

PARTNER

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AELIO+HS51

49.9kW/50kW/60kW/61kW
25.6kWh~133kWh

SolaX Split C&I Energy Storage Solution

X3-AELIO



Flexible Configuration

- Customizable battery setup: batteries can be flexibly configured according to customer site requirements, supporting indoor, outdoor and stacked installations
- Parallel operation: supports up to 10 parallel systems, meeting power requirements from 49.9 kW to 600 kW
- Battery options: two battery choices available
- PV oversizing: supports up to 200% PV oversizing



Safe and Reliable

- Three-Phase unbalance: Inverter supports 100% three-phase unbalance
- Long-Term overload: inverter supports 110% long-term overload
- Seamless switching: inverter supports 10ms on-grid/off-grid switching
- Off-Grid overload: inverter supports 150% off-grid overload



Intelligent and Convenient

- Remote monitoring: supports web/app remote data viewing and remote OTA updates.
- Versatile operating modes: supports various operating modes to meet different application scenarios such as self-consumption, peak shaving, and demand management.
- VPP Integration: supports VPP applications through IEEE2030.5, OpenADR※
- Generator control: work seamlessly with generator to save fuel and back up

	X3-AELIO-49.9K	X3-AELIO-49.9K-P	X3-AELIO-50K	X3-AELIO-60K	X3-AELIO-61K
PV INPUT					
Max. recommended PV array power	100 kWp	120 kWp	100 kWp	120 kWp	
Max. PV input voltage ^①	1000 V				
Rated PV input voltage	650 V				
MPPT voltage range ^②	160 ~ 950 V				
Start-up voltage	180 V				
No. of MPP trackers / strings per MPP tracker	5 / 2	6 / 2	5 / 2	6 / 2	
Max. input current per MPPT	40 A				
Max. input short circuit current per MPPT	50 A				
AC INPUT & OUTPUT (ON-GRID)					
Rated output power	49.9 kW	49.9 kW	50 kW	60 kW	61 kW
Rated output current	75.7 A @ 220 V 72.4 A @ 230 V	75.7 A @ 220 V 72.4 A @ 230 V	75.8 A @ 220 V 72.5 A @ 230 V	91.0 A @ 220 V 87.0 A @ 230 V	92.5 A @ 220 V 88.5 A @ 230 V
Max. output apparent power	49.9 kVA	49.9 kVA	55.0 kVA	66.0 kVA	66.0 kVA
Max. output continuous current	75.7 A @ 220 V 72.4 A @ 230 V	75.7 A @ 220 V 72.4 A @ 230 V	83.4 A @ 220 V 79.8 A @ 230 V	100.0 A @ 220 V 95.7 A @ 230 V	100.0 A @ 220 V 95.7 A @ 230 V
Rated AC voltage	3 / N / PE, 220 / 380 V 3 / N / PE, 230 / 400 V				
Rated AC frequency	50 Hz / 60 Hz				
AC frequency range ^③	50 ± 5 Hz / 60 ± 5 Hz				
Adjustable power factor range	~ 1 (0.8 lagging to 0.8 leading)				
THDi (rated power)	< 3%				

X3-AELIO-49.9K

X3-AELIO-49.9K-P

X3-AELIO-50K

X3-AELIO-60K

X3-AELIO-61K

BATTERY					
Battery type	LFP				
Battery voltage range	180 ~ 820 V				
Max. charge / discharge current	160 A (80 A × 2)				
EPS (OFF-GRID) OUTPUT					
Rated EPS output voltage, frequency	3 / N / PE, 220 / 380 V, 50 Hz / 60 Hz 3 / N / PE, 230 / 400 V, 50 Hz / 60 Hz				
Rated EPS output power	49.9 kVA	49.9 kVA	50.0 kVA	60.0 kVA	61.0 kVA
Max. EPS output power	75 kVA, 10s	75 kVA, 10s	75 kVA, 10s	90 kVA, 10s	90 kVA, 10s
Switchover time	< 10 ms				
EFFICIENCY					
Max. efficiency	98.0%				
European efficiency	97.2%				
ENVIRONMENT LIMIT					
Ingress protection	IP66				
Operating temperature range	-35 ~ 60°C (derating +45°C)				
Max. operating altitude	3000 m				
Relative humidity	0 ~ 100% RH (condensing)				
Overvoltage category	Mains: III, Battery: II, PV: II				
GENERAL					
Dimensions (W × H × D)	670 × 820 × 257 mm				
Net weight	< 100 kg	< 105 kg	< 100 kg	< 105 kg	< 105 kg
Cooling concept	Smart air cooling				
Communication interfaces	RS485-Meter, RS485-Monitor, RS485-Parallel (daisy-chain), CAN-BMS, CAN-Parallel (daisy-chain), USB, DI×2, DO×1, RCR (DI×4), DRM				
Topology	Non-isolated				
Certificates and approvals	CE, VDE4105, G99, AS4777, EN50549, CEI 0-21, IEC61727, PEA/MEA, NRS-097-2-1, RD1699, TOR				
PROTECTION					
Over / under voltage protection	Yes				
DC isolation protection	Yes				
DC reverse-polarity protection	Yes				
Grid monitoring	Yes				
DC injection monitoring	Yes				
Back feed current monitoring	Yes				
Residual current detection	Yes				
Over temperature protection	Yes				
Active anti-islanding method	Frequency shift				
Surge protection (DC / AC)	DC: Type II, AC: Type II				
Arc-fault circuit interrupter (AFCI)	Optional				
AC auxiliary power supply (APS)	Built-in				

