AGA TECHNOLOGY CO.,LTD



-Car Jump Starter

-Portable Power Station

-LiFePO4 Battery For Lead Acid Battery Replacement

·Household Battery Energy Storage System

Company Overview

In year 2006, AGA was established.

AGA focus on high rate Lithium polymer battery production and development with company spirit of 'Integrity, pragmatic, gratitude, and win-win', its products are widely applied in fields of RC Drone, RC Car, Power Tool, Car Jump Starter Army Equipments and so on.

Adhering to the business philosophy of "Stand High, Spread Widel", AGA always sticks to business principles of "Talent-oriented, Customer First, and Be Honest'. It gathers industry elites and integrates advanced R&D and production technology of high rate lithium polymer batteries and automotive jump starter in domestic and foreign countries, providing a comprehensive range of solutions to help clients improve their management level, R & D and production capabilities, so that they can realize rapid and stable development and improvement in the fierce market competition, which promoted management innovation and technological innovation

Investing in research decades on end, makes AGA's leading position continues to solidify. AGA has built a scientific research Lab that composed of high-quality talents, which makes AGA's researching level keeps improving. In order to let users feel at ease to use our products, AGA have got tens of patented invention, lots of awards, and international authentication.

AGA has 3 subsidiary companies, which is AGA Technology Company Limited, Hebi NXE Electronic Company Limited, and Dongguan NXE Electronics Company Limited. Reducing producing cost, absorbing high-quality talents, and accelerating product research & development at the same time.

Now AGA is a technologically innovative high-tech enterprise that integrating R & D, production, trade and service. AGA's battery cells products' performance indicators are at the top level at home and abroad. AGA owns unique polymer battery pole piece material processing and sealing technology, successfully solved the high-rate polymer lithium battery technology core problem: high consistency and high safety. AGA is among the manufacturers who launched the 80C continuous discharge high-rate polymer batteries at the early time.















70,000 m² 180,000 Ah/Day

n/Day 600+ Employees

4 Production Lines

R&D Team

R & D Team: Battery cells are different with other products, their high consistency and high safety is always a hard question in the industry. But we have solved this problem and set a industrial record. There are 50 R&D technicians, including 2 with doctorate degrees, 6 with master's degrees, and 20 with bachelor's degrees.

Quality Assurance (QA) Systems

- * Social Audit Certification: BSCI (amfori)
- ★ Quality & Environmental Management Systems: ISO 9001, ISO 14001, ISO 45001
- ★ Certifications: CE, FCC, ROSH, REACH, RCM, IEC62133, UL1642





OEM&ODM

AGA has built a customer-centric operation system, constantly developed high-quality, high-performance products, and introduced advanced global automatic and semi-automatic production equipment and precision testing instruments.

Strong production and R & D capabilities provide strong guarantee for AGA to continuously optimize product production and improve product quality.

Manufacturing Facilities

Equipment Strength

AGA has built a customer-centric operation system, constantly developed high-quality, high-performance products, and introduced advanced global automatic and semi-automatic production equipment and precision testing instruments. Strong production and R & D capabilities provide strong quarantee for AGA to continuously optimize product production and improve product quality.

- ★ More than 4 units of high-performance coating machines, imported from Japan
- ★ More than 50 units of fully automatic specialized stacking machines for high-rate Li-Polymer batterypower ultrasonic welding machines, imported from South Korea
- ★ More than 20 units of automatic slicing machines
- ★ More than 60 units of high-power ultrasonic welding machines, imported from South Korea
- ★ More than 160 units of Automatic lamination machine



Production Guarantee Capability

* Production capacity

Complete automated and semi-automated soft pack power battery production lines.

The total production capacity is about 50 million Ah.

Current Production per Month for car jump starter is 1050,000pcs Battery Cell (Count as 3300mAh for example)

★ Workshop temperature and humidity control

The dry room environment has a humidity of $\leq 1\%$ and a cleanliness of $\leq 100,000$.

The humidity from production to assembly workshop is ≤30% and the cleanliness is ≤300,000 level.

* Safety and environmental protection related controls

Obtained the "Safety Production Standardization" Level 3 Enterprise (Light Industry) certification. ISO14001 environmental system certification.

Inspection and monitoring are carried out in accordance with GB30484 "Battery Industry Pollutant Emission Standards".

NMP (N-methylpyrrolidone) recovery.









