

DECLARATION OF CONFORMITY according to ISO/IEC 17050-1 and EN 17050-1

DoC #: TPC-Q076-DM- R3 Original/en

Manufacturer's Name: HP Inc.

Manufacturer's Address: 1501 Page Mill Road, Palo Alto, CA 94303-1112 USA

declare, under its sole responsibility that the product

Product Name and Model:²⁾ Personal Computer; HP EliteDesk 805 G6 Desktop Mini PC; HP ProDesk 405 G6

Desktop Mini PC; HP EliteDesk 805 G8 Desktop Mini PC; HP ProDesk 405 G8

Desktop Mini PC

Regulatory Model Number: 1) TPC-Q076-DM Product Options: Please See ANNEX I

conforms to the following Product Specifications and Regulations:

Safety EMC Spectrum

 IEC 60950-1:2005 +A1:2009 +A2:2013
 EN 55032:2012 Class B
 EN 300 328 V2.2.2

 IEC 62368-1:2014
 EN 55032:2015 Class B
 EN 301 893 V2.1.1

 EN 62368-1:2014 +A11:2017
 EN 55024:2010 +A1:2015
 EN 300 440 V2.1.1

EN 53024.2010 TR1.2017
EN 50663:2017
EN 301 489-1 V2.2.3
EN 50665:2017
EN 301 489-17 V3.2.4
EN 61000-3-2:2014

EN 61000-3-3:2013 +A1:2019

FCC CFR 47 Part 15 ICES-003, Issue 7

Ecodesign Regulation (EU) No. 617/2013 EN 62623:2013

RoHS EN 50581:2012 EN IEC 63000:2018

The product herewith complies with the requirements of the Radio Equipment Directive 2014/53/EU, the Ecodesign Directive 2009/125/EC, the RoHS Directive 2011/65/EU and carries the CE-marking accordingly.

US ONLY: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Additional Information:

- 1) This product is assigned a Regulatory Model Number which stays with the regulatory aspects of the design. The Regulatory Model Number is the main product identifier in the regulatory documentation and test reports, this number should not be confused with the marketing name or the product numbers.
- 2) This product was tested in a typical HP environment.

Houston, TX 01-03-2021

Gilles Souland (Gilles Soulard, Manager

HP Inc. 1501 Page Mill Road, Palo Alto, CA Gilles Soulard, Manager Product Compliance Center

Gilles Soulard, Manager Product Compliance Center

Local contact for regulatory topics only:

EU: HP Deutschland GmbH, HP HQ-TRE, 71025 Boeblingen, Germany U.S.: HP Inc., 1501 Page Mill Road, Palo Alto 94304, U.S.A. 650-857-1501

DECLARATION OF CONFORMITY according to ISO/IEC 17050-1 and EN 17050-1

ANNEX I

Regulatory Model Number: TPC-Q076-DM

OPTIONS

DESCRIPTION:*	OPTION RMN:*
	AX200NGW
Transceiver 2,4 and 5 GHz WLAN and BT	RTL8821CE
	RTL8822CE
	RTL8852AE
	TPN-XA06
	TPN-XA16
Daviey Adoptor	TPN-XA17
Power Adapter	TPN-XA18
	TPN-XA20
	TPN-XA22

^{*} Where X represents any alpha numeric character.



according to ISO/IEC 17050-1 and EN 17050-1

DoC #: HSD-0044-K- R2 Original/en

Manufacturer's Name: HP Inc.

Manufacturer's Address: 1501 Page Mill Road, Palo Alto, CA 94303-1112 USA

declare, under its sole responsibility that the product

Product Name and Model:²⁾ HP P24h G4 FHD Monitor, HP P24h G4 FHD Height Adjust Monitor, HP 24mh

Display, HP 24mh 23.8-inch Display, HP P24 G4 FHD Monitor, HP P24 G4

Regulatory Model Number: 1) HSD-0044-K

Product Options: None

conforms to the following Product Specifications and Regulations:

Safety EMC

EN 62479:2010 EN 55032:2015 Class B EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011 EN 55032:2012 Class B +A2:2013 EN 55024:2010 +A1:2015

IEC 60950-1:2005 +A1:2009 +A2:2013 EN 61000-3-2:2014 IEC 62368-1:2014 EN 62368-1:2014 FCC CFR 47 Part 15

ICES-003, Issue 6

Ecodesign

Regulation (EC) No. 1275/2008 EN 50564:2011 IEC 62301:2011

RoHS

EN 50581:2012

The product herewith complies with the requirements of the Low Voltage Directive 2014/35/EU, the EMC Directive 2014/30/EU, the Ecodesign Directive 2009/125/EC, the RoHS Directive 2011/65/EU and carries the C€-marking accordingly.

