**SERIES** 



### **HIGHLIGHTS**

- Powerful performance with Intel® Raptor Lake processors and ECC memory
- Supports up to three independent displays simultaneously via HDMI, DisplayPort, DVI-D and VGA
- Improved productivity with ASUS Control Center
- Graphics card support, including NVIDIA® Quadro® RTX
- Triple M.2 for up to 32Gbps performance and data redundancy
- Convenient I/O design and ultrafast connectivity
- Dual on board Intel® LAN support Intel 2.5Gb Ethernet port for faster data-transfer speeds
- Independent software vendor (ISV) certification for validated reliability and compatibility with key applications



# Essential workstation with Intel® Alder Lake-S processors, 128GB ECC memory, dual LAN, triple M.2, support for up to three display









### Powerful performance with Intel® Raptor Lake processors CPUs and ECC memory

E500 G9 is built on the Intel W680 chipset and comes with a choice of the latest Intel 14<sup>th</sup> Generation Intel Core™ CPUs. E500 G9 delivers powerful, optimized performance for always-on usage scenarios and supports error-correction code (ECC) memory for automatic detection and repair of single-bit memory errors, reducing the change of system crashes and data corruption to ensure reliable and responsive workstation performance.

### **Graphics card support**

E500 G9 supports NVIDIA Quadro RTX graphics cards, making it the perfect workstation for content creators, media streamers and professional designers

### Dual LAN support Intel 2.5Gb Ethernet port for faster data-transfer speeds

2.5G on-board Ethernet kicks your Ethernet connection up a notch with an up to a 2.5X bandwidth improvement for a significant speed upgrade over traditional Gigabit LAN connections. Using your existing Ethernet cable, you can take advantage this networking upgrade to experience smoother, lag-free gaming, immediately stream high-resolution videos and enjoy faster file transfers.

### Supports up to three independent displays simultaneously

Designers rely on multiple displays for more efficient and comfortable productivity. E500 G9 comes equipped for total display flexibility with support for up to three independent displays via HDMI, DisplayPort, DVI-D and VGA, perfect for multitasking environments.

## Triple M.2 for up to 32Gbps performance and data redundancy

E500 G9 features triple M.2 slots to unleash maximum data-transfer performance. One M.2 slot supports up to 22110-length M.2 drives via PCle Gen4 x4 for ultrafast data access. The 2<sup>nd</sup> M.2 slot is suitable for SATA drives or Intel® Optane memory via PCle Gen4 x4 to speed up traditional hard drives, and the 3<sup>rd</sup> M.2 slot drives via PCle Gen3 x4.

### Improved productivity with ASUS Control Center

E500 G9 features centralized IT-management with ASUS Control Center (ACC), a comprehensive control platform with a user-friendly interface that provides access to all of your workstations from anywhere via your mobile device. It is designed to improve system reliability, facilitate easy updates and provide seamless integration for small to medium-size business and enterprises for increased productivity

### Independent software vendor (ISV) certification

Independent software vendor (ISV) software is becoming an important factor to users in variety of industries. ASUS works in close partnership with ISV vendors, such as Adobe and Autodesk,to test and verify compatibility. This ensures ASUS workstations are reliable and highly effective for users in different fields.





# SPECIFICATION

CPU

LAN

Intel® 14th Generation Core™ i9/i7/i5 processors Intel® 13th Generation Core™ i9/i7/i5 processors Intel® 12th Generation Core™ i9/i7/i5/i3 processors

1 x Socket LGA-1700 Chipset Intel® W680 Chipset

4 x DIMM slots, Max 128GB, DDR5 4800/5600 MHz,ECC/ non-ECC UDIMM Memory

\*Actual memory frequency differs from Intel CPU and memory module. Please check Intel official site for more detail about the memory

supported by each CPU.

**Expansion Slots** 

Location-1: PCle x16\_1 slots (Gen5 x16/x8 link, FH, FL) Location-2: PCIe x1 slots (Gen3 x1 link, FH, FL) Location-3: PCIe x16\_2 slots (Gen5 x0/x8 link, FH, FL) Location-5: PCIe x16\_3 slots (Gen4 x4 link, FH, FL)\* Location-6: PCIe x16\_4 slots (Gen3 x4 link, FH, FL)  $^{st}$  the bandwidth of PCIe link is shared with M.2\_2

Supports 1 x double deck PCle x16 GPU card **GPU** support

Storage SATA Controller:

> Intel® W680 Chipset: 8 x SATA 6Gb/s Intel® RST (Windows)

(Support software RAID 0, 1, 10 & 5)

Drive bay:

3 x internal 3.5" Drive bays 1 x Internal 2.5" Drive bay

M.2:

1 x M.2\_1 socket3, up to 2280 type (PCIe Gen4 x4) 1 x M.2\_1 socket3, up to 2280 type (PCIe Gen3 x) 1 x M.2\_2 socket3, up to 22110 type (PCle Gen4 x4) 1x M.2(Wifi), up to 2230 type (PCIe Gen3x1)

(Support Intel® Optane memory) 2 x Intel® I225-LM 2.5GbE LAN

Realtek® ALC8977.1-Channel High Definition Audio CODEC Audio

USB **Total 10 USB ports** 

Front:

1x USB 3.2 Gen2x2 port 2 x USB 3.2 Gen1 ports 1 x USB 2.0 ports

Rear:

2 x USB 3.2 Gen2 ports (1 port at Type A, 1 port at Type C)

4 x USB 3.2 Gen1 ports

Front I/O Ports 1x USB 3.2 Gen2x2 port

2 x USB 3.2 Gen1 ports 1 x USB 2.0 ports 1 x Headphone jack 1 x Microphone jack

Switch / LED

1 x Power Switch/LED 1 x Reset Switch 1 x HDD Access LED

Rear I/O Ports 2 x USB 3.2 Gen2 ports (1 port at Type A, 1 port at Type C)

4 x USB 3.2 Gen1 ports

1 x HDMI 1 x DisplayPort 1 x DVI-D 1 x VGA

2 x LAN ports (RJ45)

1 x 7.1-channel Audio I/O ports (5+1 Audio jacks)

**Power Supply** 300W Bronze ATX Power Supply (100-127/220-240Vac, 6-3A, 50-60Hz, Class I)

550W Gold ATX Power Supply (100-240Vac, 9-4.5A, 50-60Hz,) 750W Gold ATX Power Supply (100-240Vac, 9-4.5A, 50/60Hz)

**Form Factor** 423mm x 190mm x 435mm

16.7" x 7.48" x 17.1"

