device will send specific mounts of LoRaMAC packets to check connection status every 30 mins; If no reply after specific packets, the device will re-join. Reporting interval > 30 mins: device will send specific mounts of LoRaMAC packets every to check connection status every reporting interval; If no reply after specific packets, the device will re-join.
ADR Mode	Allow network server to adjust datarate of the device.
Tx Power	Transmit power of 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.

2. Go to "LoRaWAN -> Channel" to 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	¥	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	. <u>*</u>
	6	0	5-SF7BW125	<u> </u>	0-SF12BW125	<u>_</u>
_	7	0	C OF 7DW405	-1	0.0540014405	

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

	Support Frequency :	AU915	
Enabled 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

3. Go to "LoRaWAN -> Advanced" to configure advanced settings. You can also keep all values by default.

TXPower	0	
Join Delay1	5000	ms
Receive Delay1	1000	ms
Receive Delay2	2000	ms
Join Trials	0]
ReTx	2]
RX2 Datarate	SF12-DR8]
RX2 Channel Frequency	923.3	MH
ACK Timeout	2000	ms
Duty Cycle Switch		
Duty Cycle	0	%
Uplink Frame Counter	7]
Downlink Frame Counter	5	1

4.3 Data Interface Settings

4.3.1 Basic Settings

Reporting Interval	300	S
Device Return to Power Supply, DO Status	Last Working State	-
Change Password		

Parameters	Description				
Reporting Interval	Reporting interval of transmitting data to network server.Default: 600s				
	Note: RS232 transmission will not follow the reporting interval.				
Device returns to	If the device loses nower and return to nower supply the device relay				
the power supply	output will be low or high according to this parameter				
state, DO Status	output will be low of high decording to this parameter.				
Change Password	Change the password to loggin ToolBox.				

4.3.2 DI/DO Settings

Digital Input:

1. Connect devices to corresponding DI ports according to <u>section 3.1</u>.

2. Go to "General" page of UC1114 or "General -> Basic" page of UC1122/UC1152, select type as Digital Input.

GPIO Settings	
Interface Type	Digital Input1
Interface Type	Digital Input2

Digital Output:

Connect devices to corresponding DO ports according to <u>section 3.1</u>, then you can send downlinks to trigger the DO.

Pulse Counter:

Pulse counter feature only works with UC11 series hardware version 3.0.

1. Connect devices to corresponding DI ports.

2. Go to "General" page of UC1114 or "General -> Basic" page of UC1122/UC1152, select type as Counter.

GPIO Settings	
Interface Type	Counter1
Counter values	0 Start Refresh Clear
Interface Type	Counter2
Counter2 values	0 Start Refresh Clear

- 3. Click "Start" or "Stop" to make the device start/stop counting.
- 4. Check current count values by clicking "Refresh".
- 5. Click "Clear" to make the device count from 0.

Note:

- 1) UC11xx only starts counting when it detects 6 pulses from pulse devices;
- 2) UC11xx will send non-changable counting values if you do not click "Start".

4.3.3 Al Settings

UC1122 has two analog inputs for analog device connection.

- 1. Connect analog device to analog input ports.
- 2. Go to "General " page to configure range and unit, you can keep all settings by default.

Analog Input 1	0	
Osh	20.00	
Osl	4.00	
Unit	mA	
Analog Input 2 (0	
Osh	20.00	
Osl	4.00	
Unit	mA	

4.3.4 RS485 Settings

UC1152 has one RS485 port for Modbus RTU device connection.

1. Connect RS485 device to RS485 port.

2. Go to "**General -> RS485**" to enable RS485 and configure serial port settings. Serial port settings should the same as RS485 terminal devices.

R\$485	R\$232	
Enable		
Baud Rate	9600	<u> </u>
Data Bit	8 bits	<u> </u>
Stop Bit	1 bits	<u>_</u>
Parity	None	<u> </u>
Modbus RS485 brid	ge LoRaWAN 🕜 🗹	
Port	(?) 123	

Parameters	Description
Baud Rate	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.
	If this mode is enabled, UC1152 will transparent Modbus RTU commands
Modbus RS485	from network server to RS485 terminal devices and send Modbus reply
bridge LoRaWAN	originally back to network server.
	Port: Select from 2-84, 86-223.

