# EMS Energy Management System

HJ-IEMS Series Normal

Temperature: 56 C

- Target: 0.5 MW

## **Application Scenario**

mainly used for energy control within the microgrid, maintaining the microgrid power balance, to ensure the normal operation of the microgrid

Demand and application scenarios are diverse, and the workload of the software system is extremely large

It can meet the on-site energy scheduling requirements of small and medium-sized commercial grade energy storage systems

# GENERATOR.01

- Model ID: DF320.IMS

- Status: Normal

- Power: 2.3 MW

Temperature: 76 C

- Produced: 2.4 MW

Target: 2.4 MW

Name	constituence of Page	ellare o Papeli	Core e	Fage Name   @ Fage No						
(II fenera	Department +	Device SN	O Service	O Travel						
Californ List	Device Name	Code	Турн	Latitude	504	Site Code	Department	Address	Status	Operation
Operation Maintenance in	No. Cont.									
Aum.	Lao Cabinet 001	Lao Cab shoot	Cabinet	100.45851	20.73527	Leo-Site-01	Care	Mrung	# Culine	More
Alem Sudados	Lao Cabinet 002	Leo Cab (8002	Cabinet	157,45433	20.73527	Leo-Ste-02	Less	Meung	# Online	More
Mod Oder Impedian	Lao Cabinet 003	Les Ceb sb003	Cabinet	150,12451	26,73527	Leo-Site-03	Less	Meung	+ Online	More
	Lao Cabinet 004	Leo Cab sit004	Cabinet	187,47761	20.73527	Leo-Site-04	Leon	Meung	# Online	More
and the second s	Lao Cabinet 005	Les Ceb shoos	Cabinet	100.45678	20,73527	Leo-Site-01	Leos	Meung	* Online	More
Data Overy Statistics	Swins Cabinet 806	Switzerland addot	Cabinet	144,45851	60,73342	CH-She-01	Switzerland	Berna	* Calm	Mare
	Swiss Cabinet 007	Switzerland action	Cabinet	113.41231	60.73355	CH-Ste-01	Seltzerland	Berra	+ Online	More
	Swiss Cabinet 008	Switzerland actions	Cabinet	140,45851	60.75842	CH Ste 01	Switzerland	Berra	* Online	Mare
	Russia Cabinet 001	Passia Cab (1904	Cabinet	100.45451	90,73006	Fassia -Site-01	Ressia	Moscow	* Online	More
	Russia Cabinet 002	Fussia Cab c/004	Cabinet	133,41231	90,73134	Russia -Sta-02	Rattin	Moscow	* Online	Mare
			Tetal 100	Milese *				Total 100 1		

### Product Description

It is equipped with a smart mobile terminal APP to meet the needs of users to view and manage integrated cabinet resources anytime and anywhere, and is suitable for on-site construction and on-site operation and maintenance engineers

A monitoring and operation system for the equipment in the Huijue integrated energy cabinet and photovoltaic energy storage equipment.





Data collection, data analysis and fault recording.



Intelligent management of energy storage system, charge and discharge control.

WhatsApp: +86 136 5163 8099



System fault alarm and protection management.

# Contact Us

Web: www.hj-ess.com

Email: chinahuijue@gmail.com



Version 1.0 WhatsApp