

Product Manual

LoRaWAN Data Transmission Terminal
Model: IOT-L2S-C1&C2



Company Profile

Heyuan Intelligence Co., Ltd. is headquartered in Aosheng Building, High-tech Development Zone of Jinan City in Shandong Province of China with a registered capital of 52,700,000RMB. It was successfully listed in the New Third Board (stock code: 836184) in March, 2016. Heyuan is committed to serving the fields i.e. intelligent network, energy management, electrical safety, IOT terminals, railway transportation. It is a service supplier for intelligent power, electricity safety and energy management integrating R&D, design, manufacture, sales and service.

Heyuan always adheres to enhancing the core competitiveness by technological innovation with the goal “to be a service expert in the electric power industry and a power expert in IOT industry”. Heyuan devotes itself to intelligent data collection and transmission from distribution network, power distribution, electricity consumption, distributed power generation, electric equipment management, and intelligent data acquisition management.

Product Introduction

The LoRaWAN Data Transmission Terminal, Model IOT-L2S-C1&C2, is a universal communication interactive equipment which is designed and manufactured based on LoRa RF chip. It integrates two interfaces of industrial standard RS485 and supports a variety of protocols to realize the data transmission between wired and wireless devices. The RF chip SX1276 from Semtech is used as RF part to realize long-distance transmission. It supports LoRaWAN Class C protocol. It can be widely applied in the IoT, centralized metering and industrial control etc..



Key Features

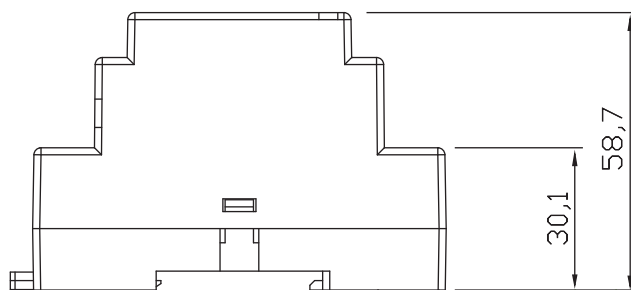
- 2 standard interfaces of RS485, supporting a variety of protocols and communicating with various automatic devices with **RS485** interfaces
- Equipped LoRa chips **SX1276** from Semtech for RF part
- **Supporting LoRaWAN Class C protocol**
- Wireless ultra-long transmission range with up to **15 km** barrier free
- Small size, easy to install
- Working temperature range: $-20^{\circ}\text{C} \sim 70^{\circ}\text{C}$, suitable in all kinds of harsh environment
- Wide operating voltage range with optional multi specification models
- 1 LoRaWAN module can connect up to **16** Modbus RTU protocol devices and **16** DL/T645 protocol devices simultaneously

Parameter

Product Parameter	
Power Supply	AC85-265V,50/60Hz or DC8-36V
Power Consumption	<1W
Protocols Supported by RS485	Modbus RTU, DL/T 645
RS485 Communication Baud Rates	1200-115200bps
Installation	Din rail mounted installation

RF Parameter	
Working Frequency Range	863MHz-870MHz
ISM Band	868MHz
Antenna Impedance	50Ω
Output Power	14dBm100mA
Sensitivity	-139dBm(SF12, broadband125KHz)
Sending Packet Length	51-222bytes
Receiving Packet Length	51-222bytes
Communication Range	15km

