

DECLARATION OF CONFORMITY

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

DoC #: BCLAA-2001-36- R5 Original/en

Manufacturer's Name: HP Inc.

Manufacturer's Address: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

21. 08174 Sant Cugat del Vallès, Barcelona, Spain

declare, under its sole responsibility that the product

Product Name and Model:²⁾ HP DesignJet T6XX/Studio 36-in Printer Series

Regulatory Model Number:1) BCLAA-2001-36

Product Options: All

conforms to the following Product Specifications and Regulations:

 Safety
 EMC
 Spectrum

 IEC 62368-1:2014 (2nd Edition)
 EN 55032:2015 +A11:2020 Class B
 EN 300 328 V2.2.2:2019

IEC 62368-1:2014 (2nd Edition) EN 55032:2015 +A11:2020 Class B
EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B

CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019
EN IEC 62368-1:2020 +A11:2020 EN 301 489-17 V3.2.4:2020
UL 62368-1 3rd Edition EN IEC 61000-3-2:2014

CAN/CSA C22.2 No. 62368-1:19 3rd Edition EN 61000-3-2:2014 EN 61000-3-2:2014 EN 61000-3-2:2014 EN 61000-3-2:2014 EN 61000-3-2:2014 EN 61000-3-2:2013 IEC 61000-3-3:2013 EN 62479:2010 FCC CFR 47 Part 15 Class B

ICES-003, Issue 7 Class B

Ecodesign

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

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 $\mathbf{C}\mathbf{E}$ -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:

- 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, in conjunction with an HP host system.
- 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.

Sant Cugat del Vallès September 07, 2022

Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and Computing Solutions S.L.U

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



KONFORMITÄTSERKLÄRUNG

nach ISO / IEC 17050-1 und EN 17050-1

DoC #: BCLAA-2001-36-R5Übersetzung/de

Herstellername: HP Inc.

HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-Adresse des Herstellers:

21. 08174 Sant Cugat del Vallès, Barcelona, Spain erklärt, dass das Produkt

Produktname und Modell:2) HP DesignJet T6XX/Studio 36-in Printer Series

Regulatorische Model Nummer: 1) BCLAA-2001-36 **Produktoptionen:** Alle Optionen

entspricht den folgenden Produktspezifikationen und Vorschriften:

Sicherheit: **EMV** Frequenzspektrum EN 300 328 V2.2.2:2019 IEC 62368-1:2014 (2nd Edition) EN 55032:2015 +A11:2020 Class B

EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B. CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019 EN IEC 62368-1:2020 +A11:2020 EN 301 489-17 V3.2.4:2020

UL 62368-1 3rd Edition EN IEC 61000-3-2:2014 CAN/CSA C22.2 No. 62368-1:19 3rd Edition EN 61000-3-3:2013 IEC 60950-1:2005 +A1:2009 +A2:2013 IEC 61000-3-3:2013 EN 62479:2010 FCC CFR 47 Part 15 Class B

ICES-003, Issue 7 Class B

Öko-Desian

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

RoHS

EN IEC 63000:2018

Das Produkt erfüllt die Anforderungen der RED-Richtlinie 2014/53/UE, die Ökodesign-Richtlinie 2009/125/EG, die RoHS-Richtlinie 2011/65/EU und trägt das **C€**-Kennzeichnung entsprechend.

NUR FÜR USA: This device complies with part 15 of the FCC Rules. Operation is subject to the following two

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

Zusätzliche Information:

- 1) Für die regulatorischen Aspekte zum Design wurde diesem Produkt eine Regulatorische Model Nummer zugeordnet. Zur Produktidentifizierung in der regulatorischen Dokumentation und den Prüfberichten wird diese Regulatorische Model Nummer verwendet und sollte nicht zu Verwechslungen von Marketingnamen oder Produktnummern führen.
- 2) Dieses Produkt wurde in einer typischen HP Konfiguration getestet, in Verbindung mit einem HP-Hostsystem.
- 3) Dieses Produkt verwendet ein Funkmodul mit Modellnummer: 'VCVRA-1712', Es erfüllt die technischen und regulatorischen Anforderungen in den Ländern / Regionen, für die es vorgesehen wurde.
- 4) Den Ziellaendern entsprechende Telecom Zulassungen und Standarde wurden an diesem Produkt angewandt, zusätzlich zu den oben aufgelisteten.

überprüfen Sie die Unterschrift auf der ursprünglichen Erklärung beigefügt

Sant Cugat del Vallès September 7, 2022 Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and

Computing Solutions S.L.U

Lokale Ansprechpartner für Richtlinien und Bestimmungen:

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



DÉCLARATION DE CONFORMITÉ

selon la norme ISO / IEC 17050-1 et EN 17050-1

DoC #: BCLAA-2001-36-R5Traduction/fr

Nom du fabricant: **HP Inc.**

Adresse du fabricant: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

21. 08174 Sant Cugat del Vallès, Barcelona, Spain déclare que le produit

Nom du produit et le modèle:2) HP DesignJet T6XX/Studio 36-in Printer Series

Numéro de modèle réglementaire:1) BCLAA-2001-36 **Options du produit:** Toutes les options

est conforme aux normes et règlements de produit suivantes:

Sécurité: **EMC** Spectre radioélectrique IEC 62368-1:2014 (2nd Edition) EN 55032:2015 +A11:2020 Class B EN 300 328 V2.2.2:2019

ICES-003, Issue 7 Class B

EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B. CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019

EN IEC 62368-1:2020 +A11:2020 EN 301 489-17 V3.2.4:2020 UL 62368-1 3rd Edition EN IEC 61000-3-2:2014

CAN/CSA C22.2 No. 62368-1:19 3rd Edition EN 61000-3-3:2013 IEC 60950-1:2005 +A1:2009 +A2:2013 IEC 61000-3-3:2013 EN 62479:2010 FCC CFR 47 Part 15 Class B

écoconception

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

RoHS

EN IEC 63000:2018

Ce produit est conforme aux exigences de la directive RED 2014/53/UE, la directive sur l'écoconception 2009/125/CE, la directive RoHS 2011/65/UE et porte la marque **C€**.

SEULEMENT POUR LES ETATS-UNIS: 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.

Informations complémentaires:

- 1) A ce produit est assigné un numéro de modèle réglementaire qui reste avec les aspects réglementaires de la conception. Le numéro de modèle réglementaire est le principal identificateur de produit dans la documentation réglementaire et les rapports d'essais, ce nombre ne doit pas être confondu avec le nom commercial ou les numéros de produit.
- 2) Ce produit a été testé dans un environnement typique HP en conjonction avec un système hôte HP, en conjonction avec un système hôte HP.
- 3) Ce produit utilise un module radio avec le numéro de modèle réglementaire: 'VCVRA-1712' qui répond aux exigences techniques et réglementaires pour les pays / régions où ce produit sera vendu.
- 4) Homologations et normes appropriées pour les pays cibles Télécom / régions ont été appliquées à ce produit, en plus de ceux énumérés ci-dessus.

Sant Cugat del Vallès vérifier la signature sur la déclaration d'origine annexé September 7, 2022 Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and

Computing Solutions S.L.U

Contact local pour les réglementations uniquement:

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



DICHIARAZIONE DI CONFORMITA'

secondo la norma ISO / IEC 17050-1 e EN 17050-1

DoC #: BCLAA-2001-36-R5Traduzione/it

EN 300 328 V2.2.2:2019

Nome del Fornitore: HP Inc.

Indirizzo del Fornitore: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

EN 301 489-17 V3.2.4:2020

EN IEC 61000-3-2:2014

FCC CFR 47 Part 15 Class B

EN 61000-3-3:2013

IEC 61000-3-3:2013

21. 08174 Sant Cugat del Vallès, Barcelona, Spain dichiara che il prodotto

Nome del prodotto e modello:2) HP DesignJet T6XX/Studio 36-in Printer Series

Numero di modello normativo: 1) BCLAA-2001-36 Opzioni del prodotto: Tutte le opzioni

è conforme alle seguenti specifiche e regolamenti di prodotto:

Sicurezza **EMC Spettro Radio**

IEC 62368-1:2014 (2nd Edition) EN 55032:2015 +A11:2020 Class B EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B. CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019

EN IEC 62368-1:2020 +A11:2020 UL 62368-1 3rd Edition

CAN/CSA C22.2 No. 62368-1:19 3rd Edition

IEC 60950-1:2005 +A1:2009 +A2:2013 EN 62479:2010

ICES-003, Issue 7 Class B

Ecodesian

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

RoHS

EN IEC 63000:2018

Questo prodotto è conforme ai requisiti della direttiva RED 2014/53/UE, la direttiva sulla Proqettazione Ecocompatibile 2009/125/CE, la direttiva RoHS 2011/65/UE e porta il marchio CE.

SOLO PER GLI USA: This device complies with part 15 of the FCC Rules. Operation is subject to the following two

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

Informazioni aggiuntive:

- 1) A questo prodotto è assegnato un Numero di modello normativo (RMN) che rimane con gli aspetti normativi della progettazione. Il numero di modello normativo è l'identificativo principale del prodotto nella documentazione normativa e rapporti di prova, questo numero non deve essere confuso con il nome commerciale o il numero di prodotto.
- 2) Questo prodotto è stato testato in un tipico ambiente HP, in combinazione con un sistema host HP.
- 3) Questo prodotto utilizza un modulo radio con Numero di modello normativo VCVRA-1712 come necessario per soddisfare i requisiti tecnici di regolamentazione per i paesi / regioni in cui sarà venduto questo prodotto.
- 4) A questo prodotto sono stati applicati standard e omologazioni telecom, in aggiunta a quelli sopra elencati, adequati per i paesi / regioni di destinazione.

