

USER GUIDE FOR LONG RANGE WIRELESS BRIDGES WS433-BL

WS433-BL-MN-EN-01

DEC-2020

This document is applied for the following products

| | | | | | |
|------------------|-------------------|--|-----|----------------|-----|
| SKU | WS433-BL | HW Ver. | 2.4 | FW Ver. | 2.0 |
| Item Code | WS433-BL-RS485-M2 | Long Range Wireless Bridge, Master, RS485, Modbus RTU, external antenna 0 dbi, M12-Female connector, 4-pin, coding A | | | |
| | WS433-BL-RS485-S2 | Long Range Wireless Bridge, Slave, RS485, Modbus RTU, external antenna 0 dbi, M12-Female connector, 4-pin, coding A | | | |

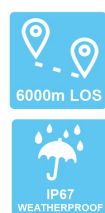
1. Functions Change Log

| HW Ver. | FW Ver. | Release Date | Functions Change |
|---------|---------|--------------|------------------|
| 2.4 | 2.0 | JUL-2019 | |

2. Introduction

WS433-BL is a range of Sub-Ghz wireless bridges to replace the RS485 cable or network. This wireless technology will save time, labor cost & cable cost as well. LOS Distance is up to 6000m at baud rate 38400. Optional integrated IoT gateway (iConnector) allows easily configure & diagnose remotely or monitoring / controls via any IoT Platform as well. The deployment of these wireless devices can be done in just 15 minutes!