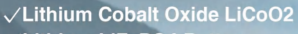


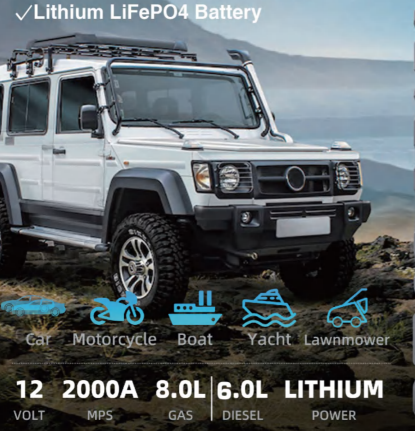






A JUMP STARTER WITH SMART PROTECTIVE SYSTEM









FEATURES

- ★ 2000peak Amps car starter and power bank capable of boosting the 12V vehicles up to 8.0L Gas and 6.0L Diesel engines includes cars, motorcycles, RVs,snowmobiles, yachts and many more. This jump starter will help you to get back on the road without calling for help.
- ★ USB port- Charge all USB devices, including smartphones, tablets, etc.
- ★ DC port (12V-16V/8A) for powering any 12V DC devices, like car refrigerator and Vehicle-mounted electronic equipment.
- ★ LED Flex-light The jump starter battery pack is equipped with 3 modes of LED light(Lighting/ Flash/ S.O.S).
- ★ Built-in Protection function of jump starter unit.Including reverse polarity protection/short circuit protection temperature protection/battery low voltage protection overcurrent protection/overload protection/overvoltage protection/overcharge protection.



Item No.:	AJ01
Capacity:	88.8Wh
Size:	210*130.2*57mm
Input:	9V/2A
Output:	QC 3.0 9V/2A,5V/2.1A
	DC 12V-16V/8A
Start Current:	500-1000A
Peak Current:	2000A(Max)
Operating temperature:	-20°C~65°C





Car Jump Starter AJ01C

FEATURES

- ★ 1000peak Amps car starter and power bank capable of boosting the 12V vehicles up to 6.0L Gas and 4.0L Diesel engines includes cars, motorcycles, RVs,snowmobiles, yachts and many more. This jump starter will help you to get back on the road without calling for help.
- ★ USB port- Charge all USB devices, including smartphones, tablets, etc. DC port (12V/8A) for powering any 12V DC devices, like car refrigerator and Vehicle-mounted electronic equipment.
- ★ LED Flex-light The jump starter battery pack is equipped with 3 modes of LED light(Lighting/ Flash/ S.O.S).
- ★ Built-in Protection function of jump starter unit.Including Reverse polarity protection/short circuit protection temperature protection/battery low voltage protection overcurrent protection/overload protection/overvoltage protection/overcharge protection.



IAKAWETEK	
Item No.:	AJ01C
Capacity:	44.4Wh
Size:	192*131*46mm
Input:	9V/2A
Output:	5V/2.1A
	DC 12V/8A
Start Current:	400A
Peak Current:	1000A(Max)
Operating temperature:	-20°C~65°C

PORTABLE JUMP STARTER AJ08B





Car Jump Starter AJ08B

FEATURES

- ★ 2000peak Amps car starter and power bank capable of boosting the 12V vehicles up to 8.0L Gas and 6.0L Diesel engines includes cars, motorcycles, RVs,snowmobiles, yachts and many more. This jump starter will help you to get back on the road without calling for help.
- ★ USB port- Charge all USB devices, including smartphones, tablets, etc. DC port (12V/10A) for powering any 12V DC devices, like car refrigerator and Vehicle-mounted electronic equipment.
- ★ LED Flex-light The jump starter battery pack is equipped with 3 modes of LED light(Lighting/ Flash/ S.O.S).
- ★ Built-in Protection function of jump starter unit.Including Reverse polarity protection/short circuit protection temperature protection/battery low voltage protection overcurrent protection/overload protection/overvoltage protection/overcharge protection.



Item No.:	AJ08B
Capacity:	88.8Wh
Size:	203.6*95.3*41mm
Input:	9V/2A
Output:	QC 3.0 9V/2A,5V/3.5A
	DC 12V/10A
Start Current:	500A
Peak Current:	2000A
Operating temperature:	-20°C~65°C

JUMP STARTER AJ05B WITH SLIM DESIGN





Car Jump Starter AJ05B

FEATURES

- ★ 400peak Amps car starter and power bank capable of boosting the 12V vehicles up to 3.0L Gas and 2.0L Diesel engines includes cars, motorcycles, RVs,snowmobiles, yachts and many more. This jump starter will help you to get back on the road without calling for help.
- ★ Hook-up safe -Alarm sounds if clamps are improperly connected to battery.
- ★ USB port Charge all USB devices, including smartphones, tablets, etc.
- ★ LED Flex-light The jump starter battery pack is equipped with 3 modes of LED light(Lighting/ Flash/ S.O.S).



