



Soundproof Micro Data Center



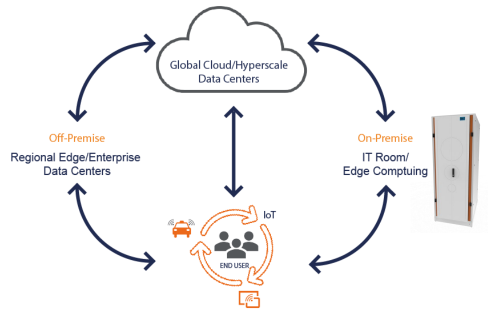
We engineer for a sustainable tomorrow.

Contents

Why edge compute?	2
Rapid deployment MDC	3
Features and benefits	4-5
Specification, dimensions and performance	6
Dimensional Drawings	7
EDGE Management System EMS	8
EDGE Accessories	9-11

Why edge compute?

In our digital age more devices are connected to the internet utilising cloud based storage. The number of devices and users continue to increase which puts a strain on bandwidth causing latency. This can be done in an environment other than a traditional data room thereby saving real estate and comms/data room build expense.



The reduction in user bandwidth availability and the increase in latency could have dire consequences depending upon the application being used.

This latency and decrease in bandwidth can be overcome by introducing on-premise edge computing. This allows the user to access immediate computer power locally whilst using the cloud simply to store information. USystems offer a broad range of self contained intelligent modular systems called *EDGE* to house localised computing, which can be deployed directly into factories, warehouses, offices, M2M, multiple users, businesses etc., either as a standalone cabinet or bayed together in a dedicated room.

Rapid deployment Micro Data Centre

The EDGE-3 soundproof MDC is an exceptional range of enclosures with a combination of noise reduction and air-cooled thermal performance. The EDGE-3 is a superior alternative to a costly data and communications room, by allowing the deployment of servers and network equipment directly in the office and requires less than 1m² of valuable floor space. It allows for localized on premise computing in populated or more sensitive locations – especially where there might be a concern of server noise being a distraction or breaching ECC working noise guidelines.

The EDGE-3 will reduce equipment noise up to 28.5dBA (99.9%) of IT noise, while providing a thermal load capacity of 11.5kW.

The EDGE-3 is an excellent all round 19" data, comms and server cabinet, with adjustable front and rear mounting angles and 6 cable entry ports. Reducing energy bills is always desirable but expecting a standard server cabinet to assist in this aspect is virtually impossible. That is where the EDGE-3 is uniquely different in design, the two EC fans located in the rear doors maintain sufficient airflow throughout the enclosure, providing the required level of thermal dissipation, while optimizing the level of 'ambient' background noise the cabinet itself generates and minimizing power expenditure. To ensure maximum energy efficiency, it is controlled with variable fan speed controls and temperature sensors.

Peace of mind is provided by an onboard environmental and optional security monitoring system. Real time alarms and alerts, which can be viewed via the WebUI, will notify authorized personnel via email alarms relating to any issues with the cabinet. Meaning you know what's going on and can monitor who's coming and going 24/7. Advanced configurations are available for enhanced levels of security and redundancy.

The LCD touch display on the cabinet doors will change colour if the cabinet status changes, alerts (amber) or alarm (red). It will remain blue when working correctly. Touching the display will show environmental data from each temperature/humidity sensors or in the event of an alarm what that alarm specifically is.

Simple 'plug and play' EDGE-3 solution is supplied preconfigured from the factory with built in intelligence and an energy efficient air-cooling system for effortless installation and customer convenience.

7 Reasons to Buy

- Cost-Effective & Green server rooms are costly to build and run whereas EDGE-3 offer a fraction of the running costs and minimal initial investment
- 2. Cool innovative air-flow design for effective thermal dissipation of 11.5kW
- Soundproof reduce equipment noise up to 28.5dBA (99.9%) of IT noise
- 4. Lockable security features keep your equipment safe
- 5. Easy to Deploy just plug and go
- Expandable when you need extra capacity, just add another EDGE-3
- Portable easily relocated to another room or building

Typical application spaces:

- Staffed offices
- IT/comms rooms
- Studios
- Libraries
- Laboratories
- Receptions
- Surgeries
- Hospital wards
- Showrooms
- Classrooms
- Home offices

For safe running we recommend siting in a ventilated space, typically at 70°F/21°C and below but not warmer than 80.5°F/27°C

A sound investment!

Deploying active IT equipment into the middle of a working environment can be off-putting for visitors and detrimental to working conditions in terms of the constant evasive noise and excessive heat generated from the active equipment.

