

Upgrade Traditional Modbus by Transparent LoRa Converter

EN110

Industrial Modbus LoRa Converter

EN110 is the new private LoRa converter to replace traditional serial cable with wireless Lora at the device end for kilometer level wireless coverage. For the data transmission, EN110 supports Modbus Master-Slave mode with 1 master to 40 slaves polling within 1 minute. EN110 is a convenient LoRa end node converter to upgrade the Modbus communication in factory automation applications.



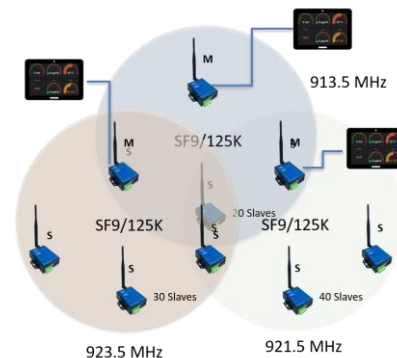
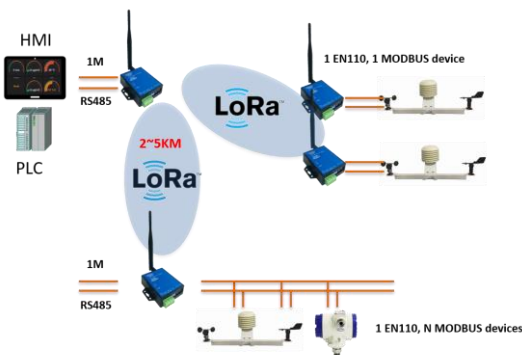
Features & Benefits

Long Range Wireless Communication

- Kilometer level wireless communication
- Excellent penetration, even in basement
- Communication by broadcast, no need pairing
- Small architecture, no gateway & network server required
- TX power up to 20dBm, RX sensitivity down to -137dBm
- Max packet size 255 bytes for Modbus data

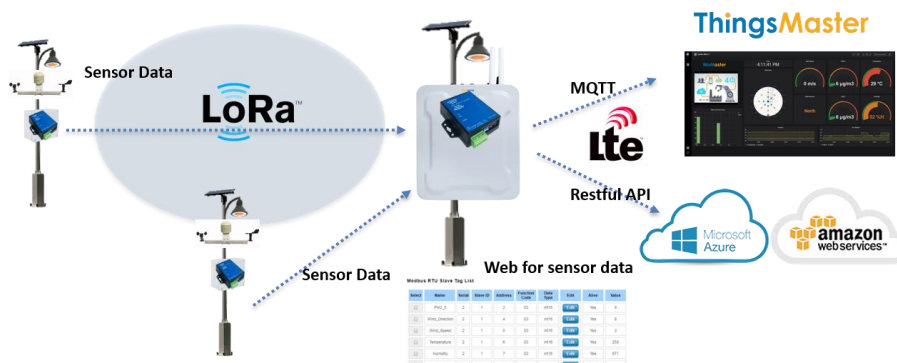
Plug and Use, Minimized Configuration

- Transparent replacement of RS485 cabling
- 1x RS232+ 1x RS485 for serial communication
- Easy frequency selection through DIP switch
- Easy devices grouping through broadcast domains
- Configuration utility for advance settings
- Support 5~24 DC input & USB 5V



