



# Lenovo ThinkSystem SD665-N V3 Neptune DWC Server Product Guide

The ThinkSystem SD665-N V3 Neptune DWC node is the next-generation high-performance server based on the fifth generation Lenovo Neptune<sup>™</sup> direct water cooling platform.

With one or two fourth-generation AMD EPYC processors and four powerful NVIDIA H100 Tensor Core GPUs, the ThinkSystem SD665-N V3 server features the latest technology from AMD and NVIDIA, combined with Lenovo's market-leading water-cooling solution, which results in extreme performance in an extreme dense packaging, supporting your application from Exascale to Everyscale™.

The direct water cooled solution is designed to operate by using warm water, up to 45°C (113°F) depending on the configuration. Chillers are not needed for most customers, meaning even greater savings and a lower total cost of ownership. The nodes are housed in the upgraded ThinkSystem DW612S enclosure, a 6U rack mount unit that fits in a standard 19-inch rack.



Figure 1. The Lenovo ThinkSystem SD665-N V3 server tray with two processors and four NVIDIA GPUs

### Did you know?

The ThinkSystem SD665-N V3 server tray and DW612S enclosure with direct water cooling provide the ultimate in data center cooling efficiencies and performance. The embedded networking chips allow for direct GPU-to-GPU communication without having to go through the CPU or PCIe switches. This enables ideal scaling, from a single rack with a single chassis and a single tray, all the way to a full sustained-Exaflop system realized in fewer than 200 racks and fewer than 6,000 nodes.

## **Key features**

The Lenovo ThinkSystem SD665-N V3 server tray is designed for High Performance Computing (HPC), large-scale cloud, heavy simulations, and modeling. It implements Lenovo Neptune<sup>™</sup> Direct Water Cooling (DWC) technology to optimally support workloads from technical computing, grid deployments, analytics, and is ideally suited for fields such as research, life sciences, energy, simulation, and engineering.

The unique design of ThinkSystem SD665-N V3 provides the optimal balance of serviceability, performance, and efficiency. By using a standard rack with the ThinkSystem DW612S enclosure equipped with patented stainless steel drip-less quick connectors, the SD665-N V3 provides easy serviceability and extreme density that is well suited for clusters ranging from small enterprises to the world's largest supercomputers.

The Lenovo Neptune<sup>™</sup> direct liquid cooling doesn't use risky plastic retrofitting but instead custom-designed copper water loops, so you have peace of mind implementing a platform with liquid cooling at the core of the design.

Compared to other technology, the SD665-N V3 direct water cooling:

- Reduces data center energy costs by up to 40%
- Increases system performance by up to 10%
- Delivers up to 100% heat removal efficiency (depending on the environment)
- Creates a quieter data center with its fan-less design
- Enables data center growth without adding computer room air conditioning

Lenovo's direct water-cooled solutions are factory-integrated and are re-tested at the rack-level to ensure that a rack can be directly deployed at the customer site. This careful and consistent quality testing has been developed as a result of over a decade of experience designing and deploying DWC solutions to the very highest standards.

#### Scalability and performance

The ThinkSystem SD665-N V3 server tray and DW612S enclosure offer the following features to boost performance, improve scalability, and reduce costs:

- Each SD665-N V3 node supports two fourth-generation AMD EPYC processors, four NVIDIA H100 SXM GPUs, 24x TruDDR5 DIMMs, two OSFP 800G cages for high-speed I/O, and up to two drive bays, all in a 1U form factor.
- Up to 6x SD665-N V3 nodes are installed in the DW612S enclosure, occupying only 6U of rack space. It is a highly dense, scalable, and price-optimized offering.
- Supports two fourth-generation AMD EPYC 9004 processors
  - Up to 128 cores and 256 threads
    - Core speed of up to 4.1 GHz
    - Nominal TDP rating of up to 360 W, configurable TDP up to 400 W
- Supports four NVIDIA H100 GPUs
  - 700W SXM5 GPUs with configurable EDP (Electrical Design Point)
  - 80GB HBM3 or 94GB HBM2e GPU memory per GPU
  - Interconnected using dual NVLink 4.0 connections
  - Up to 400 Gb/s NDR connectivity to each through four NVIDIA ConnectX-7 embedded network controllers
- Support for DDR5 memory DIMMs to maximize the performance of the memory subsystem:
  - Up to 24 DDR5 memory DIMMs, 12 DIMMs per processor
  - 12 memory channels per processor (1 DIMM per channel)
  - DIMM speeds up to 4800 MHz
  - Using 128GB 3DS RDIMMs, the node supports up to 3TB of system memory
- Supports high-speed GPU Direct networking with dual InfiniBand NDRx2 800Gb/s connections

- · Choice of two OSFP-DD or alternatively OSFP ports
- Each port supports OSFP 800G (2x400 Gb/s) or OSFP 400G (400 Gb/s) connectivity
- Direct connections to the GPUs each OSFP port connects to two GPUs
- Supports up to two NVMe SSDs, as follows:
  - Two E3.S 1T NVMe SSDs, or
  - Two 7mm NVMe SSDs, or
  - One 15mm NVMe SSD
- Drives are NVMe to maximize I/O performance in terms of throughput, bandwidth, and latency.
- Supports a PCIe 4.0 x4 high-speed M.2 NVMe drive installed in an adapter for convenient operating system boot and internal storage functions.
- The node includes one Gigabit and two 25 Gb Ethernet onboard ports for cost effective networking.

#### **Energy efficiency**

The direct water cooled solution offers the following energy efficiency features to save energy, reduce operational costs, increase energy availability, and contribute to a green environment:

- Water cooling eliminates power that is drawn by cooling fans in the enclosure and dramatically reduces the required air movement in the server room, which also saves power. In combination with an Energy Aware Runtime environment, savings as much as 40% are possible in the data center due to the reduced need for air conditioning.
- Water chillers may not be required with a direct water cooled solution. Chillers are a major expense for most geographies and can be reduced or even eliminated because the water temperature can now be 45°C instead of 18°C in an air-cooled environment.
- Up to 100% heat recovery is possible with the direct water cooled design, depending on water temperature chosen. Heat energy absorbed may be reused for heating buildings in the winter, or generating cold through Adsorption Chillers, for further operating expense savings.
- The processors and other microelectronics are run at lower temperatures because they are water cooled, which uses less power, and allows for higher performance through Turbo Mode.
- The processors and accelerators are run at uniform temperatures because they are cooled in parallel loops, which avoid thermal jitter and provides higher and more reliable performance at same power.
- Low-voltage 1.1V DDR5 memory offers energy savings compared to 1.2V DDR4 DIMMs, an approximately 20% decrease in power consumption
- 80 Plus Titanium power supplies ensure energy efficiency.
- There are power monitoring and management capabilities through the System Management Module in the DW612S enclosure.
- Lenovo power/energy meter based on TI INA226 measures DC power for the CPU and the GPU board at higher than 97% accuracy and 100 Hz sampling frequency to the XCC and can be leveraged both in-band and out-of-band using IPMI raw commands.
- Optional Lenovo XClarity Energy Manager provide advanced data center power notification, analysis, and policy-based management to help achieve lower heat output and reduced cooling needs.
- Optional Energy Aware Runtime provides sophisticated power monitoring and energy optimization on a job-level during the application runtime without impacting performance negatively.

#### Manageability and security

The following powerful systems management features simplify local and remote management of the SD665-N V3 server:

• The server includes an XClarity Controller 2 (XCC2) to monitor server availability. Optional upgrade to XCC Platinum to provide remote control (keyboard video mouse) functions, support for the mounting of remote media files, FIPS 140-3 security, enhanced NIST 800-193 support, boot capture, power capping, and other management and security features.

- Support for industry standard management protocols, IPMI 2.0, SNMP 3.0, Redfish REST API, serial console via IPMI
- Integrated Trusted Platform Module (TPM) 2.0 support enables advanced cryptographic functionality, such as digital signatures and remote attestation.
- Supports AMD Secure Root-of-Trust, Secure Run and Secure Move features to minimize potential attacks and protect data as the OS is booted, as applications are run and as applications are migrated from server to server.
- Supports Secure Boot to ensure only a digitally signed operating system can be used.
- Industry-standard Advanced Encryption Standard (AES) NI support for faster, stronger encryption.
- With the System Management Module (SMM) installed in the enclosure, only one Ethernet connection is needed to provide remote systems management functions for all SD665-N V3 servers and the enclosure.
- The SMM management module has two Ethernet ports which allows a single Ethernet connection to be daisy chained across 7 enclosures and 84 servers, thereby significantly reducing the number of Ethernet switch ports needed to manage an entire rack of SD665-N V3 servers and DW612S enclosures.
- The DW612S enclosure includes drip sensors that monitor the inlet and outlet manifold quick connect couplers; leaks are reported via the SMM.
- The server supports Lenovo XClarity suite software with Lenovo XClarity Administrator, Lenovo XClarity Provisioning Manager, and XClarity Energy Manager. They are described further in the Software section of this product guide.
- Lenovo HPC & AI Software Stack provides our HPC customers you with a fully tested and supported open-source software stack to enable your administrators and users with for the most effective and environmentally sustainable consumption of Lenovo supercomputing capabilities.
- Our Confluent management system and Lenovo Intelligent Computing Orchestration (LiCO) web portal provides an interface designed to abstract the users from the complexity of HPC cluster orchestration and AI workloads management, making open-source HPC software consumable for every customer.
- LiCO web portal provides workflows for both AI and HPC, and supports multiple AI frameworks, allowing you to leverage a single cluster for diverse workload requirements.

#### Availability and serviceability

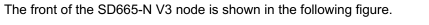
The SD665-N V3 node and DW612S enclosure provide the following features to simplify serviceability and increase system uptime:

- Designed to run 24 hours a day, 7 days a week
- Depending on the configuration and node population, the DW612S enclosure supports N+1 power policies for its power supplies, which means greater system uptime.
- All supported power supplies are hot-swappable, including the water-cooled power supplies.
- Toolless cover removal on the trays provides easy access to upgrades and serviceable parts, such as adapters and memory.
- The server uses ECC memory and supports memory RAS features including Single Device Data Correction (SDDC, also known as Chipkill), Patrol/Demand Scrubbing, Bounded Fault, DRAM Address Command Parity with Replay, DRAM Uncorrected ECC Error Retry, On-die ECC, ECC Error Check and Scrub (ECS), and Post Package Repair.
- Proactive Platform Alerts (including PFA and SMART alerts): Processors, voltage regulators, memory, internal storage (HDDs and SSDs, NVMe SSDs, M.2 storage), fans, power supplies, and server ambient and subcomponent temperatures. Alerts can be surfaced through the XClarity Controller to managers such as Lenovo XClarity Administrator and other standards-based management applications. These proactive alerts let you take appropriate actions in advance of

possible failure, thereby increasing server uptime and application availability.

- The XCC offers optional remote management capability and can enable remote keyboard, video, and mouse (KVM) control and remote media for the node.
- Built-in diagnostics in UEFI, using Lenovo XClarity Provisioning Manager, speed up troubleshooting tasks to reduce service time.
- Lenovo XClarity Provisioning Manager supports diagnostics and can save service data to a USB key drive or remote CIFS share folder for troubleshooting and reduce service time.
- Auto restart in the event of a momentary loss of AC power (based on power policy setting in the XClarity Controller service processor)
- Virtual reseat is a supported feature of the System Management Module (SMM2) which simulates physically removing the node from A/C power and reconnecting the node to AC power from a remote location.
- There is a three-year customer replaceable unit and onsite limited warranty, with next business day 9x5 coverage. Optional warranty upgrades and extensions are available.
- With water cooling, system fans are not required. This results in significantly reduced noise levels on the data center floor, a significant benefit to personnel having to work on site.

# **Components and connectors**



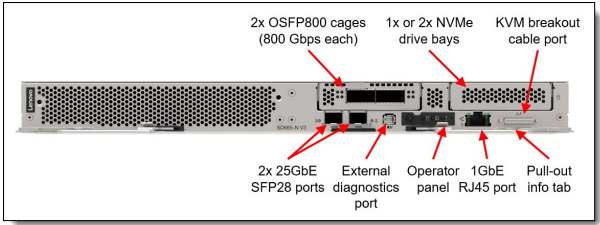
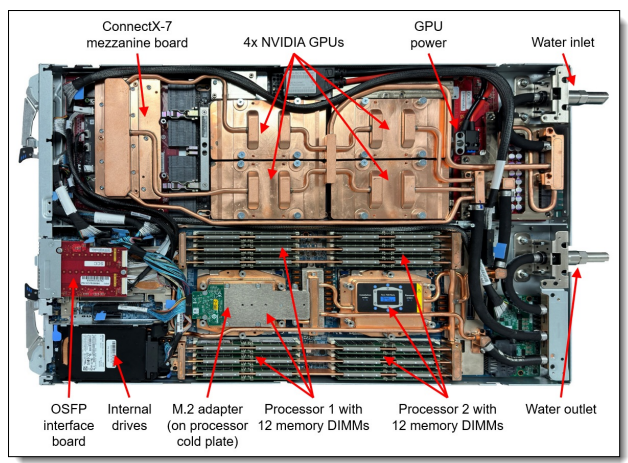


Figure 2. Front view of the ThinkSystem SD665-N V3 node



The following figure shows key components internal to the server tray.

Figure 3. Inside view of the SD665-N V3 node in the water-cooled tray

The compute nodes are installed in the ThinkSystem DW612S enclosure, as shown in the following figure.

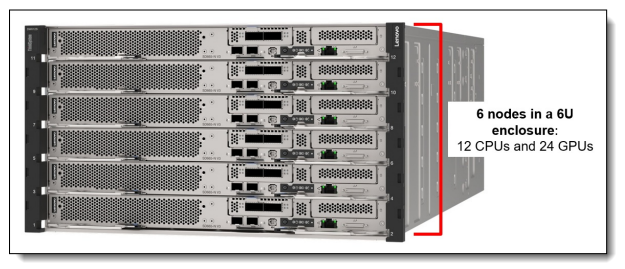


Figure 4. Front view of the DW612S enclosure

The rear of the DW612S enclosure contains the power supplies, cooling water manifolds, and the System Management Module. The following figure shows rear of the enclosure with 6x air-cooled power supplies.

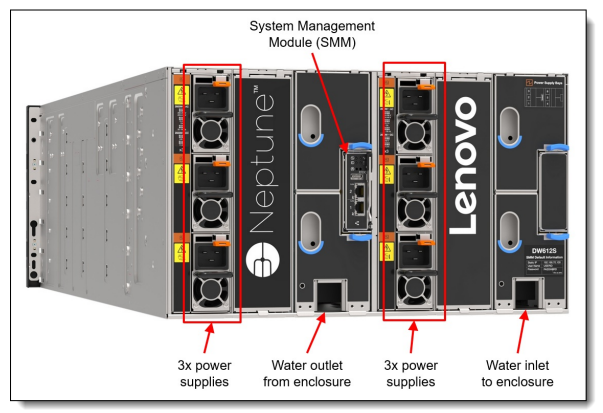


Figure 5. Rear view of the DW612S enclosure with 6 air-cooled power supplies

The also supports water-cooled power supplies for an increased level of heat removal using water. The following figure shows the enclosure with 3 water-cooled power supplies installed.

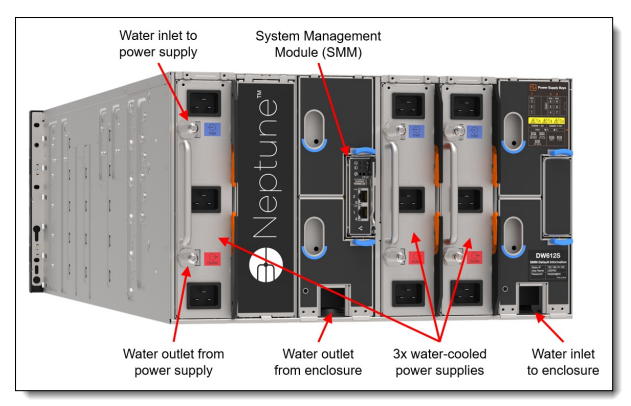


Figure 6. Rear view of the DW612S enclosure with 3 water-cooled power supplies

# System architecture

The following figure shows the architectural block diagram of the SD665-N V3 with two processors installed. Each GPU is connected to a processor with a PCIe 5.0 x16 link.

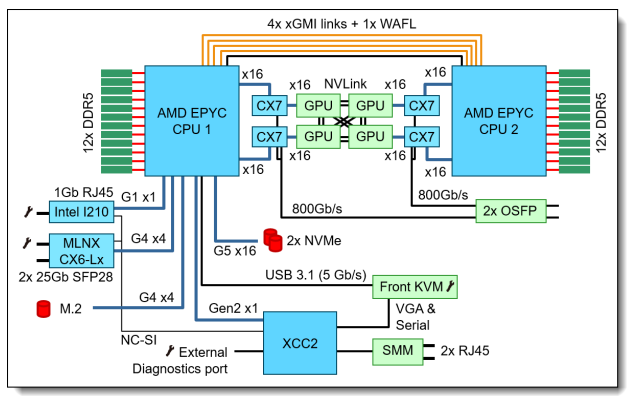


Figure 7. SD665-N V3 system architectural block diagram (2 processors)

The following figure shows the block diagram of the SD665-N V3 with one processor installed. Each GPU is connected to the processor with a PCIe 5.0 x8 link.

