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 Setting up your gaming mouse as a RF wireless mouse

 1. Connect the USB dongle to a USB port on your computer.

 2. Set the connection switch to the RF 2.4G Wireless mode.

Setting up your gaming mouse as a Bluetooth® wireless <u>mouse</u> Set the connection switch to the **Bluetooth® mode**.

Pairing Bluetooth® mode to additional host devices (max. 3)

- iring Bluetooth* mode to additional host devices (max. 3) Set the connection switch to the Bluetooth* mode. Press and hold the Pairing button for 3 seconds until the LED on your gaming mouse start to blink blue. Once your gaming mouse has been successfully paired, the LED indicator on your gaming mouse will light up blue for 3 seconds.

Using the DPI On-The-Scroll tuning function

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- Scroll the scroll wheel forwards or backwards to adjust the DPI. The LED color hue on your mouse will differ depending on the DPI adjust
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Updating the firmware and customization

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https://rog.asus.com Follow the software instructions to update your gaming mouse and donole's firmware

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Notices Limitation of Liability

安全說明

Safety Guidelines

< 土 动 切 此滑鼠只應在溫度不高於 40°C(104°F)的環境下使用。 安裝錯誤型號的電池可能會導致爆炸。

本产品为微功率设备,消费者使用时应遵守以下规范,以免造成危害或损伤。 (一)本产品2.4G微功率模式使用频率为:2400-2483.5MHz,发射功率限值:10mV

Circumstances may arise where because of a default on ASUS' part or other liability, you are entitled to recover damages from ASUS. In each such instance, regardless of the basis on which you are entitled to claim damages from ASUS, ASUS is liable for no more than damages for bodily injury (including death) and damage to real property and tangible personal property; or any other actual and direct damage to real pr omission or failure of performing legal duties under this Warranty Statement, up to the listed contract price of each product.

ASUS will only be responsible for or indemnify you for loss, damages or claims based in contract, tort or infringement under this Warranty Statement. This limit also applies to ASUS' suppliers and its reseller. It is the maximum for which ASUS, its suppliers, and your reseller are collectively responsible.

UNDER NO CIRCUMSTANCES IS ASUS LIABLE FOR ANY OF THE FOLLOWING: (1) THIRD-

ARTY CLAIMS AGAINST YOU FOR DAMAGES; (2) LOSS OF, OR DAMAGE TO, YOUR RECORDS OR DATA; OR (3) SPECIAL, INCIDENTAL, OR INDIRECT DAMAGE TO, YOUR RECORDS OR DATA; OR (3) SPECIAL, INCIDENTAL, OR INDIRECT DAMAGES OR FOR ANY ECOMOMIC CONSEQUENTIAL DAMAGES (INCLUDING LOST PROFITS OR SAVINGS), EVEN IF ASUS, ITS SUPPLIERS OR YOUR RESELLER IS INFORMED OF THEIR POSSIBILITY,

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposur to radio frequency (RF) energy set by the Federal Communications Commission of the device of the set of the

orption Rate, or SAR. The SAR limit set by the FCC is 1.6 W/kg. Tests for SAR are

biological nation of a standard operating positions accepted by the FCC with the EUT ansmitting at the specified power level in different channels. he FCC has granted an Equipment Authorization for this device with all reported AR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR

levice complies with Part 15 of the FCC Rules. Operation is subject to the

quipment has been tested and found to comply with the limits for a Clas: al device, pursuant to Part 15 of the FCC Rules. These limits are designed is equipment nas section and the FCC Rules. These limits are using the digital device, pursuant to Part 15 of the FCC Rules. These limits are using the provide reasonable protection against harmful interference in a residential stallation. This equipment generates, uses and can radiate radio frequency ener of, in or installed and used in accordance with manufacturer's instructions, may harmful interference to radio communications. However, there is no guara the harmful interference to radio communications. However, there is no guara the harmful interference to radio communications. However, there is no guara the harmful interference to radio communications. However, there is no guara the harmful interference to radio communications. However, there is no guara the harmful interference to radio communications. However, there is no guara the harmful interference to radio communications. However, there is no guara the harmful interference to radio communications. However, there is no guara the harmful interference to radio communications. However, there is no guara the harmful interference to radio communications. However, there is no guara the harmful interference to radio communications. However, there is no guara the harmful interference to radio communications. However, there is no guara the harmful interference to radio communications. However, there is no guara the harmful interference to radio communications and the harmful interference in t

