CORESTATION



CoreStation CX6620

High Density Remote Workstation

Benefits and Features

Key Features

- 2U Chassis with four independent workstation nodes
- Dual 4th Gen Xeon Processors upto 112 total CPU cores
- Upto 4TB RAM in 16 memory channels
- Dual NVIDIA RTX GPUs
- Fault tolerant power supplies, fans and local storage
- Out-of-band Enterprise Management

Remote Access

- Designed to meet the requirements of demanding always-remote users
- Integrates easily to existing systems using WMware Horizon, Citrix, HP Anyware or Microsoft RDP
- Configured to give the best remote working experience for your users
- Use the same hardware platform for dedicated 1:1 users, high density Virtual Desktop and virtual app delivery

Management & Reliability

- Built on the Enterprise Grade DELL PowerEdge C-class 16G platform
- Embedded hardware management and intelligent provisioning with iDRAC Enterprise
- Integrates with Dell Openmanage to administer and manage Workstations from one pane of glass
- Industry-standard APIs including Redfish and SNMP for integration with third-party systems

Dedicated remote workstation with Dual Xeon 4th Gen CPUs in only 0.5U

Make the most of your valuable datacenter space

Amulet Hotkey CoreStation CX6620 is a dedicated remote workstation for enterprise users who want to keep their compute resource in the datacenter and need more performance than can be provided with virtualized desktop solutions. Running professional desktop operating systems directly on the hardware without a hypervisor allows the user maximum flexibility and performance to use the workstation as they require, without the constraints of running within a virtual machine. Leveraging the Dell PowerEdge C-class hardware, CX6620 is a modular workstation platform with four independent nodes in a 2U chassis with shared power and cooling. This enables deployment of dedicated workstations in just 0.5U rack space or upto 80 workstations in a modern datacenter rack.

Performance that scales to any workload

User groups and individuals' workloads vary in every business, creating different requirements from their workstations. CoreStation CX6620 is highly configurable to meet those needs and requirements. Single or Dual Intel Xeon 'Sapphire Rapids' 4th Gen processors with up to 112 total cores and 16 channels of DDR5 4800 memory, provide the performance to handle the most demanding sustained workloads and largest datasets. Whether you prefer to work locally using the internal NVMe Gen 5 SSDs, Hostway E3.S drives or over the network using bonded 25Gbit/s links to remote storage, CX6620 has a configuration which provides access to your data at the highest speed. WorkStation graphics is provided by either single or dual NVIDIA RTX or Intel ARC Pro GPUs, depending on what best fits your application. Alternatively, CX6620 can be configured with Datacenter GPUs from NVIDIA and Intel for use with AI, CUDA or OpenCL processing, or for running hardware accelerated virtual machines for software development.

Easy to deploy, manage and maintain

If you are looking for a higher-performance companion to an existing VDI solution, CX6620 easily integrates with a wide range of existing remote session brokers including Citrix, Horizon and Leostream, avoiding the need to manage VDI and 1:1 users differently.

To maximize uptime and reduce the need for time-sensitive servicing, ECC memory, RAID 1 storage, fault tolerant-fans and power supplies allow the user to continue working, even in the rare event of a hardware failure.

Enterprise out-of-band management with Dell iDRAC makes it simple to install, setup, manage and maintain the workstation, even when deployed in a remote location with no easy access. Dell Open manage suite enables a whole deployment of CX6620 workstations to be managed together, simplyfing system updates, preventative maintenance and reducing downtime.

COD AMULET HOTKEY



Support

www.amulethotkey.com/support

CoreStation CX6620 Workstation Data Sheet - v0.1 October 2023

©2023 Amulet Hotkey Ltd (AHK). All rights reserved. Contents must not be reproduced without prior permission. Information in this document is subject to change. AHK may have patents, patent applications, trademarks, copyrights or other intellectual property rights covering subject matter in this document. AHK is a registered trademark of Amulet Hotkey Ltd. Other product names and company names listed within this document may be trademarks of their respective owners.

node configuration

Operating Conditions

10°C to 30°C or higher ambient temperature, depending on system and

OD AMULET HOTKEY