

The GRAND-C422-20D is an Al training system which has maximum expansion ability to add in Al computing accelerator cards for Al model training or inference.

- » Intel® Xeon® W family processor supported
- » 6 x PCle Slot, up to 4 dual width GPU cards
- » Water cooling system on CPU
- » Support two U.2 SSD
- >> Support one M.2 SSD M-key slot ( NVMe PCle 3.0 x4 )
- » Support 10GbE network



## Demand for AI computing is booming

The application of AI computing is absolutely not enough through the CPU computing. With the decentralized architecture, the huge data is calculated to obtain the computing result. Therefore, we have developed a water-cooled chassis system with high expansion capability by adding multiple GPUs, FPGA or VPU acceleration cards for AI deep learning and inference.

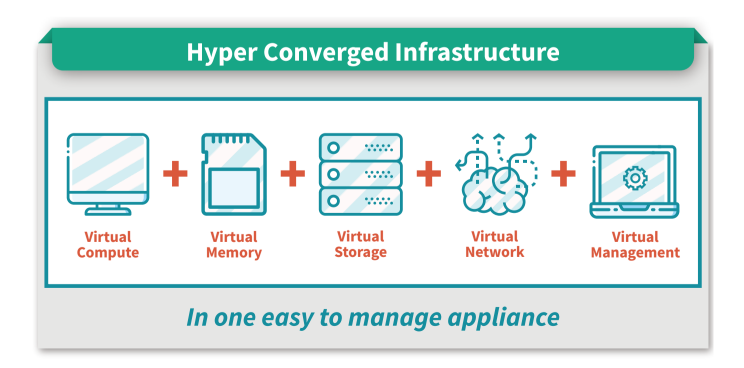




## Hyper converged infrastructure

Hyper converged infrastructure (HCI) is scale-out software-defined infrastructure that converges core data services on flash-accelerated, industry-standard servers, delivering flexible and powerful building blocks under unified management.

Efficient, agile, flexible, and integrated, these systems allow for easy scale-out storage, cost-savings, and simplicity to manage your systems. To find out if hyperconverged is the best solution for your Data Center, consider the following.



## Al Training System

The AI training system GRAND-C442 is dedicated for these tasks because it offers a wide range of slots for storage expansion, acceleration cards and video capture, Thunderbolt™ or PoE add-on cards for unlimited data acquisition possibilities. In order to develop a useful training model, existing and widely used deep learning training frameworks such as Caffe, Tensor-Flow or Apache MXNet are recommended. These facilitate the definition of the apt architecture and algorithms for a distinct AI application.

