EP2C612 WS



High-end Server / Workstation for Professional Graphic Use







2011-R3 Workstation

GPGPU

Application

- · Graphic Server
- · Visual Computing Server
- · Rendering Server
- · 4U Pedestal (Rackable) Server





		EP2C612 WS
Form Factor		SSI EEB(12"x13")
Processor Support		Dual Socket LGA 2011 R3 Support Intel® Xeon Processor E5-2600/4600 v3 series
Chipset		Intel® C612
Memory		Quad Channel, 8 DIMM, DDR4 2133/1866/1600 U DIMM, ECC DIMM, R DIMM, LR DIMM
Storage	Intel PCH	9 x SATA3 6.0 Gb/s by Intel® C612(including 1 x SATA Express and 2 SATA DOM) (support RAID 0, 1, 5, 10)
	Additional	2 x SATA3 6Gbps by Marvell 9172
Expansion Slots		4 x PCle 3.0 x16, 3 x PCle 3.0 x8
Ethernet	LAN Controller	2 x Intel® i210
	LAN Port	RJ45:2+1(IPMI 2.0)
System management	BMC Controller	ASPEED 2400
	IPMI dedicated LAN	Realtek RTL8211E