3. Go to "**Channel**" page, click $\textcircled{\oplus}$ to add Modbus channels, then save configurations.

Channel >

Execution Inte	rval 50	ms	Max Resp Tin	ne 500 m	IS		Max <mark>Re</mark> try Tin	nes <mark>3</mark>	
Channel ID	Name	Slave ID Address	Quantity	Туре	S	ign	Decimal Place	Value	
	Humidity	1 0	1	Holding Register(INT16)	<u>·</u>		1		Fetch 🛞
2 -	Temperature	1	1	Holding Register(INT16)	•	\checkmark	1		Fetch 🛞 🕂
Save									Up to 16 channels
Parameters				Des	cript	tion			
Execution		The exect	ution int	erval between e	ach	Мос	lbus cor	nmand	

Interval	
	The maximum response time that the UC1152 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.
	Set the maximum retry times after device fails to read data from
Max Retry Time	RS485 terminal devices.
Channel ID	Select the channel ID you want to configure, 16 channels selectable.
Name	Customize the name to identify every Modbus channel.
Slave ID	Set Modbus slave ID of terminal device.
Address	The starting address for reading.
Quantity	Set read how many digits from starting address. It fixes to 1.
Туре	Select data type of Modbus channels.
Sign	The tick indicates that the value has a plus or minus sign.
	Indicate the decimal place of the channel reading.
Decimal Place	Example: the channel value is 1234, and a Decimal Place is set to 2,
	then the actual value is 12.34.

Example: If you configure as following picture, UC1152 will send Modbus read command to terminal device regularly: 01 03 00 00 00 01 84 0A

Channel ID	Name	Slave ID	Address	Quantity	Туре	Sign	Decimal Place	Value	
1	Temperature	1	0	1	Holding Register(INT16)		0		Fetch 🛞 🕂
Save									Up to 16 channels

4. Click "Fetch" to check if UC1152 can read correct data from terminal devices.

Channel ID	Name	Slave ID	Address	Quantity	Туре	Sign	Value	
1	1	1	16	1	Input Register(INT16)		554 🞯 Fetch	\otimes
2	2	2	12	1	Holding Register(INT16)		Fetch	\otimes
3 👻	1	1	17	1	Input Register(INT16)			$\otimes \oplus$

Note:

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

2) For hardware version 1.x/2.x, UC1152 supports 8 Modbus channels; for hardware version 3.0, UC1152 supports 16 Modbus channels.

4.3.5 RS232 Settings

UC1152 has one RS232 for device transparent communication.

1. Connect RS232 device to RS232 port.

2. Go to "**General -> RS232**" to enable RS232 and configure serial port settings. Serial port settings should the same as RS232 terminal devices.

R\$485	R\$232	
Enable	Ŋ	
Baud Rate	115200	-
Data Bit	8 bits	<u> </u>
Stop Bit	1 bits	<u> </u>
Parity	None	<u> </u>
Packet Length	256	byte
Serial Frame Interval	100	ms

Parameters	Description
Baud Rate	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.
Packet Length	When UC1152 receive RS232 data up to this length, it will fragment it as a single packet and send to network server.
Serial Frame Interval	The interval that the device sends out real serial data stored in the buffer area to public network. The range is 10-65535 milliseconds. Note: data will be sent out to public network when real serial data size reaches the preset packet size, even though it's within the serial frame interval.

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4.4 IF-THEN Command

UC11 series support configuring locally IF-THEN commands to do some actions automatically even without network connection. Besides, you can backup your command settings and import to other devices.

1. Go to "Command" page, click "Read command From Device" to check device command settings. If there is not any command or you need to change one command, click "Edit".

	Setti	ngs >						
Status		Read co	mmand From Device	Read a comma	nd File	Save the command to Device	Save the co	ommand as File
(≣)		ID		C	onfiguaration		Edit	Delete ^
کری General		1	If digital input1 and remai then send a custom mes and it will not allowed to t	ning inactive for longer th sage trigger again until 65.536	nan 2359.3s, is has elapsed.		e	Ū
((0))								
LoRaWAN Settings		2					É	
		3					é	Ū
Command		4					é	Ū
Configuration	for c	ommar	nd NO.1					
If Digital In	put1		-			<u>•</u>		
is conti	nued	for	2359.3	s 💌				
⊠ Set I	ockou	t time	65.536	s <u>-</u>				
Then Send a c	ustom	ı messaç	ge 🔽	content is	111222			(+)

2. Set a IF condition based on the terminal device data or UC11 device status.

Condition	Description
Time	Set the time condition. The device time can be synced in Status page or you
Time	can send downlink command to configure the time.
	When UC11 device detect the DI as a specific status.
	is continued for: the DI changed status should last for some time.
Digital input	Set lockout time: after the lockout time, UC11 device will detect if DI status
	matches the condition. 0 means this IF condition will only be detected once.

