

Europe

Italy

CHINT Italia Investment Srl

Add: Via Bruno Maderna 7 30174 Venezia Tel: +39 041.446614 Fax +39 041.5845900 E-mail: info@chint.it

Spain

CHINT Electrics S.L.

Add: Calle José Echegaray, Num 8.Parque Empresarial Las RozasEdifificio 3, Planta Baja, Officina 7-8.C.P: 28232 Las Rozas (Madrid) Tel: +34 91 645 03 53 E-mail: info@chint.eu

Czech Republic

NOARK Electric Europe s.r.o.

Add: Sezemická 2757/2, 193 00 Prague 9 Tel: +420 226 203 120 Email: europe@noark-electric.com

Turkey

CHINT Turca Elektrik Sanayi VE Ticaret Anonim Sirketi

Add: Zumrutevler Mahallesi Ural Sokak No. 22/18 NAS PLAZA B Block KAT 1, Maltepe, Istanbul Tel: +90216 621 00 55 Fax.:+90216 621 00 50 E-mail: fatura@chint.com.tr

West Asia & Africa

Egypt

CHINT Electrics (Egypt) Co., Ltd

Add: Building B16 - Smart village, Abu Rawash - Giza, Egypt Tel: +20 1097173769 P.O BOX: 00202 Email: chinteg@chintglobal.com

Kenya

ZHENGTAI ELECTRICS(KENYA) CO., LIMITED

Add: OFFICE 1A, 8TH FLOOR, KISM TOWERS, LR No. 209/945/1– NGONG ROAD – NAIROBI, KENYA Tel: +254 072256485 Email: chintkenya@chintglobal.com

U.A.E

CHINT MIDDLE EAST AND AFRICA DMCC

Add: Unit No: 2101, 21085,2109 , Jumeirah business center 1, Cluster G, Jumeirah Lakes Towers, Dubai, UAE Tel: +97145571532 P.O BOX: 337555 E-mail: global-sales@chint.com

Nigeria

CHINT POWER & ENERGY SERVICES CO., LIMITED

Add: 3RD FLOOR TOWER 2, CHURGATE BUILDING , VICTORIA ISLAND, LAGOS Tel: +234 8110728119 E-mail: czjie@chintglobal.com

North America

United States

NOARK Electric (USA) Inc

Add: 2188 Pomona Blvd., Pomona, CA 91768 Tel: 626-330-7007 Fax: 626-330-8035 E-mail: nasales@noark-electric.com

Mexico

CHINT SOLAR MEXICO S DE RL DE CV

Add: Miguel Cervantes Saavedra 169 Piso 11 Col. Granada Del. Miguel Hidalgo C.P. 11520 CDMX, México Tel: +52 1-55-8881-6127 E-mail: info@chint-mexico.com



CHINT GLOBAL PTE. LTD.

Building A3, 3655 SiXian Road, Songjiang District, Shanghai, China Tel: +86-21-5677 7777 Web: www.chintglobal.com E-mail: global-sales@chintglobal.com

A CHNT COMPANY





CHINT New Energy Solutions
Low Voltage Components

ABOUT CHINT



CHINT A leading global provider of smart energy solutions

CHINT was established 38 years ago in 1984 and built from the capital of approximately 8,000 US dollars. With our rapid development these years, CHINT has become the world's leading intelligent energy solutions provider for the whole industrial chain with the most complete product ranges. In 2021, our annual sales revenue exceeded 16.1 billion dollars and total assets of more than 16.2 billion.

Over two decades of global expansion, our business network covers more than 140 countries and regions worldwide in business industries of low-voltage electric, power transmission and distribution, smart technology, energy instruments and meters, green energy, solar and more. CHINT has more than 40,000 employees worldwide, creating more than 200,000 jobs in the industrial chains.

As the market localization progresses steadily, CHINT Global further establishes its supply chain through business integration and industrial upgrade. Optimizing the service system and project financing, providing innovatively integrated technical services for the global energy market, and a flexible working business model.energy, intelligent manufacturing and digital technology, CHINT has adopted "One Cloud & Two Nets" as the business strategy, takes "CHINT Cloud" as the carrier of intelligent technology and data application, and takes the lead in building the energy Internet of things (EloT) and industrial Internet of things platforms (IloT).

