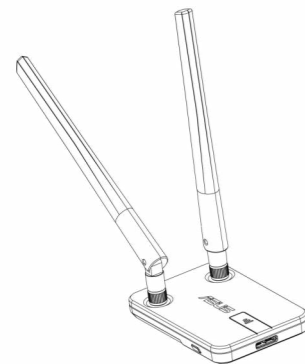




USB-AC58

Wireless-AC1300 Dual-band USB Adapter AC1300 USB 雙頻無線網卡

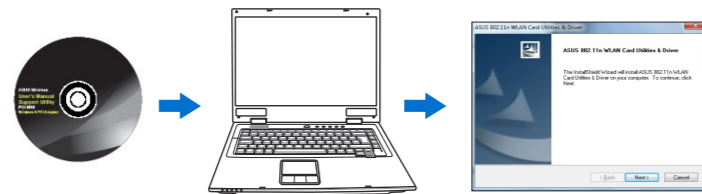


Quick Start Guide / Kullanım Klavuzu



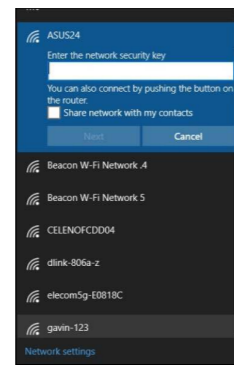
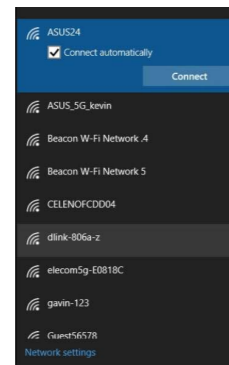
NOTE: For more details and advanced configuration instructions, refer to the user manual included in the Utility CD.

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

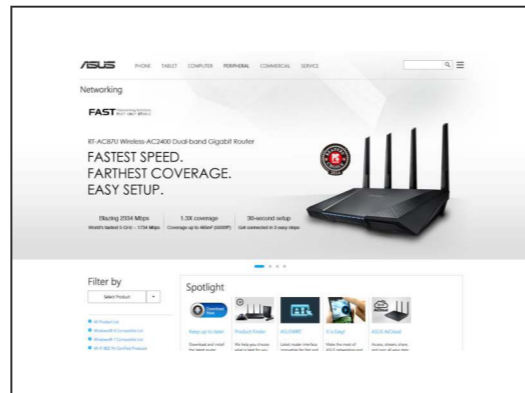


Configure USB-AC58 using ASUS driver.

2. Connect to a wireless network on Windows 10.



3. Setup is completed.



Français

1. Insérez le CD de support dans le lecteur optique de votre ordinateur puis suivez les instructions apparaissant à l'écran.
2. Se connecter à un réseau sans fil sur Windows 10.
3. La configuration est terminée.

Deutsch

1. Legen Sie die Support-CD in das optische Laufwerk und folgen Sie den Bildschirmhinweisen, um die Installation fertig zu stellen.
2. Eine Verbindung zu einem Wireless-Netzwerk unter Windows 10.
3. Die Einrichtung ist fertig.

Italiano

1. Inserire il CD di supporto nell'unità ottica e completare l'installazione seguendo le istruzioni sullo schermo.
2. Connessione a una rete wireless su Windows 10.
3. Configurazione completata.

Русский

1. Вставьте диск в оптический привод и следуйте инструкциям на экране для завершения установки.
2. Подключение к беспроводной сети на Windows 10.
3. Настройка завершена.

Setting up a Home Network

Polski

1. Włóż płytę CD z oprogramowaniem do napędu optycznego i postępuj zgodnie z instrukcjami
2. Podłączyc do sieci bezprzewodowej w systemie Windows 10.
3. Konfiguracja została zakończona

български

1. Поставете помощния CD диск в оптично устройство и следвайте инструкциите на екрана, за да приключите инсталацията.
2. Свързване към безжична мрежа на Windows 10.
3. Конфигурирането приключи.

