



**HARDWARE
SPECIFICATIONS**

PHYSICAL CHARACTERISTICS

Configuration	19-inch rack mount, 2RU height
Dimensions (actual)	3.44" H X 17"W X 27.8" D
Dimensions (in shipping carton)	8.7" H X 22"W X 36" D
Weight (actual)55 lbs, 29.95 kg
Weight (in shipping carton)68 lbs, 30.84 kg
Power Supply	Two 750W modules in redundant configuration Hotswap supported 110-240 VAC, 50-60 Hz, 6.0 A @ 115 VAC, 3.0 A @ 220 VAC

Rear Panel

Traffic Ports	4x SFP Gigabit Ethernet (SFP)
Management PortRJ45 Gigabit Ethernet (copper)
Serial PortRJ45
SVGA video portDB15

Front Panel

Power Switch, Power and hard drive status LEDs

Environmental Requirements (Operating)

Temperature	+10° C to +35° C (50° F to 95° F)
System Cooling Requirements3264 BTU/hour

Environmental Requirements (Non-operating)

Temperature	-.40° C to +70° C (-40° F to 158° F)
Humidity90% @ 28 ° C (82.4 ° F) non-condensing

REGULATORY CONFORMITY

Safety/EMC Class A

ArgentinaIRAM Certificate
CanadaUL60950 - CSA 60950 (UL and cUL)
ChinaCB4943 (CNCA Certification)
Europe/CE MarkEN60950 (Complies with 93/68/EEC)
GermanyGS Certification - EN60950
InternationalIEC60950 (CB Report and Certificate)
Nordic CountriesEMKO-TSE (74-SEC) 207/94
RussiaGOST R 50377-92
United StatesUL60950 - CSA 60950 (UL and cUL)

Electromagnetic Capability - Class A

Australia, New ZealandAS/NZS 3548
CanadaICES-003
ChinaGB9254 & 17625 (CNCA Certification)
Europe/CE MarkEN55022, EN55024 & EN61000-3-2/-3-3 (complies with 89/336/EEC)
InternationalCISPR 22 / CISPR24
JapanVCCI
KoreaRRL, MIC 1997-41 & 1997-42
RussiaGOST R 29216-91 and 50628-95
TaiwanCNS13438
United StatesFCC, Part 15