

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

DoC #: HSD-0117-A- 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 M27 Webcam Monitor, HP M27m Conferencing Monitor, HP M27m FHD USB C

Conferencing Monitor

Regulatory Model Number: 1) HSD-0117-A

Product Options: None

conforms to the following Product Specifications and Regulations:

Safety EMC

EN 62479:2010 EN 55032:2015+A11:2020 Class B EN IEC 62368-1:2020 +A11:2020 EN 55035:2017+A11:2020

IEC 62368-1:2018 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. 2019/2021 EN 62087-1:2016 EN 50643:2018 +A1:2020 EN 50564:2011

RoHS

EN IEC 63000:2018

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 26-04-2022

Gilles Soulard, Manager

Product Compliance Center

HP Inc. 1501 Page Mill Road, Palo Alto, CA Gilles Soulard, Manager Houston 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



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

DoC #: BOISB-1406-02- R16 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 M552dn

HP Color LaserJet Enterprise M554dn HP Color LaserJet Enterprise M553n HP Color LaserJet Enterprise M553dn HP Color LaserJet Enterprise M555dn HP Color LaserJet Enterprise M553dh HP Color LaserJet Managed M553dnm HP Color LaserJet Managed E55040dn

Regulatory Model Number: 1) BOISB-1406-02
Product Options: Please See ANNEX I

conforms to the following Product Specifications and Regulations:

Safety EMC

IEC 60950-1:2005 +A1:2009 +A2:2013 CISPR 22:2008 Class A

IEC 62368-1:2018 / EN IEC 62368-1:2020 +A11:2020 CISPR 35:2016 / EN 55035:2017+A11:2020

IEC 60825-1:2014 / EN 60825-1:2014 +A11:2021 EN 60601-1-2:2015 IEC 62479:2010 / EN 62479:2010 EN IEC 61000-3-2:2019

EN 61000-3-3:2013+A1:2019+A2:2021

FCC CFR 47 Part 15 Class A ICES-003, Issue 7 Class A

RoHS

EN IEC 63000:2018

The product herewith complies with the requirements of the Low Voltage Directive 2014/35/EU, the EMC Directive 2014/30/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 CNS 15936:2016 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'.

Boise, Idaho 23-03-2023 HP Inc.

1131: thinden Boulevard, Boise, Idaho
83744-1021 (InA
83744-1021 (InA
83745-1021 (InA

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-1406-02

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 #: SHNGC-1801-01- R4 Original/en

Spectrum

EN 300 328 V2.2.2

EN 301 893 V2.1.1

EN 300 440-1 V2.1.1

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 LaserJet Pro MFP M428dw, HP LaserJet Pro MFP M428dw, HP LaserJet Pro

MFP M429dw, HP LaserJet Pro MFP M329dw, HP LaserJet Pro MFP 4101dwe, HP LaserJet Pro MFP 4101dw, HP LaserJet Pro MFP 4102dwe, HP LaserJet Pro MFP 4102dw, HP LaserJet Pro MFP 4103dw, HP LaserJet Pro MFP 4104dw, HP

LaserJet Pro MFP 4103dw

Regulatory Model Number:SHNGC-1801-01 **Product Options:**Please See ANNEX I

conforms to the following Product Specifications and Regulations:

Safety EMCIEC 60950-1:2005 +A1:2009 +A2:2013
CISPR 32:2015 Class B / EN 55032:2015

IEC 62479:2010 / EN 62479:2010 EN 61000-3-2:2019

EN 61000-3-3:2013+A1:2019 EN 61000-4-12:2016

FCC CFR 47 Part 15 Class B ICES-003, Issue 7 Class B ETSI EN 301 489-1 V2.2.3 ETSI EN 301 489-17 V3.2.4

Ecodesign

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

RoHS

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 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:

- 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) This product uses a radio module with Regulatory Model Number VCVRA-1712 as needed to meet technical regulatory requirements for the countries/regions where this product will be sold.
- 4) Telecom approvals and standards appropriate for the target countries/regions have been applied to this product, in addition to those listed above.

Boise, Idaho 24-08-2021

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: SHNGC-1801-01

OPTIONS

DESCRIPTION:*	OPTION RMN:*
HP LaserJet 550-sheet Paper Tray	D9P29A
Toner Cartridges:	
HP 148A Black Original	W1480A
HP 148X Black Original	W1480X
HP 149A Black Original	W1490A
HP 149X Black Original	W1490X
HP W1020XC Black Original	W1020XC
HP 148/149 Black Standard-Capacity Original Instant Ink	W8009A
HP 148/149 Black Jumbo Original Instant Ink	W8009J
HP 151A Black Original	W1510A
HP 151X Black Original	W1510X
HP W1030XC Black Original Contract	W1030XC
HP 152A Black Original	W1520A
HP 152X Black Original	W1520X