Čeština

1. Vložte podporný disk CD do optické jednotky a dokončete instalaci podle zobrazených pokynů.
2. Připojení k bezdrátové síti v systému Windows 10.
3. Instalace je dokončena.

Українська

1. Вставте компакт-диск підтримки до оптичного дискуовду і виконуйте інструкції на екрані, щоб завершити інсталяцію.
2. Підключення до бездротової мережі на Windows 10.
3. Налаштування завершено.

Nederlands

1. Stop de ondersteunings-cd in het optische station en volg de instructies op het scherm om de installatie te voltooiën.
2. Verbinding maken met een draadloos netwerk op Windows 10.
3. De instelling is voltooid.

Eesti

1. Sisestage tugi-CD optilisse kettaseadmesse ja järgige ekraanijuhiseid, et installimine lõpule viia.
2. Ühendage traadita võrgu Windows 10.
3. Häälustus on lõpule viidud.

Suomi

1. Aseta tuki-CD-levy optiseen asemaan ja suorita asennus loppuun noudattamalla ruudun ohjeita.
2. Muodosta yhteys langattomaan verkkoon Windows 10.
3. Asennus on valmis.

Ελληνικά

1. Εισάγετε το CD υποστήριξης στη μονάδα οπτικού δίσκου και ακολουθήστε τις οδηγίες που εμφανίζονται στην οθόνη για να ολοκληρώσετε την εγκατάσταση.
2. Συνδεθείτε σε ασύρματο δίκτυο Windows 10.
3. Η εγκατάσταση έχει ολοκληρωθεί.

Magyar

1. Helyezze a támogató CD-t az optikai meghajtóba és kövesse a képernyőn megjelenő utasításokat a telepítés elvégzéséhez.
2. Csatlakozás a vezeték nélküli hálózatra a Windows 10.
3. A beállítás befejeződött.

Bahasa Indonesia

1. Masukkan CD dukungan ke drive optik, lalu ikuti petunjuk di layar untuk menyelesaikan penginstalan.
2. Menghubungkan ke jaringan nirkabel pada Windows 10.
3. Konfigurasi selesai.

Latviski

1. Ielieciet atbalsta CD optiskajā diskdzini un izpildiet ekrānā redzamos norādījumus instalācijas veikšanai.
2. Izveidot savienojumu ar bezvadu tīklu, uz windows 10.
3. Iestatīšana ir pabeigta.

Lietuvių

1. Įdėkite pagalbos kompaktinį (CD) diską į optinę tvarkyklę ir vadovaukitės nuorodomis ekrane, norėdami baigti įdiegimą.
2. Prisijungimas prie bevielio tinklo Windows 10.
3. Sąranka baigta.

한국어

1. 지원 CD를 옵티컬 드라이브에 삽입하고 설치를 완료하기 위해 화면 상의 지시를 따르십시오.
2. Windows 10 무선 네트워크에 연결합니다.
3. 설치가 완료되었습니다.

Português

1. Insira o CD de suporte na unidade óptica e siga as instruções no ecrã para concluir a instalação.
2. Conecte-se a uma rede sem fio no Windows 10.
3. A configuração fica assim concluída.

Română

1. Introduceți CD de instalare în drive-ul optic și urmați instrucțiunile de pe ecran pentru a finaliza instalarea.
2. Conectarea la o rețea wireless pe Windows 10.
3. Conectarea este finalizată

Slovensky

1. Do optickej mechaniky vložte CD s podporou a inštaláciu vykonajte podľa pokynov na obrazovke.
2. Pripojenie k bezdrôtovej sieti v systéme Windows 10.
3. Nastavenie je dokončené.

Español

1. Inserte el CD de soporte en la unidad óptica y siga las instrucciones que aparecerán en la pantalla para llevar a cabo la instalación.
2. Conectarse a una red inalámbrica en Windows 10.
3. Ha finalizado la configuración.

