

Numele producătorului: Hewlett Packard Enterprise Company
Adresa producătorului: 8000 Foothills Blvd, Roseville, CA 95747, USA

declară pe proprie răspundere că produsul:

Nume produs și/sau Model: Aruba 5400R 1100W PoE+ z12 Power Supply (J9829A)
Cod de reglementare model: DPS-1370AB XX
Opțiuni produs: NA

este conform următoarelor specificații și reglementări ale produsului:

Siguranță	Compatibilitatea Electromagnetică
EN 62368-1:2014	EN 55032:2015/A11:2020 Class A
EN 62479:2010	EN 55035:2017/A11:2020
	EN 61000-3-2:2014
	EN 61000-3-3:2013

Restricțiile de utilizare a anumitor substanțe periculoase în echipamentele
EN IEC 63000:2018

Produsul se conformează cerințelor Directiva 2014/35/EU privind echipamentele electrice destinate utilizării în cadrul unor anumite limite de tensiune, Directiva 2014/30/EU cu privire la compatibilitatea electromagnetică, Directiva 2011/65/EU în versiunea curentă privind restricțiile de utilizare a anumitor substanțe periculoase în echipamentele electrice și electronice, E și poartă în mod corespunzător marca .

Informații adiționale

Acestui produs îi este atribuit un cod de reglementare al modelului care se referă la aspectele de reglementare ale designului. Codul de reglementare al produsului este principalul cod de identificare al produsului în documentele de reglementare și rapoartele de testare, acest cod nu trebuie confundat cu denumirea de marketing sau codurile produsului. Orice produs care poartă acest număr de model de reglementare care nu poartă marcajul CE nu va respecta toate cerințele enumerate mai sus și nu poate fi introdus pe piața UE.

Roseville, CA
14.10.2022



Brent Ford, Manager de reglementare
Aruba, a Hewlett Packard Enterprise company

Date de contact privind numai probleme de reglementare

EU: HPE, Postfach 0001, 1122 Wien, Austria

US: Hewlett Packard Enterprise Company, 1701 East Mossy Oaks Road, Spring, Texas 77389, United States of America (U.S.), 1-844-806-3425

<http://www.hpe.com/eu/certificates>

Numele producătorului: Hewlett Packard Enterprise Company
Adresa producătorului: 8000 Foothills Blvd, Roseville, CA 95747, USA

declară pe proprie răspundere că produsul:

Nume produs și/sau Model: Vă rugăm să consultați ANEXA I
Cod de reglementare model: RSVLC-1301
Opțiuni produs: Vă rugăm să consultați ANEXA I

este conform următoarelor specificații și reglementări ale produsului:

Siguranță	Compatibilitatea Electromagnetică
EN 62368-1:2014	EN 55032:2015 + A11/2020 Class A
EN 62479:2010	EN 55024:2010
	EN 61000-3-2:2014
	EN 61000-3-3:2013

Restricțiile de utilizare a anumitor substanțe periculoase în echipamentele
EN IEC 63000:2018

Produsul se conformează cerințelor Directiva 2014/35/EU privind echipamentele electrice destinate utilizării în cadrul unor anumite limite de tensiune, Directiva 2014/30/EU cu privire la compatibilitatea electromagnetică, Directiva 2011/65/EU în versiunea curentă privind restricțiile de utilizare a anumitor substanțe periculoase în echipamentele electrice și electronice, E și poartă în mod corespunzător marca .

Informații adiționale

Acestui produs îi este atribuit un cod de reglementare al modelului care se referă la aspectele de reglementare ale designului. Codul de reglementare al produsului este principalul cod de identificare al produsului în documentele de reglementare și rapoartele de testare, acest cod nu trebuie confundat cu denumirea de marketing sau codurile produsului. Orice produs care poartă acest număr de model de reglementare care nu poartă marcajul CE nu va respecta toate cerințele enumerate mai sus și nu poate fi introdus pe piața UE.

Acest produs a fost testat într-un mediu standard HPE.

Roseville, CA
19.07.2022


Brent Ford, Manager de reglementare
Aruba, a Hewlett Packard Enterprise company

Date de contact privind numai probleme de reglementare

EU: HPE, Postfach 0001, 1122 Wien, Austria

US: Hewlett Packard Enterprise, 11445 Compaq Center West Drive, Houston, Texas, 77070, United States of America (U.S.), 844-806-3425

