





DATA CENTER
INFRASTRUCTURE
OVERALL SOLUTION



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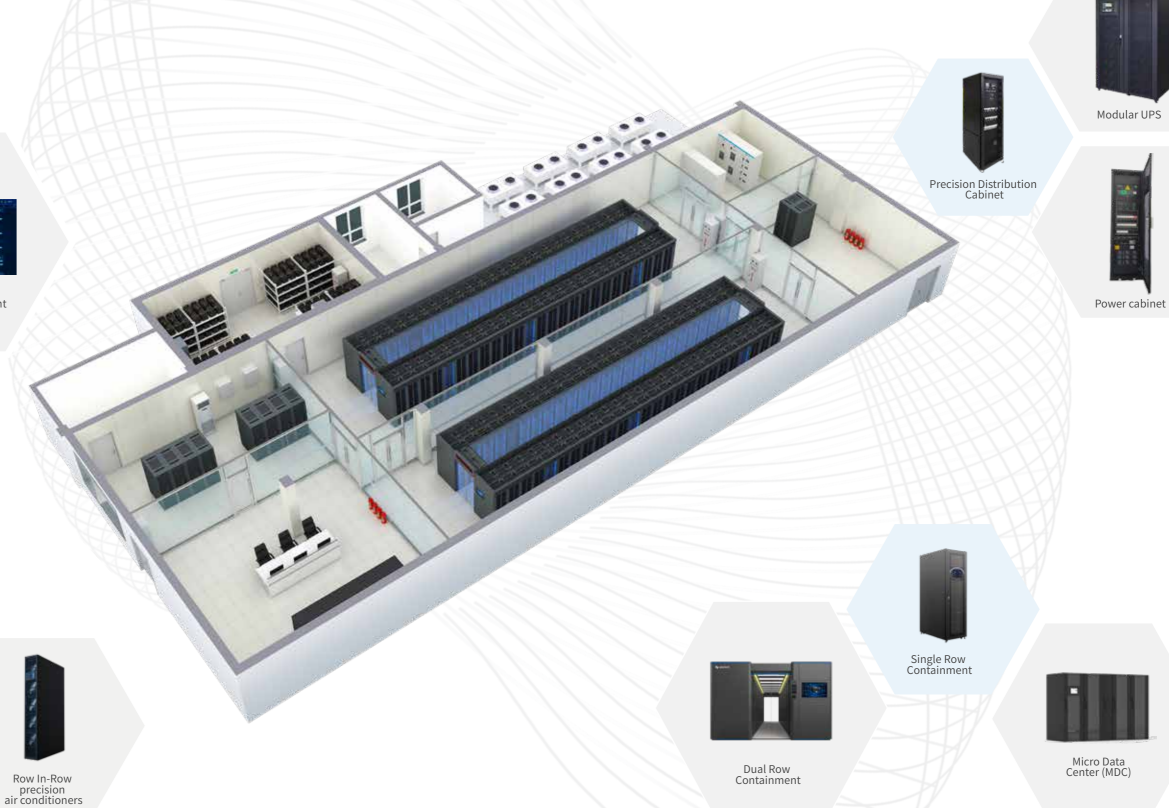
Official website https://www.shuyidigitalpower.com/

Professional Data Center Soution Provider



Infrastructure management systems

Data Centre Infrastructure Programme



Room-level precision air conditioners



Micro Data Center Solution



Product Description

Cabinet Data Center is an integrated cabinet which contains cooling system, power system, monitoring system and rack system, etc.. There are more and more micro data centers, and it has been facing the dilemma that it is difficult to unify the planning, construction and operation management. The integrated cabinet deeply integrates data center infrastructure products, including multiple subsystems such as UPS, power distribution, refrigeration, cabinets, and fire protection, and implements overall management of the entire system through the monitoring system.

Product Features



Safe and Reliable

- All components follow domestic and international standardized production standards to ensure product quality.
- Pre-installation, pre-commissioning and other process are controlled at various levels to ensure product installation and operation safe and reliable.
- A single cabinet is a complete system, suitable for various complex scenes (dust, narrow space, no insulation measures, otc.)
- Integrated design, overall delivery, avoid system design problems.
- The door pop-up system can delay the aisle overheating and reserve time for data backup.
- The cabinet integrates an intelligent monitoring system to ensure safe and reliable operation of the computer room.



