

User's Manual

LoRa Node Controller







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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.
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Revision

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Chapter 1. Product Introduction

Thank you for purchasing PLANET LoRa Node Controller, LN501. The descriptions of these models are as follows:

LN501	Outdoor IP67 LoRa Node Controller with Solar Panel
-------	--

"LN501" mentioned in the manual refers to the above models.



1.1 Package Contents

The package should contain the following:

LN501
LoRa Node Controller x 1
Quick Installation Guide x 1
Data Cables x 2
Mounting Bracket x 1
Wall Mounting Kits x 1
Hose Clamps x 2
2550 mAh Battery x 2



If any of the above items are missing, please contact your dealer immediately.



1.2 Overview

Feature-rich Sensor Hub for Connecting Sensors

PLANET LN501 is an outdoor LoRa node 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 to simplify the deployment and replacement of LoRaWAN networks. The LN501 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.

LoRaWAN-based Controller with Rich Industrial Interfaces

The LN501 is LoRaWAN compatible and is with built-in multiple industrial interfaces to connect to all types of sensors, meters and other appliances. It also bridges Modbus data between serial and Ethernet network via LoRaWAN. The LN501 supports LoRaWAN class A and C protocol to be in full compatibility with standard LoRaWAN gateways including PLANET LCG-300 series.

- RS232
- RS485
- GPIO
- Analog Input
- SDI-12

The LN501 is ideal for large-scale IoT application deployments, such as projects for building automation, smart metering, HVAC system, etc. With multiple interfaces, PLANET LN501 can perfectly help retrofit legacy assets into IoT enablement.



1.3 Features

Key Features

LN501

- Easy to connect with multiple wired sensors through GPIO/AI/RS232/RS485/SDI-12 interfaces
- Long transmission distance up to 11km 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



1.4 Product Specifications

Product	LN501							
Wireless Transmiss	sion							
Technology	LoRaWAN	oRaWAN						
Antenna	Internal Antenna	iternal Antenna						
F	LN501-868M: IN86	55, EU868, RU864						
Frequency	LN501-915M: US9	N501-915M: US915, AU915, KR920, AS923						
Tx Power	16dBm(868)/20dBi	m(915)						
Sensitivity	-137dBm @300bps	5						
Work Mode	OTAA/ABP Class A	A, Class C						
Data Interfaces								
Interface Type	M12 A-Coded Male	9						
	Ports	2 × GPIO						
	Logical Level	Low: 0~0.9V, High: 2.5~3.3V						
IU III	Maximum Current	20 mA						
	Work Mode	Digital input, digital output, pulse counter						
	Ports	1 × RS232 or RS485 (Switchable)						
Serial Port	Baud Rate	1200~115200 bps						
	Protocol	Transparent (RS232), Modbus RTU (RS485)						
	Ports	2 × Analog input						
Analog Input	Resolution	12 bit						
	Input Range	4~20mA or 0~10V (Switchable)						
CDI 42	Ports	1 × SDI-12						
5DI-12	Protocol	SDI-12 V1.4						
	Ports	2 × 3.3 V, 2 × 5/9/12 V (Switchable)						
Power Output	Power Time							
i ower output	Before Data	0~10 minutes						
	Collection							
Operation								
Power On & Off	NFC, power button	(Internal)						
Configuration	PC software (via U	SB Type C or NFC)						
Physical Character	istics							
Operating	-20°C to +60°C							
Temperature								
Ingress Protection	IP67							
Dimensions	116 × 116 × 45.5 mm							



Power Connector	M12 A-coded Male Interface				
Power Supply	Solar powered + 2 x 2550mAh battery backup + 5-24 VDC				
Installation	Desktop or wall mounting				
Standards Conformance					
Regulatory Compliance	CE, FCC				



Chapter 2. Hardware Introduction

2.1 Physical Descriptions

LN501





DIP Switch:

Interface				D	IP Swi	tch					
	12V (default)	3	2	1	OFF ON						
Power Output	9V	3	2	1	OFF ON						
	5V	3	2	1	OFF ON						
	Disable	3	2	1	OFF ON						
Analog Input	4-20mA ADC (default)	3	2	1	OFF ON						
	0-10V ADC	3	2	1	OFF ON						
	Disable					3	2	1	OFF ON		
PS485	Add 120 Ω resistor between A and B				nd B	3	2	1	OFF ON		
110400	Add 1k Ω p	ull-u	ıp re	esist	or on <i>i</i>	Ą	3	2	1	OFF ON	
	Add 1k Ω pul	pull-down resistor on B				3	2	1	OFF ON		



- Please turn off the device before changing an analog input or power output via DIP switch.
- Analog inputs are set to 4-20mA by default, power outputs are set to 12V by default.
- 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.	$Off \rightarrow On$		
Turn Off	Press and hold the button for more than 3s.	$On\rightarrowOff$		
Reset	Press and hold the button for more than 10s.	Blinks.		
Check On/Off	Quickly proce the newer button	Light On: Device is on.		
Status	Quickly press the power button.	Light Off: Device is off.		



Data Interface:

Data Interface 1

Pin	Description							
1	5V/9V/12V OU	5V/9V/12V OUT (Switchable)						
	12V	3	2	1				
	(default)				OFF			
	0) (3	2	1				
	90				OFF			
		3	2	1	0.11			
	5V				OFF			
2	3.3V OUT, max. 100mA							
3	GND							
4	Analog Input 1							
5	Analog Input 2							
6*	5-24V DC IN							



*When both DC external power and batteries are connected, external power will be the preferred power supply

option.

Data Interface 2

Pin	Description							
1	5V/9V/12V OU	Т (\$	Swit	cha	able)			
	12V (default)	3	2	1	OFF ON			
	9V	3	2	1	OFF ON			
	5V	3	2	1	OFF ON			
2	3.3V OUT, max. 100mA							
3	GND							
4	GPIO1							
5	GPIO2							
6	RS232(Tx)/RS	485	i(A)					
7	RS232(Rx)/RS	485	5(B)					
8	SDI-12							





2.2 Hardware Installation

Refer to the illustration and follow the simple steps below to quickly install your LoRa Node.

2.2.1 Wall Mounting

Make sure you have a wall mounting bracket, bracket mounting screws, wall plugs, wall mounting screws and other required tools.

- Step 1: Mark the four holes on the wall you prefer to place the device and drill the marked four holes for the wall plugs (anchors). Then place the mounting bracket over the holes with the wall plugs inside, and tighten it with the screws.
- **Step 2:** Place the device on the mounting bracket and put the small screw into the hole found on the bottom of the device and then tighten the screw to finish the job.



2.2.2 Pole Mounting

- **Step 1**: Straighten out the clamp and slide it through the rectangular rings in the mounting bracket, and wrap the clamp around the pole. Then use a screwdriver to tighten the clamp by turning it clockwise.
- **Step 2**: Place the device on the mounting bracket and put the small screw into the hole found on the bottom of the device and then tighten the screw to finish the job.





Please make sure the screws are tightly fixed.



Chapter 3. Preparation

Before accessing the LoRa node controllers, user has to install utility tool for operation.

3.1 Requirements

- Workstations running Windows 10/11
- Type C USB cable for LN501

3.2 Managing LoRa Node

- 1. Download ToolBox software from Planet web site.
- 2. https://www.planet.com.tw/en/support/downloads?&method=keyword&keyword=LN501&view=6#list
- 3. Power on the LoRa Node device and then connect it to computer via micro USB port.



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



Chapter 4. Operations Management

This chapter provides operations details of the LoRa node controller.

4.1 Managing LoRa Node

- 1. Download ToolBox software from Planet web site.
- 2. https://www.planet.com.tw/en/support/downloads?&method=keyword&keyword=LN501&view=6#list
- 3. Power on the LoRa Node device and then connect it to computer via micro USB port.