US ONLY: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Additional Information:

- 2) This product is assigned a Regulatory Model Number which stays with the regulatory aspects of the design. The Regulatory Model Number is the main product identifier in the regulatory documentation and test reports, this number should not be confused with the marketing name or the product numbers.
- 2) This product was tested in a typical HP environment.

Palo Alto, CA 24-07-2020

Gilles Soulard, Manager

Product Compliance Center

Gilles Soulsond

Local contact for regulatory topics only:

EU: HP Deutschland GmbH, HP HQ-TRE, 71025 Boeblingen, Germany U.S.: HP Inc., 1501 Page Mill Road, Palo Alto 94304, U.S.A. 650-857-1501



Ce

DoC #: EU DoC HSTNS-5200 R19 / en

Manufacturer's Name: Hewlett Packard Enterprise Company

Manufacturer's Address: 11445 Compaq Center Drive West, Houston, TX 77070, USA

declares under its sole responsibility that the product:

Product Name and/or Model: Please refer to ANNEX I

Regulatory Model Number: HSTNS-5200

Product Options: All

conforms to the following product specifications and regulations:

Safety Electromagnetic Compatibility

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011 EN 55024:2010

+A2:2013 EN 55032:2015 Class A EN 62368-1:2014 EN 62479:2010 EN 61000-3-2:2014 EN 61000-3-3:2013

Ecodesign

Regulation (EU) No. 617/2013

Generalized Test Protocol for Calculating the Energy Efficiency of Internal Ac-Dc and Dc-Dc Power Supplies Revision 6.6 (April, 2012)

Restriction of the use of certain hazardous substances

EN 50581:2012

The product herewith complies with the requirements of Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits, Directive 2014/30/EU relating to electromagnetic compatibility, Directive 2009/125/EC establishing a framework for the setting of ecodesign requirements for energy-related products, Directive 2011/65/EU as amended on the restriction of the use of certain hazardous substances in electrical and electronic equipment, and carries the CE marking accordingly.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Additional Information

This product is assigned a Regulatory Model Number which stays with the regulatory aspects of the design. The Regulatory Model Number is the main product identifier in the regulatory documentation and test reports, this number should not be confused with the marketing name or the product numbers. Any product bearing this Regulatory Model Number that does not carry the CE marking is not compliant with all the requirements listed above and may not be placed on the EU market.

This product was tested in a typical HPE environment.

Houston, TX Bryan Vanalstyne, Regulatory Manager 20.01.2021 HPE, Houston Product Compliance Center

Contact for regulatory topics only

EU: HPE, Postfach 0001, 1122 Wien, Austria

US: Hewlett Packard Enterprise, 6280 America Center Drive, San Jose, CA 95002, U.S.A. 844-806-3425





DoC #: EU DoC HSTNS-5200 R19 / en

ANNEX I Regulatory Model Number: HSTNS-5200

Product Name and/or Model

HPE DL380 Gen10 3106 1P 16G 8SFF Svr
HPE DL380 Gen10 5118 2P 64G 8SFF Svr
HPE DL380 Gen10 6130 2P 64G 8SFF Svr
HPE DL380 Gen10 8SFF CTO Server
HPE DL380 Gen10 24SFF CTO Server
HPE DL380 Gen10 4114 1P 32G 8SFF Svr
HPE DL380 Gen10 12LFF CTO Server
HPE DL380 Gen10 8LFF CTO Server
HPE DL380 Gen10 3106 1P 16G 8LFF Svr
HPE DL380 Gen10 4110 1P 32G 12LFF Svr
HPE OEM DL380 Gen10 8-SFF CTO Server
HPE OEM DL380 Gen10 24-SFF CTO Server
HPE DL380 Gen10 4116 1P 16G 8SFF Svr
HPE DL380 Gen10 4108 1P 16G 8SFF Svr
HT DL380 G10 8SFF CTO Server
HT DL380 G10 24SFF CTO Server
HT DL380 G10 8LFF CTO Server
HT DL380 G10 12LFF CTO Server
HPE DL380 Gen10 6130 2P 64G 8SFF Bc Svr
HPE SimpliVity 380 Gen10 Node
HPE DL380 Gen10 Xeon-B 3106 SP1468AP Svr
HPE DL380 Gen10 Xeon-G 5118 SP1469AP Svr
HPE DL380 Gen10 Xeon-S 4114 SP1470AP Svr
HPE OEM INE10546060357 D380G10 4110 Svr