Item No.:	AJ05B
Capacity:	22.2Wh
Size:	160*82*28mm
Input:	5V/2A
Output:	5V/2.4A
Start Current:	150A
Peak Current:	400A
Operating temperature:	-20°C~65°C

AGA CAR JUMP STARTER WITH AIR COMPRESSOR









AIR COMPRESSOR 150PSI

JUMP START 1000A

LED FLASHLIGHT 300LUMEN

POWER BANK 9V/2A



Car Jump Starter With Air **Compressor APJS03**

FEATURES

- ★ 1000peak Amps car starter and power bank capable of boosting the 12V vehicles up to 6.0L Gas and 4.0L Diesel engines includes cars, motorcycles, RVs, snowmobiles, yachts and many more. This jump starter will help you to get back on the road without calling for help.
- ★ Hook-up safe -Alarm sounds if clamps are improperly connected to battery.
- ★ Digital display -Smart screen provides you with important data such as battery level, inflator mode and real-time tire pressure, making it easier and clearer to use the product.
- ★ USB port hub Charge all USB devices, including smartphones, tablets, etc.
- ★ LED Flex-light The jump starter battery pack is equipped with 3 modes of LED light(Lighting/Flash/S.O.S).
- ★ The air compressor with a powerful 19-cylinder air pump. It provide maximum pressure of 150 PSI and airflow of 40L/Min! Only need 5-7 mins to fully inflate a car tire (0-36PSI).

Supports tire-pressure detection, Preset values stopping and unit switching (PSI, BAR, KPA, KG/CM2).

Suitable for bikes, cars, balls, and other Inflatables, DOES NOT SUPPORT heavy duty truck tires.













PARAMETER

APJS03
44.4Wh
170X130X55mm
9V/2A,5V/2A
5V/2.4A
400A
850-1000A
Max 150psi
26L/Min
19mm 1 Cylinder
Psi Bar Kg/cm2 Kpa
-20°C~65°C

WHAT IN BOX



AGA CAR JUMP STARTER

1000A 14.8 10W

WIRELESS CHARGING PEAK CURRENT



6.0L | 4.0L GAS

DIESEL



MOTORCYCLE



CAR



SUV



PICKUP



FEATURES

- ★ 1000peak Amps car starter and power bank capable of boosting the 12V vehicles up to 6.0L Gas and 4.0L Diesel engines includes cars, motorcycles, RVs, snowmobiles, yachts and many more. This jump starter will help you to get back on the road without calling for help.
- ★ Hook-up safe -Alarm sounds if clamps are improperly connected to battery.
- ★ Digital display -Equipped with LCD display screen displays 0-100% digitally, which can exactly show the electric quantity.
- ★ USB port_and DC port- Charge all USB devices, including smartphones, tablets,
- ★ DC port (12V-16V/8A) for powering any 12V DC devices, like car refrigerator and Vehicle-mounted electronic equipment.
- ★ LED Flex-light The jump starter battery pack is equipped with 3 modes of LED light(Lighting/ Flash/ S.O.S).
- ★ with 10W wireless charger could provide sufficient power to your electronic devices













PARAMETER

FARAMETER	
Item No.:	A38
Capacity:	44.4Wh/59.2Wh
Size:	193×89×42mm
Input:	9V/2A,5V/2A
Output:	QC 3.0 9V/2A,5V/2A
	DC 12V/8A
Start Current:	400A
Peak Current:	850-1200A(Max)
Operating temperature:	-20°C~65°C

WHAT IN BOX





FEATURES

- ★ 1000peak Amps car starter and power bank capable of boosting the 12V vehicles up to 6.0L Gas and 4.0L Diesel engines includes cars, motorcycles, RVs, snowmobiles, yachts and many more. This jump starter will help you to get back on the road without calling for help.
- ★ Hook-up safe -Alarm sounds if clamps are improperly connected to battery.
- ★ Digital display -Equipped with LCD display screen displays 0-100% digitally, which can exactly show the electric quantity.
- ★ USB port and DC port- Charge all USB devices, including smartphones, tablets,
- ★ DC port (12V-16V/8A) for powering any 12V DC devices, like car refrigerator and Vehicle-mounted electronic equipment.
- ★ LED Flex-light The jump starter battery pack is equipped with 3 modes of LED light(Lighting/ Flash/ S.O.S).
- ★ with 10W wireless charger could provide sufficient power to your electronic devices













Item No.:	AJW003
Capacity:	44.4Wh/59.2Wh
Size:	193×89×42mm
Input:	9V/2A,5V/2A
Output:	QC 3.0 9V/2A,5V/2A
	DC12V/8A
Start Current:	400A
Peak Current:	850-1200A(Max)
Operating temperature:	-20°C~65°C



