

Features and Advantages



Smarter

- Smart active control technology
- Intelligent charge & discharge control
- Intelligent BMS



High performance

- Cycle life: 6000 times
- Excellent current balancing performance
- Wide temperature range applications
- Stronger overcurrent ability



High safety

- LiFePO4 cells
- Multiple real-time warnings and protections
- Built-in with a DC switch to isolate battery
- Built in fire-proof module



Compact and modular

- Modular design
- Great expandability
- Ultra slim & compact design



Certification compliant

• IEC62619, IEC62620, EN61000, UL1973, UN38.3 EN50549, IEC62109, EN61000, **G99**, NRS097



Smart management

- · Local & remote monitoring
- APP & Cloud platform













EnerMax-HIS

ActivePack Residential Energy Storage System

Model	HIS3K10	HIS4K10	HIS5K10	HIS6K10	HIS5K20	HIS6K20
Hybrid Inverter Parameters						
	Input (PV)					
Max. Power [W]	4600	6000	7000	7000	7000	7000
Max. DC Voltage [V]	550					
MPPT Voltage Range [V]	125~550					
MPPT Strings	2					
Max. Input Current of Single MPPT [A]	14/14					
	AC output (on-grid)					
Rated Output Power [W]	3000	4000	5000	6000	5000	6000
Rated Grid Voltage [V]			2	30		
Rated Grid Voltage Range [V]	180~270					
Rate Grid Frequency [Hz]	50/60					
Max. AC Current [A]	13	17.4	21.7	26	21.7	26
D	AC output (off-grid)					
Rated Power [W]	3000	4000	5000	6000	5000	6000
Rated Voltage [V]	230					
THDU Rated Frequency [Hz]	< 2% 50/60					
Rated Current [A]	13	17.4	21.7	26	21.7	26
Battery Parameters	13	11.1	21.1	20	21.1	20
Model	HEB48V100					
Max. Number of Battery Packs	4					
Battery Type	LEP					
Rated Voltage [V]	48					
Rated Capacity [Ah]	100					
Max.Continuous Charge / Discharge Current [A]	90/100					
Dimensions [W*D*H, mm]	442*400*130					
Weight [kg]	39					
System Parameters						
IP Grade	IP65					
Operating Temperature Range [°C]	Charge: 0~+45; Discharge: -20~+45					
Relative Humidity	5%~95% RH (non-condensing)					
Dimensions [W*D*H, mm]	700*350*1320 700*350*1920					
Weight [kg]	65 (excluding battery) 87 (excluding battery)					
Hybrid Inverter Certificates	IEC 62116&61727, IEC62109-1: 2010, IEC62109-2: 2011, EN 62109-1: 2010, EN 621092: 2011 G99, NRS 097-2-1, CEI 0-21					
Battery Certificates	UN38.3, MSDS, IEC62619, IEC62620, UL1973					

Note:

- Battery System: 5/10/15/20 kWh can be flexibly configured as required;
- Hybrid inverter: 3/4/5/6 kW can be flexibly configured as required;
- The above information may subject to update without prior notice.

COSLINK DIGITAL ENERGY TECHNOLOGY CO., LTD.

- Room 2A of Building 2, Winlead Intelligent Park, Shutianpu Community, Matian Sub-District, Guangming District, Shenzhen City
- +86-0755-2969 1626 sales@coslinkess.com