LONG RANGE WIRELESS BRIDGES WS433-BL



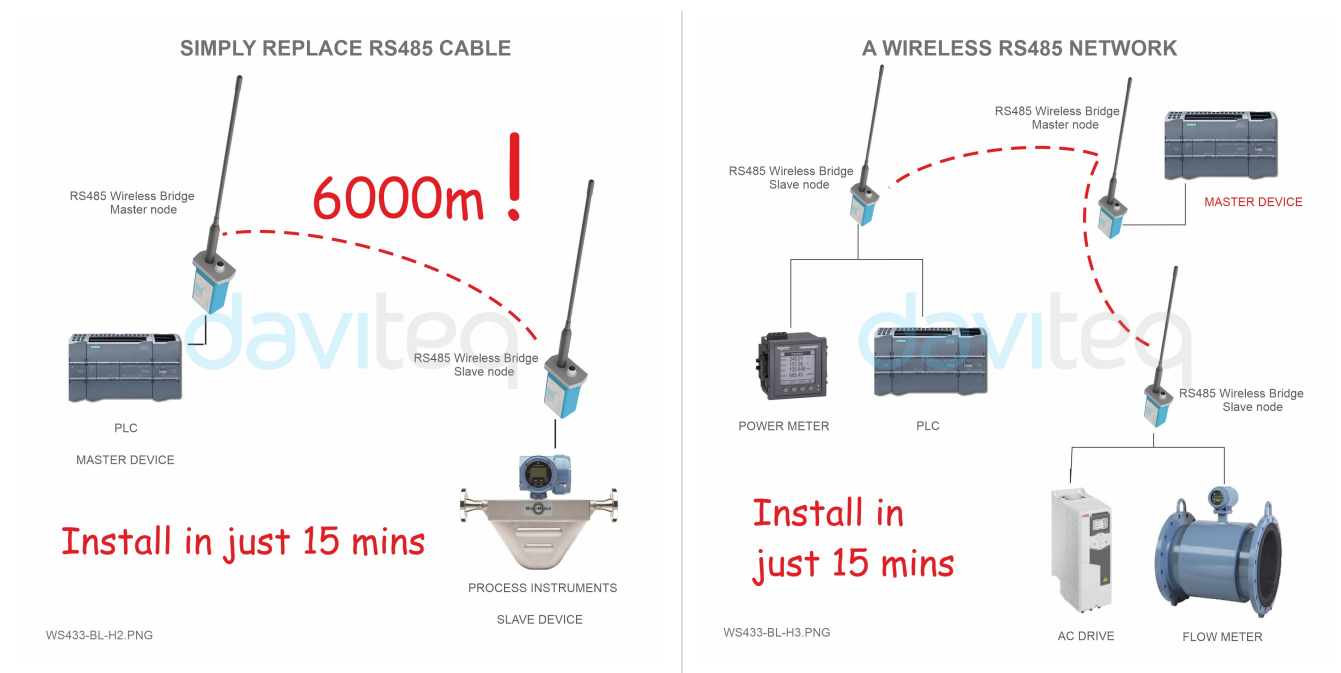
WS433-BL-H1.PNG



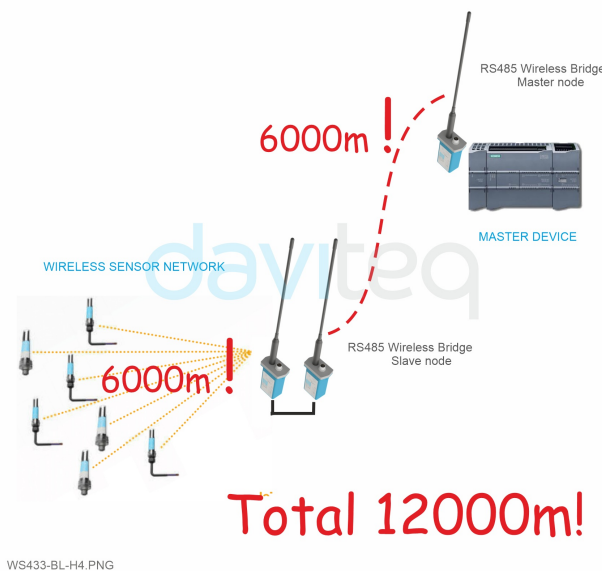
3. Specification

| | |
|-------------------------------------|---|
| Communication | RS485 Modbus RTU, RS232 (optional) |
| Wireless data rate | 50kbps (support baud rate 38400) |
| Transmission distance | LOS 6000m @ 50 kpbs (lowest Antenna height is 4m) |
| Antenna | Standard external antenna -1.1 dBi for slave node, 3.0 dBi for master node (option 6 & 9 dBi) |
| Power supply | 7..48 Vdc @ 500mA max |
| Electrical connection | M12-female, 4-pin A-coding |
| RF frequency band | Free license ISM 433.92Mhz (for others 868, 915, 920Mhz, refer related datasheets) |
| Ready to comply | ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (US), ARIB STD-T108 (Japan)** |
| Vietnam Type Approval Certification | QCVN 73:2013/BTTTT, QCVN 96:2015/BTTTT (DAVITEQ B00122019) |
| Data encryption | AES-128 |
| Ambient working temperature | -40oC..+85oC |
| Housing | Aluminum + Polycarbonate, IP67 |
| Mounting | Wall mounting holes |
| Product dimensions | H106xW73xD42 (excluded antenna) |
| Net weight | 190 grams |
| Packaging dimension | W160 x D150 x H100 mm |
| Gross weight | < 300 grams |

4. Applications



TO EXTEND WIRELESS SENSOR NETWORK



5. Operation Principle

5.1 Add RS485 Wireless Bridge Slave into RS485 Wireless Bridge Master

Step 1: Antenna settings for both master and slave

NOTE: Use your hand to tighten the antenna on the sensor, not using tools.

INSTALL ANTENNA

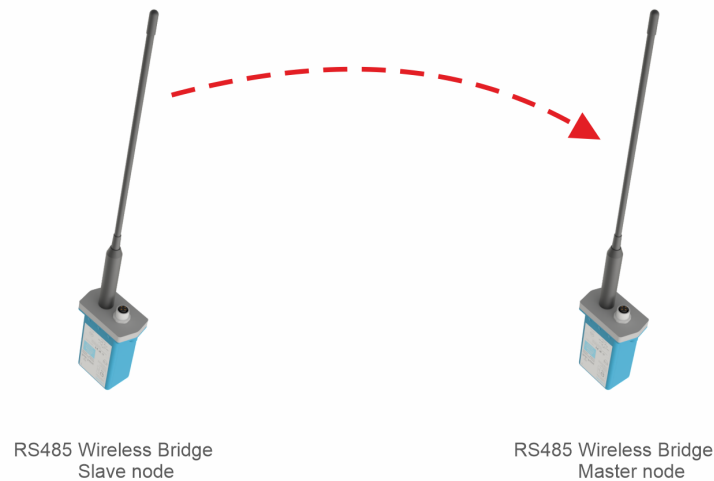


Step 2: 12-24VDC power supply for both slave and master via M12 connector

Step 3: Bring the antenna of Wireless bridge Slave closer to the antenna of Wireless bridge Master. If:

- Buzzer plays **1 peep** sound, LED blink 1 time, that means registering Slave on Mastersuccessfully.
- Buzzer plays **2 peep** sounds, LED blink 2 times, that this Wireless bridge Slave isalready registered.

i If you do not hear the "Peep" sound, please disconnect the power the Wireless bridge Slave, wait a few minute and try again.