Focusing on the energy system of supply, storage, transmission, distribution and consumption, CHINT has core businesses of clean energy, energy distribution, big data and energy value-added services. Furthermore, CHINT's pillar businesses include photovoltaic equipment, energy storage, power transmission & distribution, low-voltage apparatuses, intelligent terminals, software development and control automation. By developing into a platform-based enterprise, CHINT provides a package of energy solutions for public institutions, industrial & commercial users and end-users, by building a regional smart energy operation ecosphere.

Main Businesses



Clean Energy



Intelligent Manufacturing



Low-voltage **Apparatus**



Industry Automation



Power Transmission and Distribution



Smart Heating



Instrumentation and Apparatus



Smart Water



Smart Home





Intelligent Building



Energy Efficiency

ABOUT CHINT LOW VOLTAGE

Zhejiang CHINT Electrics Co., Ltd. is a wholly owned subsidiary of CHINT Group. Cultivating R&D, manufacturing and sales of low-voltage products, we provide system solutions for building, power supply, hoisting, HVAC, telecommunication and other industrial customers. For nearly 40 years since its founding, CHINT Electrics has provided reliable products and services to over 140 countries and regions. Today, CHINT has grown to be one of the world's renowned low-voltage brands.

CHINT Honors

2022

- "AAAAA" standardized good behavior certificate
- "Global Partnership" and "Countries along the Belt and Road" in the "2021 Best
- Practices for Realizing the Sustainable Development Goals".
 CSR Impact Leading Enterprise

2021

- No. 1 in " China's Top 100 Private Enterprises with Social Responsibility" in 2021
- For 8 consecutive years, CHINT has won the sales champion of Tmall double 11 in electrical and hardware industry
- No. 92 in "2021 China's Top 500 Private Enterprises".
- No. 244 in "2021 Top 500 Chinese Enterprises"
- The intelligent manufacturing factory of low-voltage electrical appliances was selected as the national "2021 Intelligent Manufacturing Demonstration Factory".

2020

- CHINT was selected in the 2020 Zhejiang Province "Future Factory" recognized list, and was rated as the leading "Leading Goose Factory".
- The key inverter technology of CHINT won the second prize of China Electric Power Science and Technology.
- CHINT Astrometry was selected as the smart PV demonstration enterprise list of the Ministry of Industry and Information Technology and won the honor of "Influential PV cell/module brand", "Influential PV EPC / End User", "Influential PV power station operation and maintenance brand".

2019

- National Green Factory
- National Industrial Design Center of the MIIT
- Global Top 20 PV Enterprise
- China's Top 10 Successful PV Enterprise
- Top 100 Innovative Enterprises in Zhejiang Province
- Technology innovation system was awarded the 2018 Science and Technology Progress Award in Zhejiang

Qualification Certification

The products have been accredited through China Compulsory Certification (CCC) as well as UL of US, CE of EU, VDE and TÜV of Germany, KEMA of Netherlands, RCM of Australia, RCC of South Africa and other international product certifications.













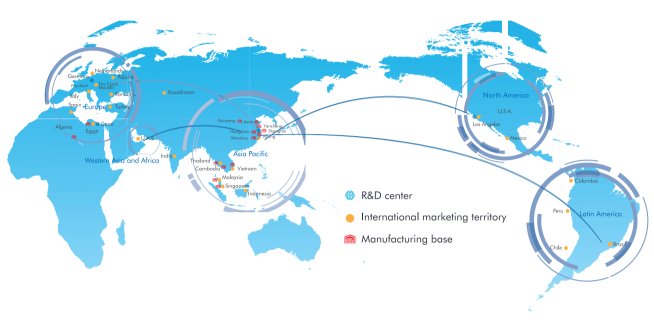
RCC







GLOBAL FOOTPRINT



- National R&D Centers: North America, Europe, Asia Pacific, North Africa
- International Marketing Territories: Asia Pacific, Western Asia and Africa, Europe, Latin America, North America, China
- Manufacturing Bases: China (Wenzhou, Hangzhou, Shanghai, Jiaxing, Xianyang, Jinan, Yancheng), Thailand, Singapore, Vietnam, Malaysia, Egypt, Algeria and Cambodia

International Logistics Centers

2300+ Sales Companies

GLOBAL CAPACITY LAYOUT

The industrial manufacturing bases are mainly located in Wenzhou, Hangzhou, Shanghai, Jiaxiang, Xianyang and Yancheng. Additionally, CHINT has set up factories in Thailand, Singapore, Vietnam, Malaysia, Egypt, Cambodia etc.