<http://www.hpe.com/eu/certificates>

ANEXA I
Cod de reglementare model: RSVLC-1301

Nume produs și/sau Model	HPE Numărul produsului
Aruba 5406R zl2 Switch Chassis	J9850Y
Aruba 5412R zl2 Switch Chassis	J9851Y
Aruba 5406R zl2 Switch	J9821Y
Aruba 5412R zl2 Switch	J9822Y
Aruba 5406R-Gig-T-PoE+/SFP+ v2 zl2 Swch	J9823Y
Aruba 5406R-Gig-T-PoE+/SFP v2 zl2 Swch	J9824Y
Aruba 5412R-Gig-T-PoE+/SFP+ v2 zl2 Swch	J9825Y
Aruba 5412R-Gig-T-PoE+/SFP v2 zl2 Swch	J9826Y
Aruba 5406R-8p-10GT 8p-SFP+ v2 zl2 Swch	J9868Y
Aruba 5412R 92GT PoE+/ 4SFP+ v3 zl2 Swch	JL001Y
Aruba 5406R 8XGT PoE+/ 8SFP+ v3 zl2 Swch	JL002Y
Aruba 5406R 44GT PoE+/ 4SFP+ v3 zl2 Swch	JL003Y
Aruba 5406R 16SFP+ v3 zl2 Swch	JL095Y

Opțiuni produs

J9534A, J9535A, J9536A, J9537A, J9538A, J9546A, J9547A, J9548A, J9549A, J9550A, J9637A, J9840A, J9857A, J9858A, J9986A, J9987A, J9988A, J9989A, J9990A, J9991A, J9992A, J9993A, J9995A, J9996A, J9827A, J9828A, J9829A, J9830A, J9828Y, J9829Y, J9830Y

HPE ProLiant DL380 Gen10 Plus server

ProLiant DL300 Servers



What's new

- Supports 3rd Generation Intel® Xeon® Scalable Processors.
- Support for PCIe Gen4, resulting in improved bandwidth and throughput.
- Support for industry-standard OCP 3.0 Network Adapters.
- Support for Trimodal (NVMe/SAS/SATA) HPE Smart Array controllers.

Overview

Do your servers need increased performance in storage, compute, or expansion?

The HPE ProLiant DL380 Gen10 Plus server is adaptable for diverse workloads and environments, providing you with the right balance of expandability and scalability. Designed for supreme versatility and resiliency, this 2U/2P platform is capable for deployment in multiple environments, built on 3rd Generation Intel® Xeon® Scalable Processors, and backed by a comprehensive warranty. Equipped with PCIe Gen4 capabilities, the HPE ProLiant DL380 Gen10 Plus server offers improved data transfer rates and higher networking speeds.

Features

Built for Some of the Most Demanding Workloads

The HPE ProLiant DL380 Gen10 Plus server is built with foundational intelligence to transform IT with insights that enhance workload performance, placement, and efficiency, delivering better outcomes faster.

Provide real-time operational feedback on server performance and recommendations for fine-tuning BIOS settings to customize for changing business needs.

360-degree Holistic Security

The HPE ProLiant DL380 Gen10 Plus server provides an enhanced, holistic, 360-degree view to security that begins in the manufacturing supply chain and concludes with a safeguarded, end-of-life decommissioning.

HPE ProLiant security begins with the corruption-free manufacture of the server and auditing the integrity of every component – hardware and firmware – to provide verification that the server begins its lifecycle uncompromised through the supply chain.

HPE ProLiant servers provide rapid detection of a security-compromised server, even to the point of not allowing it to boot, verify containment of malicious code, and protect healthy servers.

HPE ProLiant servers provide automated recovery from a security event, including restoration of validated firmware, and facilitating recovery of operating system, application and data connections, providing the fastest path to bring a server back online and into normal operations.

When it's time to retire or repurpose an HPE ProLiant server, one button secure erase speeds and simplifies the complete removal of passwords, configuration settings and data, preventing inadvertent access to previously secured information.

Intelligent Management Automation

The HPE ProLiant DL380 Gen10 Plus server simplifies and automates management tasks, establishing a solid foundation for an open, hybrid cloud platform enabled by composability.

Embedded in HPE servers, HPE Integrated Lights-Out (iLO) is an exclusive core intelligence that monitors server status, providing the means for reporting, ongoing management, service alerting, and local or remote management to quickly identify and resolve issues.

Automation and software defined control reduces time spent on provisioning and maintenance, as well as reduces deployment times from weeks to mere days.

HPE InfoSight for servers continually analyzes server infrastructure and applies real-world examples of hundreds of thousands of servers to predict and prevent problems before they can adversely affect business operations.

Available in an As-a-Service Experience

The HPE ProLiant DL380 Gen10 Plus server is supported by HPE GreenLake to simplify IT infrastructure management across your entire hybrid estate. With 24x7 monitoring and management, our experts do the heavy lifting to manage your environment with services built into consumption-based solutions.

Hewlett Packard Enterprise provides customers choice in how they acquire and consume IT beyond traditional financing and leasing, offering options that free trapped capital, accelerate infrastructure updates, and provide on-premises pay-per-use consumption with HPE GreenLake.



