Prefabricated All-in-One Data Center

FusionDC1000A-40ft

Introduction

FusionDC1000A is a prefabricated all-in-one solution for outdoor edge DC. The solution integrates power, cooling, monitoring, firefighting, and cabinet systems into an ISO standard 40ft module. All facilities are prefabricated and pretested in the factory, which enable plug&play deployment. It is with strong ability of earthquake/wind/dust/water-proof and support long-term outdoor running.

Application Scenarios

Enterprise: small data center

Government: data center of smart city and safe city **Education:** data center of university and science institute **Energy:** data center of mining and exploration field

Finance: backup data center

Transportation: power supply for room of airport/railway station/port

Telecom carrier: small IT center, small IDC, DR DC, edge DC

Features & Value

Simple

- All facilities are preinstalled into one ISO standard module and pretested in the factory.
- One data center is built per module, enabling plug-and-play deployment in just one day.

Green

 Aisle containment and Integration of smart cooling, and power lead to end-to end(E2E) high efficiency and low carbon emission.

Smart

 The intelligent system ensures 3D visualization and digital management of facilities and intelligent O&M and facilitate unattended operations.

Reliable

- Its enclosure is with lifespan of 25 years and IP65 protection.
- It can resist GR-63-CORE Zone3 earthquakes and Beaufort scale 12 winds, operate ranging from -40°C to +55 °C.



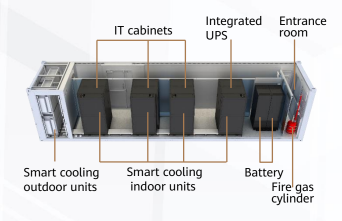
FusionDC1000A-40ft Appearance



FusionDC1000A-40ft Site

Layout

Layout inside

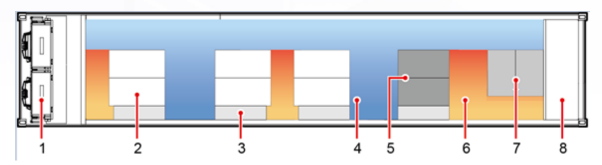


Integrated IT cabinets UPS Entrance room Battery Smart cooling Smart cooling Fire gas cylinder outdoor units indoor units

FusionDC1000A-40ft-IT-2N

FusionDC1000A-40ft-IT-N+X

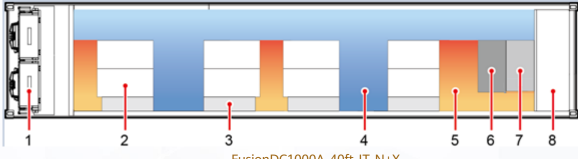
Plan View



FusionDC1000A-40ft-IT-2N

- (1) Smart cooling product outdoor units
- (2) IT cabinets
- (3) Smart cooling product indoor units

- (4) Cold aisle
- (7) Battery cabinets
- (5) Integrated UPS (8) Entrance room
- (6) Hot aisle



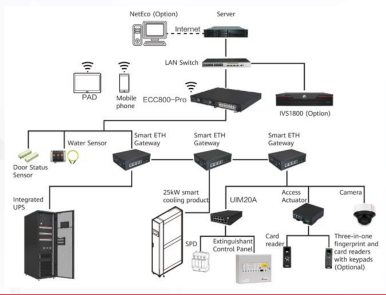
FusionDC1000A-40ft-IT-N+X

- (1) Smart cooling product outdoor units
- (4) Cold aisle
- (7) Battery cabinet

- (2) IT cabinets
- (5) Hot aisle
- (8) Entrance room
- (3) Smart cooling product indoor units
- (6) Integrated UPS

Managment System

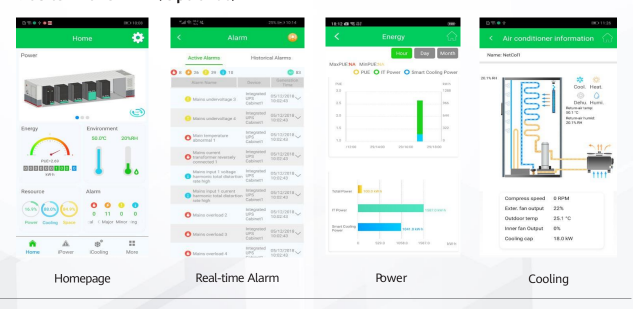
Network Diagram



Local Display (Optional)



Mobile Phone APP (Optional)



