

Stacked ALL-IN-ONE ESS



5.5kw+5-30k wh

1.Scope of application

This product is a 51V stacked all-in-one home energy storage system, which is floor-standing. It can supply power to household TV, computer, air conditioner, lighting lamp, etc. It can also be used as an uninterruptible power supply. It is suitable for off-grid energy storage system and outputs AC power with stable frequency and constant voltage. During normal operation, it provides singlephase AC power; In case of failure, the battery pack will provide rated power supply to the inverter without interruption.

2. The main features of the product are as follows:

- 1. Easy installation, easy to move, stable and firm structure;
- 2. Stackable energy storage LFP battery, maximum capacity 30kwh;
- 3. Integrated 5kw power high-frequency inverter, 120-450V wide range MPPT
- 4. All-in-one integrated system, power supply can be used immediately after startup
- 5. Intelligent communication management chip, efficient, stable and safe power supply system
- 6. Global cloud platform & mobile APP access

3.ALL-IN-ONE ESS Specifications

General Technical Characteristics							
General specification							
Model	DDYTJ51100-5.5K	DDYTJ51200-5.5K	DDYTJ51300-5.5K	DDYTJ51400-5.5K	DDYTJ51500-5.5K	DDYTJ51600-5.5K	
The layer number	Layer 1	Layer 2	Layer 3	Layer 4	Layer 5	Layer 6	
Capacity	5.12kWh	10.24kWh	15.36kWh	20.48kWh	25.6kwh	30.72kwh	
Size (L*W*H)	680*400*430mm	680*400*592mm	680*400*754mm	680*400*916mm	680*400*1078mm	680*400*1240mm	
Weight	80KG	130KG	180KG	230KG	280KG	330KG	
Storage temperature	-20°C ~ 45°C						
Relative humidity	5% ~ 95%						
Operating temperature	-10°C ~ 55°C						
Class of protection	lP21 (Indoor)						
Topology structure	Natural convection and fan cooling						
Display	LCD						
Communicati on interface	USB/RS485/WIFI						
Installation Mode	Floor/mobile						
Max. efficiency (battery)	94%						
Max. efficiency (PV)	97%						
Max. efficiency (AC)	95%						

., .

Protection	Short circuit protection, overload protection, AC leakage protection, ground fault protection, surge protection, DC polarity					
Function	protection					
Battery pack Specifications						
Rated battery	E1.2V					
voltage	51.2V					
Battery	40-60V					
voltage range						
Max.						
discharge	100A					
current						
Max. charging	100A					
current						
Capacity of	5.12KWh					
energy						
Battery Type	Lithium iron phosphate (LiFePO4)					
Life of cycle	6000 times (25°C, 0.3C, 80%DOD, >60%C25°C)					
Operating	44.8-57.6V					
voltage						
Internal	≤ 20 mΩ					
impedance						
Operating	-20°C ~ 40°C (charging temperature) /-40°C ~ 45°C (discharging temperature)					
temperature						
Storage	-20°C ~ 45°C					
temperature						
Storage humidity	5% ~ 95%					
Module						
connection	Maximum 6 batteries in parallel (5.12 KWH per module)					
Monitoring						
parameters	System voltage, current, battery voltage					
Communicati						
on interface	CAN/RS485					
Weight	50KG					
Size (L*W*H)	680*400*192mm					
Class of						
protection	IP21 (Indoor)					
The quality	Evere					
assurance	5 years					
Security	IEC62619、IEC61000、UN38.3					
Certification	IECOLOTS, IECOTOOS, OTGOS					
Inverter Specifications						
Rated output	230Vac					
voltage						

Ac input		220/230Vac		
voltage				
Rated output power	5500VA			
Ac output	FERRIN			
power	5500W			
Ac output	FORCOLL			
frequency	50/60Hz			
Ac Max.				
charging	16A			
current				
Max. PV input				
current		50A		
Max. PV input				
power	5500W			
Max. PV				
charging	80A			
current				
PV voltage	4201/ 5001/1			
range	120V-500Vdc			
MPPT voltage	4001/4501/1			
range	120V-450Vdc			
Ac input				
frequency	50/60Hz (Automatic detection)			
Conversion				
time (invert)		10ms		
Operating				
temperature		-15°C ~ 55°C		
Storage				
temperature		-25°C ~ 60°C		
Storage				
humidity		5% ~ 95%		
Weight		30KG		
Size (L*W*H)		680*400*177mm		
Class of				
protection		IP21 (Indoor)		
The quality		_		
assurance		5 years		
EMC				
Certification	EN61000			
Level				
Certification		CE (IEC 62619-1)		
Battery ca	arton packaging size(L*W*H)	About 770+-mm*490+-mm*277+-mm		
Inverter carton packaging size (L*W*H) About 770+-mm*490+-mm*260+-mm				

Base carton packaging size (L*W*H)	About 770+-mm*490+-mm*220+-mm	
Parts List	AC mains input connector 1 PCS; Wifi Module 1PCS; Desiccant 3 BAG;	
Parts List	Use Manual 1 PCS; EU Plug 1PCS; PV input connector 1PCS	