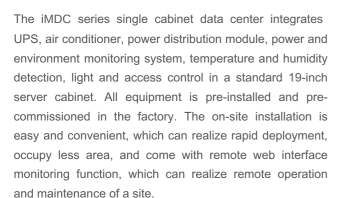


iMDC Series Single Cabinet Data Center

iMDC Product Introduction ▼







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, etc.).
- 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.



High 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, remote operation and maintenance are not on duty, saving TCO.



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.



 The monitoring system is extensible and compatible with thirdparty monitoring systems; friendly HMI.

Intelligent management

Support local and remote WEB interface access, SMS alarm function.



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 v

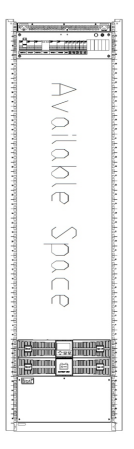
The overall area of a single cabinet is $0.72\,\text{m}^2$, which is suitable for computer rooms within 10-20 $\,\text{m}^2$, such as small archives.

System Capacity ▼

Capacity of single cabinet≈3~5kVA



Product Layout Diagram ▼

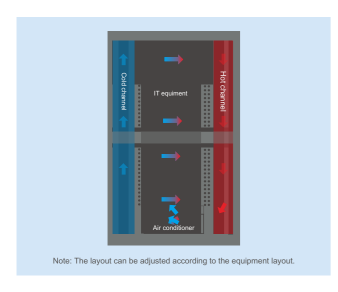


Front View



Rear View

Airflow Reference Chart ▼



Application Scenario 🔻



Product Configuration ▼

iMDC Series Integrated Cabinet Solution						
System	IT rated power	3-5kW				
	Mains	220Vac,50Hz/60Hz				
	Ambient temperature	0-45℃				
	Ambient humidity	10-95% (Relative humidity)				
	IP Class	IP5X				
	Altitude	1000m, dereating for >1000m				
Cabinet	Dimension (W*D*H)	600*1200*2000mm(Without caster)				
	Space occupation	≤32U				
	Display	10.1" touch screen LCD				
	Lighting	Front and rear LED, front Tri-color LED				
	Cable entry	Top and bottom				
	Access control system	Fingerprint +IC/ID card + Password				
	Distribution module	63~80A				
Power Supply and	UPS	Rackmounted, 3kVA/6kVA				
Distribution System	Battery	Built-in battery or external battery cabinet				
	PDU	2pcs, 16 ports (13*C13+3*C19)				
	Supervision system	Intelligent integrated monitoring host				
	Single cabinet	Single cabinet control module				
		smoke sensor*1				
Manitaring System		Temperature&humidity sensor*1				
Monitoring System	Controlized Manitoring	Water leakage sensor*1				
	Centralized Monitoring	Webcam (optional)				
		Infrared detector(optional)				
		SMS alarm (optional)				
Emergency Ventilation	Method	Emergency pop-up door system				
Cooling System	Rated cooling capacity	3.7-7.5kW				
	Rated air volume	700-1350m³/h				
Mechanical	Package dimensions	720*1338*2230mm				
	Cabinet color	Black (RAL9004)				

Standard Parts	Intelligent Control Screen	Single Cabinet Control Module	Power Distribution Module	PDU*2	Tri-color LED	Lamp
	Outdoor Unit	Indoor Unit	Access Control	Temperature& Humidity Sensor	Water Leakage Sensor	IC Card *1
Optional Parts	UPS	Infrared Detector	Cover Plate	Webcam	SMS Alerter	Audible and Visual Alarm
	Floating Nut	Battery Pack	Battery Cabinet	IC/ID Card	L-Rail	Tray