Technical specifications

HPE ProLiant DL380 Gen10 Plus server

Processor Name	3rd Generation Intel® Xeon® Scalable Processors
Processor family	3rd Generation Intel® Xeon® Scalable Processors
Processor core available	16 to 40 core, depending on processor
Processor speed	3.1 GHz maximum, depending on processor
Power supply type	Dual hot-plug redundant 1+1 HPE Flexible Slot Power Supplies (2.6")
Expansion slots	8, for detailed descriptions refer to the QuickSpecs
Maximum memory	8.1 TB - RDIMM (4 TB per processor), 11.2 TB - LRDIMM and Intel® Optane™ (5.6 TB per processor with 8x LRDIMM and 8x 512 GB Intel Optane)
Memory, standard	16 GB (1 x 16 GB) RDIMM
Memory slots	32
Persistent Memory Type	Intel® Optane™ Persistent Memory for HPE
Persistent Memory Media Capacity	128 GB - 512 GB
Memory type	HPE DDR4 SmartMemory
Memory protection features	RAS – Advanced ECC, online spare, mirroring, combined channel (lockstep) functionality, and HPE Fast Fault Tolerant Memory (ADDDC) Intel® Optane Persistent Memory
Included hard drives	None ship standard, SFF and LFF drives supported
Optical drive type	Optional DVD-ROM Optional via Universal Media Bay External support only
System fan features	Hot-plug redundant fans, standard
Network controller	Intel I350 1GbE 4 port Base-T OCP3 adapter or Broadcom 57416 10GbE 2 port Base-T adapter and/or optional network adapters depending on model
Storage controller	HPE SR932i-p and/or HPE SR416i-a and/or HPE MR216i-a and/or HPE MR416i-a and/or HPE MR216i-p and/or HPE MR416i-p and/or HPE Smart Array P816i-a SR and/or HPE Smart Array E208i-a SR and/or HPE Smart Array P408i-a SR and/or HPE Smart Array E208i-p SR and/or HPE Smart Array E208e-p SR and/or HPE Smart Array P408e-p SR and/or HPE Smart Array P408i-p SR
Infrastructure management	HPE iLO Standard with intelligent provisioning (embedded), HPE OneView Standard (requires download) (standard) HPE iLO Advanced, and HPE OneView Advanced (optional, requires licenses)
Warranty	3/3/3: Server Warranty includes three years of parts, three years of labor, and three years of onsite support coverage. Additional information regarding worldwide limited warranty and technical support is available at: http://h20564.www2.hp.com/hpsc/wc/public/home . Additional HPE support and service coverage, to supplement the product warranty, is available. For more information, visit http://www.hp.com/support
Drive supported	8 or 12 LFF SAS/SATA/SSD 8, 10, 16, 18 or 24 SFF SAS/SATA/SSD, 2 M.2 SATA SSD standard on primary riser, depending on configuration, 8 SFF mid-tray optional, 6 SFF rear drive optional or 4 LFF mid tray optional, 3 LFF rear-drive optional and 2 SFF or 2 Dual UFF rear-drive optional, 20 SFF NVMe optional, NVMe support via Express Bay will limit maximum drive capacity, depending on model



For additional technical information, available models and options, please reference the [QuickSpecs](#)

HPE Pointnext Services

HPE Pointnext Services brings together technology and expertise to help you drive your business forward and prepare for whatever is next.

Operational Services from HPE Pointnext Services

[HPE Pointnext Tech Care](#) provides fast access to product-specific experts, an AI-driven digital experience, and general technical guidance to help enable constant innovation. We have reimagined IT support from the ground up to deliver faster answers and greater value. By continuously searching for better ways to do things—as opposed to just fixing things that break—HPE Pointnext Tech Care helps you focus on achieving your business goals.

[HPE Pointnext Complete Care](#) is a modular, edge-to-cloud IT environment service that provides a holistic approach to optimizing your entire IT environment, and achieving agreed upon IT outcomes and business goals through a personalized and customer-centric experience. All delivered by an assigned team of HPE Pointnext Services experts.

HPE Integration and Performance Services help you customize your experience at any stage of your product lifecycle with a menu of services based on individual needs, workloads, and technologies.

- Advise, design, and transform
- Deploy
- Integrate and migrate
- Operate and improve
- Financial Services
- GreenLake Management Services
- Retire and sanitize
- IT Training and personal development

Other related services

[HPE Education Services](#) delivers a comprehensive range of services to support your people as they expand their skills required for a digital transformation. Consult your HPE Sales Representative or Authorized Channel Partner of choice for any additional questions and support options.

Defective Media Retention is optional and allows you to retain Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

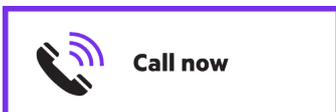
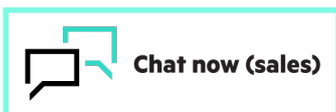
HPE GreenLake

[HPE GreenLake](#) is HPE's market-leading IT as-a-Service offering that brings the cloud experience to apps and data everywhere – data centers, multi-clouds, and edges – with one unified operating model. HPE GreenLake delivers public cloud services and infrastructure for workloads on premises, fully managed in a pay per use model.

