

PL:

**DEKLARACJE WYMAGANE PRZEZ
ORGAN NADZORU**

INFORMACJE DOTYCZĄCE ZGODNOŚCI UE

 Firma Wacom potwierdza zgodność tego produktu z następującymi dyrektywami:
Dyrektywa RE [2014/53/EU]

Dyrektiva ErP [2009/125/WE]

Dyrektiva RoHS [2011/65/UE]

Pełna deklaracja zgodności UE jest dostępna online pod następującym adresem:
www.wacom.eu/certificates

Pasmo częstotliwości: 667 kHz

Maksymalna przenoszona moc częstotliwości radiowej:
poniżej -5 dB μ A/m

ZGODNOŚĆ ŚRODOWISKOWA

**Dyrektwa dotycząca zużytego sprzętu
elektrycznego i elektronicznego (WEEE)**

 W Unii Europejskiej ta ikona na etykiecie oznacza, że zużyty produkt nie powinien być usuwany razem z odpadami gospodarczymi.
Produkty firmy Wacom podlegają wymienionej dyrektywie, tak więc należy zawsze oddzielać je od innych odpadów i dostarczać do lokalnego punktu zbiórki produktów lektronicznych w celu odzyskania i recyklingu. Należy zapoznać się z lokalnymi przepisami dotyczącymi prawidłowego recyklingu odpadów elektronicznych obowiązującymi w danym regionie.

RU:

Дату производства можно определить по серийному номеру: первая цифра - год производства, то есть 1 - 2021г., 2 - 2022г., и т.д. Вторая буква - месяц производства: А - январь, В - февраль, С - март, D - апрель, Е - май, F - июнь, G - июль, H - август, I - сентябрь, J - октябрь, K - ноябрь, L - декабрь.

TR:

Türkiye Cumhuriyeti: AEEE Yönetmeliğine Uygundur

VN:

Tuân thủ các quy định về môi trường

Vietnamese RoHS

Wacom products comply with Vietnam's legislation "THÔNG TƯ 30/2011/TT-BCT:Quy định tạm thời về giới hạn hàm lượng cho phép của một số hóa chất độc hại trong sản phẩm điện, điện tử" which came into effect on December 1, 2012.

Printed in China

© 2023 Wacom Co., Ltd. All rights reserved. Wacom, Cintiq and their respective logos are trademarks and/or registered trademarks of Wacom Co., Ltd. All other company names and product names are trademarks and/or registered trademarks of their respective owners.

SC:

符合中国国家标准

GB4943.1-2022, GB/T9254.1-2021,
GB17625.1-2012

环境合规性

China RoHS

产品中有害物质的名称及含量

部件名称	10 有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
塑料机构件	○	○	○	○	○	○
金属机构件	×	○	○	○	○	○
电路板组件	×	○	○	○	○	○
液晶面板	×	○	○	○	○	○
电源适配器	×	○	○	○	○	○
电源线	○	○	○	○	○	○
内部连接线	○	○	○	○	○	○
外部连接线	×	○	○	○	○	○
风扇	×	○	○	○	○	○
触控笔	×	○	○	○	○	○
说明书	○	○	○	○	○	○

本表格依据SJ/T 11364的规定编制。

○：表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求以下。

×：表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。



请保留此文件以便将来查看。

和冠科技（北京）有限公司
中国北京市朝阳区建国门外大街1号
中国国际贸易中心国贸西楼518室
邮编：100004

For warranty and support information,
<http://support.wacom.com/>

Wacom® Cintiq Pro

DTH227, DTH227K0A

EN:

REGULATORY STATEMENT

Federal Communications Commission (FCC) notice:

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.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This equipment has very low levels of RF energy that are deemed to comply without testing of specific absorption ratio (SAR).

Innovation, Science and Economic Development Canada

CAN ICES-003(B)/NMB-003(B)

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Radiation Exposure Statement:

The product comply with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

EU CONFORMITY INFORMATION

 Hereby, Wacom declares that this product is in compliance with the following Directives:
RE Directive [2014/53/EU]

ErP Directive [2009/125/EC]

RoHS Directive [2011/65/EU]

The full text of the EU declaration of conformity is available at the following internet address:
www.wacom.eu/certificates

Frequency Band: 667 kHz

Maximum Radio-Frequency Power Transmitted:
less than -5 dB μ A/m

ENVIRONMENTAL COMPLIANCE

E-Waste

Wacom Technology, as a manufacturer of electronic products, is subject to and fully compliant with eWaste legislation in various states. For more information on the collection sites and statewide eWaste recycling programs in the United States, please visit <http://www.wacom.com/eWaste> or call 1-800-922-6613.