### **Supported Software**









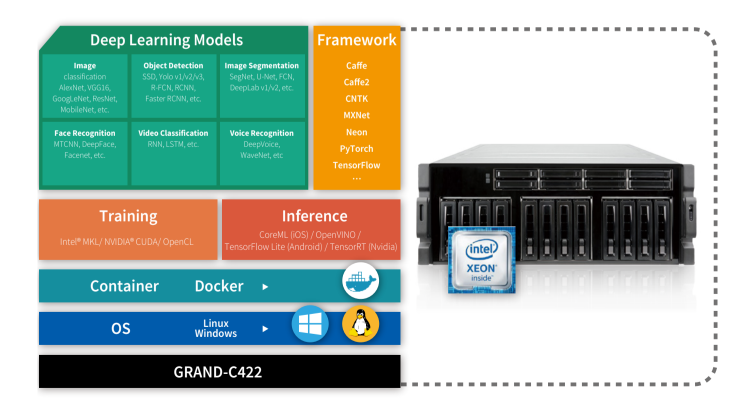






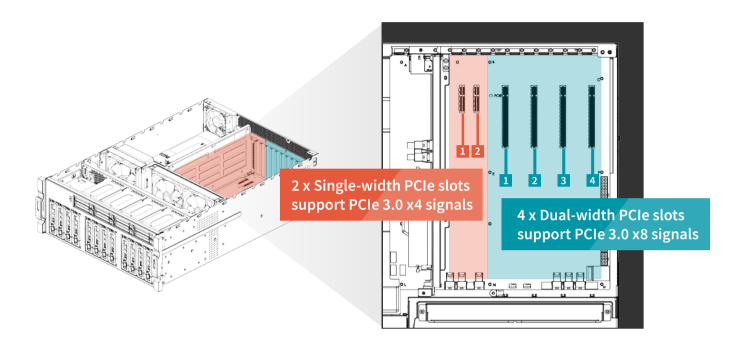






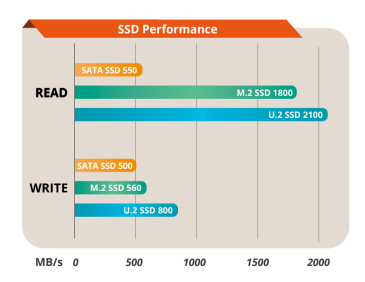
## Expandable to suit your needs

Al computing requires huge computing power, so our system can support up to 4 dual-width expansion slots (PCIe x8) and 2 single-width expansion slots (PCIe x4) for maximum expansion ability to meet computing needs. All six of the backplane slots connect directly to the system host board. This is perfect for applications that require minimal latency.



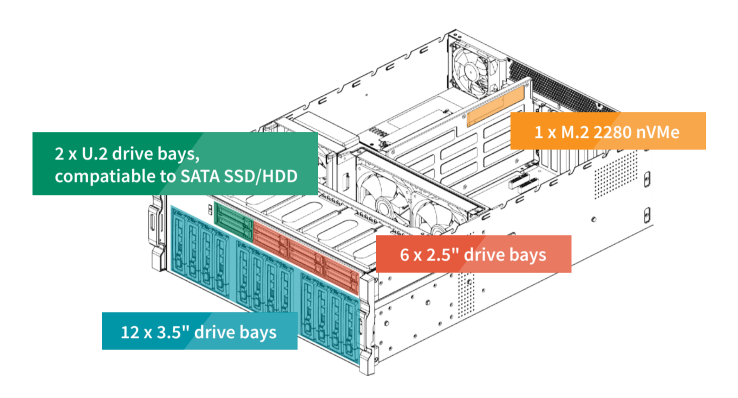
### **U.2 SSD**

U.2 uses the same concept as a general hard disk. With a connection cable, a hard disk can be installed in the case without occupying the space of the motherboard. Therefore, M.2 and U.2 interfaces can be coexistence because they have different application environment. M.2 is more suitable for laptops or microcomputers, and U.2 is more suitable on a desktop or server. The U.2 interface features high-speed, low-latency, low-power, NVMe standard protocol, and PCIe 3.0 x4 channel. The theoretical transmission speed is up to 32Gbps, while SATA is only 6Gbps, which is 5 times faster than SATA. The U.2 interface utilizes the existing physical interface, but the bandwidth is faster. The four-channel design makes the bandwidth upgrade from PCIe x2 to PCIe 3.0 x4, which is several times more than SATA interface. The U.2 interface combines the features of SATA and SAS, and uses the signal pin to fill the connector of the SAS interface. The L-type foolproof design, except the PCIe interface, also compatible with various mainstream hard disc interface such as SATA, SAS and SATA E.



## Storage (M.2, U.2, SATA)

The GRAND-C422-20D support M.2 nVMe SSD, U.2 SSD and SATA HDD/SSD. It has a built-in M.2 nVMe port and 20 bays of HDD/SSD slots including two U.2 SDD slots. The GRAND-C422-20D supports M.2 solid-state disk which is the next-generation small-sized form factor introduced by Intel after mSATA. It has better performance than general SATA SSD but it is lighter and more power-saving.



# Water Cooling System for CPU

IEI uses the latest 14nm Intel Xeon Processor W family which uses the LGA2066 interface and Skylake-SP architecture with 4, 6, 8, 10, 14 and 18 core versions.

