

Headquarter: Hanersun Technology Co., Ltd.

Add: 10F, B4 Block, No. 19, Suyuan Avenue, Jiangning District, Nanjing, China E-mail: sales@hanersun.com
Tel: +86-25-5279-1766

Delaware, U.S.A

Add: 251 Little Falls Drive, Wilmington in New Castle Country
Delaware 19808
E-mail: sales@hanersun.com

Tokyo, Japan

Add: 1001, Mido-cho, MARK SQUARE, 3-15-3 Taito, Taito-ku, Tokyo, Japan E-mail: sales@hanersun.jp

Hanersun EU B.V.

Add: Fascinatio Boulevard 216 – 220 3065WB Rotterdam, Netherlands E-mail: sales@hanersun.com

Lahore, Pakistan

Add: Shop NO. 103, Floor-M1, EDEN Tower Gulberg-III E-mail: sales@hanersun.com

PIONEERING IN N-TYPE RESHAPING THE GREEN FUTURE

The world's leading high-efficiency solar technology company





By the end of 2022, Hanersun has cumulatively delivered over 11GW solar modules to more than 80 countries and has developed and built 600MW of solar projects in the Asia Pacific. Its branches have been set up in Europe, the US, Japan, Vietnam, Hong Kong, and Pakistan to provide seamless services for local customers.

In 2023, Hanersun was ranked as a BNEF Tier 1 module manufacturer, one of PVBL's 'Top 100 Global PV companies' and 'The Fastest Growing PV Company'.

