

RS700A-E11-RS12U New Generation, High Performance 1U Server



ASUS RS700A-E11-RS12U was designed to accelerate application performance leveraging accelerator cards and storage scalability. With the CPU and memory configured in a front parallel design that enables efficient airflow for excellent thermal performance, RS700A-E11-RS12U is optimized for rack placement.

FEATURE

- AMD EPYC 7003 Series Processors
- PCIe 4.0 Ready
- GPU and FPGA Support
- **Cooling Solutions**
- **Enhanced Security**

Target market

- Hot Data Cache Server
- **Cloud Solution Provider**
- **Enterprise Storage**
- Virtualized Storage

AMD EPYC 7003 Series Processors

AMD was first with X86 multi-chip-module server CPUs and continues to innovate with the 3rd Gen EPYC processors.

PCIe 4.0 Ready

PCI Express[®] (PCIe[®]) 4.0 delivers 16 GT/s bandwidth, which is double the speed of PCIe 3.0, offering lower power consumption, better lane scalability and backwards compatibility.

GPU and FPGA Support

Up to one dual-slot GPU such as NVIDIA A100 in one 1U system and optimized acceleration for workloads across cloud, data center and for hybrid cloud environment

Cooling Solutions

Air or liquid-cooled solutions. Asetek's Direct-to-Chip (D2C) liquid-cooling technology achieving lower power-usage effectiveness (PUE) and optimized TCO for data centers.

Enhanced Security

PFR FPGA as the platform Root-of-Trust solution for firmware resiliency Trusted Platform Module 2.0 (TPM 2.0) to secure hardware through integrated cryptographic keys and offer regular firmware update for vulnerabilities.



- 2. 32 x DIMM, DDR4-3200/2933, RDIMM, LRDIMM, LRDIMM 3DS
- 3 AMD EPYC[™] 7003/7002 Series Dual M.2 (Up to 22110) 4.
- 5.
- 1 x PCI-E x16 (Gen4 x16 link) (CPU1), 1 x PCI-E x16 (Gen4 x16 link) or OCP3.0 (CPU2)
- 1 x PCIe Gen4 x8 or x16 (if PCIe M.2 in use, it will drop to x8 link) (CPU2) 6
- 7. 1+1 1200W/1600W 80 PLUS Platinum CRPS
- 8 12 x 2.5" Hot-swap HDD Bays
- 9. 8 x Hot-swap fans