rence will not occur in a particular installation. If this e-

receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

and interference windows and the second seco

Review or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment to an outlet on a circuit different from that to which the

CAUTION! The use of shielded cables for connection of the monitor to the graphic card is required to assure compliance with FCC regulations. Changes or modificati to this unit not expressly approved by the party responsible for compliance could the user's authority to operate this equipment.

Accessories that came with this product have been designed and verified for the

付属品は本製品専用です。本製品を使用の際には、必ず製品パッケージに付属のも

This device complies with Innovation. Science and Economic Development Canada Insuscence summers with immovation, science and economic Development Callicence exempt RSS standard(s). Operation is subject to the following two cond (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the dwice.

Compliance Statement of Innovation, Science and Eco

Déclaration de conformité de Innovation, Sciences et

Le présent appareil est conforme aux CNR d'Innovation, Sciences e économique Canada applicables aux appareils radio exempts de lik est autorisée aux deux conditions suivantes : (1) l'appareil ne doit !

subi, même si le brouillage est susceptible d'en compromettre le f

ouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage ra bi, même si le brouillage et surgentit le tr

The radiated output power of the Wireless Device is below the Innovation and Economic Development Canada (ISED) radio frequency exposure lim Wireless Devices should be used in such a manner such that the potential contact during normal operation is minimized.

This device has been evaluated for and shown compliant with the ISED Specific Absorption Rate ("SAR") limits when operated in portable exposure conditions.

Informations concernant l'exposition aux fréquences radio (RF)

La puissance de sortie rayonnée du dispositif sans fil est inférieure aux limites d'exposition aux radiofréquences d'Innovation, Sciences et Développement économique Canada (ISED). Le dispositif sans fil doit étre utilisé de manière à minimiser le potentiel de contact humain pendant le fonctionnement hormal

Cet appareil a été évalué et montré conforme aux limites de DAS (Débit d'Abs Spécifique) de l'ISED lorsqu'il est utilisé dans des conditions d'exposition port

×

电子电气产品有害物质限制使用标识: 图中 污染或对人身、财产造成严重损害的期限。

表格依据 SJ/T 11364 的规定编制

Développement économique Canada (ISED)

Radio Frequency (RF) Exposure Information

)をお使いください。また、付属品は絶対他の製品には使用しないでください。製品破 員もしくは、火災や感電の原因となる場合があります。

ent the risk of electric shock or fire

ment Canada (ISED)

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

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

tion with this product. Never use accessories for other products to

Grant section of www.fcc.gov/eot/ea/fccid after searching on FCC ID: EMJMP

urement known as the Specifi

d employs a unit of meas

nformation on this device is on file with the FCC and can be found

Federal Communications Commission Statement

This device may not cause harmful interference. This device must accept any interference received including inte

F Exposure Information (SAR)

| Keep the device away from liquid, humidity, or moisture. Operate the device only within the specific temperature range of 0°C(32°F) to 40°C(104°F). When the device | exceeds |
|---|---------|
| the maximum temperature, unplug or switch off the device to let it cool down. | |