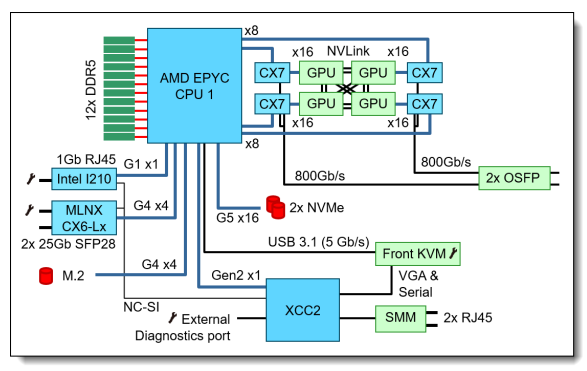


Figure 8. SD665-N V3 system architectural block diagram (1 processor)

# Standard specifications - SD665-N V3 tray

The following table lists the standard specifications of the SD665-N V3 server tray.

| Table 1 | . Standard | specifications | - SD665-N V3 tray |
|---------|------------|----------------|-------------------|
|---------|------------|----------------|-------------------|

| Components           | Specification  |  |  |
|----------------------|--|--|--|
| Machine type         | 7DAZ - 3-year warranty   |  |  |
| Form factor          | 1U server node mounted on a 1U water-cooled server tray  |  |  |
| Enclosure<br>support | ThinkSystem DW612S Neptune DWC Enclosure   |  |  |
| Processor            | Two AMD EPYC 9004 Series processors (formerly codenamed "Genoa") per node. Supports processors up to 128 cores, core speeds of up to 3.5 GHz, and TDP ratings of up to 360W, cTDP up to 400W. Supports PCIe 5.0 for high performance connectivity to GPUs. |  |  |
| GPUs                 | NVIDIA HGX H100 4-GPU board - 4x GPUs interconnected using NVLink 4.0 links  |  |  |
| Chipset              | Not applicable (platform controller hub functions are integrated into the processor)   |  |  |
| Memory               | 24 DIMM slots with two processors (12 DIMM slots per processor) per node. Each processor has 12 memory channels, with 1 DIMM per channel (DPC). Lenovo TruDDR5 RDIMMs, 3DS RDIMMs, and 9x4 RDIMMs are supported, up to 4800 MHz                            |  |  |
| Persistent<br>memory | Not supported  |  |  |
| Memory<br>maximum    | Up to 3TB per node with 24x 128GB 3DS RDIMMs   |  |  |
| Memory<br>protection | ECC, SDDC, Patrol/Demand Scrubbing, Bounded Fault, DRAM Address Command Parity with Replay, DRAM Uncorrected ECC Error Retry, On-die ECC, ECC Error Check and Scrub (ECS), Post Package Repair   |  |  |

| Components                        | Specification   |
|-----------------------------------|---|
| Disk drive                        | Supports one of the following:  |
| bays                              | <ul> <li>2x E3.S 1T drive bays supporting PCIe 5.0 NVMe drives</li> <li>2x 7mm 2.5-inch drive bays supporting PCIe 5.0 NVMe drives</li> <li>1x 15mm 2.5-inch drive bay supporting a PCIe 5.0 NVMe drive</li> </ul>  |
|                                   | The node also supports one high-speed M.2 NVMe SSD with a PCIe 4.0 x4 connection, installed on an M.2 adapter mounted on top of the front processor   |
| Maximum                           | <ul> <li>E3.S drives: 30.72TB using 2x 15.36TB E3.S NVMe SSDs</li> </ul>  |
| internal                          | <ul> <li>7mm drives: 7.68TB using 2x 3.84TB 7mm NVMe SSDs</li> </ul>  |
| storage                           | <ul> <li>15mm drives: 3.84TB using 1x 3.84TB 15mm NVMe SSDs</li> </ul>  |
| Storage controllers               | 2x Onboard NVMe ports (no hardware RAID available)  |
| Optical drive<br>bays             | No internal bays; use an external USB drive.  |
| Network<br>interfaces             | Optional 2x OSFP 800G connectors provide 800 Gb/s GPU Direct InfiniBand NDRx2 connectivity to four onboard NVIDIA ConnectX-7 controllers; 2x 25 Gb Ethernet SFP28 onboard connectors based on Mellanox ConnectX-6 Lx controller (support 10/25Gb); 1x 1 Gb Ethernet RJ45 onboard connector based on Intel I210 controller. Onboard 1Gb port and 25Gb port 1 can optionally be shared with the XClarity Controller 2 (XCC) management processor for Wake-on-LAN and NC-SI support.   |
| PCIe slots                        | None.   |
| Ports                             | External diagnostics port, console connector (for a breakout cable that provides one VGA port, one USB 3.1 (5 Gb/s) port and one DB9 serial port for local connectivity). Additional ports provided by the enclosure as described in the Enclosure specifications section.  |
| Video                             | Embedded video graphics with 16 MB memory with 2D hardware accelerator, integrated into the XClarity Controller. Maximum resolution is 1920x1200 32bpp at 60Hz.   |
| Security<br>features              | Power-on password, administrator's password, Trusted Platform Module (TPM), supporting TPM 2.0. In China only, optional Nationz TPM 2.0 plug-in module (support is planned).  |
| Systems<br>management             | Operator panel with status LEDs. Optional External Diagnostics Handset with LCD display. XClarity Controller 2 (XCC2) embedded management based on the ASPEED AST2600 baseboard management controller (BMC), XClarity Administrator centralized infrastructure delivery, XClarity Integrator plugins, and XClarity Energy Manager centralized server power management. Optional XCC Platinum to enable remote control functions and other features. Lenovo power/energy meter based on TI INA226 for 100Hz power measurements with >97% accuracy. |
|                                   | System Management Module (SMM2) in the DW612S enclosure provides additional systems management functions.   |
| Operating<br>systems<br>supported | Red Hat Enterprise Linux, SUSE Linux Enterprise Server, and Ubuntu are Supported & Certified.<br>Rocky Linux is Tested. See the Operating system support section for details and specific versions.   |
| Limited<br>warranty               | Three-year customer-replaceable unit and onsite limited warranty with 9x5 next business day (NBD).  |
| Service and support               | Optional service upgrades are available through Lenovo Services: 4-hour or 2-hour response time, 6-hour fix time, 1-year or 2-year warranty extension, software support for Lenovo hardware and some third-party applications.  |
| Dimensions                        | Width: 438 mm (17.2 inches), height: 41 mm (1.6 inches), depth: 714 mm (28.1 inches)  |
| Weight                            | 23.6 kg (52.0 lb)   |

# Standard specifications - DW612S enclosure

The ThinkSystem DW612S enclosure provides shared high-efficiency power supplies. The SD665-N V3 servers connect to the midplane of the DW612S enclosure. This midplane connection is for power and control only; the midplane does not provide any I/O connectivity.

The following table lists the standard specifications of the enclosure.

Table 2. Standard specifications: ThinkSystem DW612S enclosure

| Components   | Specification  |  |  |
|--|--|--|--|
| Machine type   | 7D1L - 3-year warranty   |  |  |
| Form factor  | 6U rack-mounted enclosure.   |  |  |
| Maximum<br>number of<br>SD665-N V3<br>nodes<br>supported | Up to 6x nodes per enclosure in 6x SD665-N V3 server trays (1 node per tray).  |  |  |
| Node support   | The DW612S supports all ThinkSystem V3 and V2 water-cooled systems (systems can coexist in the same DW612S enclosure). When mixing, install in the following order, from the bottom up: SD665-N V3, SD650-N V3, SD665 V3, SD650-I V3, SD650-N V2, SD650 V3, SD650 V2   |  |  |
| Enclosures<br>per rack                                   | Up to six DW612S enclosures per 42U rack and up to seven DW612S enclosures per 48U rack.   |  |  |
| Midplane   | Passive midplane provides connections to the nodes in the front to the power supplies and fans at the rear. Provides signals to control fan speed, power consumption, and node throttling as needed.   |  |  |
| System<br>Management<br>Module<br>(SMM)                  | The hot-swappable System Management Module (SMM2) is the management device for the enclosure. Provides integrated systems management functions and controls the power and cooling features of the enclosure. Provides remote browser and CLI-based user interfaces for remote access via the dedicated Gigabit Ethernet port. Remote access is to both the management functions of the enclosure as well as the XClarity Controller (XCC) in each node.<br>The SMM has two Ethernet ports which enables a single incoming Ethernet connection to be daisy chained across 7 enclosures and 84 nodes, thereby significantly reducing the number of Ethernet switch ports needed to manage an entire rack of SD665-N V3 nodes and enclosures. |  |  |
| Ports  | Two RJ45 port on the rear of the enclosure for 10/100/1000 Ethernet connectivity to the SMM for power and cooling management.  |  |  |
| I/O<br>architecture                                      | None integrated. Use top-of-rack networking and storage switches.  |  |  |
| Power<br>supplies  | 6x or 9x air-cooled hot-swap power supplies, or 2x or 3x water-cooled hot-swap power supplies, depending on the power requirements of the installed server node trays. Power supplies installed at the rear of the enclosure. Single power domain supplies power to all nodes. Optional redundancy (N+1 or N+N) and oversubscription, depending on configuration and node population. Each power supply has an integrated fan. 80 PLUS Titanium or Platinum certified depending on the power supply. Built-in overload and surge protection.   |  |  |
| Cooling  | Direct water cooling supplied by water manifolds connected from the rear of the enclosure.   |  |  |
| System LEDs  | SMM has four LEDs: system error, identification, status, and system power. Each power supply has AC, DC, and error LEDs. Nodes have more LEDs.   |  |  |
| Systems<br>management                                    | Browser-based enclosure management through an Ethernet port on the SMM at the rear of the enclosure. Integrated Ethernet switch provides direct access to the XClarity Controller (XCC) embedded management of the installed nodes. Nodes provide more management features.  |  |  |

| Components          | Specification   |  |
|---------------------|---|--|
| Temperature         | <ul> <li>Operating water temperature:</li> <li>o 2°C to 45°C (35.6°F to 113°F) (ASHRAE W45 compliant)</li> </ul>  |  |
|                     | <ul> <li>Operating air temperature:</li> <li>0°C - 35°C (50°F - 95°F) (ASHRAE A2 compliant)</li> </ul>  |  |
|                     | See Operating Environment for more information.   |  |
| Electrical power    |   |  |
| Power cords         | ower cords One C19 AC power cord for each air-cooled power supply<br>Three C19 AC power cords for each water-cooled power supply                                  |  |
| Limited<br>warranty | Three-year customer-replaceable unit and onsite limited warranty with 9x5/NBD.  |  |
| Dimensions          | Width: 447 mm (17.6 in.), height: 264 mm (10.4 in.), depth: 933 mm (36.7 in.). See Physical and electrical specifications for details.                            |  |
| Weight              | Empty enclosure (with midplane and cables): 24.3 kg (53.5 lb)   |  |
|                     | <ul> <li>Fully configured enclosure with 9x air-cooled power supplies and 6x SD665-N V3 server trays:<br/>182.9 kg (403 lb) (without water manifold)</li> </ul>   |  |
|                     | <ul> <li>Fully configured enclosure with 3x water-cooled power supplies and 6x SD665-N V3 server<br/>trays: 188.7 kg (416 lb) (without water manifold)</li> </ul> |  |

# Models

There are no standard SD665-N V3 models; all servers must be configured by using the configure-to-order (CTO) process with the Lenovo Data Center Solution Configurator (DCSC) or the Lenovo Cluster Solutions configurator (x-config). The ThinkSystem SD665-N V3 machine type is 7DAZ.

The following table lists the base CTO model and base feature code

Table 3. Base CTO model

|   | Machine<br>Type/Model | Description   | Feature code |
|---|-----------------------|---|--------------|
| - | 7DAZCTOLWW            | ThinkSystem SD665-N V3 Neptune DWC Tray (3-Year Warranty) | BQQS         |

### **Enclosure models**

There are no standard models of the DW612S enclosure. All enclosures must be configured by using the CTO process. The machine type is 7D1L.

The following table lists the base CTO model and base feature code

Table 4. Base CTO model

| Machine<br>Type/Model | Description  | Feature code |
|-----------------------|--|--------------|
| 7D1LCTO2WW            | ThinkSystem DW612S Neptune DWC Enclosure (3-Year Warranty) | BMCA         |

### Manifold assembly

The manifold provides the water supply and return to the DW612S Enclosure. It can be connected through the Eaton Ball Valves (Stainless steel V2A, Type FD83-2046-16-16) to a water loop in the data center that is connected to a centralized coolant distribution unit (CDU) or be ordered with an in-rack CDU.

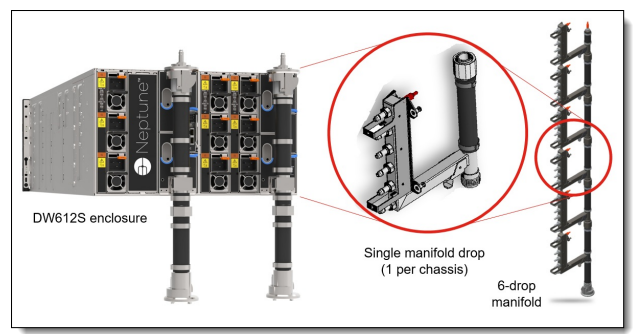


Figure 9. DW612S enclosure and manifold assembly

The manifold is ordered using the CTO process in the configurators using machine type 5469. The following table lists the base CTO model.

Table 5. Base CTO model

| Machine<br>Type/Model | Description                      |
|-----------------------|----------------------------------|
| 5469HC1               | Lenovo Neptune DWC Node Manifold |

The following table lists the base feature code for CTO configurations when connecting to a data center level water distribution. Select the correct feature code based on the number of enclosures installed in the rack. The feature code for the water-cooled power supplies (PSU) will be auto-derived when you select the PSUs in the configuration and is only supported with 6 Enclosures.

Table 6. Base feature code for CTO models

| Feature code  | Description  |  |  |
|---|--|--|--|
| Water manifolds   | Water manifolds for DW612S enclosure with fixed length hose connection |  |  |
| A5MN  | Lenovo Neptune DWC Manifold Assembly for 1 Enclosure w/ 1.3m hose      |  |  |
| A5N7  | Lenovo Neptune DWC Manifold Assembly for 2 Enclosures w/ 1.3m hose     |  |  |
| A5N8  | Lenovo Neptune DWC Manifold Assembly for 3 Enclosures w/ 1.3m hose     |  |  |
| A5N9  | Lenovo Neptune DWC Manifold Assembly for 4 Enclosures w/ 1.3m hose     |  |  |
| BEZX  | Lenovo Neptune DWC Manifold Assembly for 5 Enclosures w/ 2.3m hose     |  |  |
| BEZW  | Lenovo Neptune DWC Manifold Assembly for 6 Enclosures w/ 2.3m hose     |  |  |
| BJAK  | Lenovo Neptune DWC Manifold Assembly for 7 Enclosures w/ 2.3m hose     |  |  |
| Additional water manifold for water-cooled power supplies |  |  |  |
| BN0S  | Neptune DWC Manifold Assembly for water-cooled Power Supplies          |  |  |

The following table lists the base feature code for CTO configurations when connecting to the in-rack CDU.

| Feature code   | Description   |  |  |
|--|---|--|--|
| Water manifolds  | Water manifolds for DW612S enclosure with configurable hose connection for use with in-rack CDU |  |  |
| BRGP   | Neptune DWC Manifold Assembly for 1 Enclosure   |  |  |
| BRGN   | Neptune DWC Manifold Assembly for 2 Enclosure   |  |  |
| BY38   | Neptune DWC Manifold Assembly for 3 Enclosure   |  |  |
| BY39   | Neptune DWC Manifold Assembly for 4 Enclosure   |  |  |
| BRGM   | Neptune DWC Manifold Assembly for 5 Enclosure   |  |  |
| BRGL   | RGL Neptune DWC Manifold Assembly for 6 Enclosure   |  |  |
| Additional water manifold for water-cooled power supplies for use with in-rack CDU |   |  |  |
| BRGQ   | GQ Neptune DWC Manifold Assembly for water-cooled Power Supplies with in-rack CDU               |  |  |

Table 7. Base feature code for CTO models

To support the onsite setup for the direct water-cooled solution, a Commissioning Kit is available providing flow meter, bleed hose, pressure gauge and vent valve to Lenovo partners and customers.

Table 8. Commissioning Kit

| Feature code | Description                            |  |
|--------------|--|--|
| 4XF7A84654   | Neptune DWC Manifold Commissioning Kit |  |

For additional information, see the Cooling section.

### In-rack CDU assembly

The RM100 In-Rack Coolant Distribution Unit (CDU) can provide 100kW cooling capacity within the rack cabinet. It is designed as a 4U high rack device installed at the bottom of the rack. The CDU is supported in the 42U and 48U Heavy Duty Rack Cabinets.

Rack support with the DW612S enclosure is as follows:

• 42U rack cabinet: In-Rack CDU with 5 enclosures; no support for water-cooled power supplies

• 48U rack cabinet: In-Rack CDU with 6 enclosures; supports water-cooled power supplies

For information about the 42U and 48U Heavy Duty Rack Cabinets, see the product guide: https://lenovopress.lenovo.com/lp1498-lenovo-heavy-duty-rack-cabinets

The following figure shows the RM100 CDU.



Figure 10. RM100 In-Rack Coolant Distribution Unit

The CDU can be ordered using the CTO process in the configurators using machine type 7DBL. The following table lists the base CTO model and base feature code.

Table 9. Ordering information

| CTO model  | Base feature | Description                          |
|------------|--------------|--------------------------------------|
| 7DBLCTOLWW | BRL4         | Lenovo Neptune DWC RM100 In-Rack CDU |

For details and exact specification of the CDU, see the In-Rack CDU Operation & Maintenance Guide: https://pubs.lenovo.com/hdc\_rackcabinet/rm100\_user\_guide.pdf

**Professional Services**: The factory integration of the In-Rack CDU requires Lenovo Professional Services review and approval for warranty and associated extended services. Before ordering CDU and manifold, contact the Lenovo Professional Services team (CDUsupport@lenovo.com).

The following table lists additional feature codes for CTO configurations. They will be auto-derived when you select the in-Rack CDU for the configuration.

| Feature code | Description   | Purpose   |
|--------------|---|---|
| BRM4         | Neptune DWC In-Rack CDU Connection<br>Assembly for DWC Manifold | Assembly to connect in-rack CDUs to Enclosure<br>and Power Supply Manifolds |
| BRM3         | Neptune DWC In-Rack CDU 2.3m Primary<br>Loop Connection Hose    | Hose to connect in-rack CDU to the primary<br>datacenter waterloop          |
| BRL3         | Neptune DWC In-Rack CDU Filler Kit                              | Hose to connect to the in-rack CDU for easy filling with water              |

Table 10. Base feature code for CTO models

#### Processors

The SD665-N V3 supports processors in the fourth-generation AMD EPYC family of processors. The node supports one or two processors.

Field upgrades from one processor to two processors are currently not supported.

Topics in this section:

- Processor options
- Processor features
- UEFI operating modes

#### **Processor options**

The table below lists the AMD processors that are currently supported by the SD665-N V3.