Step 4: When you hear a **beep** indicating the successful registration of Slave to Master, you are ready to use the product.

WS433-BL replaces the traditional RS485 transmission line and wireless data transmission together. So after adding, the connection will be normal as traditional RS485 connection.

- i - WS433-BL Slave connects to the ModbusRTU device below (power meter, level meter,...);
- WS433-BL Master connects to the control device (PLC, IoT Gateway,...).

5.2 Hall sensor and button function

⚠ **The Wireless Bridges are pre-configured, only use this feature when you really want to change the data rate.**

- i **Hall buttons and sensors (using magnets for activation) have the same function and are only available for the first 5 minutes after power on**

Press and hold the push button or bring the **magnet** near the Hall sensor:

- For **2s** => see the LED blink **once** or the buzzer will ring **1 Beep** => Release the push button or Take the magnet out to set RF data rate RF **50 kbps**
- For **5s** => see the LED blink **twice** or the buzzer beep **2 Beep** => release the push button or take the magnet out to set RF data rate RF **625 bps**
- For **10s** => see the LED blinking **3 times** or the buzzer buzzes **3 Beep** => release the push button or take the magnet to perform the **User factory reset** (User factory reset = reset frequency, RF transmit power, data rate, Slave ID, Modbus operating parameters, compare time for data status).
- If it takes more than **30 seconds**, the button will be **deactivated**.





Default configuration:

- Frequency: **433.92 MHz**
- RF transmit power: **15 dBm**
- RF data rate: **50 kbps**

5.3 LED of WS433-BL

i LED of WS433-BL will change state when RF data is received.

For example: when we read WS433-BL Slave data from WS433-BL Master, the LED on the Slave will change.



5.4 Checking connection with Modbus Tool

Default offline address:

The Wireless Bridge Master address is **200**;



The Wireless Bridge Slave address is **201**;

Other Modbus RTU devices have the address provided by the manufacturer.

First, you need to prepare



Computer



RS485
Configuration Cable



Power Adapter 12-24VDC

WS433-CL-H9.PNG

Step 1: Connect Antenna, RS485 - configuration cable and power supply the wireless bridge;

INSTALL ANTENNA



POWER SUPPLY AND RS485 CONNECTION OF THE DEVICE
THROUGH M12 CONNECTION PORT



SUPPLY POWER 12-24VDC



WS433-CL-H11.PNG

CONNECT RS485 - CONFIGURATION
TO COMPUTER via USB



WS433-CL-H13.PNG

Step 2: Open Modbus tool on PC

- You can download Daviteq Modbus Configuration Tool with the following link:

<https://filerun.daviteq.com/wl/?id=BaX6RFIaEySKSYHX2j5nYHKBgeWckrox>

Template File of WS433-BL Master: <https://filerun.daviteq.com/wl/?id=cOS9c22bsg7PpRxNa1LAZZEVaZCuM3eq>

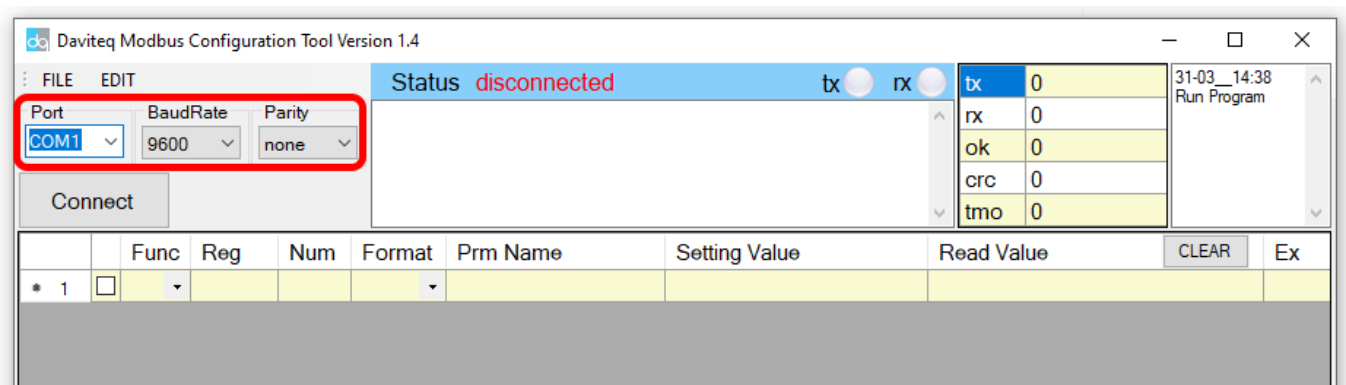
Template File of WS433-BL Slave: <https://filerun.daviteq.com/wl/?id=qBnH0kCshk4cRhawWGOauDAMDqHRhT4g>