FEATURES

- ★ 1000peak Amps car starter and power bank capable of boosting the 12V vehicles up to 6.0L Gas and 4.0L Diesel engines includes cars, motorcycles, RVs, snowmobiles, yachts and many more. This jump starter will help you to get back on the road without calling for help.
- ★ Hook-up safe -Alarm sounds if clamps are improperly connected to battery.
- ★ Digital display -Equipped with large size of LCD display screen with 40*50mm displays 0-100% digitally, which can exactly show the electric quantity.
- ★ USB port and DC port- Charge all USB devices, including smartphones, tablets,
- ★ DC port (12V-16V/8A) for powering any 12V DC devices, like car refrigerator and Vehicle-mounted electronic equipment.
- ★ LED Flex-light The jump starter battery pack is equipped with 3 modes of LED light(Lighting/ Flash/ S.O.S).











Item No.:	A43
Capacity:	44.4Wh
Size:	183.6X79.5X39.5mm
Input:	9V/2A
Output:	USB 5V/2.1A 9V/2A
	DC 12-16V/8A
Start Current:	400A
Peak Current:	1000A (Max)
Operating temperature:	-20°C~65°C



FEATURES

- ★ 1000peak Amps car starter and power bank capable of boosting the 12V vehicles up to 6.0L Gas and 4.0L Diesel engines includes cars, motorcycles, RVs, snowmobiles, yachts and many more. This jump starter will help you to get back on the road without calling for help.
- ★ Hook-up safe -Alarm sounds if clamps are improperly connected to battery.
- ★ Digital display -Equipped with LCD display screen displays 0-100% digitally, which can exactly show the electric quantity.
- ★ USB port and DC port- Charge all USB devices, including smartphones, tablets,
- ★ DC port (12V-16V/8A) for powering any 12V DC devices, like car refrigerator and Vehicle-mounted electronic equipment.
- ★ LED Flex-light The jump starter battery pack is equipped with 3 modes of LED light(Lighting/ Flash/ S.O.S).
- ★ with 10W wireless charger could provide sufficient power to your electronic devices











Item No.:	A40
Capacity:	44.4Wh
Size:	181.95×89.63×43mm
Input:	9V/2A,5V/2A
Output:	QC 3.0 9V/2A,5V/2A
	DC12V/8A
Start Current:	400A
Peak Current:	850-1000A(Max)
Operating temperature:	-20°C ~65°C



FEATURES

- ★ 600peak Amps car starter and power bank capable of boosting the 12V vehicles up to 4.0L Gas and 3.0L Diesel engines includes motorcycles, RVs,snowmobiles, yachts and many more. This jump starter will help you to get back on the road without calling for help.
- ★ Hook-up safe -Alarm sounds if clamps are improperly connected to battery.
- ★ USB port Charge all USB devices, including smartphones, tablets, etc.
- ★ LED Flex-light The jump starter battery pack is equipped with 3 modes of LED light(Lighting/ Flash/ S.O.S).
- ★ 10W wireless charger could provide sufficient power to your electronic devices.



Item No.:	A39
Capacity:	
Size:	175×87×36mm
Input:	9V/2A,5V/2A
Output:	QC 3.0 9V/2A,5V/2A
Start Current:	300A
Peak Current:	600A
Operating temperature:	-20°C~65°C



FEATURES

- ★ 600peak Amps car starter and power bank capable of boosting the 12V vehicles up to 4.0L Gas and 3.0L Diesel engines includes motorcycles, RVs,snowmobiles, yachts and many more. This jump starter will help you to get back on the road without calling for help.
- ★ Hook-up safe -Alarm sounds if clamps are improperly connected to battery.
- ★ USB port Charge all USB devices, including smartphones, tablets, etc.
- ★ LED Flex-light The jump starter battery pack is equipped with 3 modes of LED light(Lighting/ Flash/ S.O.S).



Item No.:	A41
Capacity:	37Wh
Size:	160.07×85.31×30.51mm
Input:	5V-2.1A,9V-2A,
Output:	USB 5V/2A
Start Current:	300A
Peak Current:	600A
Operating temperature:	-20°C~65°C



FEATURES

- ★ 900peak Amps car starter and power bank capable of boosting the 12V vehicles up to 6.0L Gas and 4.0L Diesel engines includes cars, motorcycles, RVs,snowmobiles, yachts and many more. This jump starter will help you to get back on the road without calling for help.
- ★ Hook-up safe -Alarm sounds if clamps are improperly connected to battery.
- ★ Digital display -Equipped with LCD display screen displays 0-100% digitally, which can exactly show the electric quantity.
- ★ USB port and DC port- Charge all USB devices, including smartphones, tablets, etc.
- ★ DC port (12V-16V-19V/3.5A) for powering any 12V DC devices, like laptop,car refrigerator and Vehicle-mounted electronic equipment.
- ★ LED Flex-light The jump starter battery pack is equipped with 3 modes of LED light(Lighting/ Flash/ S.O.S).