4. Open the ToolBox and select "Type" and then "General", and 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	•



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

Milesight	ToolBox V7.0.12				\rightarrow	Θ	\otimes
	Status >					Po	wer Off
Status	Model:	UC501-915M					
	Serial Number:	6454D37575080000					
	Device EUI:	24e124454d375750					
(E)	Firmware Version:	01.05					
نے کی General	Hardware Version:	3.0					
	Device Status:	On					
	Join Status:	Activate					
((0))	RSSI/SNR:	-41/14					
LoRaWAN Settings	Battery:	100%					
	Uplink Frame-counter:	1					
0.0	Downlink Frame-counter:	0					
H H	Device Time:	2023-12-18 15:59:56	Sync				
Command							
\sim							
		Firmv	vare Version: 01.05	Hardware Version 3.0			



4.2 LoRaWAN setting

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

Basic LoRaWAN Settings:

Go to "LoRaWAN -> Basic" of ToolBox software to configure join type, App EUI, App Key and other information. You can also keep all settings by default.

LoRaWAN >			Power Off
Basic	Channel		
	Device EUI	24E124454D375750	
	App EUI	24E124C0002A0001	
	Application Port	85	
	Working Mode:	Class A	
	LoRaWAN Version	V1.0.3	
	Join Type	OTAA _	
	Application Key	****	
	RX2 Date Rate	DR13 (SF7, 500k)	
	RX2 Frequency	923300000	
	Spread Factor	⑦ SF8-DR2	
	Confirmed Mode	⑦ □	
	Rejoin Mode		
	Set the number of packets ser	ant 32 packets	
	ADR Mode	00	
	TXPower	TXPower0-22 dBm	
	Save		

Object	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 is used for sending and receiving data; default port is
	85.
	Note: RS232 data will be transmitted via another port.
Working Mode	Class A and Class C are available
LoRaWAN Version	V1.0.2, V1.0.3 are available.



Join Type	OTAA and ABP mode are available
Application Key	Appkey for OTAA mode; default is
	5572404C696E6B4C6F52613230313823.
Device Address	DevAddr for ABP mode, default is the 5th to 12th 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 3 times at most.
Rejoin Mode	● Reporting interval ≤ 35 mins: the 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 > 35 mins: the 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.
Set the number of	When rejoin mode is enabled, set the number of LinkCheckReq
packets sent	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.

LoRaWAN Frequency Settings:

Go to "**LoRaWAN** -> **Channel**" of ToolBox software to select supported frequency and select channels to send uplinks. Make sure the channels match the LoRaWAN gateway.



LoRaWAN >

Basic	6	Channel				
		Supported	Frequency : AS923	<u> </u>		
	Index	Frequency/MHz	Min Datarate	9	Max Datarate	
	0	923.2	5-SF7BW125	<u> </u>	0-SF12BW125	<u> </u>
	1	923.4	5-SF7BW125	<u>~</u>	0-SF12BW125	<u>_</u>
	2	0	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	<u></u>	0-SF12BW125	<u></u>
	6	0	0-SF12BW125	<u>~</u>	5-SF7BW125	<u>.</u>

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

Channel Index	Frequency/MHz	Channel Spacing/MHz	BW/kHz	
0 - 15	902.3 - 905.3	0.2	125	
16 - 31	905.5 - 908.5	0.2	125	
32 - 47	908.7 - 911.7	0.2	125	
48 - 63	911.9 - 914.9	0.2	125	
64 - 71	903.0 - 914.2	1.6	500	
Note:				



4.3 Interface setting

LN501 supports data collection by multiple interfaces including GPIOs, analog inputs and serial ports. Besides, they can also power the terminal devices by power output interfaces. Basic settings are as follows:

Go to "General -> Basic" of ToolBox software to change the reporting interval.

neral >				Power
Basic	AI	Serial	GPIO	SDI-12
Device ID	6454D37575080000			
Reporting Interval	1200 s			
Collection interval	(?) 1200 s			
Data Storage	0			
Change Password				
The device returns to the power supply state	Power off			
Save				

Object	Description
Reporting Interval	Reporting interval of transmitting data to network server. Default:
	20 mins, Range: 10-64800 s.
	Note: RS232 transmission will not follow the reporting interval.
Collection Interval	The interval of collecting data when there is an alarm command.
	(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	
Device Returning	If the device leave newer and returns to newer supply, the device
Power Supply	will be on an off according to this parameter
State	will be on or on according to this parameter.
Change Password	Change the password for ToolBox software to read/write this
	device.



