



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

DoC #: SHNGC-1601-00- R4 Original/en

**Manufacturer's Name:** HP Inc.  
**Manufacturer's Address:** HP Information Technology R&D (Shanghai) Co., Ltd. No. 2727 Jinke Road, Shanghai, China 201203

**declare, under its sole responsibility that the product**

**Product Name and Model:**<sup>2)</sup> HP Color LaserJet Pro MFP M280nw/ HP Color LaserJet Pro MFP M282nw  
**Regulatory Model Number:**<sup>1)</sup> SHNGC-1601-00  
**Product Options:** Please See ANNEX I

**conforms to the following Product Specifications and Regulations:**

**Safety**

IEC 60950-1:2005 +A1:2009 +A2:2013  
EN 60950-1:2006 +A11:2009 +A1:2010  
+A12:2011 +A2:2013  
EN 60825-1:2014  
IEC 60825-1:2014  
EN 62479:2010  
IEC 62479:2010  
EN 62311:2008  
IEC 62311:2007  
EN 62471-1:2008  
IEC 62471:2006

**EMC**

CISPR 32:2012 Class B  
CISPR 32:2015 Class B  
EN 55032:2012 Class B  
EN 55032:2015+AC:2016 Class B  
EN 55024:2010+A1:2015  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
FCC CFR 47 Part 15  
ICES-003, Issue 6  
EN 301 489-1 V2.1.1  
EN 301 489-17 V3.1.1

**Spectrum**

EN 300 328 V2.1.1  
EN 301 893 V2.1.1

**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 Radio Equipment Directive 2014/53/EU, the Ecodesign Directive 2009/125/EC, the RoHS Directive 2011/65/EU 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:**

- 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) The Notified Body **National Technical Systems-Silicon Valley** with number **2155** performed a compliance assessment (according to Annex III, because of missing harmonized standards) and issued the EU-type examination certificate with ID: A104712
- 3) This product was tested in a typical HP environment.
- 4) This product uses a radio module with Regulatory Model Number SDGOB-1505 as needed to meet technical regulatory requirements for the countries/regions where this product will be sold.

Shanghai, China  
03-07-2019

*Jia-Fu Chen*

Jia-Fu Chen, 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

<http://www.hp.eu/certificates>

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

**ANNEX I**

**Regulatory Model Number: SHNGC-1601-00**

**OPTIONS**

DESCRIPTION:*	OPTION RMN:*
M280series Toner Cartridges: A (Starter Capacity), X (High Capacity); CF500-CF503 (ROW), CF540-CF543 (EMEA)	CF500A (Black), CF501A (Cyan), CF502A (Yellow), CF503A (Magenta); CF500X (Black), CF501X (Cyan), CF502X (Yellow), CF503X (Magenta); CF540A (Black), CF541A (Cyan), CF542A (Yellow), CF543A (Magenta); CF540X (Black), CF541X (Cyan), CF542X (Yellow), CF543X (Magenta);
Wireless module 802.11 a/b/g/n	SDGOB-1505
M282series Toner Cartridges: A (Starter Capacity), X (High Capacity); W2110-W2113 (ROW), W2210-W2213 (EMEA)	W2110A (Black), W2111A (Cyan), W2112A (Yellow), W2113A (Magenta); W2110X (Black), W2111X (Cyan), W2112X (Yellow), W2113X (Magenta); W2210A (Black), W2211A (Cyan), W2212A (Yellow), W2213A (Magenta); W2210X (Black), W2211X (Cyan), W2212X (Yellow), W2213X (Magenta);

\* Where X represents any alpha numeric character.



**ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ**  
в съответствие с ISO / IEC 17050-1 и EN 17050-1

DoC #: SHNGC-1601-00-R3Превод/bg

Наименование на производителя: **HP Inc.**  
Производителя Адрес: HP Information Technology R&D (Shanghai) Co., Ltd. No. 2727 Jinke Road, Shanghai, China 201203  
заявява, че продуктът

Име на продукта и модел:<sup>2)</sup> HP Color LaserJet Pro MFP M280nw/ HP Color LaserJet Pro MFP M282nw  
Нормативен номер на модела:<sup>1)</sup> SHNGC-1601-00  
Опции на продукта: Виж приложение I

съответства на следните спецификации на продукта и регламенти:

**Безопасност:**

IEC 60950-1:2005 +A1:2009 +A2:2013  
EN 60950-1:2006 +A11:2009 +A1:2010  
+A12:2011 +A2:2013  
EN 60825-1:2014  
IEC 60825-1:2014  
EN 62479:2010  
IEC 62479:2010  
EN 62311:2008  
IEC 62311:2007  
EN 62471-1:2008  
IEC 62471:2006

**EMC**

CISPR 32:2012 Class B  
CISPR 32:2015 Class B  
EN 55032:2012 Class B  
EN 55032:2015+AC:2016 Class B  
EN 55024:2010+A1:2015  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
FCC CFR 47 Part 15  
ICES-003, Issue 6  
EN 301 489-1 V2.1.1  
EN 301 489-17 V3.1.1

**Радиочестотният спектър**

EN 300 328 V2.1.1  
EN 301 893 V2.1.1

**екодизайна**

Регламент (ЕС) № 1275/2008  
EN 50564:2011  
IEC 62301:2011

**RoHS**

EN 50581:2012

Този апарат в съответствие с изискванията на Директивата RED 2014/53/EC, Директивата за екодизайна 2009/125/OT, Директивата RoHS 2011/65/EC и носи маркировката съответно **CE**.

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.

**Допълнителна информация:**

- 1) Този продукт има нормативен номер на модела, който остава с регулаторните аспекти на дизайн. Номер на Нормативен модел е идентификатора основен продукт в нормативната документация и протоколи от изпитвания, този брой не трябва да се бърка с пазарното име или номера на продукта.
- 2) Нотифицираният орган **National Technical Systems-Silicon Valley** с номер **2155** е извършена оценка на съответствието (съгласно приложение III, поради липсващи хармонизирани стандарти) и издаде сертификата за ЕС изследване на типа: A104712
- 3) Този продукт е изпробван в типична HP среда във връзка с хост система HP.
- 4) Този продукт използва радио модул с нормативен номер на модела: 'SDG0B-1505', което отговаря на техническите и регулаторни изисквания за страните / регионите, където този продукт, ще бъдат продадени.

Shanghai, China  
03-07-2019

проверка на подписа върху оригинала на декларацията,

приложена  
Jia-Fu Chen, Manager  
LES Product Regulations

**Local контакт за регулаторни теми само:**

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

**ДЕКЛАРАЦИЯ ЗА СЪОТВЕТВИЕ**  
в съответствие с ISO / IEC 17050-1 и EN 17050-1

[www.hp.eu/certificates](http://www.hp.eu/certificates)

## ПРИЛОЖЕНИЕ I

### Нормативен номер на модела (RMN): SHNGC-1601-00

#### OPTIONS

ОПИСАНИЕ:*	RMN ОПЦИЯ:*
M280series Toner Cartridges: A (Starter Capacity), X (High Capacity); CF500-CF503 (ROW), CF540-CF543 (EMEA)	CF500A (Black), CF501A (Cyan), CF502A (Yellow), CF503A (Magenta); CF500X (Black), CF501X (Cyan), CF502X (Yellow), CF503X (Magenta); CF540A (Black), CF541A (Cyan), CF542A (Yellow), CF543A (Magenta); CF540X (Black), CF541X (Cyan), CF542X (Yellow), CF543X (Magenta);
Wireless module 802.11 a/b/g/n	SDGOB-1505
M282series Toner Cartridges: A (Starter Capacity), X (High Capacity); W2110-W2113 (ROW), W2210-W2213 (EMEA)	W2110A (Black), W2111A (Cyan), W2112A (Yellow), W2113A (Magenta); W2110X (Black), W2111X (Cyan), W2112X (Yellow), W2113X (Magenta); W2210A (Black), W2211A (Cyan), W2212A (Yellow), W2213A (Magenta); W2210X (Black), W2211X (Cyan), W2212X (Yellow), W2213X (Magenta);

\* Когато X представлява всяка алфа цифров знак.