The *EDGE-3* effortlessly removes these issues and stylishly blends into the working environment. The 42U cabinet effectively removes up to 28.5dBA (99.9%) of IT noise, which is tech speak for saying that it will reduce server noise down to a whisper.

Features and benefits



EC fan technology Energy saving and hot swappable



Swing handle and two point locking

Providing high security—electronic upgrade available



Heavy duty castors, Plinth corners, levelling feet (standard) For safe rapid deployment





IP54 Upgrade option IP44 as standard for protection from dust ingress



LCD display Displaying alarm state and major monitoring points



Foam cable entry system Speedy installation without compromise to performance



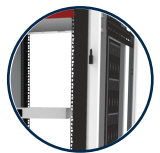
Door dust filters (optional upgrade)

Providing a dust free operational environment

Features and benefits cont.



EDGE Management System EMS Providing real time environmental monitoring

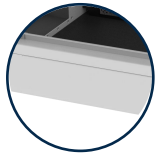


Anti air-recirculation kit Save energy and maintain hardware performance



Cable management fingers (optional upgrade)

Ideal for tidy cabling and patching



Plinth panels (optional upgrade) For that finishing touch







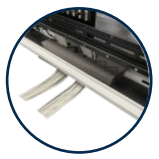
ETL listed

Proof of product compliance to published industry standards



Security Camera (optional upgrade)

Captures video and images automatically when the door opens



Cable entry

Generous access with three entries at the top and three at the bottom of the cabinet

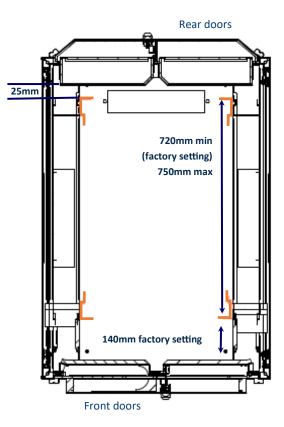
Technical Specification

eneral		Edge 3 12U	Edge 3 24U	Edge 3 42U		
Order Code — 100 to 115v	Light Grey Black	E3G-1211-15 E3B-1211-15	E3G-2411-15 E3B-2411-15	E3G-4211-15 E3B-4211-15		
Order Code — 200 to 240v	Light Grey Black	E3G-1211-24 E3B-1211-24	E3G-2411-24 E3B-2411-24	E3G-4211-24 E3B-4211-24		
H x W x D (MAX.)	mm	714 x 780 x 1250	1247 x 780 x 1250	2047 x 780 x 1250		
Weight (Cabinet)	kg/lbs	140 /308	204/449	328/723		
Weight (300mm Extension Frame)	kg/lbs	23/51	33/73	47/104		
Dynamic load (on Castors) *inclusive of cabinet weight	kg/lbs	750/1653				
Static load *inclusive of cabinet weight	kg/lbs	750/1653 (on Castors) 1500/3307 (on Levelling Feet)				
**Index of Protection		IP44 - Upgrade to IP54 available				
Noise reduction of IT noise	dBA	IBA 28.5dBA (99%)				
Paint finish	Light Grey Black					
Frame material	mm	mm 1.5mm CR4 steel				
Passive and active doors material	mm	mm 1.0mm, 1.2 & 2.0 mm CR4 steel				
Top Cover material	mm	mm 1.2mm CR4 steel				
Mounting angles material	mm 2.0mm CR4 steel					
Foam	mm Fire Retardant					
ntelligence						
Monitoring Function	On touch					
Touch Screen LCD display		Colour Alarm - Shows temperature & humidity, contact sensors				
EC Fan Control		Up to 2 - 2 se	t fan curves and custom option			
Temp + Humidity	Up to 4 sensors					
Door Status		Up to 6 dry contacts				
Alarming		SMT	P & LCD Display alarms			
Reporting	Local reporting - Alarms Fan Speed Temperature and Humidity Contact sensor Camera					
Alerts	Notify when service or filter is due					
Connectivity	SNMP V1 , V2 & V3 out					
ooling Capacity		Edge 3 12U	Edge 3 24U	Edge 3 42U		
Max. Thermal Load	kW	12	12	12		
Fan Type		Backward curve EC Fan				
Tan Type		Air Cooled				
Cooling Type			Air Cooled			
	kW	6.2	Air Cooled 10.5	11.5		

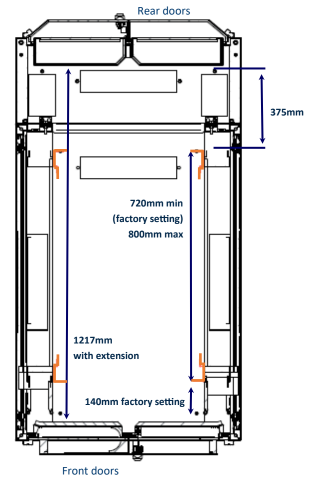
*Dynamic Load Rating is the total rolling mass of the rack and includes the rack frame, cladding and any fitted equipment and accessories and is subject to the load being evenly distributed at 20U height and below. Dynamic load relates to the movement of a rack within the same data centre on a smooth floor clear of any obstacles. Not suitable for transportation on a vehicle when loaded to this weight.