Efficiency and Energy Saving

- Proximal refrigeration, high-efficiency power supply, and the overall annual average PUE of single cabinet≈ 1.30.
- The power distribution, UPS, monitoring, and refrigeration cabinets are integrated to save space.
- Engineering free design, free decoration and wiring, remoteoperation and maintenance are not on duty, saving



Easy Installation and Rapid Deployment

- Modular design of power distribution, easy installation and maintenance.
- Rack-mounted air conditioner indoor unit, pipe thread connection, easy maintenance.
- The computer room does not need special decoration treatment, and the equipment is ready to use. Installation and commissioning cycle only need 3 hours.
- A single cabinet is a complete system, plug and play.



Intelligent Management

- The monitoring system is extensible and compatible with third-party monitoring systems; friendly HMI.
- Support local and remote WEB interface access, SMS alarm function.

One-stop integration to simplify design and deployment



Applicable Scene

- Computer rooms of medium and small enterprises, large enterprises, government branch offices.
- Financial business offices, communication business halls and base stations.
- Commercial retail institutions, tourist attractions.
- · Gas stations, toll stations, smart buildings.
- Grassroots public security agency, government agency.

Floor area

The overall area of a single cabinet is $0.72\,\text{m}^2$, which is suitable for computer rooms within $10\text{-}20\,\text{m}^2$, such as small archives.

System Capacity

Capacity of single cabinet≈3~5kVA

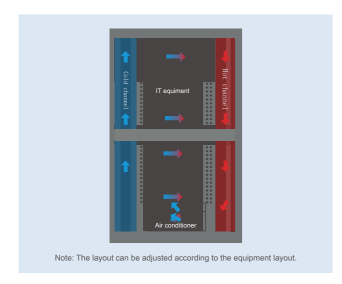


Product Layout Diagram

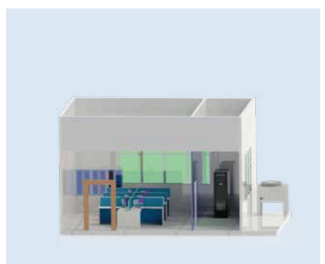
Total Number of Cabinets		
Available Space for IT Equipment	28	
Power Supply System	220Vac,50Hz,1Ph+N+PE	
UPS Capacity	6KVA	
Number of UPS	1	
Support Maximum IT Load Power Consumption	3.5KW	
Battery Deployment Methods	Battery Pack	
Power Backup Time	15min	
Air Conditioning Cooling Capacity	3.5KW	
Number of Air Conditioners	1	
Air Conditioner Installation Method	Rack-mounted Type	
Air Supply Mode of Air Conditioner	Front two sides feed, back two sides return	
Dimensions(W*D*H)	600*1200*2000mm	

5U	Fixed frequency air conditioner 3.5KW 6U	Ė
8U 7U 6U	Battery pack 2U	Ļ
9U	6KVA UPS 2U	-
14U 13U 12U 11U	Power Distribution Unit 4U	-
27U 26U 25U 25U 24U 22U 22U 21U 20U 19U 16U 15U 15U 15U 15U 15U 15U 15U 15U 15U 15	IT Load available Space28U	
42U 41U 40U 39U 38U 37U 36U 35U 34U 32U 31U 30U 29U 28U	Smart Cabinet ICS106	