How to use the Modbus configuration software

- Unzip file and run file application '**mb_master 1.1**'

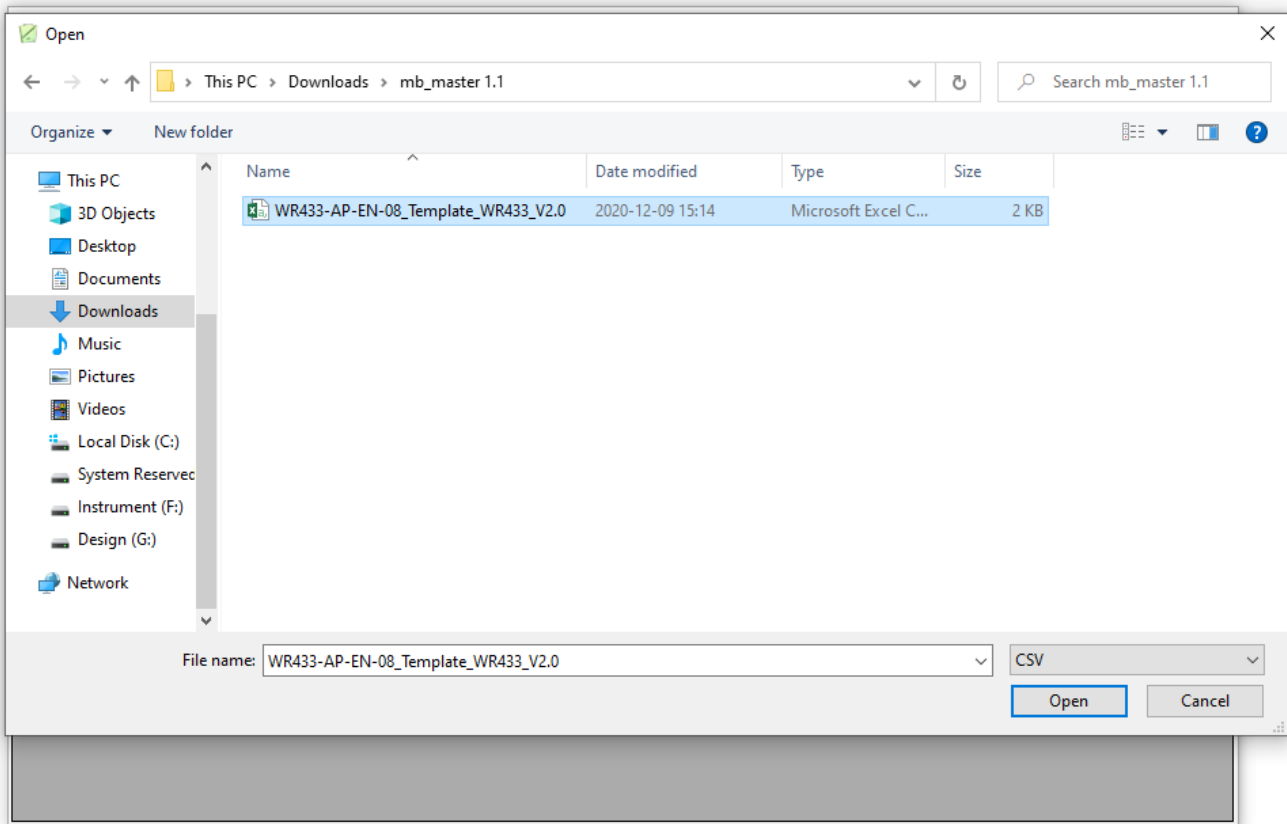
| Name | Date modified | Type | Size |
|----------------|------------------|----------------------|--------|
| common_lib.dll | 2019-03-08 17:08 | Application exten... | 20 KB |
| master_lib.dll | 2019-03-14 10:27 | Application exten... | 9 KB |
| mb_lib.dll | 2019-03-08 17:08 | Application exten... | 232 KB |
| mb_master 1.1 | 2019-07-01 10:58 | Application | 8 KB |

