



DSS212S-UN

Key Features:

- 2U with 12x 3.5" 12 Gbps SAS hot-swap HDD bays
- Five 40mm fan modules per motherboard module
- Support two hot-swap MB modules each with AMD EPYC™ UP server boards in one system as unified redundant controllers
- HA Redundant Cluster-in-a-Box solution with PCIe NTB and GbE heartbeat



CE, FCC Class A, RoHS 6/6 compliant

Specifications

Processor Support	Each Node: Supports Single Socket AMD EPYC™ up to 180W TDP socket SP3	Supported OS	Windows 2012 R2, RHEL 6.5, SLES 11 SP3, Windows 2008 R2, VMWare ESXi 5.5, FreeBSD 9.2, Centos 6.5; For other OS please contact us
Memory Support	Each Node: Supports up to 16x DIMMs DDR4 RDIMM/L 2400	Front Panel	Power On/OFF with LED, Reset Switch, NMI Switch, Locate Switch with LED, 4xLAN LED, Warning LED
Expansion Slot	Each Node: 2x PCI-E3.0 x16; 1x PCI-E3.0 x16 OCP 2.0	Rear I/O	Each Node: 2 USB 2.0 Ports; 2 USB 3.0 ports; 1 VGA port(s); 1 COM Ports; 2x 1GbE ports
01	Each node: 36 ports 12G SAS Expander with 3 SFF8643	Cooling	Each node: 5x 40 mm fans
Storage	Connectors	Other Features	Dedicated GbE for IPMI 2.0
Drive Bays	12 hot-swap 3.5" 12G/6G SAS/SATA drive bay; Each node: 2x internal 2.5" 7mm for OS drive bays	Weight	Net Weight 50lbs w/o Hard Drives; Gross Weight: 68 lbs
		Dimension	System: 26.5"x19"x3.5" (LxWxH) Packaging: 37"x25.2"x13.8"(LxWxH)
Network	Each Node: 2x 1GbE ports, 1x GbE dedicated for IPMI		UT0 0 1 0 170 00 5400 F00U 44004
Power	1+1 800W/1200W AC/DC 80 Plus Redundant PSU under	Logistic	HTS Code: 8473 30 5100; ECCN: 4A994
rowei	220V AC; Optional -48V DC input available upon request	Environmental	Operating Temperature: 0°C to 35°C Non-Operating Temperature: -20°C to 70°C Humidity: 5% to 95% non-condensing

Compliance

Ordering Information

BB21233U5SM16 DSS212S-U5 UP BB server, 800W RPSU, 12G expander, Rev. A
BB21233U5TY18 DSS212S-U5 UP BB server, 1200W RPSU, 12G expander, Rev. A