

Founded in 2015, it is a wholly-owned subsidiary of INVT. It mainly offers PV inverter solutions and energy storage systems for commercial & industrial, and residential applications.

Built for compatibility with Solis inverters (excluding S6 series), this compact device supports both Wi-Fi and LAN connectivity, enabling real-time system data collection and remote performance tracking via ...

Stick logger supports GPRS, WIFI, 4G, Ethernet and other communication modes.

Positioning your data logger isn't just about following the photovoltaic inverter data stick installation diagram. It's about creating harmony between signal strength and survivability.

USR-S100-WA12 is the wifi data stick with DB9 connector, it supports send data from solar converter to remote server via TCP/UDP/HTTP protocol, to achieve remote monitoring the status of solar converter.

The Solis S4-WIFI-ST WiFi Data Logger Stick is an innovative accessory designed for Solis solar inverters, enabling efficient and remote monitoring of solar system performance via a wireless ...

S1-W4G-ST data stick is a brand new one of a kind datalogger. This datalogger uses cellular technology to connect to Soliscloud. Not only does it have that, but you can also connect with WIFI.

The stick logger can adapt to most mainstream inverters support 4G/GPRS/WiFi/Ethernet and RS485/RS422/RS232/TTL.

With the design of multi-cover, it adapts to a vast majority of inverters. By collecting operating status and power generation of inverter, stick logger can run a long-term and efficient monitoring of PV system, ...

Web: <https://rrrprojects.co.za>