### 

SERIES

# Monster performance the ultimate workstation



#### HIGHLIGHTS

- Provides extreme performance with 2-way Xeon Over clocking
- Diverse GPU validated, even up to 4-way Multi-graphics
- Supporting server-class Intel XEON CPU and Error-correcting code (ECC) memory.
- Total of 12 Dimm slots for even hardware-intensive programs to run at brisk pace
- Finely picked components with platinum efficiency
- Realtek<sup>®</sup> S1220A audio codec provides crystal-clear sound and powerful output
- Provides many feature enhancement with plentiful connectivity, including U.2, M.2, USB 3.1 Type C & A.

#### **Extreme 2P Performance for Workstation**

E900 G4 Supports up to 56 processing cores on the Intel<sup>®</sup> 1st and 2nd Gen Xeon<sup>®</sup> Scalable Processor server/workstation, Featuring up to 4-way Multi-graphic supported with genuine 4 x PCIE Gen3 x16 link.

E900 G4 uses new ID design on front bezel with ASUS branding which is user friendly, tool-less case design for hassle-free maintenance. making it the perfect workstation for content creators, media streamers and professional designers.

#### **Best for machine learning**

Al Imaging – Artificial Intelligence in Radiology, Imaging and beyond Dedicated to Al, Deep Learning and Machine Learning with a focus on imaging

#### **Build to last**

Get performance, efficiency, digital power, fan control, networking and audio tuning — all tailored with just one click.

- Games and demanding applications run swiftly and smoothly with high-performance, prioritized bandwidth and vivid sound.
- Fans stay whisper-quiet for everyday computing, and ensure extreme cooling efficiency when gaming.
- Stutter is eliminated for smooth-running apps, even under heavy loading.
- Energy-conserving design saves you money.

#### Ready to Sacle up & Sacle out



all a second





The specifications and price are subject to change without prior notice 2018 ASUSTek Computer Inc. All rights reserved.

#### 15 PRODUCT 0

## E900 G4

## SPECIFICATION

СРИ	Dual Intel <sup>®</sup> Socket-P/LGA-3647 for 1st and 2nd Gen Xeon <sup>®</sup> Scalable Processor Family *Refer to www.asus.com for Intel <sup>®</sup> CPU support list.				
Chipset	Intel® C621 Chipset				
Memory	12 x DIMM, Max.1536GB, DDR4 2933/2666/2400 MHz RDIMM, LR-DIMM Memory *Please refer to ASUS AVL for the latest update **Actual memory frequency differs from Intel CPU types and memory module. Please check Intel official site for more detail about the memory types supported by each CPU.				
Expansion Slots	3 x PCle 3.0 x16 (x16 mode) 2 x PCle 3.0 x16 (Single at x16, dual at x8/x8) 2 x PCle 3.0 x16 (x8 mode)				
Multi-GPU support	Supports NVIDIA® 4-Way SLI™ Technology* Supports AMD 4-Way CrossFireX Technology* * Actual number of Multi-graphic supported differs per Vendors′ Graphic cards. Please check with Vendor beforehand.				
Storage	Intel® C621 Chipset with Intel® RSTe (for Windows and Linux; Support software RAID 0, 1, 10 & 5) support - 8 x SATA 6Gb/s ports (gray) - 1 x M.2 Socket 3, supporting type 22110/2280/2260/2242 (PCIe Gen3 x4 and SATA mode) - 4 x U.2 connector* * Supports Intel® Virtual RAID on Chip (Intel® VROC)				
	ASMedia® SATA RAID Controller* - 2 x SATA 6Gb/s ports				
	Optional kits: ASUS PIKE II 3008 8-port SAS HBA card ASUS PIKE II 3108 8-port SAS HW RAID card 12G SAS Support				
LAN	-8 x 3.5"/2.5"Tool-less Storage Bays (4* 3.5 SATA HDD+4* 2.5 SAS HDD with PIKE card) Intel® I210-AT, 2 x Gigabit LAN Controller(s)				
Audio	<ul> <li>-Realtek<sup>®</sup> S1220A 8-ch HD*</li> <li>Power pre-regulator reduces power input noise to ensure consistent performance</li> <li>Impedance sense for front and rear headphone outputs</li> <li>Supports : Jack-detection, Multi-streaming, Front Panel Jack-retasking</li> <li>High quality SNR stereo playback output and 113 dB SNR recording input (Line-in)</li> <li>Front panel audio connector (AAFP)</li> <li>Supports up to 32-Bit/192kHz playback</li> <li>Audio Feature :</li> <li>DTS Headphone:X</li> <li>Optical S/PDIF out port(s) at back panel</li> <li>Premium Japanese audio capacitors: Provide warm, natural and immersive sound with exceptional clarity and fidelity</li> <li>Unique de-pop circuit: Reduces start-up popping noise to audio outputs</li> <li>*Due to limitation in HDA bandwidth, 32-Bit/192kHz is not supported for 8-channel audio. 32-Bit/192kHz is only available under</li> </ul>				
USB	Intel® C621 Chipset : - 8 x USB 3.1 Gen 1 port(s) (4 @ back panel, 4 @ mid-board) - 4 x USB 2.0 port(s) (2 @ back panel, 2 @ mid-board) ASMedia® USB 3.1 Gen 2 controller : - 2 x USB port(s) (2 @ back panel, Type-A + USB Type-C)				
Front I/O Ports	<ul> <li>- 1 x Headphone jack</li> <li>- 1 x Microphone jack</li> <li>- 4 x USB 3.1 Gen1 ports</li> <li>Front Switch/LED:</li> <li>- 1 x Power switch/LED</li> <li>- 1 x Reset switch</li> <li>- 1 x HDD Access LED</li> </ul>				
rear I/O Ports	-4 x USB3.1 Gen1 ports -2 x USB3.1 Gen2 ports (1 x Type-A and 1 x Type-C <sup>™</sup> ) -2 x USB 2.0 ports (1 supports USB BIOS Flashback) -1 x USB BIOS Flashback button -1 x PS/2 and keyboard Mouse port -2 x RJ-45 LAN ports -8-channel Audio I/O ports -1x COM port -1x VGA (optional)				
Power Supply	Dual 2000W Titanium, CRPS (1+1 Redundant)				
Form Factor	532mm x 243mm x 582mm 21.0" x 9.5" x 22.9" The specifications and price are subject to change without prior notice 2018 ASUSTek Computer Inc. All rights reserved.				