Specifications

ltem		IT-N+X-380V [⊕]	IT-2N-380V-(Tier III) ^①	IT-2N-380V-(Non-Tier III) ^①	
Entire system	Altitude range	≤4000m (Derating typically over 1000m) ^②			
	Operation relative humidity	5%-95% RH			
	Operation ambient temperature	-40 ~ +45°C,-20 ~ +55°C (Power derating typically over 45°C) ^②			
	Storage relative humidity	5%-95% RH			
	Storage ambient temperature	-40°C ~ +70°C ^③			
	Power density	Total IT load ≤ 54kW 6kW/R: 6pcs & 9kW/R: 2pcs	Total IT load ≤ 54kW 9kW/R: 6pcs	Total IT load ≤ 54kW 9kW/R: 6pcs	
	Number of cabinets	8	6	6	
	Cabinet dimension (H × W × D, mm)	4pcs: 2000 × 600 × 1100 4pcs: 2000 × 600 × 1200	2pcs: 2000 × 600 × 1100 4pcs: 2000 × 600 × 1200	2pcs: 2000 × 600 × 1100 4pcs: 2000 × 600 × 1200	
	Environment corrosion requirements	Class A/B/C environment (Class C is not supported at -40 \sim -20°C) ^{$\textcircled{4}$}			
	Tightness	IP65			
	Anti-seismic	GR-63-CORE Zone 3(the modular structure)			
	Anti-wind	Beaufort scale 12 (Wind speed ≤ 130km/h)			
	Atmospheric corrositivity	Meets the 1440-hour salt spray test requirements			
	System lifespan	10 years (Based on the lifespan of key components such as UPS and air conditioners.)			
	Module lifespan	25 years			
Structure	Module dimension $(D \times W \times H, mm)$	12192 × 2438 × 2896			
	Weight	Ex-factory weight ≤ 14 tons, Maximum weight ≤ 20 tons			
system	Entrance room	Support			
	Aisle dimensions	Long aisle width: 640 mm; Cold aisle width: 1150 mm; Hot aisle width: 510 mm.			
Power system	Power incoming features	380/400/415V 50/60Hz,three-phase, four-wire+PE			
	Input voltage range	380/400/415V ± 10%			
	Input current	250A			
	Power incoming surge protection	Class B, 8/20us, In=30kA, Imax=60kA			
	Power incomings Qty	2 pcs	2 pcs	2 pcs	
	Power incoming panel	1 pcs	2 pcs	1 pcs	
	Power cable tray	1 set	2 set	1 set	
	UPS model and Qty	UPS5000-E, 1 pcs	UPS5000-E, 2 pcs	UPS5000-E,2 pcs	
	UPS power capacity	≤ 60KVA	≤ 60KVA	≤ 60KVA	
	QTY of battery cabinet	1 PCS	2 PCS	2 PCS	
	Battery type	VRLA	VRLA	VRLA	
	Battery runtime	7 min	14 min	14 min	

Specifications

ltem		IT-N+X-380V [⊕]	IT-2N-380V-(Tier III) ^①	IT-2N-380V-(Non-Tier III) ^①	
Cooling system	Cooling capacity	Up to 25kW/pcs (3+1 redundancy)			
	Unit dimensions (H×W×D, mm)	2000 × 300 × 1100			
	Compressor	DC frequency conversion			
	Fan type	EC Fan			
	Refrigerant	R410A			
	Liquid and gas pipe for refrigerant	Copper tubing			
	Temperature control range	18 ~ 27°C			
	Humidity control range	20 ~ 80% RH			
	Total heat transfer coefficient	≤ 0.36 W/(m² × K)			
Monitoring system	Card reading mode of container ACS	IC card			
	ACS for aisles	No			
	Cameras	Optional			
	Video storage	SD card (7 days video storage)			
	PAD inside the module		Optional		
Fire protection system	Automatic gas fire extinguishing system		Support		
	Extinguishing gas		FK5112		
	Early smoke detection		Optional		
	Fire resistance time of external structures		60 min		

①N+X and 2N indicate the redundancy levels of the power supply and distribution system. N+X indicates UPS module redundancy; 2N indicates UPS full kit redundancy;

②For more information, please view the product description or contact Huawei technical support;

③The storage temperature range of battery is not the same

(a) The basic concept of A/B/C environment is defined by GB/T15957 and Huawei enterprise standards. The corresponding ISO9223/12944 environments are classified into C1, (C2, C3), and C4; Class C environment: At least 500m away from strong corrosive environments (Such as seaside and heavily polluted chemical plants)