

Janice Lesser PSSC Labs Tel: 949-380-7288 E: janice@pssclabs.com

Prof. R. Edwin García School of Materials Engineering,

Purdue University.

Contact: redwing@purdue.edu, 765-494-0148

Correspondence: Aniruddha Jana (Student), ajana@purdue.edu, 765-637-5896

Quotation # 22-091015-01 Valid Through: 10/10/2015 Terms: Net 30 Days FOB: Destination

PSSC PowerStation Duo

The PowerStation Duo is a custom configured dual processor high performance 32 core computing solution designed specifically to meet the needs of a variety of HPC applications.

The PSSC PowerStation Duo/R&D

- CoolerMaster Series Half X Tower Chassis
 - 750 Watt Power Supply
- Intel E5-2698 v.3, 2.3GHz, 40MB Cache CPU's, total of 32 cores (64 Cores when Hyperthreaded)
 - o (2) Intel E5-2698v3 16-Core CPU's
- 128GB Total High Performance DDR4 2133MHz ECC REG System Memory
- 2 TB of USABLE Storage Space
 - o 1 TB SATA III Hard Drive, 6Gb/s
- ASUS Intel C612 PCH Chipset Server Motherboard
 - Dual processor design
- DVD-RW+/
 - o Black, SATA
- PCIe Graphics Card with 2GB GDDR Memory
- Logitech 101 Key Keyboard
- Logitech Mouse
- (2) 10/100/1000 BaseT Nic's
- Linux Ubuntu 14.04 64-bit Installed
- Custom Packaging
- Insured Shipping to Continental US location