 $\diamond_{\bullet}$ 

## 

**SERIES** 

## E900 G4

4-Way Graphics for Full-Force Performance

E900 G4 Supports up to 56 processing cores on the Intel<sup>®</sup> Xeon<sup>®</sup> 1st and 2nd Gen Scalable Processor server/workstation, Featuring up to 4way Multi-graphic supported with genuine 4 x PCIE Gen3 x16 link, E900 G4 uses new ID design on front bezel with ASUS branding which is user friendly, tool-less case design for hassle-free maintenance.



Recommended application	AI ,Machine learning	High-end 3D, Engineering	Mid-range CAD (Best - Ready for VR)	Entry level 3D
СРИ	Intel Xeon Silver 4210 x 2	Intel Xeon Platinum 8280 x 2	Intel Xeon Gold 5218 x 2	Intel® Xeon® Silver 4210 x 2
Memory	256GB 8x32GB DDR4 2666MHz RDIMM ECC	768GB 12x64GB DDR4 2933MHz RDIMM ECC	64GB 8x8GB DDR4 2666MHz RDIMM ECC	32GB 4x8GB DDR4 2666MHz RDIMM ECC
GPU	NVIDIA® Tesla®V100 x 4	NVIDIA® Quadro® RTX 6000 x 2	NVIDIA® Quadro® RTX4000	1. NVIDIA® Quadro® P1000 2. NVIDIA® Quadro® P2000 3. NVIDIA® Quadro® P620
Storage	2.5 2TB SATA SSD x 4	2.5 1TB PCIE SSD x 4	3.5" 2TB 7200rpm HDD +2.5" 512GB SATA SSD x 2	3.5" 2TB 7200rpm HDD + 2.5 512GB SSD
ISV application		Revit Inventor MAYA VRAY Unity	3DS MAX Adobe PREMIERE PRO VRAY	Adobe Illustrator Adobe Photoshop Autocad VRAY



The specifications and price are subject to change without prior notice 2018 ASUSTek Computer Inc. All rights reserved.