All supported processors have the following characteristics:

- Fourth-generation AMD EPYC processors (formerly codenamed "Genoa")
- Also support
- 12 DDR5 memory channels
- 128 PCIe 5.0 I/O lanes, 64 lanes available for PCIe and NVMe devices

The SD665-N V3 also supports the following advanced processor families:

- 4th Gen AMD EPYC processors with AMD 3D V-Cache (formerly codenamed "Genoa-X"). These are high-performance processors have larger L3 cache, up to 1.152GB, and are best suited for Electronic Design Automation (EDA), Computational Fluid Dynamics (CFD) and Finite Element Analysis (FEA) workloads.
- 4th Gen AMD EPYC processors with Zen 4c architecture (formerly codenamed "Bergamo"). These processors have higher core counts, up to 128 cores, targeted at cloud native applications that are designed to exploit the scale, elasticity, resiliency, and flexibility of private & public clouds.

| Feature   |           |   | Quantity   |
|-----------|-----------|---|------------|
| code      | SKU       | Description   | supported* |
| 4th Gen A | MD EPYC   | processors ("Genoa")                                  |            |
| BREE      | 9124      | ThinkSystem AMD EPYC 9124 16C 200W 3.0GHz Processor   | 1 or 2     |
| BREJ      | 9174F     | ThinkSystem AMD EPYC 9174F 16C 320W 4.1GHz Processor  | 1 or 2     |
| BREH      | 9224      | ThinkSystem AMD EPYC 9224 24C 200W 2.5GHz Processor   | 1 or 2     |
| BRED      | 9254      | ThinkSystem AMD EPYC 9254 24C 200W 2.9GHz Processor   | 1 or 2     |
| BREF      | 9274F     | ThinkSystem AMD EPYC 9274F 24C 320W 4.05GHz Processor | 1 or 2     |
| BREC      | 9334      | ThinkSystem AMD EPYC 9334 32C 210W 2.7GHz Processor   | 1 or 2     |
| BR30      | 9354      | ThinkSystem AMD EPYC 9354 32C 280W 3.25GHz Processor  | 1 or 2     |
| BREG      | 9354P     | ThinkSystem AMD EPYC 9354P 32C 280W 3.25GHz Processor | 1          |
| BR32      | 9374F     | ThinkSystem AMD EPYC 9374F 32C 320W 3.85GHz Processor | 1 or 2     |
| BREB      | 9454      | ThinkSystem AMD EPYC 9454 48C 290W 2.75GHz Processor  | 1 or 2     |
| BREM      | 9454P     | ThinkSystem AMD EPYC 9454P 48C 290W 2.75GHz Processor | 1          |
| BR31      | 9474F     | ThinkSystem AMD EPYC 9474F 48C 360W 3.6GHz Processor  | 1 or 2     |
| BREA      | 9534      | ThinkSystem AMD EPYC 9534 64C 280W 2.45GHz Processor  | 1 or 2     |
| BPVJ      | 9554      | ThinkSystem AMD EPYC 9554 64C 360W 3.1GHz Processor   | 1 or 2     |
| BREL      | 9554P     | ThinkSystem AMD EPYC 9554P 64C 360W 3.1GHz Processor  | 1          |
| BR2Z      | 9634      | ThinkSystem AMD EPYC 9634 84C 290W 2.25GHz Processor  | 1 or 2     |
| BPVK      | 9654      | ThinkSystem AMD EPYC 9654 96C 360W 2.4GHz Processor   | 1 or 2     |
| BREK      | 9654P     | ThinkSystem AMD EPYC 9654P 96C 360W 2.4GHz Processor  | 1          |
| 4th AMD   | EPYC proc | cessors with AMD 3D V-Cache ("Genoa-X")               |            |
| BXFT      | 9184X     | ThinkSystem AMD EPYC 9184X 16C 320W 3.55GHz Processor | 1 or 2     |
| BW9V      | 9384X     | ThinkSystem AMD EPYC 9384X 32C 320W 3.1GHz Processor  | 1 or 2     |
| BW9U      | 9684X     | ThinkSystem AMD EPYC 9684X 96C 400W 2.55GHz Processor | 1 or 2     |
| 4th Gen A | MD EPYC   | processors with Zen 4c architecture ("Bergamo")       |            |
| BW9S      | 9734      | ThinkSystem AMD EPYC 9734 112C 340W 2.2GHz Processor  | 1 or 2     |
| BW9T      | 9754      | ThinkSystem AMD EPYC 9754 128C 360W 2.25GHz Processor | 1 or 2     |

| processor support |
|-------------------|
|                   |

\* Processors with a P suffix are single-socket capable processors and are only available in configure-toorder builds or in preconfigured models. Not available as option part numbers.

#### **Processor features**

The following table lists the features of the supported processors.

| EPYC<br>model** | Cores /<br>Threads                    | Base<br>Frequency | Max Boost<br>Frequency† | L3 Cache | Memory<br>channels | Memory<br>bus | TDP  |
|-----------------|---------------------------------------|-------------------|-------------------------|----------|--------------------|---------------|------|
| 4th Gen AM      | 4th Gen AMD EPYC processors ("Genoa") |                   |                         |          |                    |               |      |
| 9124            | 16 / 32                               | 3.0 GHz           | 3.7 GHz                 | 64 MB    | 12                 | 4800 MHz      | 200W |
| 9174F           | 16 / 32                               | 4.1 GHz           | 4.4 GHz                 | 256 MB   | 12                 | 4800 MHz      | 320W |
| 9224            | 24 / 48                               | 2.5 GHz           | 3.7 GHz                 | 64 MB    | 12                 | 4800 MHz      | 200W |

Table 12. Processor specifications

| EPYC      | Cores /      | Base             | Max Boost           |           | Memory   | Memory   |      |
|-----------|--------------|------------------|---------------------|-----------|----------|----------|------|
| model**   | Threads      | Frequency        | Frequency†          | L3 Cache  | channels | bus      | TDP  |
| 9254      | 24 / 48      | 2.9 GHz          | 4.15 GHz            | 128 MB    | 12       | 4800 MHz | 200W |
| 9274F     | 24 / 48      | 4.05 GHz         | 4.3 GHz             | 256 MB    | 12       | 4800 MHz | 320W |
| 9334      | 32 / 64      | 2.7 GHz          | 3.9 GHz             | 128 MB    | 12       | 4800 MHz | 210W |
| 9354      | 32 / 64      | 3.25 GHz         | 3.8 GHz             | 256 MB    | 12       | 4800 MHz | 280W |
| 9354P     | 32 / 64      | 3.25 GHz         | 3.8 GHz             | 256 MB    | 12       | 4800 MHz | 280W |
| 9374F     | 32 / 64      | 3.85 GHz         | 4.3 GHz             | 256 MB    | 12       | 4800 MHz | 320W |
| 9454      | 48 / 96      | 2.75 GHz         | 3.8 GHz             | 256 MB    | 12       | 4800 MHz | 290W |
| 9454P     | 48 / 96      | 2.75 GHz         | 3.8 GHz             | 256 MB    | 12       | 4800 MHz | 290W |
| 9474F     | 48 / 96      | 3.6 GHz          | 4.1 GHz             | 256 MB    | 12       | 4800 MHz | 360W |
| 9534      | 64 / 128     | 2.45 GHz         | 3.7 GHz             | 256 MB    | 12       | 4800 MHz | 280W |
| 9554      | 64 / 128     | 3.1 GHz          | 3.75 GHz            | 256 MB    | 12       | 4800 MHz | 360W |
| 9554P     | 64 / 128     | 3.1 GHz          | 3.75 GHz            | 256 MB    | 12       | 4800 MHz | 360W |
| 9634      | 84 / 168     | 2.25 GHz         | 3.7 GHz             | 384 MB    | 12       | 4800 MHz | 290W |
| 9654      | 96 / 192     | 2.4 GHz          | 3.7 GHz             | 384 MB    | 12       | 4800 MHz | 360W |
| 9654P     | 96 / 192     | 2.4 GHz          | 3.7 GHz             | 384 MB    | 12       | 4800 MHz | 360W |
| 4th AMD E | PYC processo | ors with AMD 3D  | V-Cache ("Genoa     | -X")      |          |          |      |
| 9184X     | 16 / 32      | 3.55 GHz         | 4.20 GHz            | 768 MB    | 12       | 4800 MHz | 320W |
| 9384X     | 32 / 64      | 3.1 GHz          | 3.9 GHz             | 768 MB    | 12       | 4800 MHz | 320W |
| 9684X     | 96 / 192     | 2.55 GHz         | 3.7 GHz             | 1150 MB   | 12       | 4800 MHz | 400W |
| 4th Gen A | MD EPYC pro  | cessors with Zen | 4c architecture ("I | Bergamo") |          |          |      |
| 9734      | 112 / 224    | 2.2 GHz          | 3.0 GHz             | 256 MB    | 12       | 4800 MHz | 340W |
| 9754      | 128 / 256    | 2.25 GHz         | 3.2 GHz             | 256 MB    | 12       | 4800 MHz | 360W |

† The maximum single-core frequency that the processor is capable of operating

\*\* Processors with a P suffix are single-socket capable processors

#### **UEFI** operating modes

The SD665-N V3 offers preset operating modes that affect energy consumption and performance. These modes are a collection of predefined low-level UEFI settings that simplify the task of tuning the server to suit your business and workload requirements.

The following table lists the feature codes that allow you to specify the mode you wish to preset in the factory for CTO orders.

| Table 13. UEFI operating n | node presets in DCSC |
|----------------------------|----------------------|
|----------------------------|----------------------|

| Feature code | Description  |
|--------------|--|
| BFYA         | Operating mode selection for: "Maximum Efficiency Mode"  |
| BFYB         | Operating mode selection for: "Maximum Performance Mode" |

The preset modes for the SD665-N V3 are as follows:

- **Maximum Efficiency Mode** (feature BFYA): Maximizes performance/watt efficiency while maintaining reasonable performance
- **Maximum Performance Mode** (feature BFYB): Achieves maximum performance but with higher power consumption and lower energy efficiency.

For details about these preset modes, and all other performance and power efficiency UEFI settings offered in the SD665-N V3, see the paper "Tuning UEFI Settings for Performance and Energy Efficiency on AMD Processor-Based ThinkSystem Servers", available from https://lenovopress.lenovo.com/lp1267.

### Memory

The SD665-N V3 uses Lenovo TruDDR5 memory operating at up to 4800 MHz. The server supports up to 24 DIMMs with 2 processors. The processors have 12 memory channels and support 1 DIMM per channel. The server supports up to 3TB of memory using 24x 128GB 3DS RDIMMs and two processors.

The following table lists the memory options that are available for the server.

Lenovo TruDDR5 memory uses the highest quality components that are sourced from Tier 1 DRAM suppliers and only memory that meets the strict requirements of Lenovo is selected. It is compatibility tested and tuned to maximize performance and reliability. From a service and support standpoint, Lenovo TruDDR5 memory automatically assumes the system warranty, and Lenovo provides service and support worldwide.

| Part number   | Feature code | Description   |
|---------------|--------------|---|
| 9x4 RDIMMs    |              |   |
| 4X77A81442    | BQ36         | ThinkSystem 64GB TruDDR5 4800MHz (2Rx4) 9x4 RDIMM-A     |
| 10x4 RDIMMs   |              |   |
| 4X77A81448    | BUVV         | ThinkSystem 96GB TruDDR5 4800MHz (2Rx4) 10x4 RDIMM-A    |
| x8 RDIMMs     |              |   |
| 4X77A81437    | BQ3C         | ThinkSystem 16GB TruDDR5 4800MHz (1Rx8) RDIMM-A         |
| 4X77A85812    | BUVT         | ThinkSystem 24GB TruDDR5 4800MHz (1Rx8) RDIMM-A         |
| 4X77A81440    | BQ37         | ThinkSystem 32GB TruDDR5 4800MHz (2Rx8) RDIMM-A         |
| 4X77A81447    | BUVU         | ThinkSystem 48GB TruDDR5 4800MHz (2Rx8) RDIMM-A         |
| 10x4 3DS RDIM | 1Ms          |   |
| 4X77A81443    | BQ3A         | ThinkSystem 128GB TruDDR5 4800MHz (4Rx4) 3DS RDIMM-A v2 |

Table 14. Memory options

9x4 RDIMMs (also known as Optimized or EC4 RDIMMs) are a new lower-cost DDR5 memory option supported in ThinkSystem V3 servers. 9x4 DIMMs offer the same performance as standard RDIMMs (known as 10x4 or EC8 modules), however they support lower fault-tolerance characteristics. Standard RDIMMs and 3DS RDIMMs support two 40-bit subchannels (that is, a total of 80 bits), whereas 9x4 RDIMMs support two 36-bit subchannels (a total of 72 bits). The extra bits in the subchannels allow standard RDIMMs and 3DS RDIMMs to support Single Device Data Correction (SDDC), however 9x4 RDIMMs do not support SDDC. Note, however, that all DDR5 DIMMs, including 9x4 RDIMMs, support Bounded Fault correction, which enables the server to correct most common types of DRAM failures.

For more information on DDR5 memory, see the Lenovo Press paper, *Introduction to DDR5 Memory*, available from https://lenovopress.com/lp1618.

The following rules apply when selecting the memory configuration:

- The SD665-N V3 only supports quantities of 8 or 12 DIMMs per processor; other quantities not supported
- 128GB DIMMs require a water inlet temperature of 32°C or less
- The server supports four types of DIMMs: 9x4 RDIMMs, 10x4 RDIMMs, x8 RDIMMs and 3DS RDIMMs; UDIMMs and LRDIMMs are not supported
- All memory DIMMs must be identical part numbers

Note: Memory mirroring and memory rank sparing are not supported.

For best performance, consider the following:

- Ensure the memory installed is at least the same speed as the memory bus of the selected processor.
- Populate all 12 memory channels with identical DIMMs (same Lenovo part number)

The following memory protection technologies are supported:

- ECC detection/correction
- Bounded Fault detection/correction
- SDDC (for x4-based memory DIMMs; look for "x4" in the DIMM description. Not supported with 9x4 RDIMMs)
- Patrol/Demand Scrubbing
- DRAM Address Command Parity with Replay
- DRAM Uncorrected ECC Error Retry
- On-die ECC
- ECC Error Check and Scrub (ECS)
- Post Package Repair

### **GPU** accelerators

A key feature of the SD665-N V3 is the integration of a 4x SXM4 GPU complex on the left half of the server as shown in the Components and connectors section. The server supports four NVIDIA HGX H100 GPU modules that are connected together using high-speed fourth-generation NVLink interconnects.

The GPUs supported are listed in the following table.

Table 15. GPU ordering information

| Feature code | Description   | Primary use case           |
|--------------|---|----------------------------|
| BQQV         | ThinkSystem NVIDIA H100 SXM5 700W 80G GPU Board       | Deep Learning and Al       |
| BUBB         | ThinkSystem NVIDIA H100 SXM5 700W 94G HBM2e GPU Board | Traditional HPC Simulation |

The NVIDIA H100 Tensor Core GPU delivers unprecedented performance, scalability and security to every data center and includes NVIDIA AI Enterprise software suite for streamlined AI development and deployment.

Table 16. NVIDIA H100 specifications

| Specification  | 80GB H100                       | 94GB H100  |
|--|---------------------------------|------------|
| Form Factor  | SXM                             |            |
| FP64   | 34 teraFLOPS                    |            |
| FP64 Tensor Core   | 67 teraFLOPS                    |            |
| FP32   | 67 teraFLOPS                    |            |
| TF32 Tensor Core   | 989 teraFLOPS*                  |            |
| BFLOAT16 Tensor  | 1,979 teraFLOPS*                |            |
| FP16 Tensor Core   | 1,979 teraFLOPS*                |            |
| FP8 Tensor Core  | 3,958 teraFLOPS*                |            |
| INT8 Tensor Core   | 3,958 TOPS*                     |            |
| GPU Memory   | 80 GB HBM3                      | 94GB HBM2e |
| GPU Memory Bandwidth   | 3.35 TB/s                       | 2.40 TB/s  |
| Total Graphics Power (TGP) or Continuous<br>Electrical Design Point (EDPc) | 700W                            |            |
| Multi-Instance GPUs  | Up to 7 MIGS @ 10 GB            |            |
| Interconnect   | NVLink: 900 GB/s, PCIe Gen5: 12 | 28 GB/s    |

The NVIDIA H100 supports granular power management by using the Total Graphics Power (TGP) setting. This setting determines what the maximum power each GPU can use, and in turn will dictate how many nodes can be installed in the enclosure and how hot the inlet water can be to properly cool all nodes.

Lenovo supports pre-set TGP of 500W, 600W and 700W. With full 400W processor configuration and the GPUs at 700W up to 35°C system inlet water temperature can be supported based on 4 lpm flow rate per tray. With 600W set on the GPUs 40°C are supported and with 500W the full 45°C. The supported trays per chassis are shown in the Power supplies section.

The desired TGP setting is executed in the factory by specifying the matching feature code in the configurator. The following table lists the feature codes that can be selected.

| TGP Setting | Feature code | Description  |
|-------------|--------------|--|
| 700W        | BS3P         | ThinkSystem SD665-N, SD650-N V3 700W GPU Maximum Performance Mode        |
| 600W        | BS3Q         | ThinkSystem SD665-N, SD650-N V3 600W GPU Performance Optimized Mode      |
| 500W        | BS3R         | ThinkSystem SD665-N, SD650-N V3 500W GPU Power Efficiency Optimized Mode |

Table 17. Feature codes for TGP setting

**Tip**: Total Graphics Power (TGP) is also called Continuous Electrical Design Point (EDPc). The peak EDP (EDPp) of the GPU can be as much as 80% higher than the EDPc. When adjusting the EDPc, the related EDPp is also adjusted in the same ratio. On top of changing the EDPc, the NVIDIA H100 supports setting a programmable EDP which is limiting the EDP peak to a minimum of 44% above the set EDPc.

### Internal storage

The SD665-N V3 node supports one or two SSDs drives internally in the node. These are internal drives that are not front accessible and are not hot-swap. See the Components and connectors section for the location of the drives.

The SD665-N V3 supports either:

- 2x E3.S 1T drives
- 2x 2.5-inch 7mm drives
- 1x 2.5-inch 15mm drive

Configuration notes:

- The node only supports NVMe drives; SATA and SAS drives are not supported
- The drives are connected to onboard controllers; No RAID support
- NVMe drives are connected to CPU 1 in all configurations
- When 2x 7mm or 2x E3.S drives are installed in a node, they are numbered drive 2 (bottom) and 3 (top). When 1x 15mm drive is installed, it is numbered 2.

