Ksolar Monitoring System

WiFi Plug / GPRS Plug
Wireless Communication Module

- **Model**: GPRS PLUG/ WIFI PLUG
- **Quantity of Connected Inverter**: 1
- **Inverter Communication Interface**: RS485
- **Remote Communication Interface**: GPRS, WiFi (802.11b/g/n)
- **Radio Operating Frequency**: 900/1800MHz (GPRS)/2.4GHz (WIFI)
- **Data Acquisition Interval**: Default 5 minutes/1~15 minutes optional
- **Data Storage**: EEPROM
- **Remote Communication Interface**: Remote server/WiFi point-to-point
- **Data Access Mode**: Easy-to-use large-screen display
- **Operating Temperature**: 10~90% (Relative humidity, non-condensing)
- **Operating Humidity**: -30° C ~ +85° C
- **Operating Temperature**: IP65

- **Operating Temperature**: Remote access & communication
- **Operating Humidity**: Easy-to-use large-screen display
- **Operating Temperature**: High capacity server cloud backup
- **Operating Humidity**: Speedy and Stable
- **Operating Temperature**: Real-time online monitoring
- **Operating Humidity**: From anywhere at anytime