① The maximum input voltage is the upper limit of the DC voltage. Any higher input DC voltage would probably damage inverter

② Input voltage exceeding the MPPT voltage range may triggers inverter protection

③ The AC frequency range may vary from different country codes

TSYS-HS51



T-HS25.6 T-HS30.7 T-HS35.8 T-HS40.9 T-HS46.0 T-HS51.2 T-HS56.3 T-HS61.4 T-HS66.5

System Specification									
Number of modules	5	6	7	8	9	10	11	12	13
Nominal voltage	256.0 d.c V	307.2 d.c V	358.4 d.c V	409.6 d.c V	460.8 d.c V	512.0 d.c V	563.2 d.c V	614.4 d.c V	665.6 d.c V
Operating voltage range	212 ~ 289 d.c V	255 ~ 347 d.c V	297 ~ 405 d.c V	340 ~ 463 d.c V	382 ~ 520 d.c V	424 ~ 578 d.c V	467 ~ 636 d.c V	509 ~ 694 d.c V	552 ~ 750 d.c V
Nominal energy	25.6 kWh	30.7 kWh	35.8 kWh	40.9 kWh	46.0 kWh	51.2 kWh	56.3 kWh	61.4 kWh	66.5 kWh
Depth of discharge (DOD)	90%								
Usable energy (90% DOD) ^①	23.0 kWh	27.6 kWh	32.2 kWh	36.8 kWh	41.4 kWh	46.0 kWh	50.6 kWh	55.2 kWh	59.8 kWh
Rated charge/ discharge power	15.4 kW	18.4 kW	21.5 kW	24.6 kW	27.6 kW	30.7 kW	33.8 kW	36.9 kW	39.9 kW
Max. charge/ discharge power	17.9 kW	21.5 kW	25.1 kW	28.7 kW	32.3 kW	35.8 kW	39.4 kW	43.0 kW	46.6 kW
Recommend charge/discharge current	60A								
MAX. charge/ discharge current ^②	70A								
Cyclc life (90% DOD) ^③	>6000 cycles								
Dimensions (W x H x D)	600 x 1125 x 376 mm	600 x 1293 x 376 mm	600 x 1461 x 376 mm	600 x 1629 x 376 mm	600 x 1797 x 376 mm	600 x 1965 x 376 mm	600 x 1293 x 376 mm + 600 x 1125 x 376 mm	600 x 1293 x 376 mm + 600 x 1293 x 376 mm	600 x 1461 x 376 mm + 600 x 1293 x 376 mm
ENVIRONMENT LIMIT									
Charge temperature	-30 ~ +53°C (with heating function)				0 ~ +53°C (without heating function)				
Discharge temperature	-30 ~ +53°C (with heating function)				-20 ~ +53°C (without heating function)				
Cooling Concept	Natural cooling								
Storage temperature	-30 ~ +30°C (12 months)				+30 ~ +50°C (6 months)				
Relative humidity	4 ~ 100% RH (non-condensing)								
Max. operating altitude	3000 m								
Installation type	Stackable								
Ingress protection	IP66								
Environment	Outdoor / indoor								
BMS									
Model	TBMS-S51-8 / TBMS-S51-8O								
Dimensions (W x H x D)	600 x 225 x 376 mm								
Net weight	18.5 kg								
Battery Module									
Model	TB-HS51 / TB-HS51O								
Battery type	LFP								
Module capacity	5.1 kWh								
Dimensions (W x H x D)	600 x 168 x 376 mm								
Net weight	46 kg / 47.1 kg (with optimizer)								
Series Box									
Dimensions (W x H x D)	600 x 225 x 376 mm								
Net weight	15 kg								
Communication									
Communication interfaces	CAN + RS485								
STANDARD									
Transport testing requirement	UN38.3								
Certifications	IEC62619, IEC62040, EN62477, VDE 2510								