• Airflow Reference Chart



• Application Scenario



Product Parameters

Project		Description	42U
Overall Parameters		Power Supply System	220Vac, 50Hz, 1Ph+N+PE
		Operating Temperature	0~40°C
		Humidity Range	5~95%
		Altitude	
			0-4000m(derating required above 1000m)
Certific	ations	Certificates	3C、Taier
		Cabinet Dimensions:WxDxH(mm)	600×1200×2000
Cabinet System		Cabinet Composition	Single Control Cabinet
		Cold and Hot Aisles	Dual-closed Cold and Hot Aisles
Available Equ	ipment Space	Available Space	30U(Single Battery Pack)
	System Input	Input Main Switch	32A
	System Output	Output Circuits	AC Mains Output: $4\times16A/1P$, UPS Output: $3\times16A/1P$; $2\times10A/1P$; DC: $12V\times2$
		Capacity	3KVA
	UPS	Configuration	Single UPS
	01.5	Power Factor	0.8
Power Distribution		Efficiency	90%
System		Installation Method	Vertical Installation
	PDU	Type	GB Standard
		Configuration	GB:12×10A
	Battery Pack	Capacity	9AH
		Quantity	0~4
	Standby Power	Standby Power Method	Battery Pack / Battery Rack / Battery Cabinet
	Battery Cabinet	Standby Power Time	15min ~4 hours
		Integrated Monitoring Unit	10-inch Touch Screen
		SMS Alarm	Optional
		Dazzling Lights	Standard
Monitoring	g System	Water Leak Sensor	Standard
		Temperature and Humidity Sensor	Standard
		Door Magnetic Sensor	Standard
		Smoke Sensor	Standard
	Air Conditioner	Cooling Capacity	3.5KW
		Category	Rack-mounted Inverter
Cooling System		Operating Voltage	220V
	Emergency	Heat Dissipation Capacity	3KW
	Ventilation	Operating Voltage	220V
		, , ,	734×1360×2200
Dimensions / Weight		Packaging Dimensions:WXDXH(mm)	
		Net Weight	142Kg (excluding battery pack)
		Battery Pack Weight	27Kg



Single Row Data Center Solution



Product Description

The single row cabinet data center integrates all needed equipment into cabinet with closed hot and cold aisle, kinds of sensors monitored and managed by power and environment system, which standardize the whole data center to smaller space, comes with remote intelligent controlling, provides safe and reliable operation environment. No need for professional engineer maintenance which simplify construction, operating and maintenance.

Product Features



Safe and Reliable

- All components follow domestic and international standardized production standard to ensure product quality.
- Pre-installation, pre-commissioning and other process are controlled at various levels to ensure product installation and operation safe and reliable.
- Integrated design, improving overall system reliability.
- Intelligent pop-up door system ensure the continuous operation of the system effectively.
- Redundant design, integrated intelligent monitoring system, ensure the safe and reliable operation of the computer room.



Easy Installation

- Engineering free design, suitable for various scenes, install
- Modular design of power distribution, hot-swappable ,easy installation and maintenance.
- The system does not need special decoration treatment, the equipment is ready to use. Installation and commissioning cycle only need 4-6 hours.
- A single cabinet is a complete system, which can be easily and quickly expanded to 16 cabinets side by side.

Efficiency and Energy Saving

- · Array/rack mount refrigeration, precise cooling, greatly improve cooling efficiency, compared with traditional energy saving 25%.computer room
- · The system adapts N+X online high-efficiency modular UPS, equipped with intelligent sleep function making system save more energy.
- · Remote operation and maintenance, human-free design,
- Closed hot and cold aisles, and effective cooling, realize air inner circulation to reduce operating costs.



Intelligent Management

- · Intelligently monitor power supply and environment
- · Instant and real-time alarm through various ways(SMS, sound and light, e-mail, phone).
- The monitoring system is compatible with many parts(screen, remote APP, local LCD, remote WEB);
- Provide kinds of interface(ModbusTCP, MQTT, SNMP), easy to system integration.

Applicable Scene

Computer rooms of medium and small enterprises, government branch offices, commercial, medical, education, power, communication and other scenes.







Floor area

The overall area of a single cabinet is 0.9 m², which is suitable for computer rooms within 20-60 m²

System Capacity

Capacity of single cabinet≈3~7kVA

Structure and Composition





















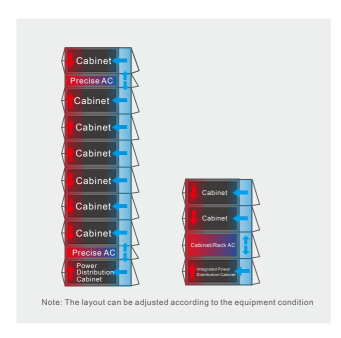


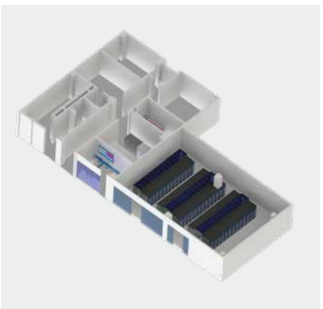
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Airflow Reference Chart

