

KSTAR

Data Center Integrated Solution

IDU | IDM | IDB | IOU Series



Company Profile

Founded in 1993, Shenzhen KSTAR Science and Technology Co., Ltd. (Stock code: 002518) is a global leader in the smart energy field. Kstar focused on the R&D and manufacturing of UPS, Precision Cooling and MDC (Modular Data Center), Battery, PV, ESS and EV Charger.



Founded in: 1993 **30+ years**
 Listed in: 2010 **Stock Code:002518**



Key Products



UPS



Cooling & MDC



Battery



PV



ESS



EV Charger



Listed

Listed on SZSE



2

R&D Centers



8

Facilities



180+

180+ Markets



670+

R&D Employees



4300+

4300+ Employees

Market Achievement



**Global
UPS Supplier**

Data source: Omdia 2024



**China UPS Selling
Local Brands**

Data source: CCID Consulting
Annual Research Report on China's UPS
Product Market in 2023-2024



**China Single-rack Modular
Data Center Market Share**

Data source: ICT research
Annual Report on China's Modular Data
Center Product Market in 2023-2024



**China Lead-acid
Battery Market Share**

Data source: ICT research
Report on China's UPS Supporting Lead-Acid
Battery Product Market in 2023-2024

They Are Using Kstar



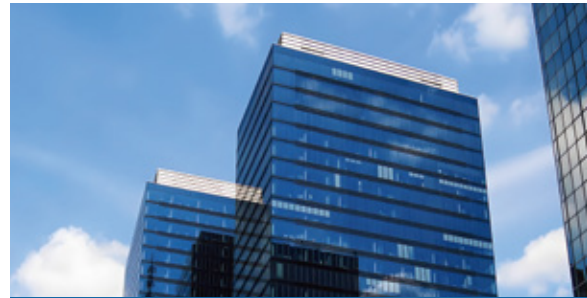
Beijing Olympic Games



Agricultural Bank of China Inner Mongolia Data Center



Shanghai Securities Waigaoqiao Earth Station



China's Leading Internet & E-commerce Giant A



Shanghai Telecom Data Center



Peking University Biomedical Imaging Technology Cluster Large Facility



Jinan Metro



Ruili to Menglian Expressway Electromechanical Project

Contents

1	IDU Data Center Solution	04
2	IDM Integrated Data Center Module Solution	18
3	IDB Outdoor Container Data Center Solutions	32
4	IOU Outdoor Data Center / Telecom Cabinet Datasheet	40

IDU Data Center Solution



Product Introduction

Introduction

The Kstar IDU intelligent micro-unit data center integrates the cabinet system, power distribution system, UPS system, cooling system, monitoring system, fire fighting system and other subsystems. Occupied small footprint, the IDU integrated solution is flexible to expand and can be deployed quickly due to the pre-fabricated. To realize the energy-saving target of lower PUE, IDU is equipped with sealed cold aisle and hot aisle standardly while short cooling path reducing the loss of cold air dramatically.

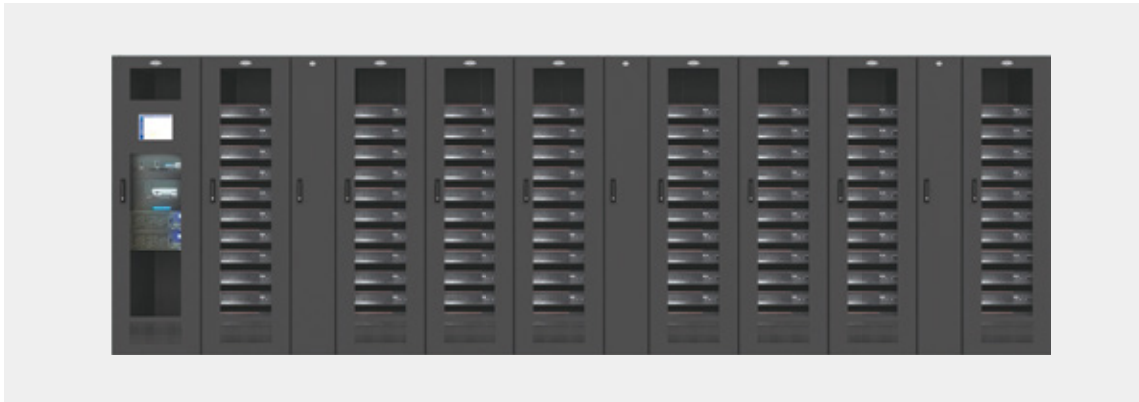
Single cabinet



Double cabinets



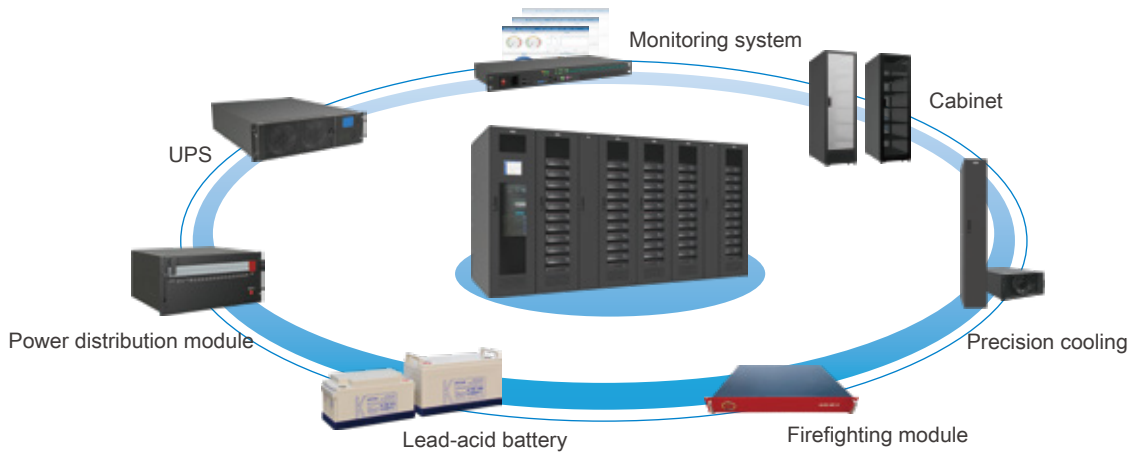
Multiple cabinets (3-9)



Application Scenarios

- ◆ Small/micro data center
- ◆ Small branches of financial industry
- ◆ Government computer room
- ◆ Computer room < 30m²
- ◆ 5G telecom station
- ◆ Small and medium-sized enterprise self-use computer room
- ◆ Other computer room of service facilities

Main architecture and composition of the system



<p>Cabinet system</p> <ul style="list-style-type: none"> ◆ 19-inch standard cabinet with meshes for ventilation ◆ 19-inch standard cabinet with closed aisles ◆ LED strip 	<p>Power distribution system</p> <ul style="list-style-type: none"> ◆ ATS module (Optional) ◆ Rack-mounted mains module ◆ Rack-mounted UPS distribution module ◆ Rack-mounted expansion module (Optional) ◆ Battery switch module (Optional) ◆ PDU 	<p>UPS system</p> <ul style="list-style-type: none"> ◆ Rack-mounted single-phase input single-phase output high-frequency UPS ◆ Rack-mounted three-phase input single-phase output/three-phase input three-phase output high frequency UPS ◆ Subrack UPS ◆ Capacity: 10 kVA~150 kVA 	<p>Battery system</p> <ul style="list-style-type: none"> ◆ Lead-acid battery ◆ Capacity: 7AH~250AH
<p>Cooling system</p> <ul style="list-style-type: none"> ◆ Rack-mounted cooling unit ◆ Inrow cooling unit 	<p>Monitoring system</p> <ul style="list-style-type: none"> ◆ Monitoring server ◆ 7-inch/10-inch touch screen ◆ UPS/cooling/power distribution ◆ T&H sensor, smoking sensor, water leakage sensor and door sensor 	<p>Other accessories</p> <ul style="list-style-type: none"> ◆ Cable tray ◆ Tray ◆ Blind panel 	

Product features

Cabinet system

- ◆ The cabinet is of integrated form, with better compatibility and sealing performance
- ◆ Complete hot and code aisle containment, with high utilization rate of cooling capacity
- ◆ The static load bearing capacity of the cabinet reaches the industry-leading level
- ◆ By adopting the safety patent of the unique bounce-open door, safety of the power distribution system is ensured

Distribution system

- ◆ High-efficiency UPS with the power factor 0.9 (1.0 optional)
- ◆ Lead-acid battery, with patented technology of the leak-proof tray, safety of the battery during use is ensured
- ◆ Intelligent lithium battery, meeting the power backup requirements for high density and high circulation ratio

Cooling system

- ◆ With a wide cooling range of the rack-mounted or inrow cooling, meeting the requirements for nearby cooling as well as and consumption reduction

Monitoring system

- ◆ Intelligent monitoring all-in-one machine, meeting the requirements for streamlined monitoring of single and double cabinet (s)
- ◆ Intelligent access control system, supporting face recognition, with higher security

Firefighting module

- ◆ Rack mounted fire fighting module, better protect the equipments inside the cabinet

Customer Value

Safe and reliable

Professional platform and resources

Self-developed and manufactured



- ◆ Strong team for full product R&D
- ◆ More than 210 domestic and foreign core patents
- ◆ 300,000m² intelligent manufacturing park

Good services



- ◆ Domestic professional service team
- ◆ 7×24 round the clock response

Focused and professional



- ◆ Being focused on deep cultivation for nearly 30 years
- ◆ Provision of one-stop solutions

Characteristics and values

- ◆ When a fault occurs in the cooling system, the emergency ventilation system will be automatically turned on to ensure the normal operation of interior equipment
- ◆ By adopting the rack-mounted fire-fighting module, the requirements for rapid fire extinguishing nearby can be met; and when there is no fire protection equipment in the cabinet, the smoke detector can directly trigger the bounce-open door system to ensure the fast access of the fire-fighting module and the sensing system, so as to realize rapid fire extinguishing
- ◆ With the unique patent of the leak-proof tray for the battery, ensuring the safety protection against collisions and electrolyte leakage during transportation and handling
- ◆ With the self-developed intelligent battery management system (BMS), power backup in the data center is safer and more reliable
- ◆ The load bearing capacity of the cabinet reaches the industry-leading level
- ◆ With the national-level laboratory accredited by CNAS, the product quality is effectively guaranteed, and the design level of the researched and developed new product is represented

Efficient and energy-saving

Solution-level hot and cold aisle containment



Dual EC variable-frequency precision cooling units



Efficient UPS



Characteristics and values

- ◆ By closing the aisles, hot and cold airflow are isolated, the loss of cooling capacity is avoided, and the efficiency of the cooling unit is greatly improved
- ◆ By adopting the nearby air supply method with the closed aisles for the high-efficiency rack-mounted or inrow cooling units, the energy-saving effect is further improved
- ◆ With the output power factor of 1.0, the overall efficiency is as high as 96%, which greatly saves power consumption and reduces operating costs
- ◆ With intelligent monitoring supported energy efficiency monitoring, energy efficiency analysis and energy efficiency optimization, energy efficiency utilization is comprehensively improved

Rapid deployment

Factory prefabrication, pre-installation, and pre-commissioning



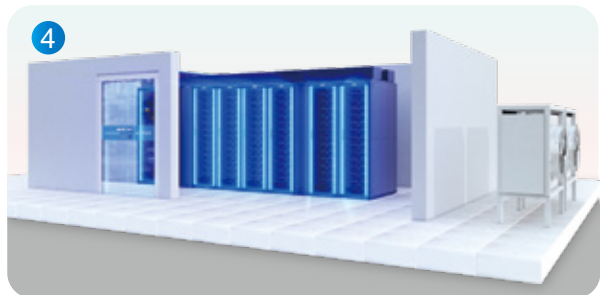
Overall packaging and transportation



Only by simple cabinet combination, line termination and cooling unit pipeline connection can complete the installation



Power-on test, delivery and acceptance

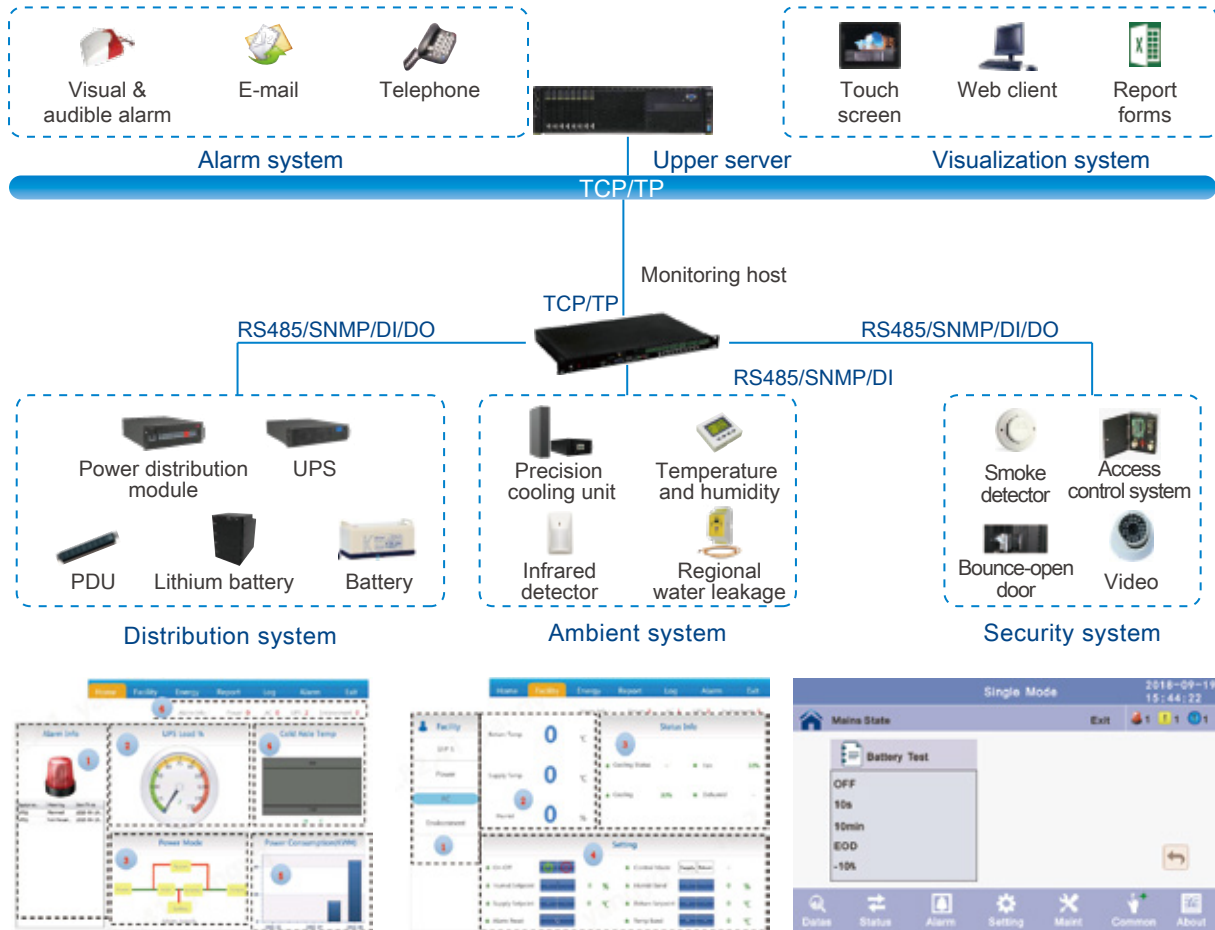


Characteristics and values

- ◆ The only enterprise with the self-owned brand and with all main equipment being researched and manufactured on our own, ensuring complete compatibility of all systems and components
- ◆ Factory pre-installation, pre-commissioning power distribution, UPS, cooling, monitoring, aisle and other systems
- ◆ With modular design and manufacturing for all products, deployment in phases can be realized, ensuring quality and rapid delivery
- ◆ On-site installation of single and dual cabinet(s) only takes 4 hours, saving installation costs, and meeting the need for rapid business launch

