DL380 Gen9 Management Server

www.boschsecurity.com





The HP ProLiant DL380p Gen9 (Generation 9) server performance model with enhanced configuration flexibility, high performance, and leading energy efficient design offers the perfect solution for demanding video applications.

System overview

HP ProLiant DL380p Gen9 is engineered to provide reliability, accessibility, and serviceability and to protect your investment. This versatile rack-optimized server balances efficiency and performance, and makes management simple and effective: a single platform to handle a wide variety of enterprise workloads.

Significant performance gain from the Intel Haswell E5-2620v3 processors and power saving features, such as, ENERGY STAR rated systems and 96 % efficient (Titanium), HP Flexible Slot Power Supplies to drive down energy costs.

Key features and benefits

- Intel Xeon E5-2600v3 series with Enhanced Intel SpeedStep Technology: Enhanced Intel SpeedStep Technology is an advanced means of enabling high performance while meeting the power-conservation needs
- Integrated Memory Controller, Turbo Boost, Intelligent Power Technologies, and Trusted Execution Technology

- ► High performance with one six-core Intel Xeon Processor E5-2620v3 (2.4 GHz, 6-core, 15 MB, 85 W)
- ► 16 GB (4 x 4 GB) PC4-1866 (DDR4-2133P) Registered DIMMs (RDIMMs)
- 2 x 4-port Gigabit server adapter
- > 2U rack for 19" rack deployment
- Protected by HP Services
 - Four channels per processor, 12 DIMM slots per processor, and 3 DIMMs per channel DDR4 memory with 1.5 TB max memory
 - HP SmartMemory: HP SmartMemory increases memory quality and reliability, enables performance features and improves the power efficiency
 - HP SmartStorage Solution, up to 200% more performance with HP SmartDrives, HP Smart Array
 - Active Health Always-on diagnostics, 5 x faster root cause diagnostics
 - Provides complete data protection with embedded HP Smart Array P440ar/2G storage controller
 - Qualifies ENERGY STAR HP ProLiant DL380p Gen9
 server configurations
 - Installs quickly with new universal tool-free sliding rails, quick release levers allow fast server access
 - Provides 24 x 7 continuous health monitoring with HP Active Health System that logs 100% configuration changes, and helps quicken analysis of problems with HP Service and Support
 - Automated Energy Optimization improves the server's ability to analyze and respond to "3D sea of sensors" data within the server as well as self-identify location and inventory through HP Insight Control for maximum workload optimization across the entire data center
 - Precise control of server fans to direct cooling and reduce unnecessary fan power with the first 3D array of temperature sensors that is part of the HP-unique Thermal Discovery

HP ProLiant DL380p Gen9 continues to deliver on its history of engineering excellence and delivers superior performance with improved consolidation over previous-generation servers. Increased flexibility, enterprise-class uptime, advanced management features, latest processor series, and 2U density make it well-suited for demanding video applications. The server is designed for high-performance video applications that require high availability and redundancy. With its hot plug fans and power supplies, it delivers high system availability where the number of unplanned downtimes due to hardware failures is minimized, while its storage controller provides internal RAID-1 operating system protection. With one state-of-the-art latest generation six-core Intel Xeon Processor E5-2620v3 (2.4 GHz, 6-core, 15 MB, 85 W), and 16 GB (4 x 4 GB) PC4-1866 (DDR4-2133P) Registered DIMM, it provides the performance, scalability, and support for memorydemanding applications in medium- to enterprise-sized environments.

In addition, HP Services protects the server with a 3-year onsite warranty (Next Business Day). Optional an advanced service level with 3 years, 4 hours, 24 x 7 is available (please refer to note below). HP ProLiant DL380p Gen9 comes in a 2U, 19" rack mount version with a quick-deploy rail system, including sliding universal rails. The rack mount version allows access to all system components for easy in-rack serviceability.

Certifications and approvals

Region	Regulatory compliance/quality marks	
Europe	CE	DL380 G9 Server
Global	RoHS	HP Compliance with RoHS directives 2012

Installation/configuration notes

DL380 Gen9 Management Server provides the performance and memory needed for medium- to enterprise-sized environments. Please refer to the respective application data sheets to get detailed information.

Language selection

The management server comes in two standard localizations:

- DL380 Gen9 Management Server (MHW-S380R9-SC), British English localization/keyboard
- DL380 Gen9 Management Server US (MHW-S380R9-SCUS), American English localization/ keyboard

Additional optional keyboards listed under **Ordering information** are available.

