

# HP ProLiant ML110 and DL120 G6 Servers

#### Overview

HP expanded the <u>HP ProLiant G6 portfolio</u> with two new entry-level, low-cost servers for small and midsize businesses (SMBs). These new servers deliver proven reliability and performance ideal for small business workloads and are part of a larger cross-HP <u>portfolio</u> introduced to meet the needs of SMBs.

The HP ProLiant ML110 G6 provides simple computing and memory expandability to suit growing businesses, making it an ideal first server for companies without an in-house technology staff. The HP ProLiant DL120 G6 is optimally priced for growing businesses, delivering great value with performance options and power efficiencies for small technology environments.

## Built for performance and flexibility at entry-level prices

The new HP ProLiant ML110 G6 leverages the latest quad-core Intel® Xeon® processors to deliver a powerful tower server at an affordable price. Designed for maximum flexibility and expandability, the HP ProLiant ML110 G6 server enables customers to cost-effectively grow their businesses by allowing the addition of storage and memory as needed. It also improves reliability and data security with the optional Trusted Platform Module (TPM), which safely stores passwords or encryption keys to authenticate use of the platform.

The new HP ProLiant DL120 G6 offers SMB customers an affordable, entry-level rack server with enterprise-class performance, expandability and reliability. The HP ProLiant DL120 G6 is ideal for dedicated infrastructure applications that run 24/7 and have relatively low processing and internal storage needs. With a range of Intel Xeon quadcore processors, SMB customers can configure the system to meet their specific application demands.

The HP ProLiant ML110 G6 and DL120 G6 servers enable customers to:

- Increase system performance with Intel Xeon 3400 series four-core processors and DDR3 memory that operate at higher speeds.
- Reduce operational costs and increase productivity by integrating the HP ProLiant
  Onboard Administrator powered by HP ProLiant Lights Out 100i (LO100i) remote
  management. This provides users with access to server operations anywhere, anytime.
  Additionally, providing hardware health and event logs enables users to potentially
  eliminate onsite visits for deployment, support or updates.
- Cut power usage and server energy footprint by increasing efficiency through a standard or lower wattage (400W) power supply to reduce consumption even further.

### **Editorial contacts:**

Erin Collopy, HP +1 408 447 0904 erin.collopy@hp.com

Ellen Healy Burson-Marsteller for HP +1 617 406 1657 ellen.healy@bm.com

HP Media Hotline +1 866 266 7272 pr@hp.com www.hp.com/qo/newsroom

Hewlett-Packard Company 3000 Hanover Street Palo Alto, CA 94304 www.hp.com

### Pricing and availability

The new HP ProLiant ML110 and DL120 G6 servers are planned to ship worldwide on Nov. 16<sup>th</sup> with a starting U.S. list price of \$759 and \$999, respectively.<sup>(1)</sup>

More information on HP ProLiant servers is available at <a href="https://www.hp.com/go/proliant">www.hp.com/go/proliant</a>.

(1) Estimated U.S. list prices. Actual prices may vary.

Intel and Xeon are trademarks of Intel Corporation in the U.S. and other countries.

© 2009 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

