Monitoring System EPIGMON

Technical Specifications

EPIGMON		
Power supply	Power input	5 Vdc
Indicator lights / buttons	16	
Storage	PG 29	
Data Transmission Inter- faces	IP 65	
Communications	- 25 °C ~ +60 °C	
Software	0~99%	
Others	700 x 575 x 270	



EPIGMON is mainly used in distributed PV power station. It records inverters' operation status and the generated power to make a long-term monitoring of the PV system. As a high cost performance product, Inverter Logger only needs to be invested a little but greatly promotes the rate of return on investment of the system.

- · Supports diversified data format of inverters
- · Ethernet / Wi-Fi /GPRS communications available
- · Support maximum 64pcs inverters cascade
- \cdot Easy operating, plug & play
- · More than 25 years' datas can be stored
- · Supports SolarCloud monitoring
- \cdot Built-in Web Server, supporting offline access