



EDGE-5

Managed Air-Conditioned MDC



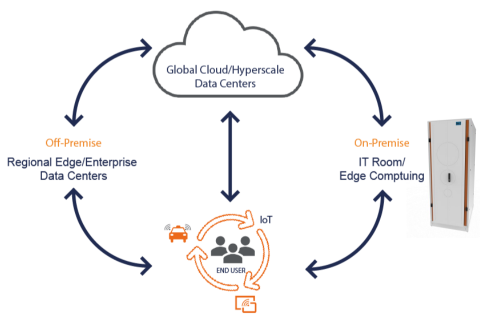
Contents

Why edge compute?	2
Rapid deployment MDC	3
Features and benefits	4-5
Specification, dimensions and performance	6-7
Dimensional Drawings	8
EDGE Management System EMS	9
Air ducting kit option and Side Venting Kit	10
Extra depth extension kit	11
EDGE Pack options	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 range is fully factory configured to enable rapid deployment and has models to suit most applications and environments.

One of these being the *EDGE-5*, specifically designed for housing localised computing and network equipment in a standalone cabinet in a dedicated room. It is a self-contained air-conditioned MDC which is therefore an ideal solution for projects requiring active cooling without the use of external plant.

The 2.5kW air-conditioning system is inverter driven and will maintain the required internal cabinet temperature even when sited in a room ambient of 35°C/95°F.

Peace of mind is provided by an on board environmental and optional security monitoring system. Real time alarms and alerts which can be viewed via the WebUI will notify authorised 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.

Typical application spaces:

- Un-staffed offices
- IT/Comms rooms,
- Stadiums
- Warehouses
- Factories

For safe running we recommend siting in a ventilated room up to $90^{\circ}F/35^{\circ}C$



Features and benefits





Features and benefits cont.



Specification

Cabinet useable height	36U	42U		
Overall height including plinth and levelling feet	78.31"/1989mm	88.8"/2255mm		
Width	31.5"/800m			
Depth	47.24"/1200mm			
Maximum static load capacity on plinth & adjustable feet	3307lbs/1500kg			
Dynamic load*	1654lbs/750kg			

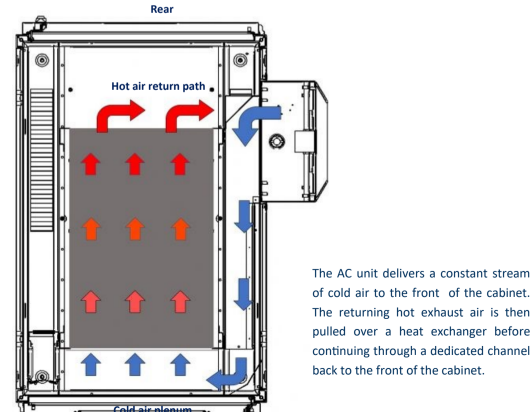


^{*}Dynamic Load Rating is the total rolling mass of the rack and includes the rack frame, cladding and any fitted equipment and accessories and is subject to the load being evenly distributed at 20U height and below. Dynamic load relates to the movement of a rack within the same data centre on a smooth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

How it works

The *EDGE-5* provides a safe constant working temperature and will deal with a working load of between 500w to 2.5kW to protect and prolong the life of your IT equipment. The *EDGE-5* is an ideal solution for reducing energy costs and keeping temperatures controlled inside the cabinet.

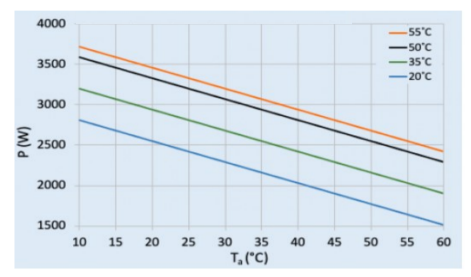
The slimline air-conditioning unit will speed up and slow down as and when the heat load dictates, removing the need for unnecessary over use of the equipment



Page 6 Front



Air Conditioning Unit											
	Capacity options (35°C room and 35°C cabinet temperature)	R134a Refrig erant charge	Operating range	Unit weight	Power supply	Starting Current	Max Running Current	Fuse	Max power	System Air volume ambient / cabinet	
	2.55kW inverter driven system	368g	10° to 60°C	45 Kg	240V 50~60 Hz	240V	8A	6.8A	10A (T)	1.55kW	680/ 500m3/h
2.33kW inverter driven system	300g	50° to 140°F	99 lbs	50~60 Hz		Z	U.OA	10A (1)	1.55KVV	000/ 3001113/11	



Variable cooling capacity 500 W - 2.55 kW

Compressor: BLDC Rotary Piston

Refrigerant / GWP: R134a / 1430

Refrigerant charge: 368 g / 13 oz.

High / low pressure: 32 / 6 bar

464 / 87 psig

Temperature range: +10°C - +60°C

Air volume flow (system / unimpeded): Ambient air

circuit: 680 m³/h / 1000 m³/h

Cabinet air circuit: 500 m³/h

Minimum cooling capacity 500w



Rear view



Front view

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





Rear View



EDGE Pack Options

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

Available at www.usystems.com

Operations and Maintenance Manual

Please contact sales@usystems.com

Troubleshooting Guide

Please contact sales@usystems.com

Product Datasheet

Available at www.usystems.com





We engineer for a sustainable tomorrow.

www.usystems.com

Available From



Mayflex

Excel House,

Tel: 0121 326 7557

Junction Six Industrial Park,
Electric Avenue, Birmingham

Web: www.mayflex.com

Email: sales@mayflex.com

B6 7JJ