Item No.:	A26
Capacity:	66.6Wh/74Wh
Size:	190×83×34mm
Input:	9V/2A,5V/2A
Output:	QC3.0 9V/2A,5V/ 2A
Start Current:	450A
Peak Current:	900A
Operating temperature:	-20°C~65°C



FEATURES

- ★ 600peak Amps car starter and power bank capable of boosting most vehicles with gas engines up to 4.0L and diesels up to 3.0L up to 20 times on a single charge
- ★ Hook-up safe -alarm sounds if clamps are improperly connected to battery
- ★ USB port hub Charge all USB devices, including smartphones, tablets, etc.
- ★ LED Flex-light The jump starter battery pack is equipped with 3 modes of LED light(Lighting/ Flash/ S.O.S).











Item No.:	A30
Capacity:	39.96Wh
Size:	230×55×34mm
Input:	5V/9V 2A
Output:	5V/2.0A
Start Current:	300A
Peak Current:	600A
Operating temperature:	-20°C~65°C



FEATURES

- ★ 600peak Amps car starter and power bank capable of boosting the 12V vehicles up to 4.0L Gas and 3.0L Diesel engines includes cars, motorcycles, RVs,snowmobiles, yachts and many more. This jump starter will help you to get back on the road without calling for help.
- ★ Hook-up safe -Alarm sounds if clamps are improperly connected to battery.
- ★ USB port Charge all USB devices, including smartphones, tablets, etc.
- ★ LED Flex-light The jump starter battery pack is equipped with 3 modes of LED light(Lighting/ Flash/ S.O.S).



Item No.:	A33
Capacity:	39.96Wh/47.36Wh
Size:	168×90×37mm
Input:	9V2A
Output:	5V/2A
Start Current:	300A
Peak Current:	600-1000A
Operating temperature:	-20°C~65°C



FEATURES

- ★ 360peak Amps car starter and power bank capable of boosting the 12V vehicles below to 3.0L Gas includes cars, motorcycles, RVs, snowmobiles, yachts and many more. This jump starter will help you to get back on the road without calling for help.
- ★ Hook-up safe -Alarm sounds if clamps are improperly connected to battery.
- ★ USB port Charge all USB devices, including smartphones, tablets, etc.
- ★ LED Flex-light The jump starter battery pack is equipped with 3 modes of LED light(Lighting/ Flash/ S.O.S).











Item No.:	A15
Capacity:	24.42Wh
Size:	165×75×28mm
Input:	15V/1A
Output:	5V/1A
Start Current:	200A
Peak Current:	400A
Operating temperature:	-20°C~65°C



FEATURES

- ★ 600peak Amps car starter and power bank capable of boosting the 12V vehicles up to 3.0L Gas and 2.0L Diesel engines includes cars, motorcycles, RVs,snowmobiles, yachts and many more. This jump starter will help you to get back on the road without calling for help.
- ★ Hook-up safe -Alarm sounds if clamps are improperly connected to battery.
- ★ USB port Charge all USB devices, including smartphones, tablets, etc.
- ★ LED Flex-light The jump starter battery pack is equipped with 3 modes of LED light(Lighting/ Flash/ S.O.S).



Item No.:	A21
Capacity:	29.6Wh
Size:	165×75×28mm
Input:	15V/1A
Output:	5V/2A
Start Current:	200A
Peak Current:	400A
Operating temperature:	-20°C~65°C





AGA ICECUBE SERIES PORTABLE POWER STATION

SPECIFICATION

BATTERY PACK CONFIGURATION

Capacity: 481 Wh BK18650. 14.8V/32500mAh@3.2V

INVERTER OUTPUT

Pure Sine Wave Output 220/110VAC 50/60Hz 500W Rated

CHARGE INPUT PORTS

DCIN: 12-25V, 5A Max, compatible with solar photovoltaic panels USB-C Power Input: 5-20V, 3A Max, 60W Max

USB POWER PORTS

USB-A QC Output Power: USB Ports, 5-12V, 3A Max, 18W Max USB-A Output Power: 5V Max 2A USB-C Power Input: 5-20V, 3A Max, 60W Max USB-C Power Output: 5-20V, 3.25A Max, 65W Max