	When UC11 device receive a specific message from network server. The NS
Received a	message hex format is ff12+message length + message content.
message	Example: set the message content as character "P", then you need to send
	message as ff120450.(whole message length is 4 bytes, 50 means "P").
The Device	Dehest the device
Restarts	Reboot the device.
	When Modbus channel reaches a specific value/range. This only works in
	UC1152 device.
	is continued for: the Modbus channel value should last for some time.
Channel	Set lockout time: after the lockout time, UC11 device will detect if Modbus
	value matches the condition. 0 means this IF condition will only be detected
	once.
	When analog value reaches a specific value/range. This only works in UC1122
	device.
Analog	is continued for: the analog value should last for some time.
	Set lockout time: after the lockout time, UC11 device will detect if analog value
	matches the condition. 0 means this IF condition will only be detected once.
	When pulse counter reaches a specific value. This only works when DI works
Counter	as counter mode.

3. Set THEN action according to your request. You can add at most 3 actions in one command.

Action	Description
Send a custom	
message	Send message to network server.
	DO can be set to activated/de-activated/change status.
Output Trigger	Delay Time: this action will trigger after a specific time;
	Duration: the output status will last for a specific time, 0 means permanent.
Restart the Device	Reboot the device.

4. Save the command, then click "Save the command to Device" to make it work.

5. Click "Save the command as File" to save your current command settings to a .dat file. If you need to import it to other device, click "Read a command File" to import the .dat file.

4.5 Maintenance

4.5.1 Upgrade

Г

UC11 series support upgrade locally via ToolBox software.

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

2. Go to "**Maintenance -> Upgrade**", click "**Browse**" to import firmware and upgrade the device. **Note:** Any operation on ToolBox is not allowed during upgrading, otherwise the upgrading will be interrupted, or even the device will break down.

Maintenance >			
Upgrade			
Model: Firmware Version:	03.11		
Hardware Version:	3.0		
Update Locally		Browse	Upgrade
Restore Factory Defaults	Reset		

4.5.2 Reset to Factory Default

Please select one of following methods to reset device:

Via Hardware: Power off and open the case of UC11, hold on the button on the board and then power on the device at the same time, release the button when the LED blinks.

Via ToolBox Software: Go to "Maintenance->Upgrade" to click "Reset".

Upgrade			
Model:	UC1152-915		
Firmware Version:	03.11		
Hardware Version:	3.0		
Update Locally		Browse	Upgrade
Restore Factory Defaults	Reset		

5. Milesight IoT Cloud Management

UC11 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 User Guide.

② Dashboard	Devices		Gateways	+		
My Devices	Search		٩	⊘ Normal 1 🔊 Offline 0 ⊗ Inad	tive 0	+ New D
🖄 Мар		Status	Name	Associated Devices	Last Updated	
Ifo Triggers			UG Gateway	(Joined /Not Joined /Paned)		
Reports		all	6222A3243835	0 / 0 / 0 <u>Detail</u>	a few seconds ago	
🖾 Event Center 46						
🙆 Sharing Center						< 1

2. Go to "My Devices" page and click "+New Devices". Fill in the SN of UC11 series and select associated gateway.

* SN:	6116A4241869	
* Name:	UC Remote IO	l
* Associated Gateway:	UG Gateway \lor	
* Device EUI:	24e124116A424186	
* Application Key:	5572404c696e6b4c6f52613230313823	
	Cancel Confi	m

3. After UC11 series is online in Milesight IoT Cloud, click 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.

Milesight IoT Clou	ıd										-	
② Dashboard	Devices / UC1152 / Int	erface Settings									_	_
My Devices	Basic Settings	Interface Settings	Maintenance Log								Refresh	Share
🖄 Мар	Enable 🕕	Enable 🕖 Name Type		Custom Name					Current Value		Alarm Threshold	
if Triggers			Digital Input	Low		High				=	Disable	
Reports			Digital Output	Low		High				-	Disable	
Event Center 30	Channel ID	Channel Name	Type	Sign	Raw Data 🕧	Formula		Value	Unit	Alarm T	breshold	Operation
Sharing Center				9								
Я _{Me}		Humidity	REG_HOLD_INT16		HEX:4302 DEC:579	x/10		57.9	%	٤		١
		Temperature	REG_HOLD_INT16		HEX:1001 DEC:272	x/10		27.2	'C	2		Ŵ
	Add Land Land Land Land Land Land Land La											
	South State Stat											

6. Device Payload

UC11 Series use the standard Milesight IoT payload format based on IPSO. Please refer to the **UC11 Series Communication Protocol**; for decoders of Milesight IoT products please click <u>here</u>.

-END-