



## KEY FEATURES

Plug & Play AIC24

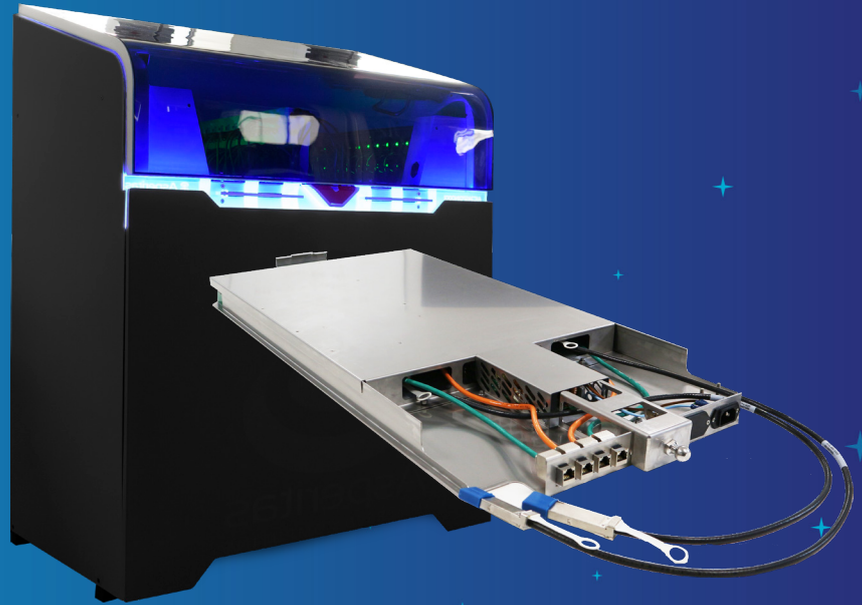
Award winning  
Immersed Computing®

Dual AMD EPYC™ 7000 Series  
Processors

PCIe X16 Support

Up to 2TB DDR-4 Reg ECC

Optimised for CPU workloads



## BOSTON FENWAY AIC24-DST HIGH PERFORMANCE AND ENERGY EFFICIENT

The Immersed Computing® server lines are optimised for the Asperitas systems. Each configuration is optimised for thermodynamics, fluid dynamics and minimised components. The Immersed Computing® products allow for the highest density with the least energy consumption. All servers can be cooled with high temperatures between 34°C for highest energy densities up to 55°C with low energy environments.

Immersed Computing® allows for the most demanding CPU workloads without any sound or moving parts. Each configuration becomes commercially available after Level 3 Asperitas certification which ensures long lifetimes with full compatibility for Asperitas immersion technology.

The collaborative Boston Limited and Asperitas latest dual node Immersed Computing® H11DST-B server, featuring the latest generation AMD EPYC™ processor is designed to deliver double the compute density, the highest performance, efficiency and scalability to high performance and high density cloud environments. The new AMD EPYC™ processors provide up to 32 cores per processor with up to 2 threads per core. The Fenway AIC24-DST integrated solution includes 24x TwinH11DST server cassettes fully integrated within the AIC24 Immersed Computing® system.



### NETWORKING

We have a range of switches and transceivers. Get in touch with our sales team to discuss your requirements.



### LEASING

All of our hardware and services are available to lease. Get in touch with our sales team to discuss your requirements.



### GLOBAL SUPPORT & WARRANTY

Our after sales support team are on hand to answer any queries and provide warranty support services.

DATA CENTRE PARTNER

**COOLDC**  
Innovative Thinking



**BOSTON**  
Servers | Storage | Solutions

If conventional Data Centre models revolve around the idea of generating power to provide data storage and business solutions exclusively for the corporate and public sectors, coolDC offers more than just a 'data centre'. coolDC is Boston's chosen data centre delivery partner offering a step-change in how data centres operate by using sustainable forms of energy that will guarantee the ability to deliver services for the future.

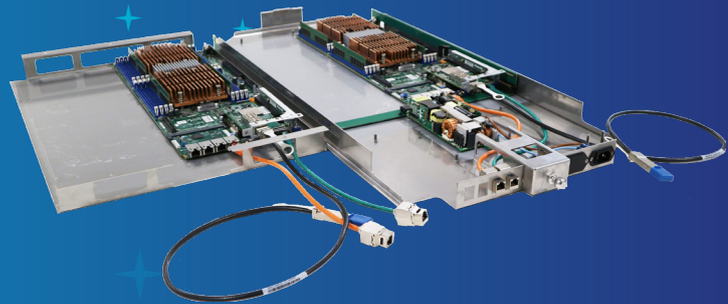
“MAKING THE DATA CENTRE WORLD MORE COOL”

**VISIT:** COOLDC.CO.UK

## SYSTEM SPECIFICATIONS (PER NODE)

### MODEL

### BOSTON FENWAY AIC24-DST



FORM FACTOR	Single Cassette
THERMAL DESIGN	Up to 1200W
COOLING TEMP SUPPORT	36°C
ASPERITAS CERTIFICATION	Level 3, Target 3
PROCESSOR SUPPORT	Dual AMD EPYC™ 7000 series Processors, up to 32 Cores
MEMORY TYPE	DDR-4 Registered ECC 2666MHz
MEMORY CAPACITY	Up to 2TB over 16 DIMM slots
MEMORY CHANNELS	8 per CPU
NETWORK CONNECTIVITY	2x 10GBASE-T
POWER SUPPLY	Single 1300W Platinum Power Supply

Customised configurations are also available - contact us to discuss your requirements.



All products and companies referred to herein are trademarks or registered trademarks of their respective companies or mark holders.

#201921

**BOSTON**  
Servers | Storage | Solutions



@bostonlimited

sales@boston.co.uk

www.boston.co.uk

+44 (0) 1727 876 100