**This figure will be affected if the filter is not fitted/regularly maintained

Drawings



Standard footprint internal dimensions



Internal dimensions with 300mm extension

Materials and finish

Frame , cladding and accessories 1.2, 1.5mm, 2.0mm & 3mm CR4 steel

Fans x 2 115v or 240v EC fan

Intelligence EDGE Management System

Earth bonding kit 4mm diameter earth cable

Polyolefin film NG25-0.1mm Soundproof foam DST0880 – density 26 to 32 kgm-3

Gasket Fire retardant

Dust filter Reticulated foam

Cable entry system Fire retardant foam Fixed plinth, HD castors and levelling feet

750kg dynamic load, 1500kg static load

Semi gloss powder coat



*Dynamic Load Rating is the total rolling mass of the rack and includes the rack frame, cladding and any fitted equipment and accessories and is subject to the load being evenly distributed at 20U height and below. Dynamic load relates to the movement of a rack within the same data centre on a smooth floor clear of any obstacles. Not suitable for transportation on a vehicle when loaded to this weight.

Compliance statement: Manufactured to IEC 602973 and EIA STD 310 for panels and racks housing electronic equipment

EDGE Management System 'EMS'

Providing complete peace of mind

A standard feature of the EDGE-3 is the inclusion of the Edge Management System EMS controlling the 2x EC Fans and the environmental status of the cabinet with up to 4 temperature and humidity reporting and alarming if over threshold is reached.

Additional contact sensors to notify of door access. Displayed on a easy to view Webui with SNMP trap send, V1, 2 and 3 available to send out data and alarms.

Because you need to know

Whilst it is the EMS which takes care of the energy efficient cooling, it is also the EMS which brings together the whole solution.

Alarms and alerts in real time will notify you of any issues with your cabinet. The LCD screen on the cabinet will also show an alarm status, touch will provide sensor data, fan status and contact sensor triggers.



Front View



Front View



Rear View

Accessories

Option		Edge 3 12U	Edge 3 24U	Edge 3 42U	
300mm Deep Server Extension Kit	Light Grey	E3G-1230-EX-AF	E3G-2430-EX-AF	E3G-4230-EX-AF	
(Factory Fitted)	Black	E3B-1230-EX-AF	E3B-2430-EX-AF	E3B-4230-EX-AF	
300mm Deep Server Extension Kit	Light Grey	E3G-1230-EX-AA	E3G-2430-EX-AA	E3G-4230-EX-AA	
(Packaged Accessory)	Black	E3B-1230-EX-AA	E3B-2430-EX-AA	E3B-4230-EX-AA	
IP54 Upgrade Kit (Factory Fitted)		E3X-12-IP-AF	E3X-24-IP-AF	E3X-42-IP-AF	
IP54 Upgrade Kit (Packaged Accessory)		E3X-12-IP-AA	E3X-24-IP-AA	E3X-42-IP-AA	
Fixed Kick Plinth Kit (Packaged Accessory)	Light Grey Black	E3G-PK-AA E3B-PK-AA			
Top Ducting Exhaust System (Factory Fitted)	Light Grey Black	N/A E3G-DS-AF E3B-DS-AF			
Top Ducting Exhaust System (Packaged Accessory)	Light Grey Black	N/A	E3G-DS-AA E3B-DS-AA		
Cisco Side Venting Kit (Factory Fitted) *	Black	E3B-12-CK-AF	E3B-24-CK-AF	E3B-42-CK-AF	
Cisco Side Venting Kit (Packaged Accessory) *	Black	E3B-12-CK-AA	E3B-24-CK-AA	E3B-42-CK-AA	
75w Cable Tray (Factory Fitted)	Black	E3B-1275-CT-AF	E3B-2475-CT-AF	E3B-4275-CT-AF	
75w Cable Tray (Packaged Accessory)	Black	E3B-1275-CT-AA	E3B-2475-CT-AA	E3B-4275-CT-AA	
300w Cable Tray (Factory Fitted)	Black	E3B-1230-CT-AF	E3B-2430-CT-AF	E3B-4230-CT-AF	
300w Cable Tray (Packaged Accessory)	Black	E3B-1230-CT-AA	E3B-2430-CT-AA	E3B-4230-CT-AA	
Cable Management Fingers (Pair) (Factory Fitted) *	Black	E3B-12-CM-AF	E3B-24-CM-AF	E3B-42-CM-AF	
Cable Management Fingers (Pair) (Packaged Accessory) *	Black	E3B-12-CM-AA	E3B-24-CM-AA	E3B-42-CM-AA	
Passive Filter Replacement Kit (Pair) (Packaged Accessory)		E3X-12-PF-AA	E3X-24-PF-AA	E3X-42-PF-AA	
Active Filter Replacement Kit (Pair) (Packaged Accessory)		E3X-AF-AA			
Camera Security Kit (Factory Fitted)		EXX-CS-AF			
Camera Security Kit (Packaged Accessory)		EXX-CS-AA			
Temperature and Humidity Sensor (Packaged Accessory)		EXX-TH-AA			
Contact Sensor (Packaged Accessory)		EXX-CO-AA			
Foam Cable Entry Block (Packaged Accessory)		EXX-CE-AA			