High performance means higher power consumption, therefore IEI designed water cooling system for CPU with smaller size, higher efficiency cooling system makes CPU cooler and keep the high performance, and it can support up to 250W TDP.

|                    | Water Cooling | Air Cooling |
|--------------------|---------------|-------------|
|                    |               |             |
| Cooler Size        | Small 1       | Large       |
| Working Noise      | Small 1       | Large       |
| Cooling Efficiency | Better 🙏      | Worse       |

### **Specifications**

| Chassis         Dimensions (H x W x D)         176.15 mm x 480.94 mm x 644 mm           Chassis         System Fan         2 x 120 mm, 12V DC           Chassis Construction         4U, Rackmount           System Cooling         2 x Cooling Fans with Smart Fan           Motherboard         CPU         Support LGA-2066 Intel® Xeon® W family processor           Motherboard         Chipest         C422           Memory         Total slot: 4 x DDR4 ECC RDIMM/LRDIMM           Memory expandable up to:256GB (4 x 64GB)           Security         TPM         1 x TPM 2.0 Pin header           IPMI         IPMI Solution         IPMI LAN port, IPMI VGA           Storage         Hard Drive         12 x 2.5" / 3.5" drive bay 8 x 2.5" drive bay 8 x 2.5" drive bay           Networking         Ethernat IC         1 GBE NIC: Intel® 1210-AT with NCSI support 10 GBE NIC: Aquantia AQC107           NO Interface         Ethernat IC         1 GBE NIC: Aquantia AQC107           NO Interface         Ethernet         1 x 1 GBE RJ45 combo LAN ports / IPMI 1 x 1 GGBE RJ45 LAN port   |  |  |
|--|--|--|
| Chassis         Chassis Construction         4U, Rackmount           System Cooling         2 x Cooling Fans with Smart Fan           Processor Cooling         Water cooling system           Motherboard         Chipest         C422           Memory         Total slot: 4 x DDR4 ECC RDIMM/LRDIMM           Memory expandable up to:256GB (4 x 64GB)         Memory expandable up to:256GB (4 x 64GB)           Security         TPM         1 x TPM 2.0 Pin header           IPMI         IPMI Solution         IPMI LAN port, IPMI VGA           Bard Drive         12 x 2.5" / 3.5" drive bay 8 x 2.5" drive bay 8 x 2.5" drive bay 8 x 2.5" drive bay           8 x 2.5" drive bay Compatible to SATA           Networking         Ethernat IC         1 GbE NIC: Intel® i210-AT with NCSI support 10 GbE NIC: Aquantia AQC107           USB 3.1 Gen 1         4           USB 2.0         2           I/O Interface         Ethernet         1 x 1GbE RJ45 combo LAN ports / IPMI 1 x 10GbE RJ45 LAN port  |  |  |
| Chassis Construction         4U, Rackmount           System Cooling         2 x Cooling Fans with Smart Fan           Motherboard         CPU         Support LGA-2066 Intel® Xeon® W family processor           Motherboard         Processor Cooling         Water cooling system           Motherboard         Chipest         C422           Memory         Total slot: 4 x DDR4 ECC RDIMM/LRDIMM           Memory expandable up to:256GB (4 x 64GB)           Security         TPM         1 x TPM 2.0 Pin header           IPMI         IPMI Solution         IPMI LAN port, IPMI VGA           Brade         12 x 2.5" / 3.5" drive bay           8 x 2.5" drive bay         8 x 2.5" drive bay           8 x 2.5" drive bay compatible to SATA           Networking         Ethernat IC         1 GBE NIC: Intel® i210-AT with NCSI support           10 GbE NIC: Aquantia AQC107           WB 2.0         2           I/O Interface         Ethernet         1 x 1GBE RJ45 combo LAN ports / IPMI           1 x 1GBE RJ45 LAN port  |  |  |
| Motherboard         CPU         Support LGA-2066 Intel® Xeon® W family processor           Motherboard         Processor Cooling         Water cooling system           Motherboard         Chipest         C422           Security         TPM         Total slot: 4 x DDR4 ECC RDIMM/LRDIMM Memory expandable up to:256GB (4 x 64GB)           Security         TPM         1 x TPM 2.0 Pin header           IPMI         IPMI Solution         IPMI LAN port, IPMI VGA           Hard Drive         12 x 2.5" / 3.5" drive bay           8 x 2.5" drive bay         8 x 2.5" drive bay           M.2         1 x M.2 built in on SBC           U.2         2 x U.2 SSD drive bay compatible to SATA           Networking         Ethernat IC         1 GbE NIC: Intel® i210-AT with NCSI support 10 GbE NIC: Aquantia AQC107           I/O Interface         Ethernet         4           USB 2.0         2           Ethernet         1 x 1GbE RJ45 combo LAN ports / IPMI 1 x 10GbE RJ45 LAN port   | 4U, Rackmount                                    |  |