IZ发射功率限值: 10mW(e.i.r.p) ,频率容限:75kHz搭载2.4GHz无线技术,透过USB Dongle配对连接PC,提供低延迟音讯

(一)本产品2.4G微功率模式使用频率为2400-2483.5MHz发射功率限值:10mW(ci.r.p),频率容限:75H扫搭载2.4GHz无线技术,透过USB Dongle配对连接PC,提供低延迟音讯 传输。符合"微功率短距离天线电发射设备目录和技术要求";
 (二)不带植自成空使用环境或定限用标,扩入控频频率宽值 加大发射功率(包括额外加装射频功率放大器),不得擅自更改发射天线;
 (三)不管相互的交使用环境或定限用标,扩入控频频率宽值 加大发射功率(包括额外加装射频功率放大器),不得遭自更改发射天线;
 (三)不管相互的交使用环境,扩入控制频率宽值 加大发射力率(包括额外加装射频力率放大器),不得遭自更改发射天线;
 (三)不管相互体的定量的正显,料学及医疗(USD)应用设备的干扰或其他合式的无线电台(站)干扰;
 (五)如对其他合法的无线电台(站)产生有干扰,也不得提出免受有害干扰成率(注意)和无线电台(站)干扰;
 (五)如对其他合法的无线电台(站)产生有干扰,也还用停止用,并来取措施消除干扰后方可继续便用;
 (六)在航空器内和低低法排法堤、国家有尖规定,标准切损价相关之中心,全部订的规定;
 (十)就在起动机构使用微功率设备,应当遵守电磁环境就护及相关行业主警部门的规定;
 (一)就在比如机场接触中心点为圆心,半程6000本的这域内使用者类规型通控器;
 (人)本产品使用时工作温度为0-45度,工作电压3.44.2V。

RFACH

Complying with the REACH (Registration, Evaluation, Authorisation, and Restriction of Chemicals) regulatory framework, we published the chemical substances in our products at ASUS REACH website at <u>http://csrasus.com/english/REACH.htm</u>.

ASUS Recycling/Takeback Services

ASUS recycling and takeback programs come from our commitment to standards for protecting our environment. We believe in providing solu to be able to responsibly recycle our products, batteries, other comport the packaging materials. Please go to <u>http://csr.asus.com/english/Takeback.htm</u> for detailed recycling information in different regions.

Proper disposal

DO NOT throw the device in municipal waste. This product has be designed to enable proper reuse of parts and recycling. The symbo-crossed out wheeled bin indicates that the product (electrical, elee upinnent and mercury-containing button cell battery) should no be placed in municipal waste. Check local regulations for disposal electronic products. DO NOT throw the device in fire. DO NOT short circuit the or DO NOT disassemble the device.

Lithium-Ion Battery Warning

CAUTION: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer ructions.

NCC: Wireless Statement

取得審驗證明之低功率射頻器材,非經核准,公司、商號或使用者均不得擅自變更頻率 加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合 加入为于%%变变%%%和之时已次的能。1850年9月%8时之间1个1868年%%%1845年%1745日 法通信:經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。前述合法 通信:指依電信管理法現定作業之無線電通信。低功率射頻器材氛忍受合法通信或工業、 科學及醫療用電波輻射性電機設備之干擾。

VCCI: Japan Compliance Statement

VCCI Class B Statement

警告 VCCI準拠クラスB機器(日本)

この装置は、情報処理装置等電波障害自主規制協議会(VCCI)の基準に基づくクラスB情 報技術装置です。この装置は、家庭環境で使用す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Laて使用されると、受信障害を引き起こすこ

取扱説明書に従って正しい取り扱いをして下さい。

KC: Korea Warning Statemen



이 기기는 가정용 (B 급) 전자파적합기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.

Regional notice for Singapor

Complies with MDA Standards



France sorting and recycling information



Points de collecte sur www.quefairedemesd

Précautions d'emploi de l'appareil :

Soyez particulièrement vigilant quant à votre sécurité lors de l'utilisation de cet appareil dans certains lieux (les aéroports, les hôpitaux, les stations-service et les

galages policies processionnels). Évitez d'utiliser cet appareil à proximité de dispositifs médicaux implantés lors d'un appel téléphonique. Si vous portez un implant électronique (stimulateurs agues, pompes à insuline, neurostimulateurs. J, veuillez impérativement cter une distance minimale de 15 centimètres entre cet appareil et l'impla réduire les risques d'interférence. ze cet appareil dans de bonnes conditions de réception pour minimiser

e niveau de rayonnement. Ce n'est pas toujours le cas dans ce situations, notamment les parkings souterrains, les ascenseurs, en train ou en voiture ou tout simplement dans un secteur mal couvert par le réseau. Tenez cet appareil à distance du ventre des femmes enceintes et du bas-vent

