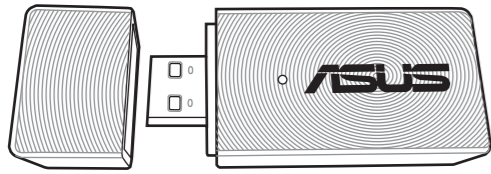


USB-AC55

Dual-band Wireless-AC1300 USB Adapter

雙頻無線AC1300 USB網卡



Quick Start Guide

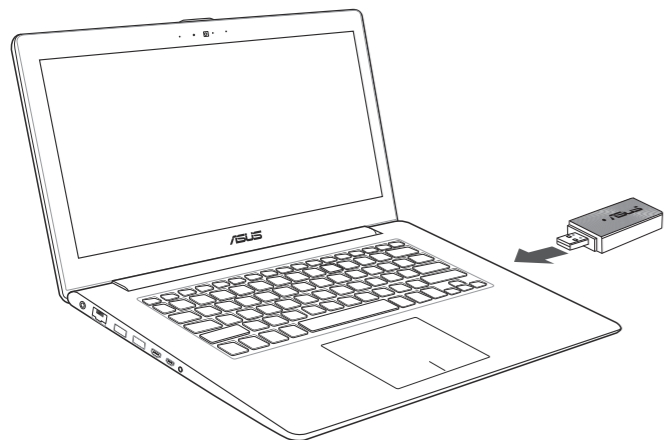
ASUS Recycling/Takeback Services

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

Introduction

Package contents

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- Warranty card x1
- Support CD x1
- Quick Start Guide x1



Introduction

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- 支援光碟 x1
- 快速使用指南 x1

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- Guia de Inicialização Rápida x1

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- คู่มือเริ่มต้นฉบับย่อ x1

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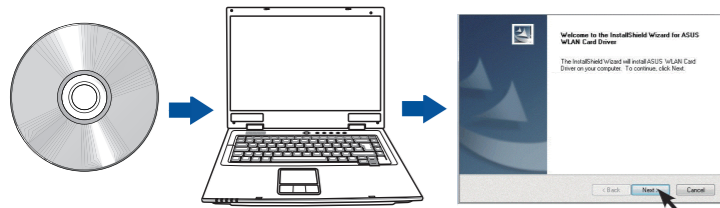
- Paket içeriği
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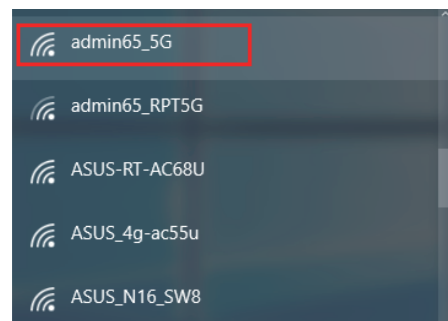
Setting up a Home Network

1. Insert the support CD into the optical drive and follow the onscreen instructions to complete the installation.

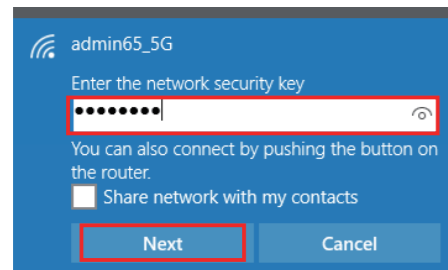


2. Set up USB-AC55.

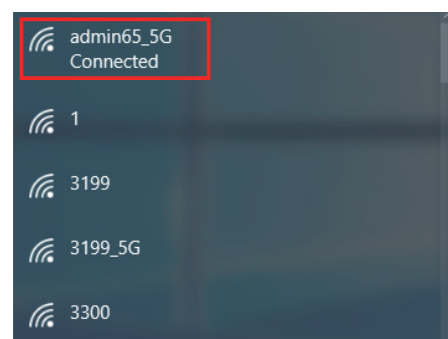
2.1 Select a wireless network and click Connect.