In addition, the SD665-N V3 node a single high-performance M.2 NVMe drive, installed in an adapter mounted on top of the front processor. For details, see the M.2 drive section.

The feature codes to select the appropriate storage cage are listed in the following table:

Tip: SATA drives are currently not supported in the SD665-N V3.

| Feature code | Description   |
|--------------|---|
| BZU2         | ThinkSystem SD665, SD665-N V3 1x E3.S 1T Storage Cage       |
| BU9S         | ThinkSystem SD665, SD665-N V3 2x E3.S 1T Storage Cage       |
| BYU4         | ThinkSystem SD665, SD665-N V3 1x2.5" 7mm NVMe Storage Cage  |
| BYAU         | ThinkSystem SD665, SD665-N V3 2x2.5" 7mm NVMe Storage Cage  |
| BPZA         | ThinkSystem SD665, SD665-N V3 2x2.5" 7mm SATA Storage Cage  |
| BPZB         | ThinkSystem SD665, SD665-N V3 1x2.5" 15mm NVMe Storage Cage |

Table 18. Drive cage feature codes

The necessary storage cables are auto-derived by the configurator.

To upgrade systems installed in the field with storage options, there are separate kits available that contain both the cage and the necessary cables. The option part numbers of the upgrade kits are listed in the following table.

Table 19. Drive cage field upgrades

| Part number | Description   |
|-------------|---|
| 4XF7A85263  | ThinkSystem SD665-N V3 NVMe Storage Option Upgrade Kit    |
| 4XF7A86739  | ThinkSystem SD665-N V3 E3.S 1T Storage Option upgrade Kit |

#### M.2 drive

The SD665-N V3 supports one M.2 form-factor NVMe drive for use as an operating system boot solution. The M.2 drive installs into an M.2 adapter which is mounted on top of the front processor in the node. See the internal view of the node in the Components and connectors section for the location of the M.2 drive.

**PCIe x4 interface**: In the SD665-N V3, the M.2 drive is connected to the processor using a PCIe x4 connection, which enables the M.2 drive to operate at the highest performance.

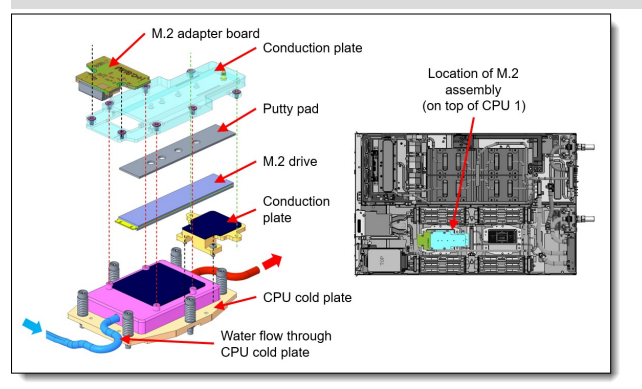


Figure 11. Components and location of the M.2 enablement kit

The ordering information of the M.2 adapter is listed in the following table. Supported drives are listed in the Internal drive options section.

| Table 20. | M.2 | adapter |
|-----------|-----|---------|
|-----------|-----|---------|

| Part number | Feature code |  | Maximum<br>supported |
|-------------|--------------|--|----------------------|
| CTO only    | BPZF         | ThinkSystem SD665, SD665-N V3 DWC M.2 Enablement Kit | 1                    |

**Note**: In the SD665-N V3, the M.2 adapter only supports NVMe drives. SATA M.2 drives are not supported

The M.2 enablement kit has the following features:

- Supports one NVMe M.2 drive
- Supports 80mm and 110mm drive form factors (2280 and 22110)
- PCIe 4.0 x4 NVMe interface to the drive
- Connects to CPU 1 via onboard NVMe connector
- Supports monitoring and reporting of events and temperature through I2C
- Firmware update via Lenovo firmware update tools

• Water-cooled via the attached cold plate

### **Controllers for internal storage**

The drives of the SD665-N V3 are connected to CPU 1 using PCIe 4.0 x4 connections.

The node hardware does not provide any RAID functionality. RAID support is provided by the operating system.

### Internal drive options

The following tables list the drive options for internal storage of the server.

Trayless drives:

- E3.S EDSFF hot-swap PCIe 5.0 NVMe SSDs
- 7mm 2.5-inch trayless PCIe 4.0 NVMe SSDs
- 15mm 2.5-inch trayless PCIe 5.0 NVMe SSDs
- 15mm 2.5-inch trayless PCIe 4.0 NVMe SSDs

#### M.2 drives:

• M.2 PCIe 4.0 NVMe drives

**M.2 drive support**: The use of M.2 drives requires an additional adapter as described in the M.2 drives subsection.

**SED support**: The tables include a column to indicate which drives support SED encryption. The encryption functionality can be disabled if needed. Note: Not all SED-enabled drives have "SED" in the description.

#### Table 21. E3.S EDSFF hot-swap PCIe 5.0 NVMe SSDs

| Part number   | Feature<br>code | Description  | SED<br>support | Max<br>Qty |
|---------------|-----------------|--|----------------|------------|
| E3.S trayless | SSDs - PO       | Cle 5.0 NVMe - Read Intensive/Entry (<3 DWPD)                                  |                |            |
| 4XB7A88775    | BWS1            | ThinkSystem E3.S PM1743 1.92TB Read Intensive NVMe PCIe 5.0 x4<br>Trayless SSD | Support        | 2          |
| 4XB7A88776    | BWS2            | ThinkSystem E3.S PM1743 3.84TB Read Intensive NVMe PCIe 5.0 x4<br>Trayless SSD | Support        | 2          |
| 4XB7A88777    | BWS3            | ThinkSystem E3.S PM1743 7.68TB Read Intensive NVMe PCIe 5.0 x4<br>Trayless SSD | Support        | 2          |
| 4XB7A88778    | BWS4            | ThinkSystem E3.S PM1743 15.36TB Read Intensive NVMe PCIe 5.0 x4 Trayless SSD   | Support        | 2          |

**Note**: NVMe PCIe SSDs support surprise hot removal and hot insertion, provided the operating system supports PCIe SSD hot-swap.

| Part number  | Feature<br>code | Description   | SED<br>support | Max<br>Qty |
|--------------|-----------------|---|----------------|------------|
| 7mm 2.5-inch | SSDs - U        | .3 PCIe 4.0 NVMe - Read Intensive/Entry (<3 DWPD)                                     |                |            |
| 4XB7A13975   | BKSQ            | ThinkSystem 2.5" 7mm U.3 7450 PRO 960GB Read Intensive NVMe PCIe 4.0 x4 Trayless SSD  | Support        | 2          |
| 4XB7A13976   | BKWR            | ThinkSystem 2.5" 7mm U.3 7450 PRO 1.92TB Read Intensive NVMe PCIe 4.0 x4 Trayless SSD | Support        | 2          |
| 4XB7A13977   | BKWS            | ThinkSystem 2.5" 7mm U.3 7450 PRO 3.84TB Read Intensive NVMe PCIe 4.0 x4 Trayless SSD | Support        | 2          |

### Table 22. 7mm 2.5-inch trayless PCIe 4.0 NVMe SSDs

### Table 23. 15mm 2.5-inch trayless PCIe 5.0 NVMe SSDs

| Part number  | Feature<br>code   | Description   | SED<br>support | Max<br>Qty |  |
|--------------|---|---|----------------|------------|--|
| 15mm 2.5-inc | 15mm 2.5-inch SSDs - U.2 PCIe 4.0 NVMe - Read Intensive/Entry (<3 DWPD) |   |                |            |  |
| 4XB7A82609   | BW8Q  | ThinkSystem 2.5" 15mm U.3 PM1743 1.92TB Read Intensive NVMe PCIe 5.0 x4 Trayless SSD    | Support        | 1          |  |
| 4XB7A82411   | BW8R  | ThinkSystem 2.5" 15mm U.3 PM1743 3.84TB Read Intensive NVMe PCIe 5.0 x4 Trayless SSD    | Support        | 1          |  |
| 4XB7A88392   | BW8S  | ThinkSystem 2.5" 15mm U.3 PM1743 7.68TB Read Intensive NVMe<br>PCIe 5.0 x4 Trayless SSD | Support        | 1          |  |
| 4XB7A88393   | BW8T  | ThinkSystem 2.5" 15mm U.3 PM1743 15.36TB Read Intensive NVMe PCIe 5.0 x4 Trayless SSD   | Support        | 1          |  |

# Table 24. 15mm 2.5-inch trayless PCIe 4.0 NVMe SSDs

| Part number  | Feature<br>code | Description  | SED<br>support | Max<br>Qty |
|--------------|-----------------|--|----------------|------------|
| 15mm 2.5-inc | h SSDs - l      | J.2 PCIe 4.0 NVMe - Mixed Use/Mainstream (3-5 DWPD)                                    | •              |            |
| 4XB7A76781   | BKT5            | ThinkSystem 2.5" 15mm U.2 P5620 1.6TB Mixed Use NVMe PCIe 4.0 x4 Trayless SSD          | Support        | 1          |
| 4XB7A76782   | BKT6            | ThinkSystem 2.5" 15mm U.2 P5620 3.2TB Mixed Use NVMe PCIe 4.0 x4 Trayless SSD          | Support        | 1          |
| 15mm 2.5-inc | h SSDs - l      | J.2 PCIe 4.0 NVMe - Read Intensive/Entry (<3 DWPD)                                     |                |            |
| 4XB7A76780   | BKT4            | ThinkSystem 2.5" 15mm U.2 P5520 1.92TB Read Intensive NVMe<br>PCIe 4.0 x4 Trayless SSD | Support        | 1          |
| 4XB7A17124   | BA7P            | ThinkSystem 2.5" 15mm U.2 P5520 3.84TB Read Intensive NVMe PCIe 4.0 x4 Trayless SSD    | Support        | 1          |

Table 25. M.2 PCIe 4.0 NVMe drives

| Part number   | Feature<br>code | Description   | SED<br>support | Max<br>Qty |
|---------------|-----------------|---|----------------|------------|
| M.2 SSDs - PO | Cle 4.0 NV      | Me - Read Intensive/Entry (<3 DWPD)   |                |            |
| 4XB7A13999    | BKSR            | ThinkSystem M.2 7450 PRO 960GB Read Intensive NVMe PCIe 4.0 x4 NHS SSD        | Support        | 1          |
| 4XB7A14000    | BKSS            | ThinkSystem M.2 7450 PRO 1.92TB Read Intensive Entry NVMe PCIe 4.0 x4 NHS SSD | Support        | 1          |

### **Optical drives**

The server supports the external USB optical drive listed in the following table.

Table 26. External optical drive

| Part number | Feature code | Description  |
|-------------|--------------|--|
| 7XA7A05926  | AVV8         | ThinkSystem External USB DVD RW Optical Disk Drive |

The drive is based on the Lenovo Slim DVD Burner DB65 drive and supports the following formats: DVD-RAM, DVD-RW, DVD+RW, DVD+R, DVD-R, DVD-ROM, DVD-R DL, CD-RW, CD-R, CD-ROM.

### I/O expansion options

The SD665-N V3 offers I/O expansion in the form of high-speed GPU Direct connections to the four NVIDIA GPUs in the system. These InfiniBand NDR connections with OSFP cages are in addition to two onboard 25 GbE ports with SRP28 cages.

The location of these ports is shown in the following figure.

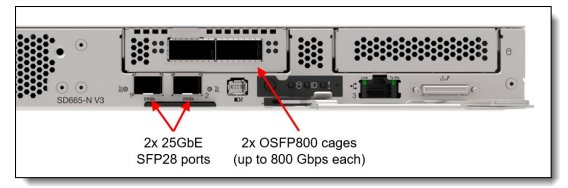


Figure 12. SD665-N V3 networking

### **Network adapters**

The SD665-N V3 has five network ports, one 1Gb, two 25Gb, and two 800Gb ports. There is no support for PCIe network adapters.

Topics in this section:

- Onboard 25Gb and 1Gb ports
- OSFP800 ports

### Onboard 25Gb and 1Gb ports

The SD665-N V3 has three onboard network ports:

- 2x 25GbE ports, connected to an onboard Mellanox ConnectX-6 Lx controller, implemented with SFP28 cages for optical or copper connections. Supports 1Gb, 10Gb and 25Gb connections.
- 1x 1GbE port, connected to an onboard Intel I210 controller, implemented with an RJ45 port for copper cabling

Locations of these ports is shown in the Components and connectors section. The 1GbE port and 25GbE Port 1 both support NC-SI for remote management. For factory orders, to specify which ports should have NC-SI enabled, use the feature codes listed in the Remote Management section. If neither is chosen, both ports will have NC-SI disabled by default.

For the specifications of the 25GbE ports including the supported transceivers and cables, see the Mellanox ConnectX-6 Lx product guide:

https://lenovopress.lenovo.com/lp1364-thinksystem-mellanox-connectx-6-lx-25gbe-sfp28-ethernet-adapters

#### **OSFP800** ports

The SD665-N V3 includes an I/O mezzanine board containing four NVIDIA ConnectX-7 VPI network controllers. The board is automatically included in the order.

| Table 27. Networking mezzanine board | Table 27. | Networking | mezzanine | board |
|--------------------------------------|-----------|------------|-----------|-------|
|--------------------------------------|-----------|------------|-----------|-------|

| Part number | Feature code | Description  |
|-------------|--------------|--|
| CTO only    | BQQU         | ThinkSystem NVIDIA ConnectX-7 4-chip VPI PCIe Gen5 Mezz Controller |

The mezzanine board has two connectors where an OSFP board is attached via cables as shown in the following figure. The server makes use of OSFP-DD (double-density) connections to double the bandwidth from 400 Gb/s to 800 Gb/s per physical port.

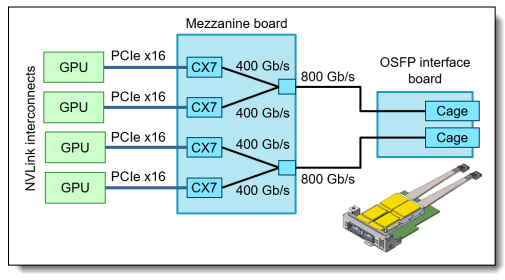


Figure 13. GPU Direct connectivity in the SD665-N V3

The SD665-N V3 supports OSFP boards with either two double-400 Gb/s interfaces or two 400 Gb/s interfaces, resulting in full NDR InfiniBand or NDR200 InfiniBand bandwidth per GPU. The choices areas listed in the following table.

| Table 28. | OSFP | interfaces |
|-----------|------|------------|
|-----------|------|------------|

| Part<br>number | Feature<br>code | Description  | Max<br>Qty | Bandwidth<br>per cage | Supported<br>transceivers |
|----------------|-----------------|--|------------|-----------------------|---------------------------|
| CTO only       | BRK8            | ThinkSystem SD665-N, SD650-N V3 4x NDR Infiniband<br>Interface (contains 2 cages)    | 1          | 2x400<br>Gb/s         | BQMJ                      |
| CTO only       | BRK9            | ThinkSystem SD665-N, SD650-N V3 4x NDR200<br>Infiniband Interface (contains 2 cages) | 1          | 400 Gb/s              | None                      |

The following table lists the transceiver supported by ThinkSystem SD665-N, SD650-N V3 4x NDR Infiniband Interface (BRK8).

Table 29. Transceivers for OSFP cages

| Part number | Feature<br>code | Description  | Max<br>Qty | Supported OSFP interface |
|-------------|-----------------|--|------------|--------------------------|
| 4TC7A83365  | BQMJ            | ThinkSystem NDRx2 OSFP800 IB Multi Mode<br>Twin-Transceiver Flat Top | 2          | BRK8                     |

For the specifications of the OSFP ports including the supported transceivers and cables, see the NVIDIA ConnectX-7 product guide:

https://lenovopress.lenovo.com/lp1692-thinksystem-nvidia-connectx-7-ndr-infiniband-osfp400-adapters

The following table lists the supported cables for ThinkSystem SD665-N, SD650-N V3 4x NDR Infiniband Interface, BRK8.

| Part number  | Feature code | Description   |  |  |
|--|--------------|---|--|--|
| Mellanox NDR Multi Mode Fibre Cables (requires transceiver 4TC7A83365) |              |   |  |  |
| 4X97A81748   | BQJN         | Lenovo 3M NVIDIA NDR Multi Mode MPO12 APC Optical Cable                                   |  |  |
| 4X97A81749   | BQJP         | Lenovo 5M NVIDIA NDR Multi Mode MPO12 APC Optical Cable                                   |  |  |
| 4X97A81750   | BQJQ         | Lenovo 7M NVIDIA NDR Multi Mode MPO12 APC Optical Cable                                   |  |  |
| 4X97A81751   | BQJR         | Lenovo 10M NVIDIA NDR Multi Mode MPO12 APC Optical Cable                                  |  |  |
| 4X97A81752   | BQJS         | Lenovo 20M NVIDIA NDR Multi Mode MPO12 APC Optical Cable                                  |  |  |
| 4X97A85349   | BSN6         | Lenovo 30M NVIDIA NDR Multi Mode MPO12 APC Optical Cable                                  |  |  |
| Mellanox NDRx2 OSFP800 Finned to NDRx2 OSFP800 Flat Copper Cable       |              |   |  |  |
| 4X97A84581   | BRKC         | Lenovo 1M NVIDIA NDRx2 OSFP800 Finned to NDRx2 OSFP800 Flat Top<br>Passive Copper Cable   |  |  |
| 4X97A84582   | BRKD         | Lenovo 1.5M NVIDIA NDRx2 OSFP800 Finned to NDRx2 OSFP800 Flat Top<br>Passive Copper Cable |  |  |
| 4X97A84583   | BRKE         | Lenovo 2M NVIDIA NDRx2 OSFP800 Finned to NDRx2 OSFP800 Flat Top<br>Passive Copper Cable   |  |  |
| 4X97A84584   | BRKF         | Lenovo 3M NVIDIA NDRx2 OSFP800 Finned to NDRx2 OSFP800 Flat Top<br>Active Copper Cable    |  |  |

Table 30. Cables for ThinkSystem SD665-N, SD650-N V3 4x NDR Infiniband Interface, BRK8

The following table lists the supported cables for ThinkSystem SD665-N, SD650-N V3 4x NDR200 Infiniband Interface, BRK9.

