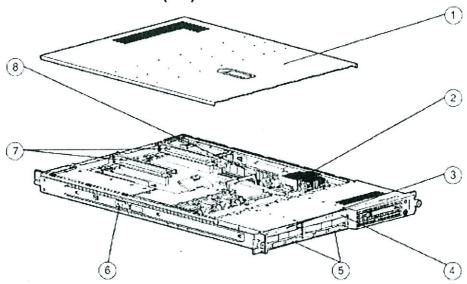
Overview Standard Features Models Options Memory Storage Power Specifications Technical Specifications

## Overview

## HP ProLiant DL360 Generation 3 (G3)



- 1. Tool-free cover
- 2. Processor (one shown, two supported)
- 3. 1.44-MB Diskette drive
- 4. 24x CD-ROM drive (low-profile)

- 5. Two 1" Wide Ultra 320 SCSI Hot Plug Drive Bays
- 6. Rack side rails
- 7. 2 full length PCI-X slots
- 8. Memory slots

## What's New

- Intel® Xeon 3.2 GHz/533 Processor (dual capability) with 2-MB L3 cache
- Intel Xeon 2.8 GHz/533 Processor (dual capability) with 1-MB L3 cache

## At A Glance

- Leading the scale out environment with Integrated Lights-Out management, the DL360 offers essential availability features and concentrated 1U compute power for spaced constrained internet and data center environments
- Integrated Lights-Out (iLO) remote management embedded on every DL360
- Up to 2 Intel Xeon 3.2 GHz/2MB, 3.2 GHz/1MB, 3.06 GHz/1MB, 3.06 GHz/512k, 2.8 GHz/1MB or 2.8 GHz/512k
  Processors with 533MHz front side bus
- 1U Rack form factor (1.75")
- ServerWorks GC -LE Chipset
- Embedded Smart Array 5i Plus RAID Controller with optional BBWC
- Two full length 64-bit/100MHz PCI-X slots (one slot available if redundant power supply is installed)
- 325-Watt hot plug power supply, with optional 1+1 redundancy
- Up to 8GB of 2-way interleaved PC2100 DDR SDRAM running at 266MHz, Advanced ECC memory standard
- Two NC7781 PCI-X Gigabit NICs (embedded)
- Supports up to two 1" Ultra320 (only) hot plug hard drives
- · Exceptional serviceability with optional sliding rails, cable management and in-rack, tool-free access
- ProLiant Essential Foundation Pack standard, including SmartStart, Insight Manager, ROM Based Setup Utility (RBSU), and Subscriber's Choice
- Protected by HP Services, including a three-year, next business day on-site limited global warranty and extended Pre-Failure Warranty which covers processors, memory, and hard drives - Certain restrictions and exclusions apply. Consult the HP Customer Support Center at 1-800-345-1518 for details.

Overview Standard Features Models Options Memory Storage Power Specifications Technical Specifications