Intelligent management

Monitoring Solution for IDU Micro-unit Data Center



Characteristics and values

- ◆ The self-developed UPS is fully compatible with the battery, and the battery self-inspection system maintains battery activity, so that the battery life is greatly improved
- ◆ By adopting the intelligent face recognition system, monitoring and management are facilitated, while improving system security
- ◆ With the two-color LED strip design, the O&M personnel can visually distinguish the operation status of the system
- ◆ With the editable strategy design, the continuous optimization of energy saving is promoted through the statistics and display of power consumption data in peaks and valleys
- ◆ Local data is uploaded in real time, ensuring centralized monitoring and unified management for outlets by the upper management server

Specifications

Configuration	Single/Double cabinets	Multiple cabinets
General		
Number of cabinets	1/2	3-9
Sealed aisle	Hot and cold sealed aisles/Cold sealed aisle/No sealed aisle	
Cooling	Rack-mounted/In-row	
Battery deployment mode	Battery pack/Battery cabinet/Battery box/Battery rack	Battery cabinet/Battery box/Battery rack
Installation	Deploy on flat ground or deploy on raised floor	
Nominal voltage (Vac)	220/230/240, 1Ph+N+PE	380/400/415, 3Ph+N+PE
Fire fighting module (Optional)	Rack-mounted	
Wiring system (Optional)	Power cable tray/Signal cable tray	
Power Distribution System		
Input	Single input/Dual input (ATS optional)	
Input breaker	63/1P×1	125/1P or 125/3P or 160/3P or 250/3P or 320/3P
UPS capacity (kVA)	3/6/10	10/15/20/30/40/60/80/90/120
UPS system redundancy	N/N+1	N/N+1/2N (N=1)
Lightning protection level	Class C	
Maintenance bypass	32A/2P	63A/2P or 100A/2P or 40A/4P or 80A/4P or 125A/4P
Air conditioner switch (Standard)	40A/1P×2 or 63A/1P×2	40A/3P×(2~4) or 63A/3P×(2~3)
Output branch (Standard)	32A/1P×8 or 32A/1P×10	1. UPS distribution module : 1) 32A/1P×(3~14) 2) 12V DC power (12.5A/29A) 2.Expansion module: 32A/1P×(8/12/16/20)
Intelligent power meters	Standard	
Battery type	Lead-acid battery/Lithium battery	
Cooling System		
Power supply	Utility power	
Cooling system redundancy	N/N + 1	
Single cooling capacity (kW)	3.5~12.5	7.5~12.5
Compressor type	Inverter	Fixed speed/inverter
Monitoring System		
LCD display	7 inch touch screen (10.4 inch optional)	
Audible & Visual alarm	Optional	
T&H sensor	Standard	
Smoke sensor	Standard	
Water leakage sensor	Optional	
Door sensor	Standard	
Centralized monitoring of power distribution and cooling	Standard	
Electronic password lock	Optional	
Face recognition	Optional	
Fingerprint reader	Optional	
CCTV	Optional	
BMS	Optional	

Typical configuration

Single cabinet



Optional unit



RT Series
(3kVA)



RT Series
(6kVA)



Integrated power
distribution module
(3kVA/6kVA)



Rack-mounted cooling unit
(3.5kW)

Dual cabinets



Supporting battery pack
(3kVA)



Supporting battery pack
(6kVA)

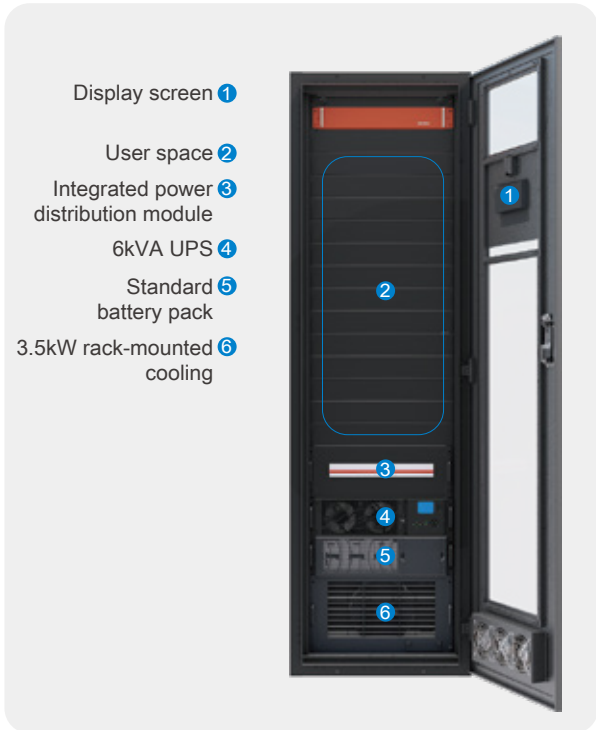
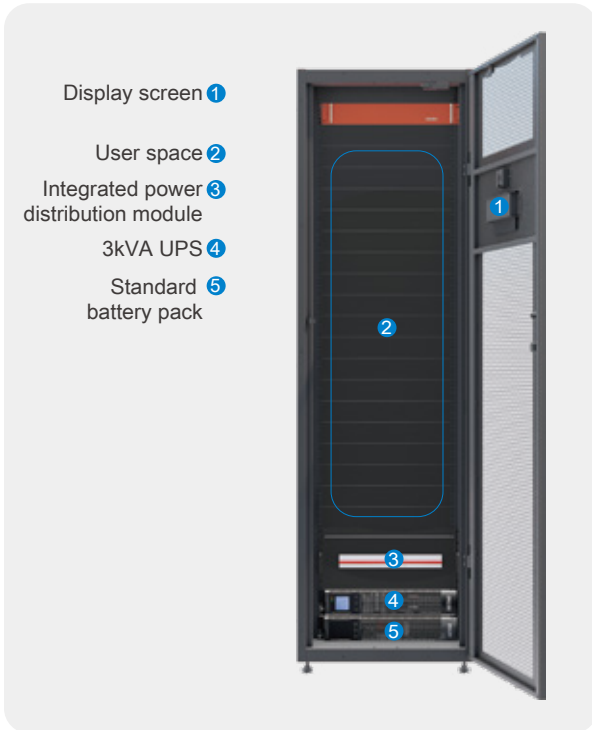


7-inch display screen

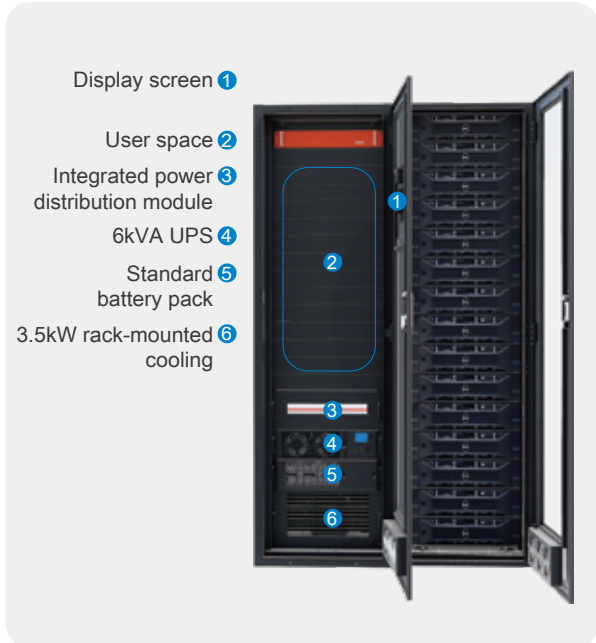
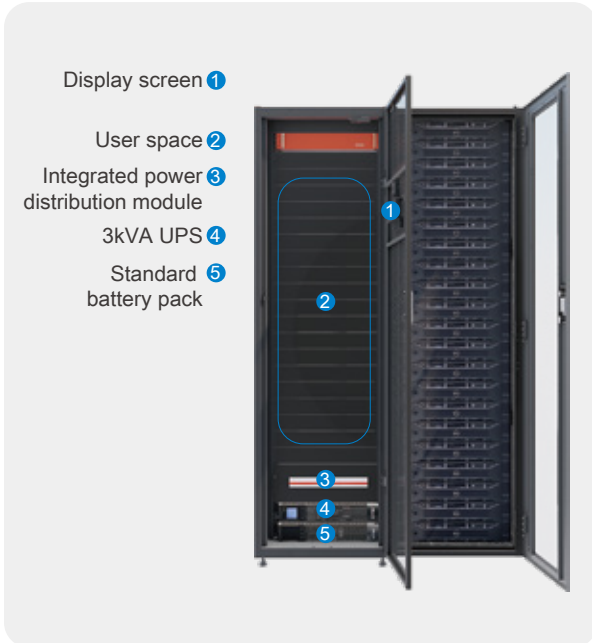


LED light strip

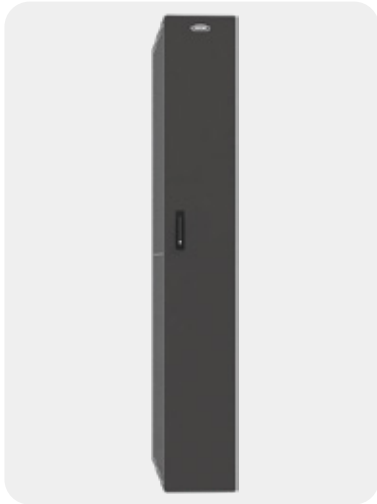
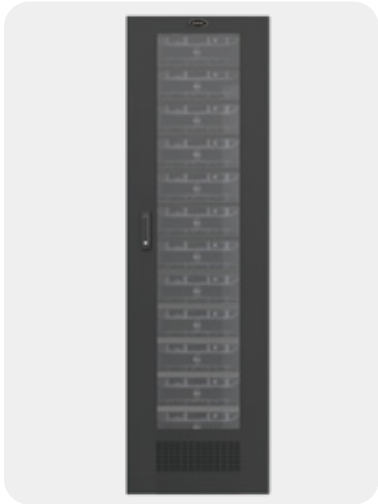
Layout of IDU single-cabinet series



Layout of IDU dual cabinet series



IT cabinet + 7.5/12.5/25.5kW inrow cooling unit + Power cabinet



+ Optional unit



Mains module
(15~40kVA)



UPS distribution module
(15~40kVA)



Expansion module
(8 circuits~12 circuits)



