Prefabricated Data Center

FusionDC1000A Prefabricated All-in-One Data Center

Introduction

Huawei FusionDC1000A is an advanced outdoor and prefabricated all-in-one data center facility solution. The solution can be applied to multiple industries and scenarios and has simple, green, smart, and reliable features.

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

- Subsystems are factory-prefabricated; One DC within One container
- · No new building; Onsite installation within one day; Plug-and-play
- Moveable design makes relocation easy and deployment flexibly

Green

- Ultimate subsystem energy efficiency design, industry-leading PUE
- Dynamic optimization of system energy efficiency by AI technology
- One-stop delivery, less onsite construction waste and pollution

Smart

- NetEco intelligent system ensure full-facility 3D visualized management
- Intelligent O&M, reducing O&M costs and improving resource utilization
- Efficient O&M anywhere & anytime with mobile APP

Reliable

- Durable enclosure with 25-year service life; IP55 protection; GR-63-CORE Zone3 anti-seismic; Standard 60-minute fire resistance for external sheathing structures (structural walls); EN1627-EN1630 Class 3 anti-theft (optional)
- 3D temperature map eliminates the risk caused by hot spots. Fulllink detection for power supply and distribution can isolate the fault actively; Automatic refrigerant detection can provide early-alarm to ensure reliable cooling running
- The intelligent detection system is used to implement reliable backup power and visualized O&M management of lithium batteries

