

X1500 Socket

The Cato X1500 Socket is a high performance SD-WAN device that enables optimized and secure enterprise WAN, Internet, and cloud connectivity.



Specification

Max Tunnel Throughput	500 Mbps
CPU	X1500B: Intel [®] Celeron [®] Processor N3350 1.1 GHz (dual core) X1500: Intel [®] Atom [®] CPU C2358 @ 1.74GHz (dual core)
System Memory	4GB DDR3
Ethernet Port	4 x PCIe GbE RJ45
Expansion	Half-card Mini-PCIe slot
Storage Device	X1500B: 4GB EMMC X1500: 16GB SATA
Serial Port	1 x RJ45 for system console
LEDs	Power State, Storage Status, Ethernet Status, Ethernet Speed
Power Adapter (PSU)	External 40W 12V PSU Regional AC cord
Dimensions	X1500B D:130mm x W:180mm x H:30mm (D: 5.1 in x W: 7.1 in x H: 1.2 in) X1500 D:105.5mm x W:165mm x H:43mm (D: 4.2 in x W: 6.5 in x H: 1.7 in)
Operating Environment	Temperature: 0 to 40°C (32 to 104°F) Humidity: 20% to 90%RH @ 55°C (131°F)
Storage Environment	Temperature: -10 to 70°C (14 to 158°F) Humidity: 5% to 95%RH @ 55°C (131°F)
Certifications	X1500B: CE/FCC/KCC/UL X1500: CE/FCC