2.2 Enter the network password.



2.3 Setup complete.



繁體中文

- 將支援光碟插入光碟機，接著依據螢幕指示完成安裝。
- 設定 USB-AC55 無線網路卡。
 - 選擇無線網路，接著點選「連線」按鈕。
 - 輸入網路密碼。
 - 設定完成。

Português do Brasil

- Introduza o CD de suporte na unidade óptica e siga as instruções sobre a tela para completar a instalação.
- Configure o USB-AC55 usando o utilitário do ASUS.
 - Selecione uma rede sem fio e clique no botão Connect (Conectar).
 - Digite a senha da rede.
 - Instalação completa.

Български

- Поставете помощния диск в оптичното устройство и следвайте инструкциите на екрана, за да завършите инсталацията.
- Конфигурирайте USB-AC55 с помощта на помощната програма на ASUS.
 - Изберете безжична връзка и щракнете върху бутона Connect (Свързване).
 - Въведете паролата за мрежата.
 - Конфигурацията приключи!

Čeština

- Vložte podporný disk CD do optické jednotky a dokončete instalaci podle zobrazených pokynů.
- Nastavte USB-AC55 pomocí nástroje ASUS.
 - Vyberte bezdrátovou síť a klepněte na tlačítko Connect (Připojit).
 - Zadejte síťové heslo.
 - Instalace dokončena.

Dansk

- Sæt den medfølgende cd i diskdrevet, og følg instruktionerne på skærmen for at udføre installationen.
- Sådan opsættes din USB-AC55 med hjælpeprogrammet fra ASUS.
 - Vælg et trådløst netværk, og klik på knappen Connect (Opret forbindelse).
 - Indtast adgangskoden til netværket.
 - Opsætningen er færdig.

Nederlands

- Stop de ondersteunings-cd in het optische station en volg de instructies op het scherm om de installatie te voltooien.
- Stel de USB-AC55 in met behulp van het ASUS-hulpprogramma.
 - Selecteer een draadloos netwerk en klik op de knop Connect (Verbinden).
 - Voer het netwerk wachtwoord in.
 - Instelling voltooid.

Eesti

- Sisestage tugi-CD optilisse seadmesse ja järgige ekraanijuhiseid, et installimine lõpule viia.
- Häälestage USB-AC55, kasutades ASUS utiliiti.
 - Valige traadita võrk ja klõpsake nuppu Connect (Loo ühendus).
 - Sisestage võrgu parool.
 - Häälestus on lõpule viidud.

Suomi

- Aseta tuki-CD-levy optiseen levyasemaan ja suorita asennus loppuun näytön ohjeiden mukaisesti.
- Aseta USB-AC55 käyttämällä ASUS-apuohjelmaa.
 - Valitse langaton verkko ja napsauta Connect (Yhdistä) -painiketta.
 - Anna verkon salasana.
 - Asetus on valmis.

Français

- Insérez le CD de support dans votre lecteur optique et suivez les instructions apparaissant à l'écran pour compléter l'installation.
- Configurez l'adaptateur USB-AC55 par le biais de l'utilitaire ASUS.
 - Sélectionnez un réseau sans fil et cliquez sur le bouton Connexion.
 - Entrez le mot de passe du réseau sans fil
 - Configuration terminée

Deutsch

- Legen Sie die Unterstützungs-CD in das optische Laufwerk ein, lassen Sie sich von den Hinweisen auf dem Bildschirm durch die Installation führen.
- Richten Sie den USB-AC55 über das ASUS-Dienstprogramm ein.
 - Wählen Sie ein WLAN-Netzwerk, klicken Sie dann auf die Verbinden-Schaltfläche.
 - Geben Sie das Netzwerkennwort ein.
 - Die Einrichtung ist abgeschlossen.

Ελληνικά

- Εισάγετε το CD υποστήριξης στον οπτικό δίσκο και ακολουθήστε τις οδηγίες που εμφανίζονται στην οθόνη για να ολοκληρώσετε την εγκατάσταση.
- Εγκαταστήστε το USB-AC55 χρησιμοποιώντας το βοηθητικό πρόγραμμα ASUS.
 - Επιλέξτε ένα ασύρματο δίκτυο και κάντε κλικ στο κουμπί Connect (Σύνδεση).
 - Εισάγετε τον κωδικό πρόσβασης δικτύου.
 - Η εγκατάσταση ολοκληρώθηκε.