DoC #: EU DoC HSTNS-5200 R19 / en

HPE OEM INE10546060369 DL380G10 5118 Svr
HPE OEM INE10546060398 D380G10 5118 Svr
HPE ProLiant DL380 Gen10 Server NEC EXP805
HPE ProLiant DL388 Gen10
HA8000V DL380 Gen10
HPE Cloudline CL2800 Gen10
HPE CL2800 Gen10 8SFF CTO Server
HPE DL388 Gen10 3106 1P 16G 8SFF Svr
HPE DL388 Gen10 4110 1P 32G 8SFF Svr
HPE DL388 Gen10 4114 1P 32G 8SFF Svr
HPE DL380 Gen10 4110 1P 8SFF Soln JP Svr
HPE DL380 Gen10 4110 1P 8SFF Soln Svr
HPE DL380 Gen10 3104 1P 16G 8LFF JP Svr
HPE DL380 Gen10 3104 1P 16G 8LFF WW Svr
HPE DL380 Gen10 4110 1P 16G 8SFF JP Svr
HPE DL380 Gen10 4110 1P 16G 8SFF WW Svr
HPE DL380 Gen10 4114 1P 32G 8SFF JP Svr
HPE DL380 Gen10 4114 1P 8SFF 800W WW Svr
HPE DL380 Gen10 5118 1P 64G 8SFF JP Svr
HPE DL380 Gen10 5118 1P 64G 8SFF WW Svr
HPE DL380 Gen10 6130 1P 64G 8SFF JP Svr
HPE DL380 Gen10 6130 1P 64G 8SFF WW Svr
HPE DL380 Gen10 Xeon-B 3104 SP1457JP Svr
HPE DL380 Gen10 Xeon-G 5118 SP1458JP Svr
HPE DL380 Gen10 Xeon-G 6130 SP1459JP Svr
HPE DL380 Gen10 Xeon-G 6134 SP1460JP Svr
HPE DL380 Gen10 Xeon-G 6142 SP1461JP Svr





DoC #: EU DoC HSTNS-5200 R19 / en

Product Name and/or Model

HPE DL380 Gen10 Xeon-G 6154 SP1462JP Svr
HPE DL380 Gen10 Xeon-S 4112 SP1463JP Svr
HPE DL380 Gen10 Xeon-S 4114 SP1464JP Svr
HPE DX380 Gen10 8LFF CTO Svr
HPE DX380 Gen10 12LFF CTO Svr
HPE DX380 Gen10 24SFF CTO Svr
ARST E7700 Appliance
HPE DL380 SAP HANA Comp Block
HITACHI / VANTARA HA820
HPE ProLiant DX380 Gen10 12LFF OEM2 Svr
HPE ProLiant DX380 Gen10 12FF OEM2a Svr
HPE ProLiant DX380 Gen10 12FF OEM2b Svr
HPE ProLiant DX380 Gen10 24SFF OEM3 Svr
HPE ProLiant DX380 Gen10 24SFF OEM3 Svr HPE ProLiant DX380 Gen10 24SFF OEM3a Svr



according to ISO/IEC 17050-1 and EN 17050-1

DoC #: BOISB-1406-03- R14 Original/en

Manufacturer's Name: HP Inc.

Manufacturer's Address: 11311 Chinden Boulevard, Boise, Idaho 83714-1021 USA

declare, under its sole responsibility that the product

Product Name and Model:²⁾ HP Color LaserJet Enterprise M553x, HP Color LaserJet Enterprise M555x, CDK

CLS M553 Printer, HP Color LaserJet Managed M553xm, HP Color LaserJet

Managed E55040dw

Regulatory Model Number:1) BOISB-1406-03 **Product Options:**Please See ANNEX I

conforms to the following Product Specifications and Regulations:

EMC Safety Spectrum IEC 60950-1:2005 +A1:2009 +A2:2013 CISPR 22:2008 Class A EN 300 328 V2.1.1 EN 60950-1:2006 + A11:2009 +A1:2010 CISPR 32:2012 Class A / EN 55032:2012 EN 301 893 V2.1.1 +A12:2011 +A2:2013 /+AC:2011 EN 300 330 V2.1.1 EN 55024:2010 +A1:2015 IEC 62368-1:2014 EN 62368-1:2014 CISPR 35:2016 / EN 55035:2017 IEC 60825-1:2014 / EN 60825-1:2014 EN 61000-3-2:2019 IEC 62479:2010 / EN 62479:2010 EN 61000-3-3:2013+A1:2019 IEC 62311:2007 / EN 62311:2008

FCC CFR 47 Part 15 Class A ICES-003, Issue 6 Class A EN 301 489-1 V2.2.3 EN 301 489-17 V3.2.2

RoHS

EN 50581:2012

The product herewith complies with the requirements of the Radio Equipment Directive 2014/53/EU, the RoHS Directive 2011/65/EU and carries the C€-marking accordingly.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Additional Information:

- 1) This product is assigned a Regulatory Model Number which stays with the regulatory aspects of the design. The Regulatory Model Number is the main product identifier in the regulatory documentation and test reports, this number should not be confused with the marketing name or the product numbers.
- 2) This product was tested in a typical HP environment.
- 3) The product meets the requirements of EN 55032 and CNS13483 Class A, in which case the following applies: 'Warning This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures'.
- 4) This product uses a radio module with Regulatory Model Number SDGOB-1391 or SDGOB-1506 as needed to meet technical regulatory requirements for the countries/regions where this product will be sold.
- 5) Telecom approvals and standards appropriate for the target countries/regions have been applied to this product, in addition to those listed above.

Boise, Idaho 11-12-2020 Rich Payne, Manager

Rich Payne, Manager

LES Product Regulations

Local contact for regulatory topics only:

EU: HP Deutschland GmbH, HP HQ-TRE, 71025 Boeblingen, Germany U.S.: HP Inc., 1501 Page Mill Road, Palo Alto 94304, U.S.A. 650-857-1501

according to ISO/IEC 17050-1 and EN 17050-1

ANNEX I

Regulatory Model Number: BOISB-1406-03

OPTIONS

DESCRIPTION:*	OPTION RMN:*
HP Color LaserJet 550-sheet Media Tray	B5L34A
Printer stand and cabinet	B5L51A
Toner Cartridges:	
HP Black/Cyan/Yellow/Magenta Managed	W9060MC/W9061MC/W9062MC/ W9063MC
HP 508A Black/Cyan/Yellow/Magenta Original	CF360A/CF361A/CF362A/CF363A
HP 508X High Yield Black/Cyan/Yellow/Magenta Original	CF360X/CF361X/CF362X/CF363X
HP 508X Black/Cyan/Yellow/Magenta Contract	CF360XC/CF361XC/CF362XC/ CF363XC
HP CF360XH Black/Cyan/Yellow/Magenta Contract Original	CF360XH/CF361XH/CF362XH/ CF363XH
CDK 508X High Yield Black/Cyan/Yellow/Magenta	CF520X/CF521X/CF522X/CF523X
HP 212A Black/Cyan/Yellow/Magenta Original	W2120A/W2121A/W2122A/ W2123A
HP 212X High Yield Black/Cyan/Yellow/Magenta Original	W2120X/W2121X/W2122X/ W2123X
HP 212XC Extra High Yield Black/Cyan/Yellow/Magenta Original	W2120XC/W2121XC/W2122XC/ W2123XC

^{*} Where X represents any alpha numeric character.



according to ISO/IEC 17050-1 and EN 17050-1

DoC #: SHNGD-1402- R5 Original/en

Manufacturer's Name: HP Inc.

Manufacturer's Address: HP Printing Korea Co., Ltd. 152, Pangyoyeok-ro, Bundang-gu,

Seongnam-si, Gyeonggi-do, 13529, South Korea

declare, under its sole responsibility that the product

Product Name and Model:²⁾ HP ScanJet Pro 2500 f1

Regulatory Model Number: 1) SHNGD-1402
Product Options: Please See ANNEX I

conforms to the following Product Specifications and Regulations:

Safety EMC

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011 EN 55032:2012 Class B +A2:2013 /+AC:2011 EN 55024:2010 EN 55024:2010 EN 62050-1:2005 +A1:2009 +A2:2013 EN 61000-3-2:2014 EN 62471:2008 EN 61000-3-3:2013 EN 62479:2010 CISPR 22:2008 Class B EN 62368-1:2014 +A11:2017 CISPR 32:2012 Class B IEC 62368-1:2014 FCC CFR 47 Part 15 ICES-003, Issue 5