| Processor Cooling Water cooling system  Chipest C422  Memory Total slot: 4 x DDR4 ECC RDIMM/LRDIMM Memory expandable up to:256GB (4 x 64GB)  Security TPM 1 x TPM 2.0 Pin header  IPMI IPMI Solution IPMI LAN port, IPMI VGA  Hard Drive 12 x 2.5" / 3.5" drive bay 8 x 2.5" drive bay compatible to SATA  Networking Ethernat IC 1 GbE NIC: Intel® i210-AT with NCSI support 10 GbE NIC: Aquantia AQC107  USB 3.1 Gen 1 4  USB 2.0 2  Ethernet IC 1 x 1 GbE RJ45 combo LAN ports / IPMI 1 x 10GbE RJ45 LAN port  | 2 x Cooling Fans with Smart Fan                  |  |
| Motherboard         Chipest         C422           Memory         Total slot: 4 x DDR4 ECC RDIMM/LRDIMM           Memory expandable up to:256GB (4 x 64GB)           Security         TPM         1 x TPM 2.0 Pin header           IPMI         IPMI Solution         IPMI LAN port, IPMI VGA           Barry Barr | Support LGA-2066 Intel® Xeon® W family processor |  |
| Memory         Total slot: 4 x DDR4 ECC RDIMM/LRDIMM           Memory expandable up to:256GB (4 x 64GB)           Security         TPM         1 x TPM 2.0 Pin header           IPMI         IPMI Solution         IPMI LAN port, IPMI VGA           Barry 1.5° drive bay<br>8 x 2.5° drive bay<br>8 x 2.5° drive bay         8 x 2.5° drive bay           Storage         M.2         1 x M.2 built in on SBC           U.2         2 x U.2 SSD drive bay compatible to SATA           Networking         Ethernat IC         1 GbE NIC: Intel® i210-AT with NCSI support<br>10 GbE NIC: Aquantia AQC107           USB 3.1 Gen 1         4           USB 2.0         2           I/O Interface         Ethernet         1 x 1GbE RJ45 combo LAN ports / IPMI<br>1 x 10GbE RJ45 LAN port   | Water cooling system                             |  |
| Memory         Memory expandable up to:256GB (4 x 64GB)           Security         TPM         1 x TPM 2.0 Pin header           IPMI         IPMI Solution         IPMI LAN port, IPMI VGA           Storage         Hard Drive         1 x x 2.5" / 3.5" drive bay<br>8 x 2.5" drive bay<br>8 x 2.5" drive bay           M.2         1 x M.2 built in on SBC           U.2         2 x U.2 SSD drive bay compatible to SATA           Networking         Ethernat IC         1 GbE NIC: Intel® i210-AT with NCSI support<br>10 GbE NIC: Aquantia AQC107           USB 3.1 Gen 1         4           USB 2.0         2           I/O Interface         Ethernet         1 x 1GbE RJ45 combo LAN ports / IPMI<br>1 x 10GbE RJ45 LAN port  | C422   |  |
| Security         TPM         1 x TPM 2.0 Pin header           IPMI         IPMI Solution         IPMI LAN port, IPMI VGA           Storage         Hard Drive         12 x 2.5" / 3.5" drive bay 8 x 2.5" drive bay 8 x 2.5" drive bay           Storage         M.2         1 x M.2 built in on SBC           U.2         2 x U.2 SSD drive bay compatible to SATA           Networking         Ethernat IC         1 GBE NIC: Intel® i210-AT with NCSI support 10 GbE NIC: Aquantia AQC107           USB 3.1 Gen 1         4           USB 2.0         2           I/O Interface         Ethernet         1 x 1GbE RJ45 combo LAN ports / IPMI 1 x 10GbE RJ45 LAN port   |  |  |
| IPMI   IPMI   IPMI   Solution   IPMI   LAN port, IPMI   VGA  |  |  |
| Hard Drive   |  |  |
| Networking   Ethernat IC   1 x M.2 built in on SBC   2 x U.2 SSD drive bay compatible to SATA  |  |  |
| M.2  |  |  |
| Networking         Ethernat IC         1 GbE NIC: Intel® i210-AT with NCSI support 10 GbE NIC: Aquantia AQC107           USB 3.1 Gen 1         4           USB 2.0         2           I/O Interface         Ethernet         1 x 1GbE RJ45 combo LAN ports / IPMI 1 x 10GbE RJ45 LAN port   |  |  |
| USB 3.1 Gen 1   4   USB 2.0   2     1 x 1 GbE RJ45 combo LAN ports / IPMI   1 x 10 GbE RJ45 LAN port   |  |  |
| USB 2.0 2  I/O Interface   |  |  |
| I/O Interface Ethernet 1 x 1GbE RJ45 combo LAN ports / IPMI 1 x 10GbE RJ45 LAN port  |  |  |
| 1 x 10GbE RJ45 LAN port  |  |  |
| D. 1   |  |  |
| Display 1 x IPMI VGA display   |  |  |
| Buttons Power button   |  |  |
| COM port 2 x RS232 pin header  |  |  |
| Internal I/O USB 3.1 Gen 1 2 x USB 3.1 Gen 1 (5Gb/s) pin header  |  |  |
| USB 2.0 1 x USB DOM header   |  |  |
| LEDs 10 GbE, Status, LAN, Storage Expansion Port Status  |  |  |
| LCM LCM, 2 buttons   |  |  |
| Expansion PCIe 4 x PCIe 3.0 x8 2 x PCIe 3.0 x4   |  |  |
| Power Input 110-240 AC,47-63Hz   |  |  |
| Power Consumption In Operation: 285W   |  |  |
| Type/Watt Redundant Power 1600W  |  |  |
| Operating Temperature 0~40°C   |  |  |
| Reliability 5 to 95% non-condensing, wet bulb: 27°C.   |  |  |
| Weight 23.59 kg  |  |  |
| Certification CE/FCC   |  |  |
| OS support OS Windows server 2016 Linux  |  |  |

