





- Real-time monitoring of the operation status of inverters, modules, and batteries
- Automatically calculate profits based on electricity generation
- Quick location of power plant faults
- Safe and reliable data, easy to operate

Product value

Information Security	TLS encryption to protect communication security between devices & platforms Obtaining three-level certification for network security level protection
Al Smart Load	IV curve diagnosis, discrete rate analysis, and fast fault localization Continuous training of smart scheduling algorithm prediction algorithm
Simple Operation	Clear interface, visible benefits Mobile power station management and convenient debugging
Stable Platform	Dual machine hot backup, real-time disaster recovery backup of data Load balancing, fast recovery from anomalies
Global Deployment	Global multi node deployment for faster user access
Refined Management	Module level monitoring, supporting custom report analysis
Business Expansion	Cluster and distributed technology, supporting access to millions of devices
Data Persistence	Long term preservation of customer data without loss

Application



* Design and specifications are subject to change without notice.

Ver 1.0-202310

Zhejiang Hyxi Technology Co., Ltd.

www.hyxipower.com support@hyxipower.com