*Note—Cisco Side Venting Kit and Cable Management Kit will not both fit, please only select one per EDGE-3 Factory Fitted items must be ordered with EDGE-3 cabinet

EDGE Accessories

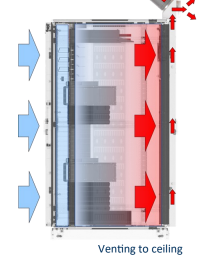
EDGE Air ducting kit option

Best practice energy saving option

The *EDGE* air ducting kit offers massive cost savings by reducing the need for ambient air conditioning and heating.

It enables hot exhaust air to be directed outside the room or building, saves on energy and keeps the room cool and protects the ambient temperature.

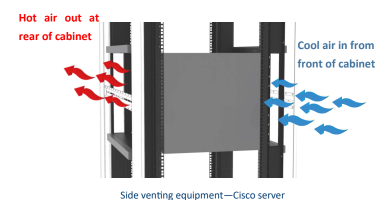
- Save money, energy and power consumption on existing room air conditioning
- Divert and recycle waste hot air providing free heating to other rooms
- Helps prevent hardware and software failures
- Helps prevent any unnecessary downtime
- Access to rear of cabinet and door opening is not affected when the ducting kit is utilised
- Retrofittable to the 24U and 42U edge-3 cabinet
- Can be directed to exhaust through wall, window or ceiling plenum

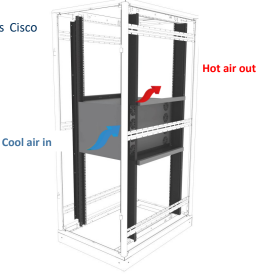


Venting to wall

Cisco side venting kit

Side venting kit for active IT equipment which cools from side to side such as Cisco switch gear etc.





Modular side venting kit fitted to frame for illustration

Extra depth server extension kit

To accommodate greater depth IT equipment such as some of the latest high power servers

The extension kit enables these to be housed in the *EDGE-3* by giving an additional 300mm depth to accommodate this type of specialist, deeper equipment.

The extension kit is fully retrofittable and will not adversely affect the performance of the cabinet.



Intelligent power

A full suite of fully specified intelligent power strips in a variety of entry levels

Security

A full electronic access and security system, key pad, bio metric etc.



Uninterruptible power supplies

Protection for hardware from unexpected power disruption



Further Documentation

For additional information, please refer to the below. Available through your USystems representative, or our central inquires line at sales@usystems.com

Complete Product Range

Operations and Maintenance Manual

Troubleshooting Guide

Product Datasheet

Available at www.usystems.com Please contact sales@usystems.com Please contact sales@usystems.com Available at www.usystems.com







We engineer for a sustainable tomorrow.

www.usystems.com

Europe

Systems House, 235 Ampthill Road Bedford, MK42 9QG, UK

Tel: +44 (0) 1234 761 720

Middle East

Unit 706B, Al Shamsi Building, Al Nahda 1, Dubai, United Arab Emirates

Tel: 97 155 998 1198

North America

260 East Main Street, Suite 6413 Rochester, NY 14604, USA

Tel: 585 432 0393

India

207, 2nd Floor Regus Supreme (Jayanagar), 44/1, 16th Cross, Jayanagar, 7th block (west), KR Road, Bangalore - 560070, India

Tel: 080 6185 2022