Waste Electrical and Electronic Equipment (WEEE) Directive

 In the European Union, this label icon indicates that this product should not be disposed of with the household waste. Wacom products are subject to this directive and therefore you should always collect them separately and bring them to the appropriate electronic waste collection point in your community or region to enable recovery and recycling. Please refer to your community information on how to recycle electronic waste responsibly in your region.

For India



E-Waste

Wacom products are in conformity with the requirements of the reduction of hazardous substances of the E-waste (Management) Rules, 2022. The content of hazardous substances with the exemption of the applications listed in SCHEDULE II of the E-waste Rules;

- Not over 0.1% by weight in homogenous materials for Lead, Mercury, Hexavalent Chromium, Polybrominated biphenyls, Polybrominated diphenyl ethers
- Not over 0.01% by weight in homogenous materials for Cadmium

For the proper recycling and disposal of this product after its end of life, please visit our website:
<https://www.wacom.com/en-in/e-waste>

DE:

RECHTLICHE HINWEISE

EU-KONFORMITÄTSINFORMATION

 Wacom bestätigt die Konformität dieses Produkts mit den folgenden Richtlinien:
RE-Richtlinie [2014/53/EU]
ErP-Richtlinie [2009/125/EG]
RoHS-Richtlinie [2011/65/EU]
Die vollständige EU-Konformitätserklärung ist online unter folgender Adresse verfügbar:
www.wacom.eu/certificates

Frequenzband: 667 kHz

Maximale Sendeleistung: weniger als -5 dB μ A/m

EINHALTUNG VON UMWELTSTANDARDS

EU-Richtlinie über Elektro- und Elektronik-Altgeräte (WEEE)

 In der Europäischen Union zeigt dieses Symbol an, dass dieses Produkt nicht mit dem Haushmüll entsorgt werden soll. Für Wacom-Produkte gilt diese Richtlinie. Daher sollten diese Produkte stets getrennt gesammelt werden und zu den entsprechenden elektronischen Abfallsammlungen in Ihrer Region oder Gemeinde zwecks Weiterverarbeitung und Recycling gebracht werden. Bitte wenden Sie sich zum Thema Recycling elektronischer Abfälle in Ihrer Region an Ihre Gemeinde.

NL:

WETTELIJKE VERKLARING

EU-CONFORMITEITSINFORMATIE

 Wacom bevestigt de conformiteit van dit product met de volgende richtlijnen:
RE-richtlijn [2014/53/EU]

ErP-richtlijn [2009/125/EC]

RoHS-richtlijn [2011/65/EU]

De volledige EU-conformiteitsverklaring is online beschikbaar op het volgende adres:
www.wacom.eu/certificates

Frequentieband: 667 kHz

Maximale zendkracht radiofrequentie: minder dan -5 dB μ A/m

MILIEURICHTLIJN

Richtlijn Afval van Elektrische en Elektronische Apparatuur (AEEA)

 In de Europese Unie geeft dit label aan dat dit product niet met het huishoudelijk afval mag worden weggegooid. Wacom-producten vallen onder de bepalingen van deze richtlijn en dienen apart naar het desbetreffende verzamelpunt voor opslag en recycling van elektronisch afval bij u in de buurt te worden gebracht. Raadpleeg de informatie voor uw buurt over hoe u elektronisch afval in uw regio op een verantwoorde manier recyleert.

FR:

DÉCLARATIONS DE CONFORMITÉ

INNOVATION, SCIENCES ET DEVELOPPEMENT ECONOMIQUE CANADA

CAN ICES-003(B)/NMB-003(B)

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1. L'appareil ne doit pas produire de brouillage;
2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Déclaration d'exposition aux radiations:

Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé. Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux expositions RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la plus faible si une telle fonction est disponible.

INFORMATIONS DE CONFORMITÉ UE

 Wacom confirme la conformité de ce produit aux directives suivantes :

Directive RE [2014/53/EU]

Directive ErP [2009/125/EC]

Directive RoHS [2011/65/EU]

La déclaration de conformité UE intégrale est disponible en ligne à l'adresse suivante :
www.wacom.eu/certificates

Bandes de fréquences : 667 kHz

Puissance maximale transmise par radiofréquence : moins de -5 dB μ A/m

CONFORMITÉ AVEC LES NORMES ENVIRONNEMENTALES

Directive sur les déchets d'équipements électriques et électroniques (DEEE)

 Au sein de l'Union européenne, cette étiquette indique que le produit ne doit pas être jeté avec les déchets ménagers. Les produits Wacom sont soumis à cette Directive et doivent donc être mis au rebut séparément, dans un point de collecte pour les appareils électriques de votre région, afin d'être récupéré et recyclé. Reportez-vous à la réglementation locale de votre pays en matière de recyclage des déchets d'équipements électriques.