Sant Cugat del Vallès controllare la firma sulla dichiarazione originale allegata September 7, 2022 Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and Computing Solutions S.L.U

Contatto locale solo per informazioni sulla conformità al marchio CE:

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



DECLARACIÓN DE CONFORMIDAD

según la norma ISO / IEC 17050-1 y EN 17050-1

DoC #: BCLAA-2001-36-R5Traducción/es

Espectro radioeléctrico

EN 300 328 V2.2.2:2019

Nombre del fabricante: HP Inc.

Dirección del fabricante: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

declara que el producto 21. 08174 Sant Cugat del Vallès, Barcelona, Spain

Nombre del producto y modelo:2) HP DesignJet T6XX/Studio 36-in Printer Series

Número de modelo reglamentario:1) BCLAA-2001-36 **Opciones del producto:** Todas las opciones

cumple con las siguientes especificaciones y normas de productos:

Seguridad: EMC

IEC 62368-1:2014 (2nd Edition) EN 62368-1:2014 +A11:2017

CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) ANSI/UL 62368-1:2014 (2nd Edition)

IEC 62368-1:2018

EN IEC 62368-1:2020 +A11:2020 UL 62368-1 3rd Edition

CAN/CSA C22.2 No. 62368-1:19 3rd Edition IEC 60950-1:2005 +A1:2009 +A2:2013

EN 62479:2010

M**L** Jeroza 2016 i 811.3

EN 55032:2015 +A11:2020 Class B

CISPR 32:2015 Class B EN 55035:2017 +A11:2020

CISPR 35:2016

EN 301 489-1 V2.2.3:2019 EN 301 489-17 V3.2.4:2020 EN IEC 61000-3-2:2014 EN 61000-3-3:2013 IEC 61000-3-3:2013 FCC CFR 47 Part 15 Class B

ICES-003, Issue 7 Class B

Diseño ecológico

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

RoHS

EN IEC 63000:2018

Este producto cumple con los requisitos de la directiva RED 2014/53/UE, la Directiva sobre diseño ecológico 2009/125/CE, la Directiva RoHS 2011/65/UE y lleva la marca **CE**.

SÓLO PARA EE.UU.: 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.

Información Adicional:

- A este producto se asigna un número de modelo regulatorio que cumple con los aspectos regulatorios del diseño. El número de modelo normativo es el identificador principal del producto en la documentación reglamentaria e informes de ensayo, este número no se debe confundir con el nombre comercial o los números del producto.
- 2) Este producto se ha probado en un entorno típico de HP, en combinación con un sistema host HP.
- 3) Este producto utiliza un módulo de radio con el número de modelo reglamentario: 'VCVRA-1712', que cumple con los requisitos técnicos y reglamentarios para los países / regiones donde se comercializa este producto.
- 4) Aprobaciones y normas apropiadas para los países de destino Telecom / regiones se han aplicado a este producto, además de los mencionados anteriormente.

Sant Cugat del Vallès September 7, 2022 comprobar la firma de la primera declaración anexa Jordi Gorchs, Regulatory Manager Large Format and 3D Printing Division – HP Printing and Computing Solutions S.L.U

Contacto local únicamente para temas de normativa:

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



DEKLARACJA ZGODNOŚCI zgodnie z normą ISO / IEC 17050-1 i EN 17050-1

DoC #: BCLAA-2001-36-R5Tłumaczenie/pl

Nazwa producenta: HP Inc.

Adres producenta: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

21. 08174 Sant Cugat del Vallès, Barcelona, Spain oświadcza, że produkt

Nazwa produktu i modelu:2) HP DesignJet T6XX/Studio 36-in Printer Series

Numer modelu:1) BCLAA-2001-36 Opcje produktu: Wszystkie opcje

jest zgodny z następującymi specyfikacjami produktu i rozporządzeń:

EMC Widmo radiowe Bezpieczeństwo: EN 300 328 V2.2.2:2019

IEC 62368-1:2014 (2nd Edition) EN 55032:2015 +A11:2020 Class B EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B.

CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019 EN IEC 62368-1:2020 +A11:2020 EN 301 489-17 V3.2.4:2020 UL 62368-1 3rd Edition EN IEC 61000-3-2:2014

CAN/CSA C22.2 No. 62368-1:19 3rd Edition EN 61000-3-3:2013 IEC 60950-1:2005 +A1:2009 +A2:2013 IEC 61000-3-3:2013 EN 62479:2010 FCC CFR 47 Part 15 Class B

Ekoprojektu

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

RoHS

EN IEC 63000:2018

Niniejszy produkt jest zgodny z wymaganiami Dyrektywa RED 2014/53/WE, Dyrektywa w sprawie ekoprojektu 2009/125/WE, Dyrektywa RoHS 2011/65/WE i posiada odpowiednio oznakowanie **C**E.

ICES-003, Issue 7 Class B

TYLKO DLA USA: 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.

Dodatkowe informacje:

- 1) Produkt ten został przypisany numer modelu z aspektów regulacyjnych projekt. Numer modelu jest głównym identyfikatorem produktu w dokumentacji normatywnej i raporty z badań, liczba ta nie powinna być mylona z nazwą handlową lub też liczby produktów.
- 2) Produkt był testowany w typowym środowisku HP, w połączeniu z systemem gospodarza HP, w połączeniu z systemem hosta HP.
- 3) Produkt ten wykorzystuje moduł radiowy o numerze modelu regulacyjnego: 'VCVRA-1712', który spełnia wymagania techniczne i regulacyjne w krajach / regionach, w których produkt ten zostanie sprzedanych.
- 4) Standardy i zezwolenia telekomunikacyjne właściwe dla krajów / regionów docelowych zostały zastosowane do tego produktu, oprócz tych wymienionych powyżej.

Sant Cugat del Vallès sprawdzić podpis na oryginale deklaracji załączonej September 7, 2022 Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and

Computing Solutions S.L.U

Lokalny kontakt na temat przepisów:

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



DECLARATIE DE CONFORMITATE

în conformitate cu ISO / IEC 17050-1 și EN 17050-1

DoC #: BCLAA-2001-36-R5Traducere/ro

EN 300 328 V2.2.2:2019

producătorului Nume: HP Inc.

Adresa producătorului: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

declară că produsul 21. 08174 Sant Cugat del Vallès, Barcelona, Spain

Nume produs și model:2) HP DesignJet T6XX/Studio 36-in Printer Series

Numărul de model de reglementare: 10 BCLAA-2001-36 Opțiuni de produse: Toate opțiunile

în conformitate cu următoarele specificații și regulamentelor de produse:

Sigurantă: EMC Spectrului de frecvențe radio

IEC 62368-1:2014 (2nd Edition) EN 55032:2015 +A11:2020 Class B EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B

CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019
EN IEC 62368-1:2020 +A11:2020 EN 301 489-17 V3.2.4:2020
UL 62368-1 3rd Edition EN IEC 61000-3-2:2014

CAN/CSA C22.2 No. 62368-1:19 3rd Edition EN 61000-3-3:2013 IEC 60950-1:2005 +A1:2009 +A2:2013 IEC 61000-3-3:2013 FCC CFR 47 Part 15 Class B

ICES-003, Issue 7 Class B

ecodesign

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

RoHS

EN IEC 63000:2018

Produsul prezentat aici, corespunde cu cerintele Directiva RED 2014/53/UE, Directiva privind proiectarea ecologică 2009/125/CE, la Directiva RoHS 2011/65/UE și poartă marcajul **C** în consecință.

NUMAI PENTRU STATELE UNITE ALE AMERICII: 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.

Informații suplimentare:

- Acest produs este atribuit un număr de model de reglementare care rămâne cu aspectele de reglementare ale proiectare. Numărul de model de reglementare este identificatorul principal produs în documentația de reglementare și rapoarte de încercare, acest număr nu trebuie confundat cu numele de marketing sau umerele de produs.
- 2) Acest produs a fost testat într-un mediu tipic HP împreună cu un sistem gazdă HP, în legătură cu un sistem gazdă HP.
- 3) Acest produs utilizează un modul radio cu Număr model reglementat: 'VCVRA-1712', care îndeplinește cerințele tehnice și de reglementare pentru țările / regiunile în care acest produs va fi vândut.
- Aprobările şi standardele adecvate pentru țările vizate Telecom / regiuni au fost aplicate la acest produs, în plus față de cele enumerate mai sus.

Sant Cugat del Vallès

September 7, 2022

Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and

ge Format and 3D Printing Division – HP Printing Computing Solutions S.L.U

Local de contact pentru subiecte de reglementare numai:

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

CONFORMITEITSVERKLARING

volgens ISO / IEC 17050-1 en EN 17050-1

DoC #: BCLAA-2001-36-R5Vertaling/nl

Naam van de fabrikant: HP Inc.