- Choose **COM Port** (the Port which is USB cable plugged in)
- Set the **BaudRate: 9600, Parity: none**



- Click “ **Connect** ” until the Status displays “**disconnected**” to “**connected**”. It means the WS433-BL is being connected with computer;
- Next, we need to import the configuration file for WS433-BL by importing the csv file: Go to **MENUEFILE / Import New / => select the template file.**

Please select the correct template to import into the tool



Step 3: We change the modbus address in column Slave (write in command 16 and read the value with command 3)

Example 1: We read the address of Wireless Bridge Master;

Modbus Master 1.1 by quoctuan.dinh79@gmail.com

Port: COM5, BaudRate: 9600, Parity: none

Status: **connected** tx rx

58.786.tx: C8 03 01 10 00 01 95 AA
 58.860.rx: C8 03 02 00 01 A5 94
 58.879.tx: C8 03 01 11 00 02 84 6B
 58.953.rx: C8 03 04 5F 70 8F 72 54 E5
 58.956.tx: C8 03 01 13 00 02 25 AB

| | Func | Reg | Num | Format | Prm Name | Setting Value | Read Value | CLEAR | Ex |
|----|---------------------------------------|-----|-----|--------|-----------------|--------------------------|------------|-------|----|
| 1 | <input checked="" type="checkbox"/> 3 | 0 | 2 | string | Device info | | WSBM | | |
| 2 | <input checked="" type="checkbox"/> 3 | 272 | 1 | uint | Number of Slave | = 0 : Reset all slave ID | 1 | | |
| 3 | <input checked="" type="checkbox"/> 3 | 273 | 2 | uint | Slave id 1 | | 1601212274 | | |
| 4 | <input checked="" type="checkbox"/> 3 | 275 | 2 | uint | Slave id 2 | | 0 | | |
| 5 | <input checked="" type="checkbox"/> 3 | 277 | 2 | uint | Slave id 3 | | 0 | | |
| 6 | <input checked="" type="checkbox"/> 3 | 279 | 2 | uint | Slave id 4 | | 0 | | |
| 7 | <input checked="" type="checkbox"/> 3 | 281 | 2 | uint | Slave id 5 | | 0 | | |
| 8 | <input checked="" type="checkbox"/> 3 | 283 | 2 | uint | Slave id 6 | | 0 | | |
| 9 | <input checked="" type="checkbox"/> 3 | 285 | 2 | uint | Slave id 7 | | 0 | | |
| 10 | <input checked="" type="checkbox"/> 3 | 287 | 2 | uint | Slave id 8 | | 0 | | |
| 11 | <input checked="" type="checkbox"/> 3 | 289 | 2 | uint | Slave id 9 | | 0 | | |
| 12 | <input checked="" type="checkbox"/> 3 | 291 | 2 | uint | Slave id 10 | | 0 | | |
| 13 | <input type="checkbox"/> | | | | | | | | |

tx rx

tx 4816
 rx 4788
 ok 4788
 crc 0
 tmo 26

disconnected 15-12__16:36
 connected 15-12__16:38
 disconnected 15-12__16:38
 connected

Example 2: We read the address of Wireless Bridge Slave

Modbus Master 1.1 by quoctuan.dinh79@gmail.com

FILE EDIT

Port: COM5 BaudRate: 9600 Parity: none

Disconnect Start Log

Status: connected tx rx

tx: 6524 rx: 6497 ok: 6497 crc: 0 tmo: 26

57.469.tx: C9 03 01 01 00 01 C4 7E
 57.535.rx: C9 03 02 00 00 59 94
 57.539.tx: C9 03 01 02 00 01 34 7E
 57.594.rx: C9 03 02 00 00 59 94
 57.597.tx: C9 03 01 03 00 09 64 78