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



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

DoC #: HSC-F002SF- R1 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 Elite SFF 800 G9 Desktop PC;HP Elite SFF 600 G9

Desktop PC

Regulatory Model Number:1) HSC-F002SF

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 301 489-1 V2.2.3
 EN 301 893 V2.1.1

 IEC 62368-1:2018
 EN 301 489-3 V2.1.1
 EN 300 328 V2.2.2

 EN IEC 62368-1:2020 +A11:2020
 EN 301 489-17 V3.2.4
 EN 300 440 V2.1.1

EN 50663:2017 EN 55024:2010 +A1:2015 EN 50665:2017 EN 55032:2015+A11:2020 Class B

EN 62311:2008 EN 55035:2017+A11:2020 Class B

EN 62479:2010 EN 61000-3-2:2014

EN 61000-3-3:2013 +A1:2019 CISPR 32:2015 +A1:2019 ICFS-003 Issue 7

FCC CFR 47 Part 15

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 19-11-2021

Gilles Souland
Gilles Soulard, Manager

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: HSC-F002SF

OPTIONS

DESCRIPTION:*	OPTION RMN:*
Power Supply	D19-250P1B PCK018 PCM006 PA-2261-5 PA-3401-3HA
WLAN	AX211NGW RTL8821CE RTL8852BE

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



DK-135688-UL

IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE)

Certificate of Conformity – Industrial Cyber Security Capability

Type Product Capability Assessment

Name and address of the applicant EATON CORPORATION 1000 CHERRINGTON PKWY

MOON TOWNSHIP, PA 15108-4312 USA

Certificate Coverage (including Version)

Eaton Network-M2, Gigabit Network Card
Eaton INDGW-M2, Industrial Gateway Card

Eaton INDGW-X2, Industrial Gateway Card

(Firmware version 3.0.5)

Standard IEC 62443-4-2:2019

Requirements Assessed / Total Requirements Identification and Authentication Control (7,15,22)

Use Control (7,14,21)
System Integrity (8,11,19)
Data Confidentiality (2,3,5)
Restricted Data Flow (0,0,4)
Timely Response to Events (1,2,3)
Resource Availability (4,7,11)
Software Application (0,3,3)
Embedded Device (3,10,13)
Host Device (0,14,14)
Network Device (0,22,22)

Additional information (if necessary may also be reported on page 2)

The relevant product application of capabilities assessment for this product has been previously evaluated to IEC 62443-4-1 standard in DK-102692-UL

Additional Information on page 2

As shown in the Test Report Ref. No. which forms part of this Certificate

4790553451 issued on 2022-11-30

This Certificate of Conformity, issued by the National Certification Body, certifies that the above have been found to be in conformity with the requirements of the Industrial Cyber Security Capability Scheme (IECEE OD-2061) as it relates to the claims declared by the Applicant



JL Solutions (US), 333 Pf	fingsten Rd IL 60	062, Northbrook, USA
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UL Solutions (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL Solutions (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

UL Solutions (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see <u>www.ul.com/ncbnames</u>

Date: 2022-12-13 Signature:

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Jan-Erik Storgaard

CYBERSECURITY ASSURANCE PROGRAM CERTIFICATE

Certificate Number: ULCAP_118

Date of Issue: 2022-12-15

Date of Expiration: 2023-12-15

Certificate Holder: Eaton Corporation

1000 Cherrington Parkway Moon Township, PA 15108

Certified Product: Eaton Gigabit Network Card (Network-M2)

Eaton Industrial Gateway Card (INDGW-M2) Eaton Industrial Gateway Card (INDGW-X2)

Model: N/A

Software Version: Firmware Version 3.0.5

Hardware Version: N/A

Standard: UL 2900-1

First Edition, July 5, 2017, Revisions through June 5, 2020

NIST Vulnerability Database Date: 2022-12-09

Test Report Number: 4790553467-004

This is to certify that representative sample(s) of the Product described herein have been investigated and as of the date of testing, found in compliance with the Standard(s) indicated on this Certificate. UL does not provide any representation or guarantee that all security vulnerabilities or weaknesses will be found or that the product will not be vulnerable, susceptible to exploitation, or eventually breached. The designated Certificate Holder is entitled to market the Product in accordance with the UL Global Services Agreement and Cybersecurity Assurance Program Service Terms. This Certificate shall remain valid until the indicated Expiration Date unless terminated earlier in accordance with the Service Agreement or if the referenced Standard is amended or withdrawn. This Certificate in and of itself does not authorize the Certificate Holder to use any UL trademarks on the Certified Product. UL trademarks may only be used if the Certified Product is also covered under the applicable UL mark program(s).