Adres van de fabrikant: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

21. 08174 Sant Cugat del Vallès, Barcelona, Spain verklaart, dat het product

Naam van het product en model:2)HP DesignJet T6XX/Studio 36-in Printer Series

Regulatory Model Number:1) BCLAA-2001-36 **Product opties:** Alle opties

voldoet aan de volgende productspecificaties en wetgeving:

Veiligheid: **EMC** Radiospectrum IEC 62368-1:2014 (2nd Edition) EN 300 328 V2.2.2:2019

EN 55032:2015 +A11:2020 Class B

EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B. CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019 EN IEC 62368-1:2020 +A11:2020 EN 301 489-17 V3.2.4:2020 UL 62368-1 3rd Edition EN IEC 61000-3-2:2014 CAN/CSA C22.2 No. 62368-1:19 3rd Edition EN 61000-3-3:2013 IEC 60950-1:2005 +A1:2009 +A2:2013 IEC 61000-3-3:2013

EN 62479:2010 FCC CFR 47 Part 15 Class B ICES-003, Issue 7 Class B

ecodesian

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

RoHS

EN IEC 63000:2018

Het product voldoet aan de eisen van de RED-Richtlijn 2014/53/EU, de Ökodesign-Richtlijn 2009/125/EG, de RoHS-Richtlijn 2011/65/EU en draagt het k **C€**-keurmer.

ALLEEN VOOR DE VS: 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.

Extra informatie:

- 1) Dit product is voorzien van een wettelijk modelnummer die blijft bij de regelgevende aspecten van de ontwerp. Het voorgeschreven modelnummer is het belangrijkste product-id in de regelgeving documentatie en testrapporten, moet dit nummer niet verwarren met de merknaam of de productnummers.
- 2) Dit product werd getest in het HP-omgeving in combinatie met een HP hostsysteem, in combinatie met een HP hostsysteem.
- 3) Dit product maakt gebruik van een radio module met voorgeschreven modelnummer: 'VCVRA-1712' die voldoet aan de technische en wettelijke vereisten voor de landen / regio's waar dit product zal worden verkocht.
- 4) Telecom goedkeuringen en normen die passen bij het doel landen / regio's zijn toegepast op dit product, in aanvulling op de hierboven genoemde.

controleren van een handtekening op het oorspronkelijke

Sant Cugat del Vallès verklaring gehecht September 7, 2022 Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and Computing Solutions S.L.U

Lokale contactpersoon voor mbtvoorschriften:

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

h

MEGFELELŐSÉGI NYILATKOZAT

az ISO / IEC 17050-1 és EN 17050-1

DoC #: BCLAA-2001-36-R5Fordítás/hu

A gyártó neve: HP Inc.

Gyártó címe: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

kijelenti, hogy a termék 21. 08174 Sant Cugat del Vallès, Barcelona, Spain

A termék neve és a modell:2) HP DesignJet T6XX/Studio 36-in Printer Series

Szabályozási Modell száma:1) BCLAA-2001-36 Termék opciók: Minden opció

megfelel az alábbi termék dokumentáció és rendeletek:

 Biztonság:
 EMC
 Rádióspektrumügyek

 IEC 62368-1:2014 (2nd Edition)
 EN 55032:2015 +A11:2020 Class B
 EN 300 328 V2.2.2:2019

EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016
IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019

EN IEC 62368-1:2020 +A11:2020 EN 301 489-17 V3.2.4:2020 UL 62368-1 3rd Edition EN IEC 61000-3-2:2014

CAN/CSA C22.2 No. 62368-1:19 3rd Edition EN 61000-3-3:2013 IEC 60950-1:2005 +A1:2009 +A2:2013 IEC 61000-3-3:2013

EN 62479:2010 FCC CFR 47 Part 15 Class B ICES-003, Issue 7 Class B

Környezetbarát tervezési

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

RoHS

EN IEC 63000:2018

A termék eleget tesz az RED 2014/53/EU irányelv, a környezetbarát tervezésről szóló 2009/125/EK irányelv, az RoHS 2011/65/EU irányelv viseli a **C** ejelzést viseli.

CSAK AZ EGYESÜLT ÁLLAMOK: 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.

További információ:

- Ez a termék tartozik egy hatósági azonosítási típusszám ami marad szabályozási szempontból a design. A szabályozási modellszámmal a fő termék azonosítóját a szabályozási dokumentációban és vizsgálati jelentések, ez a szám nem keverendő össze a kereskedelmi névvel vagy a termék számokat.
- 2) Ez a termék tesztelése egy tipikus HP környezetben együtt egy HP gazda rendszert, összefüggésben HP fogadó rendszer.
- 3) Ez a készülék rádiós modul hatósági típusszámot: 'VCVRA-1712', amely megfelel a műszaki és szabályozási követelmények országokban / térségekben, ahol a terméket értékesíteni fogják.
- 4) Telecom előírásainak, illetve szabványainak is megfelel a megcélzott országok / térségek volna alkalmazni ezt a terméket, amellett, hogy a fent felsorolt.

Sant Cugat del Vallès <u>ellenőrzi az aláírást az eredeti nyilatkozatot mellékelt</u>
September 7, 2022 Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and Computing Solutions S.L.U

Helyi kapcsolattartó a jogi tudnivalókkal:

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



DECLARAÇÃO DE CONFORMIDADE

de acordo com a ISO / IEC 17050-1 e EN 17050-1

DoC #: BCLAA-2001-36-R5Tradução/pt

EN 300 328 V2.2.2:2019

Nome do fabricante: HP Inc.

Endereço do fabricante: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

declara, que o produto 21. 08174 Sant Cugat del Vallès, Barcelona, Spain

Nome do produto e modelo:²⁾ HP DesignJet T6XX/Studio 36-in Printer Series

Número de Modelo de Regulamentação:¹¹BCLAA-2001-36

Opções do produto: Todas as opções

está em conformidade com as seguintes especificações e regulamentos do produto:

Segurança: EMC Espectro de radiofrequências

IEC 62368-1:2014 (2nd Edition) EN 55032:2015 +A11:2020 Class B EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B

CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

 IEC 62368-1:2018
 EN 301 489-1 V2.2.3:2019

 EN IEC 62368-1:2020 +A11:2020
 EN 301 489-17 V3.2.4:2020

 UL 62368-1 3rd Edition
 EN IEC 61000-3-2:2014

 CAN/CSA C22.2 No. 62368-1:19 3rd Edition
 EN 61000-3-3:2013

ecodesign

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

RoHS

EN IEC 63000:2018

O produto está em conformidade com os requisitos da a Directiva RED 2014/53/UE, a Directiva Ecodesign 2009/125/CE. a Directiva RoHS 2011/65/UE e leva a marca €€ de acordo.

SOMENTE PARA OS EUA: 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.

Informações adicionais:

- Este produto recebeu um Número de modelo de regulamentação que fica com os aspectos regulatórios do design. O Número de Modelo de Regulamentação é o identificador principal do produto na documentação regulamentar e relatórios de ensaio, este número não deve ser confundido com o nome comercial ou os números dos produtos.
- 2) Este produto foi testado em um ambiente típico de HP, em conjunto com um sistema hospedeiro HP.
- 3) Este produto utiliza um módulo de rádio com número de modelo regulatório: 'VCVRA-1712', que atende aos requisitos técnicos e regulamentares para os países / regiões onde este produto será vendido.
- Aprovações e normas adequadas para os países-alvo Telecom / regiões foram aplicadas a este produto, além das listadas acima.

Sant Cugat del Vallès <u>verificar a assinatura na declaração original anexado</u>
September 7, 2022 Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and

Computing Solutions S.L.U

O contato local para tópicos regulamentares apenas:

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





σύμφωνα με το πρότυπο ISO / IEC 17050-1 και EN 17050-1

DoC #: BCLAA-2001-36-R5Μετάφραση/el

Όνομα κατασκευαστή: ΗΡ Inc.

Διεύθυνση του κατασκευαστή: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

δηλώνει ότι το προϊόν 21. 08174 Sant Cugat del Vallès, Barcelona, Spain

Όνομα προϊόντος και μοντέλου:²⁾ HP DesignJet T6XX/Studio 36-in Printer Series

Αριθμός Μοντέλο κατά τους κανονισμούς:1) ΒCLAA-2001-36

Επιλογές Προϊόντος: Όλες οι επιλογές

συμμορφώνεται προς τις εξής προδιαγραφές και κανονισμοί:

Ασφάλεια:EMCραδιοφάσματοςIEC 62368-1:2014 (2nd Edition)EN 55032:2015 +A11:2020 Class BEN 300 328 V2.2.2:2019

EN 53032.2013 FAT1.202
EN 62368-1:2014 +A11:2017
CISPR 32:2015 Class B

CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020 ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019

EN IEC 62368-1:2020 +A11:2020 EN 301 489-17 V3.2.4:2020 UL 62368-1 3rd Edition EN IEC 61000-3-2:2014

ICES-003, Issue 7 Class B

οικολογικού σχεδιασμού

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

RoHS

EN IEC 63000:2018

Το παρόν προϊόν συμμορφώνεται με τις απαιτήσεις του η Οδηγία RED 2014/53/ΕΕ, η Οδηγία για τον οικολογικό σχεδιασμό 2009/125/ΕΚ, η Οδηγία RoHS 2011/65/ΕΕ και φέρει τη σήμανση $\mathbf{C} \mathbf{\epsilon}$.

Mόνο για τις HΠA: 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.

Πρόσθετες πληροφορίες:

- 1) Αυτό το προϊόν έχει εκχωρηθεί ένας ρυθμιστικός αριθμός μοντέλου που μένει με τις ρυθμιστικές πτυχές των σχεδιασμό. Ο αριθμός Ρυθμιστική μοντέλου είναι το κύριο αναγνωριστικό του προϊόντος με την κανονιστική τεκμηρίωση και εκθέσεις δοκιμών, ο αριθμός αυτός δεν πρέπει να συγχέεται με την εμπορική ονομασία ή τους αριθμούς προϊόντος.
- 2) Αυτό το προϊόν έχει δοκιμαστεί σε ένα τυπικό περιβάλλον HP, σε συνδυασμό με ένα σύστημα κεντρικού υπολογιστή HP.
- 3) Αυτό το προϊόν χρησιμοποιεί μια μονάδα ραδιόφωνο με αριθμό Κανονιστικό Μοντέλο: 'VCVRA-1712', η οποία πληροί τις τεχνικές και ρυθμιστικές απαιτήσεις για τις χώρες / περιοχές όπου το προϊόν θα πωλείται.
- 4) Εγκρίσεις και πρότυπα για τις χώρες-στόχους Telecom / περιοχές έχουν εφαρμοστεί σε αυτό το προϊόν, εκτός από αυτά που αναφέρονται παραπάνω.