15/20kVA-RT



30kVA-RT



40kVA-RT



Lead-acid battery
65Ah/100Ah



7-inch display screen



LED light strip

Layout

- ① UPS distribution module ② Mains distribution module ③ 20kVA UPS module



Airflow

- Hot air flow Cold air flow



- ① UPS distribution module ② Mains distribution module ③ 30kVA UPS module



- Hot air flow Cold air flow



- ① Expansion module ② UPS distribution module ③ Mains distribution module

- ④ 40kVA UPS

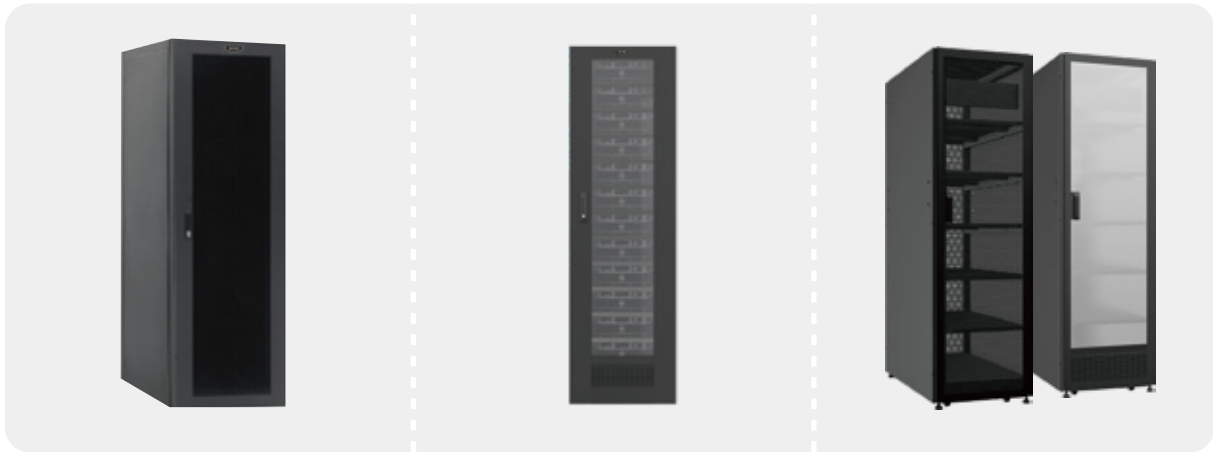


- Hot air flow Cold air flow



Accessories

Options for cabinet system



Mesh cabinet

Closed IT cabinet

Battery cabinet



Fixed tray

Movable tray

Heavy-load fixed tray



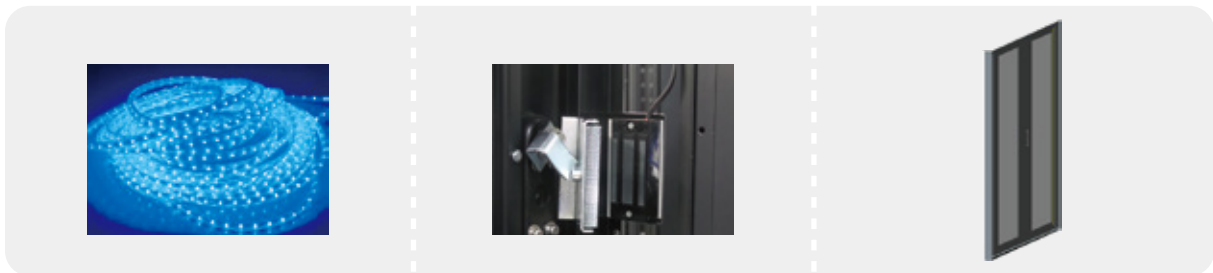
L-shaped bracket

Blind panel

Horizontal cable management

Vertical cable management

Tray



LED strip

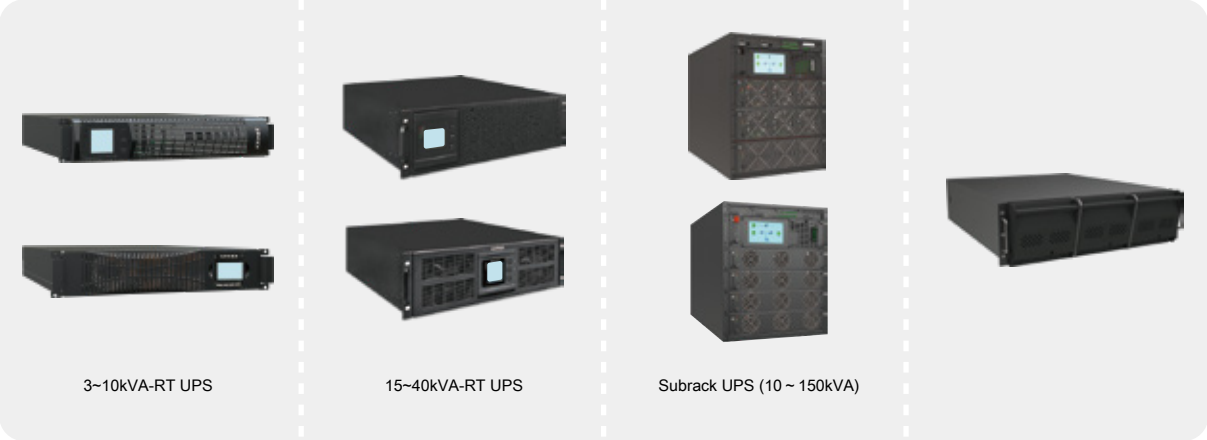
Bounce-open door

Double-layer insulated glass for front door

Options for power distribution system



Power distribution module



UPS

Battery pack



ATS






Battery switch

PDU






Lead-acid battery

Battery rack

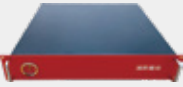
Options for cooling system

				
3.5/7/12.5kW	7.5/12.5/25kW			
Rack-mounted cooling	Cooling	Low temperature kit	Extension kit	Drainage pump

Options for monitoring system

		
Monitoring host	Smart door lock, supporting facial recognition	Water leakage sensor
		
Temperature and humidity sensor	Smoke detector	

Options for fire protection

	
Rack-mounted fire extinguisher	

IDM Integrated Data Center Module Solution



Product Introduction

Thirty years of ingenuity

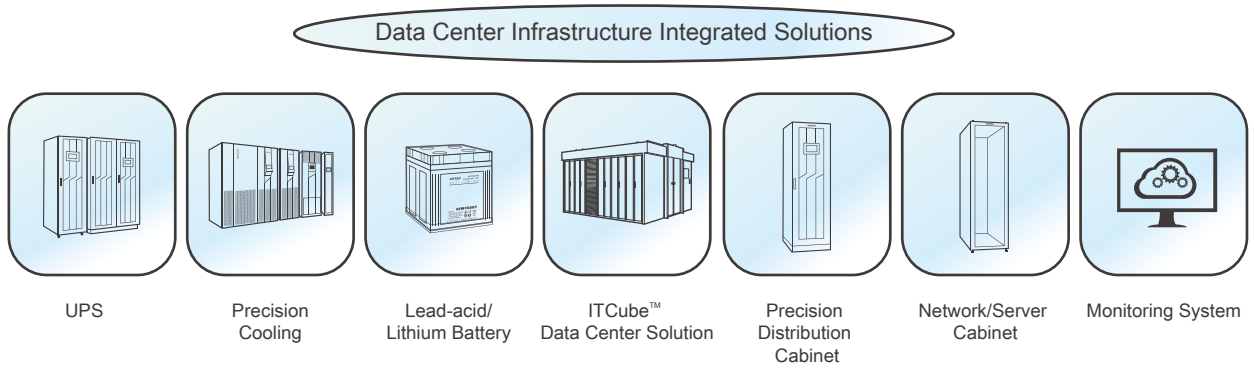
Create a full-scenario efficient intelligent data center solution

Kstar ITCube series IDM Integrated Data Center Module Solution integrates cabinets and sealed channel component systems, power distribution systems, cooling systems, monitoring systems and integrated wiring systems. It is prefabricated in the factory to achieve rapid deployment and flexible expansion. It is simple, intelligent, efficient and energy-saving to ensure reliable and safe operation of the data center.



Fully self-developed and produced, providing one-stop service

- ◆ Main device such as UPS, cooling, cabinets, power distribution cabinets, and batteries are independently developed and produced
- ◆ Possess the copyright of monitoring system software to meet the specific needs of customers



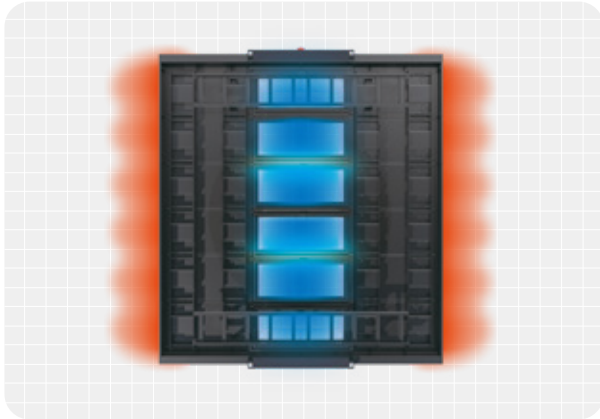
Safe and reliable

- ◆ The Integrated Data Center Module Solution passed the 8th and 9th level seismic performance test to ensure stable operation of the system
- ◆ The distribution can be designed to meet the requirements of data centers at level Tier 1~4 to ensure reliable operation of the data center
- ◆ The movable skylight can be linked with the fire protection system and open automatically. It has emergency one-click opening function and emergency glass break switch to effectively ensure the fire safety of the data center

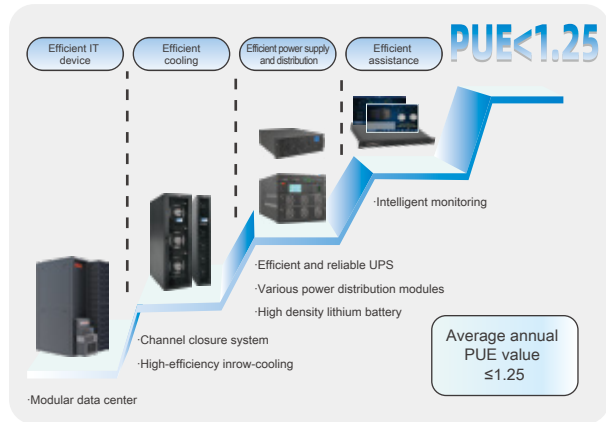


High efficiency and energy saving

- Sealed hot and cold air flow isolation
- The average annual PUE value is less than 1.25



- Modular UPS system efficiency can reach 96%, 97% (100k module)



Simple and smart

- Rapid on-demand deployment and flexible expansion
- Prefabricated products, plug and play, simplifying installation and shortening delivery cycle
- Real-time monitoring system, supporting email alarm



24 hours real-time monitoring



Email alarm

Prefabricated, pre-assembled and pre-commissioned in factory



Packaged and transported as a whole



Simple cabinet combination, line termination and air-conditioner pipeline connection are completed

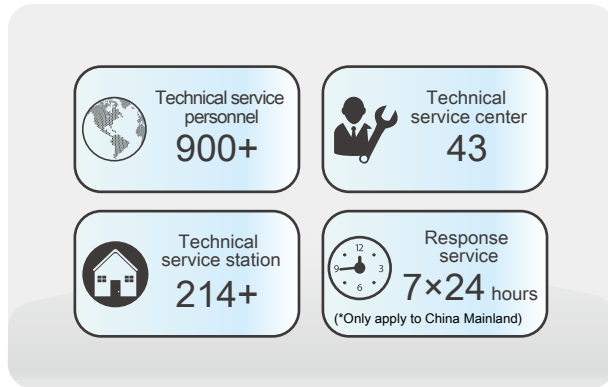


Power on test, delivery and acceptance



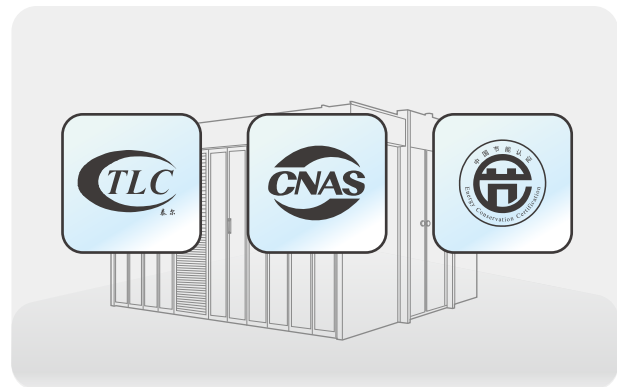
7×24 hours uninterrupted after-sales service response

- More than 220 technical service stations around the world to quickly respond to customer service needs



Certification guarantee

- The IDM Integrated Data Center Module as a whole has passed level 8 and level 9 seismic test certifications, device level TLC, energy saving and other certifications



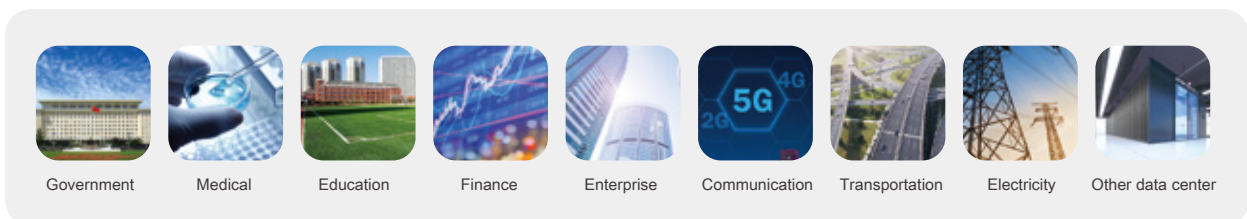
Market share and awards

- Integrated Data Center Module sales have ranked among the top for many consecutive years (ICT Research)
- Won multiple awards for excellence in data center solution innovation



Application scenarios

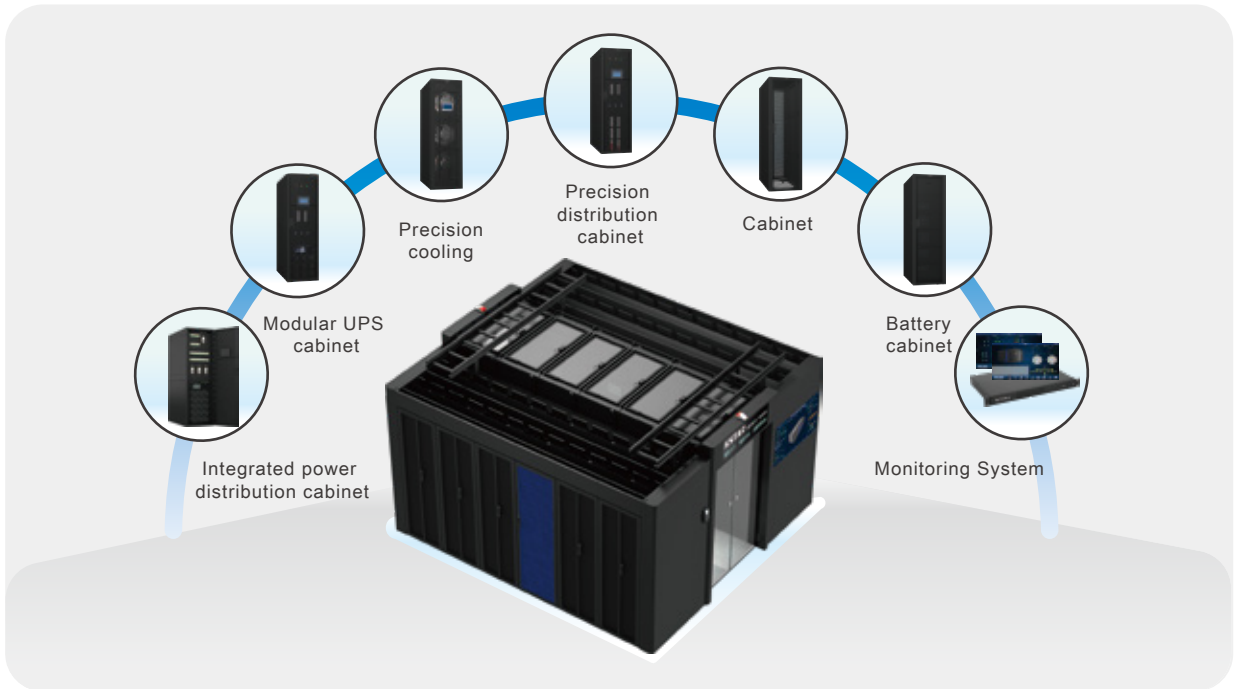
- Wide range of applications, suitable for data centers in various industries



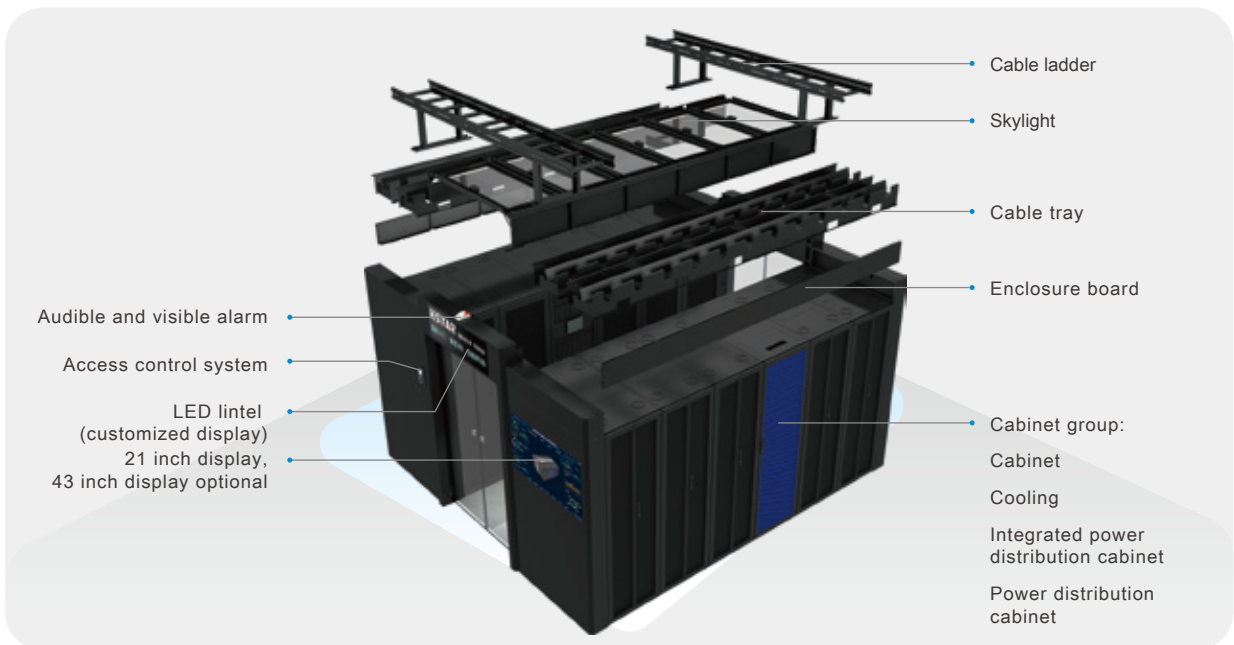
Product features

Modular integration

- Standardized integration of power distribution systems, cooling systems, cabinet systems and other subsystems, saving time and efforts for on-site installation

