



10-Year Product & Performance Warranty

Every VoltX Energy Home Battery System comes backed by a comprehensive warranty for your peace of mind.



High-Capacity LiFePO4 Storage

Stackable energy storage modules to meet your household's energy demand, all backed by advanced lithium iron phosphate technology.



Flexible Installation Options

Wall or floor mounting with IP protection (model dependent) for versatile and secure installation.



Advanced Battery Management System (BMS)

Integrated cell-level monitoring and balancing enhances safety, extends battery life, and maintains consistent performance.



UPS-level Protection

Backup protection that shields against surges, spikes, and unexpected blackouts for continuous, reliable energy.



Smart Monitoring

Track your battery and inverter performance in real time via user-friendly monitoring platform for enhanced control and convenience.



Solar-Ready Hybrid Design

Compatible with on-grid or off-grid solar setups using the VoltX Energy hybrid inverter, enabling smooth UPS-level switching.



Low-Maintenance Operation

Designed for residential use with low noise output and minimal maintenance requirements for a hassle-free experience.



Three-phase hybrid inverters 12 kW

ASW H-T3 Series



Easy-to-install

- Quick and easy-to-install with standard tools
- Compact wall mount design
- Simple battery and smart meter interfaces for quick and secure installation



Reliable

- Up to 150 % PV array oversizing for higher yields
- Available with or without asymmetrical power output¹⁾
- UPS level switching time < 10 ms
- IP66 rated design for outdoor use



User-friendly

- 3 independent MPPTs for flexible and higher kWp PV array design
- Setup, commissioning and monitoring via app
- Intelligent work modes and customisable battery management for DOD / Time of Use / Power setting
- Max. 16 A input current, ideal for bifacial and large PV modules

Technical Datasheet

Model	ASW1	2kH-T3
PV Input Specification		
Max. PV array power	1900	0.14/p
	18000 Wp	
Max. input voltage MPP voltage range / rated input voltage	1100 V 200 V to 950 V / 630 V ²⁾	
Min. input voltage / start voltage	60 V / 180 V	
No. of independent MPPT trackers / strings	60 V / 180 V	
per MPPT input	3,	/1
Max. input current per MPP tracker	16 A	10000 W
Max. short-circuit current per MPP tracker	24	J A
Battery input		
Battery voltage range	120 V to 600 V	
Max. charge / discharge power	12000 W	
Max. charge current / Max. discharge current	30 A	
Battery type	LiFePO4	
AC output		
AC voltage range / Nominal AC voltage	270V to 480V / 3/N/PE, 220 V / 380 V; 230 V / 400 V; 240 V / 415 V	
Rated AC grid frequency	50 Hz / 60 Hz	
AC grid frequency range	45 ~ 55 Hz / 55 ~ 65 Hz	
Rated apparent power	12000 VA	
Max. apparent power	12000 VA	
Rated grid output current (@400 V)	17.4 A	
Max. grid output current(@400 V)	19.2 A	
Harmonics THDi (@ Nominal power)	< 3 % (of nominal power)	
AC input		
Rated grid voltage	3/N/PE, 220 / 380 V; 230 / 400 V; 240 / 415 V	
Rated grid frequency	50 Hz / 60 Hz	
Max. input power from grid	24000 W	
Max. input current from grid	34.8 A	
EPS output		
Nominal output voltage	3/N/PE, 220 V / 380 V; 230 V / 400 V; 240 V / 415 V	
Nominal output frequency	50 Hz / 60 Hz	
Rated apparent power	12000 VA	
Rated current (@400 V)	17.4 A	
Max. current (@400 V, continuous on-grid / off-grid)	34.8 A	17.4 A
Max. power on each phase (@400 V, continuous on-grid / off-grid)	8000 W	4000 W
Peak output apparent power(@400V, continuous on-grid / off-grid up to 10s)	24000 VA	24000 VA
Max. switch time	< 10 ms	
Output THDv (@ Linear load)	2%	
Efficiency		
MPPT efficiency	99.9 %	
European efficiency / Max. efficiency	97.9 % / 98.4 %	