LoRa to ease cable management

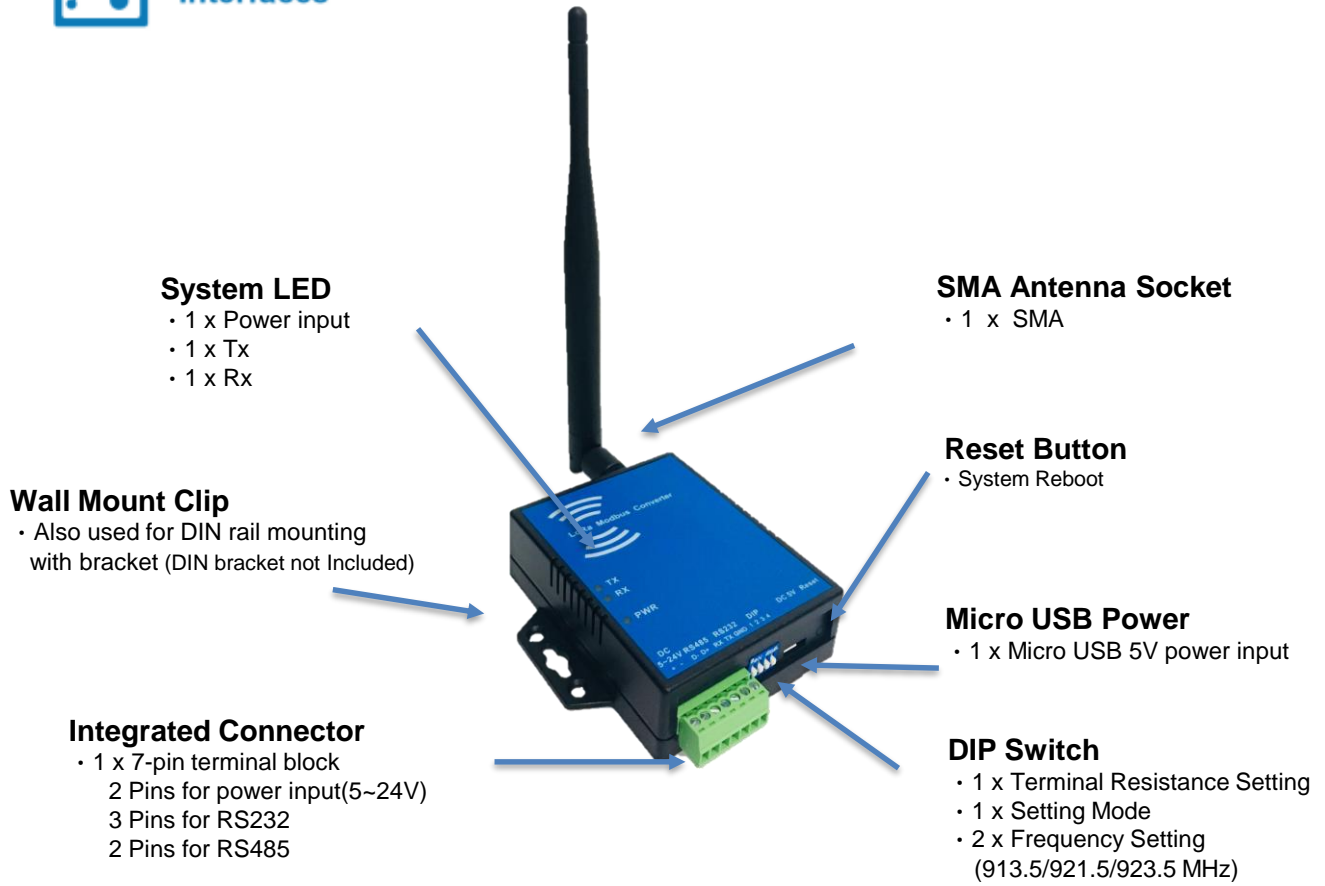
Broadcast domain grouping



Smart city LoRa communication

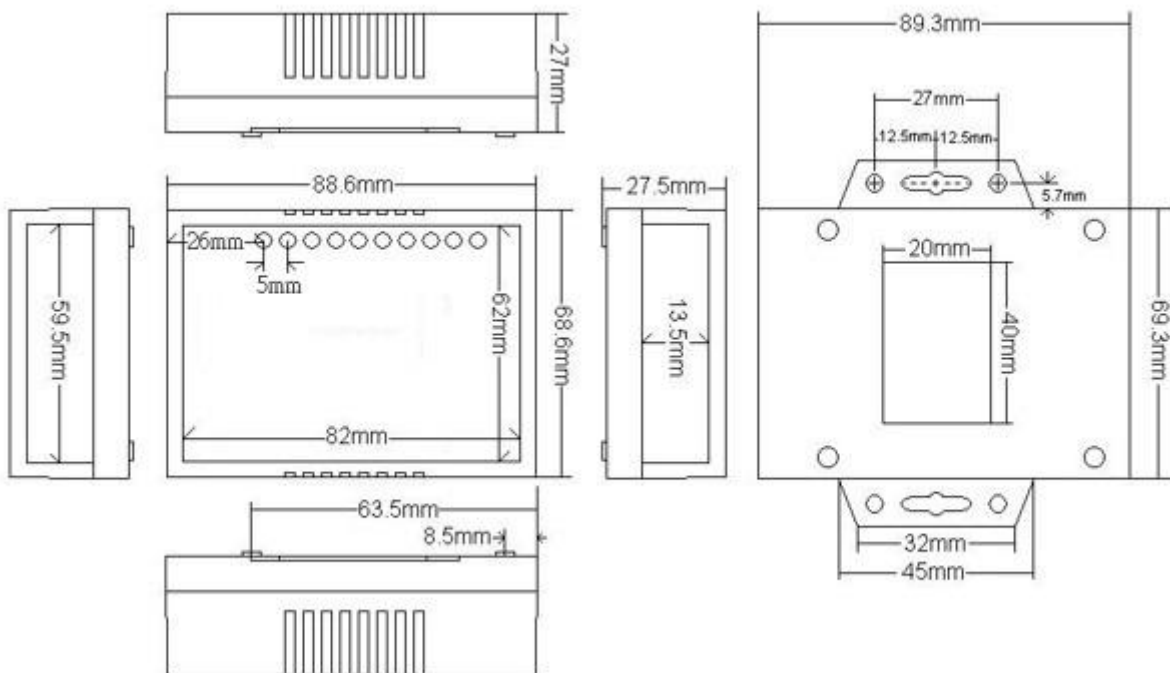


Interfaces



Dimensions

(mm)



Interface																
System LED	1 x Power: Red On 1 x Tx : Yellow blinking when transmitting 1 x Rx : Blue blinking when receiving															
Reset	System reboot															
SMA Connector	1 x SMA Female for LoRa															
DIP Switch	1: Terminal Resistance Setting (120Ω) 2: Configuration Mode (Frequency configuration or pre-defined frequency) 3/4: Frequency Selection (913.5/921.5/923.5 MHz)															
	<table border="1"> <thead> <tr> <th></th> <th>Conf</th> <th>913.5</th> <th>921.5</th> <th>923.5</th> </tr> </thead> <tbody> <tr> <td>3</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td>4</td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </tbody> </table>		Conf	913.5	921.5	923.5	3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Conf	913.5	921.5	923.5												
3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>												
4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>												