4.3.1 RS485 Settings

1. Connect RS485 device to RS485 port on interface 2. If you need LN501 to power the RS485 device, please connect the power cable of RS485 device to 5V/9V/12V power output on interface 2.

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

Basic	AI	Serial	GPIO	SDI-12
Enable				
Interface Type	RS485 (Modbus M	laster) 💌		
Interface 2 (Pin1) 5/9/12V Ou	utput 🗆			
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 LoRa	WAN 🕜 🗆			
Channel Settings				Fetch All
Channel ID Name S	Slave ID Address Quantity	Type Byte	Order Sign Value	
				(+) (×)

Object	Description						
Interface 2 (Pin 1)	Enable 5V/9V/12V power output of interface 2 to supply power to						
5V/9V/12V	RS485 terminal devices. It's 12V by default and you can change						
	DIP switches 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 2(Pin 2)	Enable 3.3V power output of interface 2 to supply power to						
3.3V Output	RS485 terminal 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
Power Output Time	LN501 will power the RS485 terminal devices for a period of
Before Collect	time before collecting data for terminal device initialization.
Baud Rate	1200/2400/4800/9600/19200/38400/57600/115200 are
	available.
Data Bit	8 bit is available.
Stop Bit	1 bit and 2 bit are available.
Parity	None, Odd and Oven are available.
Execution Interval	The execution interval between Modbus commands.
Max. Response Time	The maximum response time that the LN501 waits for the reply
	to the command. If it does not get a response after the maximum
	response time, it is determined that the command has timed out.
Max. Retry Time	Set the maximum retry times after device fails to read data from
	RS485 terminal devices.
Modbus RS485 Bridge	If transparent mode is enabled, LN501 will convert Modbus RTU
LoRaWAN	commands from network server to RS485 terminal devices and
	send Modbus reply originally back to network server.
	Port: Select from 2-84, 86-223.



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.

3. Click ⁽⁺⁾ to add Modbus channels, and then save configurations.

Channel Settings								
Channel ID	Name	Slave ID Address Quantity	Туре	Byte Order	Sign	Value		
							⊕ ⊗	
Save							Up to 16 channels	



Object	Description				
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.				
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				
Туре	Select data type of Modbus channels.				
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: If you configure it as the following picture, LN501 will send Modbus read command to terminal device regularly: 01 03 00 00 01 84 0A

Channel ID	Name	Slave ID	Address	Quantity	Туре	S	ign	Decimal Place	Value	_
1	Temperature	1	0	1	Holding Register(INT16)	•		0		Fetch 🗙 🕂
Save										Up to 16 channels

4. For ToolBox software, click "Fetch" to check if LN501 can read correct data from terminal devices. You can also click "Fetch" on the top of list to fetch all channel data.

Channel ID	Name	Slave ID	Address	Quantity	Туре	Sign	Value	
	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)			$\otimes \oplus$



Please do not click "Fetch" frequently since response time to reply is different for every terminal device.



4.3.2 RS232 Settings

1. Connect RS232 device to RS232 port on interface 2. If you need LN501 to power the RS232 device, connect the power cable of RS232 device to 5V/9V/12V power output on interface 1.

2. Go to "General -> Serial" of ToolBox software to enable RS232 and configure serial port settings.

Serial port settings should be the same as RS232 terminal devices.

Basic	AI	Serial	GPIO	SDI-12
Enable				
Interface Type	RS232	_		
Interface 2 (Pin1) 5/9/12V Ou	itput 🗌			
Interface 2 (Pin2) 3.3V Output				
Baud Rate	9600	-		
Data Bit	8 bits	_		
Stop Bit	1 bits	_		
Parity	None	_		
Port	86			
Save				

Object	Description
Interface 2 (Pin 1)	Enable 5V/9V/12V power output of interface 2 to supply power to
5V/9V/12V	RS232 terminal devices continuously.
	Note: Power output is 12V by default and you can change DIP
	switches to change voltage.
Interface 2(Pin 2)	Enable 3.3V power output of interface 2 to supply power to
3.3V Continuous	RS232 terminal devices continuously.
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 is available.
Stop Bit	1 bit and 2 bit are available.
Parity	None, Odd and Oven are available.
Port	The port used for RS232 data transmission.