ελέγξτε την υπογραφή για την αρχική δήλωση που

Sant Cugat del VallèsπροσαρτάταιSeptember 7, 2022Jordi Gorchs, Regulatory

Jordi Gorchs, Regulatory Manager Large Format and 3D Printing Division – HP Printing and Computing Solutions S.L.U

Τοπική επαφής για θέματα κανονισμών μόνο:

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



FÖRKLARING OM ÖVERENSSTÄMMELSE

i enlighet med ISO / IEC 17050-1 och EN 17050-1

DoC #: BCLAA-2001-36-R5Översättning/sv

Tillverkarens namn: HP Inc.

Tillverkarens adress: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

förklarar att produkten 21. 08174 Sant Cugat del Vallès, Barcelona, Spain

Namn och modell:2) HP DesignJet T6XX/Studio 36-in Printer Series

Regleringsmodellnummer:1) BCLAA-2001-36 **Produktalternativ:**Alla optioner

överensstämmer med följande produktspecifikationer och förordningar:

 Säkerhet:
 EMC
 Rádiového spektra

 IEC 62368-1:2014 (2nd Edition)
 EN 55032:2015 +A11:2020 Class B
 EN 300 328 V2.2.2:2019

EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

ANSI/UL 62368-1:2014 (200 Edition) CISPR 35:2016 IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019

EN IEC 62368-1:2020 +A11:2020 EN 301 489-17 V3.2.4:2020 UL 62368-1 3rd Edition EN IEC 61000-3-2:2014

CAN/CSA C22.2 No. 62368-1:19 3rd Edition EN 61000-3-3:2013 IEC 60950-1:2005 +A1:2009 +A2:2013 IEC 61000-3-3:2013 EN 62479:2010 FCC CFR 47 Part 15 Class B

ICES-003, Issue 7 Class B

ekodesign

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

RoHS

EN IEC 63000:2018

Produkten uppfyller därmed kraven i Direktivet RED 2014/53/UE, Ekodesigndirektivet 2009/125/CE, RoHS-direktivet 2011/65/UE och är $\mathbf{C} \mathbf{\epsilon}$ -märkning i enlighet därmed.

ENDAST FÖR USA: 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.

Ytterligare information:

- 1) Den här produkten har tilldelats ett kontrollmodellnummer som stannar med de regulatoriska aspekterna av design. Kontrollmodellnumret är den viktigaste produktbeteckning i lagstiftnings dokumentation och provningsrapporter, detta nummer ska inte förväxlas med produktnamn eller produktnummer.
- 2) Produkten testades i en typisk HP-miljö tillsammans med en HP-värdsystem, i förening med en HP värdsystem.
- 3) Denna produkt använder en radiomodul med modellnummer: 'VCVRA-1712' som uppfyller de tekniska och regulatoriska krav för länder / regioner där produkten kommer att säljas.
- 4) Telekombestämmelser och standarder för målgrupp länder / regioner har använts för den här produkten, förutom de som anges ovan.

kontrollera signaturen på den ursprungliga deklarationen som

Sant Cugat del Vallès <u>bifoqas</u>

September 7, 2022 Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and Computing Solutions S.L.U

Lokal kontakt bara för regleringsärenden:

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



PROHLÁŠENÍ O SHODĚ

podle normy ISO / IEC 17050-1 a ČSN EN 17050-1

DoC #: BCLAA-2001-36-R5Překlad/cs

EN 300 328 V2.2.2:2019

Jméno výrobce: **HP Inc.**

HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-Adresa výrobce:

21. 08174 Sant Cugat del Vallès, Barcelona, Spain prohlašuje, že výrobek

Název produktu a model:2) HP DesignJet T6XX/Studio 36-in Printer Series

Regulační číslo modelu:1) BCLAA-2001-36 Možnosti výrobku: Všechny volby

IEC 62368-1:2014 (2nd Edition)

vyhovuje následujícím specifikacím a nařízení produktu:

EMC Rádiové spektrum Bezpečnost:

EN 55032:2015 +A11:2020 Class B

EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B. CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019

EN IEC 62368-1:2020 +A11:2020 EN 301 489-17 V3.2.4:2020 UL 62368-1 3rd Edition EN IEC 61000-3-2:2014

CAN/CSA C22.2 No. 62368-1:19 3rd Edition EN 61000-3-3:2013 IEC 60950-1:2005 +A1:2009 +A2:2013 IEC 61000-3-3:2013

EN 62479:2010 FCC CFR 47 Part 15 Class B ICES-003, Issue 7 Class B

ekodesianu

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

RoHS

EN IEC 63000:2018

Tento výrobek splňuje požadavky Směrnice RED 2014/53/UE, Směrnice o ekodesignu 2009/125/CE, Směrnice RoHS 2011/65/UE a nese označení CE v souladu s **C€**.

POUZE PRO USA: This device complies with part 15 of the FCC Rules. Operation is subject to the following two

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

Další informace:

- 1) Tento produkt je přiděleno regulatorní číslo modelu, který zůstává s regulačními aspekty konstrukce. Počet Regulační model je hlavním identifikátorem produktu v regulační dokumentaci a protokoly o zkouškách, toto číslo by nemělo být zaměňováno s marketingovým názvem nebo čísla produktu.
- 2) Tento výrobek byl testován v typické prostředí HP ve spolupráci s hostitelským systémem HP, ve spojení s hostitelským systémem HP.
- 3) Tento výrobek používá rádiový modul s Kontrolní číslo modelu: 'VCVRA-1712', která splňuje technické a regulační požadavky na jednotlivých zemích / oblastech, kde bude tento produkt prodáván.
- 4) Schválení a normy vhodné pro cílové země Telecom / byly regiony byly použity k tomuto výrobku, kromě těch uvedených výše.

Sant Cugat del Vallès zkontrolovat podpis na původní prohlášení připojeném September 7, 2022 Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and

Computing Solutions S.L.U

Lokální kontakt pro informace pouze o směrnicích:

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



ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ

в съответствие с ISO / IEC 17050-1 и EN 17050-1

DoC #: BCLAA-2001-36-R5Превод/bg

Наименование на производителя: **HP Inc.**

Производителя Адрес: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

заявява, че продуктът 21. 08174 Sant Cugat del Vallès, Barcelona, Spain

Име на продукта и модел:²⁾ HP DesignJet T6XX/Studio 36-in Printer Series

Нормативен номер на модела: ВСLAA-2001-36 **Опции на продукта:** Всички опции

съответства на следните спецификации на продукта и регламенти:

 Безопасност:
 EMC
 Радиочестотният спектър

 IEC 62368-1:2014 (2nd Edition)
 EN 55032:2015 +A11:2020 Class B
 EN 300 328 V2.2.2:2019

IEC 62368-1:2014 (2nd Edition) EN 55032:2015 +A11:2020 Class B EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B

CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020 ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019

EN IEC 62368-1:2020 +A11:2020 EN 301 489-17 V3.2.4:2020 UL 62368-1 3rd Edition EN IEC 61000-3-2:2014 EN 61000-3-3:2013

екодизайна

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

RoHS

EN IEC 63000:2018

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 $\mathbf{C} \in \mathbf{C}$.

CAMO 3A САЩ: 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) Този продукт е изпробван в типична НР среда във връзка с хост система НР, във връзка с хост система НР.
- 3) Този продукт използва радио модул с нормативен номер на модела: 'VCVRA-1712', което отговаря на техническите и регулаторни изисквания за страните / регионите, където този продукт, ще бъдат продадени.
- 4) Одобрения и стандартите, съответстващи на целевите страни Телеком / региони са приложени към този продукт, в допълнение към тези, изброени по-горе.

проверка на подписа върху оригинала на декларацията,

Sant Cugat del Vallès приложена

September 7, 2022 Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and

Computing Solutions S.L.U

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



VYHLÁSENIE O ZHODE

podľa normy ISO / IEC 17050-1 a STN EN 17050-1

DoC #: BCLAA-2001-36-R5Preklad/sk

EN 300 328 V2.2.2:2019

Meno výrobcu: HP Inc.

adresa výrobcu: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

prehlasuje, že výrobok 21. 08174 Sant Cugat del Vallès, Barcelona, Spain

Názov produktu a model:2) HP DesignJet T6XX/Studio 36-in Printer Series

Regulačné číslo modelu:Nožnosti výrobku:
BCLAA-2001-36
Všetky voľby

spĺňa nasledujúce špecifikácie a nariadenia produktu:

Bezpečnosť: EMC Rádiové spektrum

IEC 62368-1:2014 (2nd Edition) EN 55032:2015 +A11:2020 Class B EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B

CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

 IEC 62368-1:2018
 EN 301 489-1 V2.2.3:2019

 EN IEC 62368-1:2020 +A11:2020
 EN 301 489-17 V3.2.4:2020

 UL 62368-1 3rd Edition
 EN IEC 61000-3-2:2014

ekodizaine

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

RoHS

EN IEC 63000:2018

Tento výrobok spĺňa požiadavky Smernice RED 2014/53/UE, Smernice o ekodizajne 2009/125/CE, Smernice RoHS 2011/65/UE a nesie označenie CE v súlade s **C€**.

