



JDA PPC Power plant controller



PPC is a new generation monitoring solution, especially design for solar plant. Monitoring via RS485, one PPC can monitoring up to 32 inverters.

Leading - edge Technology

- A multi-functional and high-performance communication data logger
一種多功能、高性能的通信數據記錄器
- Support remote monitoring and maintenance
支持遠程監控和維護
- Local webserver for easy configuration
本地Web服務器· 便於配置
- Support export limitation with approved meter
通過認可的儀錶支持出口限制



Hardware Parameters

PPC Power plant controller

| | |
|-------------------|---|
| Power adapter | Input: 100-240V , 50/60Hz AC Output 5V(+/-15%),2A DC |
| Power consumption | 2.5W |

Application Parameters

| | |
|------------------------------|-----------------------------|
| Max. communication range | 1000m |
| Communication with inverters | RS485 (Modbus RTU protocol) |
| Communication with server | TCP(Modbus TCP protocol) |
| Support network | WLAN |
| Data transfer interval | 5 Minutes |
| Default server URL | server.jdauspice.com |
| Supported servers | Jdauspice Server |

General Data

| | |
|---------------------------|------------------|
| Dimensions(W/H/D) | 122/84/25mm |
| Weight | 0.2kg |
| Language | English |
| Mounting options | Wall-mount |
| Ambient temperature range | - 30 °C ~ +60 °C |
| Degree of protection | IP30 |
| Warranty | 2 years |

Certification

| |
|----|
| CE |
|----|