# ST455kWh-110kW-4h

PowerStack Liquid Cooled C&I Energy Storage System







## LOWER COST

- · Fully integrated system design with pre-installation and pre-commissioning, to reduce commissioning work on site
- · Innovative AI bionic thermal balance, 33% reduction in all-day system heat loss
- · Balanced heat dissipation by liquid cooling, the cell temperature difference ≤ 2.5 °C

# SAFE AND RELIABLE

- · Al monitoring of cell health with early warning, to manage thermal runaway
- PACK, RACK, PCS three-level overcurrent protection
- · Three-level fire safety design and accurate early warning of thermal runaway, to prevent fire event



# **EFFICIENT AND FLEXIBLE**

- High-efficiency PCS with max.efficiency 98.5 %
- · Seamless side by side parallel connection



### **SMART AND ROBUST**

- · iSolarCloud App or Web cloud monitoring, to provide real-time alarm and troubleshooting solution
- · Near-distal intelligent wireless operation and one-key remote upgrade, to reduce labour O&M cost



Technical data	ST455kWh-110kW-4h
DC side	
Cell type	LFP 3.2 V / 280 Ah
System battery configuration	256S2P
Nominal capacity	458 kWh
Nominal voltage range	691.2 V ~ 934.4 V
AC side (on-grid)	
Nominal power	110 kW
Nominal voltage	400 V
Voltage range	340 V ~ 440 V
Nominal frequency	50 Hz / 60 Hz
Frequency range	45 Hz ~ 55 Hz / 55 Hz ~ 65 Hz
Max.THD of current	< 3 % ( Nominal power )
DC component	< 0.5 % ( Nominal power )
Power factor range	1.0 leading ~ 1.0 lagging
AC side ( off-grid ) *	no iodanig no iogganig
Nominal voltage	400 V
Nominal frequency	50 Hz / 60 Hz
Max.THD of voltage	< 3 % ( Linear load )
Unbalance load capacity	100 %
System parameter	100 //
Dimensions ( W * H * D )	2152 mm * 2470 mm * 1610 mm
Weight	5300 kg
Degree of protection	IP55
Degree of protection	Internal power supply ( Default )
Auxiliary power supply	External power supply ( Optional )
Anti-corrosion degree	C3 ( Default )
	C5 ( Optional )
Operation humidity range	0 % ~ 100 %
Operation temperature range	-30 $^{\circ}$ C $^{\sim}$ 50 $^{\circ}$ C ( > 45 $^{\circ}$ C derating )
Max. operating altitude	3000 m
Temperature control method	Intelligent liquid cooling
Noise	≤ 70 dB (A) @ 1m
Fire suppression system	Default : Flammable gas detector, Smoke detector, Heat detector, Alarm sounder, Aerosol, Sprinkler Optional : Ventilation system
Communication interface	Ethernet
Communication protocol	Modbus TCP
Standard	IEC 62619, IEC 63056, IEC 62040, IEC 62477, IEC 61000, UN 38.3, AS/NZS 4777.2, AS/NZS 3000
Max.Parallel quantity ( off-grid )	10
Transformer cabinet parameter *	
Transformer capacity	250 kVA
Primary side voltage / Secondary side voltage	400 V / 400 V ( Dynll )
Nominal frequency	50 Hz / 60 Hz
Dimensions ( W * H * D )	1200 mm * 2000 mm * 1200 mm
Weight	1500 kg
Degree of protection	IP55
A-4:il-	C3 ( Default )
Anti-corrosion degree	C5 ( Optional )
Operation humidity range	0 % ~ 100 %
Operation temperature range	-30 °C ~ 50 °C ( > 45 °C derating )
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Max. operating altitude	3000 m

<sup>\*</sup> The transformer cabinet is needed additionally when the system is in off-grid mode.