

Who is invt power?

Start Chat! INVT Power is a leading UPS (uninterruptible power supply) OEM/ODM manufacturer from China,if you need modular UPS,tower UPS,rack UPS,integrated data center solutions,precision air conditioners,we provide factory price and premium services for you.

What petrochemical industry customers can invt provide?

INVT can provide man-machine interface,PLC,inverter complete solutionsfor petrochemical industry customers to meet the various personalized needs of industry customers. INVT provides equipment electrification,integrated process control,optimization solutions,motors and drive systems and other series products.

Why should you choose invt servo system for packaging industry?

INVT has provided accurate,stable and efficient servo system and complete solutions for packaging industry to meet the individual needs of different machinery and enhance customer productivity.



INVT Network Power (Shenzhen) Co., Ltd. is a subsidiary of Shenzhen INVT Electric Co., Ltd. (stock code:002334). Focus on the R& D, production, and application of integrated solutions for key infrastructure of data centers.



RM Series Modular Online UPS 20-200kVA (380V/400V/415V) The series Modular Online UPS is high reliability product for small and medium data center. It's the first generation UPS of INVT Power, it provides 60kVA, 120kVA, 200kVA for choosing. Modular IGBT design and isolated air channel ensured the wide adaptable of harsh environment. The series Modular Online UPS is ???



INVT Power, a key high-tech company, 14 years of R&D, production, sales and service experience, is the leading data center solution provider in China. And our parent company INVT is a listed company, the stock code: 002334.



Modular Online UPS UPS Power System Manufacturer China|INVT Power One cabinet capacity ranges from 5kVA-600kVA, 14 consecutive years of market verification and product iteration, high reliability, the series is one of INVT Power's bestseller series, meet your 3 ???



Small Room Precision Cooling(5.5-32kW) INVT's small room precision air conditioner ranges from 5.5kW to 32kW, is a special precision cooling for small and medium-sized server rooms, power distribution rooms, battery rooms, communication base stations and other places, providing indoor environment temperature and humidity and cleanliness control.



Rack Precision Cooling System(3.7-12.5kW) In-row Precision Cooling System(12.5-60kW) Chilled Water In-row Precision Cooling System(25-80kW) Inverter Small Room Precision Cooling System(5.5-32kW) Inverter Large Room Precision Cooling System(25-120kW) Energy Storage System Cooling(7.5-20.5kW) Inverter Energy Storage System Liquid Cooling(5-15kW)



Contact Information: +86-755-23535990

networkpowersales@invt .cn

Address(Headquarters): 6th Floor, Building A, INVT Guangming Technology Building, Songbai Road, Matian, Guangming District, Shenzhen, PR China ???



The page updates all news about Shenzhen INVT Electric Co., Ltd. En. Ru Es Cn Fr Kr. About US Corporate Introduction; Corporate Culture; Resources; Patents & Certificates; Products INVT Power System(Shenzhen) Co., Ltd. INVT Network Power (Shenzhen) Co., Ltd. About Us + Corporate Introduction Corporate Culture Resources Patents



In-row Precision Cooling(12.5-60kW) The cooling systems range from 12.5-62.7kW, full-cabinet width for 42.8-62.7kW, and half-cabinet width for 12.5-30.8kW. full frequency conversion, high return air temperature design, it can satisfy teamwork networking up to 64 units.



iTalent Series Modular Data Center Solution Support 6-50 cabinets, capacity up to 600kW. It applies to large indoor data centers, Adopts modular design, reliability up to 99.999%, average annual PUE=1.30, and supports automatic control and intelligent operation and maintenance. No need for professional machine room, can be installed directly on the concrete floor of the building.



UPS Power System Manufacturer China|INVT Power\_INVT Power is a leading UPS(uninterruptible power supply) OEM/ODM manufacturer from China, if you need modular UPS, tower UPS, rack UPS, integrated data center solutions, precision air conditioners, we provide factory price and premium services for you.



UPS Power System Manufacturer China|INVT Power\_INVT Power is a leading UPS(uninterruptible power supply) OEM/ODM manufacturer from China, if you need modular UPS, tower UPS, rack UPS, integrated data center solutions, precision air conditioners, we provide factory price and premium services for you.



INVT Electric Vehicle Drive Technology (Shenzhen) Co.,Ltd; INVT Power System(Shenzhen) Co., Ltd. INVT Network Power (Shenzhen) Co., Ltd. About Us + Corporate Introduction Corporate Culture Resources Patents & Certificates Contact. Products+ Industrial Automation Network Power Electric Vehicle Rail Transit.



. 15,,??????????, ???