Magyar

- Helyezze a támogató CD-t az optikai meghajtóba és kövesse a képernyőn megjelenő utasításokat a telepítés elvégzéséhez.
- Helyezze üzembe az USB-AC55 eszközt az ASUS segédprogram segítségével.
 - Válasszon egy vezeték nélküli hálózatot, majd kattintson a Connect (Csatlakozás) gombra.
 - Adja meg a hálózati jelszót.
 - A telepítés kész.

Italiano

- Inserite il CD di supporto nel drive ottico e seguite le istruzioni sullo schermo per completare l'installazione.
- Configurazione dell'USB-AC55 tramite l'utilità ASUS.
 - Selezionate una rete wireless alla quale volete connettervi e cliccate sul pulsante Connetti.
 - Inserite la password di rete.
 - Configurazione completata.

Latviski

- Ievietojiet optiskajā diskdzinī atbalsta CD un sekojiet instrukcijām uz ekrāna, lai pabeigtu instalēšanu.
- Iestatiet USB-AC55, izmantojot ASUS utilitprogrammu.
 - Atlasiet bezvadu tīklu un nospiediet pogu Connect (Pievienoties).
 - Ievadiet tīkla paroli.
 - Iestatīšana pabeigta.

Lietuvių

- Įdėkite pagalbos CD į optinį diskų įrenginį ir laikykitės ekrane pateikiamų instrukcijų, kad užbaigtumėte diegimą.
- Naudodami ASUS paslaugų programą nustatykite USB-AC55.
 - Pasirinkite belaidį tinklą spustelėkite mygtuką Connect (prisijungti).
 - Įveskite tinklo slaptažodį.
 - Sąranka baigta.

Slovenščina

- V optični pogon vstavite CD s podporo in sledite navodilom na zaslonu za dokončanje namestitve.
- USB-AC55 namestite s pripomočkom ASUS.
 - Izberite brezžično omrežje in kliknite gumb Connect (Poveži).
 - Vnesite omrežno geslo.
 - Namestitev dokončana.

Norsk

- Legg støtte-CD-en i den optiske stasjonen og følg anvisningene på skjermen for å fullføre installasjonen.
- Sett opp USB-AC55 ved hjelp av ASUS-verktøyet.
 - Velg et trådløst nettverk, og klikk på Connect (koble til).
 - Skriv inn nettkvassordet.
 - Oppsett ferdig.

Polski

- Włóż dysk CD z oprogramowaniem do stacji dysków optycznych i wykonaj instrukcje ekranowe w celu ukończenia instalacji.
- Skonfiguruj adapter USB-AC55 za pomocą narzędzia firmy ASUS.
 - Wybierz sieć bezprzewodową i kliknij przycisk Connect (Połącz).
 - Wprowadź hasło sieciowe.
 - Konfiguracja została ukończona.

Português

- Insira o CD de suporte na unidade ótica e siga as instruções no ecrã para concluir a instalação.
- Configure o USB-AC55 através do utilitário ASUS.
 - Selecione uma rede sem fios e clique no botão Connect (Ligar).
 - Introduza a palavra-passe de rede.
 - Configuração concluída.

Română

- Introduceți CD-ul cu resurse de asistență în unitatea optică și urmați instrucțiunile de pe ecran pentru a finaliza instalarea.
- Configurați USB-AC55 folosind utilitarul ASUS.
 - Selectați o rețea wireless și faceți clic pe butonul Connect (Conectare).
 - Introduceți parola pentru rețea.
 - Configurarea este finalizată.

Русский

- Вставьте компакт-диск в оптический привод и следуйте инструкциям на экране для завершения установки.
- Настройка USB-AC55 с помощью утилиты ASUS.
 - Выберите беспроводную сеть и нажмите кнопку Подключить
 - Введите сетевой пароль.
 - Настройка завершена.