电子电气产品有害物质限制使用标识:图中之数字为产品之环保使用期限。仅指电子电气产品中含有的有害物质不致发生外泄或突变,从而对环境造成

| 害物质 | | |
|-----|------------|--------------|
| | 多溴联苯 (PBB) | 多溴二苯醚 (PBDE) |
|) | 0 | 0 |
|) | 0 | 0 |
|) | 0 | 0 |
|) | 0 | 0 |
|) | 0 | 0 |
| | | |

委格化版 5.// 11364 如规定编制。 · 表示该有者物质在设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。 · 表示该有者物质在少试器件的某一约成材料中的含量超出 CB/T 26572 规定的限量要求 · 然该部件仍符合欲置指令 2011/65/EU 的规范。 注:此广品所标元之环保使明期 · 系指在一般正常使用状况下。

備考 1. "O"條指該項限用物質之百分比含量未超出百分比含量基準值 備考 2."-"條指該項限用物質為排除項目。

Ukraine Certification Logo



EAC Certification Logo EAI

| KCA NF Output table | (The Radio Equipment Regulations 20 | (17) |
|-----------------------|-------------------------------------|-----------------------------|
| Function | Frequency | Maximum Output Power (EIRP) |
| 2.4GHz wireless | (2403 - 2480MHz) - Mouse | 10 dBm |
| | (2403 - 2480 MHz) - Dongle | 10 dBm |
| BLE | (2403 - 2480MHz) - Mouse | 10 dBm |
| CE RED RF Output tabl | e (Directive 2014/53/EU) | |
| Function | Frequency | Maximum Output Power (EIRP) |

| , and the | requercy | maximum output i onei (ann) |
|-----------------|----------------------------|------------------------------|
| 2.4GHz wireless | (2403 - 2480MHz) - Mouse | 10 dBm |
| | (2403 - 2480 MHz) - Dongle | 10 dBm |
| BLE | (2403 - 2480MHz) - Mouse | 10 dBm |
| | | |

Simplified UKCA Declaration of Conformity:



English ASUSTeK Computer Inc. hereby declares that this device is in o with the essential requirements and other relevant provisions of relate full text of EU declaration of conformity is available at <u>wwwaauscomm</u> Français AsusTek Computer Inc. déclare par la présente que cet appara aux critères essentiels et autres clauses pertinentes des directives conc teres essentie ation de confo ité de l'UE peut être téléchargée à partir du sit

Deutsch 40516F Computer Inc. erklärt hiermit, dass dieses Gerät mit den wesentlichen Anforderungen und anderen relevanten Bestimmun der zugehörigen Richtilnien übereinstimmt. Der gesamte Text der EU-Konformitätserklärung ist verfügbar unter: www.asus.com/support

www.asus.com/support taliano ASUSTeK Computer Inc. con la presente dichiara che questo d è conforme ai requisiti essenziali e alle altre disposizioni pertinenti con correlate. Il testo cometto della dichiarazione di conformità UE è dispo il Indirizzo: www.asus.com/support