RS700A-E11-RS12U



SPECIFICATION

Serie Logic XADE EPYC* 2003/7002 Series Memory Total Solos 22 (8-channel per CPU, L6 DIMM per CPU) Capacity Mammu pot 400666 Memory Type Memory Type Memory Size Cala Solos Solos Serier A SUS Server AVL for the latest update Prefer to ASUS server AVL for the latest update Prefer to ASUS server AVL for the latest update Prefer to ASUS server AVL for the latest update Prefer to ASUS server AVL for the latest update Prefer to ASUS server AVL for the latest update Prefer to ASUS server AVL for the latest update Prefer to ASUS server AVL for the latest update Prefer to ASUS server AVL for the latest update Prefer to ASUS server AVL for the latest update Prefer to ASUS server AVL for the latest update Prefer to ASUS server AVL for the latest update Prefer to ASUS server AVL for the latest update Prefer to ASUS server AVL for the latest update Prefer to ASUS server AVL for the latest update Solo Trople Prefer to ASUS server AVL for the latest update SAS Controller SSIS Server ASS FHIL (PTO EVIL) SAS Server ASUS APPL TO Prefer X IIII SIDE Server Statest Statest ASUS PHIL (PTO EVIL) SAS Controller SSIS Server ASUS APPL CHOLEN ZIN SCHOLENAL SAS Controller VILAS APPL SCHOLENAL APPL SCHOLENAL	Processor Support.		2 x Socket SP3 (LGA 4094)
Nemory Total Slots 32 (2c-hannel per CPU) (1 5D/MM per CPU) Capacity Maximum up to 409668 Memory Type Memory Size 5002/0733 8D/MM/LR-DIMM/LR-DIMM/LR-DIMM/LR-DIMM State To ASUS server AVL for the latest update Sector AVL for the latest update Memory Size 5368 3268, 1568 (RDIMM), 12866, 6468 (RDIMM), 12866, 5468 (RDIMM), 25866, 12868, 6468 (RDIMM) Expansion Slots Total PC/PCI-X/PCI-E/PIKE Slot 3x Expansion Sist + 1x Internal PIKE Slot Six Type 1x PCIe Gen4 X8, FHHL (CPU1) 1x PCIe Gen4 X8 for HIL or OCP33 (CPU2) 1x PCIe Gen4 X8 for HIL or OCP33 (CPU2) 1x PCIe Gen4 X8 for X16, CPU2 1x PCIe Gen4 X8 for X16, CPU2 Six Controller Optional kits: ASUS PIKE II 3008 & Port SAS HID Card ASUS PIKE II 3008 ACCH E Gen4 X4 III CPU2 Networking LAN 1x Quad Port Intel IISG-AM4 1G LAN Controller or 1x VAIAgement Port Switch/LED VGA Aspeed AST2600 64MB Front I/O Ports N/A Switch/LED VIS S3 Cen 1 ports, 1x VGA port, optional 2x 10G or 4x 1G RI-4S GBE LAN port 1x RVARY PORT AND AST 128 PORT AST 1400 PORT, 1x PCP 30, port, 1x RVARY			xGMI (External Global Memory Interface Link)
Nemory Total Siots 32 (2-hamnel per CPU) 15 DIMM per CPU) Gapacity Maximum up to 409668 Memory Type Memory Size 2002/0333 BIDMM/LR-DIMM/LR-DIMM/LR-DIMM/LR-DIMM Sixtem AVL for the latest update 4668.3268,1668 (RDIMM), 12868,6468 (RDIMM), 2586,5268,12868,6468 (RDIMM 335) Espansion Slots Total PCI/PCI-X/PCI-E/PKE Slots 3x Espansion Slots + 1x Internal PKE slot Sixtem AVL for the latest update 3x Expansion Slots + 1x Internal PKE slot Sixtem AVL for the latest update 3x Expansion Slots + 1x Internal PKE slot Sixtem AVL for the latest update 3x Expansion Slots + 1x Internal PKE slot Sixtem AVL for the latest update 3x Expansion Slots + 1x Internal PKE slot Sixtem AVL for the latest update 3x Expansion Slots + 1x Internal PKE slot Sixtem AVL for the latest update 3x Expansion Slots + 1x Internal PKE slot Sixtem AVL for the latest update 3x Expansion Slots + 1x Internal PKE slot Sixtem AVL for the latest update 3x Expansion Slots + 1x Internal PKE slot Sixtem AVL for the latest update 3x PKE Espansion Slots + 1x Internal PKE slot Sixtem AVL for the latest update 3x Expansion Slots + 1x Internal PKE slot Sixtem AVL for the latest update 3x Expansis	Core Logic		
Capacity Maximum up to 4095GB Memory Type DR4 3200/233 SDIMM/LR-DIMM/LR-DIMM/LR-DIMM 3DS "Refer to ASUS server AVL for the latest update Memory Size 64GB, 32GB, 15GB (RDIMM), 125GB, 64GB (RDIMM), 25GB, 128GB, 64GB (RDIMM) 35GB Expansion Slots Total PCL/PCLX/PCLE/PIKE Slots 3 x Expansion slots + 1x Internal PIKE Slot 1 x PCB Gen4 x6, FHHL (CPU1) Expansion Slots Total PCL/PCLX/PCLE/PIKE Slots 3 x Expansion slots + 1x Internal PIKE Slot 1 x PCB Gen4 x6 FHHL (CPU1) Disk Controller SATA Controller 2 x MA 2 Gbl/s ports 2 x MA 2 Gbl/s port 3 x Stra 3 Gbl/s x PCL+E Gen4 x4 link) Sorgee Bays I = Internal A or S will be hot-swappable 127 S7 Hot-Swap Storage Device Bays up to (12 x NVMe/SATA/SAS) 2 x M.2 (Up to 22110) (Support SATA/PCle M.2) (CPU2) Networking LAN 127 S7 Hot-Swap Storage Device Bays up to (12 x NVMe/SATA/SAS) 2 x M.2 (Up to 22110) (Support SATA/PCle M.2) (CPU2) Switch/LED X MA2 GMP I AND Fort Intel SIGB-AMA 1G GAA Controller or 1 x Dual Port Intel SIGB-AMA 1G GAA Controller or 1 x Dual Port Intel SIGB-AMA 1G GAA Controller or 1 x Management Port Graphic VGA A speed AST2600 GAMB Front I/O Ports X USB 3.2 Gen 1 ports, 1 x VGA port, potional 2 x 10G or 4 x 1G RI-4S GBE LAN port, 1 x NDA Coce SIGB, 1 M Storage Coce 1 x KOWER witch/LED; 1 x Reset witch, 1 x NDA Coce SIGB, 1 M Storage Coce 1 x KOWER witch/LED; 1 x Reset witch, 1 x NDA Coce SIGB, 1 M Sto		Total Slots	· · · ·
Memory Type DPR 4 220/333 RDIMM/LP.01MM/LR.DIMM 3DS "Refer to ASUS server AVL for the latest update Memory Size GGR 3.2G, IGGR IRDIM/N, 126G, GGR (IRDIMM), 25GR, 122GR, 6GG (IRDIMM) 3DS "Refer to ASUS server AVL for the latest update Espansion Slots Total PCI/PCL-X/PCLE/PIKE Slots 3 x Expansion slots + 1 x Internal PIKE slot Site Controller 3 x Expansion slots + 1 x Internal PIKE slot Disk Controller 2 x SATA3 GGb/s ports Softrage Bays ATA Controller 2 x SATA3 GGb/s ports Storage Bays Internal Aror S will be not-swappable 2 x SATA3 GGb/s ports SA HM RAD Card 12G SAS Support Storage Bays Internal Aror S will be not-swappable 2 x M.2 connector (SATA GGb/s A PCLE Gen4 x4 Init) Rear /O Ports No Switch/LED X GA Aspeed AST200 GAMB Switch/LED X LUP School Schoo	wentory		
