



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

DoC #: TPC-F123-MT-R7 Original/en.uk

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 Pavilion Desktop PC, HP Pavilion Desktop TP01xxxxxxxxxxxx, HP Pavilion Desktop PC TP01xxxxxxxxxxxx, TP01xxxxxxxxxxxx, HP Pavilion Gaming Desktop PC, HP Pavilion Gaming Desktop TG01xxxxxxxxxxxx, HP Pavilion Gaming Desktop PC TG01xxxxxxxxxxxx, TG01xxxxxxxxxxxx, HP ENVY Desktop PC, HP ENVY Desktop TE01xxxxxxxxxxxx, HP ENVY Desktop PC TE01xxxxxxxxxxxx, TE01xxxxxxxxxxxx, HP Desktop PC, HP Desktop M01xxxxxxxxxxxx, HP Desktop PC M01xxxxxxxxxxxx, M01xxxxxxxxxxxx; HP 285 G6 Microtower PC, HP 285 Pro G6 Microtower PC, HP 295 G6 Microtower PC, HP 285 G6 Microtower PCxxxxxxxxxxxx, HP 285 Pro G6 Microtower PCxxxxxxxxxxxx, HP 295 G6 Microtower PCxxxxxxxxxxxx; HP 285 G8 Microtower PC, HP 285 Pro G8 Microtower PC, HP 295 G8 Microtower PC, HP 285 G8 Microtower PCxxxxxxxxxxxx, HP 285 Pro G8 Microtower PCxxxxxxxxxxxx, HP 295 G8 Microtower PCxxxxxxxxxxxx, HP ZHAN 99 Pro A G4 Microtower PC, HP 285 G8 Microtower PC, HP 285 Pro G8 Microtower PC, HP 295 G8 Microtower PC, HP ZHAN 99 Pro A G4 Microtower PCxxxxxxxxxxxx, HP 285 G8 Microtower PCxxxxxxxxxxxx, HP 285 Pro G8 Microtower PCxxxxxxxxxxxx, HP 295 G8 Microtower PCxxxxxxxxxxxx; Victus by HP 15L Gaming Desktop PC, Victus by HP 15L Gaming Desktop TG02xxxxxxxxxxxx, Victus 15L Gaming DT TG02xxxxxxxxxxxx

Regulatory Model Number:¹⁾ TPC-F123-MT
Product Options: Please See ANNEX I

conforms to the following Product Specifications and Regulations:

Safety:

- IEC 60950-1:2005 +A1:2009 +A2:2013
- EN 62368-1:2014 +A11:2017
- IEC 62368-1:2014
- EN IEC 62368-1:2020 +A11:2020
- IEC 62368-1:2018
- EN 62311:2008
- EN 62479:2010
- EN 50665:2017
- EN 50663:2017

EMC

- EN 301 489-1 V2.2.3
- EN 301 489-17 V3.2.4
- CISPR 32:2015 Class B
- CISPR 32:2015 +A1:2019 Class B
- FCC CFR 47 Part 15
- ICES-003, Issue 7
- EN 55032:2015 Class B
- 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

Radio Spectrum

- EN 300 328 V2.2.2
- EN 301 893 V2.1.1
- EN 300 440 V2.1.1

Ecodesign

Ecodesign requirements for computers and computer servers
EN 62623:2013

RoHS

- EN 50581:2012
- EN IEC 63000:2018

The product herewith complies with the requirements of The Radio Equipment Regulations 2017, The Ecodesign for Energy-Related Products regulations 2010, The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment regulations 2012, and following amendments, and carries the mark accordingly.

Additional information:

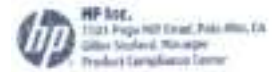
UK DECLARATION OF CONFORMITY

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

- 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
07-06-2022


Gilles Soulard, Manager
Product Compliance Center



Local contact for regulatory topics only:

UK: HP Inc UK Ltd, Regulatory Enquiries, Earley West, 300 Thames Valley Park Drive, Reading, RG6 1PT
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

www.hp.eu/certificates

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

ANNEX I

Regulatory Model Number (RMN): TPC-F123-MT

OPTIONS

DESCRIPTION:*	RMN OPTION:*
Transceiver 2,4 and 5 GHz WLAN and BT	9560NGW RTL8822BE RTL8821CE RTL8822CE RTL8852AE RTL8852BE

* Where X represents any alpha numeric character.