



Smart RF Wi-Sun Gateway and Communication Router

The Wi-SUN gateway is an advanced device that combines state-of-the-art mobile communication technology with a 64bit RISC embedded platform, a professional-grade real-time Linux operating system, and other innovative technologies. It offers a range of functionalities, including Ethernet communication, remote cellular wireless communication, low-voltage carrier meter reading, RS485 meter reading, Wi-Fi, Wi-SUN, and optional backhaul capabilities.

This device is designed for powerful performance, ease of use, stable operation, and convenient maintenance. It boasts high collection accuracy, reliability, and large storage capacity, making it ideal for remote meter reading in low-voltage centralized reading systems. The Gateway is a top-tier solution for supporting low-voltage centralized AMI meter reading systems.

#### **Main Functionalities:**

The WiSun gateway excels in its ability to seamlessly integrate multiple communication protocols and technologies, making it a versatile solution for a wide range of applications. With its robust Ethernet and cellular communication options, it ensures reliable data transmission across various network environments. Additionally, its Wi-SUN and Wi-Fi capabilities offer flexible connectivity options, enabling easy integration into existing network infrastructures and ensuring consistent communication even in challenging environments.

Wi-SUN is key option in ensuring reliable, long-range, and secure wireless communication for IoT and smart grid applications. Wi-SUN (Wireless Smart Utility Network) technology is designed for large-scale, outdoor, and industrial networks, offering mesh networking capabilities that ensure consistent data transmission even in challenging environments. This results in improved network resilience, lower latency, and better energy efficiency, making Wi-SUN gateways ideal for applications like remote meter reading, smart cities, and utility management.



### Highlights:

- Supports both concentrator and gateway functionality
- Supports both concentrator and gateway functionality.
- Support Internet Protocol version 6/4.
- Support IPv6-ND/ICMPv4/ICMPv6.
- Support IPv6 over IPv4 via OpenVPN Client.
- Support IPv6 package forward.
- Standard DHCPv6 Client and DHCPv6-PD Server/Client.
- Large Wi-SUN FAN Network support.
- Build-in WIFI adapter that support AP and STA mode.
- Customize Docker App available

- GPRS/3G/4G/Ethernet/Backhaul are supported in uplink channel.
- Interoperability is preserved by supporting DLMS/COSEM protocol both in uplink and downlink channels.
- Both polling and pushing mechanisms are supported for data reading / event reporting.
- Multi-layer security is considered both in Wi-SUN layer as well as in DLMS application layer.
- Integrated Web-server for local and remote access.
- Build-in battery to support last gasp function.
- Build-in device monitor to support alarm function.
- Support GPS to get the location.

# Specification:

Description	Value
Connection Wiring	Single Phase
Nominal Voltage	120 V AC/220 V AC
Operating Voltage range	70%-130%Un
Frequency	50Hz ± 5%
Environment	Normal operation range: -25°C to +55°C. Limit operation range: -40°C to +70°C Storage and transport range: -45°C to +85°C
Relative Humidity	≤95%, non-condensing
Ingress Protection	IP67
Clock Accuracy	≤ 0.5 sec/day
MTBF	≥ 50,000 hours
Meter Lifetime	≥ 15 years
Battery Lifetime	10 years
Dimensions (WxHxD)	248.5*206.5*103mm
Weight	3.85kg
SDRAM	1GB
Flash	8GB
Operating System	Linux
Internet Protocol	IPV4/IPV6

## User Interfaces:

Interface	Description
Power Interface	Single phase AC220V/120V input
Wi-Fi Interface	One Wi-Fi adapter is build-in for debugging and manage, the communication distance is not less than 10 meters, the frequency is 2.4G,with an omnidirectional antenna
2G/3G/4G Module Interface	One 2G/3G/4G module is build-in too for uplink communication, with an omnidirectional antenna
Wi-Sun Module Interface	Build-in Wi-SUN BR module with an omnidirectional antenna
USB 2.0 Type-A Interface	One USB2.0 interface for local upgrade
Ethernet Interface	One 10/100M Ethernet interfaces, function for uplink communication or local parameter configuration
Door Contact Interface	One door contact, support the switch alarm of the WIR-3000 Wi-SUN Gateway installation box door
Web Portal	<ul> <li>The Wi-SUN Gateway has an internal web user portal that can be accessed through the Ethernet or WIFI connection. The web interface can be used to checking system information, Configures network service (e.g., VPN), Docker App control and System upgrade function.</li> <li>It is recommended to use the Ethernet and WIFI interface for access, because the communication speed using the 2G/3G/4G interface is affected by the local telecommunications operator.</li> </ul>

User Interfaces:		
Interface	Description	
Package, Transportation and Storage	<ul> <li>Avoid direct rain and snow during transportation and unpacking to prevent severe impact and vibration.</li> <li>Inventory and storage should be stored on the rack under the original packaging conditions, and the stacking height should not exceed 5 layers.</li> <li>Do not store after unpacking.</li> <li>Storage conditions: The ambient temperature does not exceed -20°C to + 75°C, and the relative humidity does not exceed 95%. The place to be stored should be clean and free of harmful substances sufficient to cause corrosion in the air.</li> </ul>	
RF Mesh Techniques	<ul> <li>Frequency band: 902-907&amp;915-928M MHz(Could change the working frequency via configuration)</li> <li>Support IPSec\l2TP\GRE for VPN;</li> <li>Support IEEE 802.15.4e TSCH;</li> <li>Support SSH\TLS 1.2\HTTPS protocol;</li> <li>Support NTP Protocol to synchronized system clock;</li> <li>Support SNMP v1/v2/v3 Protocol;</li> <li>Support 6LoWPAN protocol in Wi-SUN FAN Network;</li> <li>Support dynamic router protocol to adjust network path automatic;</li> <li>Support FHSS tech;</li> <li>Support coap protocol to configure Wi-SUN BR module;</li> </ul>	

- Build-in radius server/client and support traca+ protocol for AAA function;
- Build-in standard Linux firewall.

### **Gateway Installation:**



The following gateway is designed to be mounted on a vertical pole and fixed to a mounting bracket with 4x M6 stainless steel screws. The Wi-SUN antenna is fixed to the mounting bracket with 4 M6 stainless steel screws. The gateway and the gateway bracket are directional, and the debugging interface must be installed facing down