

2U4N-F series



High Performance and High-Density Computing Nodes for HPC, Cloud Computing, Datacenter, Internet Security and Science.



2011-R3



Half-width



1U/2U High Density Computes



EP2C612D16HM



Support up to 2.5" SATA3 HDD up to 6Gb/s



2 x 1200W PSU (1+1 Redundant)

2U4N-F

System Physical Status	Form Factor	2U Rackmount
	Chassis Dimension	750 X 448 X 86 (mm)
	Support MB Size	Half (OCP), 6.5" x 20"
Front Panel	Buttons	Power Button, Reset Button
	LEDs	Power LED, UID LED
	I/O Ports	USB 2.0 Port x1
Storage	Drive Bay	NA
System Cooling	Fan (Front)	16 x 40*56 mm system fans
Power Supply	Capacity	2 (1+1) Redundant
	Output Watts	1200W
	Efficiency	Platinum

· Compatible Motherboard: EP2C612D16HM-2T , EP2C612D16HM