LEN PRE USA: 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.

Ďalšie informácie:

- 1) Tento produkt je pridelené regulačné číslo modelu, ktorý zostáva s regulačnými aspektmi konštrukcie. Počet Regulačný model je hlavným identifikátorom produktu v regulačnej dokumentácii a protokoly o skúškach, toto číslo by sa nemalo zamieňať s marketingovým názvom alebo s výrobnými číslami.
- 2) Tento výrobok bol testovaný v typickej prostredí HP v spolupráci s hostiteľským systémom HP , v spojení s hostiteľským systémom HP.
- 3) Tento výrobok používa rádiový modul s Kontrolné číslo modelu: 'VCVRA-1712', ktorá spĺňa technické a regulačné požiadavky na jednotlivých krajinách / oblastiach, kde bude tento produkt predáva.
- 4) Schválenie a normy vhodné pre cieľové krajiny Telecom / boli regióny boli použité k tomuto výrobku, okrem tých uvedených vyššie.

Sant Cugat del Vallès <u>skontrolovať podpis na pôvodnú vyhlásení pripojenom</u> September 7, 2022 Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and

Computing Solutions S.L.U

Lokálne kontakt pre informácie iba o smerniciach:

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



OVERENSSTEMMELSESERKLÆRING

i henhold til ISO / IEC 17050-1 og EN 17050-1

DoC #: BCLAA-2001-36-R50versættelse/da

Producentens navn: HP Inc.

Producentens adresse: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

erklærer, at produktet 21. 08174 Sant Cugat del Vallès, Barcelona, Spain

Produktnavn og Model:²⁾ HP DesignJet T6XX/Studio 36-in Printer Series

Lovpligtigt modelnummer:1) BCLAA-2001-36

Produkt Valg:

Alle optioner

opfylder følgende produktspecifikationer og forordninger:

 Sikkerhed:
 EMC
 Radiofrekvenser

 IEC 62368-1:2014 (2nd Edition)
 EN 55032:2015 +A11:2020 Class B
 EN 300 328 V2.2.2:2019

EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

AN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020 ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016
IEC 62368-1:2018 EN 301 489-1

IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019
EN IEC 62368-1:2020 +A11:2020 EN 301 489-17 V3.2.4:2020
UL 62368-1 3rd Edition EN IEC 61000-3-2:2014
CAN/CSA C22.2 No. 62368-1:19 3rd Edition EN 61000-3-3:2013

miljøvenligt design

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

RoHS

EN IEC 63000:2018

Produktet overholder kravene iRED-direktivet 2014/53/EU, direktivet om miljøvenligt design 2009/125/EC, RoHS-direktivet 2011/65/EU og bærer $\mathbf{C}\mathbf{E}$ -mærket i overensstemmelse hermed.

KUN FOR USA: 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.

Yderligere information:

- Dette produkt er tildelt et lovpligtigt modelnummer, som forbliver de lovgivningsmæssige aspekter af den design. Det lovpligtige modelnummer er det vigtigste produkt-id i den lovgivningsmæssige dokumentation og testrapporter, bør dette antal ikke forveksles med navn markedsføringen eller varenumre.
- 2) Dette produkt blev testet i en typisk HP-miljø i forbindelse med en HP host system, sammenholdt med en HP værtssystem.
- 3) Dette produkt bruger et radiomodul med lovpligtigt modelnummer: 'VCVRA-1712', som opfylder de tekniske og lovgivningsmæssige krav til lande / områder, hvor dette produkt vil blive solgt.
- 4) Telecom-godkendelser og standarder relevante for mållandene / regioner er blevet anvendt på dette produkt, ud over de ovenfor nævnte.

kontrollere signaturen på den oprindelige erklæring, der er

Sant Cugat del Vallès <u>knyttet</u>

September 7, 2022 Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and Computing Solutions S.L.U

Lokal kontaktperson for regulative emner:

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

M

VAATIMUSTENMUKAISUUSVAKUUTUS

ISO / IEC 17050-1: n ja EN 17050-1

DoC #: BCLAA-2001-36-R5Käännös/fi

EN 300 328 V2.2.2:2019

Valmistajan nimi: HP Inc.

Valmistajan osoite: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

ilmoittaa, että tuote 21. 08174 Sant Cugat del Vallès, Barcelona, Spain

Tuotteen nimi ja malli:²⁾ HP DesignJet T6XX/Studio 36-in Printer Series

Säädösmallinumero:1) BCLAA-2001-36
Tuotevaihtoehdot: Kaikki vaihtoehdot

täyttää seuraavat tuotevaatimukset ja asetukset:

Turvallisuus: EMC Radiotaajuuksien

IEC 62368-1:2014 (2nd Edition) EN 55032:2015 +A11:2020 Class B EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B

CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019
EN IEC 62368-1:2020 +A11:2020 EN 301 489-17 V3.2.4:2020
UL 62368-1 3rd Edition EN IEC 61000-3-2:2014

CAN/CSA C22.2 No. 62368-1:19 3rd Edition EN 61000-3-3:2013 IEC 60950-1:2005 +A1:2009 +A2:2013 IEC 61000-3-3:2013 FCC CFR 47 Part 15 Class B

ICES-003, Issue 7 Class B

Ecodesign

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

RoHS

EN IEC 63000:2018

Tuote täyttää vaatimukset RED-direktiivin 2014/53/EU, Ekologista suunnittelua koskevan direktiivin 2009/125/EY, RoHS-direktiivin 2011/65/EU ja siinä on vastaava **€**-merkintä.

VAIN USA: 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.

Lisätiedot:

- Tämä tuote on annettu virallinen numero, joka pysyy hallinnolliset näkökohdat suunnittelu. Säädöksiä koskeva mallinumero on tärkein tuotteen tunniste sääntely asiakirjat ja testausselosteet, tätä numeroa ei pidä sekoittaa tuotteen nimeen tai tuotteen numeroita.
- Tämä tuote testattu tyypillisessä HP ympäristöministeriö yhdessä HP isäntä järjestelmä, yhdessä HP isäntäjärjestelmän.
- 3) Tuotteessa käytetään radio moduuli Regulatory Model Number: 'VCVRA-1712', joka täyttää tekniset ja lainsäädännölliset vaatimukset niissä maissa / alueilla, joissa tätä tuotetta myydään.
- 4) Telecom ja -standardeja varten kohdemaissa / alueilla on sovellettu tämän tuotteen, lisäksi edellä mainitut.

Sant Cugat del Vallès <u>Tarkista allekirjoitus alkuperäisen ilmoituksen liitteenä</u>

September 7, 2022 Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and

Computing Solutions S.L.U

Paikallinen yhteyshenkilö säännöksistä antavat:

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

ATITIKTIES DEKLARACIJA

pagal ISO / IEC 17050-1 ir EN 17050-1

DoC #: BCLAA-2001-36-R5Vertimas/lt

Gamintojo pavadinimas: HP Inc.

Gamintojo adresas: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

pareiškia, kad produktas 21. 08174 Sant Cugat del Vallès, Barcelona, Spain

Produkto pavadinimas ir modelis:2) HP DesignJet T6XX/Studio 36-in Printer Series

Normatyvinis modelio numeris:1) BCLAA-2001-36 Prekės pasirinkimai: Visi variantai

atitinka šias produkto specifikacijas ir reglamentų:

 Sauga:
 EMS
 Radijo dažnių spektras

 IEC 62368-1:2014 (2nd Edition)
 EN 55032:2015 +A11:2020 Class B
 EN 300 328 V2.2.2:2019

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019

EN IEC 62368-1:2020 +A11:2020 EN 301 489-17 V3.2.4:2020 UL 62368-1 3rd Edition EN IEC 61000-3-2:2014 CAN/CSA C22.2 No. 62368-1:19 3rd Edition EN 61000-3-3:2013

Ekologinio

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

RoHS

EN IEC 63000:2018

Šis gaminys atitinka reikalavimus, RED direktyva 2014/53/ES, Ekologinio projektavimo direktyva 2009/125/EB, RoHS direktyva 2011/65/ES ir yra pažymėtas **C€** ženklu atitinkamai.

TIK JAV: 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.

Papildoma informacija:

- 1) Šis produktas pažymėtas normatyviniu modelio numeriu, kuris lieka su reglamentavimo aspektų dizainas. Normatyvinis modelio numeris yra pagrindinė produkto identifikatorius reguliavimo dokumentus ir bandymų ataskaitos, šis skaičius neturėtų būti painiojamas su prekės pavadinimu arba gaminio numeriais.
- 2) Ši prekė buvo išbandytas standartinės HP aplinkoje kartu su HP priimančioji sistema, kartu su HP priimančioji sistema.
- 3) Šis produktas naudoja radijo modulis su normatyvinis modelio numeris: 'VCVRA-1712', kuri atitinka techninius ir reglamentavimo reikalavimai šalyse / regionuose, kuriuose šis produktas bus parduotas.
- 4) Telekomų patvirtinimų ir tinkamas tikslinių šalių standartai / regionuose buvo taikoma su šiuo produktu, be to, pirmiau išvardyti.

Sant Cugat del Vallès September 7, 2022 <u>patikrinti parašą, pridėto pradinio deklaracijos</u>
Jordi Gorchs, Regulatory Manager
Large Format and 3D Printing Division – HP Printing and
Computing Solutions S.L.U

Vietinis kontaktas normatyviniais klausimais tik:

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



SAMSVARSERKLÆRING

i henhold til ISO / IEC 17050-1 og EN 17050-1

DoC #: BCLAA-2001-36-R50versettelse/no

Produsentens navn: HP Inc.

