



HINEN HOME BATTERY SYSTEM

A Series H 20T
8.9 kWh Battery & Three-Phase 20 kW Inverter



All-in-One Powerhouse

Integrated inverter, battery, and smart management in a single sleek unit for a faster, cleaner install.



Premium Efficiency

Turn more solar power into usable energy with up to 98% ultra-high conversion rates for lower long-term costs.



Intelligent Control

AI-driven load management and intuitive app monitoring put real-time insights and control at your fingertips.



Safe & Durable

Built with advanced lithium technology, robust protection, and long-life components for lasting peace of mind.



Seamless Backup Protection

Built-in change over switch keeps your essential appliances running smoothly during outages.



Expandable Storage

Scale up easily as your household or business energy needs grow — without replacing the entire system.



Flexible Integration

Single-phase and three-phase options designed to work with solar, grid or generator for complete versatility.



Sustainable Luxury

Cut your carbon footprint without compromising comfort with a high-performance system designed for the future of energy.

A Series H 20T

8.9 kWh Battery & Three-Phase 20 kW Inverter



- 4 MPPT inputs, 120% Oversized PV input, Max 30 kW.
- Inverter parallel function, up to 6 units, Max. output power up to 150KW, massive energy storage of 160.2 kWh.
- Stackable integrated design, plug & play, no additional cable, saves 50% installation time.
- 120~600V ultra-wide battery voltage range, realizing 20KW charging & discharging capacity of one way battery.
- Support 100% three-phase unbalanced output.
- The phase sequence does not matter, ensuring easier and more flexible installation.
- Built-in change over switch, allows manual selection between Backup mode and By-pass mode for backup loads.
- Intelligent load management via dry contacts.
- Backup load transfer time $\leq 10\text{ms}$.

Technical Datasheet

Model	A20000T A20000T-E
Item	
PV Input Specification	
Recommended max. PV input power	3000W
Max. PV input voltage	1000d.c.V
Startup voltage	120d.c.V
Rated PV input voltage	600d.c.V
PV voltage range	140d.c.V - 950d.c.V
No. of independent MPPT inputs	4
No. of PV strings per MPPT	1/1/1
Max. input current per string	16/16/ 16/ 16 Ad.c.
Max. short-circuit current	22/22/ 22/ 22 Ad.c.
Max. inverter backfeed current to the array	0Ad.c.
Battery Port Specification	
Battery type	Li-ion Battery
Battery voltage	120d.c.V - 600d.c.V
Max. charge / discharge current	45Ad.c./45Ad.c.
Max. charge / discharge power	20000W/20000W
Max. short-circuit input current	210Ad.c.
Communication	CAN
Charging strategy	BMS instructions
Battery expansion	1~3 series-connected 8.9kWh high-voltage battery modules per cluster
Grid Port Specification	
Rated AC input apparent power	20000VA
Max. AC input current	30.4Aa.c.
Rated AC output power	20000W
Rated AC output apparent power	20000VA
Max. AC output current	30.4Aa.c.
Rated AC output current	29Aa.c.
AC output inrush current	68.8Aa.c.
Max. backfeed short-circuit current	150Aa.c.
AC input inrush current	56Aa.c.
Rated AC voltage	400Va.c./230Va.c., 3L/N/PE
Rated grid frequency	50Hz/60Hz
THDI @Full load	< 3%
Power factor at rated power / Adjustable power factor	> 0.99(0.8 leading -0.8 lagging)
Backup Port Specification	
Rated AC output apparent power	20000VA
Rated AC output power	20000W
Max. AC output current	29Aa.c.
Peak AC output power	20000W
AC nominal voltage	400Va.c./230Va.c., 3L/N/PE
AC nominal frequency	50Hz/60Hz
THDV @Linear load	< 3%
Back-up switch time	< 10ms

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Item	Model	A20000T A20000T-E
Efficiency		
Max. efficiency		98.0%
European efficiency		97.4%
Protection & Function		
DC switch		yes
PV reverse polarity protection		yes
BAT reverse protection		yes
Output AC overcurrent protection		yes
Output AC overvoltage protection		yes
Anti-islanding protection		yes
Residual current detection		yes
Insulation resistance detection		yes
Active anti-islanding method		yes (Frequency Shift)
Over voltage category		DC type II/AC type III
Protective class		Class I
General Information		
Topology (solar / battery)		Transformerless/Transformerless
Ingress protection rating		IP65
Pollution degree classification		External (PD3), Internal (PD2)
Dimensions (W * H * D)*		730 *637 *180 mm (±4mm)
Weight*		59KG (±3KG)
Installation type		Floor stand
Operating ambient temperature		-20 °C - 60 °C (> 45 °C derating)
Relative humidity (Non-condensing)		0% - 100%
Cooling method		Fan cooling
Noise(MAX)		< 45dB
Max. operating altitude		3000m
Wet locations classification		Yes
Display		LCD+APP
Monitor		RS485/WIFI
DC connection		MC4
AC connection		5P Connector
Warranty		10 years
Country of manufacture		Made in China
Certification & Standard		
Certification		CB, CE, UKCA, SONCAP, RCM, ROHS
Standard		IEC/EN 62109-1, IEC/EN 62619-2, IEC 62619, IEC 60730-1 Appendix H, IEC/EN 62368-1, EN IEC 61000-6-1/3, IEC 61 000-2-2, CISPR 11, IEC 60529, IEC 60068-2-52, AS/NZS 4777.2, IEC 62947.3, AS 60947.3, VDE-AR-N 4105, EN 50549-1, G98, G99, UN 38.3, MSDS

Dimensions (W * H * D)*: Total dimension of inverter and control box. Weight*: Total weight of inverter and control box.

Technical Datasheet

Model		A20000T
Item		
Hybrid inverter Rated AC output power Dimension (W*H*D) Weight	20000W 730mm*637mm*180mm 59kg	
Control box	Built-In Grid/ Backup/ DC Circuit Breaker	
Model		B8900M-HA
Item		
High Voltage Battery Management System Operating Voltage Max.Charge/ Discharge Current Operating Temperature Ingress Protection Dimension (W*H*D) Weight	135~583.2VDC 52A -20° C~60° C IP65 730*160*180mm 10kg	
Battery Module Battery Type Nominal Voltage Rated Capacity Rated Energy Max. Charge/ Discharge Current Charge Temperature Discharge Temperature Ingress Protection Dimension (W*H*D) Weight	LiFePO4(LFP) 172.8V 52Ah 8.985kWh 52A 0° C~55° C -20° C~60° C IP65 730*510*180mm 83kg	
Battery Module Base Dimension (W*H*D) Weight	730*40*180mm 5.8kg	

Cloud-Based App



Live Insights at a Glance

- Get real-time updates every 10 seconds
- Monitor energy production, consumption, and device status
- Instantly detect energy spikes or inefficiencies
- Act quickly with live performance insights

Custom Power Modes

- Tailor your energy system's operation modes
- Respond to grid pricing fluctuations in real time
- Maximize cost savings through smart scheduling
- Optimize energy use for efficiency and control

Smart Energy Sharing

- Enable shared access to energy system controls
- Allow family or friends to co-manage usage
- Promote collaboration in energy decisions
- Improve overall energy efficiency together

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For end users

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