MC2000

MC2000 series is a new generation of small and medium modular data center solution which integrates the basic data center equipment of the power supply and distribution system, UPS system, refrigeration system, emergency ventilation module, cabinet and airflow management, wiring and monitoring management system into one or multiple closed cabinets. One set of cabinet is a complete data center. Each subsystem forms its own sub-module, and each sub-module is factory prefabricated and installed in each cabinet unit. In the single cabinet mode, the system is highly integrated and no assembly is required on site; in the multi-cabinet mode, the cabinet units can be assembled on site to form a row of modular data center.

MC2000 has three types of aisle containment: hot-cold aisle containment (recommended), cold aisle containment and natural cooling. Users can select one type of them according to the actual use. It is flexible and applicable for various occasions.

MC2000 row-based modular data center is one of the ideal solutions of small and medium data center, which reduces the construction complexity of small data center and solves the problem of the specialization, standardization, construction speed and expansion of small data cneter construction. Moreover, it has the advantages of fast construction, high energy efficiency, various configurations and easy maintenance.



Multiple cabinet

Applications

Small and medium-sized data centers



nformation centers of township-level state organs and public institutions



Distributed business network rooms



Branches' device rooms of large companies



Small and medium-sized network equipment rooms



Data centers of small and medium -sized enterprises





Features

Intelligence

- MC2000 has built-in monitoring and management system and is configured with 10.1-inch industrial touch screen that can be used not only to view the parameters of the power supply and distribution, air conditioner, environmental variable and UPS but also to remotely monitor the operating parameters inside MC2000. Moreover, it can be connected to the superior monitoring platform via the internet for multi-network centralized monitoring and efficient management.
- The MC2000 cabinet is equipped with intelligent LED ambient lights. When the temperature is 18-27°C, the light will be blue (normal work). When the temperature exceeds 27°C, the color of the light will gradually change from yellow to red (warning effect). When the front door is opened, the white light is on for operation and maintenance. At the same time, the LED ambient light is linked with the infrared sensor on the top of the cabinet. When the infrared sensor detects that a person is approaching the device, the smart LED ambient light starts up normally, and automatically turns off after 5 minutes away from the device.

High energy efficiency

 MC2000 has three types of aisle containment: hot-cold aisle containment (recommended), cold aisle containment and natural cooling. Thereinto, cold aisle containment can significantly improve the utilization of cooling capacity, hot aisle containment can improve the refrigerating efficiency of air conditioner, hot-cold aisle containment can improve the utilization of colling capacity as well as the refrigerating efficiency of air conditioner. Its PUE (Power Usage Effectiveness) is industry-leading.

Reliability

- Adopts hot-cold aisle containment, cold aisle containment and natural cooling to adapt to multiple environments.
- Overall system standard modular structure design can avoid system design problems.
- · System fault-tolerant design helps high reliability.
- Strong and weak current separation design can make less electromagnetic interference.
- Pass 8,9 intensity electrified seismic performance test.

Simplification

 MC2000 overall system standard modular structure design, each sub-module is highly versatile. The sub-modules of MC2000 are prefabricated by factory and can be assembled on site, which has low requirement for installation place. The equipment can be put into use immediately after the arrival. In the process of utilization, it only needs one monitoring and management system during use with no need of facing multiple interfaces.

Flexibility

- Overall system standard modular structure design, each sub-module is highly versatile. Multiple solutions can be implemented by combining them as needed.
- The later stage can realize expansion easily.

