Rittal - The System.

Faster – better – everywhere.

RiMatrix Micro Data Centers Edge Standalone Solutions MDC Blue e+ Medium (2.6kW)

Simplify the specification process for your standalone Edge Micro Data Center application with Rittal's preengineered Edge Air Conditioner (EAC) platform designs. These integrated enclosure solutions are equipped with cooling, power, monitoring, fire suppression, and accessories.

Designed for unconditioned spaces, this single enclosure solution protects critical IT equipment against dust, water, fire, and intrusions.

The Micro Data Center Standalone Platform utilizes the Rittal Blue e+ wall-mounted air conditioner with highly efficient hybrid technology. The unit contains both an active cooling circuit with speed-regulated components for demand-based cooling and an integral heat pipe for passive cooling.



RiMatrix Micro Data Center

Pre-engineered solutions with minimal site preparation - unpack, install, deploy, and repeat	✓
Sealed to protect mission critical IT equipment from dust, dirt, and water	✓
Safety, security, stability - designed to maximize uptime	\
Remote monitoring and control for locations with limited IT support infrastructure	✓



System Parameters

MDC Blue e+ Medium (2.6kW)

General Information	Model Number	EAC-26M	EAC-26S
	IT Load	2.6kW Max.; actual capacity based on installation parameters.	
	System Equipment	1 IT enclosure, 1 Blue e+ cooling unit	
	Overal Dimensions	Sidewall mount AC: 83" (H) x 44" (W) x 40" (D)	
		Rear door mount AC: 83" (H) x 32" (W) x 52" (D)	
	System Color	Light gray (RAL 7035)	

Base System

IT Enclosure	Type/Doors	42U enclosure with glass viewing front and solid rear doors		
	Dimensions	42U/79" (H) x 32" (W) x 40" (D)		
	Accessories	Cable Management, Base Gland Plate, Sidewalls, LED light		
	Roof	3 part multi-functional for cable entry	Solid	
	Protection Category	To NEMA 12 / IP 55 except for cable management roof (sealing kit provided)	NEMA 12 / IP 55	
Cooling	Туре	Self-contained Blue e+ air conditioner with two cooling circuits: active refrigerant cycle and passive hybrid heat pipe technology. IoT Interface for remote monitoring.		
	Mounting Location	Sidewall. Rear door with additional components.		
	Dimensions	63" (H) x 18" (W) x 12" (D)		
	Input Voltage	Multi-voltage capabilities for global installations: 110-240V, 1~, 50-60Hz 380-480V, 3~, 50-60Hz		
	Refrigerant	R134a		
	Condensate	Integrated electric condensate evaporator		
Base	Base (Plinth)	4" raised base on IT enclosure for installation on slab floor		

Options

Орионо				
Power	UPS	1x - 3000VA/2700W, C20 Input, (8) C13 & (1) C19 Receptacles, 208/230V, Rack/tower		
	Rack PDU: Basic	1x - 3.33 kW Single-Phase 120V/208V/240V PDU, 16A, TAA compliant, Outlets: (12) C13, C20 input, 1U Rack-Mount		
	Rack PDU: Metered	1x - 3.84kW Single-Phase 100V-240V PDU, (18) C13 & (2) C19 Outlets, C20 or L6-20P Input, Metered Inlet, 0U		
Monitoring	Environmental	Vandalism, temperature/humidity, leak. Additional sensors available.		
	Remote	Remote monitoring on web browser; alerts via SNMP and other protocols		
Security	Rack Access	Rack access control with PIN pad or card reader. Optional network camera		
Safety	Fire Suppression	In-rack 1U fire suppression system with Novec 1230; with start-up service. Sealing kit provided for roof brush strips	In-rack 1U fire suppression system with Novec 1230; with start-up service	
Services	On-Site	Installation, configuring, start-up service, preventative maintenance		

Rittal North America LLC

Woodfield Corporate Center

425 North Martingale Road, Suite 400 • Schaumburg, Illinois 60173 • USA

Phone: 937-399-0500 • Toll-free: 800-477-4000 Email: rittal@rittal.us • Online: www.rittal.com