Power Input, Serial	1 x Micro USB Type B for 5V Power Input (alternative) 1 x 7-Pin Removable Terminal Block Connector 2 Pin for Power Input 3 Pin for RS232 2 Pin for RS485 *Do not use USB and DC power at the same time															

LoRa	
Data Rate	0.244~18.2Kbps
Frequency	862~932MHz
Frequency Accuracy	± 10KHz
Transmit Power	2~+20dBm
High Sensitivity	Down to -137dBm
Communication Distance	2Km
Antenna Impedance	50ohm

Serial Port	
RS232/485	Half Duplex of RS232/RS485 Baud Rate to 9600 、 19200 、 38400 、 57600 、 115200bps

Power Requirement	
Input Voltage	5V Micro USB or 24VDC (5~24VDC) *Do not use USB and DC power at the same time
Power Consumption	Max 3W@24VDC

Mechanical	
Installation	Wall mount/DIN
Enclosure Material	Plastic
Dimension	27 x 89 x 68 mm(H x D x W)
Ingress Protection	IP30
Weight	82 ± 5g (without package)

Environmental	
Operating Temperature & Humidity	0°C~60°C , 10%~95% Non- Condensing
Storage Temperature	0°C~60°C
Warranty	2 years


Ordering Information

Model Name	Description
EN110	Industrial Modbus LoRa Converter
	Package List
	1 x Product Unit
	1 x 7-pin Removable Terminal Connector
	Default Enclosed Antenna 1x LoRa Antenna, Black
	1 x Quick Installation Guide