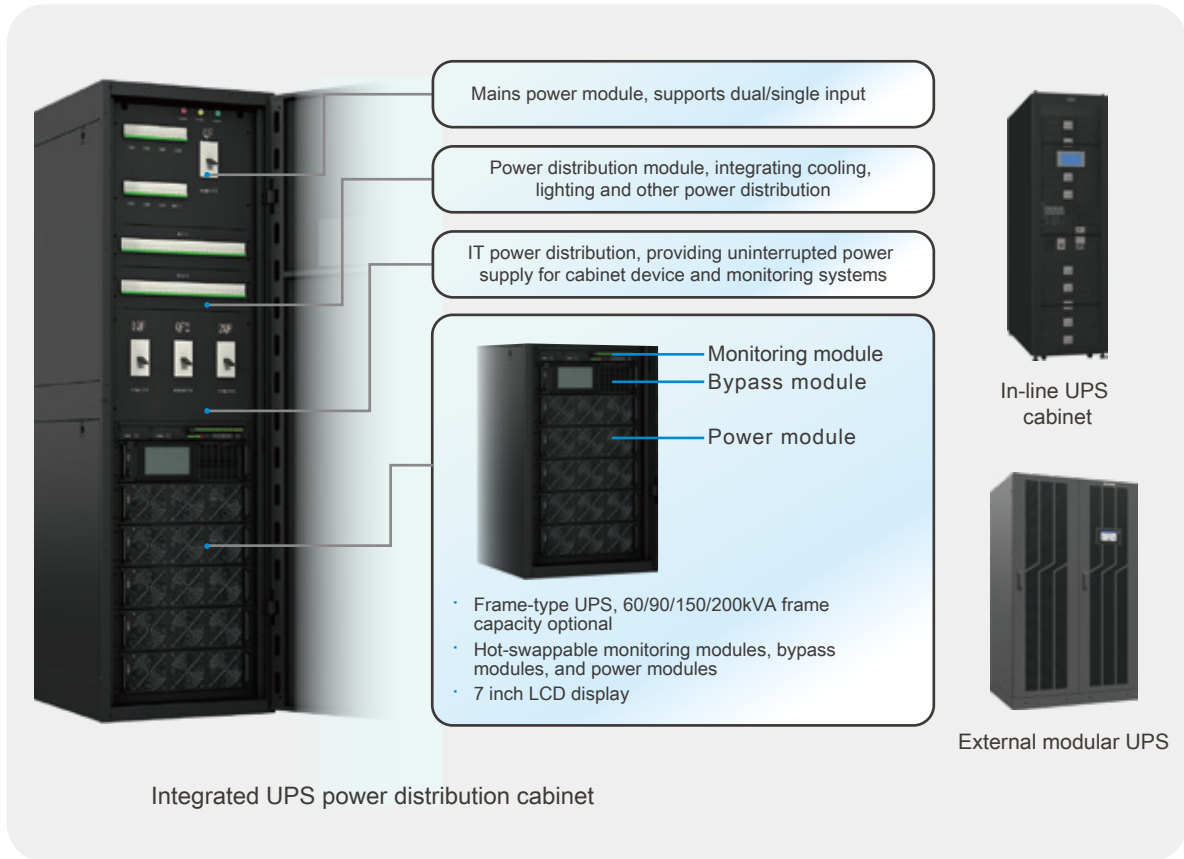


- The channel component system is easy to assemble, flexible to disassemble, and easy to transport

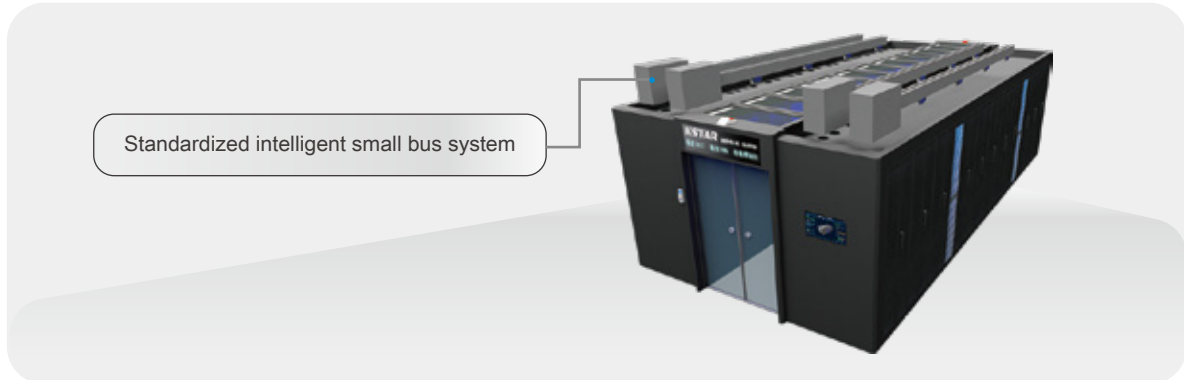


Standardized and flexible design

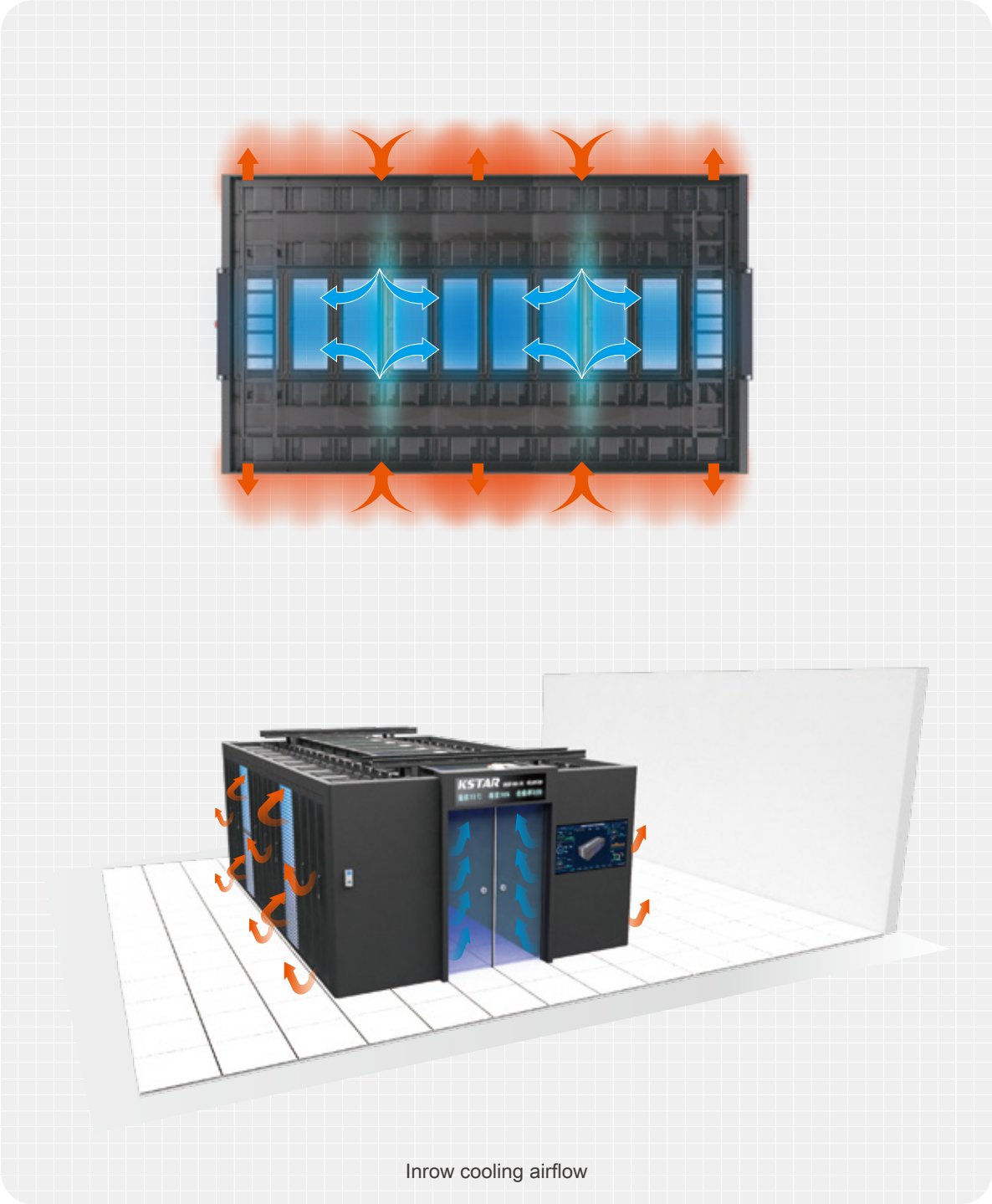
- The distribution subsystem supports multiple power distribution architectures such as 2N/N+1 to meet the requirements of different levels of level Tier 1~4 data centers
- The UPS subsystem supports integrated cabinets, Integrated Data Center Modules in-line, external and other forms to meet the needs of different scenarios; the modular UPS uses hot-swappable power modules, and the module power supports 10/15/20/25/30/40/50kVA, and supports hot-swappable bypass modules and monitoring modules

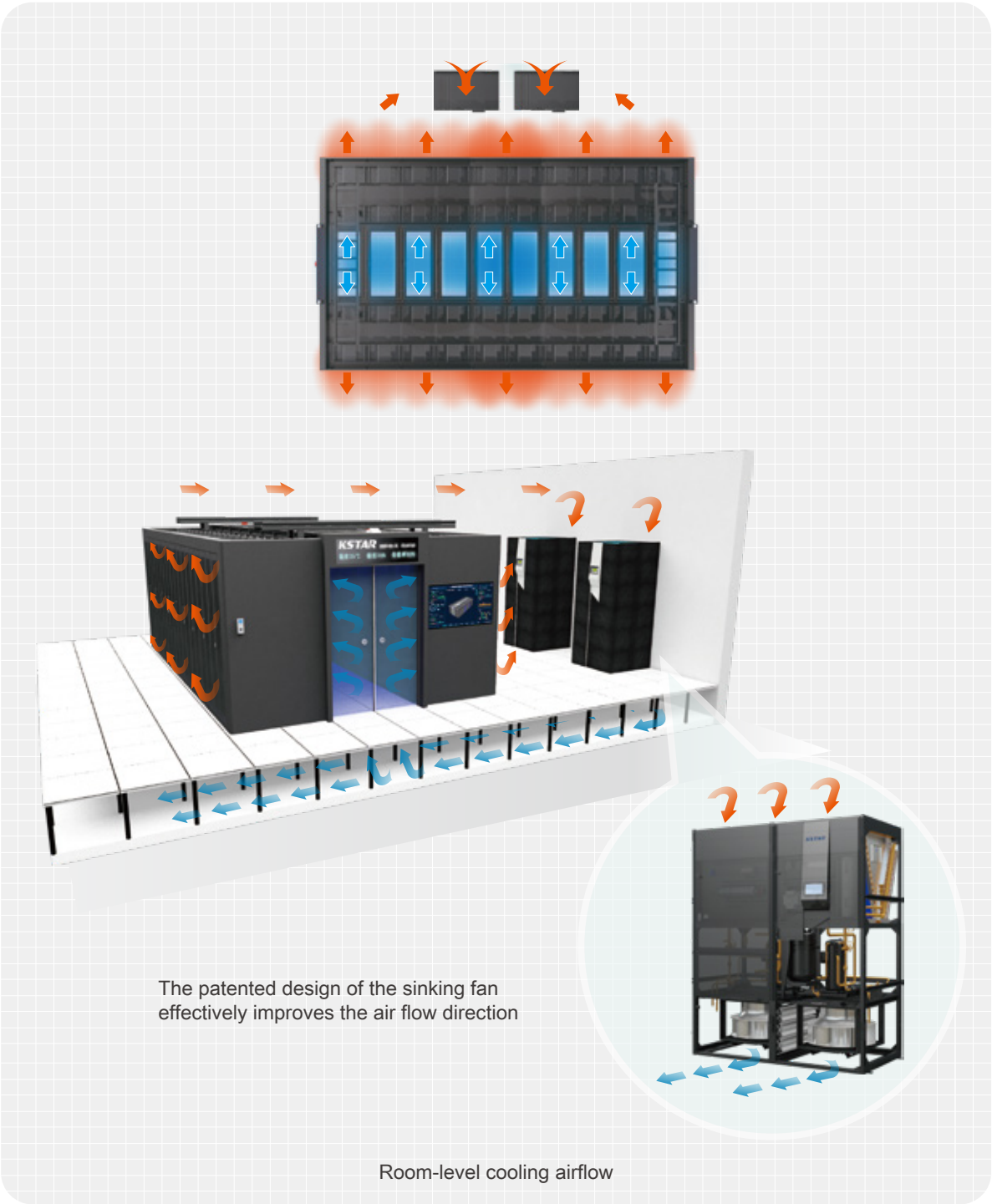


- Standardized intelligent small bus system simplifies engineering installation, real-time monitoring, safe and reliable