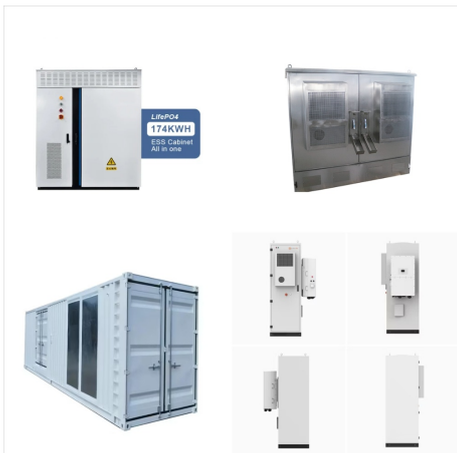
UPS Power System Manufacturer China|INVT Power Products INVT Power is a leading UPS(uninterruptible power supply) OEM/ODM manufacturer from China, if you need modular UPS, tower UPS, rack UPS, integrated data center solutions, precision air conditioners, we provide factory price and premium services for you.



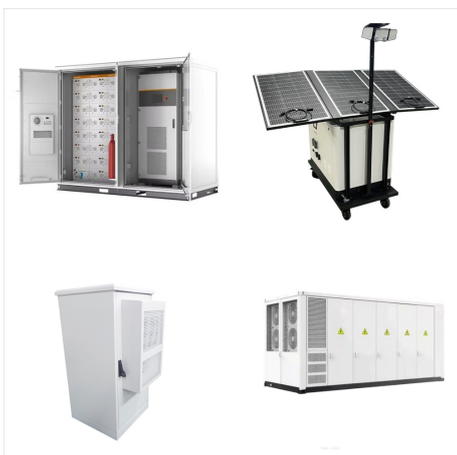
UPS Power System Manufacturer China|INVT Power\_INVT Power is a leading UPS(uninterruptible power supply) OEM/ODM manufacturer from China, if you need modular UPS, tower UPS, rack UPS, integrated data center solutions, precision air conditioners, we provide factory price and premium services for you.



-? 1/4 ?? 1/4 ?002334? 1/4 ?, ,ups ???



To form a unit that can operate independently, it integrates the power supply and distribution system, free cooling, cabinet system, closed aisle system, monitoring system, and fire control system into one container, meeting the outdoor data center construction needs of rapid deployment and agile delivery. the smart IMDC solution especially



INVT was established in 2002 and is the first A-share listed company (Stock code: SZ 002334) in Shenzhen Stock Exchange in the industry. Business covering industry automation, electric vehicle, network power, and PV& ESS Solutions. INVT owns 4 large-scale production and research bases, 15 subsidiaries, and more than 5000 employees.



Online Touring INVT Fuyong Production Base -  
Click Here INVT production factory in Fuyong,  
Shenzhen covering an area of about 880,000m<sup>2</sup>,  
the Fuyong production base uses about 40,000 m<sup>2</sup>,  
with a 3-level main building and a 2-level auxiliary  
workshop.



UPS Power System Manufacturer China|INVT  
Power Search\_Product INVT Power is a leading  
UPS(uninterruptible power supply) OEM/ODM  
manufacturer from China, if you need modular UPS,  
tower UPS, rack UPS, integrated data center  
solutions, precision air conditioners, we provide  
factory price and premium services for you.



INVT Power is a leading UPS(uninterruptible power  
supply) OEM/ODM manufacturer from China, if you  
need modular UPS, tower UPS, rack UPS,  
integrated data center solutions, precision air  
conditioners, we provide factory ???

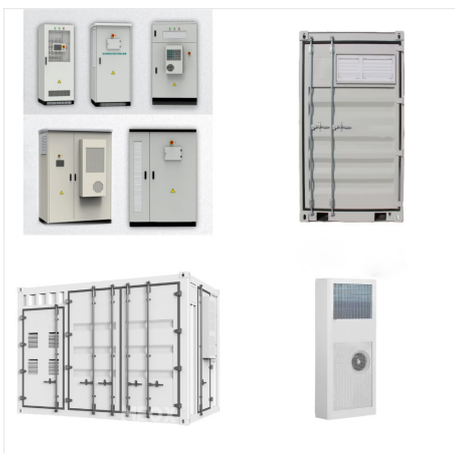
# INVT POWER SYSTEM SHENZHEN CO LTD AZERBAIJAN



INVT Network Power (Shenzhen) Co., Ltd. is a subsidiary of Shenzhen INVT Electric Co., Ltd. (stock code:002334). Focusing on R& D and production of micro-modules, environmental refrigeration, intelligent monitoring, power supply, ???



UPS Power System Manufacturer China|INVT Power\_INVT Power is a leading UPS(uninterruptible power supply) OEM/ODM manufacturer from China, if you need modular UPS, tower UPS, rack UPS, integrated data center solutions, precision air conditioners, we provide factory price and premium services for you.



As leading total power solution provider in China, INVT Power System (Shenzhen) Co., Ltd. is committed to offering high quality products and service to global customers. The powerful R& D ability ensures that our products and solutions are the best choices for critical power applications. The product lines cover modular UPS, high frequency UPS



Rack Cooling System(3.7-12.5kW) INVT's Rack Cooling System ranges from 3.7kW to 12.5kW, which includes the integrated type and split-type. Precisely adjust the system refrigerant flow and achieve proximal cooling, providing ???