**Refer to ASUS server AVL for the latest update GGB, 32GB, 16GB (RDIMM), 128GB, 64GB (LRDIMM), 25GGB, 123GB, 64GB (LRDIMM), 25GGB			
305) Total PCI/PCI-X/PCI-E/PKE Slots 3 x Expansion slots + 1 x Internal PIKE slot Expansion Slots Total PCI/PCI-X/PCI-E/PKE Slots 3 x Expansion slots + 1 x Internal PIKE slot Slot Type 1 x PCIe Gen4 x 5, FHHL (CPU2) 1 x PCIe Gen4 x 5, FHHL (CPU2) Disk Controller 2 x M.2 connector (SATA 6Gb/s 0 ports 2 x M.2 connector (SATA 6Gb/s 0 ports SaS Controller Optional kits: ASUS PIKE II 3108 & port SAS HBA card ASUS PIKE II 3008 GAMB Retworking LAN 1 x Cuad Port Intel 350-AM4 1G LAN Controller or 1 x Management Port 1 x Management Port 1 x MARABAS Mgmt LAN PORT 1 x OCP 3.0 port, 1 x COS 0.0 port, 1 x OCP 3.0 port, 1 x Power switch, IED, 1 x Nessage ELD Front Switch/IED; 1 x Location switch/IED, 1 x Message LED Front Switch/IED; 1 x Nessage ICD, N I + LOCI ON IXC module) + LAN3 A for Mezzanine card use OS Support Software Out of Band Remote Management On the latest OS support from http://www.asus.com/ Meade Hat*Enterprise Tunus, SuS*E 1 inux Enterprise Server CentOS, Ubunty, Winware Please find the latest OS support from http://www.asus.com/ Meade Hat*Enterprise T			
Expansion Slots Total PCI/PCI-X/PCI-E/PIKE Slots Slot Type 3 x Expansion slots + 1 x Internal PIKE slot 1 x PCIe Gen4 x16, FHHL (CPU1) 1 x PCIe Gen4 x16, FHHL OCPU2) 1 x PCIe Gen4 x16, FHHL OCPU2) 1 x PCIe Gen4 x16, FHHL OCPU2) Disk Controller SATA Controller Qptional kts: Au 2 connector (SATA 6Gb/s & PCI-E Gen4 x4 link) Storage Bays I = internal A or 5 will be hot-swappable Qptional kts: Au 2 Support Storage Days bport SAS HBA card ASUS PIKE I 3008 -port SAS HWA RAID card 12G SAS Support Storage Bays I = internal A or 5 will be hot-swappable 1 x Quad Port Intel ISSO-AM4 1G LAN Controller or 1 x Management Port Storage Carpic VGA Aspeed AST2600 G-MB Front I/O Ports N/A Switch/LED X Bas 22 Gen 1 ports, 1 x VGA port, optional 2 x 10G or 4 x IG RI-45 GbE LAN ports 1 x RI-45 Mpmt LAN port, 1 x OCP 3.0 port, 1 x RO-cade/Port 80 LED, 1 x Power switch, 1 x Location switch/LED, 1 x Message LED Front Switch/LED Switch/LED Software Asus Control Conter (Classic) Out of Band Remote Management On-Board ASMB10-iKVM for KVM-over-IP Dimension Software Asus Control Conter (Classic) Software Software Software Sas kg <		Memory Size	3DS)
Slot Type 1 × PCle Gen4 ×16, FHHL (CPU1) 1 × PCle Gen4 ×05, FHHL or CPU2) 1 × PCle Gen4 ×05, FHHL or CPU2) 1 × PCle Gen4 ×05, FHHL or CPU2) 1 × PCle Gen4 ×05, FHL OF CPU2) 1 × SATA3 SGM/s ports Disk Controller 2 × SATA3 SGM/s ports 2 × M.2 connector (SATA 65B/s & PCLE Gen4 ×4 link) SAS Controller Optional kits: ASUS PIKE II 3008 #-port SAS HBA card ASUS PIKE II 3008 #-port SAS HBA card 12G SAS Support Storage Baya L = internal A or S will be hot-swappable 2 × M.2 (Up to 22110) (Support SATA/PCIE M.2) (CPU2) Networking LAN 1 × Quad Port Intel I350-AM4 1G LAN Controller or 1 × Quad Port Intel X710-AT2 Gigabit 10G LAN Controller 1 × Quad Port Intel X710-AT2 Gigabit 10G LAN Controller 1 × Quad Port Intel X710-AT2 Gigabit 10G LAN Controller 2 × M.2 (Up to 22110) (Support SATA/PCIE M.2) (CPU2) Networking LAN 1 × Quad Port Intel I350-AM4 1G LAN Controller or 1 × Quad Port Intel X710-AT2 Gigabit 10G LAN Controller 2 × M.2 (Up to 22100) (Support SATA/PCIE M.2) (CPU2) Networking LAN 2 × US B 3.2 Gen 1 ports, 1 × VGA port, optional 2 × 10G or 4 × 1G RJ-45 GbE LAN ports 1 × R1-45 Mgmt LAN port, 1 × OCP 3.0 port, Switch/LED X-Software X-Software X02 Control Gen2 (LPU X-VGA) Switch/LED X-M3 4 for Mazsanine card users Software Software On-Board ASMB10-iKVM for KVM-over-IP Dimension Software On-Board ASMB10-iKVM for KVM-over-IP Dimension Software 0-Board ASMB10-iKVM for KVM-over-IP Dimension Software <t< th=""><th>Expansion Slots</th><th></th><th>-</th></t<>	Expansion Slots		-
I x PCIe Gen4 x16, FHI-LIO OCP3.0 (PUL2) 1 x PCIe Gen4 x8 or x16, LP (IF PCIe M.2 in use, it will operate at x8 link) (CPU2) Disk Controller SATA Controller 2 x M.2 connector (SATA GGb/s & PCI-E Gen4 x4 link) SAS Controller Optional kits: ASS SPIKE II 3008 8-port SAS HW RAID Card 125 SAS Support SAS Controller Storage Bays I = internal A or S will be hot-swappable 127 2.5" Hot-Swap Storage Device Bays up to (12 x NVMe/SATA/SAS) 2 x M.2 (Up to 22110) (Support SATA/PCIe X) (CPU2) Networking LAN 1 x Quad Port Intel IS30-AM4 1G LAN Controller or 1 x Quad Port Intel IS30-AM4 1G LAN Controller or 1 x Management Port Graphic VGA SAS 2600 64MB Front I/O Ports N/A Switch/LED X R4 Sig Migmt LAN port, 1 x OCP 3.0 port, 1 x Quad Port Intel X70- X72 Gigbit 10 G LAN Controller 1 x Nanagement Port Switch/LED X MA Switch/LED X MA Sig Migmt LAN port, 1 x OCP 3.0 port, 1 x Quad Port NEI DI NEW Server Switch, 1 x Location switch/LED, 1 x Message LED Fort Switch/LED Switch/LED VIndows* Server 2019 Network Sig	Expansion Slots		