ABOUT CHINT Electric

Main Advantages

Global R&D System

CHINT has established national R&D centers in North America, Europe, Asia Pacific, North Africa and other areas. We have explored the mode of Industry-University Research Institute Collaboration and Integration together with the universities and research institutions worldwide so as to integrate the global innovation resources and promote corporate R&D innovation and talent cultivation.



24 research institutes



The average annual R&D investment accounts for 4-12% of the revenue



Over 6000 patents in total

Global Certification

The products have passed the standards and specifications in various regions around the world and obtained numerous international certifications



































Honors

- No. 1 in China's Top 100 Private Enterprises with Social Responsibility in 2021
- No. 92 in 2021 China's Top 500 Private Enterprises
- No. 244 in 2021 Top 500 Chinese Enterprises
- The intelligent manufacturing factory of low-voltage electrical appliances was selected as the national 2021 Intelligent Manufacturing Demonstration Factory









Integrated Vertical R&D

By gathering the global S advanced electric products.

Great Quality System

Ensuring flaw-fraw-free and industry elites to Provide safe and trouble-free products, the multistable energy-saving green and dimensional and multilevel control is conducted through procurement, inspection, quality control and certification.

One-stop Services

CHINT's concept is that it is not difficult to fulfill a high-quality logistics distribution at one time, with complains, business consulting while it is difficult to stay as accurat and technical support by solving e and prompt as the first-time. High-efficiency and high-precision any possible problems in advance. accuracy are our requirement.

48-Hour Response

Providing end-to-end one-stop services for customers problems immediately and including requirement.





1.0

Portable Energy Storage





















1. Applicable To Multiple Scenarios



Self-Driving Tour • go without restriction



Camping
· powerful all the time



Outdoor Movies
· romance is so easy



Outdoor work

• Always motivated when you need it

2. Function (PES-600)



iphone 13 Por 11.97Wh

33times



MacBook Air 49.9Wh 8times



Switch 16Wh 25times



Camera 7.7Wh 40W 52times 10+hours



Projector 65W 6+hours



10times



Mavic Air 40.42Wh



Smart Speaker 11.97W 33+hours



DC Lamp 10+hours



Car Refriger 6+hours



Charger 40W 10+hours



TV 110W 3+hours



Rice Cooker 10+hours



Kettle 500W 0.8hours



Electrical Tools 450W 0.9hours



Ventilator 90W 4+hours

3. Advantage



Ergonomic Design, Portable And Easy To Use



Multiple Charging Methods Multi-terminal Charging At The Same Time



BMS ten safety protection Three-way NTC temperature sensing detection

· Efficient protection against thermal runaway of cells safe and efficient protection of power supply



Safety is the guarantee

6 categories

· **62** items

• 1560 hours of testing



4. Simultaneous Power Supply For 9 Devices



5. Product Parameters

Power	600W	Battery capacity	448WH (LiFePO4 battery)
Inverter	Pure sine wave	Fully charge time	Approx 3 hrs (65W adapter + 100W Type-C)
DC output	5525*2/Car Charging 13.6V-10A Total 136W max	Weight	5.6Kg
Wireless charger	10W	Power display	LCD display
Cycle time	3000 times	Product size	306×171×202mm
AC output	110V/60Hz,220V/50Hz Power Rating 600W (peak1200W)		
Charge method	Adapter/ solar panel/ car charger/Type-C		
Type-C output	5V~20V = 3~5A MAX PD100W		
LED light	SOS、lighting(3 levels)、warnning		
Accessory	Power adapter+car charger cable (optional) + user manual+ acce		