Application Scenario





• The Difference With Traditional Solution

	Single Row Data Center	Traditional Data Center	
Design	Pre-commissioning in dustry, put into use directly	Different supplier coordinate	
Power Distribution	Rack mount, modular, including thunder protection	Isolated design, installation without thunder protection	
Installation	Distributed wiring, integrated in dustry, modular	Long construction period, design on site, lack of reliability	
Scalability	All components are modular, module number can be adjusted	Lack of expandability	
Construction Time	4-6 hours	40 days(including decoration)	
Appearance	Unified and harmonious appearance	Hard to unified size/color	
Dustproof	Totally enclosed system, IP5X,targeted protection of core equipment	Not avaliable(high cost of dustproof)	
Cooling efficiency	Enclosed hot and cold air channel, cooling by the nearest AC, improve cooling efficiency	No isolation of hot and cold air channel, low utilization	
Noise		65dB, not suitable for human long-term work	
Monitoring System	Local and remote monitoring, human-free	Isolated monitoring equipment, different interface,incompetible	
Client interface	Embeded Linux system, long-term operation safe and steady, graphical interface, easy management	Industrial PC, easy to crashing, monitor interface incompetible	
Emergency solution	Emergency pop-up door, make good use of room to dissipate heat, maximize the time of emergency operation	Not avaliable	
Service	Unified brand and service, full service during the life of product	Different guarantee period service interface and phone number	

Product Parameters

Project		Description	42U (N, N=3-9 cabinets)
Overall Parameters		Power Supply System	380Vac, 50Hz, 1Ph+N+PE
		Operating Temperature	0~40°C
		Humidity Range	5~95%
		Altitude	0-4000m(derating required above 1000m)
Certific	ations	Certificates	3C、Taier
		Cabinet Dimensions:WxDxH(mm)	600×1200×2000 (Single)
Cabinet System		Cabinet Composition	Control Cabinet + IT Cabinet + Battery Cabinet (Optional)
		Cold and Hot Aisles	Dual-closed Cold and Hot Aisles
Available Equip	oment Space	Available Space	42UX(N-1), specific available space depends on configuration
	System Input	Input Main Switch	63~125A
	System Output	Output Circuits	Configured according to user requirements
		Capacity	6-30KVA
	UPS	Configuration	6-10KVA:single UPS;20-30KV:double UPS
	013	Power Factor	6-10KVA:0.8;20-30KVA:1
Power Distribution		Efficiency	92%-94.5%
System		Installation Method	Vertical Installation
	PDU	Туре	GB Standard
		Configuration	GB:16X10A+4X16A
	Battery Pack	Capacity	9AH
		Quantity	0~4
	Standby Power	Standby Power Method	Battery Pack / Battery Rack / Battery Cabinet
	Battery Cabinet	Standby Power Time	15min ~4 hours
		Integrated Monitoring Unit	10-inch Touch Screen
		SMS Alarm	Optional
		Dazzling Lights	Standard
Monitoring System		Water Leak Sensor	Standard
	, -,	Temperature and Humidity Sensor	Standard
		Door Magnetic Sensor	Standard
		Smoke Sensor	Standard
			Standard
	Air Conditioner	Cooling Capacity	12.5KW
0 1: 0 :		Category	Rack-mounted Inverte or in-row
Cooling System		Operating Voltage	380V
	Emergency	Heat Dissipation Capacity	3KW
	Ventilation	Operating Voltage	220V
		Packaging Dimensions:WXDXH(mm)	734X1360×2200(Single)
Dimensions	s / Weight	Net Weight	142Kg(control cabinet);100Kg(IT cabinet)
		Battery Pack Weight	48Kg

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Dual Row Cabinet Data Center



Product Description

The single row cabinet data center integrates all needed equipment into cabinet with closed hot and cold aisle, kinds of sensors monitored and managed by power and environment system, which standardize the whole data center to smaller space, comes with remote intelligent controlling, provides safe and reliable operation environment. No need for professional engineer maintenance which simplify construction, operating and maintenance.