MAXIMUM OUTPUT POWER

Maximum output power DC+AC is limited to 1000W If the Maximum Power Limit is reached, or the system temperature is over limit, the system will switch low/off the output borts according to the following sequence



SPECIFICATION

BATTERY PACK CONFIGURATION

Capacity: 296 Wh BK18650, 14.8V/20000mAh@3.2V

INVERTER OUTPUT

Pure Sine Wave Output 220/110VAC 50/60Hz 300W Rated

CHARGE INPUT PORTS

DCIN: 12-25V, 10A 200W Max USB-A2 Output Power: 5V 2.4A Max

USB POWER PORTS

USB-A1 QC Output Power: USB Ports, 5-12V, 3A Max, 18W Max USB-A2 Output Power: 5V 2.4A Max

CAR PORT

Output battery voltage 11-17.2V, 10A Max

DC5525 DCOUT PORTS

Two DC5525 DCOUT ports Output voltage 12V, two ports share current limited to 5A $\,$

MAXIMUM OUTPUT POWER

Maximum output power DC+AC is limited to 700W If the Maximum Power Limit is reached, or the system temperature is over limit, the system will switch low/off the output ports according to the following sequence

PRODUCT FEATURE



1 A portable and lightweight design in a middle size 100.39×64.96×55.19 inches helps you carry easily outside and be ready to use at anytime and anywhere.



2 The USB type-CPD port provides up to 60W power output and supports the Qualcomm qc 3.0 fast charging protocol and thus can be capable of charging your electrical gadgets and smart devices.



3 The whole metal body not only gives you a good touch, but also likes a strong armor to protect the inside



4 An advanced battery management system provides the device with low voltage, short circuit protection and overload protection to protect the battery and ensure the device in as table and reliable work condition.



The built-in LED flashlight features a SOS mode (long press to activate it), you can rest-assured to bring it for outdoor activities such as off-grid wild camping.





ICCube1200

Product features:★★★★

Portable Outdoor Emergency Power, Minimalist Medical device, drone, car devices, fan, laptop, phone or any consumer electronics LED(SOS strobe light)

Item No.:	ICCube1200
Capacity:	177.6Wh
Power Wattage:	1200W
Input:	Charge InputPorts 12-56V, 10A, 560W Max
USB Output:	2×USB-A*(5V/3A;9V/2A;12V/1.5A)
	1× Type-C PD60W
AC Output:	2×AC 1200W
DC Output:	DC5525 1×12V/10A 1×24V/10A
	Cigarette 1×12V,10A Max
Size(L*WH):	550×321×464mm
Operating temperature:	-10°C~40°C

Portable Integrated Battery Pack

Model: AGA IBP24052

Capacity: 1331Wh

Battery Type: Lead acid battery OR LiFePo4 battery

Input: 28.4~29.2V, XT90 26A, 52A Max

(Fast Charge) 1518W Max

Output: 120A 3S (Peak Discharge Current)

Weight: 11.6KG

Size:355x165x140mm



Stack Charging Can Up to 5324WH (MAX)







Portable Power Station AGA-2001A

Product features:★★★★

Portable Outdoor Emergency Power, Minimalist Medical device, drone, car devices, fan, laptop, phone or any consumer electronics LED(SOS strobe light)

Item No.:	AGA-2001A
Capacity:	1997Wh
Power Wattage:	2000W
Input:	36V/20A
USB output:	2×USB-A 5V/2.4A
AC Output:	110V/220V
	2×USB-C 100W
DC Output:	2×DC 12V/3A
	XT60 Output 12V/25A
	Cigarette 12V/15A
Size(L*W*H):	392×279×323mm
Operating temperature:	-10°C~40°C





Portable Power Station AGSPPS1200F

Product features:★★★★

Portable Outdoor Emergency Power, Minimalist Medical device, drone, car devices, fan, laptop, phone or any consumer electronics LED(SOS strobe light)

Item No.:	AGSPPS1200F
Capacity:	960Wh
Power Wattage:	1200W
Input:	36V/20A
USB output:	2×USB-A 5V/2.4A
AC Output:	AC Input:220Vac
	AC Output:220Vac 50/60Hz Sine Waves
DC Output:	2×DC 12V/3A
Cigarette:	13.6V/10A
USB-C:	3×20W
USB-C1:	1×100W
Operating temperature:	-10°C~40°C
	T T T T T T T T T T T T T T T T T T T





AGAPPS1200E

Product features:★★★★

Portable Outdoor Emergency Power, Minimalist Medical device, drone, car devices, fan, laptop, phone or any consumer electronics LED(SOS strobe light)

