

Ginlong Solis US Wi-Fi

solis
inverters

Made by Ginlong Technologies

The Ginlong Monitoring System is your information portal to all Ginlong Solis USA Inverter products. The Solis Wi-Fi Stick or Solis Wi-Fi Box collect and transfer MPPT-level data in real time, allowing for action-critical monitoring while optimizing service and reducing O&M costs.



solis
usa web
app

The Solis USA Web App allows convenient access to all the monitoring and charting functions that you can explore at your desktop or on your mobile device. Monitor any Ginlong Solis USA inverter in real time while on the go. System owners can get instant access to savings and environmental benefits. Installers and fleet managers get alerts and system output charts to help them control performance, pinpoint troubleshooting operations and optimize return-on-investment.

'SolisWEB' App NOW available



Leading Features

- No tools required for fast field connections between Ginlong Solis USA inverters and Wi-Fi devices
- Solis Wi-Fi Stick and Solis Wi-Fi cords retain NEMA 4X rating when installed
- The Solis Wi-Fi Box can be Wi-Fi or hardwired to the local router via integral Ethernet jack.
- Familiar configuration interface and Wi-Fi Wizards help reduce connection time on site.
- Easy-to-use Ginlong Monitoring; an inverter management and monitoring portal where advanced users can be set up as Distributors and Installers.



Made by Ginlong Technologies

t: 866.438.8408 | e: ussales@ginlong.com | w: www.ginlong.com

Technical Specifications

Model

Communication Interface

Communication

Communication Range

Ethernet

Power Requirements

AC Outlet

Power Consumption

Mechanical Data

Dimensions (inches)

Enclosure Rating

Ambient Humidity

Ambient Temperature Range

Features

Warranty

Certifications



| Wi-Fi Stick | Wi-Fi Box |
|---|---|
| Wi-Fi 100 meters N/A | Wi-Fi and Ethernet 300 meters 10/100M |
| N/A <1W | 110-240Vac, 50/60 Hz <5W |
| 1 3/4" x 4 3/4" x 1 3/4" NEMA 4X (IP65) 0-100% Condensing -25°C to 60°C / -13°F to 140°F | 5" x 3 1/4" x 1" NEMA 1 (IP30) 10-99% -25°C to 60°C / -13°F to 140°F |
| Standard 10 Year UL 60950-1, CAN/CSA C22.2, UL50E, FCC part 15, ICES-003 | |

ginlong
monitoring

The Ginlong Monitoring web site and software offer mission critical, round-the-clock monitoring and management of Ginlong Solis USA inverters from anywhere in the world. An informative and easy-to-navigate feature set meets the needs of system installers, owners, and operators.

Leading Features

- Customizable User Dashboard featuring MPPT-level data, AC energy production and real-time savings
- Receive Alerts and timely status reports to better ensure excellent system performance
- Installers and Distributors level views allow access to and management of multiple sites



Contact us today.

t: 866.438.8408

e: ussales@ginlong.com

w: www.ginlong.com

Corporation

Ginlong Technologies
Ltd., Ningbo, Zhejiang
P.R. China

US Office

565 Metro Place South
Suite 3214, Dublin, OH
43017 USA