Produsentens adresse: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

erklærer at dette produktet 21. 08174 Sant Cugat del Vallès, Barcelona, Spain

Produktnavn og modell:2) HP DesignJet T6XX/Studio 36-in Printer Series

Forskriftsmessig modellnummer: 1) BCLAA-2001-36

Produktvalg: Alle opsjoner

er i samsvar med følgende produktspesifikasjoner og forskrift:

 Sikkerhet:
 EMC
 Radio spektrum

 IEC 62368-1:2014 (2nd Edition)
 EN 55032:2015 +A11:2020 Class B
 EN 300 328 V2.2.2:2019

LANY COA-C22.2 NO. 02300-1.14 (2110 EUILIUII) EN 33033.2017 TAT

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

 IEC 62368-1:2018
 EN 301 489-1 V2.2.3:2019

 EN IEC 62368-1:2020 +A11:2020
 EN 301 489-17 V3.2.4:2020

 UL 62368-1 3rd Edition
 EN IEC 61000-3-2:2014

 CAN/CSA C22.2 No. 62368-1:19 3rd Edition
 EN 61000-3-3:2013

økodesign

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

RoHS

EN IEC 63000:2018

Produktet er i samsvar med kravene i RED-direktiv 2014/53/EU, den økodesign direktiv 2009/125/EF, RoHS-direktiv 2011/65/EU og bærer derfor **C€**-merket.

BARE FOR USA: 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.

Tilleggsinformasjon:

- Dette produktet er tildelt et modellnummer som holder med de regulatoriske aspekter av design.
 Forskriftsmodellnummeret er den viktigste produkt-ID i regulatoriske dokumentasjon og testrapporter, bør dette nummeret ikke forveksles med markedsføringsnavnet eller produktnumrene.
- 2) Produktet ble testet i et typisk miljø HP i forbindelse med en HP-vertssystemet, i forbindelse med en HP-vertssystemet.
- 3) Dette produktet bruker en radiomodul med forskriftsmessig modellnummer: 'VCVRA-1712' som oppfyller tekniske og regulatoriske krav for landene / regionene der produktet skal selges.
- 4) Telecom godkjenninger og standarder gjelder for de aktuelle landene / regionene har blitt brukt til dette produktet, i tillegg til de som er nevnt ovenfor.

Sant Cugat del Vallès
September 7, 2022
Siekk signaturen på originalerklæringen annektert
Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and

Computing Solutions S.L.U

Lokal kontakt for spørsmål om forskrifter:

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 #: BCLAA-2001-36-R5Prevajanje/sl

Ime proizvajalca: HP Inc.

Naslov proizvajalca: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

izjavlja, da izdelek 21. 08174 Sant Cugat del Vallès, Barcelona, Spain

Ime izdelka in model:²⁾ HP DesignJet T6XX/Studio 36-in Printer Series

Upravna številka modela:10
Možnosti izdelka:
BCLAA-2001-36
Vse opcije

v skladu z naslednjimi specifikacijami in predpisi o izdelku:

 Siguranță:
 EMC
 Radijski spekter

 IEC 62368-1:2014 (2nd Edition)
 EN 55032:2015 +A11:2020 Class B
 EN 300 328 V2.2.2:2019

EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

NSI/UL 62368-1:2014 (200 Edition) CISPR 35:2016

 IEC 62368-1:2018
 EN 301 489-1 V2.2.3:2019

 EN IEC 62368-1:2020 +A11:2020
 EN 301 489-17 V3.2.4:2020

 UL 62368-1 3rd Edition
 EN IEC 61000-3-2:2014

 CAN/CSA C22.2 No. 62368-1:19 3rd Edition
 EN 61000-3-3:2013

 IEC 60950-1:2005 +A1:2009 +A2:2013
 IEC 61000-3-3:2013

EN 62479:2010 FCC CFR 47 Part 15 Class B ICES-003, Issue 7 Class B

okoljsko primerni zasnovi

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

RoHS

EN IEC 63000:2018

Izdelek je skladen z zahtevami Direktiva RED 2014/53/EU, Direktiva o okoljsko primerni zasnovi 2009/125/ES, Direktiva RoHS 2011/65/EU in nosi oznako €€ v skladu s tem.

SAMO ZA ZDA: 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.

Dodatne informacije:

- 1) Ta izdelek je dodeljena upravna številka modela, ki ostane pri regulativnih vidikih zasnova. Število Regulativni model je glavni identifikator izdelka v regulativnem dokumentacije in poročila o preskusih, to število ne sme zamenjevati s tržnim imenom ali številkami izdelka.
- 2) Acest produs fost testat intr-un Mediu tipic HP împreună cu un sistem Gazda HP, v povezavi s sistemom gostiteljico HP.
- 3) Ta izdelek ublja radijski modul z Upravna številka modela: 'VCVRA-1712, ki izpolnjuje tehnične in regulativne zahteve za države / regije, kjer se ta izdelek prodaja.
- 4) Odobritve in standardi, ki so ustrezni za ciljne države Telecom / regije, ki so bile uporabljene za ta izdelek, poleg zgoraj navedenih.

Sant Cugat del Vallès

September 7, 2022

<u>verifica semnătura de pe declarația inițială anexat</u>

Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and

Computing Solutions S.L.U

Lokalni kontakt za upravnimi temami:

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



VASTAVUSDEKLARATSIOON

vastavalt ISO / IEC 17050-1 ja EN 17050-1

DoC #: BCLAA-2001-36-R5Tõlkimine/et

EN 300 328 V2.2.2:2019

Tootja nimi: HP Inc.

Tootja aadress: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

kinnitab, et toode 21. 08174 Sant Cugat del Vallès, Barcelona, Spain

Toote nimi ja mudel:²⁾ HP DesignJet T6XX/Studio 36-in Printer Series

Normatiivne mudelinumber:1) BCLAA-2001-36
Toote lisaseadmed: Kõik valikud

vastab järgmistele tootespetsifikatsioonidele ja määrused:

Ohutus: EMC Raadiospektri

IEC 62368-1:2014 (2nd Edition) EN 55032:2015 +A11:2020 Class B
EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B

EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B

CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019
EN IEC 62368-1:2020 +A11:2020 EN 301 489-17 V3.2.4:2020
UL 62368-1 3rd Edition EN IEC 61000-3-2:2014
CAN/CSA C22.2 No. 62368-1:19 3rd Edition EN 61000-3-3:2013

LAN/CSA C22.2 No. 62368-1:19 3rd Edition EN 61000-3-3:2013 IEC 60950-1:2005 +A1:2009 +A2:2013 IEC 61000-3-3:2013 FCC CFR 47 Part 15 Class B ICES-003, Issue 7 Class B

ökodisaini

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

RoHS

EN IEC 63000:2018

Käesolev toode vastab nõuetele RED direktiivi 2014/53/EL, Ökodisaini direktiivi 2009/125/EÜ, RoHS direktiivi 2011/65/EL ning kannab **€**-märgistusega.

AINULT USA: 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.

Lisainfo:

- 1) See toode on määratud normatiivne mudelinumber mis jääb regulatiivsed aspektid disain. Normatiivne mudelinumber on peamine toode tunnuse reguleerivad dokumendid ja katseprotokollid, see number ei tohiks segamini ajada toote nime või toode numbrid.
- 2) See toode on testitud tüüpiliste HP keskkonnas koos HP vastuvõtva süsteemi, koostoimes HP vastuvõtva süsteemi.
- 3) See toode kasutab raadio moodul normatiivne mudelinumber: 'VCVRA-1712', mis vastab tehnilised ja regulatiivsed nõuded riikides / regioonides, kus seda toodet müüakse.
- 4) Telecom kinnitusi ja standardeid sihtriikide / piirkondades on rakendatud selle toote, lisaks eespool nimetatutele.

Sant Cugat del Vallès <u>kontrollida allkirja esialqse deklaratsiooni lisatud</u>
September 7, 2022 Jordi Gorchs, Regulatory Manager

Jordi Gorchs, Regulatory Manager Large Format and 3D Printing Division – HP Printing and Computing Solutions S.L.U

Kohalik kontakt Ainult normatiivsete küsimuste korral:

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



IZJAVA O SUKLADNOSTI

u skladu s ISO / IEC 17050-1 i EN 17050-1

DoC #: BCLAA-2001-36-R5Prijevod/hr

EN 300 328 V2.2.2:2019

Naziv proizvođača: HP Inc.

Proizvođača adresa: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

izjavljuje da je proizvod 21. 08174 Sant Cugat del Vallès, Barcelona, Spain

Naziv proizvoda i Model:2) HP DesignJet T6XX/Studio 36-in Printer Series

Broj modela prema propisima:BCLAA-2001-36 **Mogućnosti proizvoda:**Sve opcije

sukladan sljedećim specifikacijama proizvoda i propisa:

Sigurnost: EMC Radio spektar

IEC 62368-1:2014 (2nd Edition) EN 55032:2015 +A11:2020 Class B EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

 IEC 62368-1:2018
 EN 301 489-1 V2.2.3:2019

 EN IEC 62368-1:2020 +A11:2020
 EN 301 489-17 V3.2.4:2020

 UL 62368-1 3rd Edition
 EN IEC 61000-3-2:2014

 CAN/CSA C22.2 No. 62368-1:19 3rd Edition
 EN 61000-3-3:2013

 IEC 60950-1:2005 +A1:2009 +A2:2013
 IEC 61000-3-3:2013

EN 62479:2010 FCC CFR 47 Part 15 Class B ICES-003, Issue 7 Class B

Ekološki dizajn

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

RoHS

EN IEC 63000:2018

Navedeni proizvod sukladan sa zahtjevima RED Direktivom 2014/53/EU, Ekološki dizajn Direktivom 2009/125/EC, RoHS Direktivom 2011/65/EU i nosi **C**€ oznaka u skladu s tim.