ไทย

1. ใส่แผ่น CD สนับสนุนลงในไดรฟ์ซีดีรอม และทำตามขั้นตอนบนหน้าจอเพื่อทำการติดตั้งให้สมบูรณ์
2. เชื่อมต่อกับเครือข่ายไร้สายใน Windows 10
3. การตั้งค่าเสร็จสมบูรณ์

Türkçe

1. Destek CD'sini optik sürücüye takın ve kurulumu tamamlamak için ekran üzerindeki talimatları izleyin.
2. Windows 10 kablosuz bir ağa bağlanın.
3. Kurulum tamamlanır.

Slovenščina

1. V optični pogon vstavite CD s podporo in sledite navodilom na zaslonu za dokončanje namestitve.
2. Vzpostavite povezavo z brezžičnim omrežjem v sistemih Windows 10.
3. Namestitev dokončana.

繁體中

1. 將驅動程式與應用程式光碟放入光碟機中，接著依照螢幕上的說明完成安裝。
2. 在Windows 10連線到一個無線網路。
3. 設定完成

簡中

1. 將驅動程序與應用程序光盤放入光驅中，接著依照屏幕上的說明完成安裝。
2. 从Windows 10連接到一個無線網絡。
3. 設置完成。

Dansk

1. Sæt den medfølgende cd i diskdrevet, og følg instruktionerne på skærmen for at udføre installationen.
2. Opret forbindelse til et trådløst netværk i Windows 10.
3. Opsætningen er færdig.

Norsk

1. Legg støtte-CD-en i den optiske stasjonen og følg anvisningene på skjermen for å fullføre installasjonen.
2. Koble til et trådløst nettverk på Windows 10.
3. Oppsettet ferdig.

Svenska

1. Sätt i support-CD-skivan i den optiska enheten och följ instruktionerna på skärmen för att fullfölja installationen.
2. Ansluta till ett trådlöst nätverk på Windows 10.
3. Installationen är klar.

Srpski

1. Ubacite CD za podršku u svoj optički drajv i pratite uputstva na ekranu da završite instalaciju.
2. Povežite se na bežičnu mrežu na Windows 10 operativnom sistemu.
3. Podešavanje je obavljeno.

Hrvatski

1. Stavite CD s podrškom u pogon za optički disk i slijedite upute na zaslonu za dovršenje instalacije.
2. Povezivanje s bežičnom mrežom u Windows 10.
3. Postava je dovršena.

日本語

- 光学ドライブにサポートCDを挿入し、表示される手順に従ってインストールを完了します。
- Windows10でワイヤレスネットワークに接続します。
- セットアップは完了です。

- עברית**
 - הכנס את תקליטור התמיכה לכונן התקליטורים ופעל על פי ההנחיות המוצגות כדי להשלים את ההתקנה.
 - התחבר אל רשת אלחוטית ב-Windows 8 ו-8.1.
 - ההתקנה הסתיימה.

- العربية**
 - أدخل CD الدعم مع محرك الأقراص الضوئية واتبع التعليمات المعروضة على الشاشة لإكمال التنصيب.
 - اتصل بالشبكة اللاسلكية على Windows10.
 - اكتمل الإعداد.

Перелік режимів роботи для України:
2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40)
5GHz: 802.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20), 802.11ac(VHT40), 802.11ac (VHT80), 802.11ac(VHT160)

Частота, режим і максимальна випромінювана потужність для України:

2412–2472MHz: 19,98 dBm;
5180–5240MHz: 19,98 dBm;
5260–5320MHz: 19,98 dBm;
5500–5700MHz: 19,98 dBm

Пристрій призначено для використання тільки у приміщенні.

https://certificates.asus.websitel/w/



低功率射頻器材技術規範

「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，指依電信管理法規定作業之無線電通信。低功率射頻器材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。」

*應避免影響附近雷達系統之操作。

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.

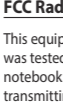
This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.


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.

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

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--


	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--


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.


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>.