If you are looking for more services, like **IT financing solutions**, please [explore them here](#).

Make the right purchase decision.
Contact our presales specialists.

[Find a partner](#)



Explore **HPE GreenLake**



**Hewlett Packard
Enterprise**

© Copyright 2023 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise 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. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Parts and Materials: HPE will provide HPE-supported replacement parts and materials required to maintain the covered hardware.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

Intel, Intel Xeon, and Intel Optane are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. All third-party marks are property of their respective owners.

Image may differ from the actual product
[PSN1013291298NOEN](#), April, 2023.

Numele producătorului: Hewlett Packard Enterprise Company
Adresa producătorului: 11445 Compaq Center Drive West, Houston, TX 77070, USA

declară pe proprie răspundere că produsul:

Nume produs și/sau Model: Vă rugăm să consultați ANEXA I
Cod de reglementare model: TPS-I011
Opțiuni produs: Toate

este conform următoarelor specificații și reglementări ale produsului:

Siguranță	Compatibilitatea Electromagnetică
EN 62368-1:2014	EN 55032:2015/A11:2020 Class A
EN 62479:2010	EN 55035:2017/A11:2020
	EN 61000-3-2:2014
	EN 61000-3-3:2013

Proiectare ecologică
Reglementarea (EU) 2019/424
EN 303 470 V1.1.1

Restricțiile de utilizare a anumitor substanțe periculoase în echipamentele
EN IEC 63000:2018

Produsul se conformează cerințelor Directiva 2014/35/EU privind echipamentele electrice destinate utilizării în cadrul unor anumite limite de tensiune, Directiva 2014/30/EU cu privire la compatibilitatea electromagnetică, Directiva 2009/125/CE de instituire a unui cadru pentru stabilirea cerințelor în materie de proiectare ecologică aplicabile produselor cu impact energetic, Directiva 2011/65/EU în versiunea curentă privind restricțiile de utilizare a anumitor substanțe periculoase în echipamentele electrice și electronice, E și poartă în mod corespunzător marca .

Informații adiționale

Acestui produs îi este atribuit un cod de reglementare al modelului care se referă la aspectele de reglementare ale designului. Codul de reglementare al produsului este principalul cod de identificare al produsului în documentele de reglementare și rapoartele de testare, acest cod nu trebuie confundat cu denumirea de marketing sau codurile produsului. Orice produs care poartă acest număr de model de reglementare care nu poartă marca CE nu va respecta toate cerințele enumerate mai sus și nu poate fi introdus pe piața UE.



Houston, TX
15.07.2022

Bryan Vanalstyne, Manager de reglementare
HPE, Houston Product Compliance Center

Date de contact privind numai probleme de reglementare

EU: HPE, Postfach 0001, 1122 Wien, Austria

US: Hewlett Packard Enterprise Company, 1701 East Mossy Oaks Road, Spring, Texas 77389, United States of America (U.S.), 1-844-806-3425

<http://www.hpe.com/eu/certificates>

ANEXA I
Cod de reglementare model: TPS-I011

Nume produs și/sau Model

HPE ProLiant DL380 Gen10 Plus

HPE ProLiant DX380 Gen10 Plus

HA8000V DL380 Gen10 Plus

RV3000 L2

HA820 G2

HPE DL380 Gen10+ Srv w/vSphere DSE

VMware vSphere Standard 1 Processor 1yr E-LTU (BD710AAE)

VMware Virtualization Software

vmware®

What's new

- VMware NSX™ 4.x virtualization software is now available as Term offering. NSX Term offering editions include NSX Professional, NSX Advanced and NSX Enterprise Plus 1yr, 3yr, and 5yr offerings.

Overview

Hewlett Packard Enterprise certifies, supports, and offers a comprehensive portfolio of VMware® virtualization solutions designed for mission-critical enterprise computing. The portfolio includes HPE servers, consulting services, HPE GreenLake cloud services, support and VMware software licenses.

VMware software from HPE includes 1/3/4/5 years of 24x7 unlimited support and subscription services. With this support, customers receive installation, configuration and troubleshooting support.

Features

HPE offers a range of VMware software to meet your specific needs

VMware vSphere® and VMware vCenter for data center virtualization and management

VMware vSAN for storage virtualization and VMware NSX® for network virtualization and security

VMware Horizon® for virtual desktop infrastructure (VDI), apps, and online services management

VMware vRealize® to build apps reliably and consistently in any cloud

VMware Cloud Foundation™ for private and public cloud management

Technical specifications

VMware vSphere Standard 1 Processor 1yr E-LTU

Product Number

BD710AAE



[For additional technical information, available models and options, please reference the QuickSpecs](#)

HPE Pointnext Services

HPE Pointnext Services brings together technology and expertise to help you drive your business forward and prepare for whatever is next.