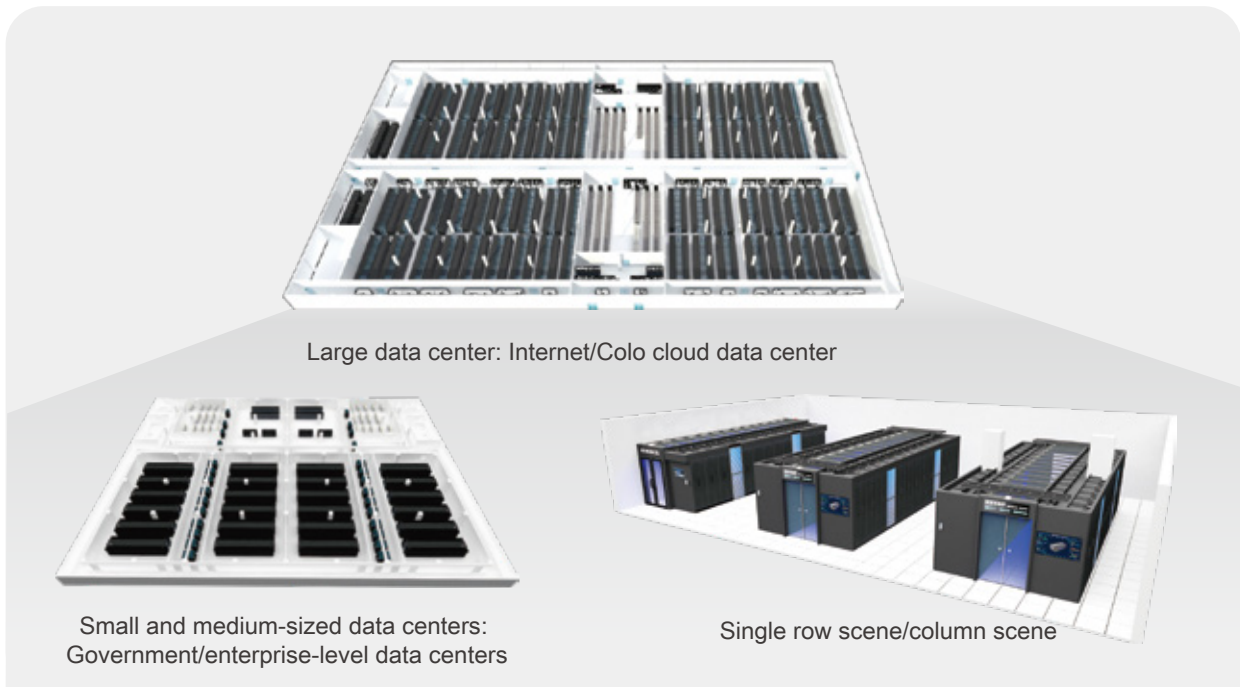


- Adopt high-efficiency cooling, modular closed channel components, and hot and cold air flow isolation



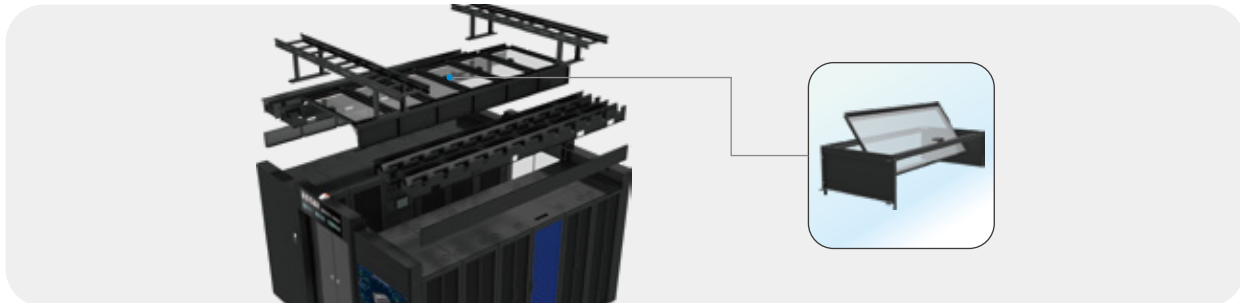


- ◆ Diversified application scenarios

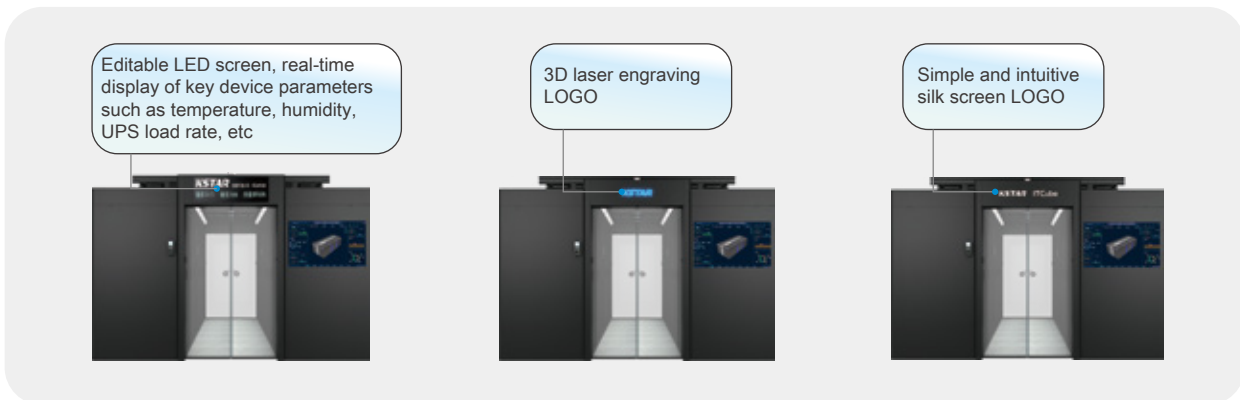


Rich channel components

- ◆ The movable sunroof can be automatically reset, linking with the fire protection system, opened with one click in an emergency



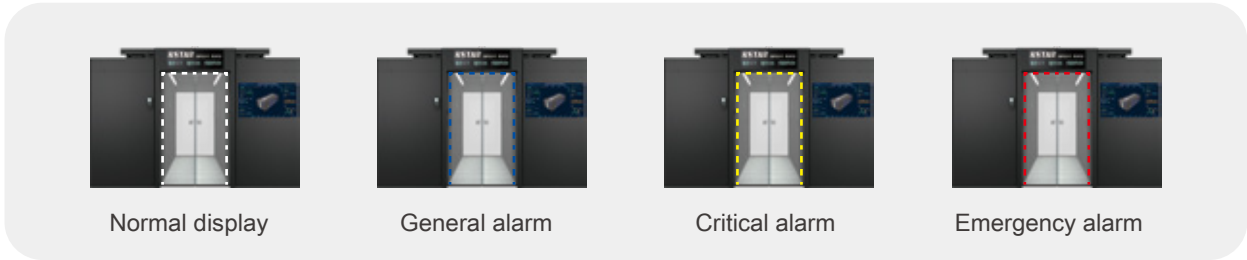
- ◆ Hidden passage door adopts a threshold-free passage door that supports sliding, manual, automatic, rotation and other forms; it can be configured with an LED screen and can be linked with the monitoring host; it is compatible with a variety of unlock methods



- ◆ Built-in channel lighting system, light illumination $\geq 300\text{Lu}$



- ◆ Four-color light strip alarm system, intuitive insight into the operating status of the Integrated Data Center Module, four-color graded alarms



- ◆ Cable tray and cable ladders make power electric cable and network cable separated



- ◆ Cabinet-level light strip, which can be linked with alarms to create a more aesthetically pleasing display
- ◆ Other accessories

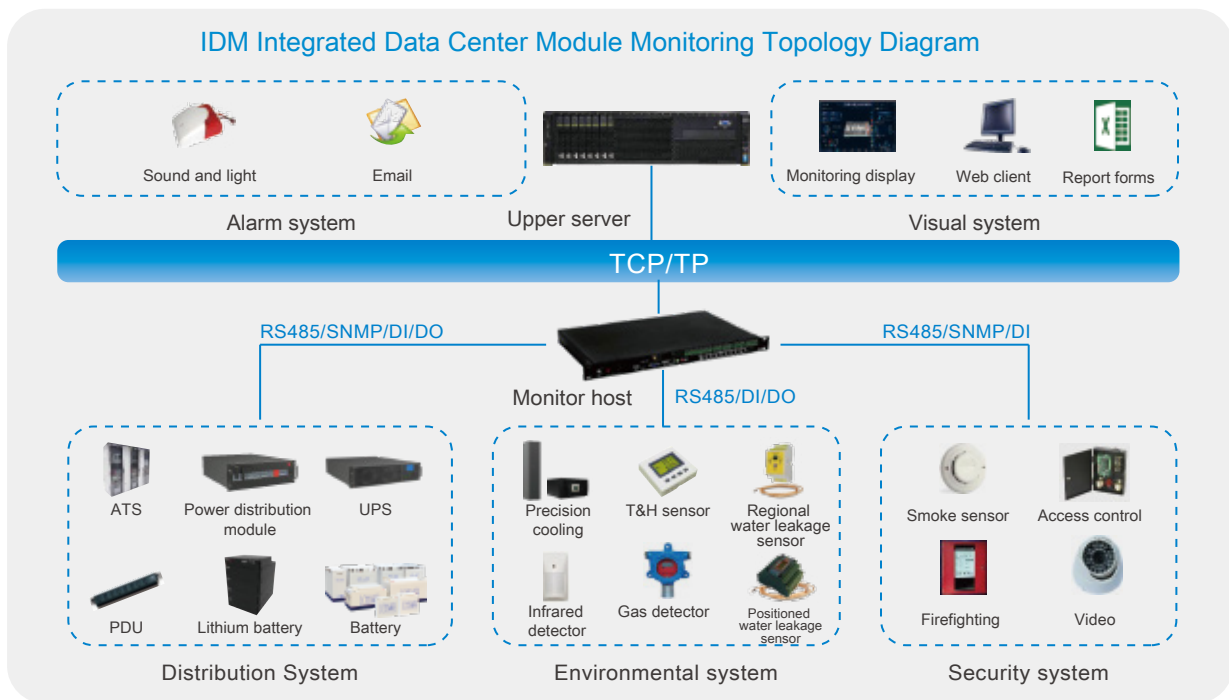


- ◆ Cabinet PDU supports IEC and other output sockets, optional industrial connectors, lightning protection, and intelligent monitoring functions

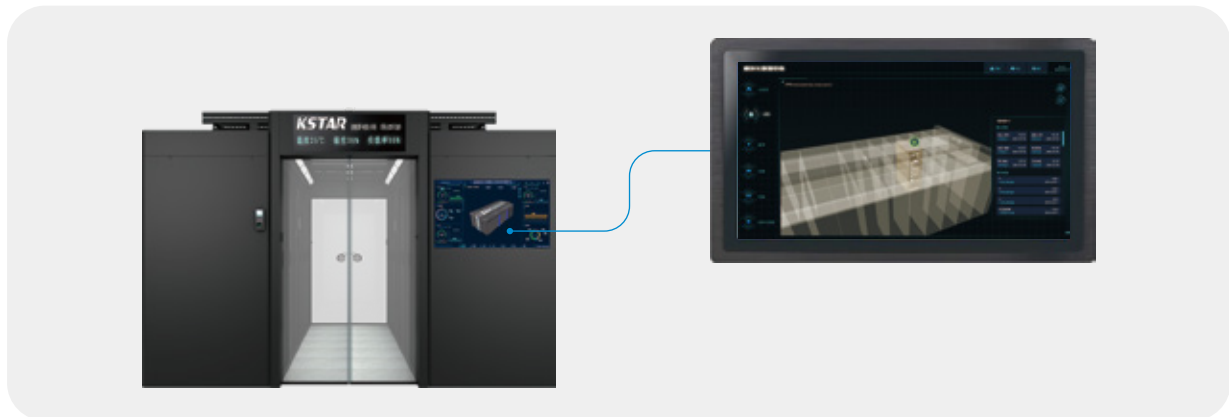


Intelligent management

- Real-time visibility into the status of the data center, intelligent monitoring, centralized management, and simplified maintenance
- The system supports multiple monitoring and management scenarios, such as IDC data center, power distribution room, cooling room, distributed outlets, etc.
- Northbound interface available, integrate existing management system
- Support configuration architecture design, convenient and flexible function expansion
- Based on TCP/IP networking architecture, flexible expansion, safe and reliable
- 2D/3D visual HMI, real-time display of operational views, integrating important indicators and information such as PUE, temperature, humidity, mains voltage, etc.
- Three-in-one password, fingerprint, card swiping or face recognition smart access control system, simple and convenient

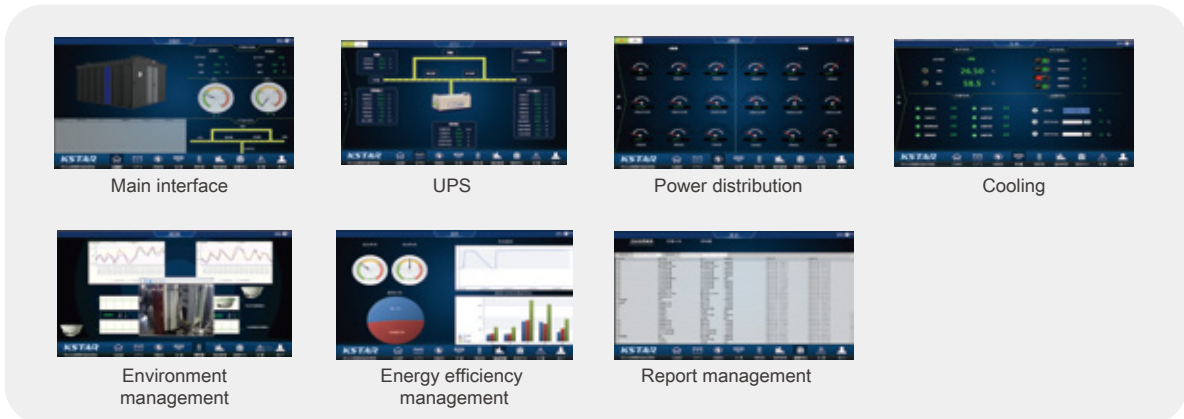


- Monitoring HMI



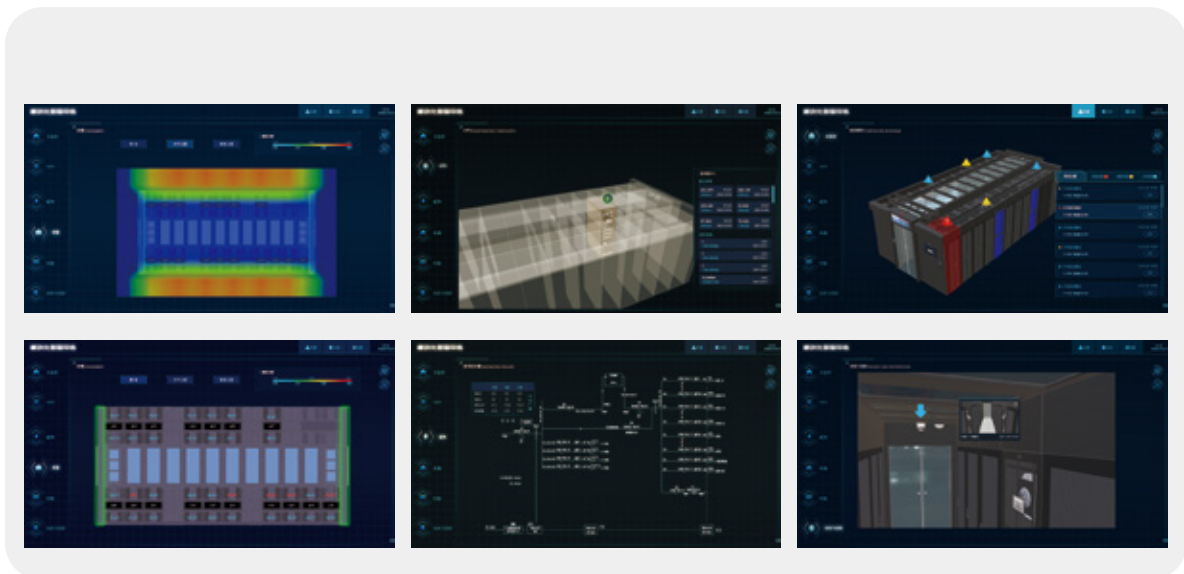
2D monitoring interface

- ◆ Configuration software: The monitoring system adopts full configuration architecture, and engineers can customize different interfaces according to customer needs without modifying the code
- ◆ Flexible client: Support both web page access (B/S) and client access (C/S), with strong flexibility
- ◆ Strong compatibility: Compatible with third-party smart devices with open protocols (UPS, cooling, etc.), supporting serial communication protocols, SNMP, MODBUS TCP and other communication protocols
- ◆ Friendly interface: Provide free northbound interface, support SNMP and Web Service northbound interface, for third-party monitoring system integration