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


	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--


	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--


	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--


	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--


	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
--	--


RF Exposure Information


This ASUS product has been tested and meets applicable European SAR limits. The SAR limit is 2.0 W/kg in countries that set the limit averaged over 10 grams of tissue. The specific maximum SAR values for this device are as follows:


Body/Extremity 10-g SAR : 0.79 W/kg


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


	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--


	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--


	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
--	--

Informations concernant l’exposition aux fréquences radio (RF)

La puissance de sortie émise par cet appareil sans fil est inférieure à la limite d’exposition aux fréquences radio d’Innovation, Sciences et Développement économique du Canada (ISED). Utilisez l’appareil sans fil de façon à minimiser les contacts humains lors d’un fonctionnement normal.


Cet équipement doit être installé et utilisé avec un minimum de 5 mm de distance entre la source de rayonnement et votre corps.


L’utilisation de cet appareil est autorisée au Canada. Pour consulter l’entrée correspondant à l’appareil dans la liste d’équipement radio (REL - Radio Equipment List) d’Innovation, Sciences et Développement économique du Canada, rendez-vous sur :


http://www.ic.gc.ca/eic/site/ceb-bhst.nsf/eng/h_tt00020.html


Pour des informations supplémentaires concernant l’exposition aux fréquences radio au Canada, rendez-vous sur : <https://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf08792.html>


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


	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--


	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--


	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
---	--

	WARNING! This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 5 mm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.
--	--

單元	限用物質及其化學符號					
	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr ⁺⁶)	多溴聯苯 (PBB)	多溴二苯 醚 (PBDE)

印刷電路板及電子組件	-	○	○	○	○	○
結構組件（金屬/塑膠）	○	○	○	○	○	○
其他組件（如基座/天線）	○	○	○	○	○	○
其他及其配件（如連接線）	○	○	○	○	○	○

備考1. “○” 係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. “-” 係指該項限用物質為排除項目。

Manufacturer	ASUSTeK Computer Inc. Tel. No.: +886-2-2894-3447 Address: 1F, NO. 15, LIDE RD., BEITOU DIST., TAIPEI CITY 112, TAIWAN
---------------------	--

Authorised representative in Europe	ASUS Computer GmbH Address: HARKORTSTRASSE 21-23, 40880 RATINGEN, GERMANY
--	---

Authorised distributors in Turkey	BOGAZICI BILGISAYAR TICARET VE SANAYI A.S. Tel./FAX No.:+90 212 331 10 00 / +90 212 332 28 90 Address: ESENTEPE MAH.BUYUKDERE CAD. ERCAN HAN B BLOK NO.121 SISLI, ISTANBUL 34394
--	---

CIZGI Elektronik San. Tic. Ltd. Sti.	Tel./FAX No.:+90 212 356 70 70 / +90 212 356 70 69 Address: GURSEL MAH. AKMAN SK.47B 1 KAGITHANE/ISTANBUL
---	--

KOYUNCU ELEKTRONİK BİLGİ İŞLEM SİST. SAN. VE DİŞ TİC. A.Ş.	Tel. No.: +90 216 5288888 Address: EMEK MAH.ORDU CAD. NO:18, SARIGAZI, SANCaktepe ISTANBUL
---	---

ENDEKS BİLİŞİM SAN VE DİŞ TİC LTD ŞTİ	Tel./FAX No.:+90 216 523 35 70 / +90 216 523 35 71 Address: NECİP FAZIL BULVARI, KEYAP CARSİ SİTESİ, G1 BLOK, NO:115 Y.DUDULLU, UMRANIYE, ISTANBUL
--	---

PENTA TEKNOLOJİ URUNLERİ DAGITIM TICARET A.Ş	Tel./FAX No.:+90 216 528 0000 Address: ORGANİZE SANAYİ BOLGESİ NATO YOLU 4.CADDE NO:1 UMRANIYE, ISTANBUL 34775
---	---