WORLD TOP5

600W + Bifacial Module Maker

Take technology as the bridge, approach to a zero-carbon world

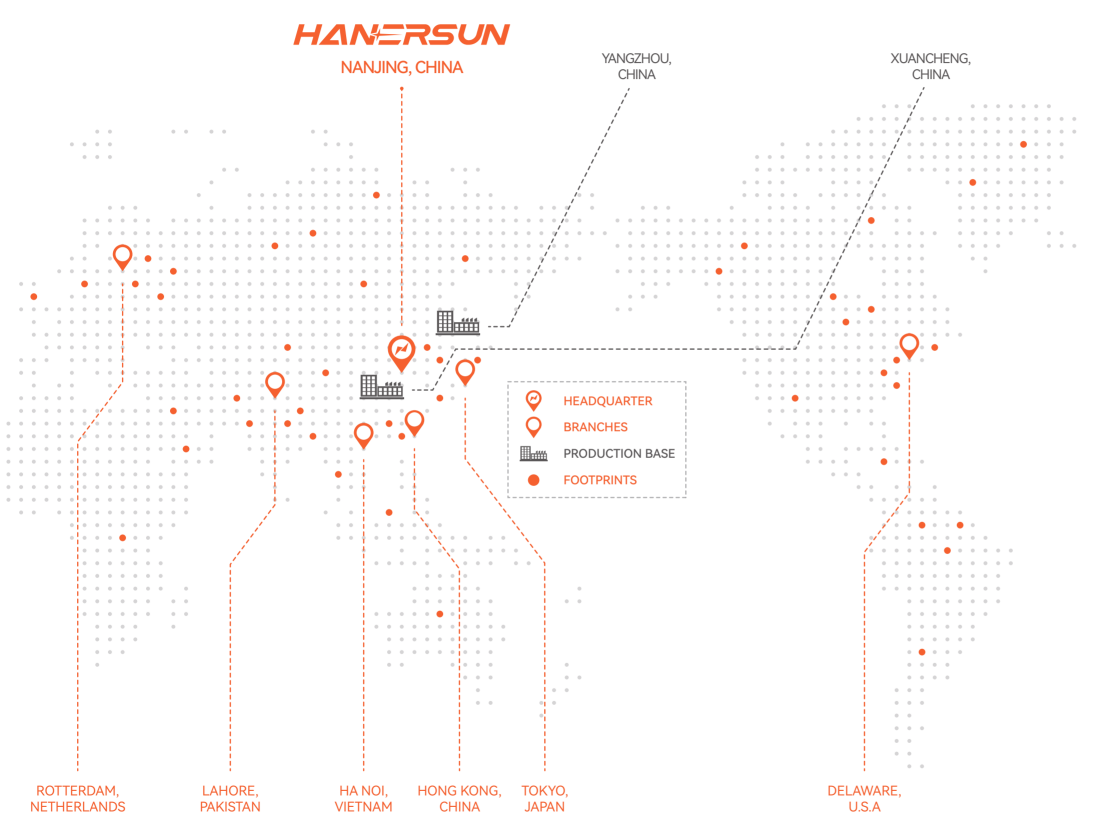


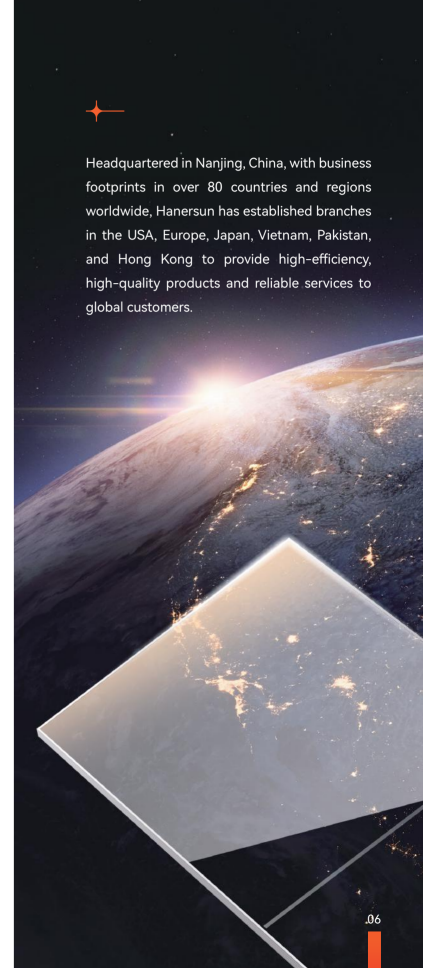
Tier 1 Solar Module Solar Module Solar Manufacturer 1 GW+ Cumulative Modules Shipments 1 0 GW+ Solar Patents

50+
Financial Partners

600 MW
Projects
Commissioned

GLOBAL NETWORK





SUPERIOR VALUE













































CPIC and **Munich RE** provide insurance support for all products of Hanersun



Rated as 'Top 100 Solar PV Brands' and 'The Fastest Growing Brand' by PVBL

WIN-WIN COOPERATION



800+ customers worldwide embrace the growth and innovation of Hanersun

































































INNOVATION DRIVEN



Hanersun is committed to the continuous R&D of solar modules and owns more than 100 technology patents, with independent intellectual property rights in the core areas of bifacial and TOPCon technology. We have taken the lead in launching the 210mm module and TOPCon module in the industry.

2021

- Released the HITOUCH 5 182mm half-cell module
- Released the **HITOUCH 6** 210mm half-cell module

