# **Prefabricated Data Center**

### FusionModule1000B Prefabricated Modular Data Center

#### Introduction

HUAWEI FusionModule1000B is an advanced, modular designed and prefabricated data center infrastructure facility solution to house, power and manage modern IT and CT equipments with simple, green and reliable power & environment system. HUAWEI FusionModule1000B Prefabricated Modular Data Center includes an integrated power system for both AC and DC, energy-saving water-cooled or air cooled in-row cooling system, automatic fire detection & suppression system and intelligent management system for infrastructure facilities, becoming a superior alternative to traditional data center structures.



FusionModule1000B Air-cooled DX Application

### **Application Scenarios**

- IT Scenario: Modular UPS and water cooled or air cooled cooling system to house IT equipments
- CT Scenario: Rectifier and air cooled cooling system to house CT equipments
- IT-CT Co-existence Scenarios: one site with and air cooled cooling system to house both IT and CT equipments.

FusionModule1000B Chilled Water-cooled Application

#### Features & Value

#### Simple

- HUAWEI core components; standard solutions 8 weeks lead time
- A prefabricated solution, deploy time shortened by 50% at least.
- ISO shipping container dimensions, and transportation cost reduced by 50%

#### **Efficient**

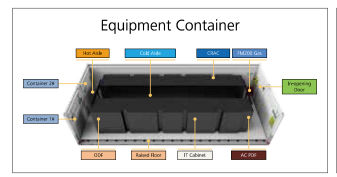
- Standard density up to 15kW/rack and maximum 30kW/rack customizable
- Free cooling technology supported, saving 10% TCO at least in comparison with traditional DC
- Multiple scenarios supported: IT, CT and IT-CT co-existence.

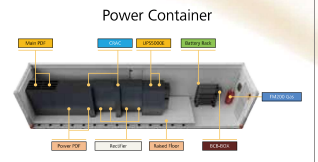
#### Poliable

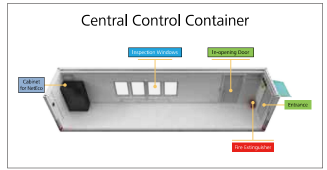
- 25-year service life; IP55 water and dust proof
- Unique NEBS GR63 Zone3 anti-seismic (equivalent to 9 degree anti-seismic intensity) and 120-minute fire rating
- Comply with UPTIME TIER and TIA942 topology

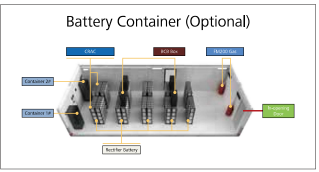


FusionModule1000B IT-CT Co-existence Scenarios







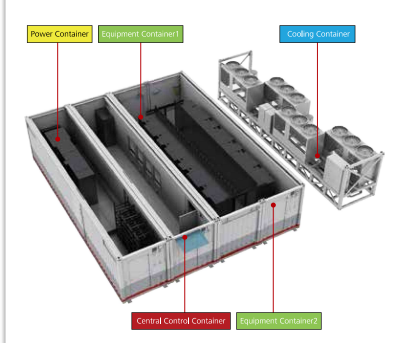


Component		Features
	Input power	380/400/415Vac, 50/60Hz, 3Ph+N+PE
Power	Power component	IT: HUAWEI UPS5000E; CT: HUAWEI TP48 Series Rectifier
	Power density per rack	Air cooled cooling: 3kW~10.5kW; Chilled water cooling: 3kW~15kW
	Battery Management	Optional HUAWEI iBattery
	Cooling Technology	HUAWEI NetCol5000A air-cooled in-row air conditioner, N+1
	Structure	Cold/hot aisle containment
	Cooling capacity per unit	NetCol5000A020: 20kW; NetCol5000A035: 35kW
Cooling- DX System	Size (H x W x D)	NetCol5000A020: 2000mm x 300mm x 1000mm NetCol5000A035: 2000mm x 600mm x 1000mm
	Fan type	EC Fans
	Refrigerant	R410A
	Cooling technology	HUAWEI NetCol5000C chilled water in-row air conditioner, N+1
	Structure	Cold/hot aisle containment
	Cooling capacity per unit	30kW
Cooling- Chilled Water System	Size (H x W x D)	2000mm x 300mm x 1000mm
I med Tracer System	Fan type	EC Fans
	Refrigerant	R134A
	Compressor	Scroll Compressor

