



IP-2USAX2

P/N: IP-2USAX2



The Nexlink IP-2USAX2 is a rack-optimized 2U enterprise system that provides higher flexibility in data storage and security. This system is designed for space-constrained environments and optimized with redundant power and hot-swap drives.

Main Uses:

- Web
- High Performance Computing (HPC) Applications
- Departmental Database
- Data Center

Processor	Intel® Xeon® Processor
Server Platform	Intel Server System SR2520SAXSR; Hot-swap SAS
Processors Sockets	2
Maximum Memory	Up to 16GB; 8 DIMMS
Integrated LAN	2 x Intel Pro/1000 EB Ethernet Connections with Intel I/O Acceleration Technology
Integrated Graphics	ATI® 16MB
Server Management Support	Intel System Management Software
Form Factor	2U
Drive Bays	6 x 3.5" Fixed SATA/SAS Optional Full-height Optical
Power Supply	600 Watt, Fully-redundant