SAMO ZA SAD: 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.

Dodatne informacije:

- Ovaj proizvod je dodijeljen broj modela prema propisima koji ostaje s regulatornim aspektima Dizajn. Broj modela prema propisima je glavni identifikator proizvod u regulatornom dokumentacije i izvješća o ispitivanju, ovaj broj ne treba brkati s marketinškim nazivom ili brojeve proizvoda.
- 2) Ovaj proizvod je ispitan u tipičnoj HP okoliš u suradnji s HP-host sustava, u suradnji s HP-host sustava.
- 3) Ovaj proizvod koristi radijski modul sa Broj Regulatorna Model: 'VCVRA-1712' koja zadovoljava tehničke i regulatorne zahtjeve u državama / regijama u kojima će se proizvod proda.
- 4) Odobrenja i standardi telekomunikacijske odgovaraju ciljanim državama / regijama primjenjuju na ovom proizvodu, osim one gore navedene.

Sant Cugat del Vallès September 7, 2022 <u>provieriti potpis na izvorne izjave priložen</u>
Jordi Gorchs, Regulatory Manager
Large Format and 3D Printing Division – HP Printing and
Computing Solutions S.L.U

Lokalno kontakt za pravna pitanja samo:

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



ATBILSTĪBAS DEKLARĀCIJA

saskanā ar ISO / IEC 17050-1 un EN 17050-1

DoC #: BCLAA-2001-36-R5Tulkojums/lv

EN 300 328 V2.2.2:2019

Ražotāja nosaukums: HP Inc.

Ražotāja adrese: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

paziņo, ka produkts 21. 08174 Sant Cugat del Vallès, Barcelona, Spain

Produkta nosaukums un modelis:²⁾ HP DesignJet T6XX/Studio 36-in Printer Series

Regulējošais modeļa numurs:1) BCLAA-2001-36 **Izstrādājuma iespējas:** Visas iespējas

atbilst šādām iekārtas specifikācijām un regulām:

Sábháilteacht: EMC Radiofrekvenču spektrs

IEC 62368-1:2014 (2nd Edition) EN 55032:2015 +A11:2020 Class B EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019

EN IEC 62368-1:2020 +A11:2020 EN 301 489-17 V3.2.4:2020 UL 62368-1 3rd Edition EN IEC 61000-3-2:2014

ekodizains

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

RoHS

EN IEC 63000:2018

Produkts ar šo atbilst prasībām RED direktīva 2014/53/ES, Ekodizaina direktīva 2009/125/EK, RoHS direktīva 2011/65/ES un veic **€** markējums atbilstoši.

TIKAI ASV: 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.

Papildus informācija:

- 1) Šis produkts ir piešķirts regulējošais modeļa numurs, kas paliek ar normatīvajiem aspektiem dizainu. Regulējošais modeļa numurs ir galvenais produkts identifikators pārvaldes dokumentācijā un testēšanas pārskati, šis skaits nedrīkst sajaukt ar mārketinga nosaukumu vai produktu numuriem.
- 2) Rinneadh tástáil ar táirge SEO i dtimpeallacht HP tipiciúil i gcomhar le CORAS óstach HP, kopā ar HP uzņēmējas sistēma.
- 3) Šis produkts izmanto radio moduli ar regulējošais modeļa numurs: 'VCVRA-1712', kas atbilst tehniskās un reglamentējošās prasības attiecībā uz valstīm / reģioniem, kur šis produkts tiks pārdoti.
- 4) Telecom apstiprinājumi un standarti, kas attiecas uz mērķa valstīm / reģioniem ir piemērotas šim produktam, papildus iepriekš minētajām.

Sant Cugat del Vallès September 7, 2022 seiceáil par síniú ar dearbhú bunaidh i gceangal Jordi Gorchs, Regulatory Manager Large Format and 3D Printing Division – HP Printing and Computing Solutions S.L.U

Vietējā kontaktpersona jautājumos par reglamentāciju tikai:

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





samkvæmt ISO / IEC 17050-1 og EN 17050-1

DoC #: BCLAA-2001-36-R5Þýðing/is

EN 300 328 V2.2.2:2019

Framleiðanda Heiti: HP Inc.

HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

því yfir, að varan 21. 08174 Sant Cugat del Vallès, Barcelona, Spain

Nafn vöru og Model:²⁾ HP DesignJet T6XX/Studio 36-in Printer Series

Regulatory Model Number:1) BCLAA-2001-36 **Valmöguleikar vöru:**Allir valkosti

í samræmi við eftirfarandi forskriftir vara og reglugerðir:

Öryggi: EMC Tíðniróf

IEC 62368-1:2014 (2nd Edition) EN 55032:2015 +A11:2020 Class B EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

LAIN/COA-C22.2 INC. 02300-1.14 (2110 EUILIUII) EN 33033.2017 TA I

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016
IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019

IEC 62368-1:2018 EN IEC 62368-1:2020 +A11:2020 UL 62368-1 3rd Edition

CAN/CSA C22.2 No. 62368-1:19 3rd Edition IEC 60950-1:2005 +A1:2009 +A2:2013

visthönnun

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

RoHS

EN IEC 63000:2018

Varan hér með í samræmi við kröfur RED tilskipun 2014/53/EU, Tilskipun um vistvæna hönnun 2009/125/EB, RoHS tilskipun 2011/65/EU og ber **C€**-merkið í samræmi.

EN 301 489-17 V3.2.4:2020

EN IEC 61000-3-2:2014

EN 61000-3-3:2013

AÐEINS FYRIR BANDARÍKIN: 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.

Viðbótarupplýsingar:

- Þessi vara er úthlutað Regulatory tegundarnúmer sem dvelst hjá reglugerðum þætti í hönnun. The Regulatory Model Number er helsta vara auðkenni í reglugerðum skjöl og prófunarskýrslur, þetta númer ætti ekki að rugla saman við nafn markaðssetningu eða vörunúmerum.
- Þessi vara var prófað í dæmigerðum HP umhverfi í tengslum við HP móti kerfinu, í tengslum við HP gestgjafi kerfi.
- 3) Þessi vara notar útvarp mát með Regulatory Model Number: 'VCVRA-1712' sem uppfyllir tæknilegar og reglur fyrir löndum / svæðum þar sem þessi vara verði seldar.
- 4) Útsending samþykki og staðla viðeigandi fyrir löndunum / svæði hafa verið beitt til þessa vöru, til viðbótar þeim hér fyrir ofan.

Sant Cugat del Vallès

September 7, 2022

Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and Computing

Solutions S.L.U

Upplýsingaskrifstofa fyrir reglusetningu efni eingöngu:

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



DIKJARAZZJONI TA 'KONFORMITÀ

skond ISO / IEC 17050-1 u EN 17050-1

DoC #: BCLAA-2001-36-R5Traduzzjoni/mt

Isem tal-manifattur: HP Inc.

Indirizz tal-manifattur: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

21. 08174 Sant Cugat del Vallès, Barcelona, Spain jiddikjara, li l-prodott

Isem tal-prodott u Mudell:2) HP DesignJet T6XX/Studio 36-in Printer Series

Mudell regolatoriu Numru:1) BCLAA-2001-36 għażliet kollha Għażliet tal-prodott:

jikkonforma mal-Prodott Spećifikazzjonijiet li ģejjin u Regolamenti:

EMC Sigurtà: Ispettru tar-radju EN 300 328 V2.2.2:2019 IEC 62368-1:2014 (2nd Edition) EN 55032:2015 +A11:2020 Class B

EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B. CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019

EN IEC 62368-1:2020 +A11:2020 EN 301 489-17 V3.2.4:2020 UL 62368-1 3rd Edition EN IEC 61000-3-2:2014

CAN/CSA C22.2 No. 62368-1:19 3rd Edition EN 61000-3-3:2013 IEC 60950-1:2005 +A1:2009 +A2:2013 IEC 61000-3-3:2013 EN 62479:2010 FCC CFR 47 Part 15 Class B

ICES-003, Issue 7 Class B

Ekodisinn

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

RoHS

EN IEC 63000:2018

Il-prodott hawnhekk jikkonforma mar-rekwiziti tal-Direttiva RED 2014/53/UE, Direttiva tal-Ekodisinn 2009/125/KE, Direttiva RoHS 2011/65/UE u jkollu l-marka **C€** kif xierag

BISS GHALL-ISTATI UNITI: 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.

Informazzjoni addizzjonali:

- 1) Dan il-prodott huwa assenjat qhal mudell regolatorju Numru li jibga 'mal-aspetti regolatorji ta' l- disinn. Il-Numru tal-Mudell regolatorja hija l-identifikatur tal-prodott ewlieni fid-dokumentazzjoni regolatorju u rapporti tat-test, dan in-numru ma għandux jiġi mfixkel ma 'isem marketing jew in-numri tal-prodott.
- 2) Dan il-prodott gie ttestjata f'ambjent HP tipiku flimkien ma 'sistema ospitanti HP, flimkien ma 'sistema ospitanti
- 3) Dan il-prodott juża modulu tar-radju ma 'Mudell Numru Regolatorju: 'VCVRA-1712' li jissodisfa r-rekwiżiti teknići u regolatorii għall-paijiżi / reģiuni fein dan il-prodott se iinbiegħu.
- 4) Approvazzjonijiet u standards xierqa ghall-pajjiżi fil-mira tat-telekomunikazzjoni / reģjuni ģew applikati ghal dan il-prodott, flimkien ma 'dawk elenkati hawn fug.

