Wi-Fi Communication Module



WiFi Module is an internal data logger in the Chint Power Systems PV monitoring series.

By connecting with inverter through RS232/RS485 interface (DB9 port), the WiFi Module can collect information of PV systems from inverter. With the integrated WiFi function, the WiFi Module can connect to router and transmit data to the web server, realizing remote monitoring for users.

Users can check the runtime status of the device by checking the 3 LEDs on the module, Users can also upgrade the inverter firmware and setting parameters through web portal which connected by WiFi module.

- Supporting remote operation and maintenance functions including remote upgrading, parameter setting.
- Supporting direct connection configuration with APP, quickly and easily.
- Plug and play, quick installation.

Model Name	WIFI Module	
General		
Supported device number	1	
Display	LED*3	
Configuration	APP	
Communication		
RS485/RS232	1	
WiFi	2.4GHz 802.11 b / g / n	
Power		
Input Voltage	5Vdc	
Power Consumption	2W	
Environmental		
Operating Temperature	-20°C to +65°C	
Working Humidity	≤95%	
Protection class	IP65	
Mechanical Parameters		
Dimensions (W * H * D)	45mm * 80mm * 25mm	
Installation	Plug-in type	

Chint Power Smart COMBOX



Chint Power communication box integrated multi-functional data collector and suitable for C&I and Power Station systems at different voltage levels. With the function of physical channel conversion, communication protocol conversion, it can meet the requirements of serial inverters data collector, such as Modbus acquisition, Modbus configuration visualization, inverter software batch upgrade and other services.

The data acquisition can support various protocol and it can connect various devices from different manufactures to the background monitoring management platform through Ethernet(IEC104, TCP), RS232 and RS485. Meanwhile it has DI, DO, AI, AO and PT100 connectors for multiple application.

Technical Data

Environment Data	
Operating Temperature	
Ambient Humidity	
Storage Temperature	
Altitude	
Ingress Protection	
Product Parameters	
Product Description	Ncluding: I Sup
Electric Parameters	
AC Input	
AC-PLC Voltage	
Communication Interface	
RS232	
RS485	
Ethernet	
Digital / Analog Input / Output	
PT100	
Communication Protocol	
Ethernet	
RS485	Modbus-R
Mechanical Parameters	
Dimensions (W*H*D)	
Weight	

Features

- Comply with all Chint Power inverters
- Pre-configured for Plug & Play
- Capability with Chint Power O&M platform
- Hardware mounted and pre-wired
- IP65 rated enclosure
- Support local real-time monitoring

-30°C ~ 70°C
5%~95%,Non-condensing
-40°C ~ 85°C
≤4000m
IP65

Data Collector, Converter, Air Circuit Breaker oport: Ethernet(Standard), 4G(Optional)

100~240Vac, 50/60Hz 380V~800Vac, Three-phase

2*50~115.2bps 4*50~921.6bps 2*10M/100M/1000Mbps DI*8, DO*4, AI*4, AO*1

2

Modbus-TCP, IEC 60870-5-104 RTU, IEC 60870-5-103 (standard), DL / T645

> 550mm*620mm*260mm 10Kg