Table 31. Cables for ThinkSystem SD665-N, SD650-N V3 4x NDR200 Infiniband Interface, BRK9

| Part number    | Feature code  | Description   |  |  |  |  |
|----------------|---|---|--|--|--|--|
| Mellanox NDRx2 | Mellanox NDRx2 OSFP800 to 2x NDR OSFP400 Splitter Copper Cables |   |  |  |  |  |
| 4X97A81827     | BQJV  | Lenovo 1M NVIDIA NDRx2 OSFP800 to 2x NDR OSFP400 Passive Copper<br>Splitter Cable   |  |  |  |  |
| 4X97A81828     | BQJW  | Lenovo 1.5M NVIDIA NDRx2 OSFP800 to 2x NDR OSFP400 Passive Copper<br>Splitter Cable |  |  |  |  |
| 4X97A81829     | BQJX  | Lenovo 2M NVIDIA NDRx2 OSFP800 to 2x NDR OSFP400 Passive Copper<br>Splitter Cable   |  |  |  |  |

### Storage host bus adapters

The SD665-N V3 does not support storage host bus adapters.

#### Flash storage adapters

The SD665-N V3 does not support Flash storage adapters.

### Cooling

One of the most notable features of the ThinkSystem SD665-N V3 offering is direct water cooling. Direct water cooling (DWC) is achieved by circulating the cooling water directly through cold plates that contact the CPU thermal case, DIMMs, and other high-heat-producing components in the node.

One of the main advantages of direct water cooling is the water can be relatively warm and still be effective because water conducts heat much more effectively than air. Depending on the server and power supply configuration as well as environmentals like water and air temperature, effectively 100% of the heat can be removed by water cooling; in configurations that stay slightly below that, the rest can be easily managed by a standard computer room air conditioner. Measured data at a customer data center shows 98% heat capture at 45°C water inlet temperature and 99% heat capture at 40°C water inlet temperature and 26.6°C ambient temperature with insulated racks using the SD650-N V2.

Allowable inlet temperatures for the water can be as high as 45°C (113°F) with the SD665-N V3. In most climates, water-side economizers can supply water at temperatures below 45°C for most of the year. This ability allows the data center chilled water system to be bypassed thus saving energy because the chiller is the most significant energy consumer in the data center. Typical economizer systems, such as dry-coolers, use only a fraction of the energy that is required by chillers, which produce 6-10 °C (43-50 °F) water. The facility energy savings are the largest component of the total energy savings that are realized when the SD665-N V3 is deployed.

The advantages of the use of water cooling over air cooling result from water's higher specific heat capacity, density, and thermal conductivity. These features allow water to transmit heat over greater distances with much less volumetric flow and reduced temperature difference as compared to air.

For cooling IT equipment, this heat transfer capability is its primary advantage. Water has a tremendously increased ability to transport heat away from its source to a secondary cooling surface, which allows for large, more optimally designed radiators or heat exchangers rather than small, inefficient fins that are mounted on or near a heat source, such as a CPU.

The ThinkSystem SD665-N V3 offering uses the benefits of water by distributing it directly to the highest heat generating node subsystem components. By doing so, the offering realizes 7% - 10% direct energy savings when compared to an air-cooled equivalent. That energy savings results from the removal of the system fans and the lower operating temp of the direct water-cooled system components.

The direct energy savings at the enclosure level, combined with the potential for significant facility energy savings, makes the SD665-N V3 an excellent choice for customers that are burdened by high energy costs or with a sustainability mandate.

Water is delivered to each of the nodes from a coolant distribution unit (CDU) via the water manifold. As shown in the following figure, each manifold section attaches to an enclosure and connects directly to the water inlet and outlet connectors for each compute node to deliver water safely and reliably to and from each server tray.

The DWC Manifold is modular and is available in multiple configurations that are based on the number of enclosure drops that are required in a rack. The Manifold scales to support up to six Enclosures in a single rack, as shown in the following figure. Ordering information for the water manifold is in the Manifold assembly section.

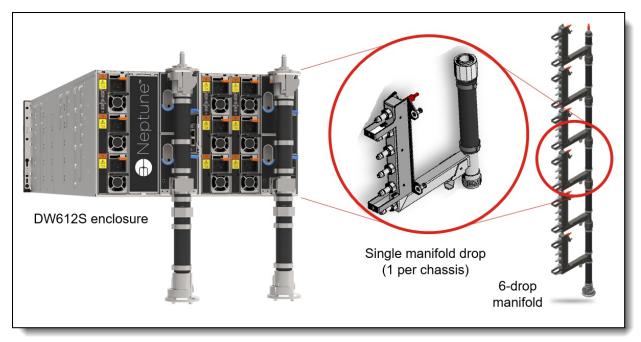


Figure 14. DW612S enclosure and manifold assembly

The water flows through the SD665-N V3 tray to cool all major heat-producing components. The inlet water is split into two parallel paths, one for each node in the tray. Each path is then split further to cool the processors, memory, drives (including the M.2 drive) and adapters.

When the DW612S is configured with water-cooled power supplies, an additional water manifold is used to supply water to each of the three power supplies, as shown in the following figure. Ordering information for the manifold is in the Manifold assembly section.

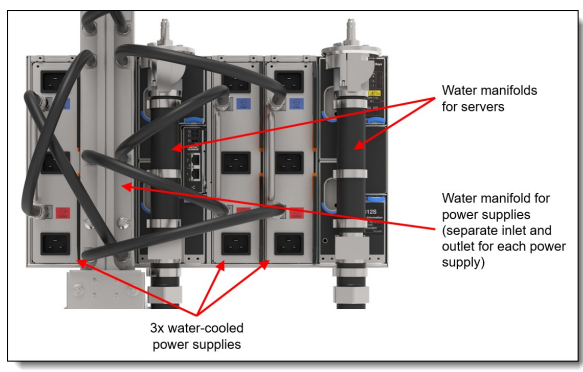


Figure 15. DW612S enclosure with water-cooled power supplies and manifold

During the manufacturing and test cycle, Lenovo's water-cooled nodes are pressure tested with Helium according to ASTM E499 / E499M – 11 (Standard Practice for Leaks Using the Mass Spectrometer Leak Detector in the Detector Probe Mode) and later again with Nitrogen to detect micro-leaks which may be undetectable by pressure testing with water and/or a water/glycol mixture as Helium and Nitrogen have smaller molecule sizes.

This approach also allows Lenovo to ship the systems pressurized without needing to send hazardous antifreeze-components to our customers.

Onsite the materials used within the water loop from the CDU to the nodes should be limited to copper alloys with brazed joints, Stainless steels with TIG and MIG welded joints and EPDM rubber. In some instances, PVC might be an acceptable choice within the facility.

The water the system is filled with must be reasonably clean, bacteria-free water (< 100 CFU/ml) such as de-mineralized water, reverse osmosis water, de-ionized water, or distilled water. It must be filtered with inline 50 micron filter. Biocide and Corrosion inhibitors ensure a clean operation without microbiological growth or corrosion.

Lenovo Data Center Power and Cooling Services can support you in the design, implementation and maintenance of the facility water-cooling infrastructure.

#### **Power supplies**

The DW612S enclosure supports air-cooled or water-cooled power supplies. The use of water-cooled power supplies enables an even greater amount of heat can be removed from the data center using water instead of air-conditioning.

The DW612S with SD665-N V3 servers installed support the following power supply quantities:

- 9x air-cooled power supplies, each with 1x C19 power connector
- 3x water-cooled power supplies, each with 3x C19 power connectors

**Tip**: Use Lenovo Capacity Planner to determine the power needs for your rack installation. See the Lenovo Capacity Planner section for details.

The power supplies provide N+1 redundancy (water-cooled power supplies each count as 3), depending on population and configuration of the node trays. Power policies with no redundancy also are supported. Water-cooled power supply units contain 3 discreet power supplies, which means that with 3 water-cooled power supply units, 8+1 redundancy is supported.

Topics in this section:

- Power supply layout
- Power supply ordering information
- Power output
- Limitations based on GPU power requirements
- Power cables

#### **Power supply layout**

Power supplies are implemented in the DW612S enclosure in vertical cages, with three air-cooled power supplies or one water-cooled power supply in each cage. The following figure shows nine air-cooled power supplies installed in three cages.

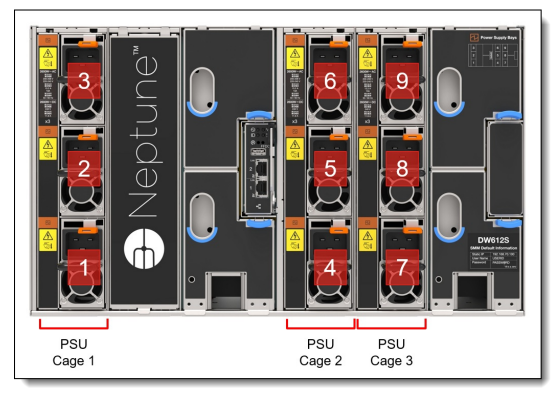


Figure 16. Power supplies and cages in the DW612S enclosure (shown with 9 air-cooled power supplies) The following figure shows the DW612S with three water-cooled power supplies installed.

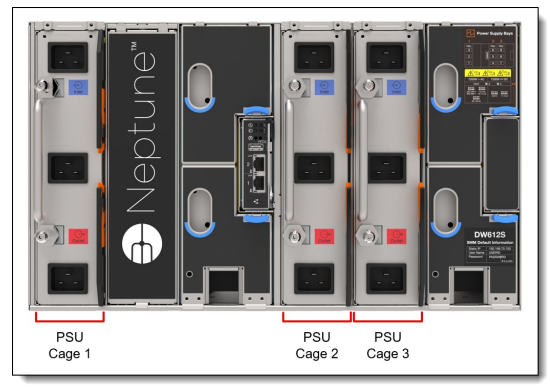


Figure 17. Power supplies and cages in the DW612S enclosure (shown with 3 water-cooled power supplies)

#### Power supply ordering information

The following table lists the supported power supplies for use in the DW612S enclosure with SD665-N V3 nodes installed. Mixing of power supply capacities (different part number) is not supported.

| Part<br>number              | Feature | Description  | Connector | Quantity<br>support | 80<br>PLUS | 110V<br>AC | 220V<br>AC | 240V<br>DC<br>China<br>only |
|-----------------------------|---------|--|-----------|---------------------|------------|------------|------------|-----------------------------|
| Air cooled power supplies   |         |  |           |                     |            |            |            |                             |
| 4P57A72667                  | BKTJ    | ThinkSystem 2600W 230V<br>Titanium Hot-Swap Gen2 Power<br>Supply | 1x C19    | 9                   | Titanium   | No         | Yes        | Yes                         |
| Water cooled power supplies |         |  |           |                     |            |            |            |                             |
| 4P57A72669                  | BKTK    | ThinkSystem DW612S 7200W<br>(230V/115V) Hot-Swap Power<br>Supply | 3x C19    | 3                   | Titanium   | No         | Yes        | Yes                         |

The power supply units have the following features:

- 80 PLUS Platinum or Titanium certified as listed in the table above
- Supports N+1 power redundancy or non-redundant power configurations:
  - For air-cooled power supplies: 8+1
  - For water-cooled power supplies: 8+1
- Power management configured through the SMM
- Integrated 2500 RPM fan
- Built-in overload and surge protection
- Supports high-range voltage only: 200 240 V

#### **Power output**

The power rating of each power supply (2600W) is dependent on the voltage of the input supply. A 208V supply will be able to generate less power than a 240V supply for example. You will need to take this into consideration when determining your power needs. The following table provides the details for each supported power supply unit. A yellow cell indicates lower power availability than the rated power.

Table 33. Power availability based on the voltage of the supply

| Description                   | 2600W 230V Titanium<br>Power Supply | 7200W 230V Titanium<br>Power Supply |
|-------------------------------|-------------------------------------|-------------------------------------|
| Power Rating                  | 2600W                               | 7200W                               |
| Output with 200-208Vac supply | 2400W                               | 6900W                               |
| Output with 220-240Vac supply | 2600W                               | 7200W                               |

#### Limitations based on GPU power requirements

The following table shows the power limits based on the configured Peak EDP (EDPp) setting for a high-end dual-socket configuration (2x 360W CPU e.g. 9554 64C 3.1GHz, 24x 64GB Memory, 2x NVMe, 1x M.2).

Table 34. Number of trays supported based on GPU EDPp and available power - dual-processors nodes

| Description                                 | Feature<br>code | Power consumption per tray | 3x 6900W output or<br>9x 2400W (3x DWC<br>power supplies at<br>208V supply) | 3x 7200W and 9x<br>2600W output (230V<br>supply) |
|---|-----------------|----------------------------|---|--|
| Maximum available chassis power             |                 |                            | 18400W DC   | 20800W DC  |
| 700W GPU Maximum Performance<br>Mode        | BS3P            | 4170W                      | 4 trays   | 4 trays  |
| 600W GPU Performance<br>Optimized Mode      | BS3Q            | 3761W                      | 4 trays   | 5 trays  |
| 500W GPU Power Efficiency<br>Optimized Mode | BS3R            | 3353W                      | No support  | 6 trays  |

The following table shows the power limits based on the configured EDPp setting for a high-end single-socket configuration (1x 360W CPU e.g. 9554 64C 3.1GHz, 12x 64 GB Memory, no local storage).

Table 35. Number of trays supported based on GPU EDPp and available power - single-processors nodes

| Description                                 | Feature<br>code | Power consumption per tray | 3x 6900W output or<br>9x 2400W (3x DWC<br>power supplies at<br>208V supply) | 3x 7200W and 9x<br>2600W output (230V<br>supply) |
|---|-----------------|----------------------------|---|--|
| Maximum available chassis power             |                 |                            | 18400W DC   | 20800W DC  |
| 700W GPU Maximum Performance<br>Mode        | BS3P            | 3600W                      | 4 trays   | 4 trays  |
| 600W GPU Performance<br>Optimized Mode      | BS3Q            | 3191W                      | 4 trays   | 5 trays  |
| 500W GPU Power Efficiency<br>Optimized Mode | BS3R            | 2783W                      | No support  | 6 trays  |

## **Power cables**

The power supplies in the DW612S enclosure have C19 connectors and support the following rack power cables.

| Table 36. | C19 ra | ack power | cables |
|-----------|--------|-----------|--------|
|-----------|--------|-----------|--------|

| Part number | Feature code | Description   |
|-------------|--------------|---|
| 4L67A86677  | BPJ0         | 0.5m, 16A/100-250V, C19 to IEC 320-C20 Rack Power Cable |
| 4L67A86678  | B4L0         | 1.0m, 16A/100-250V, C19 to IEC 320-C20 Rack Power Cable |
| 4L67A86679  | B4L1         | 1.5m, 16A/100-250V, C19 to IEC 320-C20 Rack Power Cable |
| 4L67A86680  | B4L2         | 2.0m, 16A/100-250V, C19 to IEC 320-C20 Rack Power Cable |
| 39Y7916     | 6252         | 2.5m, 16A/100-250V, C19 to IEC 320-C20 Rack Power Cable |
| 4L67A86681  | B4L3         | 4.3m, 16A/100-250V, C19 to IEC 320-C20 Rack Power Cable |

# System Management

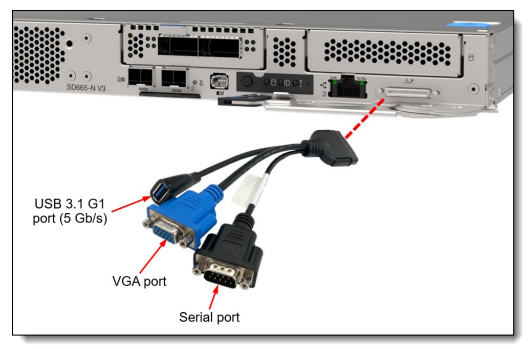
The SD665-N V3 contains an integrated service processor, XClarity Controller 2 (XCC), which provides advanced control, monitoring, and alerting functions. The XCC2 is based on the AST2600 baseboard management controller (BMC) using a dual-core ARM Cortex A7 32-bit RISC service processor running at 1.2 GHz.

Topics in this section:

- Local console
- External Diagnostics Handset
- System status with XClarity Mobile
- Remote management
- XCC2 Platinum
- Remote management using the SMM
- Lenovo HPC & AI Software Stack
- Lenovo XClarity Provisioning Manager
- Lenovo XClarity Essentials
- Lenovo XClarity Administrator
- Lenovo XClarity Integrators
- Lenovo XClarity Energy Manager
- Lenovo Capacity Planner

#### Local console

The SD665-N V3 node supports a local console with the use of a console breakout cable. The cable connects to the port on the front of the node as shown in the following figure.



#### Figure 18. Console breakout cable

The cable has the following connectors:

- VGA port
- Serial port
- USB 3.1 Gen 1 (5 Gb/s) port

**Tip**: USB 3.0 was renamed to USB 3.1 Gen 1 by the USB Implementers Forum. The terms "USB 3.0" and "USB 3.1 Gen 1" are used interchangeably - both offer a 5 Gb/s USB connection.

As well as local console functions, the USB port on the breakout cable also supports the use of the XClarity Mobile app as described in the next section.

Ordering information for the cable is listed in the following table.

Table 37. Console breakout cable ordering information

| Part number | Feature code | Description   |
|-------------|--------------|---|
| 4X97A83213  | 1410 BMJB    | ThinkSystem USB 3.0 Console Breakout Cable for Dense Systems v2 |

#### **External Diagnostics Handset**

The SD665-N V3 has a port to connect an External Diagnostics Handset as shown in the following figure.

The External Diagnostics Handset allows quick access to system status, firmware, network, and health information. The LCD display on the panel and the function buttons give you access to the following information:

- Active alerts
- Status Dashboard
- System VPD: machine type & mode, serial number, UUID string
- System firmware levels: UEFI and XCC firmware
- XCC network information: hostname, MAC address, IP address, DNS addresses
- Environmental data: Ambient temperature, CPU temperature, AC input voltage, estimated power consumption
- Active XCC sessions
- System reset action

The handset has a magnet on the back of it to allow you to easily mount it on a convenient place on any rack cabinet.