3D visualization interface

- ◆ Real-time monitoring of system energy efficiency and timely acquisition of device operating status
- ◆ Real-time temperature cloud chart display, quickly and intuitively locates local hot spots, and supports remote adjustment of the cooling system to eliminate hot spots and ensure the normal operation of IT device
- ◆ Real-time display of the operating status of core infrastructure and device such as air conditioners, UPS, and power distribution cabinets, and supports visualization of power distribution topology
- ◆ Supports reverse visualization by clicking on alarms or power distribution components to reversely jump to 3D devices, making it easier for administrators to quickly locate faulty device



Specifications

System classification	Specification description
Overall characteristics	
Single row IDM size (L×W×H) mm	L×2400 (2300) ×2000/2200
Dual row IDM size (L×W×H) mm	L×3600 (3400) ×2000/2200
Installation method	Installed on raised electrostatic floor (Recommended) or direct cement floor
Wiring method	Up or down
Distribution system	
Integrated power distribution cabinet	
Input voltage	380/400/415Vac, 50/60Hz, 3Ph+N+PE
Input	Single/dual
Main input capacity (A)	250/400/630
Output	4~6*cooling input, 2*(24~34)*load branch
Lightning protection function	B+C lightning protection
Others	7-inch touch screen, supports main and branch monitoring and remote monitoring
Subrack UPS (matching integrated power distribution cabinet)	
Input voltage	380/400/415Vac, 50/60Hz, 3Ph+N+PE
Input power factor	≥0.99
Output power factor	1.0
Rated capacity (kVA)	60~200
In-line power distribution cabinets	
Input voltage (Vac)	380/400/415,50/60Hz,3Ph+N+PE
Input current (A)	100~630
Input	Single/dual/multiple multi-circuit optional
Output	Switching capacity 163A, maximum output 144P
Lightning protection function	Class B/C lightning protection
Others	LED touch screen, supports main and branch monitoring and remote monitoring
In-line modular UPS cabinet	
Input voltage	380/400/415Vac,50/60Hz,3Ph+N+PE
Input power factor	≥0.99
Output power factor	1.0
Rated capacity (kVA)	150~300
External modular UPS	
Input voltage	380/400/415Vac, 50/60Hz, 3Ph+N+PE
Input power factor	≥0.99
Output power factor	1.0
Rated capacity (kVA)	≥200
Battery	
Battery type	Lead-acid battery/lithium battery
Cooling System	
In-row precision cooling	
Air cooling capacity (kW)	25, 30, 40, 50, 60, 70
Chilled water cooling capacity (kW)	25, 30, 40, 50, 65
Dimensions (W×D×H) mm	600×1100/1200×2000/2200
Room-level precision cooling	
Air cooling capacity (kW)	25~120
Chilled water cooling capacity (kW)	30~250
Cabinet system	
Dimensions (W×D×H) mm	600×1100/1200×2000/2200, 800×1100/1200×2000/2200
Protection level	IP20
Standard configuration	Cabinet bottom plate; cabinet combining parts; cable binding board/cable management trough
Optional accessories	PDU; blank panel; fixed/movable tray; L-shaped brackets; cable management racks; light strips, etc.
In-line battery cabinet	
Dimensions (W×D×H) mm	600×1100/1200×2000/2200
Protection level	IP20
Monitoring system	
Alarm method	Sound and light alarm, Email alarm, light strip alarm;
Access method	Remote web access, local 3D/2D display
Functional module	Centralized management (UPS/cooling/power distribution, etc.), access control system, CCTV system, environmental system (including temperature, humidity, smoke sensor)
Certification	Earthquake-resistant, TLC

IDB Outdoor Container Data Center Solutions



Product Introduction



Brief Introduction

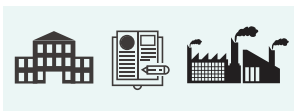
Kstar IDB is an integrated solution for outdoor container data center infrastructure, which can be quickly deployed in a short time via factory pre-fabrication.

Kstar IDB can be used in various industries and scenarios, it can also be used as an independent disaster recovery data center, which is the best solution for outdoor small data center.

Application



Small data centers for enterprises



Small data centers for government, energy, education and other industries



Backup data center for financial industry

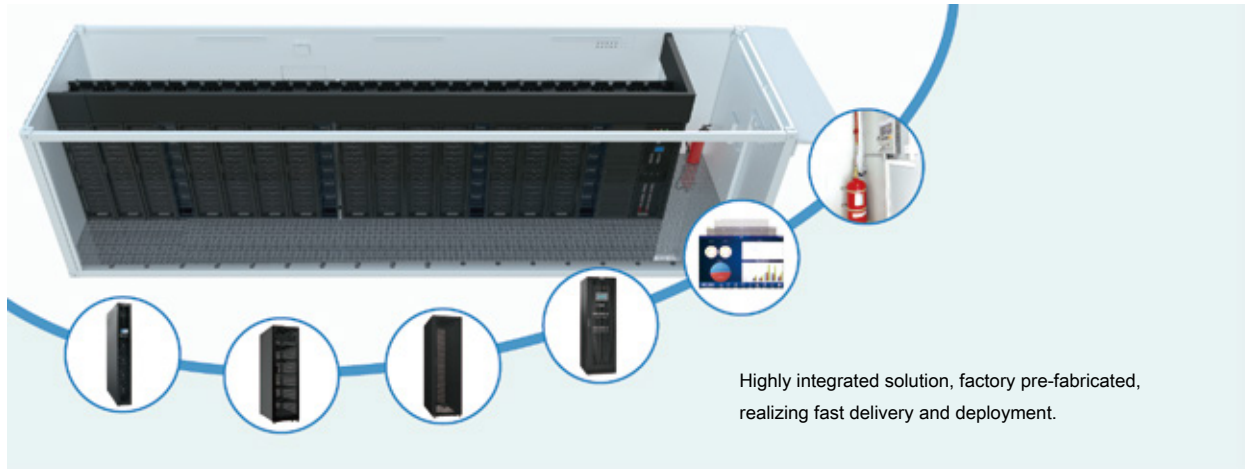


Operator's small computer room and edge site

Product Features & Value

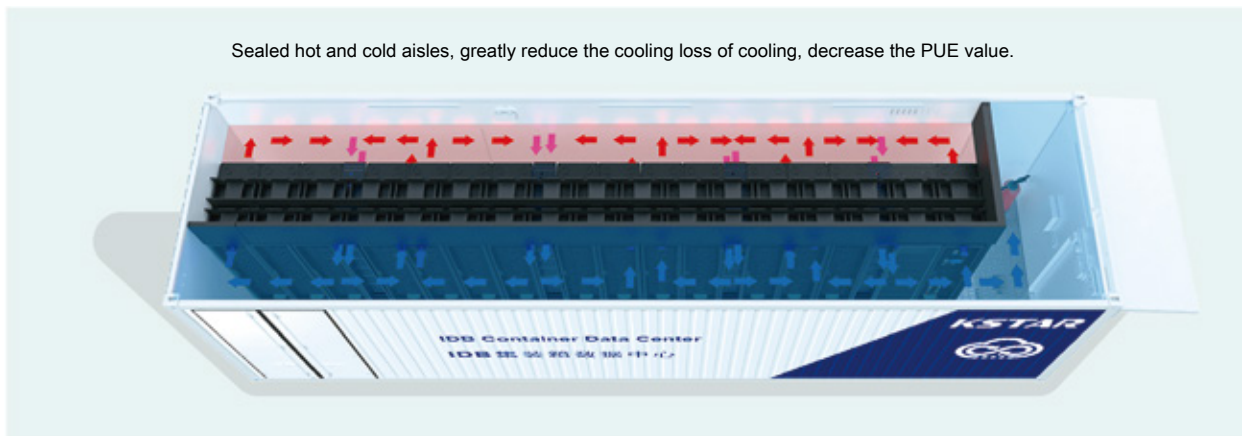
Quick deployment

- ◆ Integrated power distribution, cooling system, cabinets, sealed aisles, monitoring, firefighting and other major subsystems, factory pre-integration and pre-commissioning, shortening the delivery time
- ◆ All components is comply with domestic and international technical standards, support plug and play and easy to be installed. Also, it meets the requirements of international transportation, and can be shipped all over the world



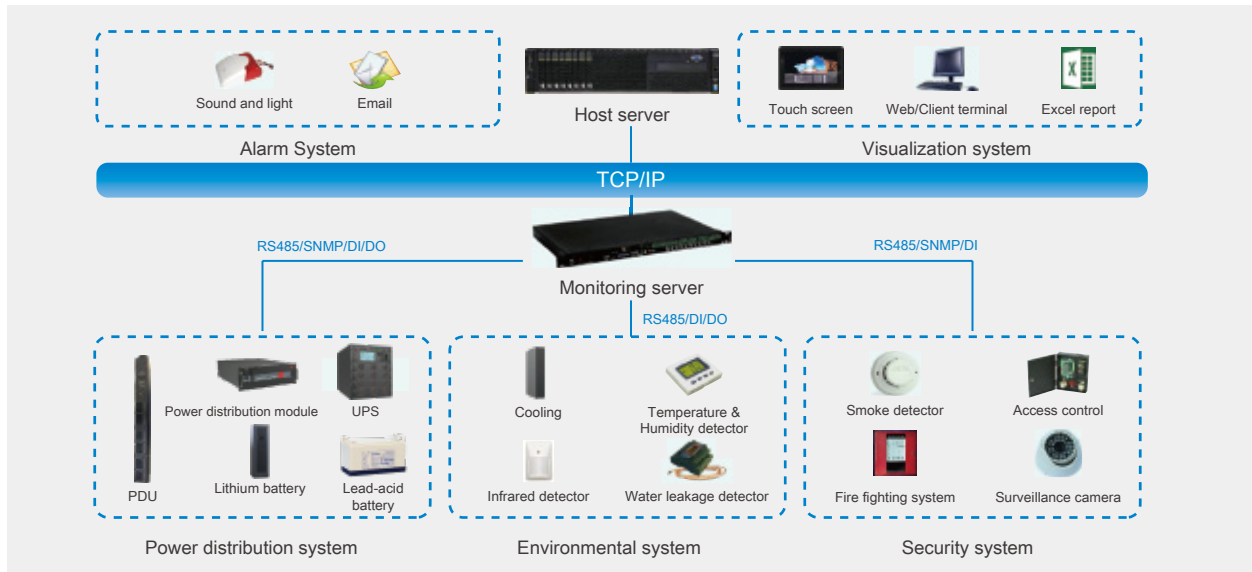
High efficiency and energy saving

- ◆ Fully enclosed structure, sealed hot and cold aisles, improving cooling usage, reducing consumption and saving energy
- ◆ Using high-efficiency power modular, the UPS system efficiency is up to 97%
- ◆ Self-developed row precision cooling with double EC fans and electronic expansion valve and variable frequency driver, more energy-saving



Intelligent Management

- The centralized monitoring system monitors the status of running, the mains, the ambient temperature, etc
- Support various alarms, including audible & visual alarms, telephone, email, etc
- Using the remote monitoring platform to realize unattended operation and minimize the operation and maintenance costs