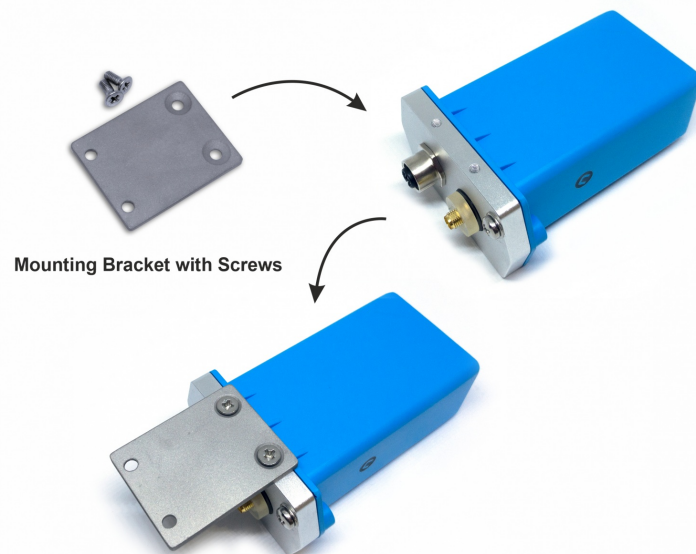
disconnected 15-12__16:38
 connected 15-12__16:45
 disconnected 15-12__16:46
 connected

| | Func | Reg | Num | Format | Prm Name | Setting Value | Read Value | CLEAR | Ex |
|------|-------------------------------------|-----|-----|--------|----------|-----------------------|------------|-------|----|
| 1 | <input checked="" type="checkbox"/> | 3 | 0 | 2 | string | device info | WSBS | | |
| 2 | <input checked="" type="checkbox"/> | 3 | 2 | 4 | string | firmware version | 2.001211 | | |
| 3 | <input checked="" type="checkbox"/> | 3 | 6 | 2 | string | hardware version | 2.4 | | |
| 4 | <input checked="" type="checkbox"/> | 3 | 256 | 1 | uint | Address of slave RF | 201 | | |
| 5 | <input checked="" type="checkbox"/> | 3 | 257 | 1 | uint | Baudrate RF | 0 | | |
| 6 | <input checked="" type="checkbox"/> | 3 | 258 | 1 | uint | Parity RF | 0 | | |
| 7 | <input checked="" type="checkbox"/> | 3 | 259 | 9 | string | Serial Number RF | 1601212274 | | |
| 8 | <input checked="" type="checkbox"/> | 3 | 268 | 2 | uint | Password for Setti... | 0 | | |
| 9 | <input checked="" type="checkbox"/> | 3 | 270 | 2 | uint | Slave_ID | 1601212274 | | |
| * 10 | <input type="checkbox"/> | | | | | | | | |

6. Installation

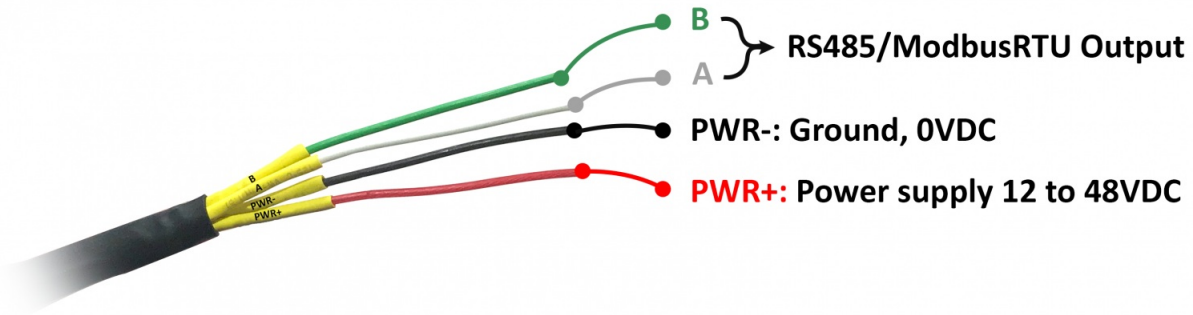
6.1 Mounting bracket installation

The mounting bracket is made from hard metallic material. Following to these steps as the below picture



6.2 IO Wiring

Please wiring as shown below:



i Each cable includes wires which are marked labels according to types of connection. (user should not cut these labels before installation to avoid confusing)

- **Red:** PWR+(12...48VDC)
- **Black:** PWR-(0VDC)
- **Green:** B
- **White:** A

Recommend to use **24VDC** power.