4.3.3 GPIO Settings

- 1. Connect devices to GPIO ports on interface 2.
- 2. Go to "General -> GPIO" of ToolBox software to enable GPIO port.

General >

Basic	Serial	GPIO	AI
Interface Name	GPIO 1		
Enable	\checkmark		
Interface Type	Digital Input1	-	
Digital Input	(?) Pull Down	•	
Status		Fetch	
Interface Name	GPIO 2		
Enable			
Interface Type	Digital Input2	-	
Digital Input	Pull Down	-	
Status		Fetch	
Save			

- 3. Select GPIO type according to your requirements.
- Digital Input: detect high or low status of devices
- Digital Output: send voltage signal to trigger devices
- Counter: pulse counter.



Digital Input:

Select initial status of digital input. If pull up is selected, falling edge will be triggered; if pull down is selected, rising edge will be triggered. After selection, click "Fetch" to check current status of digital input.

Interface Name		GPIO 1			
Enable					
Interface Type		Digital Input1	-		
Digital Input	0	Pull Down	•		
Status		Low		\odot	Fetch

Digital Output:

Click "Switch" to check if LN501 can trigger devices by digital output or click "Fetch" to check the current status of digital output.

Interface Name	(GPIO 1				
Enable	E					
Interface Type	[Digital Output1				
Status	[Low	\odot	Fetch	Switch	
Pulse Counter:						
Interface Name		GPIO 1				
Enable						
Interface Type		Counter				
Digital Input	0	Pull Down	-			
Digital Filter	0					
keep last value when power	off					
Counter values		0		Refresh	Start	Clear



Object	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	Keep the counted values when the device powers off.		
Off			
Start/Stop	Make the device start/stop counting.		
	Note: LN501 will send non-changeable counting values if you do		
	not click "Start".		
Refresh	Refresh to get latest counter values.		
Clear	Count the value from 0.		



4.3.4 AI Settings

1. Connect analog device to analog input ports on interface 1. If you need LN501 to power the analog device, connect the power cable of analog device to 5V/9V/12V power output on interface 1.

2. Go to "General -> AI" of ToolBox software to enable analog input.

Basic	AI	Serial	GPIO	SDI-12	
Interface 1 (Pin1) 5/9/12V Output					
Power Output Time Before Collect	1	s			
Power supply current	1000	mA			
Interface 1 (Pin2) 3.3V Output					
Interface Name	Analog Input 1				
Enable	0				
Analog Input Signal Type	4-20 mA	<u>_</u>			
Osh	20.00				
Osl	4.00				
Unit	mA				
Status		Fetch			
Interface Name	Analog Input 2				1
Enable					
Analog Input Signal Type	4-20 mA				
Osh	20.00				

3. Select analog input type according to analog device type.



Make sure DIP switch has changed before changing "Analog Input Signal Type" to 0-10V.



4. Enable "Interface 1 (Pin 1) 5V/9V/12V" and configure "Power Output Time Before Collect", LN501 will power the analog devices for a period of time before collecting data.

Interface 1 (Pin1) 5/9/12V Output		
Power Output Time Before Collect	1.0	S



5. Click "Fetch" to check if LN501 can read correct data from analog devices.

Interface Name	Analog Input 2	
Enable		
Analog Input Signal Type	0-10 V	¥
Status	0.00 V	Setch



4.3.5 SDI-12 Settings

1. Connect SDI-12 sensor to SDI-12 port on interface 2. If the SDI-12 device requires power from the LN501, connect the power cable of SDI-12 device to power output on interface 2.

2. For ToolBox software, enable SDI-12 interface and configure interface settings to be the same as those of the SDI-12 sensors.