Product Features



Safe and Reliable

- All components are manufactured according to international and domestic standards to ensure product quality;
- Data center productization, productization reliability up to 99.999%. Adopt integrated design to enhance the overall reliability of the system;
- Redundant design of key components to improve system reliability;
- The data center power distribution and cooling system is designed according to the international class A server room (international standard Tier Iv level);
- Integrated intelligent monitoring system, early warning of key data to ensure the safety of server room operations reliable.



Easy Installation

- Standardized components, modular architecture, and rapid on-demand deployment to match your business;
- No need for professional machine room, it can be installed directly on the concrete floor of the building, reducing the supporting engineering;
- The products are standardized, modular, plug-and-play, and easily installed, greatly reducing the installation cycle.



Efficiency and Energy Saving

- The average annual PUE can be reduced to 1.30;
- The use of in-row air conditioner cooling, and closed cooling space to achieve precise cooling near the server side, greatly improves the efficiency of cooling, compared with the traditional server room can save energy by more than 35%;
- N+X high-efficiency online modular UPS with intelligent sleep function to save more energy;
- High density deployment, single cabinet up to 10kW;
- Integrated power supply and distribution, space saving, 1-2 more equipment cabinets can be deployed;
- Remote O&M is unattended, saving TCO.



Intelligent Management

- Intelligent monitoring of the working status of power and environmental systems;
- Intelligent lintel, visual display of key information, easy operation and maintenance;
- Real-time alerts can be made in time by SMS, telephone, email, sound and light, etc;
- Provide a variety of human-machine interaction methods such as operation and maintenance of large screen, remote APP, local LCD, and remote WEB;
- Provide a variety of northbound interfaces such as ModbusTCP, MQTT, etc. for easy system integration.

Applicable Scene

Applicable Power

Large-scale data center, campus data center and other core business server room, suitable for Government, medical, education, finance, telecom and other leasing and self-use businesses.

The maximum supported power of a single cabinet is 10kW per cabinet. And it supports up to 50 cabinet which includes air conditioner and power distribution cabinet.







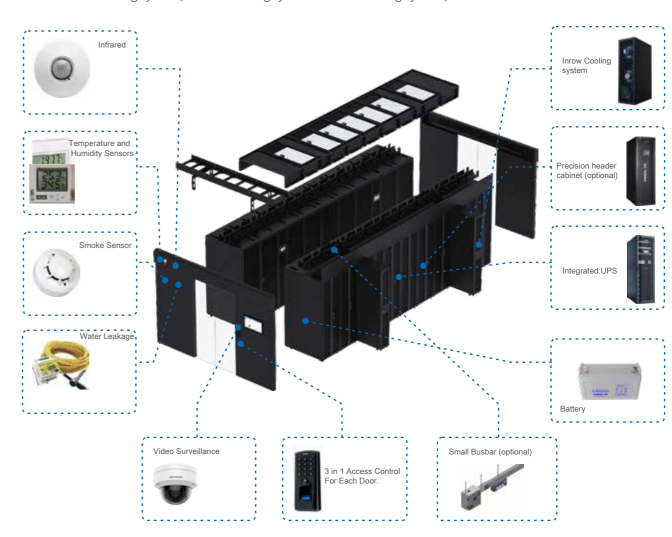






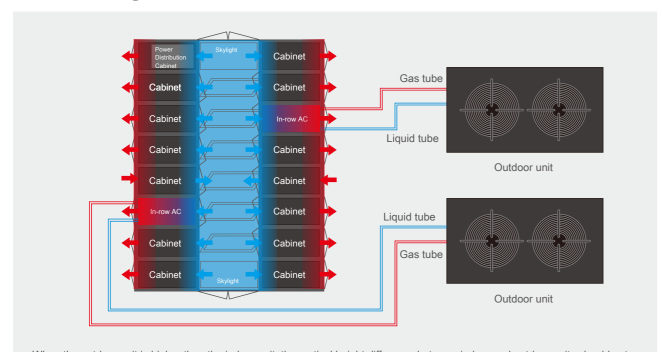
Structure and Composition

The modular data centre consists of five major systems, namely, the cabinet system, the power distribution system, the air-conditioning system, the monitoring system and the cabling system, as illustrated below:





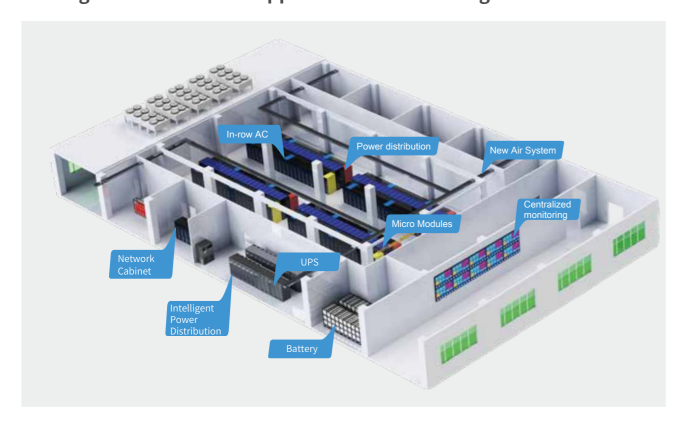
• Air Flow Organization Reference Chart



When the outdoor unit is higher than the indoor unit: the vertical height difference between indoor and outdoor units should not exceed 20m; when the indoor unit is higher than the outdoor unit: the vertical height difference between indoor and outdoor units should not exceed 5m.

The equivalent length of one way pipeline should not exceed 30m, please contact with professional engineers for more information!

• Integrated Data Center Application Scenario Diagram



Product Parameters

			Parameters	
Dimen		ns(W*D*H)	3600*L*2600mm (L≤15000mm)	
	IT rated power/cabinet		3~10 KW	
	Door Specifications		Automatic sliding doors/manual sliding doors/pull-out doors	
	Intelligent Lig		LED white light, intelligent color ambient light, linkage with monitoring syste	
System	Access Co	ntrol System	Support face/fingerprint/password/IC and other methods can be selected	
System	Ambient to	emperature	0-45°C	
	Ambient Humidity		10-95%, Relative Humidity	
	Protection	ı class	IP20	
	Altitude		1000 m, more than 1000 m need to be derated.	
	Installatio	n method	Direct concrete floor installation / Raised floor installation	
	Dimensions(W*D*H)		600/800*1200*2000mm	
Cabinet	Available S	Space	42U	
	Inlet method		Support up/down wire feed	
	Power	Input method	Single circuit MCCB/Dual circuit ATS	
		Grid system	380/400/415Vac, 50/60Hz	
		Specification	63~400A	
	Distribution Cabinet	SPD	B/C class optional	
		Туре	Integrated UPS distribution cabinet/precision distribution cabinet/intelligent busbar	
Power		Capacity	Built-in maximum 200kVA, external 200kVA or more	
Distribution System	UPS	Input Freq.	40-70Hz	
, , , , ,	0.0	Output PF	1	
		Battery	Built-in cabinet type battery cabinet or external battery cabinet	
	PDU	Ordinary Type	[National standard 12-bit 10A + 3-bit 16A]*2	
	. 50	Smart Type	24-port intelligent PDU (optional)	
	Air Conditioner Capacity		12.5~60 KW	
Cooling System	Cooling method		Air-cooled	
System	Refrigerant		R410A	
	HMI		21.5 inch touch screen	
Monitoring	System Functions		RemeWEB/Centralized monitoringof power,environment, video, access control system/Northbound interfaceote	
System	Monitoring accessories		Smoke sensor/T&H sensor/water flood sensor/infrared sensor/webcam/access control/fire linkage	
	Alarm method		E-mail / SMS, Audible and visual alarm, Telephone Voice, APP(optional)	

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Container Data Center Solution



Product Description

The containerized outdoor prefabricated data center solution supports various ISO standard container specifications, meeting the land and maritime transportation needs worldwide. It has excellent protection capabilities and can adapt to a variety of outdoor application scenarios. The container integrates key IT infrastructure such as racks, UPS power supply and distribution systems, integrated precision air conditioners, monitoring systems, cabling systems, security systems, fire protection systems, and lighting systems. It can be plugged and used immediately on-site. It supports in-depth customization to meet the specific requirements of various application scenarios.