Srpski

- Ubacite CD za podršku u svoj optički drajv i pratite uputstva na ekranu da završite instalaciju.
- Podesite USB-AC55 koristeći ASUS pomoćni program.
 - Odaberite bežičnu mrežu i kliknite na taster Connect (Poveži).
 - Unesite lozinku za mrežu.
 - Podešavanje je obavljeno.

Slovensky

- Do optickej mechaniky vložte CD s podporou a inštaláciu vykonajte podľa pokynov na obrazovke.
- Pomocou nástroja ASUS nainštalujte USB-AC55.
 - Zvoľte bezdrôtovú sieť a kliknite na tlačidlo Connect (Pripojiť).
 - Zadajte heslo na prístup do siete.
 - Inštalácia sa skončila.

Slovenščina

- V optični pogon vstavite CD s podporo in sledite navodilom na zaslonu za dokončanje namestitve.
- USB-AC55 namestite s pripomočkom ASUS.
 - Izberite brezžično omrežje in kliknite gumb Connect (Poveži).
 - Vnesite omrežno geslo.
 - Namestitev dokončana.

Setting up a Home Network

Español

- Inserte el CD de soporte en la unidad óptica y siga las instrucciones que aparezcan en la pantalla para completar la instalación.
- Configure su USB-AC55 mediante la utilidad de ASUS.
 - Seleccione una red inalámbrica y haga clic en el botón Connect (Conectar).
 - Escriba la contraseña de red.
 - Configuración completada.

Svenska

- Sätt i support-CD-skivan i den optiska enheten och följ instruktionerna på skärmen för att fullfölja installationen.
- Ställ in USB-AC55 med ASUS verktyget.
 - Välj ett trådlöst nätverk och klicka på knappen Connect (anslut).
 - Ange nätverkslösenordet.
 - Installationen är klar.

Українська

- Вставте компакт-диск підтримки до оптичного дисковода і виконуйте екранні інструкції, щоб завершити інсталяцію.
- Налаштуйте USB-AC55 за допомогою утиліти ASUS.
 - Виберіть бездротову мережу і клацніть кнопку Connect (Підключитися).
 - Введіть пароль мережі.
 - Виконано налаштування.

ПРИМІТКА : Будь ласка, використовуйте спеціальний клей, щоб закріпити антени. Клей не входить до комплекту постачання

Bahasa Indonesia

- Masukkan CD dukungan ke drive optik, lalu ikuti petunjuk di layar untuk menyelesaikan penginstalan.
- Konfigurasikan USB-AC55 menggunakan utilitas ASUS.
 - Pilih jaringan nirkabel, lalu klik tombol Connect (Sambungkan).
 - Masukkan sandi jaringan.
 - Konfigurasi selesai.

日本語

- 光学ドライブにサポート CD を挿入し、画面上の指示に従ってインストールを完了します。
- ASUS ユーティリティを使用して USB-AC55 のセットアップを行います。
 - ワイヤレスネットワークを選択し、「接続」ボタンをクリックします。
 - ネットワークパスワードを入力してください。
 - セットアップが完了しました。

Bahasa Malaysia

- Masukkan CD sambungan ke dalam pemacu optik dan ikut arahan pada skrin untuk melengkapkan pemasangan.
- Sediakan USB-AC55 menggunakan utiliti ASUS.
 - Pilih rangkaian wayarles dan klik butang Connect (Sambung).
 - Masukkan kata laluan rangkaian.
 - Persediaan selesai.

ไทย

- ใส่แผ่น CD สนับสนุนลงในออปติคัลไดรฟ์ และทำตามขั้นตอนบนหน้าจอเพื่อทำ การติดตั้งให้สมบูรณ์
- ตั้งค่า USB-AC55 การตั้งเครือข่ายไร้สาย
 - เลือกเครือข่ายไร้สาย และคลิกปุ่ม Connect (เชื่อมต่อ)
 - ป้อนรหัสผ่านเครือข่าย
 - การตั้งค่าเสร็จสมบูรณ์

Türkçe

- Destek CD'sini optik sürücüye takın ve kurulumu tamamlamak için ekrandaki talimatları izleyin.
- ASUS yardımcı yazılımını kullanarak USB-AC55'yi ayarlayın.
 - Bir kablosuz ağ seçip Connect (Bağlan) düğmesine tıklayın.
 - Ağ şifresini girin.
 - Kurulum tamamlandı.