David Magri

Program Manager

Conformity Assessment Programs Office

UL LLC 333 Pfingsten Road Northbrook, IL, 60062, USA www.ul.com



Conditions of Certificate

The following conditions must be met for the product to continue to be in compliance with this certificate:

- 1. This Certificate covers the following firmware version:
 - a. 3.0.5
- 2. This Certificate covers the following devices:
 - a. Eaton Gigabit Network Card (Network-M2)
 - b. Eaton Industrial Gateway Card (INDGW-M2)
 - c. Eaton Industrial Gateway Card (INDGW-X2)
- 3. The device must be configured to the guidelines and specifications of the following document:
 - a. UPS Network Management Card Network-M2 User Guide.pdf
 - b. UPS Industrial Gateway Card INDGW-X2 User Guide.pdf
- 4. The following list contains protocols and/or services that have been assessed for this evaluation.
 - a. HTTPS/TLS
 - b. SSH
 - c. SNMPv3
 - d. NTP
 - e. SMTPS
 - f. DHCP
 - g. MQTT via TLS 1.2
 - h. Modbus TCP
 - i. BACnet IP
- 5. All implementations of the protocols and/or services which are out-of-scope will have to be evaluated by the end user.
- 6. The following configurations must be observed:
 - a. It is the responsibility of the end user to configure the recommended cybersecurity best practices to meet their security needs.
 - b. It is the responsibility of the end user to regularly update the Eaton Gigabit Network Card (Network-M2) and the Eaton Industrial Gateway Cards (INDGW-M2 and INDGW-X2) per Eaton's recommendations, for the latest security patches of the OS and 3rd party libraries.

UL LLC 333 Pfingsten Road Northbrook, IL, 60062, USA www.ul.com



EU Declaration of Conformity

We, Eaton Power Quality Oy Koskelontie 13, P.O. Box 54, 02921 Espoo Finland

declare under our sole responsibility that product (family)

Eaton 93PM 30-500kVA

types within the range on the following pages

provided that it is installed, maintained and used in the application intended for, with respect to the relevant manufacturer's instructions, installation standards and "good engineering practices"

complies with the provisions of Union harmonization legislation:

2014/35/EU Low Voltage Directive

2014/30/EU EMC Directive

2011/65/EU RoHS – Restriction of Hazardous Substances

based on compliance with European standard(s):

EN 62040-1: 2008 + EN 62040-1:2008/A1:2013

Uninterruptible Power Systems (UPS) - Part 1: General and safety requirements for UPS.

EN 62040-2: 2006

Uninterruptible power systems (UPS) – Part 2: Electromagnetic compatibility (EMC) requirements. (UPS of Category C3)

EN 63000:2018

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

2021-07-14, Espoo Finland

Otto Asunmaa Head of R&D

Eaton Power Quality Oy



Types within the range

The declaration of conformity applies to the following types within the product family:

Product description

93PM-AAA(BBB)-CC-DD-EEEEEEEE-FFF-GG-H-IIIIIII-J-K-L-M-NNN-O-PP-RR

Where:

Power rating

AAA: 30, 40, 50, 60, 80, 100, 120, 150, 160, 180, 200, 250, 300,

350,400, 450, 500, 40+40, 50+50, 80+40, 100+50, 120+40,

150+50, 200+50, 250+50, 300+50, 350+50, 400+50

Static Switch rating

BBB: 50, 60, 100, 120, 150, 200, 250, 400, 500

Input Switch

CC: (blank), IS

Battery Breaker

DD: (blank), BB

Internal Batteries

EEEEEEEE: (blank), 0, 3x9Ah, 3x9Ah-LL, 4x9Ah, 5x9Ah, 6x9Ah, 4x7Ah-

LL, 5x7Ah-LL, 6x7Ah-LL, 4x9Ah-LL, 5x9Ah-LL, 6x9Ah-LL

Maintenance Bypass Switch

FFF: (blank), MBS

Single Feed

GG: (blank), SF

Communication Cards installed

H: (blank), 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F,

G, H, J, K, L, M, N, Q, P, R

Side Car MBS

IIIIII: (blank), 3SW-MBS, 4SW-MBS

Top Air Exhaust

J: (blank), A

Top Cable Access

K: (blank), C



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Where, continued:

Plywood Package

L: (blank), W

EMC kit

M: (blank), E

Special Color

NNN: (blank), CLR

Sync Control Interface

O: (blank), S

Separate Battery

PP: (blank), SB

Heavy Duty Modules

RR: (blank), HD

The declaration of conformity applies to the following power modules within the product family:

Product description	93PM-1x40kW-F-UPM	93PM-1x50kW-F-UPM
	93PM-2x40kW-F-UPM	93PM-2x50kW-F-UPM
	93PM-3x40kW-F-UPM	93PM-3x50kW-F-UPM
	93PM-1x50-F-UPM-R	

