



Data logging stick

Wireless Datalogger

Kinergy II-BLE/WiFi

Available with Wi-Fi version, wireless data logger is an external communication device connected to the TBB inverter through DB9 interface. Through NOVA Web or APP, it offers a convenient way to monitor the system performance remotely.

The Kinergy II module is widely applied with most inverter series and MPPT charger of TBB, such as: RiiO Sun II, Apollo Matrix, Kinergier Pro CK-II, Tyrann, Matrix II, and Ingesola. The Kinergy II supports BLE-config via APP to facilitate an easy and stable Internet connection, and it also supports Wi-Fi Protected Setup (WPS) to simplify the process of Wi-Fi connection without selecting network name (SSID) and entering password (router with WPS feature is required).

| Model No. | Kinergy II-BLE/WiFi |
|-----------------------------|---------------------|
| ata | |
| Nominal input voltage (VDC) | 12 |
| Input voltage range (VDC) | 4.5~18 |
| Communication port | DB9 |
| Internal communication port | RS485 and CAN |
| Antenna type | External |
| Operating temperature | -20°C~+60°C |
| Storage temperature | -40°C~+85°C |
| Dimension (mm) | 60x32.3x143 |
| Weight (g) | 56 |
| Protection category | IP65 |
| Standard | CE, RoHS |

Wi-Fi Module

| Operating current (mA) | < 250 |
|-----------------------------|-------|
| Peak current (mA) | 320 |
| External communication port | Wi-Fi |

BT Module

| Version | Bluetooth 5 |
|-----------------------------|-------------|
| Dormant current(uA) | 18 |
| Antenna gain (Dbi) | 2 |
| External communication port | Blue Tooth |