Item No.:	AGAPPS1200E						
Capacity:	1075.2Wh						
Power Wattage:	1200W						
Input:	AC Input 110V /220V 300W						
	Anderson Input 12-30V/300W						
	Car charger 12/10A						
USB Output:	1×USB-A QC3.0 5V/2.4A\5V/3A、9V/2A、12V/1.5A						
	1×Type-C 60W						
AC Output:	3×AC 110V 60Hz 2×AC 50V 3×100V 60Hz						
DC Input:	Cigarette 1×12.5V/8.3A						
	Wireless Port 15W						
Size(L*W*H):	285×280×175mm						
Operating temperature:	-10°C~40°C						





AGAPPS2000E

Product features:★★★★

Portable Outdoor Emergency Power, Minimalist Medical device, drone, car devices, fan, laptop, phone or any consumer electronics LED(SOS strobe light)

Item No.:	AGAPPS2000E			
Capacity:	2016Wh			
Power Wattage:	2000W			
Input:	Anderson Input 16V/25A			
	AC Input 110V/50Hz			
	Car Charging 12V/10A 15V/20A			
USB Output:	2×USB-A 5.1V/3.37A ; 9V/2A;12V/1.5A			
	3×Type-C PD100W			
AC Output:	3×110V			
DC Output:	Cigarette 1×13.5V/8A			
	Wireless Port 12v/1.25A(15W)			
Size(L*W*H):	470×366×292mm			
Operating temperature:	-10°C~40°C			





AGAPPS2400E

Product features:★★★★

Portable Outdoor Emergency Power, Minimalist Medical device, drone, car devices, fan, laptop, phone or any consumer electronics LED(SOS strobe light)

Item No.:	AGAPPS2400E					
Capacity:	2048Wh					
Power Wattage:	2400W					
Input:	Anderson 36V/20A-25A					
	Car Charging 15V/8A 30V/10A					
USB Output:	2×USB-A×5V/3A ; 9V/2.5A; 12V/1.5A					
	3×USB-C×5V/3A; 9V/2.22A; 12V/1.67A					
	1×Type-C 100W					
AC Output:	110V/220V 50hz/60hz					
DC Output:	QC3.0 5V/2.4A XT60 Port 13.6V/25A					
	Cigarette 1× 13.6V/10A					
Size(L*W*H):	386×284×321mm					
Operating temperature:	-10°C~40°C					





AGAPPS3300E

Product features:★★★★

Portable Outdoor Emergency Power, Minimalist Medical device, drone, car devices, fan, laptop, phone or any consumer electronics LED(SOS strobe light)

Item No.:	AGAPPS3300E							
Capacity:	3840Wh							
Power Wattage:	3300W							
Input:	AC Input 1100W							
	Car Charging 15V/8A 30V/10A							
USB Output:	2×USB-A5V/3A ; 9V/2A; 12V/1.5A							
	2×USB-C5V/3A; 9V/2.22A; 12V/1.67A							
	1×Type-C 100W							
AC Output:	110V/220V 50hz/60hz							
DC Output:	QC3.0 5V/2.4A	XT60 Port 13.6V/25A						
	XT90 Port 1×100V/20A	2DC× 12V3A						
	XT60 Port 13.6V/25A	Cigarette 1× 12V/10A						
Size(L*W*H):	550×321×464mm							
Operating temperature:	-10°C~40°C							

LiFePO4 Battery For Lead Acid Battery Replacement



LiFePO4 Battery For Lead Acid Battery Replacement

Part Number	Nominal Voltage	Rated Capacity	Energy	Di	mension (m	m)	Standard	Max	Weight	Terminal
Part Number	V	Ah	Wh	L	w	h	charged(A)	Discharge(A)	Kg	φ=mm
AGALFP124.5	12.8	4.5	57.6	90	70	101	0.9	4.5	0.52	F1
AGALFP127.5	12.8	7.5	96	151	65	95	1.5	10	0.9	F1
AGALFP129	12.8	9	115.2	151	65	95	1.8	10	1.1	F1
AGALFP1212	12.8	12	153.6	151	98	101	2.4	12	1.5	F2
AGALFP1224	12.8	24	307.2	181	77	167	4.8	24	2.9	F2
AGALFP1233	12.8	33	422.4	195	132	175	6.6	30	4.5	M6
AGALFP1240	12.8	40	512	197	165	170	8	42	5.2	M6
AGALFP1250	12.8	50	640	197	166	170	10	50	6.3	M6
AGALFP1260	12.8	60	768	228	138	217	12	60	6.4	M6
AGALFP1275	12.8	75	960	260	168	210	15	75	9	M6
AGALFP1280	12.8	80	1024	260	168	210	16	80	9.5	M6
AGALFP12100	12.8	100	1280	330	170	210	20	100	10.8	M8
AGALFP12120	12.8	120	1536	330	170	210	24	100	13.5	M8
AGALFP12150	12.8	150	1920	480	170	240	30	100	17	M8
AGALFP12200	12.8	200	2560	522	240	218	40	100	22.2	M8
AGALFP12250	12.8	250	3200	520	268	220	50	100	27	M8
AGALFP12300	12.8	300	3840	520	268	220	60	200	32	M8
AGALFP12400	12.8	400	5120	520	268	220	80	200	44	M8
AGALFP2420	25.6	20	512	197	165	170	4	20	5.2	M6
AGALFP2450	25.6	50	1280	330	170	210	10	50	10.8	M8
AGALFP24100	25.6	100	2560	522	240	218	20	100	22.2	M8
AGALFP24150	25.6	150	3840	520	268	220	30	100	32	M8
AGALFP24200	25.6	200	5120	520	268	220	40	100	44	M8
AGALFP3650	38.4	50	1920	480	170	240	10	50	17	M8
AGALFP36100	38.4	100	3840	520	268	220	20	100	32	M8
AGALFP4850	51.2	50	2560	522	240	218	10	50	22.2	M8
AGALFP48100	51.2	100	5120	520	268	220	20	100	44	M8