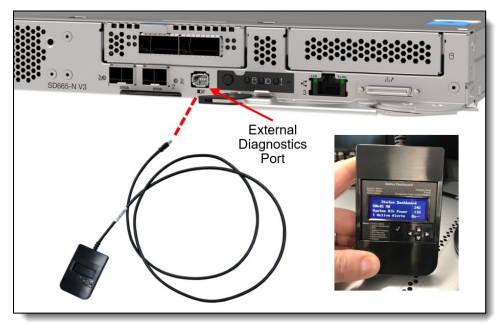


Figure 19. SD665-N V3 External Diagnostics Handset

Ordering information for the External Diagnostics Handset with is listed in the following table.

Table 38. External Diagnostics Handset ordering information

| Part number | Feature code | Description                              |
|-------------|--------------|--|
| 4TA7A64874  | 1410 BEUX    | ThinkSystem External Diagnostics Handset |

#### System status with XClarity Mobile

The XClarity Mobile app includes a tethering function where you can connect your Android or iOS device to the server via USB to see the status of the server.

The steps to connect the mobile device are as follows:

- 1. Enable USB Management on the server, by holding down the ID button for 3 seconds (or pressing the dedicated USB management button if one is present)
- 2. Connect the mobile device via a USB cable to the server's USB port with the management symbol
- 3. In iOS or Android settings, enable Personal Hotspot or USB Tethering
- 4. Launch the Lenovo XClarity Mobile app

Once connected you can see the following information:

- Server status including error logs (read only, no login required)
- Server management functions (XClarity login credentials required)

#### Remote management

The 1Gb onboard port and one of the 25Gb onboard ports (port 1) on the front of the SD665-N V3 offer a connection to the XCC for remote management. This shared-NIC functionality allows the ports to be used both for operating system networking and for remote management.

Remote server management is provided through industry-standard interfaces:

- Intelligent Platform Management Interface (IPMI) Version 2.0
- Simple Network Management Protocol (SNMP) Version 3 (no SET commands; no SNMP v1)
- Common Information Model (CIM-XML)
- Representational State Transfer (REST) support
- Redfish support (DMTF compliant)
- Web browser HTML 5-based browser interface (Java and ActiveX not required) using a responsive design (content optimized for device being used laptop, tablet, phone) with NLS support

The 1Gb port and 25Gb Port 1 support NC-SI. You can enable NC-SI in the factory using the feature codes listed in the following table. If neither feature code is selected, both ports will have NC-SI disabled.

Table 39. Enabling NC-SI on the embedded network ports

| Feature code | Description                                      |  |
|--------------|--|--|
| BEXY         | ThinkSystem NC-SI enabled on SFP28 Port (Port 1) |  |
| BEXZ         | ThinkSystem NC-SI enabled on RJ45 Port           |  |

IPMI via the Ethernet port (IPMI over LAN) is supported, however it is disabled by default. For CTO orders you can specify whether you want to the feature enabled or disabled in the factory, using the feature codes listed in the following table.

Table 40. IPMI-over-LAN settings

| Feature code | Description                     |  |
|--------------|---------------------------------|--|
| B7XZ         | Disable IPMI-over-LAN (default) |  |
| B7Y0         | Enable IPMI-over-LAN            |  |

## XCC2 Platinum

The XCC2 service processor in the SD665-N V3 supports an upgrade to the Platinum level of features. Compared to the XCC functions of ThinkSystem V2 and earlier systems, Platinum adds the same features as Enterprise and Advanced levels in ThinkSystem V2, plus additional features.

XCC2 Platinum adds the following Enterprise and Advanced functions:

- Remotely viewing video with graphics resolutions up to 1600x1200 at 75 Hz with up to 23 bits per pixel, regardless of the system state
- Remotely accessing the server using the keyboard and mouse from a remote client
- International keyboard mapping support
- Syslog alerting
- Redirecting serial console via SSH
- Component replacement log (Maintenance History log)
- Access restriction (IP address blocking)
- Lenovo SED security key management
- Displaying graphics for real-time and historical power usage data and temperature
- Boot video capture and crash video capture
- Virtual console collaboration Ability for up to 6 remote users to be log into the remote session simultaneously
- Remote console Java client
- Mapping the ISO and image files located on the local client as virtual drives for use by the server
- Mounting the remote ISO and image files via HTTPS, SFTP, CIFS, and NFS
- Power capping
- System utilization data and graphic view
- Single sign on with Lenovo XClarity Administrator
- Update firmware from a repository
- License for XClarity Energy Manager

XCC2 Platinum also adds the following features that are new to XCC2:

- System Guard Monitor hardware inventory for unexpected component changes, and simply log the event or prevent booting
- Enterprise Strict Security mode Enforces CNSA 1.0 level security
- Neighbor Group Enables administrators to manage and synchronize configurations and firmware level across multiple servers

Ordering information is listed in the following table. XCC2 Platinum is a software license upgrade - no additional hardware is required.

| Table 41 | . XCC2 | Platinum | license | upgrade |
|----------|--------|----------|---------|---------|
|----------|--------|----------|---------|---------|

| Part number | Feature code | Description  |
|-------------|--------------|--|
| 7S0X000KWW  | SBCV         | Lenovo XClarity Controller 2 (XCC2) Platinum Upgrade |

With XCC2 Platinum, for CTO orders, you can request that System Guard be enabled in the factory and the first configuration snapshot be recorded. To add this to an order, select feature code listed in the following table. The selection is made in the Security tab of the DCSC configurator.

Table 42. Enable System Guard in the factory (CTO orders)

| Feature code | Description          |
|--------------|----------------------|
| BUT2         | Install System Guard |

For more information about System Guard, see https://pubs.lenovo.com/xcc2/NN1ia\_c\_systemguard

#### Remote management using the SMM

The DW612S enclosure includes a System Management Module 2 (SMM), installed in the rear of the enclosure. See Enclosure rear view for the location of the SMM. The SMM provides remote management of both the enclosure and the individual servers installed in the enclosure. The SMM can be accessed through a web browser interface and via Intelligent Platform Management Interface (IPMI) 2.0 commands.

The SMM provides the following functions:

- Remote connectivity to XCC controllers in each node in the enclosure
- Node-level reporting and control (for example, node virtual reseat/reset)
- Enclosure power management
- Enclosure thermal management
- Enclosure inventory

The following figure shows the LEDs and connectors of the SMM.

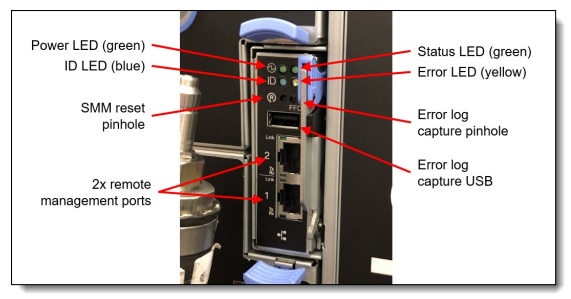


Figure 20. System management module in the DW612S enclosure

The SMM has the following ports and LEDs:

- 2x Gigabit Ethernet RJ45 ports for remote management access
- USB port and activation button for service
- SMM reset button
- System error LED (yellow)
- Identification (ID) LED (blue)
- Status LED (green)
- System power LED (green)

The USB service button and USB service port are used to gather service data in the event of an error. Pressing the service button copies First Failure Data Collection (FFDC) data to a USB key installed in the USB service port. The reset button is used to perform an SMM reset (short press) or to restore the SMM back to factory defaults (press for 4+ seconds).

The use of two RJ45 Ethernet ports enables the ability to daisy-chain the Ethernet management connections thereby reducing the number of ports you need in your management switches and reducing the overall cable density needed for systems management. With this feature you can connect the first SMM to your management network and the SMM in a second enclosure connects to the first SMM. The SMM in the third enclosure can then connect to the SMM in the second enclosure.

Up to 7 enclosures can be connected in a daisy-chain configuration and all servers in those enclosures can be managed remotely via one single Ethernet connection.

Notes:

- If you are using IEEE 802.1D spanning tree protocol (STP) then at most 6 enclosures can be connected together
- Do not form a loop with the network cabling. The dual-port SMM at the end of the chain should not be connected back to the switch that is connected to the top of the SMM chain.

#### Lenovo HPC & Al Software Stack

The Lenovo HPC & AI Software Stack combines open-source with proprietary best-of-breed Supercomputing software to provide the most consumable open-source HPC software stack embraced by all Lenovo HPC customers.

It provides a fully tested and supported, complete but customizable HPC software stack to enable the administrators and users in optimally and environmentally sustainable utilizing their Lenovo Supercomputers.

The Lenovo HPC & AI Software Stack is built on the most widely adopted and maintained HPC community software for orchestration and management. It integrates third party components especially around programming environments and performance optimization to complement and enhance the capabilities, creating the organic umbrella in software and service to add value for our customers.

The key open-source components of the software stack are as follows:

• Confluent Management

Confluent is Lenovo-developed open-source software designed to discover, provision, and manage HPC clusters and the nodes that comprise them. Confluent provides powerful tooling to deploy and update software and firmware to multiple nodes simultaneously, with simple and readable modern software syntax.

• SLURM Orchestration

Slurm is integrated as an open source, flexible, and modern choice to manage complex workloads for faster processing and optimal utilization of the large-scale and specialized high-performance and AI resource capabilities needed per workload provided by Lenovo systems. Lenovo provides support in partnership with SchedMD.

• LiCO Webportal

Lenovo Intelligent Computing Orchestration (LiCO) is a Lenovo-developed consolidated Graphical User Interface (GUI) for monitoring, managing and using cluster resources. The webportal provides workflows for both AI and HPC, and supports multiple AI frameworks, including TensorFlow, Caffe, Neon, and MXNet, allowing you to leverage a single cluster for diverse workload requirements.

• Energy Aware Runtime

EAR is a powerful European open-source energy management suite supporting anything from monitoring over power capping to live-optimization during the application runtime. Lenovo is collaborating with Barcelona Supercomputing Centre (BSC) and EAS4DC on the continuous development and support and offers three versions with differentiating capabilities.

For more information and ordering information, see the Lenovo HPC & AI Software Stack product guide: https://lenovopress.com/lp1651

#### Lenovo XClarity Provisioning Manager

Lenovo XClarity Provisioning Manager (LXPM) is a UEFI-based application embedded in ThinkSystem servers and accessible via the F1 key during system boot.

LXPM provides the following functions:

- Graphical UEFI Setup
- System inventory information and VPD update
- System firmware updates (UEFI and XCC)
- RAID setup wizard
- OS installation wizard (including unattended OS installation)
- Diagnostics functions

#### **Lenovo XClarity Essentials**

Lenovo offers the following XClarity Essentials software tools that can help you set up, use, and maintain the server at no additional cost:

Lenovo Essentials OneCLI

OneCLI is a collection of server management tools that uses a command line interface program to manage firmware, hardware, and operating systems. It provides functions to collect full system health information (including health status), configure system settings, and update system firmware and drivers.

• Lenovo Essentials UpdateXpress

The UpdateXpress tool is a standalone GUI application for firmware and device driver updates that enables you to maintain your server firmware and device drivers up-to-date and help you avoid unnecessary server outages. The tool acquires and deploys individual updates and UpdateXpress System Packs (UXSPs) which are integration-tested bundles.

Lenovo Essentials Bootable Media Creator

The Bootable Media Creator (BOMC) tool is used to create bootable media for offline firmware update.

For more information and downloads, visit the Lenovo XClarity Essentials web page: http://support.lenovo.com/us/en/documents/LNVO-center

#### Lenovo XClarity Administrator

Lenovo XClarity Administrator is a centralized resource management solution designed to reduce complexity, speed response, and enhance the availability of Lenovo systems and solutions. It provides agent-free hardware management for ThinkSystem servers, in addition to ThinkServer, System x, and Flex System servers. The administration dashboard is based on HTML 5 and allows fast location of resources so tasks can be run quickly.

Because Lenovo XClarity Administrator does not require any agent software to be installed on the managed endpoints, there are no CPU cycles spent on agent execution, and no memory is used, which means that up to 1GB of RAM and 1 - 2% CPU usage is saved, compared to a typical managed system where an agent is required.

Lenovo XClarity Administrator is an optional software component for the SD665-N V3. The software can be downloaded and used at no charge to discover and monitor the SD665-N V3 and to manage firmware upgrades.

If software support is required for Lenovo XClarity Administrator, or premium features such as configuration management and operating system deployment are required, Lenovo XClarity Pro software subscription should be ordered. Lenovo XClarity Pro is licensed on a per managed system basis, that is, each managed Lenovo system requires a license.

The following table lists the Lenovo XClarity software license options.

| Part number | Feature code | Description   |
|-------------|--------------|---|
| 00MT201     | 1339         | Lenovo XClarity Pro, per Managed Endpoint w/1 Yr SW S&S |
| 00MT202     | 1340         | Lenovo XClarity Pro, per Managed Endpoint w/3 Yr SW S&S |
| 00MT203     | 1341         | Lenovo XClarity Pro, per Managed Endpoint w/5 Yr SW S&S |
| 7S0X000HWW  | SAYV         | Lenovo XClarity Pro, per Managed Endpoint w/6 Yr SW S&S |
| 7S0X000JWW  | SAYW         | Lenovo XClarity Pro, per Managed Endpoint w/7 Yr SW S&S |

Table 43. Lenovo XClarity Pro ordering information

Lenovo XClarity Administrator offers the following standard features that are available at no charge:

- Auto-discovery and monitoring of Lenovo systems
- Firmware updates and compliance enforcement
- External alerts and notifications via SNMP traps, syslog remote logging, and e-mail
- Secure connections to managed endpoints
- NIST 800-131A or FIPS 140-2 compliant cryptographic standards between the management solution and managed endpoints
- Integration into existing higher-level management systems such as cloud automation and orchestration tools through REST APIs, providing extensive external visibility and control over hardware resources
- An intuitive, easy-to-use GUI
- Scripting with Windows PowerShell, providing command-line visibility and control over hardware resources

Lenovo XClarity Administrator offers the following premium features that require an optional Pro license:

- Pattern-based configuration management that allows to define configurations once and apply repeatedly without errors when deploying new servers or redeploying existing servers without disrupting the fabric
- Bare-metal deployment of operating systems and hypervisors to streamline infrastructure provisioning

For more information, refer to the Lenovo XClarity Administrator Product Guide: http://lenovopress.com/tips1200

## **Lenovo XClarity Integrators**

Lenovo also offers software plug-in modules, Lenovo XClarity Integrators, to manage physical infrastructure from leading external virtualization management software tools including those from Microsoft and VMware.

These integrators are offered at no charge, however if software support is required, a Lenovo XClarity Pro software subscription license should be ordered.

Lenovo XClarity Integrators offer the following additional features:

- Ability to discover, manage, and monitor Lenovo server hardware from VMware vCenter or Microsoft System Center
- Deployment of firmware updates and configuration patterns to Lenovo x86 rack servers and Flex System from the virtualization management tool
- Non-disruptive server maintenance in clustered environments that reduces workload downtime by dynamically migrating workloads from affected hosts during rolling server updates or reboots
- Greater service level uptime and assurance in clustered environments during unplanned hardware events by dynamically triggering workload migration from impacted hosts when impending hardware failures are predicted

For more information about all the available Lenovo XClarity Integrators, see the Lenovo XClarity Administrator Product Guide: https://lenovopress.com/tips1200-lenovo-xclarity-administrator

#### Lenovo XClarity Energy Manager

Lenovo XClarity Energy Manager (LXEM) is a power and temperature management solution for data centers. It is an agent-free, web-based console that enables you to monitor and manage power consumption and temperature in your data center through the management console. It enables server density and data center capacity to be increased through the use of power capping.

LXEM is a licensed product. A single-node LXEM license is included with the XClarity Controller Platinum upgrade as described in the Remote Management section. If your server does not have the XCC Platinum upgrade, Energy Manager licenses can be ordered as shown in the following table.

Table 44. Lenovo XClarity Energy Manager

| Part number | Description   |
|-------------|---|
| 4L40E51621  | Lenovo XClarity Energy Manager Node License (1 license needed per server) |

For more information about XClarity Energy Manager, see the following resources:

- Lenovo Support page: https://datacentersupport.lenovo.com/us/en/solutions/Invo-Ixem
- Lenovo Information Center: https://sysmgt.lenovofiles.com/help/topic/LXEM/lxem\_overview.html?cp=4

#### **Lenovo Capacity Planner**

Lenovo Capacity Planner is a power consumption evaluation tool that enhances data center planning by enabling IT administrators and pre-sales professionals to understand various power characteristics of racks, servers, and other devices. Capacity Planner can dynamically calculate the power consumption, current, British Thermal Unit (BTU), and volt-ampere (VA) rating at the rack level, improving the planning efficiency for large scale deployments.

For more information, refer to the Capacity Planner web page: http://datacentersupport.lenovo.com/us/en/solutions/Invo-lcp

# Security

Topics in this section:

- Security features
- Platform Firmware Resiliency Lenovo ThinkShield
- Security standards

#### **Security features**

The server offers the following electronic security features:

- System Guard (part of XCC Platinum) Proactive monitoring of hardware inventory for unexpected component changes
- Administrator and power-on password
- Trusted Platform Module (TPM) supporting TPM 2.0 (no support for TPM 1.2)
- Support for an optional Nationz TPM 2.0, available only in China (CTO only)

The server is NIST SP 800-147B compliant.

The following table lists the security options for the SD665-N V3.

#### Table 45. Security features

| Part<br>number | Feature<br>code | Description  |
|----------------|-----------------|--|
| CTO only       | BQQT            | ThinkSystem NationZ PRC TPM 2.0 for SD665 V3/SD665-N V3 (China customers only) |

#### **Platform Firmware Resiliency - Lenovo ThinkShield**

Lenovo's ThinkShield Security is a transparent and comprehensive approach to security that extends to all dimensions of our data center products: from development, to supply chain, and through the entire product lifecycle.

The ThinkSystem SD665-N V3 includes Platform Firmware Resiliency (PFR) hardware Root of Trust (RoT) which enables the system to be NIST SP800-193 compliant. This offering further enhances key platform subsystem protections against unauthorized firmware updates and corruption, to restore firmware to an integral state, and to closely monitor firmware for possible compromise from cyber attacks.

PFR operates upon the following server components:

- UEFI image the low-level server firmware that connects the operating system to the server hardware
- XCC image the management "engine" software that controls and reports on the server status separate from the server operating system
- FPGA image the code that runs the server's lowest level hardware controller on the motherboard

The Lenovo Platform Root of Trust Hardware performs the following three main functions:

- Detection Measures the firmware and updates for authenticity
- Recovery Recovers a corrupted image to a known-safe image
- Protection Monitors the system to ensure the known-good firmware is not maliciously written

These enhanced protection capabilities are implemented using a dedicated, discrete security processor whose implementation has been rigorously validated by leading third-party security firms. Security evaluation results and design details are available for customer review – providing unprecedented transparency and assurance.