Operational Services from HPE Pointnext Services

HPE Pointnext Tech Care provides fast access to product-specific experts, an AI-driven digital experience, and general technical guidance to help enable constant innovation. We have reimagined IT support from the ground up to deliver faster answers and greater value. By continuously searching for better ways to do things—as opposed to just fixing things that break—HPE Pointnext Tech Care helps you focus on achieving your business goals.

HPE Pointnext Complete Care is a modular, edge-to-cloud IT environment service that provides a holistic approach to optimizing your entire IT environment, and achieving agreed upon IT outcomes and business goals through a personalized and customer-centric experience. All delivered by an assigned team of HPE Pointnext Services experts.

HPE Integration and Performance Services help you customize your experience at any stage of your product lifecycle with a menu of services based on individual needs, workloads, and technologies.

- Advise, design, and transform
- Deploy
- Integrate and migrate
- Operate and improve
- Financial Services
- GreenLake Management Services
- Retire and sanitize
- IT Training and personal development

Other related services

HPE Education Services delivers a comprehensive range of services to support your people as they expand their skills required for a digital transformation. Consult your HPE Sales Representative or Authorized Channel Partner of choice for any additional questions and support options.

Defective Media Retention is optional and allows you to retain Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

HPE GreenLake

HPE GreenLake is HPE's market-leading IT as-a-Service offering that brings the cloud experience to apps and data everywhere – data centers, multi-clouds, and edges – with one unified operating model. HPE GreenLake delivers public cloud services and infrastructure for workloads on premises, fully managed in a pay per use model.

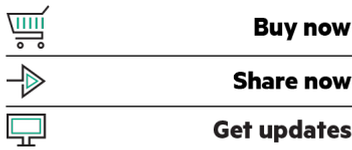
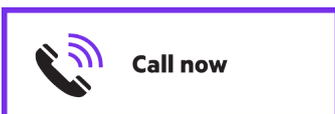
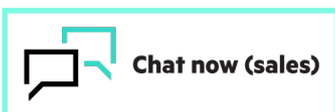
If you are looking for more services, like **IT financing solutions**, please [explore them here](#).

Explore **HPE GreenLake**



**Make the right purchase decision.
Contact our presales specialists.**

[Call for availability](#)



**Hewlett Packard
Enterprise**

© Copyright 2023 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise 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. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Parts and Materials: HPE will provide HPE-supported replacement parts and materials required to maintain the covered hardware.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

VMware Horizon, VMware NSX, VMware vCenter, VMware vRealize, VMware vSphere, VMware, VMware Cloud Foundation, VMware ESXi, VMware vCenter Server, VMware vCenter Server Foundation, VMware vCenter Server Standard, VMware vCloud Suite, VMware vRealize Automation, VMware vRealize Log Insight, VMware vRealize Operations, VMware vRealize Suite, VMware vRealize Suite Advanced, VMware vRealize Suite Enterprise, VMware vSAN, VMware vSphere Remote Office Branch Office Advanced, VMware vSphere Remote Office Branch Office Standard, VMware vRealize Network Insight, and VMware vSphere Desktop are registered trademarks or trademarks of VMware, Inc. and its subsidiaries in the United States and other jurisdictions. All third-party marks are property of their respective owners.

Image may differ from the actual product
[PSN5302512TWN](#), April, 2023.

HPE ProLiant DL380 Gen10 Plus server

ProLiant DL300 Servers



What's new

- Supports 3rd Generation Intel® Xeon® Scalable Processors.
- Support for PCIe Gen4, resulting in improved bandwidth and throughput.
- Support for industry-standard OCP 3.0 Network Adapters.
- Support for Trimodal (NVMe/SAS/SATA) HPE Smart Array controllers.

Overview

Do your servers need increased performance in storage, compute, or expansion?

The HPE ProLiant DL380 Gen10 Plus server is adaptable for diverse workloads and environments, providing you with the right balance of expandability and scalability. Designed for supreme versatility and resiliency, this 2U/2P platform is capable for deployment in multiple environments, built on 3rd Generation Intel® Xeon® Scalable Processors, and backed by a comprehensive warranty. Equipped with PCIe Gen4 capabilities, the HPE ProLiant DL380 Gen10 Plus server offers improved data transfer rates and higher networking speeds.

Features

Built for Some of the Most Demanding Workloads

The HPE ProLiant DL380 Gen10 Plus server is built with foundational intelligence to transform IT with insights that enhance workload performance, placement, and efficiency, delivering better outcomes faster.

Provide real-time operational feedback on server performance and recommendations for fine-tuning BIOS settings to customize for changing business needs.

360-degree Holistic Security

The HPE ProLiant DL380 Gen10 Plus server provides an enhanced, holistic, 360-degree view to security that begins in the manufacturing supply chain and concludes with a safeguarded, end-of-life decommissioning.

HPE ProLiant security begins with the corruption-free manufacture of the server and auditing the integrity of every component – hardware and firmware – to provide verification that the server begins its lifecycle uncompromised through the supply chain.

HPE ProLiant servers provide rapid detection of a security-compromised server, even to the point of not allowing it to boot, verify containment of malicious code, and protect healthy servers.