Networks Global Hotline Information				
Area	Country/ Region	Hotline Numbers	Service Hours	
Europe	Cyprus	800-92491	09:00-13:00; 14:00-18:00 Mon-Fri	
	France	0033-170949400	09:00-18:00 Mon-Fri	
	Germany	0049-1805010920	(component support)	09:00-18:00 Mon-Fri
		0049-1805010923		10:00-17:00 Mon-Fri
		0049-2102959911 (Fax)		
	Hungary	0036-15054561	09:00-17:30 Mon-Fri	
	Italy	06 97626662	09:00-13:00; 14:00-18:00 Mon-Fri	
	Greece	00800-44142044	09:00-13:00 ; 14:00-18:00 Mon-Fri	
	Austria	0043-820240513	09:00-18:00 Mon-Fri	
	Netherlands/ Luxembourg	0031-591570290	09:00-17:00 Mon-Fri	
	Belgium	0032-78150231	09:00-17:00 Mon-Fri	
	Norway	0047-2316-2682	09:00-18:00 Mon-Fri	
	Sweden	0046-858769407	09:00-18:00 Mon-Fri	
	Finland	00358-969379690	10:00-19:00 Mon-Fri	
	Denmark	0045-38322943	09:00-18:00 Mon-Fri	
	Poland	0048-225718040	08:30-17:30 Mon-Fri	
	Spain	0034-902889688	09:00-18:00 Mon-Fri	
	Portugal	00351-707500310	09:00-18:00 Mon-Fri	
	Slovak Republic	00421-232162621	08:00-17:00 Mon-Fri	
	Czech Republic	00420-596766888	08:00-17:00 Mon-Fri	
Switzerland-German	0041-848111010	09:00-18:00 Mon-Fri		
Switzerland-French	0041-848111014	09:00-18:00 Mon-Fri		
Switzerland-Italian	0041-848111012	09:00-18:00 Mon-Fri		
United Kingdom	0044-1442265548	09:00-17:00 Mon-Fri		
Ireland	0035-31890719918	09:00-17:00 Mon-Fri		
Russia and CIS	008-800-100-ASUS	09:00-18:00 Mon-Fri		
Ukraine	0038-0445457727	09:00-18:00 Mon-Fri		

Networks Global Hotline Information			
Area	Country/ Region	Hotline Numbers	Service Hours
Asia-Pacific	Australia	1300-278788	09:00-18:00 Mon-Fri
	New Zealand	0800-278788	09:00-18:00 Mon-Fri
	Japan	0800-1232787	09:00-19:00 Mon-Sun
		0081-570783886 (Non-Toll Free)	09:00-19:00 Mon-Sun
	Korea	0082-215666868	09:30-17:00 Mon-Fri
	Thailand	0066-24011717	09:00-18:00 Mon-Fri
		1800-8525201	
	Singapore	0065-64157917	11:00-19:00 Mon-Fri
		0065-67203835 (Repair Status Only)	11:00-13:00 Sat
	Malaysia	1300-88-3495	9:00-18:00 Mon-Fri
	Philippines	1800-18550163	09:00-18:00 Mon-Fri
	India	1800-2090365	09:00-18:00 Mon-Sat
	India(WL/NW)		09:00-21:00 Mon-Sun
	Indonesia	0062-2129495000	09:30-17:00 Mon-Fri
		500128 (Local Only)	9:30 – 12:00 Sat
	Vietnam	1900-555581	08:00-12:00 13:30-17:30 Mon-Sat
	Hong Kong	00852-35824770	10:00-19:00 Mon-Sat
	Taiwan	0800-093-456; 02-81439000	9:00-12:00 Mon-Fri; 13:30-18:00 Mon-Fri
	Americas	USA	1-812-282-2787
Canada			9:00-18:00 EST Sat-Sun
Mexico		001-8008367847	08:00-20:00 CST Mon-Fri 08:00-15:00 CST Sat
Brazil		4003 0988 (Capital) 0800 880 0988 (demais localidades)	9:00am-18:00 Mon-Fri

