



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

DoC #: TPC-F125-SF- R7 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:<sup>2)</sup>** HP Slim Desktop PC, HP Slim Desktop S01xxxxxxxxxxx, HP Slim Desktop PC S01xxxxxxxxxxx, S01xxxxxxxxxxx, HP 280 G4 SFF Business PC, HP 280 Pro G4 SFF Business PC, HP 290 G2 SFF Business PC, HP 280 G5 SFF Business PC, HP 280 Pro G5 SFF Business PC, HP 290 G3 SFF Business PC, HP 280 G4 SFF Business PCxxxxxxxxxxx, HP 280 Pro G4 SFF Business PCxxxxxxxxxxx, HP 290 G2 SFF Business PCxxxxxxxxxxx, HP 280 G5 SFF Business PCxxxxxxxxxxx, HP 280 Pro G5 SFF Business PCxxxxxxxxxxx, HP 290 G3 SFF Business PCxxxxxxxxxxx, HP 280 G5 Small Form Factor PC, HP 280 Pro G5 Small Form Factor PC, HP 290 G3 Small Form Factor PC, HP 280 G5 Small Form Factor PCxxxxxxxxxxx, HP 280 Pro G5 Small Form Factor PCxxxxxxxxxxx, HP 290 G3 Small Form Factor PCxxxxxxxxxxx, HP ZHAN 66 Pro G2 Small Form Factor PC, HP ZHAN 66 Pro G2 Small Form Factor PCxxxxxxxxxxx, HP Pro SFF 290 G9 Desktop PC, HP Pro SFF 280 G9 Desktop PC, HP Pro SFF ZHAN 66 G9 Desktop PC, HP Pro SFF 290 G9 Desktop PCxxxxxxxxxxx, HP Pro SFF 280 G9 Desktop PCxxxxxxxxxxx, HP Pro SFF ZHAN 66 G9 Desktop PCxxxxxxxxxxx

**Regulatory Model Number:<sup>1)</sup>** TPC-F125-SF  
**Product Options:** Please See ANNEX I

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

<b>Safety</b>	<b>EMC</b>	<b>Spectrum</b>
IEC 60950-1:2005 +A1:2009 +A2:2013	EN 301 489-1 V2.2.3	EN 300 328 V2.2.2
EN 62368-1:2014 +A11:2017	EN 301 489-17 V3.2.4	EN 301 893 V2.1.1
IEC 62368-1:2014	EN 301 489-3 V2.3.2	EN 300 440 V2.1.1
EN IEC 62368-1:2020 +A11:2020	CISPR 32:2015 Class B	
IEC 62368-1:2018	CISPR 32:2015 +A1:2019 Class B	
EN 62311:2008	FCC CFR 47 Part 15	
EN 62479:2010	ICES-003, Issue 7	
EN 50665:2017	EN 55032:2015 Class B	
EN 50663:2017	EN 55032:2015+A11:2020 Class B	
	EN 55035:2017	
	EN 55035:2017+A11:2020	
	EN IEC 61000-3-2:2019	
	EN 61000-3-3:2013 +A1:2019	

**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:**