IT:

DICHIARAZIONE DI LEGGE

INFORMAZIONI SULLA CONFORMITÀ UE

 Wacom conferma la conformità di questo prodotto alle seguenti direttive:
Direttiva RE [2014/53/UE]

Direttiva ErP [2009/125/CE]

Direttiva RoHS [2011/65/UE]

La dichiarazione di conformità UE completa è disponibile online al seguente indirizzo:
www.wacom.eu/certificates

Banda di frequenza: 667 kHz

Massima potenza di radiofrequenza trasmessa: inferiore a -5 dB μ A/m

INFORMAZIONI SULLO SMALTIMENTO E SUL RICICLAGGIO

Direttiva sui rifiuti di apparecchiature elettriche ed elettroniche (RAEE)

 Nell'Unione europea, questa icona con etichetta indica che tale prodotto non deve essere smaltito con i rifiuti domestici. I prodotti

Wacom sono soggetti a questa direttiva, pertanto è necessario sempre raccoglierli separatamente e portarli in un centro di raccolta per rifiuti elettrici ed elettronici, presente nel comune o nella regione di appartenenza, in modo da consentire il recupero e il riciclo. Fare riferimento alle informazioni della zona di appartenenza relative alle modalità di riciclo dei rifiuti elettrici ed elettronici in maniera responsabile nella propria regione.

ES:

DECLARACIÓNES REGLAMENTARIAS

INFORMACIÓN DE CONFORMIDAD DE LA UE

 Wacom confirma la conformidad de este producto con las siguientes directivas:

Directiva RE [2014/53/EU]

Directiva ErP [2009/125/EC]

Directiva RoHS [2011/65/EU]

La declaración de conformidad de la UE completa está disponible en línea en la siguiente dirección:
www.wacom.eu/certificates

Banda de frecuencia: 667 kHz

Potencia de radiofrecuencia máxima transmitida: menos de -5 dB μ A/m

CONFORMIDAD MEDIOAMBIENTAL

Directiva sobre residuos de aparatos eléctricos y electrónicos (WEEE)

 En la Unión Europea, este icono de etiqueta indica que este producto no se debe desechar con los residuos domésticos. Los productos de

Wacom están sujetos a esta directiva y, por tanto, deberá separarlos y llevarlos al punto de recogida adecuado de su localidad o provincia para permitir su recuperación y reciclaje. Consulte la información local sobre cómo reciclar residuos electrónicos de forma responsable en su provincia.

PT:

DECLARAÇÕES DE CONFORMIDADE

INFORMAÇÕES DE CONFORMIDADE DA UE

 A Wacom confirma a conformidade deste produto com as seguintes diretrizes:
Diretiva RE [2014/53/EU]

Diretiva ErP [2009/125/EC]

Diretiva RoHS [2011/65/EU]

A declaração da conformidade da UE integral está disponível online no seguinte endereço:
www.wacom.eu/certificates

Banda de frequência: 667 kHz

Potência máxima de radiofrequência transmitida: menos de -5 dB μ A/m

Diretiva de descarte de equipamentos elétricos e eletrônicos (WEEE)

 Na União Europeia, esta etiqueta indica que este produto não deve ser descartado com o lixo comum. Os produtos da Wacom estão

sujeitos à esta Diretiva e devem ser sempre coletados separadamente e levados ao ponto de coleta apropriado em sua comunidade ou região para recuperação e reciclagem. Consulte as informações de sua comunidade para obter informações sobre como reciclar resíduos eletrônicos com responsabilidade em sua região.

JP:

規制文書

VCCI (EMC) 規制

 この装置は、クラスB情報技術装置です。この装置は、家庭環境で使用されていることを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。取扱説明書に従って正しい取り扱いをして下さい。

VCCI-B

 資源有効利用促進法の施行により弊社製品の回収、リサイクル活動を行っています。
回収方法については弊社ホームページをご参照ください。またはサポートセンターにご連絡ください。

TC:

台灣危害物質限用指令 (RoHS) 資訊

各產品限用有害物質 (RoHS) 含有情況標示於官方網站
請見 <http://www.wacom.com/zh-tw/support/certificates>

警語：使用過度恐傷害視力

注意：使用 30 分鐘請休息 10 分鐘

未滿 2 歲幼兒不看螢幕，2 歲以上每天看螢幕不要超過 1 小時

製造廠商名稱：Qisda Optronics (Suzhou) Co., Ltd.

進口商名稱：台灣和冠資訊科技（股）公司

Wacom Taiwan Information Co., Ltd.

產品購買與拆封前請確認商品規格與系統需求

***** 請保留購買證明以確認保固期限 *****

進口商地址：104 台北市中山區松江路 237 號 9 樓之一

客服專線：0800-500-128

全球網站：www.wacom.com