The SD665-N V3 includes support for Secure Boot, a UEFI firmware security feature developed by the UEFI Consortium that ensures only immutable and signed software are loaded during the boot time. The use of Secure Boot helps prevent malicious code from being loaded and helps prevent attacks, such as the installation of rootkits. Lenovo offers the capability to enable secure boot in the factory, to ensure end-to-end protection. Alternatively, Secure Boot can be left disabled in the factory, allowing the customer to enable it themselves at a later point, if desired.

The following table lists the relevant feature code(s).

| Part<br>number | Feature<br>code | Description       | Purpose  |
|----------------|-----------------|-------------------|--|
| CTO only       | B0MK            | Enable TPM<br>2.0 | Configure the system without Secure Boot enabled. Customers can enable Secure Boot later if desired. |

**Tip**: If Secure Boot is not enabled in the factory, it can be enabled later by the customer. However once Secure Boot is enabled, it cannot be disabled.

## Security standards

The SD665-N V3 supports the following security standards and capabilities:

#### • Industry Standard Security Capabilities

- AMD CPU Enablement
  - AES-NI (Advanced Encryption Standard New Instructions)
  - GMET (Guest Mode Execute Trap)
  - Hardware-based side channel attack resilience enhancements
  - NX (No eXecute)
  - PSB (Platform Secure Boot)
  - Shadow Stack
  - SEV (Secure Encrypted Virtualization)
  - SEV-ES (Encrypted State register encryption)
  - SEV-SNP (Secure Nested Paging)
  - SVM (Secure Virtual Machine)
  - SME (Secure Memory Encryption)
  - UMIP (User Mode Instruction Prevention)
- Microsoft Windows Security Enablement
  - Credential Guard
  - Device Guard
  - Host Guardian Service
- TCG (Trusted Computing Group) TPM (Trusted Platform Module) 2.0
- UEFI (Unified Extensible Firmware Interface) Forum Secure Boot

#### Hardware Root of Trust and Security

- Independent security subsystem providing platform-wide NIST SP800-193 compliant Platform Firmware Resilience (PFR)
- Host domain RoT supplemented by AMD Platform Secure Boot (PSB)
- Management domain RoT supplemented by the Secure Boot features of XCC
- Platform Security

For more information on platform security, see the paper "How to Harden the Security of your ThinkSystem Server and Management Applications" available from <a href="https://lenovopress.com/lp1260-how-to-harden-the-security-of-your-thinksystem-server">https://lenovopress.com/lp1260-how-to-harden-the-security-of-your-thinksystem-server</a>.

- Boot and run-time firmware integrity monitoring with rollback to known-good firmware (e.g., "self-healing")
- Non-volatile storage bus security monitoring and filtering
- Resilient firmware implementation, such as to detect and defeat unauthorized flash writes or SMM (System Management Mode) memory incursions
- Patented IPMI KCS channel privileged access authorization (USPTO Patent# 11,256,810)
- Host and management domain authorization, including integration with CyberArk for enterprise password management
- KMIP (Key Management Interoperability Protocol) compliant, including support for IBM SKLM and Thales KeySecure
- Reduced "out of box" attack surface
- Configurable network services
- FIPS 140-3 (in progress) validated cryptography for XCC
- CNSA Suite 1.0 Quantum-resistant cryptography for XCC
- Lenovo System Guard

#### • Standards Compliance and/or Support

- NIST SP800-131A rev 2 "Transitioning the Use of Cryptographic Algorithms and Key Lengths"
- NIST SP800-147B "BIOS Protection Guidelines for Servers"
- NIST SP800-193 "Platform Firmware Resiliency Guidelines"
- ISO/IEC 11889 "Trusted Platform Module Library"
- Common Criteria TCG Protection Profile for "PC Client Specific TPM 2.0"
- European Union Commission Regulation 2019/424 ("ErP Lot 9") "Ecodesign Requirements for Servers and Data Storage Products" Secure Data Deletion
- Optional FIPS 140-2 validated Self-Encrypting Disks (SEDs) with external KMIP-based key management

#### • Product and Supply Chain Security

- Suppliers validated through Lenovo's Trusted Supplier Program
- Developed in accordance with Lenovo's Secure Development Lifecycle (LSDL)
- Continuous firmware security validation through automated testing, including static code analysis, dynamic network and web vulnerability testing, software composition analysis, and subsystem-specific testing, such as UEFI security configuration validation
- Ongoing security reviews by US-based security experts, with attestation letters available from our third-party security partners
- Digitally signed firmware, stored and built on US-based infrastructure and signed on US-based Hardware Security Modules (HSMs)
- Manufacturing transparency via Intel Transparent Supply Chain (for details, see https://lenovopress.com/lp1434-introduction-to-intel-transparent-supply-chain-on-lenovothinksystem-servers)
- TAA (Trade Agreements Act) compliant manufacturing, by default in Mexico for North American markets with additional US and EU manufacturing options
- US 2019 NDAA (National Defense Authorization Act) Section 889 compliant

# **Operating system support**

The server supports the following operating systems:

- Red Hat Enterprise Linux 8.6
- Red Hat Enterprise Linux 9.0
- SUSE Linux Enterprise Server 15 SP4
- SUSE Linux Enterprise Server 15 SP5
- SUSE Linux Enterprise Server 15 Xen SP4
- SUSE Linux Enterprise Server 15 Xen SP5
- Ubuntu 20.04 LTS 64-bit
- Ubuntu 22.04 LTS 64-bit

The server is also certified or tested with the following operating systems:

- Ubuntu
- Rocky Linux
- AlmaLinux

See Operating System Interoperability Guide (OSIG) for the complete list of supported, certified, and tested operating systems, including version and point releases: https://lenovopress.lenovo.com/osig#servers=sd665-n-v3-7daz&support=all

Also review the latest LeSI Best Recipe to see the operating systems that are supported via Lenovo Scalable Infrastructure (LeSI):

https://support.lenovo.com/us/en/solutions/HT505184#5

# Physical and electrical specifications

Six SD665-N V3 server trays are installed in the DW612S enclosure. Each SD665-N V3 tray has the following dimensions:

- Width: 438 mm (17.2 inches)
- Height: 41 mm (1.6 inches)
- Depth: 714 mm (28.1 inches) (769 mm, including the water connections at the rear of the server)

The DW612S enclosure has the following overall physical dimensions, excluding components that extend outside the standard chassis, such as EIA flanges, front security bezel (if any), and power supply handles:

- Width: 447 mm (17.6 inches)
- Height: 264 mm (10.4 inches)
- Depth: 933 mm (36.7 inches)

The following table lists the detailed dimensions. See the figure below for the definition of each dimension.

Table 47. Detailed dimensions

| Dimension | Description  |
|-----------|--|
| 483 mm    | $X_a$ = Width, to the outsides of the front EIA flanges  |
| 447 mm    | X <sub>b</sub> = Width, to the rack rail mating surfaces   |
| 447 mm    | $X_c$ = Width, to the outer most chassis body feature  |
| 264 mm    | Y <sub>a</sub> = Height, from the bottom of chassis to the top of the chassis  |
| 916 mm    | $Z_a$ = Depth, from the rack flange mating surface to the rearmost I/O port surface                                      |
| 916 mm    | $Z_b$ = Depth, from the rack flange mating surface to the rearmost feature of the chassis body                           |
| 972 mm    | $Z_c$ = Depth, from the rack flange mating surface to the rearmost feature such as power supply handle                   |
| 17 mm     | $Z_d$ = Depth, from the forwardmost feature on front of EIA flange to the rack flange mating surface                     |
| 17 mm     | $Z_e$ = Depth, from the front of security bezel (if applicable) or forwardmost feature to the rack flange mating surface |

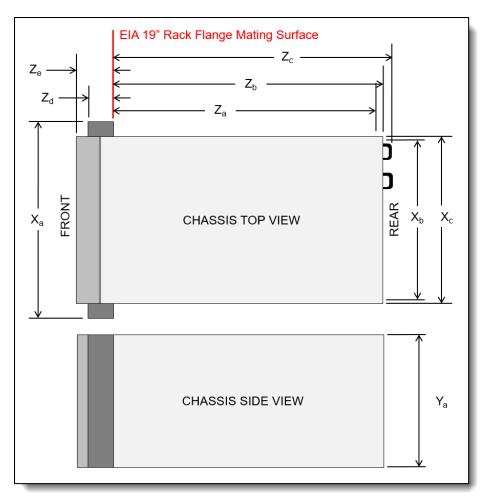


Figure 21. Enclosure dimensions

The SD665-N V3 tray has the following maximum weight:

• 23.6 kg (52.0 lb)

The DW612S enclosure has the following weight:

- Empty enclosure (with midplane and cables): 24.3 kg (53.5 lb)
- Fully configured enclosure:
  - With 9x air-cooled power supplies and 6x SD665-N V3 server trays (6 nodes): 182.9 kg (403 lb) (without water manifold)
  - with 3x water-cooled power supplies and 6x SD665-N V3 server trays (6 nodes): 188.7 kg (416 lb) (without water manifold)

The enclosure has the following electrical specifications for AC input power supplies:

- Input voltage:
  - 200 to 240 (nominal) Vac, 50 Hz or 60 Hz
  - 180 to 300 Vdc (China only)
- Max current for 2600W power supplies:
  - 200-208V AC: 13.2A
  - 220-240V AC: 13A
  - 240V DC: 11.9A (China only)
- Max current for 7200W power supplies (each of 3 inputs):
  - 200-208V AC: 12.7A

- 220-240V AC: 12A
- 240V DC: 11A (China only)

# **Operating environment**

The SD665-N V3 server trays and DW612S enclosure are supported in the following environment:

## Water requirements

7200W (220-240 Vac and 240 Vdc) DWC power supply:

- Water temperature:
   ASHRAE class W+: up to 50°C (122°F)
- Maximum pressure: 4.4 bars
- Minimum water flow rate:1.5 liters per minute per power supply
  - For inlet water temperatures up to 45°C (113°F), 1.5 liters per minute per power supply
  - For inlet water temperatures between 45°C 50°C (113°F 122°F), 2.0 liters per minute per power supply

SD665-N V3 tray and DW612S enclosure are supported in the following environment:

- Water requirements
  - Water temperature: up to 45°C (113°F)
    - CPUs up to 400W TDP
    - DIMMs up to 96GB capacity
    - GPUs up to 600W TDP
    - NVIDIA network card up to 800Gb/sec
  - Water temperature: up to 40°C (104°F)
    - CPUs up to 400W TDP
    - DIMMs up to 96GB capacity
    - GPUs up to 700W TDP
    - NVIDIA network card up to 800Gb/sec
- Water requirement exceptions:
  - Water temperature: ASHRAE W32, up to 32°C (89.6°F)
    - 128 GB DIMMs
  - Water temperature: up to 40°C (104°F) with 5 LPM with 4 trays
     AMD EPYC 9554 64C and 9554P 64C processors.
  - Water temperature: up to 35°C (95°F) with 5 LPM with 4 trays
    - AMD EPYC 9374F 32C, 9274F 24C, 9174F 16C, and 9474F 48C processors.
- Maximum pressure: 4.4 bars
- Water flow rates (1 tray consists of 1 compute node and 1 GPU node):
  - Water flow rate for 45°C (113°F): 20 liters per minute (lpm) per enclosure, assuming 5.0 liters per tray with 4 trays per enclosure.
  - Water flow rate for 40°C (104°F): 16 liters per minute (lpm) per enclosure, assuming 4.0 liters per tray with 4 trays per enclosure.
  - Water flow rate for 35°C (95°F): 17.5 liters per minute (lpm) per enclosure, assuming 3.5 liters per tray with 5 trays per enclosure.
  - Water flow rate for 35°C (95°F): 21 liters per minute (lpm) per enclosure, assuming 3.5 liters per tray with 6 trays per enclosure.

**Note**: The water required to initially fill the system side cooling loop must be reasonably clean, bacteria-free water (<100 CFU/ml) such as de-mineralized water, reverse osmosis water, de-ionized water, or distilled water. The water must be filtered with an in-line 50 micron filter (approximately 288 mesh). The water must be treated with anti-biological and anti-corrosion measures.

#### Air temperature requirements

- Operating: ASHRAE A2: 10°C to 35°C (50°F to 95°F); when the altitude exceeds 900 m (2953 ft), the maximum ambient temperature value decreases by 1°C (1.8°F) with every 300 m (984 ft) of altitude increase.
- Powered off: 5°C to 45°C (41°F to 113°F)
- Shipping/storage: -40°C to 60°C (-40°F to 140°F)

#### Relative humidity (non-condensing)

- Operating: ASHRAE Class A2: 8% 80%, maximum dew point: 21°C (70°F)
- Shipment/storage: 8% 90%

#### Particulate contamination

Airborne particulates (including metal flakes or particles) and reactive gases acting alone or in combination with other environmental factors such as humidity or temperature might damage the system that might cause the system to malfunction or stop working altogether.

The following specifications indicate the limits of particulates that the system can tolerate:

- Reactive gases:
  - The copper reactivity level shall be less than 200 Angstroms per month (Å/month)
  - The silver reactivity level shall be less than 200 Å/month
- Airborne particulates:
  - The room air should be continuously filtered with MERV 8 filters.
  - Air entering a data center should be filtered with MERV 11 or preferably MERV 13 filters.
  - The deliquescent relative humidity of the particulate contamination should be more than 60% RH
  - Environment must be free of zinc whiskers

For additional information, see the Specifications section of the documentation for the server, available from the Lenovo Documents site, https://pubs.lenovo.com/

# **Regulatory compliance**

The SD665-N V3 conforms to the following standards:

- ANSI/UL 62368-1
- IEC 62368-1 (CB Certificate and CB Test Report)
- CSA C22.2 No. 62368-1
- Mexico NOM-019
- Brazil INMETRO
- South Africa NRCS LOA
- Ukraine UkrCEPRO
- Morocco CMIM Certification (CM)
- Russia, Belorussia and Kazakhstan, TP EAC 037/2016 (for RoHS)
- CE, UKCA Mark (EN55032 Class A, EN62368-1, EN55035, EN61000-3-11, EN61000-3-12, (EU) 2019/424, and EN IEC 63000 (RoHS))
- FCC Verified to comply with Part 15 of the FCC Rules, Class A
- Canada ICES-003, issue 7, Class A
- CISPR 32, Class A, CISPR 35
- Korea KN32, Class A, KN35
- Japan VCCI, Class A
- Taiwan BSMI CNS15936, Class A; Section 5 of CNS15663
- Australia/New Zealand AS/NZS CISPR 32, Class A; AS/NZS 62368.1
- SGS, VOC Emission
- Energy Star 3.0
- Energy Star 4.0
- EPEAT (NSF/ ANSI 426) Bronze
- Japanese Energy-Saving Act
- EU2019/424 Energy Related Product (ErP Lot9)
- China CELP certificate, HJ 2507-2011

The DW612S conforms to the following standards:

- ANSI/UL 62368-1
- IEC 62368-1 (CB Certificate and CB Test Report)
- CSA C22.2 No. 62368-1
- Mexico NOM-019
- Brazil INMETRO
- South Africa NRCS LOA
- Ukraine UkrCEPRO
- Morocco CMIM Certification (CM)
- Russia, Belorussia and Kazakhstan, TP EAC 037/2016 (for RoHS)
- CE, UKCA Mark (EN55032 Class A, EN62368-1, EN55035, EN61000-3-11, EN61000-3-12, (EU) 2019/424, and EN IEC 63000 (RoHS))
- FCC Verified to comply with Part 15 of the FCC Rules, Class A
- Canada ICES-003, issue 7, Class A
- CISPR 32, Class A, CISPR 35
- Korea KN32, Class A, KN35
- Japan VCCI, Class A
- Taiwan BSMI CNS15936, Class A; Section 5 of CNS15663
- Australia/New Zealand AS/NZS CISPR 32, Class A; AS/NZS 62368.1
- SGS, VOC Emission
- Energy Star 3.0
- Energy Star 4.0
- EPEAT (NSF/ ANSI 426) Bronze
- Japanese Energy-Saving Act
- EU2019/424 Energy Related Product (ErP Lot9)
- China CELP certificate, HJ 2507-2011

# Warranty and Support

The server and enclosure have the following warranty:

- Lenovo ThinkSystem SD665-N V3 (7DAZ) 3-year warranty
- Lenovo ThinkSystem DW612S Enclosure (7D1L) 3-year warranty
- Lenovo Neptune DWC Node Manifold (5469) 3-year warranty
- Lenovo Neptune DWC RM100 In-Rack CDU (7DBL) 1-year warranty through the vendor (Cooltera)
- Genie Lift GL-8 Material Lift (7D5Y) 3-year warranty

The standard warranty terms are customer-replaceable unit (CRU) and onsite (for field-replaceable units FRUs only) with standard call center support during normal business hours and 9x5 Next Business Day Parts Delivered.

Lenovo's additional support services provide a sophisticated, unified support structure for your data center, with an experience consistently ranked number one in customer satisfaction worldwide. Available offerings include:

#### • Premier Support

Premier Support provides a Lenovo-owned customer experience and delivers direct access to technicians skilled in hardware, software, and advanced troubleshooting, in addition to the following:

- · Direct technician-to-technician access through a dedicated phone line
- 24x7x365 remote support
- Single point of contact service
- · End to end case management
- Third-party collaborative software support
- Online case tools and live chat support
- On-demand remote system analysis
- Warranty Upgrade (Preconfigured Support)

Services are available to meet the on-site response time targets that match the criticality of your systems.

- 3, 4, or 5 years of service coverage
- 1-year or 2-year post-warranty extensions
- **Foundation Service**: 9x5 service coverage with next business day onsite response. YourDrive YourData is an optional extra (see below).
- **Essential Service:** 24x7 service coverage with 4-hour onsite response or 24-hour committed repair (available only in select markets). Bundled with YourDrive YourData.
- Advanced Service: 24x7 service coverage with 2-hour onsite response or 6-hour committed repair (available only in select markets). Bundled with YourDrive YourData.
- Managed Services

Lenovo Managed Services provides continuous 24x7 remote monitoring (plus 24x7 call center availability) and proactive management of your data center using state-of-the-art tools, systems, and practices by a team of highly skilled and experienced Lenovo services professionals.