2022

USHERING IN A NEW ERA OF N-TYPE

Released the **HITOUCH 5N** 182mm TOPCon module

2023

• 700W ULTRA-HIGH EFFICIENCY MODULES

Released the HITOUCH 6N 210mm TOPCon module

2024

• Release new heterojunction solar module





100+ Solar Patents





Experienced R & D Engineers



Module Efficiency up to 22.6%



Highly Competitive Product Iterations



MODULE SERIES

HITOUCH

PERC SOLAR CELL
HIGH COST-EFFECTIVENESS

HIGH RELIABILITY
FLEXIBLE APPLICATION

Advanced 182 / 210 technology platform

High-efficiency PERC cell with non-destructive cutting

Multiple busbar design increases power output by 1-2%

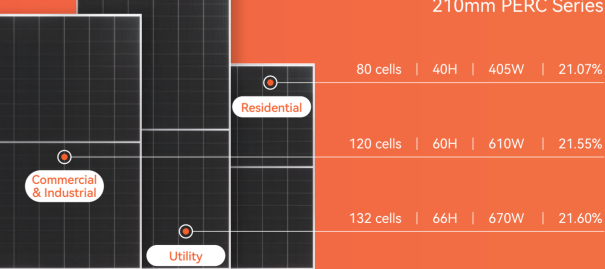
0.5mm cell spacing, high-density encapsulation

Round wire busbars increase power output by 2%

All black customizable

182mm PERC Series 108 cells | 54H | 415W | 21.25% 120 cells | 60H | 460W | 21.24% 144 cells | 72H | 560W | 21.48% Utility





HITOUCH

TOPCON SOLAR CELL ZERO LID/LETID EFFECT

HIGH EFFICIENCY
EXCELLENT BIFACIAL RATE

High-efficiency TOPCon cell with non-destructive cutting

Multiple busbar design increases power output by 1-2%

0.5mm cell spacing, high-density encapsulation

Round wire busbars increase power output by 2%

Bifaciality up to 80%-85%

All black customizable

Hitouch 5N



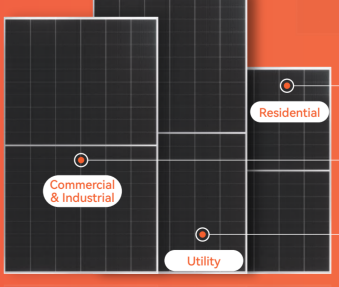
Hitouch 6N

210mm TOPCon Series

80 cells | 40H | 420W | 21.85%

120 cells | 60H | 625W | 22.08%

132 cells | 66H | 700W | 22.53%







Hanersun continues to improve the automation and intelligence of the production process, and build a lean and flexible intelligent production mode, with the Integration of production and research at its core. In 2023, Hanersun completed the comprehensive upgrade of the existing production lines, equipping them with TOPCon-compatible production equipment. With high precision, high yield, and fast switching advantages, the company has effectively improved capacity utilization and reduced production costs.









PROVEN QUALITY



Quality is our core value. With the unceasing efforts, Hanersun has developed its exclusive quality management system based on international advanced management experience.



Flawless supplier management and evaluation system, 100% batch inspection



100% OQC inspection, random OBA inspection



Full data monitoring through MES and AOI to promote process upgrading promote process upgrading



