

DATASHEET

Hitachi Advanced Server HA815 G3

Optimized for high performance and capacity, this AMD powered, 1U, dual-processor, rack server delivers a balance of compute and storage capacity with the flexibility to power a wide range of solutions and applications.

The right fit for your Solutions

Flexible High-Capacity Storage

The HA815 G3 supports up to eight (8) 2.5-inch drives with a maximum storage capacity of 122TB. To better match your requirements, we offer 300GB SAS 15K drives to the newest 15.36TB NVMe PM1733a drives.

I/O Expansion

Two Half-Height and Half-Length (HHHL) PCle 5.0 slots along with two (2) OCP slots allow for plenty of options. An additional 480GB Boot Drive can be added without impacting the PCle or OCP positions.

Enterprise-Class Features

HA815 G3 provides the reliability, availability and serviceability (RAS) features demanded by business-critical enterprise applications. The server's modular design simplifies cable routing and reduces service time. Redundant, hot swappable drives and power supplies provide a resilient architecture for important applications, and Performance Fans are standard to ensure continuous operation during peak demand.

Energy Efficiency

When replacing older or growing new infrastructure, the new HA8x5 G3 server line can reduce your energy footprint due to the higher core counts available per processor than the competition. Each 4th Gen AMD EPYC $^{\rm TM}$ 96 core processor can replace two equivalent Intel processors when core count is the driving need, thereby reducing server count. AMD EPYC $^{\rm TM}$ CPUs help minimize environmental impacts from data center operations while advancing your company's sustainability objectives.

High Performance from the all new 4th Generation AMD EPYC™ Processors with up to 96 cores

From on-prem to cloud, for businesses of all sizes, AMD EPYC[™] processor-powered solutions deliver breakthrough results regardless of your deployment model or workload type. Ask your Hitachi Vantara Sales professional about the AMD EPYC[™] powered solution today.



TABLE 1: HITACHI ADVANCED SERVER HA815 G3

Specifications	
Processor	 One (1) or Two (2) 4th Gen AMD EPYC processors 1MB L2/Core, Up to 32MB L3/CCD 128 PCIe 5.0 Lanes 64 IO Lanes support CXL1.1+ with bifurcations supported down to x4
Form Factor	• 1U
Dimensions	 HxWxD (inch): 1.69 X17:11 X 25.57 HxWxD (cm): 4.29 X 43.46 X 64.94
Chipset	No chipset – System on Chip (SoC) design
Storage	 Eight (8) 2.5" hot-plug NVMe SSD's Eight (8) 2.5" hot-plug SATA or SAS drives One 480GB NS204i-u Boot Drive
Memory	 Total Slots: Twenty-four (24) DDR5 RDIMM slots, 12 Channels per processor, 1 DIMM per channel Capacity: Up to 6TB (24x256GB) Memory Type: 4800MT/s DDR5 Memory Size: 32GB, 64GB, 96GB, 128GB and 256GB
Expansion Slot	 Primary (Default) Riser-PCle 5.0, Bus width X16, Connector width X16, HH/HL Secondary (optional) Riser-PCle 5.0, Bus width X16, Connector width X16, Low Profile (Requires NA204i-u Boot Device) Two (2) OCP 3.0 slots available
Network Controller	 Dedicated 1 GbE management port Optional Network Interface Controller Add in Cards
Front I/O	• Two (2) USB 3.2, One (1) Power Button and LED, Health LED, NIC status LED, Unit ID button/LED
Storage Controller	 Multiple Smart Array Controllers supported up to SR932i-p x32 lanes 8GB Wide Cache, PCI RAID 1 supported on the NS204i-u boot optimized storage device Single NS204i-u kit supported
Power Supply	 Redundant hot-plug Platinum 800W or 1600W AC PSU Redundant hot-plug Titanium 1000W or 1800-2200W AC PSU
Cooling	Seven (7) Performance fans
Video	 Video modes up to 1920 x 1200@60Hz (32 bpp) and 16MB video memory
System Management	• iLO 6 ASIC
Rear I/O	• Two (2) USB 3.1, One (1) VGA, One (1) dedicated management port, Unit ID LED

TABLE 1: CONTINUED

Specifications	
Operating Environment	 Operating temperature: 10° to 35°C (50° to 95°F) at sea level Non-operating temperature: -30° to 60°C (-22° to 140°F) Operating relative humidity: 8% to 90%RH. Non-operating relative humidity: 5% to 95%RH
Security	UEFI 2.9, UEFI Class 3 implementation, FIPS 140-3 validation, TPM (Trusted Platform Module) 2.0 option
Weight (Max. Configuration)	• 40KG

ABOUT HITACHI VANTARA

Hitachi Vantara, a wholly-owned subsidiary of Hitachi Ltd., delivers the intelligent data platforms, infrastructure systems, and digital expertise that supports more than 80% of the Fortune 100. To learn how Hitachi Vantara turns businesses from data-rich to data-driven through agile digital processes, products, and experiences, visit https://doi.org/10.1001/jitachivantara.com.

Learn More



Click here to read more about Hitachi Unified Compute Platform HC.