ния ASUS заявляет, что это устройство соответствует Русский Ком ваниям и другим соответствующим условиям соответствую бную информацию, пожалуйста, смотрите на <u>www.asus.cc</u> Inappoolnyo luidopaatuuto, noxanyticra, coorpirre na <u>www.asus.com/support</u> **Български**: Laconstauro ASUSTeK Computer Inc. "excaptapa, se toma ycropičrano e a cъoratercrane cue caliecerneniner в инсквания и другите приложими постановления la empaiature rappertinui. Пъливит техст па декларацията за contraercrane na EC e достълна на адрес: <u>www.asus.com/support</u> **Hvratski** ASUSTEK Computer Inc. vinim zigavijuje da je ovaj uređaj sukladan s bitnim zahtjevima i ostalim odgovarajućim odredbarna vezanih direktiva. Cijeli tekst EU zijave o sukladavist do subar ne <u>www.asus.com/support</u> **Ceština** Společnost ASUSTEK Computer Inc. timto prohlašuje, že toto zařízení splňuje základní pozdadvávy dalši přislušná ustanovem is ouvisejícich směnic. Priné znění prohlášení o shodě EU je k dispozicí na adrese: <u>www.asus.com/support</u>

Dansk ASUSTek Computer Inc. erklærer hermed, at denne enhed er overensstemmelse med hovedkravene og andre relevante bestemm relaterede direktiver. Hele EU-overensstemmelseserklæringen kan fil

s.com/support **Jerlands** ASUSTeK Computer Inc. verklaart hierbij dat dit apparaat voldeet aan de ntiëlë vereisten en andere relevante bepalingen van de vervante richtlijnen. De edige tekst van de EU-verklaring van conformiteit is beschikbaar op: <u>www.asus</u> vjunport

Eesti Käesolevaga kinnitab ASUSTeK Computer Inc, et see seade vastab sajakohaste direktiivide oluliste nõuetele ja teistele asjassepuutuvatele si vastavusdeklaratsiooni täielik tekst on saadaval järgmisel aadressil: <u>www.</u> ätetele Fl

<u>pt</u> nl ASUSTeK Computer Inc. ilmoittaa täten, että tämä laite on asiaanki iivien olennaisten vaatimusten ja muiden tätä koskevien säädösten ri idenmukaisuusilmoituksen koko teksti on luettavissa osoitteessa: <u>w</u>

com/support Ελληνικά Με το παρόν, η AsusTek Computer Inc. δηλώνει ότι αυτή η συσκευή συμμορφώνεται με τις θεμελιώδεις απαιτήσεις και άλλες σχετικές διατάξεις των Οδηγιών της Ε.Τ. ο πλήρες κειμένον της δήλωσης συμβατότητας είναι διαθέσιμο στη διεύθυνση: <u>www.asus.com/support</u> Magyar Az ASUSTeK Computer Inc. ezennel kijelenti, hogy ez az eszköz megfelel a kapcsoldo Irányelvek lenyeges követelménveinek ék e anala unantarom

olódó Irányelvek lényeges követelményeinek és egyéb vonatkozó zéseinek. Az EU megfelelőségi nyilatkozat telies szövege innen le älthető

Service and Support

Visit our multi-language website at https://www.asus.com/support/



Latviski ASUSTeK Computer Inc. ar šo paziņo, ka šī ierīce atbilst saistīto Direk 20tiskajām prasībām un citiem citiem saistusajiem insansystimatis in partijojuma teksts pieejams šeit: <u>www.asus.com/support</u> paziņojuma teksts pieejams šeit: <u>www.asus.com/support</u> Lietuvių "ASUSTEK Computer Inc." šiuo tvirtina, kad šis įrenginys atitinka pag Lietuvių ir kitas cuarhis cusiliusiu direktivu nuostatas. Visą ES attitkties

reikalavimus ir kitas svarbias susijusių diretkyvų nuostatas. Nisą ES attikktes deklaracijos tekstą galima rasti: <u>www.asus.com/support</u> Morsk. ASUSTeK Computer Inc. erklærer herved at denne enheten er i samsvar med hovedsaklige krav og andire relevante forskifter i relaterte direktiver. Fullstendig teksi for EU-samsvarserklæringen finnes på: <u>www.asus.com/support</u> Polski Firma ASUSTeK Computer Inc. ninlejszm oświadcza, że urządzenie to jest zgodne z zasadniczymi wymogami i innymi właściwymi postanowieniami powiązanych dyrektyw. Pełny tekst deklaracji zgodności UE jest dostępny pod adresem: <u>www.asus.com/support</u>