1 x PCIe Gen4 x8 or x16, LP (if PCIe M.2 in use, it will operate at x8 link) (CPU2) Disk Controller 12 x SATA3 G6b/s ports SAS Controller Optional kits: ASUS PIKE II 3008 8-port SAS HB A card ASUS PIKE II 3008 8-port SAS HW RAID card 12G SAS Support Storage Baya 1= internal A or S will be hot-swappable 272 L'Y Hot Swap Storage Device Bays up to (12 x NVMe/SATA/SAS) 2 x M.2 (Up to 22110) (Support SATA/PCIe M.2) (CPU2) Networking LAN 1 x Quad Port Intel 1350-AM4 1G LAN Controller or 1 x Dual Port Intel X710-AY2 Gigabit 10G LAN Controller 1 x Dual Port Intel X710-AY2 Gigabit 10G LAN Controller 1 x Dual Port Intel X710-AY2 Gigabit 10G LAN Controller 1 x Dual Port Intel X710-AY2 Gigabit 10G LAN Controller 1 x Dual Port Intel X710-AY2 Gigabit 10G LAN Controller 1 x Dual Port Intel X710-AY2 Gigabit 10G LAN Controller 1 x Dual Port Intel X710-AY2 Gigabit 10G LAN Controller 1 x Dual Port Intel X710-AY2 Gigabit 10G LAN Controller 1 x Dual Port Intel X710-AY2 Gigabit 10G LAN Controller 1 x Dual Port Intel X710-AY2 Gigabit 10G LAN Controller 1 x Dual Port Intel X710-AY2 Gigabit 10G LAN Controller 1 x Dual Port Intel X710-AY2 Gigabit 10G LAN Controller 1 x Dual Port I x DUA GOUPCON DUAL X IG RI-45 GBE LAN PORT 1 x RP-64 ST2600 64MB Switch/LED 1 x Maragement Port Switch/LED 1 x QC Gode/Port 80 LED 1 x POwser Switch (1 LED) 1 x Reset switch 1 x QC Gode/Port 80 LED 1 x POwser Switch (1 LED) 1 x Reset switch 1 x POW Cress Server 2019 RedHat* Entroprise LID 1 x Marage LED 1 X NC Sarge LED 1 X NC Approx LED 1 X Marage LED 1 X NC Approx LED 1 X POWSerge LED 1 X NC Approx LED 1 X POWSerge LED 1 X NC Approx LED 1 X POWSerge LED 1 X NC Approx LED 1 X POWSerge LED 1 X NC Approx LED 1 X POWSerge LED 1 X NC Approx LED 1 X POWSerge LED 1 X NC Approx LED		Slot Type	
2 x M.2 connector (SATA 6Gb/s & PCI-E Gen4 x4 link) SAS Controller Optional kits: ASUS PIKE III 3108 8-port SAS HBA card ASUS PIKE III 3108 8-port SAS HW RAID card 126 SAS Support Storage Bays I = internal A or S will be hot-swappable 12*2.5" Hot-Swap Storage Device Bays up to (12 x NVMe/SATA/SAS) 2 x M.2 (Up to 22110) (Support SATA/PCIe M.2) (CPU2) Networking LAN 1 x Quad Port Intel I350-AM4 1G LAN Controller or 1 x Dual Port Intel X710-A72 Gigabit 10G LAN Controller 1 x Management Port Graphic VGA Aspeed AST2600 64MB Front I/O Ports N/A Rear I/O Ports X US B3 2 Gen 1 ports, 1 x VGA port, optional 2 x 10G or 4 x 1G RI-45 GbE LAN port 1 x RU-48 Mgmt LAN port, 1 x OCP 3.0 port, Switch/LED X USB 3.2 Gen 1 ports, 1 x VGA port, optional 2 x 10G or 4 x 1G RI-45 GbE LAN port 1 x POwer switch/LED; 1 x Power switch, 1 x Location switch/LED, 1 x Message LED Front Switch/LED Switch/LED X USS Support Rear Switch/LED; 1 x Nessage LED, LAN 1-4 LED (on NIC module) * UAD3-4 for Mezzanine card use Windows* Server 2019 RedHat* Enterprise Linux, SUSE* Linux Enterprise Server CertoS, Ubuntu, Ymware Please find the latest OS Support from http://www.asus.com/ Management Solution Software 0 dt Band Remote Management 0 mension AS2 Smrt A49mm x 43.85mm (33.17" x 17.68" x 1.73") Net Weight Kg (CPU, DRAM & HDD not included) 18.85 kg R22-smrt x49mm x 43.85mm (33.17" x 17.68" x 1.73") Net Weight Kg (CPU, DRAM & HDD not included) 18.85 kg R23.85 kg 42			
SAS Controller Optional kits: ASUS PIKE II 3008 #.port SAS HBA card ASUS PIKE II 3008 #.port SAS HBA card ASUS PIKE II 3008 #.port SAS HBA card ASUS PIKE II 3008 #.port SAS HW RAID card 126 SAS Support Storage Bays I = internal A or S will be hot-swappable 12*2.5" Hot-Swap Storage Device Bays up to (12 x NVMe/SATA/SAS) 2 x M.2 (Up to 22110) (Support SATA/CIC M.2) (CPU2) Networking LAN 1 x Quad Port Intel 1350-AMA 1G LAN Controller or 1 x Quad Port Intel X710-AT2 Gigabit 10G LAN Controller 1 x Management Port Graphic VGA Aspeed AST2G00 AMB Front I/O Ports N/A Rear I/O Ports V/A Switch/LED 1 x Quad Port Intel X710-AT2 Gigabit 10G LAN Controller 1 x Management Port Switch/LED 2 x USB 3.2 Gen 1 ports, 1 x VGA port, optional 2 x 10G or 4 x 1G RI-45 GbE LAN ports 1 x RI-45 Mgmt LAN port, 1 x OCP 3.0 port, Switch/LED 1 x Quade/Port B0 LED, 1 x Power switch, 1 x Location switch/LED, 1 x Message LED Front Switch/LED Switch/LED 1 x Quade/Port B0 LED, 1 x Power switch, 1 x Location switch/LED, 1 x Message LED Front Switch/LED, 1 x Message LED, LAN 1-4 LED (on NIC module) * LAND 4 for Mezzanine card use OS Support Software ASUS Control Center (Classic) Out of Band Remote Management (33.17" x 17.68" x 1.73") Net Weight Kg (CPU, DRAM & HDD not included) 18.85 kg Gross Weight Kg (CPU, DRAM & HDD not included) 14.1 Redundant 1600/1200W 80 PLUS Platinum Power Supply Rating: 10.0127/200-240 Vac, 9.4 A/4.72 A, 4-63 Hz, Class I (240Vdc, 4.6A only for China) <td rowspan="2">Disk Controller</td> <td>SATA Controller</td> <td>12 x SATA3 6Gb/s ports</td>	Disk Controller	SATA Controller	12 x SATA3 6Gb/s ports
ASUS PIKE II 3008 #.port SAS HBA card ASUS PIKE II 3008 #.port SAS HW RAID card 126 SAS Support Storage Bays I = internal A or S will be hot-swappable 12*2.5" Hot-Swap Storage Device Barys up to (12 x NVMe/SATA/SAS) 2x M.2 (Up to 22110) (Support SATA/PCIE M.2) (CPU2) Networking LAN 1 x Quad Port Intel 130-AM4 1G LAN Controller or 1 x Dual Port Intel 1370-AM4 1G GAN Controller or 1 x Dual Port Intel 1370-AM4 1G GAN Controller or 1 x Dual Port Intel X170-ATZ Gigabit 10G LAN Controller Graphic VGA Asseed AST2600 GAMB Front I/O Ports N/A Rear I/O Ports X.Y 45 Mgmt LAN port, 1 x OCP 3.0 port, 1 x RI-45 Mgmt LAN port, 1 x OCP 3.0 port, 1 x RI-45 Mgmt LAN port, 1 x OCP 3.0 port, 1 x Q-Code/Port 80 LED, 1 x Power switch, 1 x Location switch/LED, 1 x Message LED Front Switch/LED Switch/LED 1 x Quad Port Intel X10-A to CP 3.0 port, 1 x Q-Code/Port 80 LED, 1 x Nessage LED, LAN 1-4 LED (on NIC module) 1 x POwer switch, 1 x Location switch (LED), 1 x Message LED Front Switch/LED Software Software Software OS Support Vindows* Server 2019 RedHat* Enterprise Linux, SuSE* Linux Enterprise Server CentOS, Ubuntu, Wmare Please find the latest OS support from http://www.asus.com/ Management Solution One Board ASMB10-iKVM for KVM-over-IP Dimension Software Out of Baand Remote Management (33.17" x 17.68" x 1.73") Net Weight Kg (CPU, DRAM & HDD not included) 14.85 kg Cross Weight (following different Cinguration by region) 14.184.011600/1200W 80 PLUS Platinum Power Supply Rating: 10.			2 x M.2 connector (SATA 6Gb/s & PCI-E Gen4 x4 link)
