

# Smart Mini Data Center Solution

## FusionModule500

### Introduction

FusionModule500 smart mini data center solution integrate UPS, PDU, monitoring, battery pack in a cabinet. All parts are prefabricated, pre-installed, pre-tested. On-site installation is simple to achieve rapid deployment. The remote monitoring function with web interface can realize remote operation. At the same time, FusionModule500 can be equipped with Huawei NetEco management system, achieving centralized monitoring and unified management.

### Feature

#### Simple

- All-in-one design, preassembly, two-hours installation
- Battery remote discharge, mobile phone APP, SMS alarm, remote web platform control, Network centralized monitoring, realizing unattended operation

#### Efficient

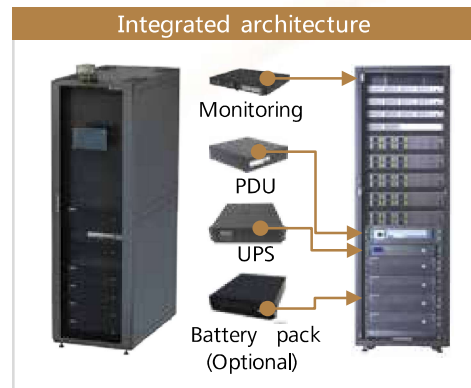
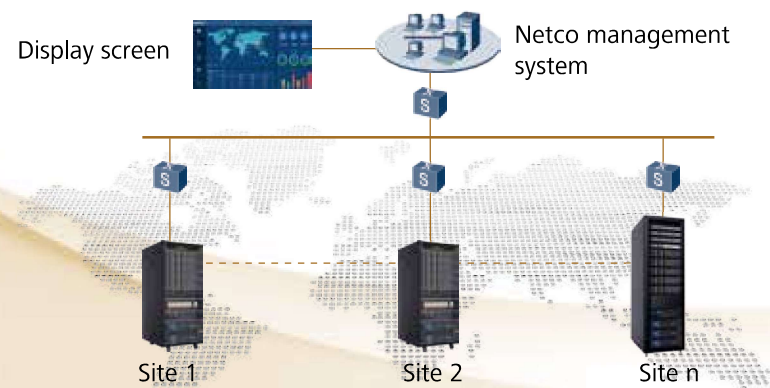
- Rack DC, saving at least 50% space

#### Reliable

- Civil air conditioner intelligent start, no risk of overheat
- Battery overheating intelligent shutdown to prevent the fire

### Application scenarios

- Bank sites, education, enterprise branches, retail merchandising and carrier business halls, etc.
- No need special data center room



Integrated cabinet



Integrated cabinet+network cabinet  
or Integrated cabinet+battery cabinet



Integrated cabinet+network cabinet+battery cabinet

## Specifications

Item	Description	42U	24U
Overall parameter	Power type	220/230/240Vac, 50/60Hz, 1Ph+N+PE	
	Temperature	0~40°C	
	Humidity	5~95%	
	Altitude	0~4000m (1000 meters or more to reduce capacity)	
Certificate	Certificate	CE, ROHS, REACH	
Cabinet system	Cabinet dimensions W × H × D (mm)	600 × 2000 × 1100	600 × 1200 × 850
	Cabinet combination	IT cabinet / IT cabinet+battery cabinet, IT cabinet+network cabinet, IT cabinet+network cabinet+battery cabinet	IT cabinet, IT cabinet+battery cabinet
User space	ICT space	36U (no battery pack) 24U (4 battery pack)	17U (no battery pack) 11U (2 battery pack)
Power system	System input	32A (3kVA); 63A (6kVA,10kVA)	32A (3kVA); 63A (6kVA)
	System output	4 × 40A/1P+1 × 16A/1P (6kVA/10kVA) 2 × 16A/1P+3 × 10A/1P (3kVA)	4 × 40A/1P+1 × 16A/1P (6kVA/10kVA) 2 × 16A/1P+3 × 10A/1P (3kVA)
	UPS	Capacity Configuration	3kVA, 6kVA, 10kVA Single UPS
		Power factor	0.9
		Efficiency	94% (3kVA/6kVA), 94.5% (10kVA)
	rPDU	Installation	Vertical (6kVA/10kVAUPS) Horizontal (3kVAUPS)
		Type	IEC/GB
		Configuration	IEC: 20 × C13+2 × C19
	Battery pack	Capacity	7AH, 9AH
		Quantity	0~4
	Power backup	Backup type	Battery pack, Battery cabinet
	Battery cabinet	Backup time	15min~4H
Monitoring system	Monitoring	ECC800	
	Home A/C restart function	Optional	
	SMS	Optional	
	Remote mobile APP	Optional	
	Liquid sensor	Standard configuration	
	Tem&Hum sensor	Standard configuration	
	Door magnetic switch	Standard configuration	
	Smoke sensor	Standard configuration	
	10-inch display (wifi module)	Optional	
	Web monitoring	Standard configuration	
Management system	Camera	Optional	
	NetEco6000	Optional	
Cooling system	Heat radiation	Natural heat dissipation	
Dimensions/weight	Package dimensions W × H × D (mm)	734 × 2200 × 1268	734 × 1400 × 1068
	Integrated cabinet weight	144kg (no battery pack)	100kg (no battery pack)
	Battery pack weight	61kg (7Ah), 69kg (9Ah)	