简体中文

- 将支援光碟插入光碟机，接着依据萤幕指示完成安装。
- 设定 USB-AC55 无线网络卡。
 - 选择无线网络，接着点选「连线」按钮。
 - 输入网路密码。
 - 设定完成。

Networks Global Hotline Information

Region	Country	Hotline Numbers	Service Hours
Americas	Hong Kong	00852-35824770	10:00-19:00 Mon-Sat
	USA	1-812-282-2787	8:30-12:00 EST Mon-Fri
	Canada		9:00-18:00 EST Sat-Sun
	Mexico	001-8008367847	08:00-20:00 CST Mon-Fri <p>08:00-15:00 CST Sat</p>
Middle East + Africa	Egypt	800-2787349	09:00-18:00 Sun-Thu
	Saudi Arabia	800-1212787	09:00-18:00 Sat-Wed
	UAE	00971-42958941	09:00-18:00 Sun-Thu
	Turkey	0090-2165243000	09:00-18:00 Mon-Fri
	South Africa	0861-278772	08:00-17:00 Mon-Fri
	Israel	*6557/00972-39142800 <p>*9770/00972-35598555</p>	08:00-17:00 Sun-Thu <p>08:30-17:30 Sun-Thu</p>
Balkan Countries	Romania	0040-213301786	09:00-18:30 Mon-Fri
	Bosnia Herzegovina	00387-33773163	09:00-17:00 Mon-Fri
	Bulgaria	00359-70014411 <p>00359-29889170</p>	09:30-18:30 Mon-Fri <p>09:30-18:00 Mon-Fri</p>
	Croatia	00385-16401111	09:00-17:00 Mon-Fri
	Montenegro	00382-20608251	09:00-17:00 Mon-Fri
	Serbia	00381-112070677	09:00-17:00 Mon-Fri
	Slovenia	00368-59045400 <p>00368-59045401</p>	08:00-16:00 Mon-Fri
	Estonia	00372-6671796	09:00-18:00 Mon-Fri
	Latvia	00371-67408838	09:00-18:00 Mon-Fri
	Lithuania-Kaunas	00370-37329000	09:00-18:00 Mon-Fri
	Lithuania-Vilnius	00370-522101160	09:00-18:00 Mon-Fri



WARNING! This product may contain chemicals known to the States of California to cause cancer and harm. Wash hands after handling.



NOTES:

- UK support E-mail network_support_uk@asus.com**
- For more information, visit the ASUS support site at http://support.asus.com**

Federal Communications Commission Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

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



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

Aucune modification apportée à l'appareil par l'utilisateur, quelle qu'en soit la nature. Tout changement ou modification peuvent annuler le droit d'utilisation de l'appareil par l'utilisateur. Operate the device in 5150-5250MHz frequency band for indoor use only.

Prohibition of Co-location

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device was tested for typical lap held operations with the device contacted directly to the human body to the back side of the notebook computer. To maintain compliance with FCC RF exposure compliance requirements, avoid direct contact to the transmitting antenna during transmitting.

Radio Frequency (RF) Exposure Information

The radiated output power of the ASUS Wireless Device is below the Industry Canada (IC) radio frequency exposure limits. The ASUS Wireless Device should be used in such a manner such that the potential for human contact during normal operation is minimized.

This device has been evaluated for and shown compliant with the IC Specific Absorption Rate ("SAR") limits when installed in specific host products operated in portable exposure conditions (SAR test distance is 5 mm).

This device has been certified for use in Canada. Status of the listing in the Industry Canada☒REL (Radio Equipment List) can be found at the following web address: http://www.ic.gc.ca/app/sitt/reltel/srch/nwRdSrch.do?lang=eng

NCC Warning Statement

Article 12

Without permission, any company, firm or user shall not alter the frequency, increase the power, or change the characteristic and functions of the original design of the certified lower power frequency electric machinery.

Article 14

The application of lower power frequency electric machineries shall not affect the navigation safety nor interfere a legal communication, if an interference is found, the service will be suspended until improvement is made and the interference no longerexists.