Português A ASUSTEK Computer Inc. declara que este dispositivo está em conformidade com os requisitos essenciais e outras disposições relevantes das nadas. Texto integral da declaração da UE disp

SUSTEK Computer Inc. declară că acest dispozitiv se conformează sustțiale şi altor prevederi relevante ale directivelor conexe. Textul comple ei de conformitate a Uniunii Europene se găseşte la: <u>www.asus.com/</u>

support Srpski ASUSTeK Computer Inc. ovim izjavljuje da je ovaj uređaj u saglasnosti sa osnovnim zahtevima i drugim relevantnim odredbama povezanih Direktiva. Pun teksi EU deklaracije o usaglašenosti je dostupan da adresi: <u>www.asus.com/support</u> Slovensky Spoločnosť ASUSTeK Computer Inc. týmto vyhlasuje, že toto zariadenie vyhovuje základným požiadavkám a ostatým príslušným ustanoveniam príslušných zakladným pozladavkám a ostatým príslušným ustanoveniam príslušnýci čelý text vyhlásenia o zhode pre štáty EÚ je dostupný na adrese: <u>www.asu</u>

unzyupporis Iovenščina ASUSTeK Computer Inc. izjavlja, da je ta naprava skladna z bistvenimi i bitavami in druzimi ustraznimi določbami povezanih direktiv. Celotno besedilo EL slovenskina Asusten Companion and Contraction and Contract and Contrac

Auszonfisupport a ASUSTEK Computer Inc. förklarar härmed att denna enhet överenss grundläggande kraven och andra relevanta föreskrifter i relaterade di t av EU-försäkran om överensstämmelse finns på- <u>www.asus.com/supp</u> retska ASUSTEK Computer Inc. заявляе, що цей пристрій відповідан и виногомт ат шиник відповідник положенник відповідних Директ й гекст декларації відповідності стандартам ЄС доступний на: <u>www</u>

com syuganı Türkçe AsusTek Computer Inc., bu aygıtın temel gereksinimlerle ve ilişkili Yönergeleri diğer ilgili koşullarıyla uyumlu olduğunu beyan eder. AB uygunluk bildiriminin tam e bulunabilir: <u>www.asus.com/su</u>

nski ASUSTeK Computer Inc. ovim izjavljuje da je ovaj uređaj usklađen sa bitnim vima i ostalim odgovarajućim odgeđbama vezanih direktiva. Cijeli tekst EU ostupan je na: <u>www.asus.com/suppor</u>

עברית ASUSTek Computer Inc. מצהירה בזאת כי מכשיר זה תואם לדרישות החיוניות ולשאר הסעיפים הרלוונטיים של תקנה. ניתן לקרוא את הנוסח המלא של ו התאימות הרגולטורית עבור האיחוד האירופי בכתובת: www.asus.com/support הרת

| Address, City | 1F., No. 15, Lide Rd., Beitou Dist., Taipei City 112 |
|---|---|
| Authorized Representative in Europe | ASUS COMPUTER GmbH |
| Address | Harkortstrasse 21-23, 40880 Ratingen |
| Country | Germany |
| Authorized Representative in United Kingdom | ASUSTEK (UK) LIMITED |
| Address | 1st Floor, Sackville House, 143-149 Fenchurch Street, London, EC3M 6BL, |
| | England |
| Country | United Kingdom |

Бесплатный федеральный номер для звонков по России: 8-800-100-278

Номер для пользователей в Москве: +7(495)231-1999

работы: Пн-Пт. 09:00 - 21:00 (по м

Официальные сайты ASUS в России:

www.asus.ru www.asus.com/ru/support

Manufacture

ASUSTek Computer Inc. hereby declares that this device is in compliance with the essential requirements and other relevant provisions of The Radio Equipment Regulation 2017 (S.I. 2017/1206). Full text of UKCA declaration of conformity is available at https://www.asus.com/support/.