Storage Bays1= internal A or S will be hot-swappable122 SM Storage Device Bays up to (12 x NVMe/SATA/SAS) 2 x M.2 (Up to 22110) (Support SATA/PCIe M.2) (CPU2)NetworkingLAN1 x Quad Port Intel I350-AM4 1G LAN Controller or 1 x Dual Port Intel X710-AT2 Gigabit 10G LAN Controller or 1 x Dual Port Intel X710-AT2 Gigabit 10G LAN Controller or 1 x Management PortGraphicVGAAspeed AST2600 64MBFront I/O PortsN/ARear I/O Ports2 x USB 3.2 Gen 1 ports, 1 x VGA port, optional 2 x 10G or 4 x 1G RJ-45 GbE LAN port, 1 x Q-Code/Port 80 LED, 1 x Noer switch, 1 x Location switch/LED, 1 x Message LED Pront Switch/LEDSwitch/LEDX FAI-45 Mgm LAN port, 1 x OCP 3.0 port, 1 x Q-Code/Port 80 LED, 1 x Power switch, 1 x Location switch/LED, 1 x Message LED Pront Switch/LED, 1 x Message LED LAN 3-4 for Mezzanine card useOS SupportSoftware Out of Band Remote Managemet Out of Band Remote Managemet ASUS Control Center (Classic) Out of Band Remote Managemet OH-Band ASMB10-IKVM for KVM-over-IPDimensionSoftware (12 x First X-173")Sale SigNet Weight Kg (CPU, DRAM & HDD not included) (FOU, DRAM & HDD not included)Sale SigGross Weight Kg (CPU, DRAM & HDD not included)Sale SigForos Switch Kg (FOU, DRAM & HDD not included)Sale SigCore SupplyLaN-A 4-1 Redundant 1600/1200W 80 PLUS Platinum Power Supply (Following different L-miguration by region)Core SupplyLaN-A 4-1 Redundant 1600/1200W 80 PLUS Platinum Power Supply (Following different L-miguration by region)On operation temperature: .0°C ~ 35°C Non operation temperature: .0°C ~ 60°C		SAS Controller	•
Ide Support 12G SAS Support Storage Bays L= internal A or Swill be hot-swappable 12*2.5" Hot-Swap Storage Device Bays up to (12 x NVMe/SATA/SAS) 22.5" Mot Stat/PCIe M.2) (CPU2) Networking LAN 1 x Quad Port Intel I3D-AM4 1G LAN Controller or 1 x Dual Port Intel X12-ATZ Gigabit 10G LAN Controller Graphic VGA Aspeed AST2600 64M8 Front I/O Ports 2 x USB 3.2 Gen 1 ports, 1 x VGA port, optional 2 x 10G or 4 x 1G RI-45 GbE LAN port 1 x RI-45 Mgmt LAN port, 1 x OCP 3.0 port, Switch/LED 2 x USB 3.2 Gen 1 ports, 1 x VGA port, optional 2 x 10G or 4 x 1G RI-45 GbE LAN port 1 x RI-45 Mgmt LAN port, 1 x OCP 3.0 port, Switch/LED 2 x USB 3.2 Gen 1 ports, 1 x VGA port, optional 2 x 10G or 4 x 1G RI-45 GbE LAN port 1 x RI-45 Mgmt LAN port, 1 x OCP 3.0 port, Switch/LED 1 x Q-Code/Port 80 LED, 1 x Power switch, 1 x Location switch/LED, 1 x Message LED Front Switch/LED: 1 x POwer switch /LED), 1 x Location switch/LED, 1 x Message LED LAN3-4 for Mezzanine card use OS Support Software Out of Band Remote Management Out of Band Remote Management On-Board ASMB10-IKVM for KVM-over-IP Dimension Software Out of Band Remote Management On-Board ASMB10-IKVM for KVM-over-IP Net Weight Kg (CPU, DRAM & HDD not included) 842.5mm x 449mm x 43.85mm (317* x 17.66* x 1.73*) Net Weight Kg (CPU, DRAM & HDD not included) 842.5mm x 449mm x 43.85mm (240/dx 4.6A on) for China) Power Supply (Following differut or figuration by region) 1+1 Redundant 1600/1200W 80 PLUS Plainum Power Supply (CPU, DRAM & HDD n			
Storage Bays I = internal A or S will be hot-swappable 12*2.5" Hot-Swap Storage Device Bays up to (12 x NVMe/SATA/SAS) 2 x M.2 (Up to 22110) (Support SATA/PCIe M.2) (CPU2) Networking LAN 1 x Quad Port Intel 1350-AM4 1G LAN Controller or 1 x Dual Port Intel X710-AT2 Gigabit 10G LAN Controller 1 x Management Port Graphic VGA Aspeed AST2600 64MB Front I/O Ports N/A Rear I/O Ports X USB 3.2 Gen 1 ports, 1 x VGA port, optional 2 x 10G or 4 x 1G RJ-45 GbE LAN ports 1 x RJ-43 Mgmt LAN port, 1 x OC 02 0, port, Switch/LED X Rear Switch/LED Rear Switch/LED Switch/LED X Rear Switch/LED N/A OS Support Windows* Server 2019 RedHat* Enterprise Linux Enterprise Server CentOS, Ubuntu, Vmware Please find the latest OS support from http://www.asus.com/ Management Soltware Software Out of Band Remote Management Out of Band Remote Management 0x-Band XMBID-IKWM for KVM-over-IP Dimension 842.5mm x449mm x43.85mm (33.17" x17.68" x 1.73") 845.88 kg (CPU, DRAM & HDD not included) 18.85 kg Gross Weight Kg (CPU, DRAM & HDD not included) 18.85 kg 23.89 kg 23.89 kg Ore-Suppyr Hat Redundant 1600/1200 Was OPLUS Platinum Power Supply Rating: 100-127/200-240 Vac, 94.A/372, 47-63 Hz, Class I (240Vdc, 4.64 only for China) 94.732, 47-63 Hz, Class I (240Vdc, 4.64 only for China)			
A or S will be hot-swappable 2 x M.2 (Up to 22110) (Support SATA/PCie M.2) (CPU2) Networking LAN 1 x Quad Port Intel I350-AM4 1G LAN Controller or 1 x Dual Port Intel X710-AT2 Gigabit 10G LAN Controller Graphic VGA Aspeed AST2600 64MB Front I/O Ports N/A Rear I/O Ports N/A Switch/LED Z x USB 3.2 Gen 1 ports, 1 x VGA port, optional 2 x 10G or 4 x 1G RJ-45 GbE LAN ports 1 x RJ-45 Mgmt LAN port, 1 x 10CP 3.0 port, Switch/LED Z x USB 3.2 Gen 1 ports, 1 x VGA port, optional 2 x 10G or 4 x 1G RJ-45 GbE LAN ports 1 x RJ-45 Mgmt LAN port, 1 x 10CP 3.0 port, Switch/LED Z x USB 3.2 Gen 1 ports, 1 x VGA port, optional 2 x 10G or 4 x 1G RJ-45 GbE LAN ports 1 x RJ-45 Mgmt LAN port, 1 x 10CP 3.0 port, Switch/LED I x Quad Port witch (/LED), 1 x Power switch, (1 x Location switch/LED, 1 x Message LED, 1 x Mossage LED, 1 x Message LED, 1 x HOP access LED, 1 x Message LED, 1 x Nessage LED, 1 x Mossage LED, 1 x Message L	Storage Bays	I = internal	