HPE ProLiant servers provide automated recovery from a security event, including restoration of validated firmware, and facilitating recovery of operating system, application and data connections, providing the fastest path to bring a server back online and into normal operations.

When it's time to retire or repurpose an HPE ProLiant server, one button secure erase speeds and simplifies the complete removal of passwords, configuration settings and data, preventing inadvertent access to previously secured information.

Intelligent Management Automation

The HPE ProLiant DL380 Gen10 Plus server simplifies and automates management tasks, establishing a solid foundation for an open, hybrid cloud platform enabled by composability.

Embedded in HPE servers, HPE Integrated Lights-Out (iLO) is an exclusive core intelligence that monitors server status, providing the means for reporting, ongoing management, service alerting, and local or remote management to quickly identify and resolve issues.

Automation and software defined control reduces time spent on provisioning and maintenance, as well as reduces deployment times from weeks to mere days.

HPE InfoSight for servers continually analyzes server infrastructure and applies real-world examples of hundreds of thousands of servers to predict and prevent problems before they can adversely affect business operations.

Available in an As-a-Service Experience

The HPE ProLiant DL380 Gen10 Plus server is supported by HPE GreenLake to simplify IT infrastructure management across your entire hybrid estate. With 24x7 monitoring and management, our experts do the heavy lifting to manage your environment with services built into consumption-based solutions.

Hewlett Packard Enterprise provides customers choice in how they acquire and consume IT beyond traditional financing and leasing, offering options that free trapped capital, accelerate infrastructure updates, and provide on-premises pay-per-use consumption with HPE GreenLake.



Technical specifications

HPE ProLiant DL380 Gen10 Plus server

Processor Name	3rd Generation Intel® Xeon® Scalable Processors
Processor family	3rd Generation Intel® Xeon® Scalable Processors
Processor core available	16 to 40 core, depending on processor
Processor speed	3.1 GHz maximum, depending on processor
Power supply type	Dual hot-plug redundant 1+1 HPE Flexible Slot Power Supplies (2.6")
Expansion slots	8, for detailed descriptions refer to the QuickSpecs
Maximum memory	8.1 TB - RDIMM (4 TB per processor), 11.2 TB - LRDIMM and Intel® Optane™ (5.6 TB per processor with 8x LRDIMM and 8x 512 GB Intel Optane)
Memory, standard	16 GB (1 x 16 GB) RDIMM
Memory slots	32
Persistent Memory Type	Intel® Optane™ Persistent Memory for HPE
Persistent Memory Media Capacity	128 GB - 512 GB
Memory type	HPE DDR4 SmartMemory
Memory protection features	RAS – Advanced ECC, online spare, mirroring, combined channel (lockstep) functionality, and HPE Fast Fault Tolerant Memory (ADDDC) Intel® Optane Persistent Memory
Included hard drives	None ship standard, SFF and LFF drives supported
Optical drive type	Optional DVD-ROM Optional via Universal Media Bay External support only
System fan features	Hot-plug redundant fans, standard
Network controller	Intel I350 1GbE 4 port Base-T OCP3 adapter or Broadcom 57416 10GbE 2 port Base-T adapter and/or optional network adapters depending on model
Storage controller	HPE SR932i-p and/or HPE SR416i-a and/or HPE MR216i-a and/or HPE MR416i-a and/or HPE MR216i-p and/or HPE MR416i-p and/or HPE Smart Array P816i-a SR and/or HPE Smart Array E208i-a SR and/or HPE Smart Array P408i-a SR and/or HPE Smart Array E208i-p SR and/or HPE Smart Array E208e-p SR and/or HPE Smart Array P408e-p SR and/or HPE Smart Array P408i-p SR
Infrastructure management	HPE iLO Standard with intelligent provisioning (embedded), HPE OneView Standard (requires download) (standard) HPE iLO Advanced, and HPE OneView Advanced (optional, requires licenses)
Warranty	3/3/3: Server Warranty includes three years of parts, three years of labor, and three years of onsite support coverage. Additional information regarding worldwide limited warranty and technical support is available at: http://h20564.www2.hp.com/hpsc/wc/public/home . Additional HPE support and service coverage, to supplement the product warranty, is available. For more information, visit http://www.hp.com/support
Drive supported	8 or 12 LFF SAS/SATA/SSD 8, 10, 16, 18 or 24 SFF SAS/SATA/SSD, 2 M.2 SATA SSD standard on primary riser, depending on configuration, 8 SFF mid-tray optional, 6 SFF rear drive optional or 4 LFF mid tray optional, 3 LFF rear-drive optional and 2 SFF or 2 Dual UFF rear-drive optional, 20 SFF NVMe optional, NVMe support via Express Bay will limit maximum drive capacity, depending on model



For additional technical information, available models and options, please reference the [QuickSpecs](#)

HPE Pointnext Services

HPE Pointnext Services brings together technology and expertise to help you drive your business forward and prepare for whatever is next.

