

LPM-8200 Family

The LPM-8200 Ultra Efficient Server

Essentials

The LP-8200 family is ideal for applications with a parallelized workload weighted on the I/O side. Effectively reducing power and HVAC costs by a combined 66% while enabling higher densities, this server achieves tremendous customer value. The LP-8200 server line lives up to the commodity hardware promise, unlike many blade-based designs. This compelling value proposition translates to better price/performance and better power/performance than current purpose-built servers. The amount of work done per dollar per watt is the core of the LP-8200 server, and far exceeds any other vendor's product. The LP-8200 line is typically used for Web, eMail, Database and File serving, and is perfect for balanced CPU-I/O cloud workloads. The LP-8200's core count lends it especially to file, and email serving, as well as web applications backed by database. The server's very small power footprint yet powerful I/O capabilities allows for very effective clustering deployments, significantly improving redundancy and reliability. Lopoco's ultra-efficient server design includes quiet but effective thermal management, ultra-efficient power supplies and highly efficient standards-based Energy Smart components. Each server comes with a warranty that includes its specific idle and TDP power consumption figures.

Power Consumption*

- Idle: 22.5 Watts
- Peak (TDP): 65 Watts

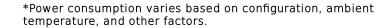
Specifications

- Intel Xeon D-1541 64-bit processor, 2.1GHz 2.7GHz,
 4M Intel Smartcache, 16 logical cores
- Up to 128 GB ECC DDR4 memory
- 2 x 1Gb Ethernet LAN
- 2 x 10Gb Ethernet 10KBase-T LAN (optional)
- Separate LAN port for IPMI 2,0 and nKVM

Software Support

Runs all recent X86 Operating Systems, including:

- All major Linux distributions (Redhat, Ubuntu, SUSE)
- Microsoft Windows Server & Hyper-V
- VMware vSphere





Available Models

- LP-8200-2I Up to 2 hot internal disks (max. 2 TB)
- LP-8200-2H Up to 2 hot swap disks (max. 4 TB)
 LP-8200-6H Up to 6 hot swap disks (max. 12 TB)
- LP-8200-8H Up to 8 hot swap disks (max. 16 TB)
- LP-8200-10H Up to 10 hot swap disks (max. 20 TB)

A wide variety of rotating media disks and SSDs are available to order. Additional LAN expansion cards are also available.

Deployments

Many LP-8200 servers are currently deployed in the field with various configurations, providing a myriad of services at very low operating cost.

Availability & Pricing

- Available for immediate delivery
- Prices start at \$2,128.00
- Ready to install, fully built racks available
- Please contact us for a preferred quote

Warranty, Support & Services

- All servers come standard with a limited one year, parts and labor depot warranty, including specific power consumption figures
- Software pre-installation and configuration available
- An additional 2-year service contract is available

Contact:

E-mail: info@lopoco.com
Web: www.lopoco.com
Twitter: @lowpowercompany

Tel: **650.735.1280**

Copyright ©2011-2014, Lopoco Inc. All rights reserved