

SERIES

Zen-quiet Appliance, Magic Capacity











ASUS RS100-E10-PI2 is an Intel® Xeon® E processor 1U rack server based on Intel® C242 chipset. With a short 15" chassis, RS100-E10-PI2 easily fits in diverse rack cabinet, largely increasing density per rack to save space. In addition, it offers the ideal size for IT deployment, which also saves considerable cost when setting up a data center.

Target market

- · Data center
- · Embedded application
- SMB print/file/mail server
- Security Appliance Server

Fruitful Storage I/O Expandability

- Native 6 SATA 6G onboard
- M.2 (NGFF, Gen3 x2) for independent OS drive
- PCI-E x16 Link enable extreme flexibilit

Zen-quiet and energy-saving

RS100-E10-PI2 delivers excellent noise mitigation, lowest as 30dB, which is lower than the noise output of an average projector at 42dB. It also ships with high efficiency motherboard design and power module that reduces both power consumption and power loss — and that means great energy-cost savings for your organization.

Dual M.2 unleash independent and redundant I/O for OS drive

Capacity up to 2TB M.2 is supported for RS100-E10-Pl2, either SATA and PCle source can be auto by switch. The design with dual M.2 is capable of RAID 0, 1 and bring up better back-up solution for internal OS drive.

Comprehensive IT infrastructure management solution

Optional ASMB9-iKVM and ASUS Control Center (ACC*)

FEATURE

- Intel Xeon® E processor 1U rack server by 15" depth
- Single LGA1151 socket
- PCI-E x16 Gen3 supported for graphic card
- 2 x M.2 support
- Up to 5 storage drives supported

RS100-E10-PI2 380mm x 430mm x 44mm (1U) 14.96" x 16.93" x 1.73"



RS100-E10-PI2 Front View with optional ODD



RS100-E10-PI2 Rear View



- 1 x 3.5" Internal disk bay (optional)
- 2. 1 x Slim type ODD or 2 x 2.5" Internal disk bays (optional)
- 3. 2 x USB 3.0 port
- 1 x VGA port
- 5. 1 x 3.5" Internal disk bay or 2 x 2.5" Internal disk bays (optional)
- 6. Single 250W 80 PLUS Bronze / 350W 80 PLUS Gold PSU
- 7. Optional ASMB9-iKVM
- 8. Quad Intel® server LAN
- 9. 1 x PCI-E x 16 (Gen3 x16 link)
- 10. 2 x M.2 (NGFF), 2242
- 11. Intel LGA1151 CPU socket12. 4 x DDR4 2666 ECC/non-ECC UDIMM. up to 64GB





SPECIFICATION

Processor Support		1 x Socket P0 (LGA 1151)
		Intel® Xeon® E processors (up to 95W)
		Intel® Core™ i3 processors Intel® Pentium™ processors
		Intel® Celeron™ processors
Core Logic		Intel® C242 PCH
Memory	Total Slots	4 (2-channel per CPU)
	Capacity	Maximum up to 128GB
	Memory Type	DDR4 2666/2400 ECC and non-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	1
	Slot Type	1 x PCI-E x16 (Gen3 x16 link)
	Audio	-
Disk Controller	SATA Controller	Intel® C242
		- 6 x SATA 6Gb/s ports
		-2 x M.2 connector(NGFF 2242, PCI-E Gen3 x2 link or SATA signal,
		gray SATA port will disable when M.2 is SATA signal) Intel® RSTe (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
Storage Bays	I = internal A or S will be hot-swappable	2 x 3.5" Internal HDD Bays (Optional 1 x 3.5" HDD + 2 x 2.5" SSD)
	A of a will be not-awabhapie	2 x M.2 (NGFF 22110/2280/2260/2242)
Networking	LAN	1 x Quad Port Intel I210 Gigabit LAN Controller, 1 x Management Port
Graphic	VGA	Aspeed AST2500 64MB
Rear I/O Ports		2 x USB 3.0 ports, 2 x USB 3.1 ports, 1 x VGA port, 4 x RJ-45 GbE LAN ports, 1 x RJ-45 Mgmt LAN port
Switch/LED		Rear Switch/LED:
		1 x Q-Code/Port 80 LED 1 x Power switch
		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
OS Support		Please find the latest OS support from
		https://www.asus.com/event/Server/OS_support_list/OS.html
Management	Software	ASUS Control Center (Classic)
C = 1 - +1 =		
Solution	Out of Band Remote Management	Optional ASMB9-iKVM for KVM-over-IP
Solution Dimension	Out of Band Remote Management	Optional ASMB9-iKVM for KVM-over-IP 380mm x 430mm x 44mm 14.96" x 16.93" x 1.73"
Dimension Power Supply		380mm x 430mm x 44mm 14.96" x 16.93" x 1.73" Single 250W 80 PLUS Bronze Power Supply
Dimension Power Supply	Out of Band Remote Management configuration by region)	380mm x 430mm x 44mm 14.96" x 16.93" x 1.73" Single 250W 80 PLUS Bronze Power Supply Rating: 100-240Vac,4A ,50-60Hz, Class I
Dimension Power Supply		380mm x 430mm x 44mm 14.96" x 16.93" x 1.73" Single 250W 80 PLUS Bronze Power Supply Rating: 100-240Vac,4A ,50-60Hz, Class I Single 350W 80 PLUS Gold Power Supply
Dimension Power Supply (following different		380mm x 430mm x 44mm 14.96" x 16.93" x 1.73" Single 250W 80 PLUS Bronze Power Supply Rating: 100-240Vac,4A ,50-60Hz, Class I Single 350W 80 PLUS Gold Power Supply Rating: 100-240Vac,6A-3A ,50-60Hz, Class I
Dimension Power Supply		380mm x 430mm x 44mm 14.96" x 16.93" x 1.73" Single 250W 80 PLUS Bronze Power Supply Rating: 100-240Vac,4A ,50-60Hz, Class I Single 350W 80 PLUS Gold Power Supply

