Ultra Low Power Solar LoRaWAN® Gateway SG50





SG50 is an energy-efficient solar LoRaWAN[®] gateway designed for outdoor environments with limited power availability and ample solar energy resources. With built-in batteries and accessorial solar panel, SG50 can work independently in various scenarios especially the place with hard access to power resource.

Besides the high adaptability, SG50 is highly compatible with mainstream network servers and support remote management via remote network servers which provides both convenience and secured management.

Benefiting from its robust structural design and high IP67 protection rate, SG50 can work smoothly in harsh environments. It is specifically tailored for applications such as oil and gas, mining, forestry, and remote industries where power consumption must be carefully managed.

Features

- > IP67 enclosure and robust structural design promote its strength and working lifespan
- Equip with SX1302 chip, handling a higher amount of traffic with lower consumption
- Support 8 channels for more than 2000 end-nodes connections
- > Equip with GPS for simple remote management and deployment
- Fast deployment with the all-in-one design and standard accessories
- Built-in rechargeable batteries & accessorial solar panel for wireless usage
- Support cellular for backhaul network enabling independent networking

- > Compatible with mainstream network servers like The Things Stack, ChirpStack, etc.
- Embedded network server and MQTT API for easily integration
- > Equip with high-efficient power management design prolonging its battery life up to 4 days
- > Compatible with remote management system for simple deployment even in remote regions

Specifications

Hardware System				
CPU	Dual-core 240MHz, 32-bit Xtensa® LX7			
Memory	8 MB PSRAM			
Flash	16 MB			
LoRaWAN®				
Antenna Connector	$1 \times 50 \Omega$ N-Female External Connector			
Channel	8 (Half-duplex)			
Frequency Band	CN470/IN865/EU868/RU864/US915/AU915/KR920/AS923-1&2&3&4			
Sensitivity	-140 dBm Sensitivity @292bps			
Tx Power	Max. 27 dBm			
Packet Forwarder				
Compatibility	Semtech UDP Forwarder, Basic Station TCP Forwarder,			
	ChirpStack-v3/v4, Milesight Gateway Embedded NS, DeviceHub LNS,			
	Milesight Development Platform LNS, etc.			
	Around 2000 Class A/B/C Devices			
Supported Devices	(Depending on uplink/downlink frequencies)			
Advanced Feature	Packet Filter, LBT ¹ , Data Retransmission			
Embedded Network S	Server			
Protocol	V1.0.3 Class A/Class C			
Supported Devices	Max. 100 Devices			
Integration	MQTT			
Cellular Interface				
Network	4G LTE (CAT 1)/GSM			
Antenna	1 × External Antenna (Share with GPS)			
Cellular Band	L08GL (Global except North America):			
	LTE-FDD: B1/2/3/4/5/7/8/12/13/17/18/19/20/25/26/28/66			
	LTE-TDD: B34/38/39/40/41			
	GSM: B2/3/5/8			

	L09NA (North America): LTE-FDD: B2/4/5/12/13/66			
SIM Slot	1 (Nano SIM-4FF)			
Wi-Fi Interface				
Antenna	1 × External Antenna			
Standards	IEEE 802.11b/g/n, 2.4 GHz			
Mode	AP Mode (Device Configuration Only)			
Security	WPA-PSK			
GNSS				
Technology	GPS			
Antenna	1 × External Antenna (Share with Cellular)			
Others				
LED Indicators	1 × SYSTEM, 1 × LTE, 1 × Wi-Fi			
Button	1 × Reset/Wi-Fi Button			
USB	1 × USB 2.0 (Type-C) for Power Supply and Console			
Power Connector	1 × M12 A-Coded Connector			
Built-in	Watchdog, Timer			
Network and Manage	ement			
Network Protocols	HTTP, MQTT			
Configuration	Web, MQTT API, Milesight Development Platform, DeviceHub			
Update	Web, Milesight Development Platform, DeviceHub			
Diagnostics Tool	Ping			
Power Supply and Co	onsumption			
Power Supply	1. Solar Power or DC Power (12~24VDC) via M12 Connector			
	2. 3.6V, 25000mAh 18650 Backup Batteries			
	3. 5V, 2A by USB Type-C Port			
Battery Charge	Charged by M12 Power Connector Only			
	Up to 4 Days Without Sunlight (100 Nodes Connection with 10 min			
Battery Life ²	Report Interval)			
Power Consumption	Typical 0.8W			
Physical Characterist	tics			
Ingress Protection	IP67			
Housing & Color	Metal Cast Aluminum, White			
Weight	1.275 kg (Without Batteries), 1.755 kg (With Batteries)			
Dimension	250 × 157.5 × 46mm (9.84 x 6.20 x 1.81 in)			

Installation	Wall or Pole Mounting		
Environmental			
Operating Temperature	-30°C to +70°C (-22°F to +158°F)		
Charging Temperature	-20°C to +50°C (-4°F to +122°F)		
Storage Temperature	-40°C to +85°C (-40°F to +185°F)		
Relative Humidity	0% to 95% (Non-condensing) at 25°C/77°F		
Approvals			
Regulatory	CE, FCC		
Environmental	RoHS		

¹AU915 and US915 do not support LBT.

² Tested under laboratory conditions and for guideline purposes only.

Hardware Overview





*Note:

- 1. Contact us if you need any other special accessories or customized accessories.
- 2. Optional solar panel specifications:

Model	SP1530 (Default)	SP1545 (Optional)			
Electrical Characteristics					
Open-Circuit Voltage	17 V (± 0.3 V)				
Rated Voltage	15 V (± 0.3 V)				
Rated Current	2 A (± 5%)	3 A (± 5%)			
Maximum Power	30 W (± 5%)	45 W (± 5%)			
Minimal Power	28.5 W (± 5%)	43 W (± 5%)			
Physical Characteristics					
Cell Type	Monocrystalline Silicon				
Operating Temperature	-20°C~80°C				
Weight	1.645kg	2.305kg			
Dimension	533 × 303 × 17 mm	570 × 380 × 17 mm			

 \mathbb{X}

in

Milesight | www.milesight.com

Tel: 86-592-5085280Support email: iot.support@milesight.comSales email: iot.sales@milesight.comWebsite: www.milesight.comAddress: Building C09, Software Park Phase III, Xiamen 361024, Fujian, China