Sant Cugat del Vallès jivverifika l-firma fuq id-dikjarazzjoni oriģinali annessa September 7, 2022 Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and

Computing Solutions S.L.U

Kuntatt lokali għal suġġetti regolatorji biss:

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





ISO / IEC 17050-1 ve EN 17050-1 uygun olarak

DoC #: BCLAA-2001-36-R5Çeviri/tr

EN 300 328 V2.2.2:2019

Üretici Adı: HP Inc.

Üretici Adresi: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

EN 55032:2015 +A11:2020 Class B

beyan eder, ürün 21. 08174 Sant Cugat del Vallès, Barcelona, Spain

Ürün Adı ve Modeli:2) HP DesignJet T6XX/Studio 36-in Printer Series

Yasal Model Numarası: 1) BCLAA-2001-36 **Ürün Opsiyonları:** Tüm opsiyonlar

IEC 62368-1:2014 (2nd Edition)

aşağıdaki Ürün spesifikasyonlarına ve Yönetmeliklere uygun olduğunu beyan eder:

Güvenlik EMC Spektrum

CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

 IEC 62368-1:2018
 EN 301 489-1 V2.2.3:2019

 EN IEC 62368-1:2020 +A11:2020
 EN 301 489-1 V3.2.4:2020

 UL 62368-1 3rd Edition
 EN IEC 61000-3-2:2014

 CAN/CSA C22.2 No. 62368-1:19 3rd Edition
 EN 61000-3-3:2013

Ekotasarım

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

RoHS

EN IEC 63000:2018

Ürün, bu belgeyle birlikte, şu şartlarına uygundur RED Direktifi 2014/53/AB, Ekotasarım Direktifi 2009/125/EC, RoHS Direktifi 2011/65/AB ve uygun **C€** işaretini taşır.

SADECE ABD IÇIN: 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.

Ek Bilgiler:

- 1) Bu ürüne tasarım sırasında, teknik mevzutlar gözetilerek bir Yasal Model Numarası atanmıştır. Yasal Model Numarası, ana ürün için düzenleyici belgelerinde ve test raporlaronda tanımlayıcıdır. Bu numara pazarlama adı veya ürün numaraları ile karıştırılmamalıdır.
- 2) Bu ürün, tipik bir HP ortamında test edilmiştir , HP ana bilgisayar sistemi ile birlikte.
- 3) Bu ürün Yasal Model Numarası ile bir radyo modülü kullanan: Bu ürünün satışa sunulacak ülkeler / bölgeler için teknik ve Yasal gereksinimleri karşılayan 'REF WRMN \ * CHARFORMAT'. VCVRA-1712.
- 4) Telekom onayları ve hedef ülkeler için uygun standartlar / bölgeler, yukarıda belirtilenlere ek olarak, bu ürüne uygulanmıştır.

Sant Cugat del Vallès September 7, 2022 imza için orginal DoC ye bakınız

Jordi Gorchs, yetkili

Large Format and 3D Printing Division – HP Printing and Computing

Solutions S.L.U

Sadece teknik yasal konular için kontak:

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



DEKLARACIJA O USAGLAŠENOSTI

prema ISO / IEC 17050-1 și EN 17050-1

DoC #: BCLAA-2001-36-R5Prevođenje/sr

EN 300 328 V2.2.2:2019

Naziv proizvođača: HP Inc.

Adresa proizvođača: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

21. 08174 Sant Cugat del Vallès, Barcelona, Spain

izjavljuju pod isključivom odgovornošću da je proizvod

Naziv proizvoda i model:2) HP DesignJet T6XX/Studio 36-in Printer Series

Broj regulatornog modela:1) BCLAA-2001-36

Opcije: Sve opcije

u skladu sa sledećim specifikacijama proizvoda i propisima:

Sigurnost: EMK Radiofrekvencijski spektar

IEC 62368-1:2014 (2nd Edition) EN 55032:2015 +A11:2020 Class B EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B

CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

 IEC 62368-1:2018
 EN 301 489-1 V2.2.3:2019

 EN IEC 62368-1:2020 +A11:2020
 EN 301 489-17 V3.2.4:2020

 UL 62368-1 3rd Edition
 EN IEC 61000-3-2:2014

 CAN/CSA C22.2 No. 62368-1:19 3rd Edition
 EN 61000-3-3:2013

Ekodizajn

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

RoHS

EN IEC 63000:2018

Navedeni proizvod je u skladu sa zahtevima RED Direktive 2014/53/EU, Ekodizajn Direktive 2009/125/EC, RoHS Direktive 2011/65/EU i prema tome nosi oznaku C€.

ICES-003. Issue 7 Class B

SAMO ZA SAD: 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.

Dopunske Informacije:

- Ovom proizvodu je dodeljen regulatorni broj modela koji ostaje u skladu sa regulatornim aspektima dizajna.
 Regulatorni broj modela je glavni identifikator proizvoda u regulatornoj dokumentaciji i izveštajima o ispitivanju, ovaj broj ne treba mešati sa marketinškim nazivom ili brojevima proizvoda.
- 2) Ovaj proizvod je testiran u tipičnom HP okruženju, zajedno sa HP sistemom domaćina.
- 3) Ovaj proizvod koristi radio modul sa regulatornim brojem modela: 'VCVRA-1712', koji ispunjava tehničke i regulatorne zahteve zemalja / regiona u kojima će se proizvod prodavati.
- 4) Odobrenja i standardi za telekomunikacije odgovaraju ciljnim zemljama / regionima koji se primenjuju na ovaj proizvod, osim onih navedenih gore.

proverite potpis na originalnoj deklaraciji na engleskom jeziku

Sant Cugat del Vallès <u>u prilogu gore</u>
September 7, 2022 Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and Computing

Solutions S.L.U

Lokalni kontakt samo za regulatorne teme:

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



DEKLARATA E KONFORMITETIT

në përputhje me ISO / IEC 17050-1 dhe EN 17050-1

DoC #: BCLAA-2001-36-R5Përkthimi/al

Spektri i radio

EN 300 328 V2.2.2:2019

Emri e prodhuesit: HP Inc.

Adresa e prodhuesit: HP Printing and Computing Solutions S.L.U, Camí de Can Graells, 1-

21. 08174 Sant Cugat del Vallès, Barcelona, Spain

deklarojnë, nën përgjegjësinë e vetme që produkti

Emri dhe modeli i produktit:2) HP DesignJet T6XX/Studio 36-in Printer Series

Numri i Modelit Rregullator: 1) BCLAA-2001-36
Opsionet e produktit: Të gjitha opsionet

përputhet me specifikimet dhe rregulloret e mëposhtme të produktit:

Sigurinë e produktit: Përputhshmëria elektromagnetike

IEC 62368-1:2014 (2nd Edition) EN 55032:2015 +A11:2020 Class B
EN 62368-1:2014 +A11:2017 CISPR 32:2015 Class B

CAN/CSA C32 3 No. 63369, 1:14 (2nd Edition) EN E5036:2017 +A11:2020

CAN/CSA-C22.2 No. 62368-1:14 (2nd Edition) EN 55035:2017 +A11:2020

ANSI/UL 62368-1:2014 (2nd Edition) CISPR 35:2016

IEC 62368-1:2018 EN 301 489-1 V2.2.3:2019 EN IEC 62368-1:2020 +A11:2020 EN 301 489-17 V3.2.4:2020

UL 62368-1 3rd Edition EN IEC 61000-3-2:2014 CAN/CSA C22.2 No. 62368-1:19 3rd Edition IEC EN 61000-3-3:2013

60950-1:2005 +A1:2009 +A2:2013 IEC 61000-3-3:2013 EN 62479:2010 FCC CFR 47 Part 15 Class B

ICES-003, Issue 7 Class B

Ekodizajni

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

RoHS

EN IEC 63000:2018

Navedeni proizvod sukladan sa zahtjevima RED Direktivom 2014/53/EU, Ekološki dizajn Direktivom 2009/125/EC, RoHS Direktivom 2011/65/EU i nosi **C€** oznaka u skladu s tim.

VETËM PËR SH.B.A.: 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.

Informacion shtese:

- 1) Këtij produkti i është caktuar një Numër Modeli Rregullator i cili qëndron me aspektet rregullatore të modelit. Numri i Modelit Rregullator është identifikuesi kryesor i produktit në dokumentacionin rregullator dhe raportet e provave, ky numër nuk duhet të ngatërrohet me emrin e marketingut ose numrat e produkteve.
- 2) Ky produkt u testua në një mjedis tipik HP, së bashku me një sistem pritës HP.
- 3) Ky produkt përdor një model radio me Numrin e Rregulluar të Modelit: 'VCVRA-1712', i cili plotëson kërkesat teknike dhe rregullatore për vendet / rajonet në të cilat do të shitet ky produkt.
- 4) Miratimet dhe standardet e duhura për vendet / rajonet e synuara të Telekomit janë aplikuar për këtë produkt përveç atyre të renditura më sipër.

kontrolloni nënshkrimin në deklaratën origjinale angleze të

Sant Cugat del Vallès

September 7, 2022

Jordi Gorchs, Regulatory Manager

Large Format and 3D Printing Division – HP Printing and Computing Solutions S.L.U

Kontakt lokal vetëm për tema rregullatore:

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