1 x Dual Port Intel X710-AT2 Gigabit 10G LAN Controller 1 x Management Port Graphic VGA Aspeed AST2600 64MB Front I/O Ports X/A Rear I/O Ports 2 x USB 3.2 Gen 1 ports, 1 x VGA port, optional 2 x 10G or 4 x 1G RJ-45 GbE LAN ports 1 x RJ-45 Mgmt LAN port, 1 x OCP 3.0 port, Switch/LED Rear Switch/LED: 1 x Q-Code/Port 80 LED, 1 x Power switch, 1 x Location switch/LED, 1 x Message LED, Front Switch/LED Switch/LED Rear Switch/LED: 1 x Q-Code/Port 80 LED, 1 x Location switch (/LED), 1 x Reset switch, 1 x H-45 Mgmt LAN port, 1 x Location switch (/LED), 1 x Reset switch, 1 x H-DD Access LED, 1 x Message LED, LAN 1-4 LED (on NIC module) + LAN3-4 for Mezzanine card use OS Support Vindows* Server 2019 RedHat* Enterprise Linux, SUSE* Linux Enterprise Server CentOS, Ubuntu, Umware Please find the latest OS support from http://www.asus.com/ Management Solution Software Out of Band Remote Management On-Board ASMB10-iKVM for KVM-over-IP Dimension ¥42.5mm x 449mm x 43.85m (CPU, DRAM & HDD not included, Packing include) 14.85 kg Gross Weight Kg (CPU, DRAM & HDD not included, Packing include) 14.1 Redundant 1600/1200W 80 PLUS Platinum Power Supply Rating: 100-1227/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class 1 (240Vdc, 4.6 A only for China) Forwer Supply (Following different configuration by region) 14.1 Redundant 1600/1200W 80 PLUS Platinum Power Supply Rating: 100-1227/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class 1 (240Vdc, 4.6 A only for China)			
1 x Management Port Graphic VGA Aspeed AST2600 64MB Front I/O Ports N/A Rear I/O Ports 2 x USB 3.2 Gen 1 ports, 1 x VGA port, optional 2 x 10G or 4 x 1G RJ-45 GbE LAN ports 1 x RJ-45 Mgm LAN port, 1 x OCP 3.0 port, Switch/LED 2 x USB 3.2 Gen 1 ports, 1 x OCP 3.0 port, Switch/LED 1 x RJ-45 Mgm LAN port, 1 x OCP 3.0 port, Switch/LED x Gode/Port 80 LED, 1 x Power switch, 1 x Location switch/LED, 1 x Message LED Front Switch/LED: Front Switch/LED 1 x RD-90wer switch (I/LED), 1 x Location switch/LED, 1 x Message LED, LAN 1-4 LED (on NIC module) Switch/LED X HDP Access LED, 1 x Message LED, LAN 1-4 LED (on NIC module) * LAN3-4 for Mezzanine card use Windows* Server 2019 RealHat* Enterprise Linux, SuSE* Linux Enterprise Server CentOS, Ubuntu, Vmware Please find the latest OS support from http://www.asus.com/ Management Solution Software Solution Software Nut Weight Kg (CPU JRM & HDD not included) 18.85 kg Gross Weight Kg (CPU JRAM & HDD not included) 18.85 kg CPOwer Supply 14.1 Redundant 1600/1200W 80 PLUS Platinum Power Supply Reing: 100-127/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class I (240Vdc, 4.6 Anity for China) 14.1 Redundant 1600/1200W 80 PLUS Platinum Power Supply	Networking	LAN	•
Graphic VGA Aspeed AST2600 64MB Front I/O Ports N/A Rear I/O Ports 2 x USB 3.2 Gen 1 ports, 1 x VGA port, optional 2 x 10G or 4 x 1G RJ-45 GbE LAN ports 1 x RJ-45 Mgmt LAN port, 1 x 0CP 3.0 port, Switch/LED Rear Switch/LED: x 0-Code/Port8 00 LED, 1 x Power switch, 1 x Location switch/LED, 1 x Message LED front Switch/LED: x 0-Code/Port8 00 LED, 1 x Power switch, 1 x Location switch/LED, 1 x Message LED front Switch/LED: x 0-Code/Port8 00 LED, 1 x Location switch (/LED), 1 x Reset switch, 1 x HOPA creases LED, 1 x Message LED, 1 x Nessage LED, 1 x Power switch (/LED), 1 x Reset switch, 1 x HOPA creases LED, 1 x Message LED, 1 x Nessage LED, 1 x Power switch (/LED), 1 x Reset switch, 1 x HOPA creases LED, 1 x Message LED, 1 x Nessage LED, 1			
Front I/O Ports N/A Rear I/O Ports 2 x USB 3.2 Gen 1 ports, 1 x VGA port, optional 2 x 10G or 4 x 1G RJ-45 GbE LAN ports 1 x RJ-45 Mgmt LAN port, 1 x OCP 3.0 port, Switch/LED Rear Switch/LED: 1 x Q-Code/Port 80 LED, 1 x Power switch, 1 x Location switch/LED, 1 x Message LED Front Switch/LED: 1 x Q-Code/Port 80 LED, 1 x Power switch, 1 x Location switch/LED, 1 x Message LED LAN 1-4 LED (on NIC module) OS Support Windows* Server 2019 RedHat* Enterprise Linux, SuSE* Linux Enterprise Server CentOS, Uburtu, Vmware Please find the latest OS support from http://www.asus.com/ Management Solution Software Out of Band Remote Management Out of Band Remote Management On-Board ASMB10-iKVM for KVM-over-IP Dimension 842.5mm x 449mm x 43.85mm (33.17" x 17.68" x 1.73") 3.89 kg Power Supply (following different configuration by region) 1+1 Redundant 1600/1200W 80 PLUS Platinum Power Supply Rating: 100-127/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class I (240Vdc, 4.6A only for China) Environment Operation temperature: 40°C ~ 60°C	Creatio	VCA	