Enable	
Interface 2 (Pin1)5/9/12V Output	
Baud Rate	1200 💌
Data Bit	7 bits 💌
Stop Bit	1 bits
Parity	Even _
Max Retry Times	3
SDI-12 bridge LoRaWAN	? 🗆

Object	Description
Interface 2(Pin 1) 5V/9V/12V	Enable 5V/9V/12V power output of interface 2 to supply power to
Output	SDI-12 sensors. It's 12V by default and you can change DIP
	switches 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
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
	SDI-12 sensors.
SDI-12 bridge	If this mode is enabled, network server can send SDI-12
LoRaWAN	command to SDI-12 device and the device can only react
	according to server commands.
	Port: Select from 2-84, 86-223.





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 \oplus to add channels, click Read to get the address of this sensor.

4. Click \oplus 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 A	Address SDI-1	2 Command	Value	
1 🛨 test 0	Read Write	aM!;aD0!;		Collect (+) 😣

Object	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	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 "-".	



4.4 Alarm Settings

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Note

LN501 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.



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.

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.

f Al2		<u>-</u>		
4-20mA	Above	1	5 mA	
	Below Within Change			
	Change	_		

3. After setting all commands, click Save.

			Save
Configuration	Edit	Delete	
If ai2(4-20ma) is above 5.00. then report data package	é	Ū	
If ai1(4-20ma) is within 4.00 - 6.00. then report data package	é		
	É	Ē	
	Configuration If ai2(4-20ma) is above 5.00. then report data package If ai1(4-20ma) is within 4.00 - 6.00. then report data package	Configuration Edit If ai2(4-20ma) is above 5.00. Ef then report data package Ef If ai1(4-20ma) is within 4.00 - 6.00. Ef then report data package Ef	Configuration Edit Delete If ai2(4-20ma) is above 5.00. then report data package If If If ai1(4-20ma) is within 4.00 - 6.00. then report data package If If If ai1(4-20ma) is within 4.00 - 6.00. If If If If If If



4.5 Data Storage

LN501 supports storing 600 data records locally and exports data via 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 to sync the device time;
- 2. Go to General > Basic of ToolBox software to enable data storage feature.



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

Upgrade	Backup and Reset
Config Backup	Export
	ToolBox_v7 ? X
Config File	Start
	12/11/2023 5:02 PM
Export Historical Data	E) End
	12/18/2023 5:02 PM
	Cancel Save
Clear Data	Clear

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



4.6 Data Retransmission

LN501 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 LN501 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	6454D37575080000
Reporting Interval	1200 s
Collection interval	? 1200 s
Data Storage	?
Data Retransmission	
Change Password	
The device returns to the power supply state	Power off

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	? ≤	
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.

	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
Note	send the latest disconnection data.
noto	3) The retransmission data format is started with "20", please refer to LN501
	Communication Protocol.
	4) Data retransmission will increase the uplinks and shorten the battery life.



4.7 Maintenance

4.7.1 Upgrade

Go to "**Maintenance** -> **Upgrade**" of ToolBox software, click "Browse" to import firmware and upgrade the device. You can also click "Up to Date" to search for the latest firmware of the device and upgrade.

Upgrade	Backup and	Reset				
Model	110501	1 916M				
Firmware Vers	ion: 01.05	-515101				
Hardware Vers	sion: 3.0					
Domain:	Frank	furt Server	•			
FOTA:		Up to date				
Local Upgrade				Browse	Upgrade	

4.7.2 Backup

LN501 devices support configuration backup for easy and quick device configuration in bulk. Backup is allowed only for devices with the same model and LoRa frequency band. Please select one of following methods to back up device:

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

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

Upgrade	Backup and Reset
Config Backup	Export
Config File	Browse Import
Export Historical Data	Export Data Storage Disabled
Clear Data	Clear
Restore Factory Defaults	Reset



4.7.3 Reset to Factory Default

Please select one of following methods to reset device:

• Hardware: Open the case of LN501 and hold on power button for more than 10s.



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