Safety and Reliability

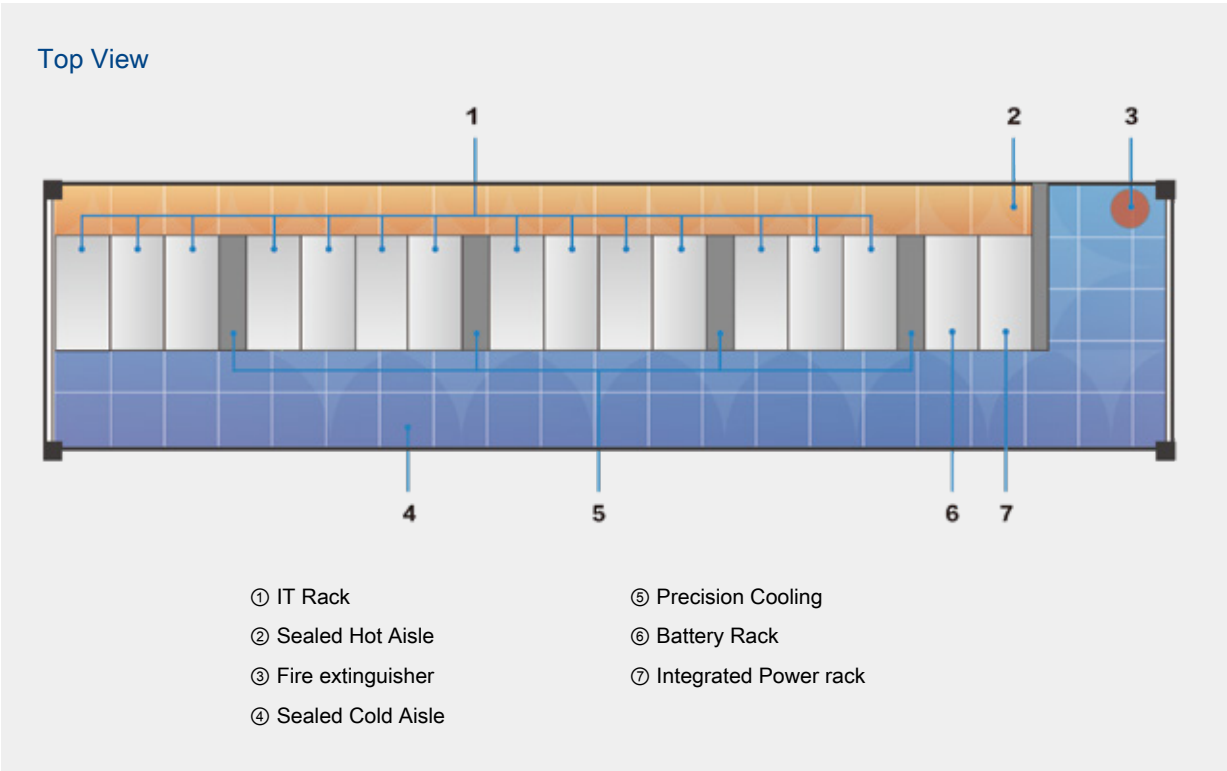
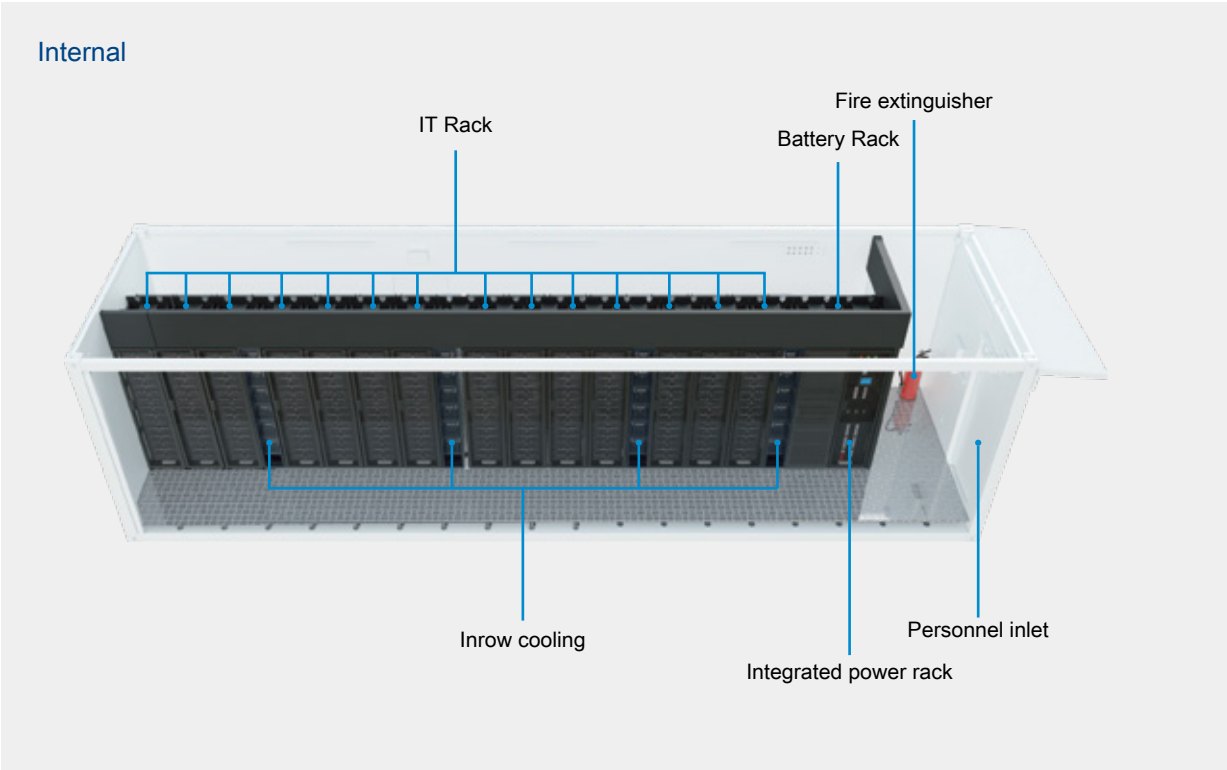
- Fully enclosed design and compliance with IP55, apply to various working conditions
- Redundancy design of key equipment to ensure the system running stably
- With multi-level automatic alarm function, providing voice alarm, telephone voice alarm, network video surveillance, etc
- Built-in automatic fire alarm and fire extinguishing device to prevent and control fire in time



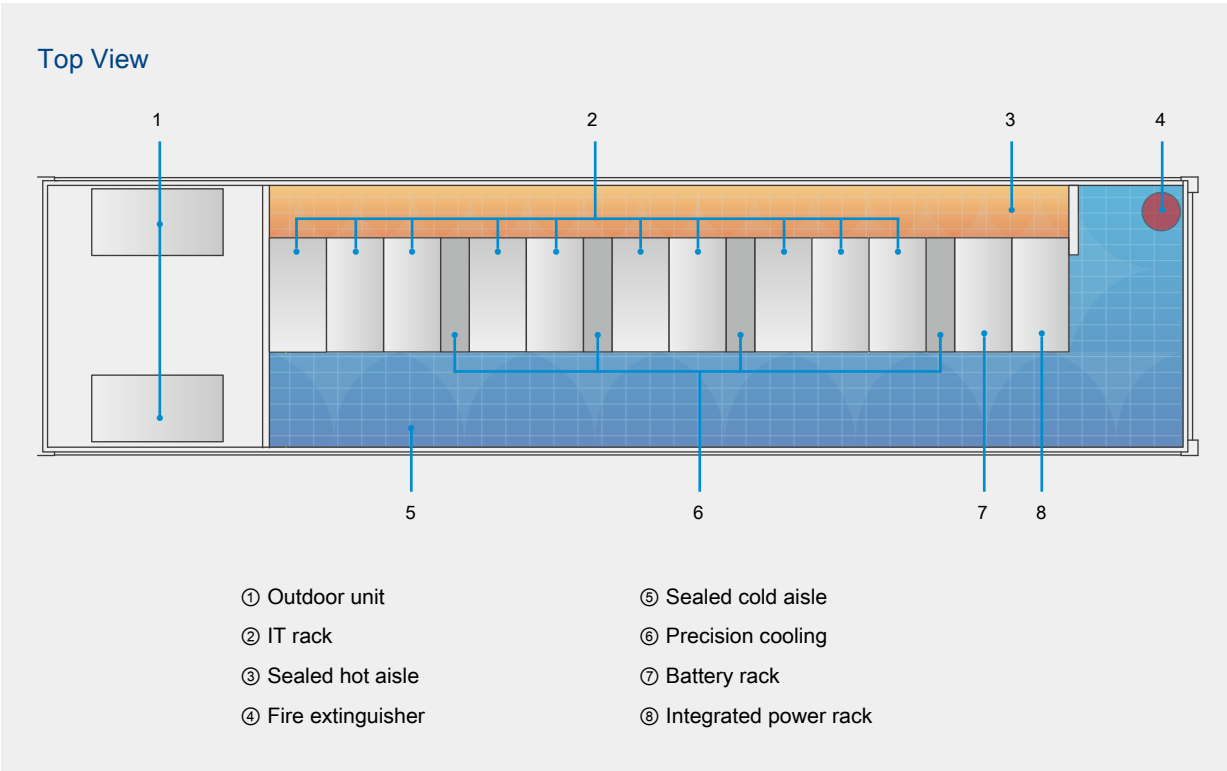
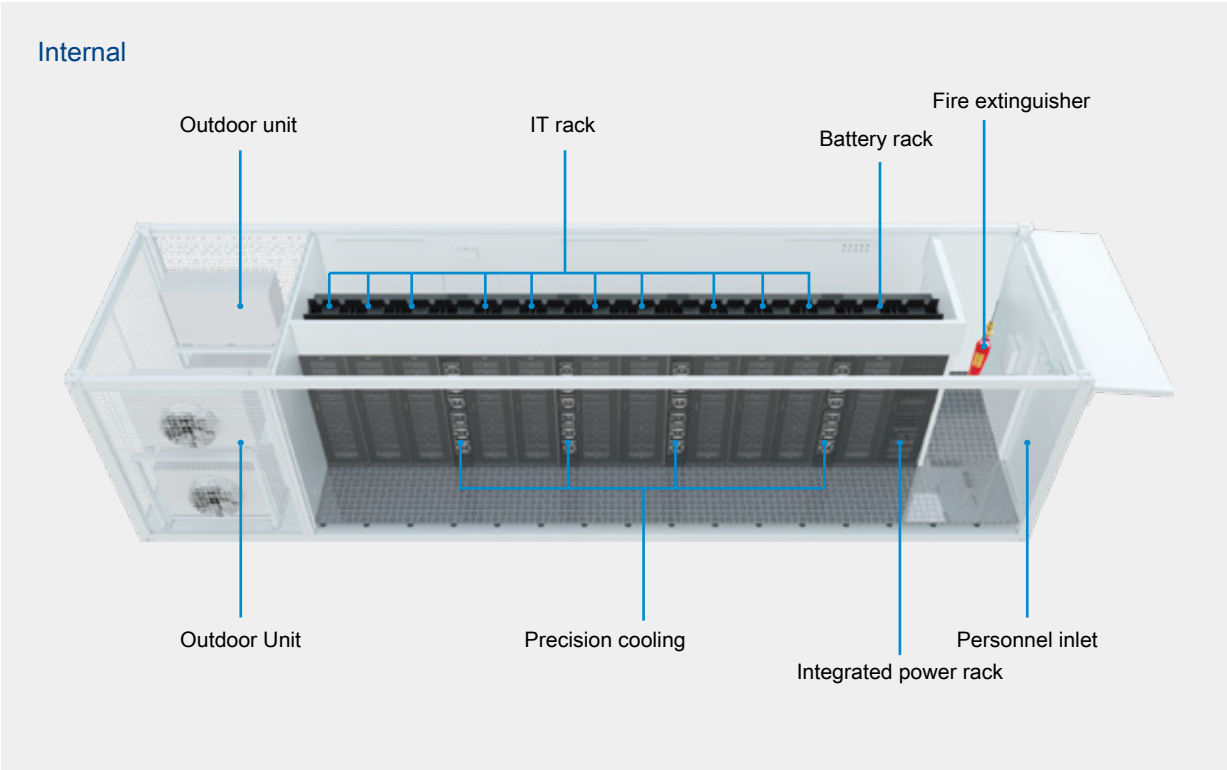
Technical Parameters

Recommended Solutions	Solution 1 (40ft)	Solution 2 (40ft)	Solution 3 (20ft)
Rack System			
Rack Dimension (W×D×H)mm	600×1100×2000	600×1100×2000	600×1100×2000
Rack Quantity (pcs)	14	10	5
Max Power per Rack (kW)	6	7	6
Total Power (kW)	84	70	30
Power Distribution System			
Power Supply System	Dual 400A Input/ATS (Optional); 380/400/415V, 50/60Hz, 3Ph+N+PE; Input lightning protection: 8/20us, In=20kA, I _{max} =40kA	Dual 320A Input/ATS (Optional); 380/400/415V, 50/60Hz, 3Ph+N+PE; Input lightning protection: 8/20us, In=20kA, I _{max} =40kA	Dual 125A Input/ATS(Optional); 380/400/415V, 50/60Hz, 3Ph+N+PE; Input lightning protection: 8/20us, In=20kA, I _{max} =40kA
UPS System	150kVA, N+1 module redundancy	120kVA, N+1 module redundancy	60kVA, N+1 module redundancy
Battery System	Battery rack: 1pcs Battery: 6-FM-120×36pcs Backup time: 10mins	Battery rack: 1pcs Battery: 6-FM-120×36pcs Backup time: 12mins	Battery rack: 1pcs Battery: 6-FM-65×34pcs Backup time: 15mins
Cooling System			
Cooling Type	In-row Inrow cooling cooling, 3+1 redundancy	Inrow cooling, 3+1 redundancy	Inrow cooling, 1+1 redundancy
Cooling Capacity	30kW for each, total 120kW	25kW for each, total 100kW	30kW for each, total 60kW
Sealed Aisle	Sealed Hot/Cold Aisle		
Monitoring System			
Monitoring Management	Centralized monitoring which includes UPS/CRAC/Power Distribution/CCTV/Access Control/Fire-fighting; Support audible & visual alarms and email alarm		
CCTV System	Supporting 4 or more HD cameras		
Access System	Three-in-one access control system (Card + Password+Fingerprint) and face recognition (Optional)		
Display System	Support local touch screen (10/21 inch), Web		
Fire Extinguishing System			
Fire Extinguishing	Automatic fire extinguishing system with audible & visual alarms, release the gas via fire linkage automatically		
Fire Extinguishing	FM200/NOVEC1230 (Optional)		
Structural System			
Container Size (H×W×L)mm	2896×3100×12192 (40ft)	2896×3100×12192 (40ft)	2896×3100×6058 (20ft)
Container Weight (kg)	14000 (Without racks)	14000 (Without racks)	7500 (Without racks)
Aisle Width (mm)	Cold aisle width: 1200; Hot aisle width: 600		
Protection	Waterproof, dustproof, mildew proof; Protection level: IP55		
Operating Environment			
Temperature (°C)	-40~50 (Below -20°C, low temperature kit and water pipe required)		
Altitude (m)	≤1000, derating above 1000m		