Rear I/O Ports 2 x USB 3.2 Gen 1 ports, 1 x VGA port, optional 2 x 10G or 4 x 1G RJ-45 GbE LAN ports 1 x RJ-45 Mgmt LAN port, 1 x OCP 3.0 port, Switch/LED Rear Switch/LED: 1 x Q-Code/Port 80 LED, 1 x Power switch, 1 x Location switch/LED, 1 x Message LED Front Switch/LED: 1 x Q-Code/Port 80 LED, 1 x Power switch (/LED), 1 x Reset switch, 1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x HDD Access LED, 1 x Message LED, LAN 1-4 LED (on NIC module) * LAN3-4 for Mezzanine card use OS Support Windows* Server 2019 RedHat* Enterprise Linux, SuSE* Linux Enterprise Server CentOS, Ubuntu, Vmware Please find the latest OS support from http://www.asus.com/ Management Solution Software Out of Band Remote Management Out of Band Remote Management On-Board ASMB10-iKVM for KVM-over-IP Dimension 842.5mm x 449mm x 43.85mm (33.17" x 17.68" x 1.73") 842.5mm x 449mm x 43.85mm (33.17" x 17.68" x 1.73") Net Weight Kg (CPU, DRAM & HDD not included) 18.85 kg 23.89 kg Gross Weight Kg (CPU, DRAM & HDD not included) 1+1 Redundant 1600/1200W 80 PLUS Platinum Power Supply Rating: 100-127/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class 1 (240Vdc, 4.6A only for China) Power Supply (following different configuration by region) 1+1 Redundant 1600/1200W 80 PLUS Platinum Power Supply Rating: 100-127/200-240 Vac, 9.4 A/4.7		VGA	•
Ix RJ-45 Mgmt LAN port, 1x OCP 3.0 port, Switch/LED Switch/LED Ix Q-Code/Port B0 LED, 1x Power switch, 1x Location switch/LED, 1x Message LED Front Switch/LED: Ix Power switch (/LED), 1x Location switch (/LED), 1x Reset switch, 1x HDD Access LED, 1x Message LED, LAN 1-4 LED (on NIC module) * LAN3-4 for Mezzanine card use OS Support Windows Server 2019 RedHat* Enterprise Linux, SUSE* Linux Enterprise Server CentOS, Ubuntu, Vmware Please find the latest OS support from http://www.asus.com/ Management Solution Software Out of Band Remote Management On-Board ASMB10-iKVM for KVM-over-IP Dimension 842.5mm x 449mm x 43.85mm (33.17" x 17.68" x 1.73") Net Weight Kg (CPU, DRAM & HDD not included) 18.85 kg Gross Weight Kg (CPU, DRAM & HDD not included) 14.1 Redundant 1600/1200W 80 PLUS Platinum Power Supply (following different configuration by region) Power Supply 1+1 Redundant 1600/1200W 80 PLUS Platinum Power Supply (24 Vdx, 4.64 oH) for China) Finitenament Deparation temperature: 10°C ~ 35°C Non operation temperature: 40°C ~ 60°C			
1 x Q-Code/Port 80 LED, 1 x Power switch, 1 x Location switch/LED, 1 x Message LED Front Switch/LED: 1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x Power switch (/LED), 1 x Reset switch, Management Software Solution Not Server 2019 RedHat* Enterprise Linux, SuSE* Linux Enterprise Server Solution On-Board ASMB10-iKVM for KVM-over-IP Dimension 842.5mm x 449mm x 43.85mm (Gross Weight Kg (CPU, DRAM & HDD not included) 18.85 kg	Rear I/O Ports		
Front Switch/LED: 1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x HDD Access LED, 1 x Message LED, LAN 1-4 LED (on NIC module) * LAN3-4 for Mezzanine card use OS Support Windows* Server 2019 RedHat* Enterprise Linux, SUSE* Linux Enterprise Server CentOS, Ubuntu, Vmware Please find the latest OS support from http://www.asus.com/ Management Software ASUS Control Center (Classic) Out of Band Remote Management On-Board ASMB10-iKVM for KVM-over-IP Dimension & 42.5mm x 449mm x 43.85mm (33.17" x 17.68" x 1.73") Net Weight Kg (CPU, DRAM & HDD not included) 18.85 kg Gross Weight Kg (CPU, DRAM & HDD not included) 14.1 Redundant 1600/1200W 80 PLUS Platinum Power Supply (following different on figuration by region) figuration by region 1+1 Redundant 1600/1200W 80 PLUS Platinum Power Supply (rollowing different on figuration by region) finvironment Operation temperature: 10°C ~ 35°C Non operation temperature: -40°C ~ 60°C	Switch/LED		
1 x Power switch (/LED), 1 x Location switch (/LED), 1 x Reset switch, 1 x HDD Access LED, 1 x Message LED, LAN 1-4 LED (on NIC module) * LAN3-4 for Mezzanine card use OS Support Windows's Server 2019 RedHat* Enterprise Linux, SuSE* Linux Enterprise Server CentOS, Ubuntu, Vmware Please find the latest OS support from http://www.asus.com/ Management Solution Software ASUS Control Center (Classic) Out of Band Remote Management On-Board ASMB10-iKVM for KVM-over-IP Dimension 842.5mm x 449mm x 43.85mm (33.17" x 17.68" x 1.73") Net Weight Kg (CPU, DRAM & HDD not included) 18.85 kg Gross Weight Kg (CPU, DRAM & HDD not included) 14.1 Redundant 1600/1200W 80 PLUS Platinum Power Supply Rating: 100-127/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class 1 (240Vdc, 4.6A only for China) Forwer Supply (following different: on Figuration by region) 1+1 Redundant 1600/1200W 80 PLUS Platinum Power Supply Rating: 100-127/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class 1 (240Vdc, 4.6A only for China) Environment Operation temperature: 40°C ~ 60°C			
OS Support * LAN3-4 for Mezzanine card use OS Support Windows® Server 2019 RedHat® Enterprise Linux, SuSE® Linux Enterprise Server CentOS, Ubuntu, Vmware Please find the latest OS support from http://www.asus.com/ Management Solution Software ASUS Control Center (Classic) Out of Band Remote Management On-Board ASMB10-iKVM for KVM-over-IP Dimension 842.5mm x 449mm x 43.85mm (33.17" x 17.68" x 1.73") Net Weight Kg (CPU, DRAM & HDD not included) 18.85 kg Gross Weight Kg (CPU, DRAM & HDD not included, Packing include) 23.89 kg Power Supply (following different on figuration by region) 1+1 Redundant 1600/1200W 80 PLUS Platinum Power Supply Rating: 100-127/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class I (240Vdc, 4.6A only for China) Environment Operation temperature: 10°C ~ 35°C Non operation temperature: -40°C ~ 60°C			