Household Battery Energy Storage System



AGA Household Battery Energy Storage System

Model	WM25100	WM51100	WM51200	SML51100	SMH51100A SMH51100B SMH51100C SMH51100D			
Images	▲ AGA	AGA	€ AAGA		a Bara			
Nominal Voltage	25.6V (8S)	51.2V(16S)	51.2V(16S)	51.2V(16S)	256V(80S)	307.2V(96S)	358.4V(112S)	409.6V(128S)
Designed Capacity	100Ah	100Ah	200Ah	100Ah	100Ah	100Ah	100Ah	100Ah
Energy	2.56KWH	5.12KWH	10.24KWH	5.12KWH	25.6KWH	30.72KWH	35.84KWH	40.96KWH
Charge Voltage	29.2V	58.4V	58.4V	58.4V	292V	350.4V	408.8V	467.2V
Max. Continuous Discharge(Work) Current	100A	100A	200A	100A	70A			
Discharge Cut-off Voltage	20V	40V	40V	40V	200	240	280	320
Battery Dimension	395x580x94mm	670x540x90mm	700x980x100mm	670x475x89mm	635x480x735mm	635x480x835mm	635x480x935mm	635x480x1035mm
Approx Gross Weight	Approx: 24.3kgs	Approx: 48kgs	Approx: 95kgs	Approx: 48kgs	Approx: 275kgs	Approx: 320kgs	Approx: 365kgs	Approx: 410kgs
Cycle Life	>6000cyc@80%DOD,25*C,0.5C							
Charging Temperature	0°C-60°C (Under 0°C work with reduced capacity)							
Discharging Temperature	-20°C-60°C (Under 0°C work with reduced capacity)							
Storage Temperature	-40°C~55°C (@60%±25% Relative Humidity)							
	RS232-PC, RS485(B)-PC RS485(A)-Inverter, Canbus-Inverter							
Communication Protocols	The 100A BMS supports the following communication Canbus/RS485A/RS232/RS485B, while canbus and RS485A are responsible for communication with the inverter, RS232 is responsible for the communication with the upper BMS host computer and is also used as an interface for BMS software upgrades. RS485B is responsible for parallel communication between BMS; The 150A/200A BMS supports Canbus/RS485 communication, while Canbus is responsible for communication with the inverter, and RS485 is responsible for parallel communication between BMSs; Support SNMP remote monitoring function, support custom protocol							
Compatible Inverter	SMA, SolarEdge, Voltronic, Victron Energy, Schneider-Electric, Growatt, Goodwe, MPPT Solar, TBB, Sungrow, Sofarsolar, Solis, INVT, Lux Power, SRNE, SAJ, Deye, etc.*							
Power Display Mode	percentage display							
Design Life	≥10 years							
Certification	MSDS+TS+DGM	1.UN38.3-MSDS+TS+DGM 2.CB IEC62619:2022-TUV 3.EMC-TUV	UN38.3+MSDS+DGM	UN38.3+MSDS+DGM	/	/	,	1



AGA Technology Co.,Ltd

Shenzhen Address: Room 2001,Hongyu Bldg, YuCui Community, Longhua District, Shenzhen, GuangDong HK Address: Unit21, 23/F, New Tech Plaza, 34 Tai Yau street, San Po Kongm Kowloon, Hong Kong US Address: 1701 E.Edinger Are., Unit E8, SantaAna, CA92705, USA