03 www.eastups.com 04

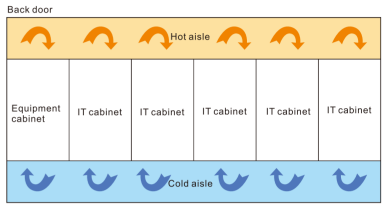
Technical Data

	Numbers of cabinet for single module	1 - 12
	Max. available space	420 U (12 cabinets, without battery pack, 54 kW load)
Overall system parameters	Aisle type	Single row aisle, natural cooling / cold aisle containment / hot-cold aisle containment
	Power density range	3 - 8 kW / cabinet
	Battery deployment	Battery pack, battery cabinet, battery rack
	Battery backup time	15 min - 240 min
	Installation	Concrete ground, raised flooring
	Power mode	Single-phase three-wire / three-phase five-wire
	System protection grade	IP 20 (mesh door) / IP 50 (glass door)
	Operating temperature	-20□ ~ 45□
	Altitude	Derating for above 1000 m
Cabinet system	Natural cooling	(N×600)×1200×2000 mm (excluding casters and adjusting feet, front and rear high density ventilation mesh doors; N is cabinet quantity)
	Cold aisle containment	$(N\times600)\times1200\times2000~mm~$ (excluding casters and adjusting feet, front glass door and rear mesh door; N is cabinet quantity)
	Hot-cold aisle containment	$(N\times600)\times1400\times2000$ mm (excluding casters and adjusting feet, front and rear glass doors; N is cabinet quantity)
	IP rating	IP 20 (mesh door) / IP 50 (glass door)
	Input power supply	220 Vac
Refrigeration system	Refrigerating capacity	4.5 kW (4U) / 8 kW (10U) / 15 kW (12U) / 30 kW (21U)
	Air conditioner configuration	1+0, 1+1, 2+0, 2+1, 3+0, 3+1 (optional)
	Sensible heat factor (sensible cooling capacity / total cooling capacity)	1
	Refrigerant	R410A
	Air supply method	Supply air in front and return air in the rear
	Installation	Rack-mounted
Power supply and distribution	Power input	Single-phase three-wire / Three-phase five-wire
	UPS capacity	3 kVA /6 kVA /10 kVA / 20 kVA
	UPS configuration	N, N+1
	UPS rated input voltage	220/230/240 Vac single-phase, 380/400/415 Vac three-phase
	UPS input voltage range	80 ~ 280 Vac single-phase, 138 ~ 485 Vac three-phase
	UPS output power factor	0.8 / 0.9
system	UPS rated output voltage	220/230/240 Vac single-phase, 380/400/415 Vac three-phase
	UPS overall efficiency	92% / 95%
	Maintenance bypass	Support
	Mains power feed-out way	4 ways IT + 4 ways air conditioner and fire-fighting systems / 12 ways IT + 5 ways air conditioner and fire-fighting systems
	UPS feed-out way	4 ways IT / 12 ways IT
	AC lightning protection	Class B, C
Monitoring system	Monitoring system host	Support direct access for embedded Web
	Local interface	10.1-inch industrial touch screen
	Water leak detection rope	Standard configuration
	Smoke detection	Standard configuration
	Temperature and humidity	Standard configuration
	Automatic spring door device	Optional configuration
	Door sensor	Optional configuration
	Power supply and distribution / UPS / air conditioner monitoring	Standard configuration
	Northbound communication interface	Optional configuration
	Protocol format	SNMP
	SMS alarm	Optional configuration
	Rechargeable fan	Optional configuration

	Rope light in cabinet	Standard configuration
Firefighting system	Heptafluoropropane gas fire protection module	1U rack installation, a single module can manage two cabinets (optional)

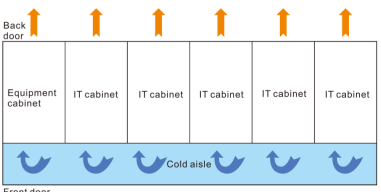
MC2000 Hot-cold Aisle **Containment Solution**

MC2000 hot-cold aisle containment solution is the solution that closes both cold aisle and hot aisle. It has the both advantages of high utilization of cooling capacity when closing cold aisle and improving refrigerating efficiency of air conditioner when closing hot aisle. This solution has the better energy saving effect. MC2000 hot-cold aisle containment solution uses variable capacity computer room air conditioner with load following technology, which can be used to adjust the output of cooling capacity and air capacity according to actual load calorific value for further improving energy saving effect. The independent micro modules of MC2000 hot-cold aisle containment solution has not much requirement for ambient environment and has stronger adaptability. This solution is applicable for most applied occasions.



MC2000 Cold Aisle **Containment Solution**

MC2000 cold aisle containment solution manages the output cooling capacity of computer room air conditioner, it only cools the device with no need of cooling the ambient environment to improve the utilization of cooling capacity. This cold aisle containment solution is better used in the computer rooms which have more cables at the back side of the cabinet or have relatively large area.



Front door

MC2000 Natural **Cooling Solution**

With natural cooling solution, there is no need to configure an air conditioning system.

The front and rear doors of the cabinet are equipped with mesh doors, which make use of the cooling system of IT equipment to cool down naturally. In this solution, civil air conditioners or temperature control systems in other rooms are generally used in the machine room to keep the indoor temperature from overheating.