OS Support Windows® Server 2019 RedHat® Enterprise Linux, SuSE® Linux Enterprise Server CentOS, Ubuntu, Vmware Please find the latest OS support from http://www.asus.com/ Management Solution Software Out of Band Remote Management ASUS Control Center (Classic) Dimension Out of Band Remote Management On-Board ASMB10-iKVM for KVM-over-IP Dimension 842.5mm x 449mm x 43.85mm (33.17" x 17.68" x 1.73") Net Weight Kg (CPU, DRAM & HDD not included) 18.85 kg Gross Weight Kg (CPU, DRAM & HDD not included, Packing include) 23.89 kg Power Supply (following different configuration by region) 1+1 Redundant 1600/1200W 80 PLUS Platinum Power Supply Rating: 100-127/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class I (240Vdc, 4.6A only for China) Environment Operation temperature: 10°C ~ 35°C Non operation temperature: -40°C ~ 60°C			-
RedHat* Enterprise Linux, SuSE* Linux Enterprise Server CentOS, Ubuntu, Vmware Please find the latest OS support from http://www.asus.com/ Management Solution Software Out of Band Remote Management ASUS Control Center (Classic) Dimension 0ut of Band Remote Management On-Board ASMB10-iKVM for KVM-over-IP Dimension &42.5mm x 449mm x 43.85mm (33.17" x 17.68" x 1.73") Net Weight Kg (CPU, DRAM & HDD not included) 18.85 kg Gross Weight Kg (CPU, DRAM & HDD not included, Packing include) 23.89 kg Power Supply (following different configuration by region) 1+1 Redundant 1600/1200W 80 PLUS Platinum Power Supply Rating: 100-127/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class I (240Vdc, 4.6A only for China) Environment Operation temperature: 10°C ~ 35°C Non operation temperature: -40°C ~ 60°C	00.0		
CentOS, Ubuntu, Vmware Please find the latest OS support from http://www.asus.com/ Management Software ASUS Control Center (Classic) Out of Band Remote Management On-Board ASMB10-iKVM for KVM-over-IP Dimension 842.5mm x 449mm x 43.85mm (33.17" x 17.68" x 1.73") Net Weight Kg (CPU, DRAM & HDD not included) 18.85 kg Gross Weight Kg (CPU, DRAM & HDD not included, Packing include) 23.89 kg Power Supply (following different configuration by region) 1+1 Redundant 1600/1200W 80 PLUS Platinum Power Supply Rating: 100-127/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class I (240Vdc, 4.6A only for China) Environment Operation temperature: 10°C ~ 35°C Non operation temperature: -40°C ~ 60°C	US Support		
Management SolutionSoftwareASUS Control Center (Classic)Out of Band Remote ManagementOn-Board ASMB10-iKVM for KVM-over-IPDimension842.5mm x 449mm x 43.85mm (33.17" x 17.68" x 1.73")Net Weight Kg (CPU, DRAM & HDD not included)18.85 kgGross Weight Kg (CPU, DRAM & HDD not included, Packing include)23.89 kgPower Supply (following different configuration by region)1+1 Redundant 1600/1200W 80 PLUS Platinum Power Supply Rating: 100-127/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class I (240Vdc, 4.6A only for China)EnvironmentOperation temperature: 10°C ~ 35°C Non operation temperature: -40°C ~ 60°C			
SolutionOut of Band Remote ManagementOn-Board ASMB10-iKVM for KVM-over-IPDimension842.5mm x 449mm x 43.85mm (33.17" x 17.68" x 1.73")Net Weight Kg (CPU, DRAM & HDD not included)18.85 kgGross Weight Kg (CPU, DRAM & HDD not included, Packing include)23.89 kgPower Supply (following different configuration by region)1+1 Redundant 1600/1200W 80 PLUS Platinum Power Supply Rating: 100-127/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class I (240Vdc, 4.6A only for China)EnvironmentOperation temperature: 10°C ~ 35°C Non operation temperature: -40°C ~ 60°C			
Dimension842.5mm x 449mm x 43.85mm (33.17" x 17.68" x 1.73")Net Weight Kg (CPU, DRAM & HDD not included)18.85 kgGross Weight Kg (CPU, DRAM & HDD not included, Packing include)23.89 kgPower Supply (following different configuration by region)1+1 Redundant 1600/1200W 80 PLUS Platinum Power Supply Rating: 100-127/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class I (240Vdc, 4.6A only for China)EnvironmentOperation temperature: 10°C ~ 35°C Non operation temperature: -40°C ~ 60°C	-	Software	ASUS Control Center (Classic)
Net Weight Kg (CPU, DRAM & HDD not included)18.85 kgGross Weight Kg (CPU, DRAM & HDD not included, Packing include)23.89 kgPower Supply (following different configuration by region)1+1 Redundant 1600/1200W 80 PLUS Platinum Power Supply Rating: 100-127/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class I (240Vdc, 4.6A only for China)EnvironmentOperation temperature: 10°C ~ 35°C Non operation temperature: -40°C ~ 60°C		Out of Band Remote Management	On-Board ASMB10-iKVM for KVM-over-IP
Gross Weight Kg (CPU, DRAM & HDD not included, Packing include)23.89 kgPower Supply (following different configuration by region)1+1 Redundant 1600/1200W 80 PLUS Platinum Power Supply Rating: 100-127/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class I (240Vdc, 4.6A only for China)EnvironmentOperation temperature: 10°C ~ 35°C Non operation temperature: -40°C ~ 60°C	Dimension		
(CPU, DRAM & HDD not included, Packing include) Power Supply 1+1 Redundant 1600/1200W 80 PLUS Platinum Power Supply (following different configuration by region) Rating: 100-127/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class I (240Vdc, 4.6A only for China) Operation temperature: 10°C ~ 35°C Non operation temperature: -40°C ~ 60°C	Net Weight Kg (CPU, DRAM & HDD not included)		18.85 kg
(following different configuration by region)Rating: 100-127/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class I (240Vdc, 4.6A only for China)EnvironmentOperation temperature: 10°C ~ 35°C Non operation temperature: -40°C ~ 60°C			23.89 kg
Non operation temperature: -40° C ~ 60° C		configuration by region)	Rating: 100-127/200-240 Vac, 9.4 A/4.72 A, 47-63 Hz, Class I
	Environment		Non operation temperature: -40° C ~ 60° C