Components of DL380 Gen9 Management Server

Quantity	Component		
1	HP ProLiant DL380p Gen9 CTO Chassis		
1	HP ProLiant DL380p Gen9 Intel Xeon E5-2620v3 FIO processor (2.4 GHz/6-core/15 MB/85 W)		
4	 HP 4 GB (1 x 4 GB) PC4-1866 (DDR4-2133P) memory 		
1	• HP Slim 12.7 mm SATA DVD optical		
2	• HP 300 GB 15 K rpm SAS hard drive		
1	• HP Ethernet 1 GB 4-port on-board		
1	• HP Ethernet 1 GB 4-port 366FLR adapter		
2	• HP 500 W FS 12 V hotplug AC power supply		
1	• HP RAID-1		
	• HP iLO 4, HP Intelligent Provisioning integrated		
1	MS Windows Server 2012 R2 standard edition, 64 bit		
1	HP HW support, 3-year onsite warranty, Next Business Day		
1	Optional: HP 3-year 4 hour 24 x 7 ProLiant DL38x(p) hardware support		

i Notice

The next business day on-site service level can only be provided if the respective system has been registered immediately after receipt and installation. Otherwise, service will be provided based on best effort basis.

Information about registration details is available in every shipment (registration form) or from the Bosch online product catalog.

Next business day services cannot be provided in every country everywhere. For limitations and exceptions see the registration details in the registration form.

Technical specifications

Electrical

Input requirements (per 500 W power supply)	
range line voltage	100 to 120 VAC, 200 to 240 VAC
rated input current	5.8 A at 100 VAC
	2.8 A at 200 VAC
 rated input frequency 	50 to 60 Hz
rated input power	580 W at 100 VAC max
	560 W at 200 VAC max

Electrical	
BTU rating	1979 BTU/h at 100 VAC
	1965 BTU/h at 200 VAC
Output power (per power supply)	
 rated steady-state power 	500 W at 100 to 120 VAC
	500 W at 200 to 240 VAC
 maximum peak power 	500 W at 100 to 120 VAC
	500 W at 200 to 240 VAC
Mechanical	
Dimensions (H x W x D)	8.73 x 44.55 x 73.02 cm (3.44 x 17.54 x 28.75 in)
Environmental	
System inlet temperature	
• operating	10 °C to 35 °C (50 °F to 95 °F) at sea level with an altitude derating of 1.0 °C per every 304.8 m (1.8 °F per every 1000 ft) above sea level to a maximum of 3048 m (10,000 ft), no direct sustained sunlight. Maximum rate of change is 10 °C/h (18 °F/h). The upper limit may be limited by the type and number of options installed.
	System performance may be reduced if operating with a fan fault or above 30 °C (86 °F).
non-operating	-30 °C to 60 °C (-22 °F to 140 °F). Maximum rate of change is 20 °C/h (36 °F/h).
Relative humidity	
• operating	10 to 90% relative humidity (Rh), 28 °C (82.4 °F) maximum wet bulb temperature, non-condensing
non-operating	5 to 95% relative humidity (Rh), 38.7 °C (101.7 °F) maximum wet bulb temperature, non-condensing
Emissions classification (EMC)	

Environmental

FCC rating	Class A
normative standards	CISPR 22; EN55022; EN55024; FCC CFR 47, Pt 15; ICES-003; CNS13438; GB9254; K22;K24; EN 61000-3-2; EN 61000-3-3; EN 60950-1; IEC 60950-1

Notes:

- General technical specifications for the server are provided in the HP DL380p Gen9 QuickSpecs (Worldwide Version 9 June 1, 2015).
- Configuration specifications are supplied in the **Parts included** section.

Hewlett Packard and the HP logo are registered trademarks of Hewlett Packard, all rights reserved. All data and dimensions are referenced from the Hewlett Packard QuickSpecs

and are subject to change without notice.

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

Energy Star is a registered trademark of U.S. Environmental Protection Agency, all rights reserved.

Ordering information

MHW-S380R9-SC Bosch Standard Application Server (WW) High-performance standard application server. British

English

Order number MHW-S380R9-SC

MHW-S380R9-SCUS Bosch Standard Application Server (US)

High-performance standard application server. American English Order number **MHW-S380R9-SCUS**

Accessories

MHW-AWLCK-FR Localization (Keyboard) France -French Localization (Keyboard): France - French

Order number MHW-AWLCK-FR

MHW-AWLCK-IT Localization (Keyboard) Italy - Italian Localization (Keyboard): Italy - Italian Order number MHW-AWLCK-IT

MHW-AWLCK-UK Localization (Keyboard) United Kingdom -

Localization (Keyboard): United Kingdom - British English Order number **MHW-AWLCK-UK**

MHW-AWLCK-DE Localization (Keyboard) Germany - German

Localization (Keyboard): Germany - German Order number MHW-AWLCK-DE

Services

MHW-ASCP-3Y4H HW SUPPORT, 4 STD., 24x7 - 3 YEARS HP Care Pack. 4 hours reaction time, 24x7, 3 years (registration required) Order number MHW-ASCP-3Y4H

Represented by:

Europe, Middle East, Africa: Europe, Middle Last, Africa Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 emea.securitysystems@bosch.com emea.boschsecurity.com **Germany:** Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany www.boschsecurity.com

North America: Norm America: Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us.bosch.com

www.boschsecurity.us

Asia-Pacific:

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.securitysystems@bosch.com www.boschsecurity.asia

© Bosch Security Systems 2017 | Data subject to change without notice 20105263883 | en, V8, 24. Jul 2017