Ecodesign

Regulation (EC) No. 278/2009

Test Method for Calculating the Energy Efficiency of Single-Voltage External Ac-Dc and Ac-Ac Power Supplies (August 11, 2004)")

Regulation (EC) No. 1275/2008

EN 50564:2011 IEC 62301:2011

ENERGY STAR® Qualified Imaging Equipment Operational Mode (OM) Test Procedure

RoHS

EN 50581:2012

The product herewith complies with the requirements of the Low Voltage Directive 2014/35/EU, the EMC Directive 2014/30/EU, the Ecodesign Directive 2009/125/EC, the RoHS Directive 2011/65/EU and carries the $\mathbf{C}\mathbf{E}$ -marking accordingly.

US ONLY: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Additional Information:

- 1) This product is assigned a Regulatory Model Number which stays with the regulatory aspects of the design. The Regulatory Model Number is the main product identifier in the regulatory documentation and test reports, this number should not be confused with the marketing name or the product numbers.
- 2) This product was tested in a typical HP environment.

Seongnam, South Korea 17-12-2020 HP inc.

19 Proving Earer Co. Ltd. 152, Prosping Green So. Ltd. 152, Prosp

according to ISO/IEC 17050-1 and EN 17050-1

Local contact for regulatory topics only:

EU: HP Deutschland GmbH, HP HQ-TRE, 71025 Boeblingen, Germany
U.S.: HP Inc., 1501 Page Mill Road, Palo Alto 94304, U.S.A. 650-857-1501





DoC #: EU DoC BJNGA-BB0009 R20.0 / en

Manufacturer's Name: Hewlett Packard Enterprise Company

Manufacturer's Address: 8000 Foothills Blvd, Roseville, CA 95747, USA

declares under its sole responsibility that the product:

Product Name and/or Model: Please refer to ANNEX I

Regulatory Model Number: BJNGA-BB0009

Product Options: Please refer to ANNEX I

conforms to the following product specifications and regulations:

Safety Electromagnetic Compatibility

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011 EN 55032:2012 Class A

+A2:2013 EN 55032:2012/AC:2013 Class A

EN 60825-1:2014 EN 55024:2010 EN 62479:2010 EN 62368-1:2014 EN 61000-3-2:2014 EN 61000-3-3:2013

Restriction of the use of certain hazardous substances

EN 50581:2012

The product herewith complies with the requirements of Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits, Directive 2014/30/EU relating to electromagnetic compatibility, Directive 2011/65/EU as amended on the restriction of the use of certain hazardous substances in electrical and electronic equipment, and carries the CE marking accordingly.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Additional Information

This product is assigned a Regulatory Model Number which stays with the regulatory aspects of the design. The Regulatory Model Number is the main product identifier in the regulatory documentation and test reports, this number should not be confused with the marketing name or the product numbers. Any product bearing this Regulatory Model Number that does not carry the CE marking is not compliant with all the requirements listed above and may not be placed on the EU market.

Roseville, CA 29.07.2020

Brent Ford, Regulatory Manager HPE, CEB Business Organization

Contact for regulatory topics only

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





DoC #: EU DoC BJNGA-BB0009 R20.0 / en

ANNEX I Regulatory Model Number: BJNGA-BB0009

Product Name and/or Model

BJNGA-BB0009	A-BB0009 HPE MSR2003 AC Router JG411A	
Regulatory Model Number	Product Options	HPE Product Number
SIC T1-F	HPE MSR 1-port Fractional SIC Module	JD538A
SIC 1SAE	HPE MSR 1-port Enhanced Serial SIC Mod	JD557A
SIC E1-F	HPE MSR 1-port Fractional E1 SIC Module	JD634B
SIC 16AS	HPE A MSR 16-port Async Serial SIC Mod	JG186A
SPU-200	HPE MSR4000 SPU-200 Svc Processing Unit	JG414A
HMIM 4GEE	HPE MSR 4p Gig-T HMIM Mod	JG421A
HMIM 8GEE	HPE MSR 8p Gig-T HMIM Mod	JG422A
HMIM 8GEF	HPE MSR 8p 1000BASE-X HMIM Mod	JG425A
HMIM 24GSW	HPE MSR 24p Gig-T Switch HMIM Mod	JG426A
HMIM 1CPOS	HPE MSR 1p OC-3/STM 1 CPOS HMIM Mod	JG428A