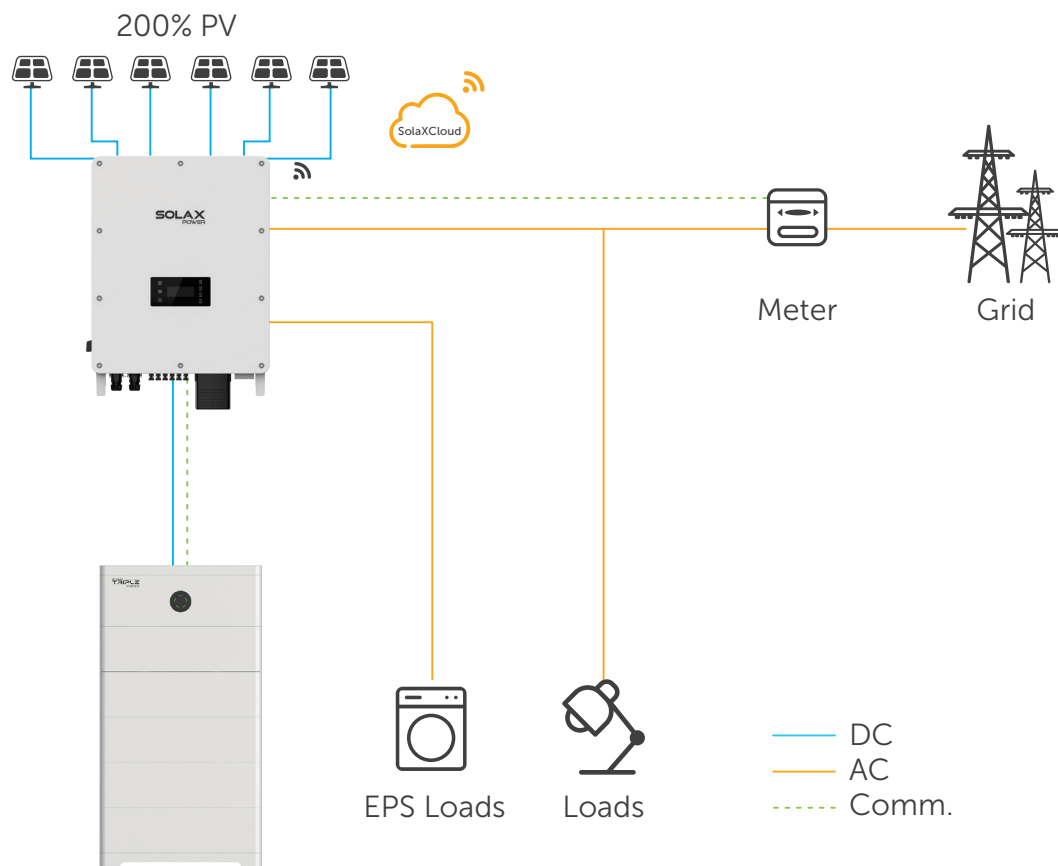
① Test conditions: 90% DOD, 0.2C charge & discharge @ 25°C

② Max. charge / discharge current may be variant with different inverter models

③ Nominal / maximum operation current and rated / maximum power derating will occur related to temperature or SOC

BATTERY MODULE COMBINATION TABLE

X3-ALEIO 50~60KW



Battery port 1	Battery port 2	Battery capacity[kWh]
BMSx1+HS51x5	-	25.6
BMSx1+HS51x6	-	30.7
BMSx1+HS51x7	-	35.8
BMSx1+HS51x8	-	40.9
BMSx1+HS51x9	-	46
BMSx1+HS51x10	-	51.2
BMSx1+HS51x11	-	56.3
BMSx1+HS51x12	-	61.4
BMSx1+HS51x13	-	66.5
BMSx1+HS51x5	BMSx1+HS51x5	51.2
BMSx1+HS51x6	BMSx1+HS51x6	61.4
BMSx1+HS51x7	BMSx1+HS51x7	71.6
BMSx1+HS51x8	BMSx1+HS51x8	81.8
BMSx1+HS51x9	BMSx1+HS51x9	92
BMSx1+HS51x10	BMSx1+HS51x10	102.4
BMSx1+HS51x11	BMSx1+HS51x11	112.6
BMSx1+HS51x12	BMSx1+HS51x12	122.8
BMSx1+HS51x13	BMSx1+HS51x13	133



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