# FusionModule2000

## **Smart Modular Data Center Solution**

# HUAWEI

## INTRODUCTION

Huawei FusionModule2000 is a new generation smart modular data center solution, which dedicated to providing customers with simple, efficient, and reliable data center solutions.

It's a modular-designed, highly integrated solution which comprises power supply, cooling, rack & structure, cabling and management system within a module, meeting the requirements for quick delivery and on-demand deployment.

Furthermore, the Huawei smart module uses the i<sup>3</sup> intelligent management to comprehensively improve the reliability and efficiency of power supply and cooling system. This significantly improves data center availability and O&M efficiency.



Standard Dual- row

### APPLICATION SCENARIOS

• The FusionModule2000 uses an air-cooled cooling system and is mainly applicable to small- and medium-sized data centers. The solution features simple design and high building adaptability, lowering the requirements of room height and reconstruction. It meets the data center deployment requirements of various sectors such as enterprise headquarters and large branches, bank headquarters and secondary branches, governments, carriers, education, and healthcare.

#### **FEATURES**

#### Simple

Modular design, one module one DC, on-demand deployment and flexible expansion

#### Green

- iCooling intelligent optimization\*, reducing the energy consumption of cooling system by 8% to 15%
- SmartLi Inside\* supports Huawei smart lithium batteries deployed in the module. Compared with traditional lead-acid batteries, footprint is reduced by 70% under the same load and same backup time
- Wet film humidification\*: Compared with traditional electrode humidifiers, wet film humidifiers reduce energy consumption by 95%
- Industry's first air-cooled smart modular DC PUE test and certification, the annual average PUE is as low as 1.111 @Beijing

#### **Smart**

- iManager: Space, Power, Cooling (SPC) visualization, automatic asset management simplified O&M
- 3D view\* clear display of key information and alarms about power distribution and cooling system, automatic management of assets\*, automatic asset tracking, and no manual counting
- Local 43-inch smart screen \* intuitive display of intelligent features, simplifying O&M

#### Reliable

- iPower: Visualization of power supply chain, fault auto-locating and auto shutdown for proactive protection
- SmartLi Inside\*: Three-layer BMS ensure the reliability of lithium batteries
- Innovative intelligent refrigerant leakage detection prevents cooling capacity decrease or air conditioner breakdown



Standard Dual-row Smart Screen Version\*



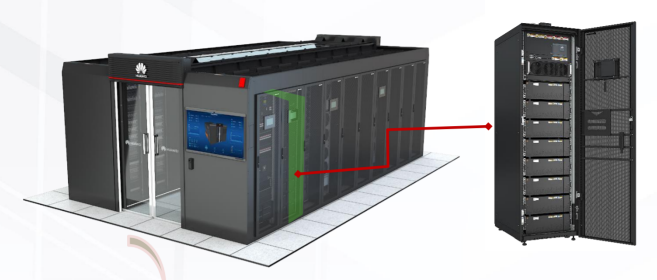
Simplified Single-row

\*Optional Features

# **SPECIFICATIONS**

ltem		Specifications
		Single row (with aisle containment) (L×W×H):
	Dimension	L×2400×2410mm; L×1350×2000mm; L×1600×2000mm
	Dimensions	Dual row (with aisle containment) (L $\times$ W $\times$ H): L $\times$ 3600 $\times$ 2410mm; L $\times$ 3400 $\times$ 2410mm; L $\times$ 3600 $\times$ 2610mm
	Cabinets per module	Single row≤24 cabinets; dual row: ≤48 cabinets
	Power supply	380/400/415VAC, 50/60Hz, 3Ph+N+PE
Micro Module	Max IT load per module	180kW (with integrated UPS)/ 145kW (with integrated PDC)/ 310kW (with New main way)/ 310kW (with precision PDC)
	Operation condition	Ultra low temperature condition: -40°C to 45°C(Need low-temp kit) T1 condition: -20°C to 45°C; T3 condition: -5°C to 55°C(Need T3 outdoor unit)
	Cable routing	Routed in/out through the top of cabinets
	Installation	Installing on concrete floor or raised floor
	Dimensions $(H \times W \times D)$	2000mm × 600/800mm × 1200mm; 2000mm × 600mm × 1100mm; 2200mm × 600/800mm × 1200mm
Cabinet	Space available	42U/47U
	Cabinet Porosity	Front and rear doors: hexagonal mesh door design, porosity rate ≥ 75%
	Protection level	IP20
	Cooling capacity	25kW/35kW/46kW、65kW
Air-cooled In-row air conditioner	Dimensions $(H \times W \times D)$	25kW:2000mm × 300mm × 1100mm; 35kW:2000mm × 600mm × 1200mm; 46kW/65kW:2000mm × 600mm × 1200mm; (Simplified Single-row can only support 46kW)
	Power supply	380/400/415VAC, 50/60Hz, 3Ph+N+PE
	Refrigerant	R410A
	Input voltage	380/400/415VAC, 50/60Hz, 3Ph+N+PE
	Input	250A/400A/630A MCCB (single input); 250A/400A ATS (dual input)
	Input power factor	Full load > 0.99, Half load > 0.98
	Output power factor	1.0
Integrated UPS (UPS inside)	Rated capacity	30~125kVA:  IT Load ≤ 120 kW, power modules ≤ 4, the capacity of a single power module is 30kVA  IT Load > 120 kW, power modules ≥5, the capacity of a single power module is derated to 25kVA
	Output	180kVA:Supports a maximum of seven 30 kVA power modules in 6+1 redundancy mode IT: 40A/1P × 24 × 2; A/C: 40A or 63A/3P × 8; lighting: 10A/1P × 3
	Efficiency	≥ 96% (Linear Load)
	AC SPD	5kA, 8/20µs
	Input voltage	380/400/415VAC, 50/60Hz, 3Ph+N+PE
ntegrated power	Input	IT: 160A/250A MCCB; A/C: 160A/250A MCCB (single/dual input)
distribution	Rated input current	IT: 160A/250A, Air conditioner: 160A/250A
cabinet (UPS	Output	IT: 2×24×40A/1P; 2×24×63A/1P;2×8×40A/3P;A/C: 40A/3P×8 or 63A/3P×8 ; lighting:
outside)		10A/1P×3
	AC SPD	20kA, 8/20μs
Precision power	Input voltage	380/400/415VAC, 50/60Hz,3Ph+N+PE
distribution	Input	160A/250A/400A/630A MCCB (single/dual input)
cabinet (UPS outside)	Output	IT: 40A/1P,63A/1P,40A/3P,63A/3P, max 144 routes
	Input voltage	380/400/415VAC, 50/60Hz,3Ph+N+PE
Smart busway	Input	250A/400A/630A MCCB (single input)
(UPS outside)	Output	IT: 40/1P, 63A/1P, 40A/3P, 63A/3P (6 branches in one Power Distribution Unit)
	Single Lithium battery cabinet	Contains 16 battery modules. Two battery strings are connected in parallel, and each battery string contains eight battery modules connected in series.
SmartLi Inside-6C	Number of Lithium battery cabinets	2N scenario: ≤ 6 battery cabinets; N+1 scenario: ≤ 3 battery cabinets
	Typical backup time	Recommended backup time: 10/15 minutes
	Single Lithium battery	Fully configured with eight battery modules. A single cabinet can be configured with 5-8 battery
SmartLi Inside-1C	cabinet	modules.