DoC #: EU DoC BJNGA-BB0009 R20.0 / en **Regulatory Model Number Product Options HPE Product Number** HMIM 2VE1 HPE MSR 2p E1 Voice HMIM **JG431A** HMIM 1POS HPE MSR 1p OC-3c/STM 1c JG438A POS HMIM Mod HMIM 8SAE HPE MSR 8p Sync/Async Srl **JG443A HMIM Mod** HMIM 16ASE HPE MSR 16p Enh Async Serial JG445A **HMIM Mod** SIC 1EPRI HPE MSR 1p E1/CE1/PRI SIC JG604A Mod SPU-300 HPE MSR4000 SPU 300 Svc **JG670A Processing Unit** SIC 4SAE HPE MSR 4p Enh Sync/Async JG737A Srl SIC Mod SIC 1GEC HPE MSR 1p GbE Combo SIC JG738A Mod SIC 4GSW HPE MSR 4p Gig-T Switch SIC **JG739A HMIM 8GWS** HPE MSR 8p BASE-T/2p Combo **JG741A** Swch HMIM Mod RT-HMIM-8E1T1 JH169A HPE MSR 8 p E1/CE1/T1/CT1/PRI HMIM Mod HPE MSR 8-port E1/FE1/T1/FT1 RT-HMIM-8E1T1-F JH172A **HMIM Mod**





DoC #: EU DoC BJNGA-BB0009 R20.0 / en

	DoC #: EU DoC BJNGA-BB0009 R20.0 / e	
Regulatory Model Number	Product Options	HPE Product Number
HMIM 8GSWF	HPE MSR 8p BASE-X/4p Combo L2-3 HMIM Mod	JH238A
RT-SIC-1VE1T1	HPE MSR 1p E1/T1 Voice SIC Mod	JH240A
HMIM 1CE3	HPE MSR 1p Clear Channel	JH449A
	E3/T3 HMIM Mod	
DT MDII 400 V4	LIDE MOD 4000 MDLI 400 V4	IMOAFA
RT-MPU-100-X1	HPE MSR4000 MPU-100-X1 Main Proc Unit	JM045A
RT-SPU-400-X1	HPE MSR4000 SPU-400-X1 Svc Proc Unit	JM046A
PSR300-12A2	HPE X351 300W AC Power Supply	JG527A
PSR300-12D2	HPE X351 300W DC Power Supply	JG528A
N/A	HPE X610 4GB DDR3 SDRAM UDIMM Mem	JG530A





DoC #: EU DoC RSVLC-1813 R2 / en

Manufacturer's Name: Hewlett Packard Enterprise Company

Manufacturer's Address: 8000 Foothills Blvd, Roseville, CA 95747, USA

declares under its sole responsibility that the product:

Product Name and/or Model: Please refer to ANNEX I

Regulatory Model Number: RSVLC-1813

Product Options: All

conforms to the following product specifications and regulations:

Safety Electromagnetic Compatibility

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011 EN 55032:2015 Class A +A2:2013 EN 55035:2017

EN 55035:2017 EN 62368-1:2014 EN 62479:2010 EN 61000-3-2:2014 EN 61000-3-3:2013

Restriction of the use of certain hazardous substances

EN 50581:2012

The product herewith complies with the requirements of Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits, Directive 2014/30/EU relating to electromagnetic compatibility, Directive 2011/65/EU as amended on the restriction of the use of certain hazardous substances in electrical and electronic equipment, and carries the CE marking accordingly.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Additional Information

This product is assigned a Regulatory Model Number which stays with the regulatory aspects of the design. The Regulatory Model Number is the main product identifier in the regulatory documentation and test reports, this number should not be confused with the marketing name or the product numbers. Any product bearing this Regulatory Model Number that does not carry the CE marking is not compliant with all the requirements listed above and may not be placed on the EU market.

This product was tested in a typical HPE environment.

Roseville, CA Brent Ford, Regulatory Manager 29.03.2021 HPE, CEB Business Organization

Contact for regulatory topics only

EU: HPE, Postfach 0001, 1122 Wien, Austria

US: Hewlett Packard Enterprise, 6280 America Center Drive, San Jose, CA 95002, U.S.A. 844-806-3425





DoC #: EU DoC RSVLC-1813 R2 / en

ANNEX I Regulatory Model Number: RSVLC-1813

Product Name and/or Model	HPE Product Number
Aruba 6100 24G 4SFP+ Switch	JL678A