Component		Features		
	Water and Dust Proof	IP55		
Design Operation	Temperature	-40°C~+52°C*		
Parameters	Relative Humidity	10%~100%		
	Altitude	Maximum 3000m		
	Equipment Container (L x W x H)	12192mm x 2438mm x 2896mm		
	Cooling Container (L x W x H)	12192mm x 2438mm x 2896mm		
	Power Container (L x W x H)	12192mm x 2438mm x 2896mm		
Dimensions	Central Control Container (L x W x H)	12192mm x 2438mm x 2896mm		
	Battery Container (L x W x H)	12192mm x 2438mm x 2896mm		
	D. J	IT Equipment Container: 19' 42U racks		
	Rack	CT Equipment Container supports third party racks		
	Fire Extinguishing Agent	Standard: FM200; Optional: Novec1230		
	VESDA	Standard in Equipment Container, Power Container and Battery Container		
Fire Detection & Suppression	Hydrogen Detection and Discharge System	Standard in Power Container and Battery Container		
	Insulation	100mm Rockwool Sandwich Panel		
	Fire Rating	120 minutes		
	Container Access	Standard IC card access, customizable multifunction (fingerprint, password and IC card) access		
Security	Rack Access	Customizable IC card access		
	Video Surveillance	HUAWEI HR IP Camera, connected to HUAWEI NetEco		
	IT Scenarios	Optional between 2N and N+X		
Availability	CT and IT-CT Co-existence	Standard: 2N		
	Standard Compliance	Comply with UPTIME TIER and TIA942 Topology		

<sup>\*+45°</sup>C  $\sim$  +52°C tropical conditions should use high temperature air conditioner, -40°C  $\sim$  -15°C conditions should use low temperature air conditioner, some parameters will change.

### Chilled water cooling, UPS Power





Two Equipment Container Solution



Four Equipment Container Solution



Six Equipment Container Solution

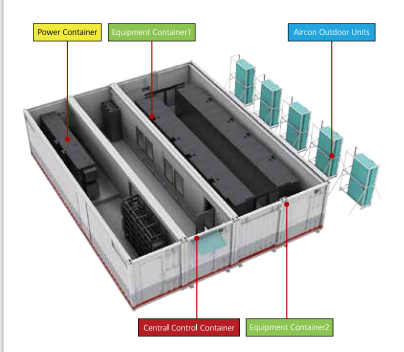
### Chilled Water Cooling, UPS Power, 2N Scenarios Configuration

Scenario Category	Equipment Container	Power Container (2N)	Central Control Container	Cooling Container	Qty of Racks	Maximum Power Density, kW
Chilled Water Cooling IT-2N	2	1	1	1	18	15
	2	1	1	1	24	9
	4	1	1	1	52	6
	6	1	1	1	84	3.5

#### Chilled Water Cooling, UPS Power, N+X Scenarios Configuration

Scenario Category	Equipment Container	Power Container (N+X)	Central Control Container	Cooling Container	Qty of Racks	Maximum Power Density, kW
Chilled Water Cooling IT-N+X	2	1	1	1	18	15
	2	1	1	1	24	9
	4	1	1	1	52	6
	6	1	1	1	84	3.5

### Air-cooled DX Cooling, UPS Power





Two Equipment Container Solution



Three Equipment Container Solution



Four Equipment Container Solution



Six Equipment Container Solution

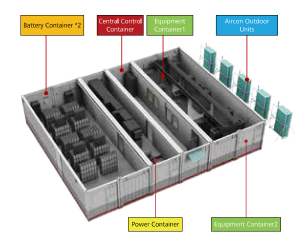
#### Air-cooled Cooling, UPS Power, 2N Scenarios Configuration

Scenario Category	Equipment Container	Power Container (2N)	Central Control Container	Qty of Racks	Maximum Power Density, kW
	2	1	1	20	10.5
	3	1	1	34	6.5
Air-cooled DX	4	1	1	44	6.5
Cooling IT-2N	4	1	1	20+24	10.5+3
	4	1	1	48	5
	6	1	1	78	3

#### Air-cooled Cooling, UPS Power, N+X Scenarios Configuration

Scenario Category	Equipment Container	Power Container (N+X)	Central Control Container	Qty of Racks	Maximum Power Density, kW
	2	1	1	20	10.5
Air-cooled DX	4	1	1	44	6.5
Cooling IT-N+X	4	1	1	48	5
	6	1	1	78	3

#### Air-cooled Cooling, Rectifier Power





Two Equipment Container Solution



Four Equipment Container Solution

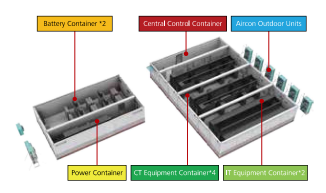


Six Equipment Container Solution

#### Air-cooled DX Cooling, Rectifier Power, 2N Scenarios Configuration

Scenario Category	Equipment Container	Battery Container	Power Container (2N)	Central Control Container	Qty of Racks	Maximum Power Density, kW
Air-cooled CT-2N	2	2	1	1	22	6.5
	4	2	1	1	48	3
	6	2	1	1	72	3

#### Air-cooled DX Cooling, Rectifier and UPS Power



#### Air-cooled Cooling, Rectifier and UPS Power, 2N Scenarios Configuration

Scenario Category	Equipment Container	Battery Container	Power Container (2N)	Central Control Container	Qty of Racks	Maximum Power Density, kW
Air-cooled ICT-2N	6	2	1	1	72	3