

Six Features for Safety Protection

High Quality Battery Cell

Long cycle life: More than 6000 cycles @ 80% DOD;

Passed International Certifications:

IEC 62619; UL 1973, UL 9540A, UN 38.3, GB/T 36276,

Meet the most stringent cell intrinsic safety requirements.

Modular Design

Avoid short circuit, flexible buffering between cells, overall elastic restraint to reduce the influence of cell expansion;

Air duct between cells effectively control heat accumulation & avoid thermal runaway.

Thermal Management System

Perfect thermal management technology through simulation and actual testing, to control the temperature rise in the battery system to $<5^{\circ}C$

Integrated production

More than 20 complete control processes

More than 100 MES data points

More than 500 quality control points

All data upload to the cloud for long-term traceability.

Rigorous Tests

Passed 28 safety & reliability tests, 500 performance testing.

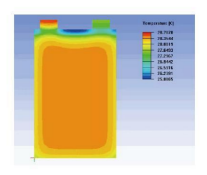
Operation Guarantee

Two-stage battery safety management system

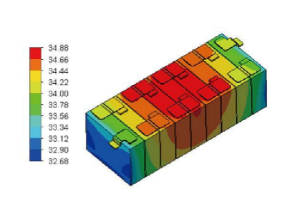
Full coverage of key sampling points to build a complete IoT

Real-time monitoring feedback, fault diagnosis and warnings

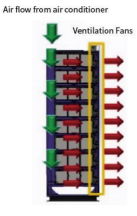
Triple protection, blocking risk spread







Battery module temperature distribution



Battery system temperature control

Model	Battery system	iBAT-WBS-215H
	Battery pack	iBAT-WM-14.33L
Technical Data	Battery type	Lithium iron phosphate
	Battery cell	3.2V, 280Ah
	Combination	1P240S
	Nominal capacity	215kWh
	Nominal voltage	768V
	Voltage range	600~876V
	Nominal charge/discharge current	140A
	Cooling	Forced air cooling
	Permutation type	2 columns, 8 rows
	Key components	15 packs,1 HV switch box
	Charging temperature range	0~55°C
	Discharging temperature range	-20~55 °C
	Humidity	5%-90% (Non-condensing)
	Altitude	≤2000m
	Protection level	IP20
	Dimensions (LxWxH)	1090*810*2232 mm
	Weight	1700kg