52 quality check points, 3*100% EL tests

















EXTRA-LONG WARRANTY

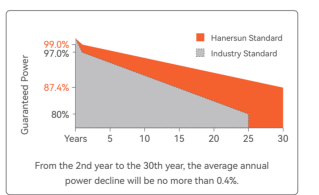
BIFACIAL



15-year product warranty



30-year performance warranty



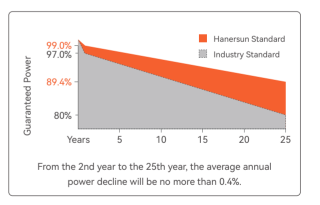
MONOFACIAL



12-year product warranty



25-year performance warranty



INSURANCE





17

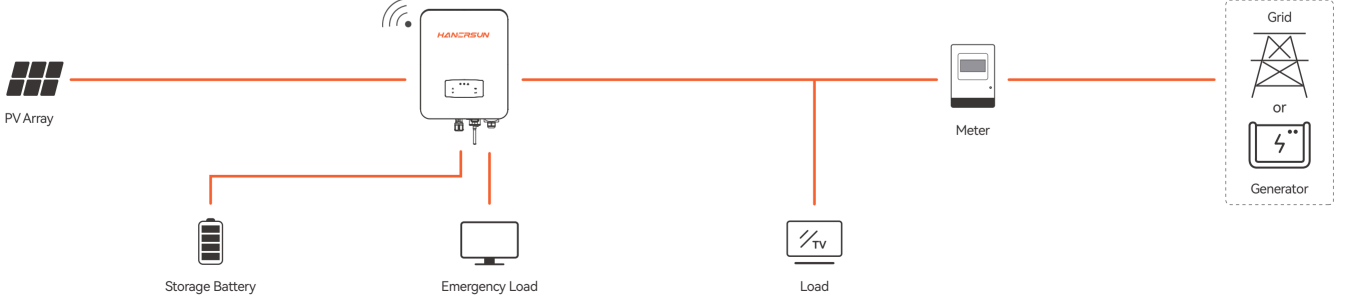
PV-STORAGE INTEGRATION

In areas where electricity prices are high, solar energy storage system is the best solution to reduce power purchase expenses. Established in 2022, Hanersun ESS Solution Co., Ltd. is a wholly-owned subsidiary of Hanersun Technology Co., Ltd., focusing on energy storage products and solutions. The company released the new generation of residential energy storage systems, HISMART-HV and HISMART-LV series, at the end of 2022. In 2023, Hanersun developed its smart C&I system solution to fulfill various C&I storage needs.

HANERSUN







C&I STORAGE SOLUTIONS

WIDE OUTPUT RANGE, HIGH RELIABILITY, COVERING ALL INDUSTRIAL AND COMMERCIAL SCENARIOS



Adopt A grade high performance LFP cell



Intelligent design integrates power distribution, air conditioning, lighting, fire system inside



Professional battery life management





Customized modular design, flexible and reliable

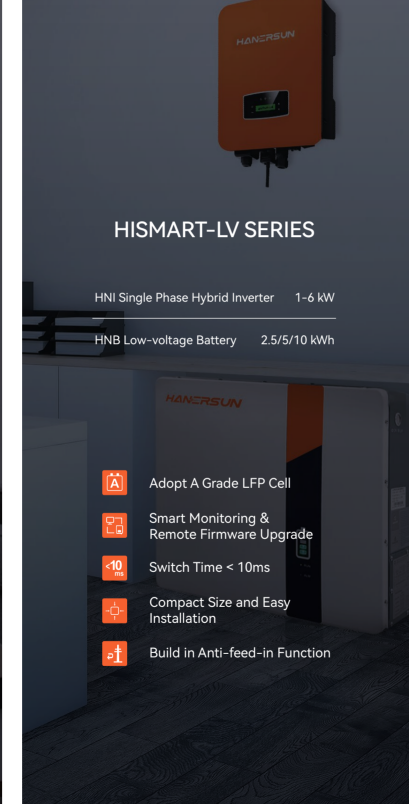


HISMART-HV SERIES

HNI Three Phase Hybrid Inverter 5-30 kW

HNB High-voltage Battery 7.5-20 kWh

- Adopt A Grade LFP Cell
- Smart Monitoring & Remote Firmware Upgrade
- Switch Time < 10ms
- Compact Size and Easy Installation
- Build in Anti-feed-in Function
- Support Unbalance Load



GLOBAL PROJECTS



Hanersun provides a wide range of high efficiency modules and professional solar system solutions depending on the different types of application scenarios and customer needs. It is Hanersun's mission to continuously break through and broaden the boundaries of solar applications.



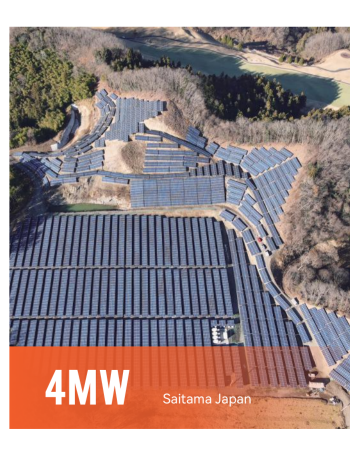












25











27