The signal cable from sensor should be protected by corrugated hose or the $\Phi 16$ plastic tube, keep the cable avoid high temperature areas.

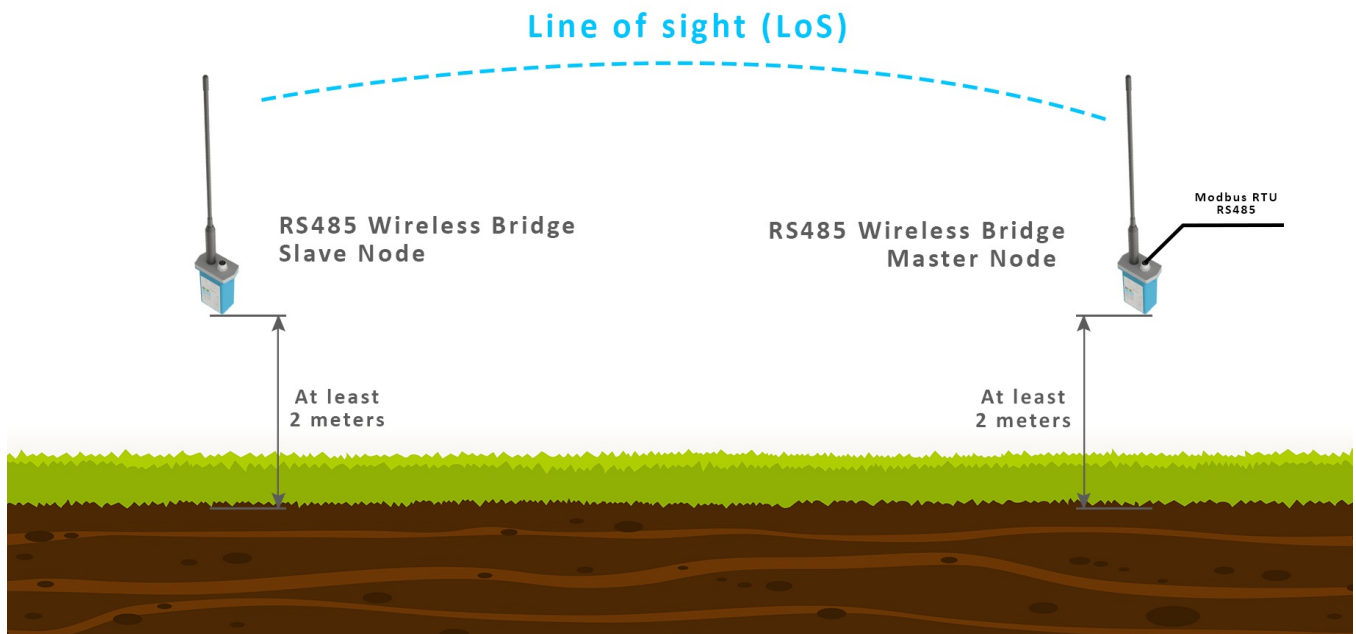
6.3 Installation location

The bracket will be fixed on the wall or material with a flat surface with 02 x M4 screws (supplied by the customer);

i Please install the device at a height of 2 meters or less.

ATTENTION:

⚠ DO NOT install the Wireless bridge or its antenna inside a completed metallic box or housing, because the RF signal can not pass through the metallic wall. The housing is made from Non-metallic materials like plastic, glass, wood, leather, concrete, cement...is acceptable.



7. Troubleshooting

| No. | Phenomena | Reason | Solutions |
|-----|------------------------------|--|--|
| 1 | Cannot read modbus | <ul style="list-style-type: none">No power supply, the power cord is incorrectly connected;Modbus connection pin A, B is loose or wrong;Configuration slave address, baudrate, parity is not correct;Reading the wrong command, wrong address register. | <ul style="list-style-type: none">Check the power connection;Check the connection modbus A, B;Check the configuration of slave address, baudrate, parity;The product only supports modbus 3, 4, and 16. Check if the value of modbus status returned by 2 or 3 is an incorrect address reading. |
| 2 | Cannot add slave into master | <ul style="list-style-type: none">No power supply, the power cord is incorrectly connected;The antenna is not fastened or connected;Slave registered with another Master. | <ul style="list-style-type: none">Reset Slave with push button or magnet;Check the power connection;Disconnect the power source and reattach, then proceed to add automatically. |

8. Support contacts



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