

## Product Line Overview 1U Servers

## • Microserver family - 23 to 40 watts

Atom processor From 2 to 8 hot plug disks

Up to 8GB memory

## • LP-2230 family - 27 to 50 watts

Quad logical core, dual physical core Intel Xeon Core E3-1220Lv2 processor From 2 to 10 hot plug disks

Up to 32GB memory

# • LP-4250 family - 33 to 85 watts

Eight logical core, quad physical core Intel Xeon Core E3-1265Lv2 processor From 2 to 10 hot plug disks

Up to 32GB memory

# • LP-6200 family - 37 to 115 watts

Quad logical core, dual physical core Intel Xeon Core E5-2630L processor From 6 to 10 hot plug disks Up to 256GB memory

Standard on all servers: dual gigabit LAN ports, IPMI and nKVM. Separate IPMI LAN port on all but Microserver family. All disks are 2.5" low power consumption. Max single disk capacity: 2TB.



Product Line Overview 2U Storage Servers

## • LPS-2230 line - 75 to 150 watts

Quad logical core, dual physical core Intel Xeon Core E3-1220Lv2 processor 2 Gigabit LAN ports standard, additional 4-port adapter card optional Up to 32GB memory 24 hot plug disks

#### • LPS-4250 line - 85 to 180 watts

Eight logical core, quad physical core Intel Xeon Core E3-1265Lv2 processor 2 Gigabit LAN ports standard, additional 4-port adapter card optional Up to 32GB memory 24 hot plug disks

Additional 24-disk 2U expansion cabinet available – 60 to 80 watts Up to two expansion cabinets may be attached for a total of 144TB raw capacity.

Standard on all models: Dual gigabit LAN ports, IPMI and nKVM. Separate IPMI LAN port. All disks are 2.5" low power consumption. Max single disk capacity: 2TB.

Storage servers and 1U servers can be configured and shipped as a NAS appliance.