

Ksolar Monitoring System

WiFi Plug / GPRS Plug
Wireless Communication Module



Model

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
Data Access Mode Remote server/Wifi point-to-point
Operating Humidity 10~90%(Relative humidity,non-condensing)
Operating Temperature -30℃ ~ +85℃
Protection Rating IP65

GPRS PLUG/ WIFI PLUG

1
RS485
GPRS,Wifi (802.11b/g/n)
900/1800MHz(GPRS)2.4GHz(Wifi)
Default 5 minutes/1-15 minutes optional
EEPROM
Remote server/Wifi point-to-point
10~90%(Relative humidity,non-condensing)
-30℃ ~ +85℃
IP65



PC Website / Mobile APP
Monitoring System



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