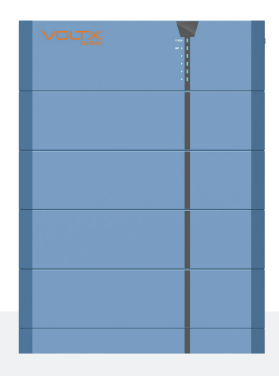
Technical Datasheet

Model	ASW12kH-T3	
Item		
Safety protection		
DC surge protection(Type II, according to EN/IEC 61643-11)	•	
Insulation resistance detection	•	
PV string input reverse polarity protection	•	
Battery input reverse polarity protection	•	
Ground fault monitoring	•	
Residual current monitoring unit	•	
AC short circuit protection	•	
Anti-islanding protection	•	
Arc fault circuit interrupter (AFCI)	O 2)	
General data		
Dimensions (W / H / D)	545 / 465 / 205 mm	
Device weight	26 kg	
Operating temperature range	-25 °C ~ +60 °C	
Cooling concept	Natural convection	
Noise emission	< 35 dB	
Degree of protection (as per IEC 60529)	IP66	
Max. relative humidity	100%	
Max. operating altitude	4000 m	
Features		
User interface	LED & App	
BMS interface	CAN	
Smart meter interface	RS485	
Communication interfaces	Dongle: WiFi (2.4 GHz) / LAN (100 Mbps) Inverter: RS485 (ModBus RTU), LAN (100 Mbps, Modbus TCP only) 4)	
Digital output (dry contact) / No. of outputs	●/2	
Digital input (dry contact) / No. of inputs	•/4	
Integrated power control / export power control	●//●	

[•] Standard features / O optional features / – not available

¹⁾ Asymmetrical power output functionality released in August 2024, please confirm version with VoltX Energy's sales staff before purchase.

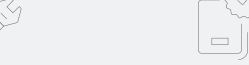
²⁾ The latest optimised platform design supports MPP voltage range at 150V-950V, pending subsequent certificate updates.



Up to 50 kWh Battery

Ai-HB G2 **Pro Series**





Optimal performance

- Up to 1C charge / discharge rate
- Stackable and expandable up to 163.48 kWh (supporting 8 modules per unit, 8 units in parallel)
- IP65 rated design for indoor andoutdoor use
- Multi-use applications: selfconsumption, time of use tariffs, customisation



Safe & reliable

- VDE-compliant with enhanced protection
- Smarter and safer battery management system for precise diagnostics
- LFP safe technology with long lifespan
- Built-in fire suppression functionality



User-friendly

- Steady and anti-dumping design
- Quick & easy-to-install with standard tools
- Modular design with plug-in connec-
- Quick connections between battery and inverter

Technical Datasheet

Model	Ai-HB Pro 200A	
Item	AT HIS THE EVON	
System Data		
Battery design		
Battery module	HB051050B	
Cell type	LiFePO4	
Module quantity	8	
Rated capacity	50 Ah	
Nominal energy ¹	20.48 kWh	
Usable energy²	19.45 kWh	
Nominal voltage	409.6 V	
Battery voltage range	320 V ~ 467.2 V	
Recommended charge / discharge current	50 A / 50 A	
Max. charge / discharge current	50 A / 50 A	
Rated charging / discharging power	20.48 kW	
Max. charging power	20.48 kW	
Max. discharging power	20.48 kW	
General Data		
Dimensions (W / D / H)	540 / 390 / 1250 mm	
Weight	264.0 kg	
Battery module weight	31.0 kg	
Installation location	Indoor / Outdoor	
Mounting method	Floor mounted	
Operating temperature range	Charge: 2 °C ~ 58°C Discharge: -28 °C ~ 58 °C	
Storage temperature range	-20 °C ~ 45 °C	
Cooling concept	Natural convection	
Degree of protection	IP65	
Relative humidity	5 ~ 95 %, non - condensing	
Max. operating altitude	3000 m (> 2000 m derating)	
Communication	CAN	
Protection	Charging over-voltage protection, discharging under-voltage protection, over-current protection, over-temperature protection, short-circuit protection, built-in fire suppression, etc	
Certification	IEC62619 / EN61000 / VDE2510-50 IEC62040 / UN38.3	
Life cycle ³	8000 times	
Round-trip efficiency	≥ 95 %	

 $^{1. \} Nominal\ energy\ is\ defined\ under\ the\ following\ conditions:\ cell\ voltage\ 2.5~3.65V,\ 0.5C\ charge\ /\ discharge\ at\ +25^{\circ}C.$

^{2.} Usable energy is defined under the following conditions: 95% DOD, 0.5C charge / discharge at +25°C. Usable energy may vary depending on discharge, charge, environmental conditions and SOC % limits defined by the user.

^{3.} Life cycle is defined under the following conditions: 90% DOD, 70% EOL, 0.2C charge / discharge at +25°C.

Cloud & App



Easy-to-install

- Quick setup and commissioning of VoltX Energy inverters
- Quick active/reactive and export power control setup
- Available on Android and iOS devices and accessible via web browsers

Reliable

- Cloud-based monitoring system
- Centralized management of all plant data

User-friendly

- Intuitive navigation
- Clear readability of key plant data
- Performance reports sent via email

DOWNLOAD THE APP NOW