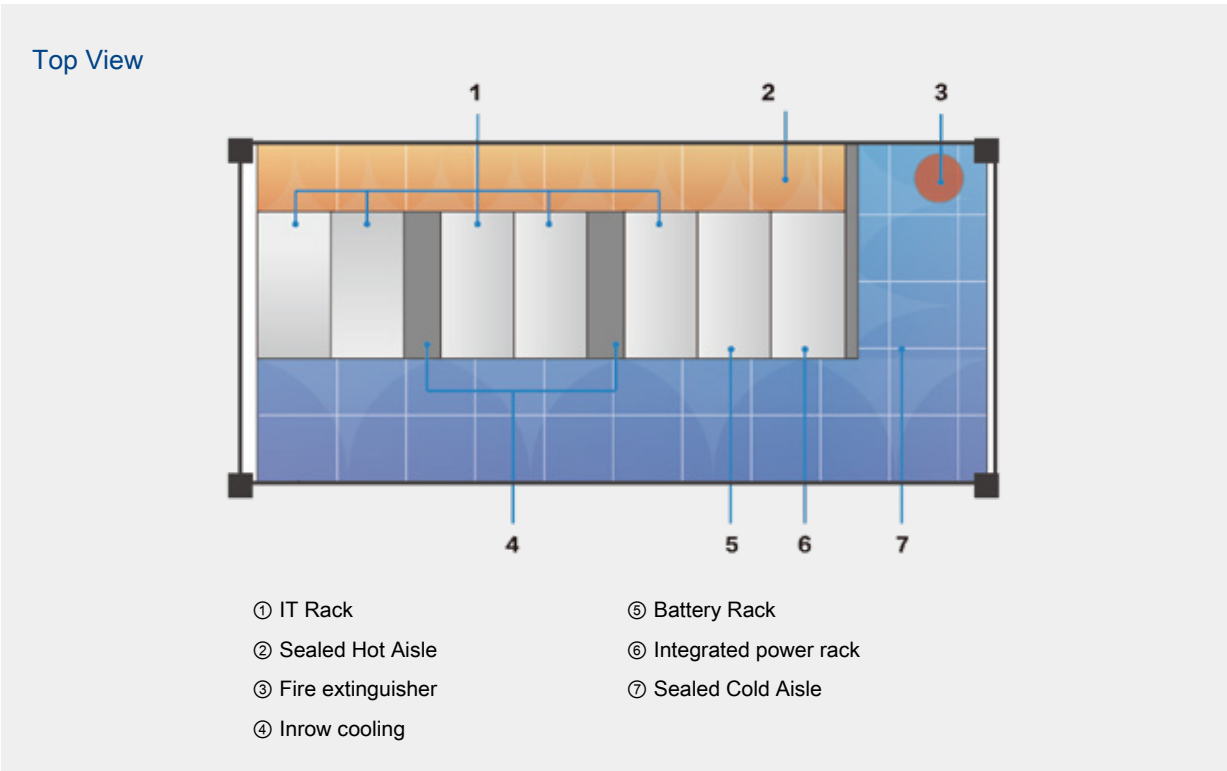
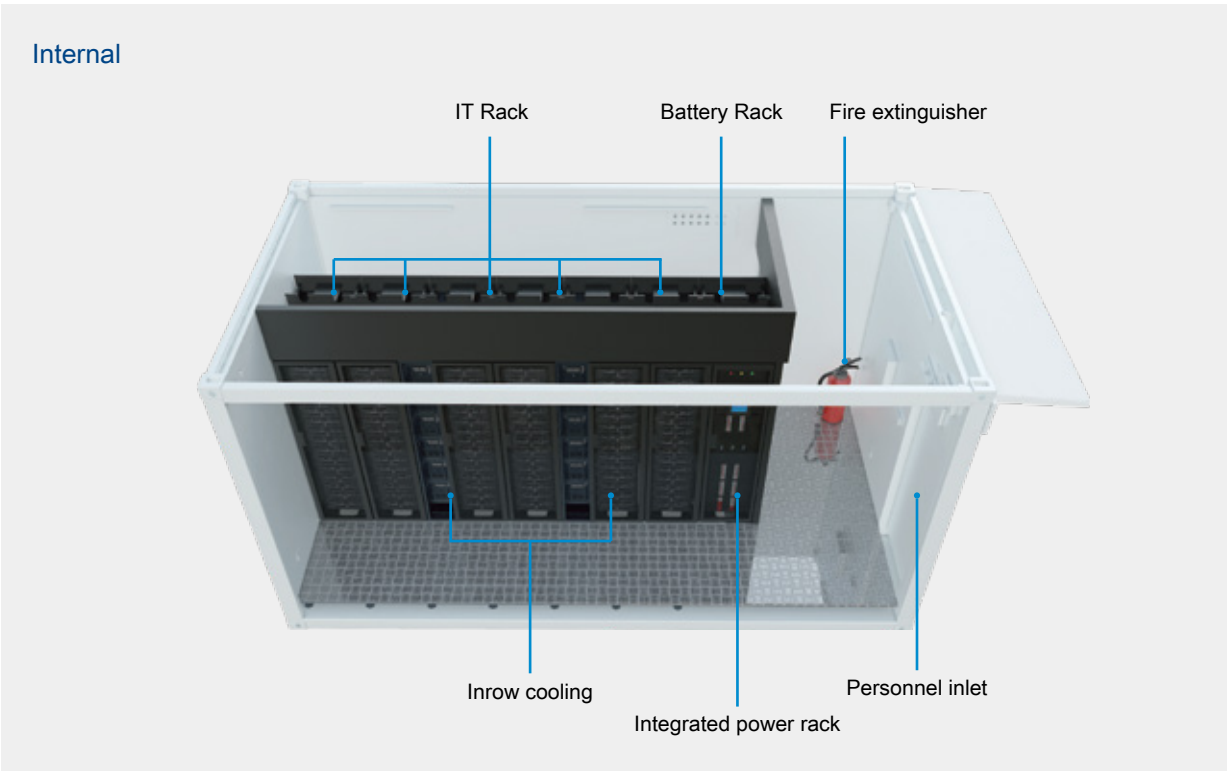
Solution 1



Solution 2



Solution 3



IOU Outdoor Data Center/Telecom Cabinet Datasheet



Product Introduction

KSTAR intelligent integrated outdoor unit (IOU in abbreviation) consists of UPS, battery, fire-fighting, power panel and monitor unit, it reserves available space for IT equipment. IOU has the features that it includes power redundancy, constant cooling, Li-ion battery design, this increases the reliability of IT equipment.



Application

Application	Installation environment	Convenient maintenance
IOU can be used in the cell station of the remote area.	Outdoor installation, waterproof, dustproof heat - resistant, steal-preventive	High reliable power supply, long backup time,maintenance free, integrated monitor.

Transformer-less UPS and transformer-based UPS are optional

- ◆ Rack-mounted 3kVA/6kVA transformer-less / transformer-based UPS, the UPS can work in parallel and realize 1+1.
- ◆ Wide input voltage range and frequency, it can ensure the stable running of the generator.
- ◆ Transformer-based UPS is with the features that it can anti-impulse current, and it also contain outout isolation transformer inside, that can increase the reliability and safety of power supply.



6kVA
rack mounted tranformer-less UPS



3kVA
rack mounted tranformer-based UPS



6kVA
rack mounted tranformer-based UPS



Outdoor battery cabinet



Patent anti-leakage tray



Optional BMS

KSTAR Li-ion battery solution, it adopt KSTAR Li-ion battery cabinet, it's with the below features:

- ◆ High power density (Light weight and small dimension)
- ◆ Heat-resistant (Working temperature can be up to 45°C)
- ◆ Long life, environment friendly (Cycle life of cell of Lithium iron phosphate is from 2000-6000, it's 4 to 5 times of lead acid battery)
- ◆ It includes self-developed battery management system(BMS), it's with good compatibility and make the product more reliable.
- ◆ Maintenance free (Reduce the maintenance cost).
- ◆ Environment friendly and don't contain polluted metal such as lead.

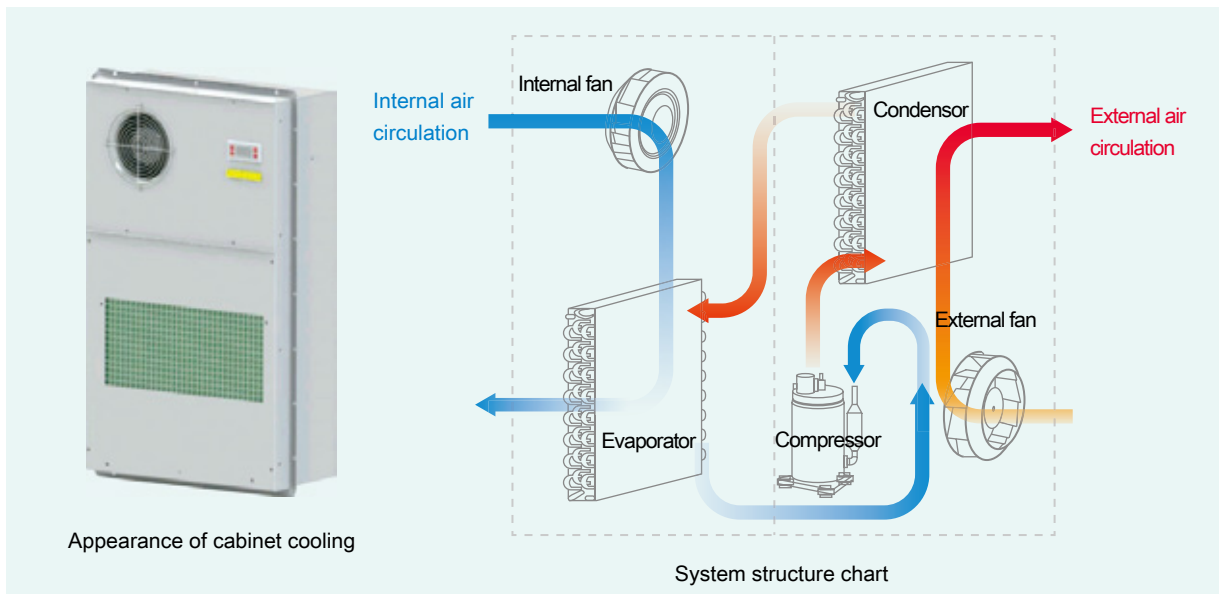


Rack mounted lithium battery pack

Lithium battery / pack

Cabinet cooling

- ◆ It's embedded in the door of IOU, it don't occupy the available space, and increase the available soace for IT equipment.
- ◆ Single cabinet can be equipped with 1 or 2 air conditioner, the 2 air conditioner work as 1+1 redundancy, if one fails, the other can still work instead of the fault one immediately.
- ◆ AC/DC frequency conversion types air conditioners are optional. For 48Vdc frequency conversion type, low start cyrrrent, and it is feed by UPS and will not affect by public grid.
- ◆ Working temperature range: -40~55°C, wide temperature range for working.



Rack mounted fire fighting

- ◆ It is special for data center, it's with FM200 suppression gas inside.
- ◆ Integrated with fire detection and fire extinguisher together.
- ◆ When it is working, it will release all the gas within 10 sec and put out the fire inside the cabinet immediately.
- ◆ Automatically temperature monitor, and it can set different alarm temperature.



Rack mounted power panel module

- ◆ Rack mounted design.
- ◆ Customer can choose 2 paths design, one is for public grid, the other is for generator, fast connector for generator.
- ◆ Schneider brand breakers are standard equipment in the power panel module.
- ◆ C level surge protection for main input.
- ◆ Power monitor for the main input.



Intelligent monitor system

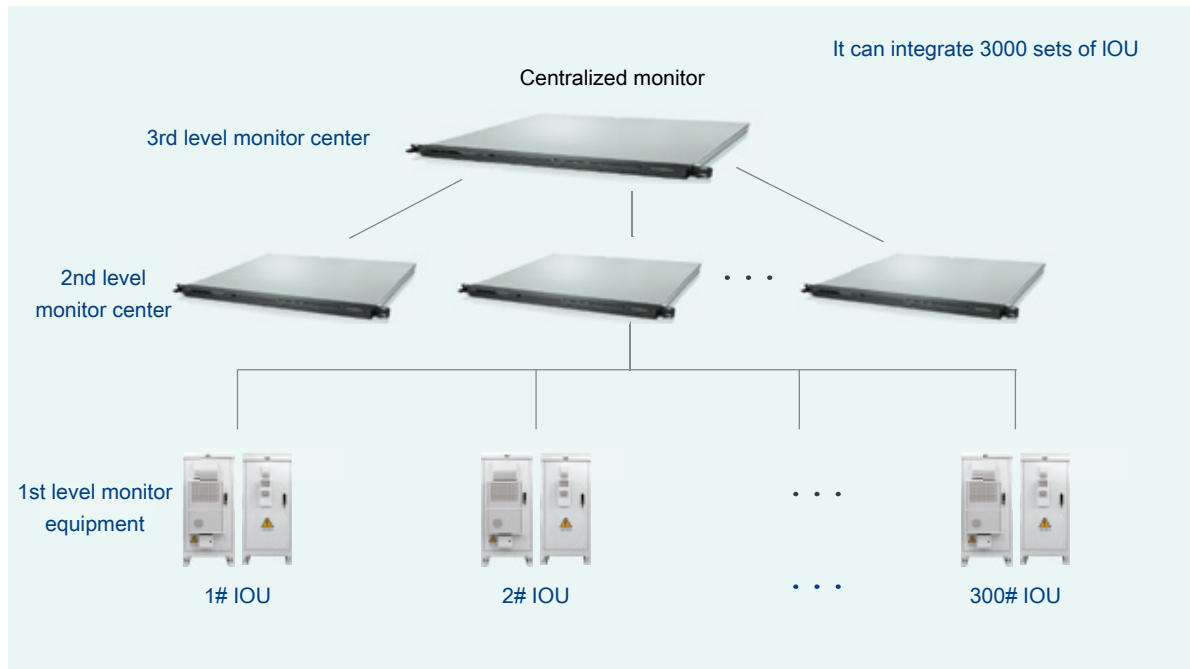
Monitor unit

- ◆ Power supply: dual power input, automatic transfer between two path when power failure.
- ◆ Large equipment access: 1 unit can integrated 50 equipment at most.
- ◆ Multi-level monitor: Multi-level integration can confirm the exactly quantity of IT equipment.
- ◆ Wifi hotspot: It support Wifi hotspot and can realized movable operation and maintenance.
- ◆ Easy to expand: Reserve slot, it can expand IO port, switch card and telephone audible card.



Monitor software

- ◆ Software configuration: Customized software interface, no need to modify software code.
- ◆ Flexible : Support B/S and C/S browsing.
- ◆ Good compatibility: Compatible with the intelligent equipment from different supplier (UPS, cooling), support series port communication, SNMP, MODBUS TCP.
- ◆ Friendly communication interface: Monitor system can supply Northbound Interface free the third part can integrate monitor system through SNMP and Web Service.



Cabinet of IOU

- ◆ IP55
- ◆ Sandwich panels (Color steel plate + Polystyrene heat-insulating material).
- ◆ Heat insulating material, the depth is 45mm.



Case Presentation

Some Cases Show

Malaysian Prime Minister's Department Data Center



An enterprise datacenter in Singapore



Container data center in Nigeria



A data center in Jiangyou, Sichuan Province



An enterprise data center in Shaanxi Province



An enterprise data center in Gansu Province



Our Solution

UPS Solution Transformer-less Memopower Series

1~40kVA



UPS Solution Transformer-less HPM3300E Series

30~1200kVA



UPS Solution Robust Transformer-based UPS Series

1~800kVA



Precision Cooling Series

5~300kW



Data Center Integrated Solution

IDU/IDM/IDB/IOU Series



Lead-acid Battery Series

3.5~250Ah (12V)
200~3000Ah (2V)



UPS Solution Line Interactive UPS Series

0.4~3kVA



UPS Solution Transformer-less YDC3300 Series

10~200kVA



UPS Solution Transformer-less UL Products Series

1~100kVA



KSTAR



HEADQUARTERS

Add: 4 / F, No.1 Bldg. Software Park, Keji C. Rd. 2nd, Hi-Tech Industrial Zone, Shenzhen 518057, P.R.China

FACTORIES ADDRESS

Add: Kstar Industrial Park, Guangming High-tech Zone, Shenzhen
Add: Kstar Industrial Park, Zhongkai High-tech Zone, Huizhou, Guangdong
Add: Kstar Industrial Park, Fuyuan Industrial Zone, Guanlan, Shenzhen
Add: CATL-KSTAR Science and Technology Co., Ltd.
Add: Jiangxi Changxin Golden Sunshine Power Co., Ltd.
Add: Jiangsu Kstar Energy Technology Co., Ltd.
Add: KSTAR (Vietnam) Co., Ltd.



Website: www.kstar.com



Fax: +86-755-86168482



Tel: +86-755-86169858



E-mail: sales@kstar.com