Operational Services from HPE Pointnext Services

[HPE Pointnext Tech Care](#) provides fast access to product-specific experts, an AI-driven digital experience, and general technical guidance to help enable constant innovation. We have reimagined IT support from the ground up to deliver faster answers and greater value. By continuously searching for better ways to do things—as opposed to just fixing things that break—HPE Pointnext Tech Care helps you focus on achieving your business goals.

[HPE Pointnext Complete Care](#) is a modular, edge-to-cloud IT environment service that provides a holistic approach to optimizing your entire IT environment, and achieving agreed upon IT outcomes and business goals through a personalized and customer-centric experience. All delivered by an assigned team of HPE Pointnext Services experts.

HPE Integration and Performance Services help you customize your experience at any stage of your product lifecycle with a menu of services based on individual needs, workloads, and technologies.

- Advise, design, and transform
- Deploy
- Integrate and migrate
- Operate and improve
- Financial Services
- GreenLake Management Services
- Retire and sanitize
- IT Training and personal development

Other related services

[HPE Education Services](#) delivers a comprehensive range of services to support your people as they expand their skills required for a digital transformation. Consult your HPE Sales Representative or Authorized Channel Partner of choice for any additional questions and support options.

Defective Media Retention is optional and allows you to retain Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

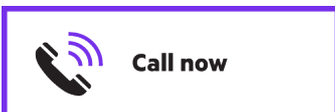
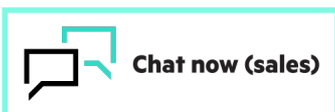
HPE GreenLake

[HPE GreenLake](#) is HPE's market-leading IT as-a-Service offering that brings the cloud experience to apps and data everywhere – data centers, multi-clouds, and edges – with one unified operating model. HPE GreenLake delivers public cloud services and infrastructure for workloads on premises, fully managed in a pay per use model.

If you are looking for more services, like **IT financing solutions**, please [explore them here](#).

Make the right purchase decision.
Contact our presales specialists.

[Find a partner](#)



© Copyright 2023 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise 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. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Parts and Materials: HPE will provide HPE-supported replacement parts and materials required to maintain the covered hardware.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

Intel, Intel Xeon, and Intel Optane are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. All third-party marks are property of their respective owners.

Image may differ from the actual product
[PSN1013291298NOEN](#), April, 2023.

VMware vSphere Standard 1 Processor 1yr E-LTU (BD710AAE)

VMware Virtualization Software

vmware®

What's new

- VMware NSX™ 4.x virtualization software is now available as Term offering. NSX Term offering editions include NSX Professional, NSX Advanced and NSX Enterprise Plus 1yr, 3yr, and 5yr offerings.

Overview

Hewlett Packard Enterprise certifies, supports, and offers a comprehensive portfolio of VMware® virtualization solutions designed for mission-critical enterprise computing. The portfolio includes HPE servers, consulting services, HPE GreenLake cloud services, support and VMware software licenses.

VMware software from HPE includes 1/3/4/5 years of 24x7 unlimited support and subscription services. With this support, customers receive installation, configuration and troubleshooting support.

Features

HPE offers a range of VMware software to meet your specific needs

VMware vSphere® and VMware vCenter for data center virtualization and management

VMware vSAN for storage virtualization and VMware NSX® for network virtualization and security

VMware Horizon® for virtual desktop infrastructure (VDI), apps, and online services management

VMware vRealize® to build apps reliably and consistently in any cloud

VMware Cloud Foundation™ for private and public cloud management

Technical specifications

VMware vSphere Standard 1 Processor 1yr E-LTU

Product Number

BD710AAE



[For additional technical information, available models and options, please reference the QuickSpecs](#)

HPE Pointnext Services

HPE Pointnext Services brings together technology and expertise to help you drive your business forward and prepare for whatever is next.

Operational Services from HPE Pointnext Services

HPE Pointnext Tech Care provides fast access to product-specific experts, an AI-driven digital experience, and general technical guidance to help enable constant innovation. We have reimagined IT support from the ground up to deliver faster answers and greater value. By continuously searching for better ways to do things—as opposed to just fixing things that break—HPE Pointnext Tech Care helps you focus on achieving your business goals.

HPE Pointnext Complete Care is a modular, edge-to-cloud IT environment service that provides a holistic approach to optimizing your entire IT environment, and achieving agreed upon IT outcomes and business goals through a personalized and customer-centric experience. All delivered by an assigned team of HPE Pointnext Services experts.

HPE Integration and Performance Services help you customize your experience at any stage of your product lifecycle with a menu of services based on individual needs, workloads, and technologies.

- Advise, design, and transform
- Deploy
- Integrate and migrate
- Operate and improve
- Financial Services
- GreenLake Management Services
- Retire and sanitize
- IT Training and personal development

Other related services

HPE Education Services delivers a comprehensive range of services to support your people as they expand their skills required for a digital transformation. Consult your HPE Sales Representative or Authorized Channel Partner of choice for any additional questions and support options.