低功率電波輻射性電機管理辦法

(1)「經型式認證合格之低功率射頻電機，非經許可，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」以及(2)「低功率射頻電機之使用不得影響飛航安全及干擾合法通信；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。前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須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」。
在5.25-5.35GHz 頻帶內操作之無線資訊傳輸設備，限於室內使用。

IC Warning Statement

This radio transmitter(IC: 3568A-USBACRU00) has been approved by Industry Canada to operate With the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

This Class [B] digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe [B] est conforme à la norme NMB-003 du Canada.

For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible.

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. SAR test distance is 5 mm.

IC Radiation Exposure Statement:

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment.

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.

Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement.

Informations concernant l'exposition aux fréquences radio (RF)

La puissance de sortie émise par l'appareil de sans fil Dell est inférieure à la limite d'exposition aux fréquences radio d'Industry Canda (IC). Utilisez l'appareil de sans fil Dell de façon à minimiser les contacts humains lors du fonctionnement normal.

Ce périphérique a été évalué et démontré conforme aux limites SAR (Specific Absorption Rate – Taux d’absorption spécifique) d'IC lorsqu'il est installé dans des produits hôtes particuliers qui fonctionnent dans des conditions d'exposition à des appareils portables. Ce périphérique est homologué pour l'utilisation au Canada. Pour consulter l'entrée correspondant à l'appareil dans la liste d'équipement radio (REL - Radio Equipment List) d'Industry Canada rendez-vous sur:

http://www.ic.gc.ca/app/sitt/reltel/srch/nwRdSrch.do?lang=eng

Pour des informations supplémentaires concernant l'exposition aux RF au Canada rendezvous sur : http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf08792.html

Informations concernant lexposition aux fréquences radio (RF)

La puissance de sortie émise par l'appareil de sans l ASUS est inférieure à la limite d'exposition aux fréquences radio d'Industry Canada (IC). Utilisez l'appareil de sans l ASUS de façon à minimiser les contacts humains lors du fonctionnement normal.

Ce périphérique a été évalué et démontré conforme aux limites SAR (Speci c Absorption Rate – Taux d’absorption spèci que) d'IC lorsqu'il est installé dans des produits hôtes particuliers qui fonctionnent dans des conditions d'exposition à des appareils portables (La distance observée pour les tests DAS est de 5 mm).

Ce périphérique est homologué pour l'utilisation au Canada. Pour consulter l'entr correspondant à l'appareil dans la liste d'équipement radio (REL - Radio Equipment List) d'Industry Canada rendez-vous sur:

http://www.ic.gc.ca/app/sitt/reltel/srch/nwRdSrch.do?lang=eng

Pour des informations supplémentaires concernant l'exposition aux RF au Canada rendezvous sur : http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf08792.html

REACH

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 http://csr.asus.com/english/REACH.htm.

Manufacturer

ASUSTeK Computer Inc.

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Authorised representative in Europe

ASUS Computer GmbH

Address: HARKORT STR. 21-23, D-40880 RATINGEN, DEUTSCHLAND

Authorised distributors in Turkey

BOGAZICI BIL GISAYAR SAN. VE TIC. A.S. Tel: +90 212 3311000

Address: AYAZAGA MAH. KEMERBURGAZ CAD. NO.10 AYAZAGA/ISTANBUL

CIZGI Elektronik San. Tic. Ltd. Sti. Tel: +90 212 3567070

Address: CEMAL SURURI CD. HALIM MERIC IS MERKEZI No: 15/C D:5-6 34394 MECIDIYEKOY/ISTANBUL

KOYUNCU ELEKTRONIK BILGi ISLEM SIST. SAN. VE DIS TIC. A.S. Tel: +90 216 5288888

Address: EMEK MAH.ORDU CAD. NO:18, SARIGAZI, SANCAKTEPE ISTANBUL

AEEE Yönetmeliğine Uygundur.

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	技术支持
	电话：400-620-6655
	电子邮件：https://vip.asus.com/VIP2/Services/TechQuery?lang-zh-cn