

# iWit Series Single Row Cabinet Data Center

#### 

The iWit series single row cabinet data center integrates all needed equipment into cabinet with closed hot and cold aisle, kinds of sensors monitored and managed by power and environment system, which standardize the whole data center to smaller space, comes with remote intelligent controlling, provides safe and reliable operation environment. No need for professional engineer maintenance which simplify construction, operating and maintenance.



#### Product Features ▼



#### Safe and reliable

- All components follow domestic and international standardized production standard to ensure product quality.
- Pre-installation, pre-commissioning and other process are controlled at various levels to ensure product installation and operation safe and reliable.
- · Integrated design, improving overall system reliability.
- Intelligent pop-up door system ensure the continuous operation of the system effectively.
- Redundant design, integrated intelligent monitoring system, ensure the safe and reliable operation of the computer room.



#### Rapid installation

- Engineering free design, suitable for various scenes, install rapidly.
- Modular design of power distribution, hot-swappable ,easy installation and maintenance.
- The system does not need special decoration treatment, the equipment is ready to use. Installation and commissioning cycle only need 4-6 hours.
- A single cabinet is a complete system, which can be easily and quickly expanded to 16 cabinets side by side.



### High efficiency and energy saving

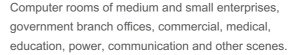
- Array/rack mount refrigeration, precise cooling, greatly improve cooling efficiency, compared with traditional computer room energy saving 25%.
- The system adapts N+X online high-efficiency modular UPS, equipped with intelligent sleep function making system save more energy.
- Remote operation and maintenance, human-free design, saving TCO.
- Closed hot and cold aisles, and effective cooling, realize air inner circulation to reduce operating costs.



### Intelligent management

- · Intelligently monitor power supply and environment status.
- Instant and real-time alarm through various ways(SMS, sound and light, e-mail,phone).
- The monitoring system is compatible with many parts(screen, remote APP, local LCD, remote WEB); friendly HMI.
- Provide kinds of interface(ModbusTCP, MQTT, SNMP), easy to system integration.

## Applicable Scene ▼













#### Floor area v

The overall area of a single cabinet is  $0.9\,\text{m}^2$ , which is suitable for computer rooms within  $20\text{-}60\,\text{m}^2$ .

### System Capacity ▼

Capacity of single cabinet≈3~7kVA

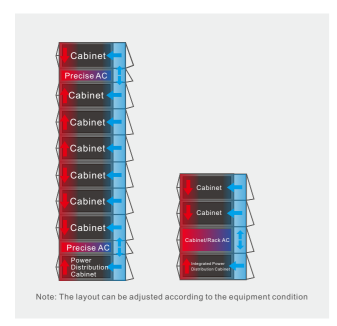
### 



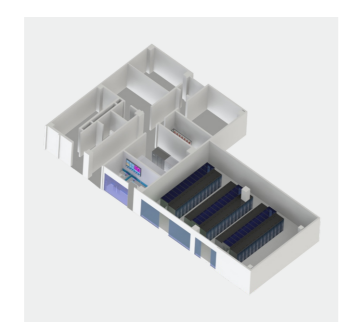
7



## Airflow Reference Chart ▼



# Application Scenario ▼



## The difference with traditional solution ▼

	iWit series single row data center	Traditional data center	
Design	Pre-commissioning in dustry, put into use directly	Different supplier coordinate	
Power	Rack mount, modular, including thunder	Isolated design, installation without thunder	
Distribution	protection	protection	
Installation	Distributed wiring, integrated in dustry, modular	Long construction period, design on site, lack of reliability	
Scalability	All components are modular, module number can be adjusted	Lack of expandability	
Construction Time	4-6 hours	40 days(including decoration)	
Appearance	Unified and harmonious appearance	Hard to unified size/color	
Dustproof	Totally enclosed system, IP5X,targeted protection of core equipment	Not avaliable(high cost of dustproof)	
Cooling efficiency	Enclosed hot and cold air channel, cooling by the nearest AC, improve cooling efficiency	No isolation of hot and cold air channel, low utilization	
Noise	<45dB(A)	>65dB, not suitable for human long-term work	
Monitoring System	Local and remote monitoring, human-free	Isolated monitoring equipment, different interface,incompetible	
Client interface	Embeded Linux system, long-term operation safe and steady, graphical interface, easy management	Industrial PC, easy to crashing, monitor interface incompetible	
Emergency solution	Emergency pop-up door, make good use of room to dissipate heat, maximize the time of emergency operation	Not avaliable	
Service	Unified brand and service, full service during the life of product	Different guarantee period service interface and phone number	

## Parameters •

iWit Series small and medium size Integrated Data Center Solution				
(closed hot and cold aisles)				
Overall plan	IT cabinet	number	2-15 cabinets	
	Mai	ns	220Vac, 50/60Hz, 1Ph+N+PE; 380Vac, 50/60Hz, 3Ph+N+PE	
	Ambient Tel	mperature	0-45°C	
	IP CI	ass	IP5X	
	Altitude		1000m, derated for>1000m	
Cabinet	Dimension	(W*D*H)	600*1400*2000mm(Without caster)	
	Disp	lay	10.1 inch touch screen LCD	
	Light	ting	Front and rear LED, front Tri-color LED	
	Cable	entry	Top and bottom	
	Door Se	ecurity	Fingerprint+IC/ID card+Password	
	Emergency Method		Pop-up door system	
	Distribution system	Total input current	63-200A	
		Thunder protection	C Level	
	UPS	Capacity	10kVA-90kVA	
Power supply and		Input Voltage	220Vac, 50/60Hz, 1Ph+N+PE; 380Vac, 50/60Hz, 3Ph+N+PE	
distribution system		Operation Mode	1(phase in)/1(phase out), 3/1, 3/3	
		Battery	Battery pack/cabinet	
	PDU	Normal	2pcs, 16ports(13*C10A + 3*C16)	
		Intelligent	Intelligent PDU 24 ports (optional)	
	Power S	Supply	Mains power supply	
	Cooling Capacity		3.7-25kW	
Refrigeration system	Installation Method		Rack-mount/array can be chosen	
	Inlet Outlet Method		Air flow out from ahead and circle to back	
	Compressor Type		Variable frequency	
	Dynamic Environment Monitoring		Intelligent intergrated monitoring host	
			Standard power collection	
	Environment Monitoring		Smoke sensor*1, can have an addition	
Monitoring system			Temperature&humidity sensor(optional)	
			Water leakage sensor*1	
			Webcam(optional)	
			Infrared detector(optional)	
	Other Optional Accessories		SMS alarm(optional)	
			Audible and visual alarm(optional)	

The above parameters are for reference only, the actual configuration parameters are based on customer needs.

9