Defective Media Retention is optional and allows you to retain Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

HPE GreenLake

HPE GreenLake is HPE's market-leading IT as-a-Service offering that brings the cloud experience to apps and data everywhere – data centers, multi-clouds, and edges – with one unified operating model. HPE GreenLake delivers public cloud services and infrastructure for workloads on premises, fully managed in a pay per use model.

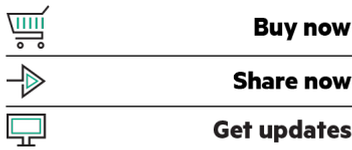
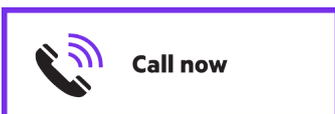
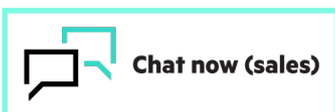
If you are looking for more services, like **IT financing solutions**, please [explore them here](#).

Explore **HPE GreenLake**



**Make the right purchase decision.
Contact our presales specialists.**

[Call for availability](#)



**Hewlett Packard
Enterprise**

© Copyright 2023 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise 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. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Parts and Materials: HPE will provide HPE-supported replacement parts and materials required to maintain the covered hardware.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

VMware Horizon, VMware NSX, VMware vCenter, VMware vRealize, VMware vSphere, VMware, VMware Cloud Foundation, VMware ESXi, VMware vCenter Server, VMware vCenter Server Foundation, VMware vCenter Server Standard, VMware vCloud Suite, VMware vRealize Automation, VMware vRealize Log Insight, VMware vRealize Operations, VMware vRealize Suite, VMware vRealize Suite Advanced, VMware vRealize Suite Enterprise, VMware vSAN, VMware vSphere Remote Office Branch Office Advanced, VMware vSphere Remote Office Branch Office Standard, VMware vRealize Network Insight, and VMware vSphere Desktop are registered trademarks or trademarks of VMware, Inc. and its subsidiaries in the United States and other jurisdictions. All third-party marks are property of their respective owners.

Image may differ from the actual product
[PSN5302512TWN](#), April, 2023.



I.M. Orange Moldova S.A.
IDNO 1003600106115
Str. Alba Iulia 75, MD-2071 Chisinau
Republica Moldova
Capital social 179499609 lei
Administrator Olga Surugiu
www.orange.md



PROCURĂ

mun. Chișinău

Întreprinderea Mixtă „ORANGE MOLDOVA” S.A. (Societatea), persoană juridică a Republicii Moldova, IDNO 1003600106115, sediu: MD-2071, mun. Chișinău, str. Alba Iulia, nr. 75, reprezentată prin Directorul General Dna **Olga SURUGIU**, împuternicește pe Dl **Anatolie BULGARU**, cod personal 0972805016066, salariat al Societății în funcția de Șef Diviziune Suport și Elaborare Servicii IoT și ICT, ca în timpul absenței Directorului Vânzări corporative și servicii post-vânzări sau a altei imposibilități de exercitare de către acesta a atribuțiilor sale de serviciu, să reprezinte Societatea în relațiile cu utilizatorii finali, persoane juridice, solicitanți ai serviciilor și produselor de comunicații electronice și accesorii comercializate de Î.M. „Orange Moldova” S.A., să semneze contracte și anexe la acestea pentru prestarea serviciilor Virtual PBX/Business PBX, serviciilor M2M și echipamente aferente prestării acestor servicii, serviciilor Microsoft Cloud, serviciilor Protecție DDoS, serviciilor Cert Pro, serviciilor Business Internet Security, serviciilor Software Antivirus, serviciilor și produselor care pot fi clasificate ca IoT și ICT (Internet of Things/ Information and Communications Technology), contracte de vânzare-cumpărare de echipamente aferente tehnologiilor de informare și comunicare „ICT”, contracte de vânzare-cumpărare software (licențe, aplicații, software elaborat la comandă), contracte de vânzare-cumpărare a serviciilor de expertiză în domeniul Securității Informaționale, serviciilor Microsoft Cloud, contracte de elaborarea software la comandă, inclusiv să modifice, prelungească și înceteze astfel de contracte, să semneze Ofertele comerciale adresate acestor persoane în numele Societății și să îndeplinească alte acțiuni și formalități pentru îndeplinirea acestei împuterniciri.

Dl **Anatolie BULGARU** poate angaja Societatea și semna / încheia actele juridice menționate mai sus în limitele și în conformitate cu Ofertele comerciale publice ale Societății, precum și Ofertele comerciale speciale aprobate în conformitate cu documentele interne ale Societății.

Prezenta procură este valabilă de la 01 ianuarie 2023 până la 31 decembrie 2023 și este emisă fără dreptul de transmitere unei alte persoane.

Director General


Olga SURUGIU
