



# P12R-M/10G-2T

### Micro ATX form factor with versatile expansions and 10G solution





ASUS P12R-M/10G-2T is an Intel<sup>®</sup> Tatlow platform Micro ATX rack server based on Intel<sup>®</sup> C252 chipset. With the CPU and memory configured in a front parallel design that enables efficient airflow for excellent thermal performance, P12R-M/10G-2T is optimized for rack placement.

#### FEATURE

- Intel Tatlow platform Micro ATX server board
- Single LGA1200 socket
- PCI-E x16 Gen4 supported for graphic card
- 10 GbE LAN on board support
- 1 x M.2 support
- 2 x PCIe Gen4 Expansion Slots
- Rack-optimized Design

#### **Micro ATX compact with Highest Power Efficiency**

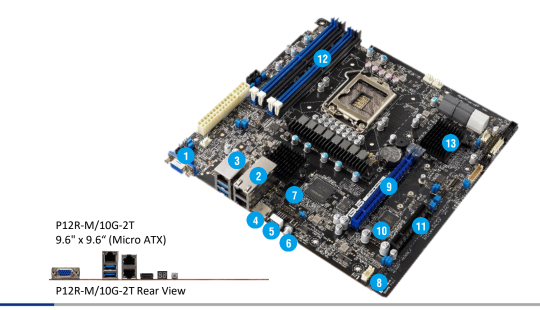
P12R-M/10G-2T provide dual server-class Intel<sup>®</sup> Ethernet , native 6 SATA 6G, 2 x PCI Express 4.0 slots to provide advanced I/O design.The 9.6" x 9.6" micro ATX form factor can be easily integrated in short-depth chassis to greatly increase rack compute density.

#### Dual on board 10G LAN

Featuring dual onboard 10G LAN ports backed by the cutting-edge Intel X710AT2 10GBASE-T Ethernet controller, P12R-M/10G-2T provides server-class connectivity that supports high-density, high-bandwidth and low-latency access-layer networks. The onboard controller negates the need to allocate a PCI Express slot to a dedicated network card, saving valuable space for other components.

#### Optional PIKE II 3x08 Series SAS 12Gb/s solution

ASUS PIKE II 3x08 series is the 12Gb/s SAS and PCI-E 3.0 high reliability enterprise storage solution. It meets users' needs with support 12Gb/s SAS storage and various RAID levels data protection. Just placing the PIKE II card, P12 Series can immediately enlarge the capacity and improve the performance, making it the great upgrade option.



- 1. 1 x VGA port
- 1 x Intel<sup>®</sup> X710-AT2
   2 x USB 3.2 Gen2, 1 x Management LAN
- 4. 1 x HDMI port
- 5. 1 x Q-Code/Port 80 LED
- 6. Rear power bottom
- 7. Optional ASMB10-iKVM
- 8. 1 x TPM header
- 9. 1 x PCI-E x 16 (Gen4 x 16 link)
  10. 1 x M.2 /2280/2260/2242
- 10. 1 x M.2 /2280/2260/2242 11. 1 x PCI-E x 8 (Gen4 x 4 link)
- 12. 4 x DIMM slots
- 13. Intel<sup>®</sup> C252 Chipset



### P12R-M/10-2T



## **SPECIFICATION**

Processor Support.		1 x Socket H5 (LGA 1200)
		Intel® Xeon® E processors (95W) Intel® Pentium™ processors
Core Logic		Intel <sup>®</sup> C252 PCH
Memory	Total Slots	4 (2-channel per CPU)
	Capacity	Maximum up to 128GB
	Memory Type	DDR4 3200/2933/2666 ECC UDIMM *Refer to ASUS server AVL for the latest update
	Memory Size	32GB, 16GB, 8GB, 4GB (UDIMM) *Refer to ASUS server AVL for the latest update
Expansion Slots	Total PCI/PCI-X/PCI-E/PIKE Slots	2
	Slot Type	1 x PCI-E x16 (Gen4 x16 link) 1 x PCI-E x8 (Gen4 x4 link)
Disk Controller	SATA Controller	Intel® C252 6 x SATA 6Gb/s ports 1 x M.2 connector (2280/2260/2242) Intel® VROC (Windows & Linux) (Support software RAID 0, 1, 10 & 5)
	SAS Controller	Optional kits: ASUS PIKE II 3008 8-port SAS HBA card ASUS PIKE II 3108 8-port SAS HW RAID card 12G SAS Support
Networking	LAN	1 x Intel <sup>®</sup> LOM X710-AT2 + 1 x Mgmt LAN
Graphic	VGA	Aspeed AST2600 64MB
Onboard I/O	TPM header	1
connectors	PSU connector	24-pin ATX power connector + 8-pin ATX 12V power connector
	Management Header	Onboard header for optional management card
	USB Connector/Header	2 x USB3.2 Gen2 (rear) 1 x USB3.2 Gen2(header, 2 ports) 1 x USB2.0 (header, 2 ports)
	Fan Header	6 x 4pin
	SMBus	1
	Chassis Intruder	1
	Serial Port Header	1
	Device Power Connector	-
	VGA Header	1
	M.2 Connector	1
Rear I/O Ports		2 x USB3.2 Gen2, 1 x VGA port, 1 x VGA port, 2 x RJ 45 10GbE LAN ports, 1 x RJ45 Mgmt LAN port
Switch/LED		Rear Switch/LED: 1 x Q-Code/Port 80 LED, 1 x Power switch
OS Support		Please find the latest OS support from <a href="https://www.asus.com/event/Server/OS_support_list/OS.html">https://www.asus.com/event/Server/OS_support_list/OS.html</a>
Management	Software	ASUS Control Center (Classic)
Solution	Out of Band Remote Management	Optional ASMB10-iKVM for KVM-over-IP
Dimension		9.6" x 9.6" (Micro ATX)
Environment		Operation temperature: 10°C ~ 50°C Non operation temperature: -40°C ~ 70°C Non operation humidity: 20% ~ 90% ( Non condensing)