Modular Data Center

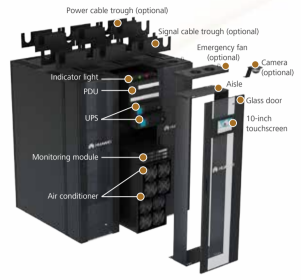
FusionModule800 Smart Small Data Center

Introduction

FusionModule800 Smart Small Data Center is a new-generation data center solution. It is integrated with PDU, UPS, monitoring, cooling and rack system in a comprehensive cabinet to save space. IT cabinets can be deployed flexibly on both sides of it. A single module supports 8 cabinets at most and IT load no more than 15kW. The power density is up to 7kW/R. Cold/hot aisle lowers the PUE to 1.37.

Application Scenarios

- Bank branches and outlets, education, medical, or public security organizations, small-and medium-sized enterprises, and retail merchandising, carrier business halls, etc.
- Indoor modular data center
- Tier I or Tier II construction



FusionModule800 Architecture

Features & Value

Simple

- PDU, UPS, monitoring and air conditioner are integrated in one cabinet. Cabinets are preassembled in the factory and only need to be combined onsite. This reduces deployment time to be 4 hours only
- Mobile phone APP, SMS alarm, remote web platform monitoring and centralized management for multiple data centers realize unattended operation

Efficient

- In-rack air conditioner saves at least one cabinet installation space
- Frequency conversion refrigeration, hot or cold aisle containment, superior PUE 1.37

Reliable

- Dehumidifying at min. 10% IT load avoids condensation risk
- Automatic shutdown for battery overheating to prevent the fire



FusionModule800 Application



Maximum configuration

Specifications

System features				
Power system	380/400/415Vac, 50Hz, 3Ph+N+PE			
Aisle containment	Hot or cold			
System protection level	IP20			
Ambient temperature	-20℃~45℃			
Maximum cabinet quantity for a module	8			
Quantity of IT cabinets	0~6			
Maximum IT load	15kW			
IT cabinet max load	7kW			
IT cabinet weight	Static load 1500kg, Dynamic load 1000kg			
Total Dimensions $(H \times W \times D \text{ mm})$	2000 × (600-5000) × 1350			
Air conditioner				
Power system	220/230/240Vac, 50Hz, 1Ph+N+PE			
Cooling capacity	11kW ^a			
Configuration	1+0, 1+1, 2+0, 2+1			
Cooling mode	Direct expansion air-cooled			
Sensible heat ratio	≥0.99			
Installation	Rack mounted			
Air volume	2600m³/h			
Air supply mode	Front supply, rear return (in-row cooling)			
Power Supply and Distribution System				
AC SPD	CLASSII/C, In 20kA, Imax 40kA, 8/20us			
Input power	Single or dual inputs			
UPS capacity	10kVA	20kVA		
UPS configuration	N, N+1, 2N			
UPS output power factor	0.9			
UPS rated output voltage	220/230/240Vac 50/60Hz, 1Ph+N+PE	380/400/415Vac 50/60Hz, 3Ph+N+PE		
UPS efficiency	94.5%	95%		
Battery backup mode	Battery pack, battery cabinet, battery rack			
Backup time	15min/30min			
Maintenance bypass	Standard			
Intelligent battery monitoring system	Optional			
Monitoring system				
Monitoring system	Mobile phone APP, SMS alarm, Web access, centralized management for multiple DCs			
10 inched Pad	Standard			
Water sensor	Optional			
Smoke sensor	Standard			
Door status sensor	Optional			
Door access control system	Optional (2 most)			
Temperature and humidity sensor	Standard			
Local mobile app	Standard (ECC APP)			
Remote mobile app	Optional (NetEco APP)			
SMS alarm	Standard			
Camera (4 most)	Optional, camera of module (1 most) Optional, room camera (4 most)			

 $\mbox{\bf Note:}$ Typical configuration 1, 5 and 6 are only applicable to Tierl construction level for enterprise.

a. The cooling capacity is obtained when the indoor dry bulb temperature is $37.8^\circ\mathbb{C}$, indoor wet bulb temperature is $20.8^\circ\mathbb{C}$, and outdoor dry bulb temperature is $35^\circ\mathbb{C}$. The actual cooling capacity varies according to the indoor and outdoor ambient temperatures and relative humidity.

Centralized management for multiple DCs TCP/IP Mobile operation Module1 Management for single module APP (local) Module 2 Module N ECC800 data acquisition Temperature Water Battery UPS Cooling Door status Video sensor and humidity sensor

Eight Typical Configurations

IT load (Normal)	≤ 7.5 KW			
Typical configuration	BC1*	BC2	BC3	BC4
Aisle containment	Hot or cold			
UPS (kVA)	10	10	10+10	10+10
Air conditioner (Cooling only)	1+0	1+1	1+1	1+1
Input power	Single	Single	Single	Dual
Rpdu	1	1	2	2
UPS output	4	4	14	14
IT load (Normal)	7.5 kW < IT	load ≤ 15 KW		
Typical configuration	BC5*	BC6*	BC7	BC8
Aisle containment	Both hot and cold			
UPS (kVA)	20	20+20	20+20	20+20
Air conditioner (Cooling only)	2+0	2+0	2+1	2+1
Input power	Single	Single	Single	Dual
rPDU	1	2	2	2
UPS output	14	14	14	14

Copyright © Huawei Technologies Co., Ltd. 2017. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

General Disclaimer

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.

HUAWEI TECHNOLOGIES CO., LTD.

Huawei Industrial Base Bantian Longgang Shenzhen 518129, P.R. China Tel: +86-755-28780808