# **Recommended Configurations—UPS Inside the Module**



R24 Dual-Row Module with Lithium Batteries in Row



IΤ	ΙΤ	ΙΤ	ΙΤ	Smart Cooling	ΙT	ΙΤ	ΙΤ	Smart Cooling	IΤ	ΙΤ	ΙT	Smart Cooling	ΙT	ΙT	ΙΤ
Aisle Containment															
Integrated UPS	Battery cabinet	Battery cabinet	IT	Smart Cooling	ΙΤ	ΙΤ	ΙΤ	ΙΤ	IΤ	ΙΤ	ΙT	Smart Cooling	ΙΤ	ΙΤ	ΙΤ

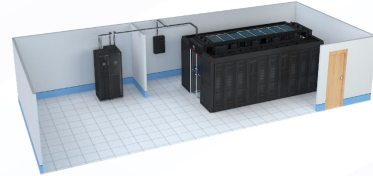
UPS Inside the Module(Integrated UPS+SmartLi)

R24 Typical Layout of the UPS and Lithium Batteries in Row

IT Load (kW)	Power Supply	Redundancy	A/C Configuration	Battery
30			25kW×2	
40	Integrated UPS		25kW×3	
60			35kW×3	
80		N+ 1/ 2N	35kW × 4	In-row (Battery
100			46kW×4	cabinet)/ Outside
125			65kW × 4	Installation
150			65kW×4	
180			65kW×5	

# Recommended Configurations——UPS Outside the Module





UPS Outside the Module(Precision PDC )

UPS Outside the Module(Smart Busway)

ΙΤ	ΙΤ	Smart Cooling	IT	IT	IT	IT	Smart Cooling	ΙΤ	ΙΤ	ΙΤ	ΙΤ	Smart Cooling	ΙΤ	ΙΤ
R24-140kW (aisle)														
Precision PDC	ΙΤ	Smart Cooling	ΙΤ	ΙΤ	ΙΤ	IT	Smart Cooling	IT	IT	ΙΤ	ΙΤ	Smart Cooling	IT	IT

IT	ΙΤ	Smart Cooling	IT	ΙΤ	ΙΤ	ΙΤ	Smart Cooling	ΙΤ	ΙΤ	IT	IT	Smart Cooling	ΙΤ	ΙΤ
	R24-140kW (aisle)													
ΙΤ	ΙΤ	Smart Cooling	IT	ΙΤ	ΙΤ	ΙΤ	Smart Cooling	ΙΤ	ΙΤ	ΙΤ	ΙΤ	Smart Cooling	ΙΤ	ΙΤ

R24 Typical Layout of Dual-Row (Precision PDC)

R24 Typical Layout of Dual-Row (Smart Busway)

IT Load (kW)	IT Power Supply	AC Power Supply	Redundancy	AC Configuration
20				25kW×2
30				35kW×2
40	Integrated PDC/	Integrated PDC/		25kW×3
60	Precision	Power		35kW × 3
90	PDC/Smart Busway	Distribution Box		35kW×4
120				46kW×4
145				65kW×4
160	Smart	Power	N+1/2N	65kW × 4
235	Busway/Precision PDC	Distribution Box		65kW×6
310	FDC			65kW×7