### Ordering Information

| Part No.                | Description   |
|-------------------------|---|
| GRAND-C422-20D-S1A1-R10 | 20-bay(3.5" x12, 2.5" x 8) 4U Rackmount, Intel® Xeon® W-2123 with C422 chipset, 32G DDR4 w/ECC, 6 x PCle expansion slot, and 1600W redundant PSU, RoHS  |
| GRAND-C422-20D-S1B2-R10 | 20-bay(3.5" x12, 2.5" x 8) 4U Rackmount, Intel® Xeon® W-2133 with C422 chipset, 64G DDR4 w/ECC, 6 x PCle expansion slot, and 1600W redundant PSU, RoHS  |
| GRAND-C422-20D-S1C3-R10 | 20-bay(3.5" x12, 2.5" x 8) 4U Rackmount, Intel® Xeon® W-2145 with C422 chipset, 128G DDR4 w/ECC, 6 x PCle expansion slot, and 1600W redundant PSU, RoHS |
| GRAND-C422-20D-S1D3-R10 | 20-bay(3.5" x12, 2.5" x 8) 4U Rackmount, Intel® Xeon® W-2155 with C422 chipset, 128G DDR4 w/ECC, 6 x PCle expansion slot, and 1600W redundant PSU, RoHS |
| GRAND-C422-20D-S1E4-R10 | 20-bay(3.5" x12, 2.5" x 8) 4U Rackmount, Intel® Xeon® W-2195 with C422 chipset, 256G DDR4 w/ECC, 6 x PCle expansion slot, and 1600W redundant PSU, RoHS |

### **Options**

| Item       | Part No.    | Description  |
|------------|-------------|--|
| Slide rail | RAIL-A02-90 | Kingslide Rail kit for TS-EC2480U-RP, maximum load 90 kg |

### Packing List

| Flat head screws (for 2.5" HDD) | Flat head screws (for 3.5" HDD) |
|---------------------------------|---------------------------------|
| 1 x Cat5e LAN cable             | 1 x QIG                         |
| 2 x Power cord                  | 1 x Cat6A LAN cable             |