Dimension



Side View



Top View

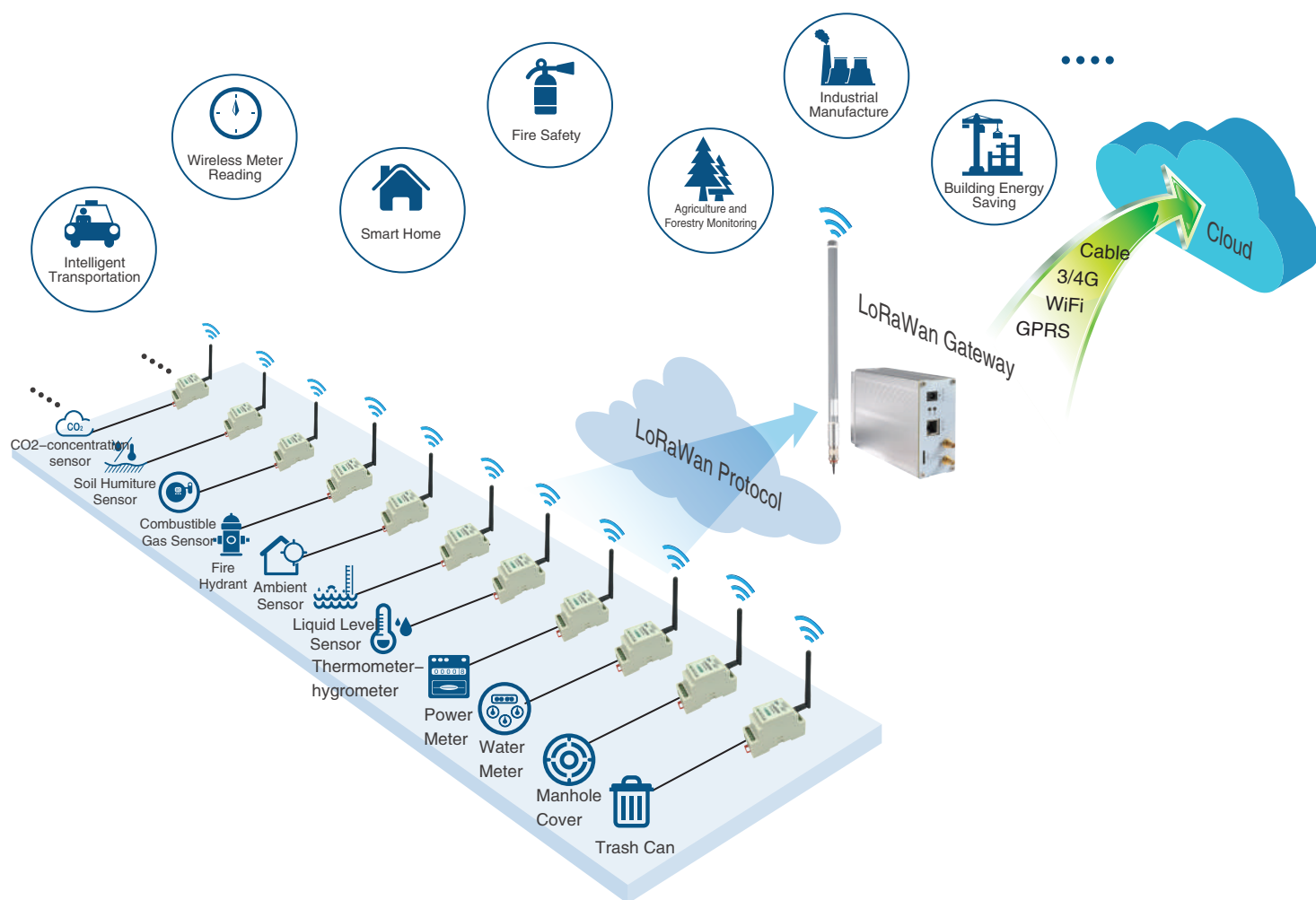
Terminal Definition

Terminal Definition	
L	Line L of Power Input
N	Line N of Power Input
NC	Null
A1	RS485-1 communication interface A
B1	RS485-1 communication interface B
G	Grounding
A2	RS485-2 communication interface A
B2	RS485-2 communication interface B

Model Selection

Model	RS485	Power Supply Voltage	Wireless Parameters	
			Working Frequency	Networking Modes
IOT-L2S-C1	2	AC85-265V	868MHz	LoRaWAN
IOT-L2S-C2	2	DC8-36V	868MHz	LoRaWAN

Example of Application System



Heyuan Intelligence Technology Co., Ltd.

Headquarter Add.: 7F No.1 Aosheng Building, 1166 Xinluo Street, High-tech

Development Zone, Jinan, P.R. China 250101

Factory Add.: 2F Innovation Factory, Feiyue Road, High-tech Development Zone,

Jinan, P.R. China 250101

Tel.: +86 0531 6862 1770 863

Fax.: +86 0531-6862 1679

Follow US

