

XUNChip
XUNCHIP
XM1302 Rail
Mounted
Standard
Lorawan
Gateway



XUNCHIP XM1302 Rail Mounted Standard Lorawan Gateway User Manual

[Home](#) » [XUNChip](#) » XUNCHIP XM1302 Rail Mounted Standard Lorawan Gateway User Manual 

Contents

- 1 [XUNCHIP XM1302 Rail Mounted Standard Lorawan Gateway](#)
- 2 [Product Information](#)
- 3 [Product Usage Instructions](#)
- 4 [Technical Parameters](#)
- 5 [Product Size](#)
- 6 [Wiring instructions](#)
- 7 [Product List](#)
- 8 [Communication Protocol](#)
- 9 [Documents / Resources](#)
 - 9.1 [References](#)
- 10 [Related Posts](#)

XUNChip

XUNCHIP XM1302 Rail Mounted Standard Lorawan Gateway



Product Information

Specifications

- **Brand:** XUNCHIP
- **Wireless signal:** LORA
- **Radio frequency:** 410~439MHz
- **Rate level:** 0~5
- **Transmit power:** 5~20dBm
- **Communication Interface:** RS485
- **Default baud rate:** 9600
- **Power:** DC6~24V 1A
- **Running temperature:** -30~85°C
- **Working humidity:** 5%RH~90%RH

Product Usage Instructions

Wiring Instruction

In the case of broken wires, wire the wires as shown in the figure. If the product itself has no leads, the core color is for reference.

FAQ

Q: What is the default baud rate for the XM1302?

A: The default baud rate for the XM1302 is 9600.

XM1302

RAIL-MOUNTED STANDARD LORAWAN GATEWAY User Manual

File Version: V24.7.27

XM1302 using the standard RS485 bus MODBUS-RTU protocol, easy access to PLC DCS and other instruments or systems for monitoring LORA state quantities. The internal use of high-precision sensing core and related

devices to ensure high reliability and excellent long-term stability,can be customized RS232,RS485,CAN,4-20mA,DC0~5V\10V,ZIGBEE,Lora,WIFI,GPRS and other output methods.
Shanghai XUNCHIP Industrial Co., Ltd XUNCHIP Brand Division
Page1

Technical Parameters

Technical parameter	Parameter value
Brand	XUNCHIP
Wireless signal	LORA
Radio frequency	410~439MHz
Rate level	0~5
Transmit power	5~20dBm
Communication Interface	RS485
Default baud rate	9600 8 n 1
Power	DC6~24V 1A
Running temperature	-30~85℃
Working humidity	5%RH~90%RH

Product Size



Wiring instructions

In the case of broken wires, wire the wires as shown in the figure. If the product itself has no leads, the Shanghai XUNCHIP Industrial Co., Ltd XUNCHIP Brand Division

Product List



**DIN rail standard LoRaWAN wireless gateway
(shipped as an option)**

Communication Protocol

Disclaimer


This document provides all information about the product, does not grant any license to intellectual property, does not express or imply, and prohibits any other means of granting any intellectual property rights, such as the statement of sales terms and conditions of this product, other issues. No liability is assumed. Furthermore, our company makes no warranties, express or implied, regarding the sale and use of this product, including the suitability for the specific use of the product, the marketability or the infringement liability for any patent, copyright or other intellectual property rights, etc. Product specifications and product descriptions may be modified at any time without notice.

Contact Us

Brand: XUNCHIP

- Address: Room 208, Building 8, No. 215, Nandong Road, Baoshan District, Shanghai, Xinxin Brand
- Business Department
- Chinese site: <http://www.xunchip.com>
- International site: <http://www.xunchip.com>
- SKYPE: soobuu
- E mail: sale@sonbest.com
- Tel: 86 021 51083595 / 66862055 / 66862075 / 66861077

Documents / Resources

	<p>XUNCHIP XM1302 Rail Mounted Standard Lorawan Gateway [pdf] User Manual XM1302 Rail Mounted Standard Lorawan Gateway, XM1302, Rail Mounted Standard Lorawan Gateway, Mounted Standard Lorawan Gateway, Standard Lorawan Gateway, Lorawan Gateway, Gateway</p>
---	---

References

- [Home-è®~èŠ~ç\\$‘æŠ€](#)
- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.