6. Dimensional Drawing





7. National Socket Standard

American Standard



AC110V/60Hz,600W Max

British Standard



AC230V/50Hz,600W Max

Korean Standard



AC220V/60Hz,600W Max

European Standard



AC230V/50Hz,600W Max

South African Standard



AC230V/50Hz,600W Max

Japanese Standard



AC100V~,50/60Hz,600W Max





















1. Applicable To Multiple Scenarios



Self-driving tour
One is enough



Camping out
Confidence in outdoor power



Outdoor movie
• Multifunctional energy storage

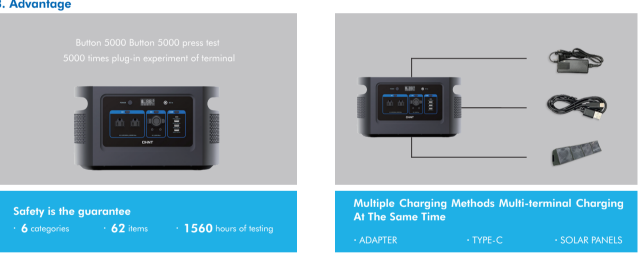


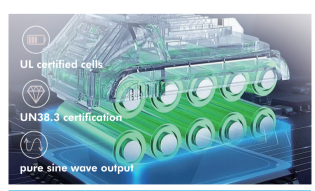
Outdoor work
• Full of electricity, unlimited energy

2. Function (PES-1200)



3. Advantage





BMS ten safety protection Three-way NTC temperature sensing detection

• Efficient protection against thermal runaway of cells safe and efficient protection of power supply







4. Simultaneous Power Supply For 9 Devices



5. Product Parameters

Power	1200W	Battery capacity	1008WH (LiFePO4 battery)	
Inverter	Pure sine wave	Fully charge time	Approx 4 hrs (180W adapter +100W Type-C)	
DC output	5525*2/Car Charging 13.6V-10A Total 136W max	Weight	11Kg	
Wireless charger	10W*2	Power display	LCD	
Cycle time	3000 times	Product size	413×203×232mm	
AC output	110V/ 60Hz,220V/50Hz Power Rating 1200W (peak 2400W)			
Charge method	Adapter/solar panel/car charger/Type-C			
Type-C output	5V~20V = 3~5A MAX PD100W			
LED light	SOS, lighting (3 levels of brightness), alarm			
Accessory	Power supply + adapter + manual + accessory bag (car charger data cable optional)			

6. Dimensional Dawing







7. National Socket Standard

American Standard



AC110V/60Hz,1200W Max

British Standard



AC230V/50Hz,1200W Max

Korean Standard



AC220V/60Hz,1200W Max

European Standard



AC230V/50Hz,1200W Max

South African Standard



AC230V/50Hz,1200W Max

Japanese Standard



AC100V~,50/60Hz,1200W Max





















1. Applicable To Multiple Scenarios



Self-driving tour
One is enough



Camping out

Confidence in outdoor power



Outdoor movie

· Multifunctional energy storage



Outdoor work

• Full of electricity, unlimited energy

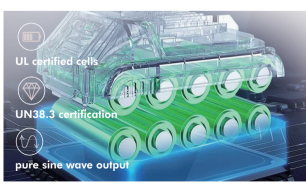
2. Function (PES-2200)



3. Advantage







NTC temperature sensing detection

BMS ten safety protection Three-way Efficient protection against thermal runaway of cells safe and efficient protection of power supply

At The Same Time



4. Simultaneous Power Supply For 9 Devices



5. Product Parameters

Power	2200W	Battery capacity	2016WH
Battery model	32140 LiFePO4 battery	N. W .	21.3Kg
AC output	220V/110V Pure sine wave		Discharging Temperature: -10°C -40°C
	Power rating 2200W; Peak power 4400W AC output: US/CN/JP*3,EU/EN*2, Total output power 2200W	Temperature	Charging Temperature: 0 °C-40 °C Storage Temperature:-20 °C-45 °C (20 °C-30 °C)best)
LED	3W , SOS,Lighting (3 levels), Alarm Light	Charging Power	AC charge: 220V-240V,15A,1500W max
DC output	USB 3.0: 18W*3		Solar panel: DC12~60V,800W(max)
	Type-C: 100W*2 Type-C: 30W*1	Dimension	423×300×316mm
	DC5521: 136W*2 Car charger +DC5521 Total output power 136W	Packaging	506×354×404mm

6. Dimensional Drawing