Quarterly reviews check error logs, verify firmware & OS device driver levels, and software as needed. We'll also maintain records of latest patches, critical updates, and firmware levels, to ensure you systems are providing business value through optimized performance.

#### • Technical Account Management (TAM)

A Lenovo Technical Account Manager helps you optimize the operation of your data center based on a deep understanding of your business. You gain direct access to your Lenovo TAM, who serves as your single point of contact to expedite service requests, provide status updates, and furnish reports to track incidents over time. In addition, your TAM will help proactively make service recommendations and manage your service relationship with Lenovo to make certain your needs are met.

#### • Enterprise Server Software Support

Enterprise Software Support is an additional support service providing customers with software support on Microsoft, Red Hat, SUSE, and VMware applications and systems. Around the clock availability for critical problems plus unlimited calls and incidents helps customers address challenges fast, without incremental costs. Support staff can answer troubleshooting and diagnostic questions, address product comparability and interoperability issues, isolate causes of problems, report defects to software vendors, and more.

#### • YourDrive YourData

Lenovo's YourDrive YourData is a multi-drive retention offering that ensures your data is always under your control, regardless of the number of drives that are installed in your Lenovo server. In the unlikely event of a drive failure, you retain possession of your drive while Lenovo replaces the failed drive part. Your data stays safely on your premises, in your hands. The YourDrive YourData service can be purchased in convenient bundles and is optional with Foundation Service. It is bundled with Essential Service and Advanced Service.

#### Health Check

Having a trusted partner who can perform regular and detailed health checks is central to maintaining efficiency and ensuring that your systems and business are always running at their best. Health Check supports Lenovo-branded server, storage, and networking devices, as well as select Lenovo-supported products from other vendors that are sold by Lenovo or a Lenovo-Authorized Reseller.

Examples of region-specific warranty terms are second or longer business day parts delivery or parts-only base warranty.

If warranty terms and conditions include onsite labor for repair or replacement of parts, Lenovo will dispatch a service technician to the customer site to perform the replacement. Onsite labor under base warranty is limited to labor for replacement of parts that have been determined to be field-replaceable units (FRUs). Parts that are determined to be customer-replaceable units (CRUs) do not include onsite labor under base warranty.

If warranty terms include parts-only base warranty, Lenovo is responsible for delivering only replacement parts that are under base warranty (including FRUs) that will be sent to a requested location for self-service. Parts-only service does not include a service technician being dispatched onsite. Parts must be changed at customer's own cost and labor and defective parts must be returned following the instructions supplied with the spare parts.

Lenovo Service offerings are region-specific. Not all preconfigured support and upgrade options are available in every region. For information about Lenovo service upgrade offerings that are available in your region, refer to the following resources:

- Service part numbers in Lenovo Data Center Solution Configurator (DCSC): http://dcsc.lenovo.com/#/services
- Lenovo Services Availability Locator http://lenovolocator.com/

For service definitions, region-specific details, and service limitations, please refer to the following documents:

- Lenovo Statement of Limited Warranty for Infrastructure Solutions Group (ISG) Servers and System Storage http://pcsupport.lenovo.com/us/en/solutions/ht503310
- Lenovo Data Center Services Agreement
   http://support.lenovo.com/us/en/solutions/ht116628

# Services

Lenovo Services is a dedicated partner to your success. Our goal is to reduce your capital outlays, mitigate your IT risks, and accelerate your time to productivity.

**Note**: Some service options may not be available in all markets or regions. For more information, go to https://www.lenovo.com/services. For information about Lenovo service upgrade offerings that are available in your region, contact your local Lenovo sales representative or business partner.

Here's a more in-depth look at what we can do for you:

#### • Asset Recovery Services

Asset Recovery Services (ARS) helps customers recover the maximum value from their end-of-life equipment in a cost-effective and secure way. On top of simplifying the transition from old to new equipment, ARS mitigates environmental and data security risks associated with data center equipment disposal. Lenovo ARS is a cash-back solution for equipment based on its remaining market value, yielding maximum value from aging assets and lowering total cost of ownership for your customers. For more information, see the ARS page, https://lenovopress.com/lp1266-reduce-e-waste-and-grow-your-bottom-line-with-lenovo-ars.

#### Assessment Services

An Assessment helps solve your IT challenges through an onsite, multi-day session with a Lenovo technology expert. We perform a tools-based assessment which provides a comprehensive and thorough review of a company's environment and technology systems. In addition to the technology based functional requirements, the consultant also discusses and records the non-functional business requirements, challenges, and constraints. Assessments help organizations like yours, no matter how large or small, get a better return on your IT investment and overcome challenges in the ever-changing technology landscape.

#### • Design Services

Professional Services consultants perform infrastructure design and implementation planning to support your strategy. The high-level architectures provided by the assessment service are turned into low level designs and wiring diagrams, which are reviewed and approved prior to implementation. The implementation plan will demonstrate an outcome-based proposal to provide business capabilities through infrastructure with a risk-mitigated project plan.

#### • Basic Hardware Installation

Lenovo experts can seamlessly manage the physical installation of your server, storage, or networking hardware. Working at a time convenient for you (business hours or off shift), the technician will unpack and inspect the systems on your site, install options, mount in a rack cabinet, connect to power and network, check and update firmware to the latest levels, verify operation, and dispose of the packaging, allowing your team to focus on other priorities.

#### • Deployment Services

When investing in new IT infrastructures, you need to ensure your business will see quick time to value with little to no disruption. Lenovo deployments are designed by development and engineering teams who know our Products & Solutions better than anyone else, and our technicians own the process from delivery to completion. Lenovo will conduct remote preparation and planning, configure & integrate systems, validate systems, verify and update appliance firmware, train on administrative tasks, and provide post-deployment documentation. Customer's IT teams leverage our skills to enable IT staff to transform with higher level roles and tasks.

#### • Integration, Migration, and Expansion Services

Move existing physical & virtual workloads easily, or determine technical requirements to support increased workloads while maximizing performance. Includes tuning, validation, and documenting ongoing run processes. Leverage migration assessment planning documents to perform necessary migrations.

#### Data Center Power and Cooling Services

The Data Center Infrastructure team will provide solution design and implementation services to support the power and cooling needs of the multi-node chassis and multi-rack solutions. This includes designing for various levels of power redundancy and integration into the customer power infrastructure. The Infrastructure team will work with site engineers to design an effective cooling strategy based on facility constraints or customer goals and optimize a cooling solution to ensure high efficiency and availability. The Infrastructure team will provide the detailed solution design and complete integration of the cooling solution into the customer data center. In addition, the Infrastructure team will provide rack and chassis level commissioning and stand-up of the water-cooled solution which includes setting and tuning of the flow rates based on water temperature and heat recovery targets. Lastly, the Infrastructure team will provide cooling solution optimization and performance validation to ensure the highest overall operational efficiency of the solution.

# **Rack cabinets**

The DW612S enclosure is supported in the following racks:

- Lenovo EveryScale 42U Onyx Heavy Duty Rack Cabinet, model 1410-O42
- Lenovo EveryScale 42U Pearl Heavy Duty Rack Cabinet, model 1410-P42
- Lenovo EveryScale 48U Onyx Heavy Duty Rack Cabinet, model 1410-O48
- Lenovo EveryScale 48U Pearl Heavy Duty Rack Cabinet, model 1410-P48

Considering the weight of the trays in the enclosure, an onsite material lift is required to allow service by a single person. If you do not already have a material lift available, Lenovo offers the Genie Lift GL-8 material lift as configurable option to the rack cabinets. Ordering information is listed in the following table.

#### Table 48. Genie Lift GL-8 ordering information

| Model      | Description                   |
|------------|-------------------------------|
| 7D5YCTO1WW | Genie Lift GL-8 Material Lift |

## **Lenovo Financial Services**

Lenovo Financial Services reinforces Lenovo's commitment to deliver pioneering products and services that are recognized for their quality, excellence, and trustworthiness. Lenovo Financial Services offers financing solutions and services that complement your technology solution anywhere in the world.

We are dedicated to delivering a positive finance experience for customers like you who want to maximize your purchase power by obtaining the technology you need today, protect against technology obsolescence, and preserve your capital for other uses.

We work with businesses, non-profit organizations, governments and educational institutions to finance their entire technology solution. We focus on making it easy to do business with us. Our highly experienced team of finance professionals operates in a work culture that emphasizes the importance of providing outstanding customer service. Our systems, processes and flexible policies support our goal of providing customers with a positive experience.

We finance your entire solution. Unlike others, we allow you to bundle everything you need from hardware and software to service contracts, installation costs, training fees, and sales tax. If you decide weeks or months later to add to your solution, we can consolidate everything into a single invoice.

Our Premier Client services provide large accounts with special handling services to ensure these complex transactions are serviced properly. As a premier client, you have a dedicated finance specialist who manages your account through its life, from first invoice through asset return or purchase. This specialist develops an in-depth understanding of your invoice and payment requirements. For you, this dedication provides a high-quality, easy, and positive financing experience.

For your region-specific offers, please ask your Lenovo sales representative or your technology provider about the use of Lenovo Financial Services. For more information, see the following Lenovo website:

https://www.lenovo.com/us/en/landingpage/lenovo-financial-services/

## Seller training courses

The following sales training courses are offered for employees and partners (login required). Courses are listed in date order.

# 1. Family Introduction ThinkSystem Supercomputing Servers 2024-02-21 | 10 minutes | Employees and Partners

After completing this introductory course about the supercomputing server family, the learner will be able to define the characteristics of high-density servers, describe the supercomputing servers, recognize when a product from the supercomputing server family might be used, and identify keywords or buzzwords that indicate opportunities to introduce customers to the supercomputing server family products.

Published: 2024-02-21 Length: 10 minutes Employee link: Grow@Lenovo Partner link: Lenovo Partner Learning Course code: SXXW2526

2. Intel Transparent Supply Chain on Lenovo Servers 2024-01-29 | 12 minutes | Employees and Partners

This course introduces the Intel Transparent Supply Chain (TSC) program, explains how the program works, and discusses the benefits of the Intel TSC program to customers. Adding the Intel TSC feature to an order is explained.

Course objectives:

- Describe the Intel® Transparent Supply Chain program
- Explain how the Intel® Transparent Supply Chain program works
- Discuss the benefits of the Intel® Transparent Supply Chain program to Lenovo customers
- Explain how to add Intel® Transparent Supply Chain program feature to an order

Published: 2024-01-29 Length: 12 minutes Employee link: Grow@Lenovo Partner link: Lenovo Partner Learning Course code: SXXW1230

#### 3. Family Portfolio: Storage Controller Options

2024-01-23 | 25 minutes | Employees and Partners

This course covers the storage controller options available for use in Lenovo servers. The classes of storage controller are discussed, along with a discussion of where they are used, and which to choose.

After completing this course, you will be able to:

- · Describe the classes of storage controllers
- Discuss where each controller class is used
- · Describe the available options in each controller class

Published: 2024-01-23 Length: 25 minutes Employee link: Grow@Lenovo Partner link: Lenovo Partner Learning Course code: SXXW1111

# 4. Lenovo-Intel Sustainable Solutions QH

2024-01-22 | 10 minutes | Employees and Partners

This Quick Hit explains how Lenovo and Intel are committed to sustainability, and introduces the Lenovo-Intel joint sustainability campaign. You will learn how to use this campaign to show customers what that level of commitment entails, how to use the campaign's unsolicited proposal approach, and how to use the campaign as a conversation starter which may lead to increased sales.

Published: 2024-01-22 Length: 10 minutes Employee link: Grow@Lenovo Partner link: Lenovo Partner Learning Course code: SXXW2524a

## 5. FY24Q3 Intel Servers Update

2023-12-11 | 15 minutes | Employees and Partners

This update is designed to help you discuss the features and customer benefits of Lenovo servers that use the 5th Gen Intel® Xeon® processors. Lenovo has also introduced a new server, the ThinkSystem SD650-N V3, which expands the supercomputer server family. Reasons to call your customer and talk about refreshing their infrastructure are also included as a guideline.

Published: 2023-12-11 Length: 15 minutes Employee link: Grow@Lenovo Partner link: Lenovo Partner Learning Course code: SXXW2522a

#### 6. Lenovo Data Center Product Portfolio

2023-07-21 | 15 minutes | Employees and Partners

This course introduces the Lenovo data center portfolio, and covers servers, storage, storage networking, and software-defined infrastructure products. After completing this course about Lenovo data center products, you will be able to identify product types within each data center family, describe Lenovo innovations that this product family or category uses, and recognize when a specific product should be selected.

Published: 2023-07-21 Length: 15 minutes Employee link: Grow@Lenovo Partner link: Lenovo Partner Learning Course code: SXXW1110r6

7. Partner Technical Webinar - Data Center Limits and ISG TAA Compliance 2023-05-16 | 60 minutes | Employees and Partners

In this 60-minute replay, we had two topics. First Vinod Kamath, Lenovo Distinguished Engineer for Data Center Cooling presented on the Systems Configuration and Data Center Ambient Limits. Second, Shama Patari, Lenovo Trade Council, and Glenn Johnson, Lenovo Principal Engineer for Supply Chain presented on ISG TAA Compliance.

Published: 2023-05-16 Length: 60 minutes Employee link: Grow@Lenovo Partner link: Lenovo Partner Learning Course code: 051223

#### 8. Introduction to the AMD EPYC Gen4 Processors

2022-12-30 | 10 minutes | Employees and Partners

After completing this course, you should be able to describe the Gen4 AMD EPYC<sup>™</sup> processors, discuss the new and improved features of the Gen4 processors, and describe the customer benefits of the AMD EPYC Gen4 processors. You should also be able to list the Lenovo servers that use AMD EPYC Gen4 processors.

Published: 2022-12-30 Length: 10 minutes Employee link: Grow@Lenovo Partner link: Lenovo Partner Learning Course code: SXXW2501

#### 9. ThinkSystem AMD Dense Servers Preview Oct 22 2022-10-26 | 4 minutes | Employees and Partners

This Quick Hit previews the new Lenovo ThinkSystem high-density servers with AMD EPYC Gen4 processors. The SD665 V3 and SD665-N V3 are water-cooled servers that support TruDDR5 memory and PCIe Gen5.

Published: 2022-10-26 Length: 4 minutes Employee link: Grow@Lenovo Partner link: Lenovo Partner Learning Course code: SXXW1501a

#### 10. Family Portfolio: AMD Dense Servers

2022-10-26 | 15 minutes | Employees and Partners

This course introduces the first Lenovo dense servers with AMD processors – the SD665 V3 and SD665-N V3. After completing this course, you should be able to identify products and characteristics within the family, describe innovative features used in the family, and recognize when a specific server should be selected.

Published: 2022-10-26 Length: 15 minutes Employee link: Grow@Lenovo Partner link: Lenovo Partner Learning Course code: SXXW1501

#### 11. Lenovo Infrastructure Solutions Launch

2022-09-16 | 8 minutes | Employees and Partners

This Quick Hit introduces a wealth of new products, solutions, and services announced as part of the Lenovo ThinkSystem 30th Anniversary celebration.

Published: 2022-09-16 Length: 8 minutes Employee link: Grow@Lenovo Partner link: Lenovo Partner Learning Course code: FY23Q2a

#### 12. Neptune Direct Water Cooling Preview

2022-09-16 | 3 minutes | Employees and Partners

This Quick Hit introduces the 5th Generation Lenovo Neptune cooling solutions. An industry leader in liquid cooling, Lenovo Neptune delivers alternative cooling solutions that range from liquid-assisted air cooling to direct water-cooled CPUs and GPUs.

Published: 2022-09-16 Length: 3 minutes Employee link: Grow@Lenovo Partner link: Lenovo Partner Learning Course code: SXXW2509a

#### 13. Lenovo Sustainable Computing

2022-09-16 | 4 minutes | Employees and Partners

This Quick Hit describes the Lenovo sustainable computing program, and the many ways in which Lenovo strives to respect and protect the environment.

Published: 2022-09-16 Length: 4 minutes Employee link: Grow@Lenovo Partner link: Lenovo Partner Learning Course code: SXXW2504a

#### 14. Introduction to DDR5 Memory

2022-08-23 | 10 minutes | Employees and Partners

This course introduces DDR5 memory, describes new features of this memory generation, and discusses the advantages to customers of this new memory generation.

Published: 2022-08-23 Length: 10 minutes Employee link: Grow@Lenovo Partner link: Lenovo Partner Learning Course code: SXXW2502

## **Related publications and links**

For more information, see these resources:

- ThinkSystem SD665-N V3 product page https://www.lenovo.com/us/en/p/servers-storage/servers/high-density/thinksystem-sd665-nv3/len21ts0011
- ThinkSystem SD665 V3 datasheet https://lenovopress.com/DS0153
- Interactive 3D Tour of the ThinkSystem SD665-N V3: https://lenovopress.lenovo.com/lp1633-thinksystem-sd665-n-v3-interactive-3d-tour
- ThinkSystem SD665-N V3 drivers and support http://datacentersupport.lenovo.com/products/servers/thinksystem/sd665nv3/7daz/downloads
- Lenovo Hardware Installation & Removal Videos on the ThinkSystem DW612S Enclosure: https://www.youtube.com/playlist?list=PLYV5R7hVcs-A9Ws8PYIbxz9JbIrq1zoYd
- Lenovo ThinkSystem SD665-N V3 product publications: https://pubs.lenovo.com/sd665-n-v3/
  - User Guide
  - Rack Installation Guide
  - Messages and Codes Reference
  - UEFI Manual
- Lenovo ThinkSystem DW612S product publications: https://pubs.lenovo.com/dw612s\_neptune\_enclosure/
  - User Guide
  - Rack Installation Guide
  - SMM2 Messages and Codes Reference
- ServerProven hardware compatibility: http://www.lenovo.com/us/en/serverproven
- Data Center Solution Configurator (DCSC) https://dcsc.lenovo.com
- Lenovo Cluster solutions configurator (x-config) https://lesc.lenovo.com/products/hardware/configurator/worldwide/bhui/asit/index.html

# **Related product families**

Product families related to this document are the following:

- Artificial Intelligence
- High Performance Computing
- Supercomputing Servers
- ThinkSystem SD665-N V3 Server

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