Product Features



Safe and Reliable

- All components follow domestic and international standardized production standard to ensure product quality.
- IP55 protection, with excellent waterproof performance, suitable for a variety of complex scenes.
- Redundant design of key components to improve system reliability.
- Integrated video, access control and intelligent monitoring management system to ensure safe and reliable equipment operation.



Efficiency and Energy Saving

- All-in-one design, hot and cold aisle isolation, fully enclosed design, improve the efficiency of cooling capacity and save energy.
- Adopt full inverter precision air conditioner, output cooling capacity on demand, precise cooling and save more energy.
- Adopt energy-efficient modular UPS with intelligent sleeping function, more energy-saving.
- Integrated design of power distribution cabinet and UPS, saving space..



Rapid Installation

- Power supply and distribution, air conditioner, cabinets system, closed access, monitoring system and fire protection system are factory prefabricated and pre installed, plug-and-play.
- Standard container, in line with domestic and international sea and land transportation conditions, worldwide reachable.
- No need for professional server room, can be installed directly on the concrete floor of the building or outdoor, simple and fast.



Intelligent Management

- Intelligently monitor the working status of power and environmental system.
- Real-time alerts can be made in time via SMS, telephone voice, email, sound and light.
- Provide a variety of human-machine interaction methods such as O&M screen, remote APP, local LCD and Web.
- Provide ModbusTCP, MQTT and other northbound interfaces to facilitate system integration.

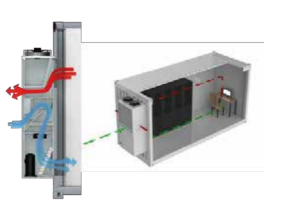
Applicable Scene

Large-scale data center, campus data center and other core business server room, suitable for Government, medical, education, finance, telecom and other leasing and self-use businesses.

• Green Free Cooling Systems

Indirect Free Cooling with Refrigerant Pump Technology

- PUE low to 1.2
- Peak EER goes upto 28.9 in cooler seasons.
- Independent internal and external loops, no dust / moisture concern.



Structure and Composition



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• Flexible Expansion

With its highly professional R&D and manufacturing capabilities, We can customize container data center for customers. Including system availability, protection capabilities, cabinet size, power supply system, cooling type and other special requirements.







20ft cabinet

40ft cabinet

Non-standard assembled cabinet

Product Parameters	ICDC20	ICDC40
Container Size	20'HQ	40'HQ
Rack Specification	600*1000*2000	600*1000*2000
Single Rack Capacity	42U	42U
Rack Quantity	4pcs	4pcs
Single Rack Max. Capacity	6KW	6KW
IT Equipment Total Capacity	24KW	48KW
UPS	25KVA*2 N+1 Modular UPS	25KVA*3 N+1 Modular UPS
Monitoring System	10 Minutes	10 Minutes
Cooling Pattern	Inrow Air Condition	Inrow Air Condition
Monitoring System	YES	YES
Door Security System	YES	YES
Fire alarm and gas fire extinguishing system	YES	YES
Video Monitoring System	YES	YES
EPO	YES	YES
Transportability	Support	Support
Stackable	Support	Support
Application	Outdoor Type	Outdoor Type
Diesel Generator Module	Extra Position	Extra Position

DCIM Monitoring System

Monitoring Interface

It has a good human-computer interaction interface and touch performance, supports multiple terminals, can be accessed through a WEB browser, and can access the system after security authentication. Intelligent linkage strategy, multi-channel control (local, Web page, mobile APP), diversified alarm options (sound and light, SMS, voice, email), supports multi-site centralized monitoring management, and real-time uninterrupted monitoring of equipment operation.



Three Interactive Experiences







Screen

10-inch touch screen, smooth operation

Remote Web Access
Remote management, just like being on site

Mobile APP Access

Control the overall situation anytime, anywhere

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