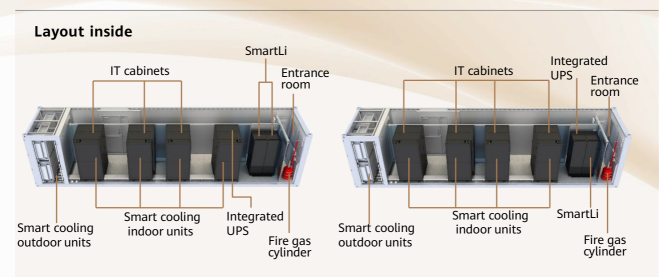


FusionDC1000A 40ft



FusionDC1000A 40ft Site

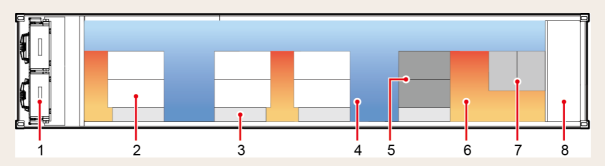
Layout



FusionDC 1000A-40ft-IT-2N

FusionDC 1000A-40ft-IT-N+X

Plan View



FusionDC1000A-40ft-IT-2N

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

(4) Cold aisle (7) SmartLi

- (5) Integrated UPS
- (8) Entrance room
- 3 5

FusionDC1000A-40ft-IT-N+X

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

(4) Cold aisle

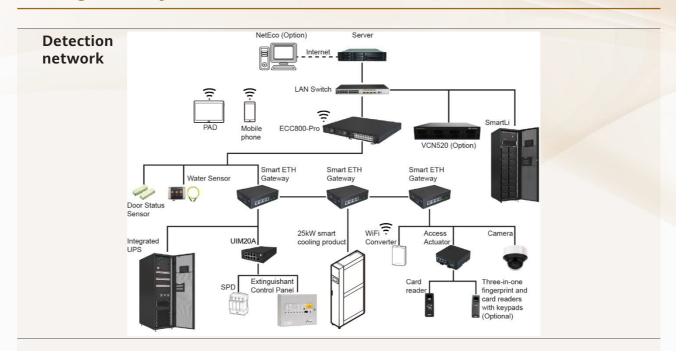
- (5) Hot aisle
- (6) Integrated UPS

(6) Hot aisle

(7) SmartLi

(8) Entrance room

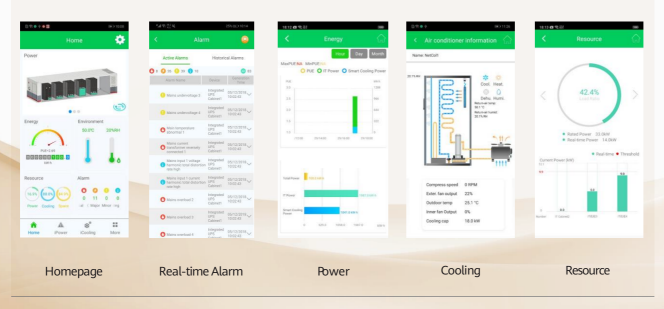
Managment System



Local Display



Mobile Phone APP



Specifications

	Туре	40ft-IT-N+X-380V ^①	40ft-IT-2N-380V ^①
	Deployment Site	Outdoor, awning, warehouse	
	Altitude range	Maximum altitude: 4000m (Power derating occurs when the altitude is greater than 1000m) ^②	
	Humidity range	5%-95% RH	
	Operating temperature	-20°C- +55°C(Power derating occurs when the temperature is higher than 45°C) $^{@}$	
	Storage temperature	-40°C - +70°C [®]	
	Storage humidity	5%-95% RH	
	Power density	Total power≤54kW 6kW/R: 6pcs 9kW/R: 2pcs	Total power≤54kW 9kW/R: 6pcs
	Number of cabinets/container	42U/cabinet, 8pcs IT cabinets	42U/cabinet, 6pcs IT cabinets
Entire system parameters	Cabinet dimensions (W × D × H)	4pcs: 600 × 1100 × 2000mm 4pcs: 600 × 1200 × 2000mm	2pcs: 600 × 1100 × 2000mm 4pcs: 600 × 1200 × 2000mm
	Environment corrosion requirements	A/B/C environment; Class C environment: At least 500m away from strong corrosive environments (Such as seaside and heavily polluted chemical plants) [®]	
	Waterproof and dustproof	IP55	
	Anti-seismic	GR-63-CORE Zone 3/9 intensity (the container)	
	Anti-theft	EN 1627 - EN 1630 Class 3 (optional)	
	Anti-elasticity	GJB 4300-2002 V&N.I.J.0108.01 IIIA (customized configuration)	
	Anti-wind	Wind speed≤30m/s	
	Anti-salt fog	Meets the 1440-hour salt spray test requirements.	
	Container service life	Equivalent service life: 25 years	
	Fixed-form	Preferentially installed on the ground [®]	
	Dimensions $(H \times W \times D)$	2896mm×2438mm×12192mm	
	Weight	Preinstalled weight before delivery ≤ 14T, fully-configured devices ≤ 20T	
Structure	Integrated cabling	Customized configuration	
parameters	Transition hallway	Yes	
	Aisle dimensions	Long aisle width: 640 mm; Cold aisle width: 1150 mm; The width of the hot aisle is greater than or equal to 610 mm	
	Cabinet sliding	A 1.2m deep cabinet can slid 200mm in both directions	
Electrical parameters	Power mode	380/400/415V 50/60Hz,three-phase, four-wire+PE	
	Input voltage range	380/400/415V±15% (for 415V , the positive tolerance is +10%)	
	Input channels	2 channels	2 channels
	UPS model and quantity	UPS5000-E, 1pcs	UPS5000-E, 2pcs
	Power capacity	≤60KVA (2 modules+1 redundancy)	≤60KVA (Full kit 1+1,2 modules/rack)
	Total input surge protection	Class B, 8/20us, In=30kA, Imax=60kA	
	Battery specifications	40AH SmartLi	40AH SmartLi × 2
	Backup time	15min	20min

Specifications

Туре		40ft-IT-N+X-380V①	40ft-IT-2N-380V①
Cooling Parameters	Cooling capacity	25kW/pcs(3+1 redundancy)	
	Unit dimensions ($H \times W \times D$)	2000mm × 300mm × 1100mm	
	Compressor	DC frequency conversion	
	Refrigerant	R410A	
	Fan	EC Fan	
	Pipe	Copper tubing	
	Temperature control range	18 - 27°C	
	Humidity control range	20% - 80% RH	
	Thermal insulation performance	Total heat transfer coef	ficient≤0.36 W/(m² × K)
	Refrigerant leakage detection	Yes	
Detection parameters	Container access control	IC card access control (standard co control (customiz	onfiguration); Three-in-one access ed configuration)
	Video surveillance	Huawei high-definition IP camera	
	Video storage	SD card (7 days video st	corage); VCN (optional)
	Local display in the container	Customized con	figuration(PAD)
	View function	Customized o	configuration
	Mobile O&M	Customized o	configuration
	E-mail	Customized o	configuration
	SMS alarm	Customized o	configuration
	Temperature nephogram	Customized o	configuration
	U space management	Customized o	configuration
Fire protection parameters	Automatic gas fire extinguishing system	CE Ve	ersion
	Very early smoke detection	Customized con	figuration(ASD)
	Gas	HFC-2	227ea
	Fireproof performance	Standard 60-minute fire resistance (structur	

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;

- @ For more information, please view the product description or contact Huawei technical support;
- (4) 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;
- The container can also be installed on a concrete platform. Four 300 mm high steel bases are configured at the bottom of the container.