Networks Global Hotline Information			
Area	Country/ Region	Hotline Numbers	Service Hours
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 *9770/00972-35598555	08:00-17:00 Sun-Thu 08:30-17:30 Sun-Thu
	Romania	0040-213301786	09:00-18:30 Mon-Fri
	Bosnia Herzegovina	00387-33773163	09:00-17:00 Mon-Fri
	Bulgaria	00359-70014411 00359-29889170	09:30-18:30 Mon-Fri 09:30-18:00 Mon-Fri
	Croatia	00385-16401111	09:00-17:00 Mon-Fri
Balkan Countries	Montenegro	00382-20608251	09:00-17:00 Mon-Fri
	Serbia	00381-112070677	09:00-17:00 Mon-Fri
	Slovenia	00368-59045400 00368-59045401	08:00-16:00 Mon-Fri
	Estonia	00372-6671796	09:00-18:00 Mon-Fri
Baltic Countries	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

NOTES:

- UK support e-mail: network_support_uk@asus.com
- For more information, visit the ASUS support site at <https://www.asus.com/support/>

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

English

CE statement

Simplified EU Declaration of Conformity

ASUSTek Computer Inc. hereby declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. Full text of EU declaration of conformity is available at <https://www.asus.com/Networking/USB-AC58/HelpDesk/>.

This equipment complies with EU radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 5mm between the radiator & your body.

All operational modes:

2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40)
5GHz: 802.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20), 802.11ac (VHT40), 802.11ac (VHT80)

The frequency, mode and the maximum transmitted power in EU are listed below:

2400-2483.5MHz(1-13): OFDM: 19.97dBm(99.3mW); CCK: 19.73dBm(93.9mW)
5150-5250MHz (36-48): 22.98dBm(198mW)
5250-5350MHz (52-64): 22.99dBm(199mW)
5470-5725MHz (100-140): 29.98dBm(995mW)

The device is restricted to indoor use only when operating in the 5150 to 5350 MHz frequency range.

The adapter shall be installed near the equipment and shall be easily accessible.

	AT	BE	BG	CZ	DK	EE	FR
	DE	IS	IE	IT	EL	ES	CY
	LV	LI	LT	LU	HU	MT	NL
	NO	PL	PT	RO	SI	SK	TR
	FI	SE	CH	UK	HR	UA	

Safety Notices

- Use this product in environments with ambient temperatures between 0°C(32°F) and 40°C(104°F).
- Refer to the rating label on the bottom of your product and ensure your power adapter complies with this rating.
- DO NOT place on uneven or unstable work surfaces. Seek servicing if the casing has been damaged.
- DO NOT place or drop objects on top and do not shove any foreign objects into the product.
- DO NOT expose to or use near liquids, rain, or moisture. DO NOT use the modem during electrical storms.
- DO NOT cover the vents on the product to prevent the system from getting overheated.
- DO NOT use damaged power cords, accessories, or other peripherals.
- If the Adapter is broken, do not try to fix it by yourself. Contact a qualified service technician or your retailer.
- To prevent electrical shock hazard, disconnect the power cable from the electrical outlet before relocating the system.

Greek

CE statement

Απλοστευμένη δήλωση συμμόρφωσης της ΕΕ

Με το παρόν, η ASUSTek Computer Inc. δηλώνει πως αυτή η συσκευή συμμορφώνεται με τις θεμελιώδεις απαιτήσεις και άλλες σχετικές διατάξεις της Οδηγίας 2014/53/ΕΕ. Το πλήρες κείμενο της δήλωσης συμμόρφωσης της ΕΕ είναι διαθέσιμο στη διεύθυνση <https://www.asus.com/Networking/USB-AC58/HelpDesk/>.

Ο παρόν εξοπλισμός συμμορφώνεται με τα όρια έκθεσης σε ακτινοβολία της ΕΕ που έχουν διατυπωθεί για μη ελεγχόμενο περιβάλλον. Ο συγκεκριμένος εξοπλισμός πρέπει να εγκατασταθεί και να λειτουργεί με ελάχιστη απόσταση 20 εκ μεταξύ της συσκευής ακτινοβολίας και του σώματός σας.

Όλοι οι τρόποι λειτουργίας:

2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40)
5GHz: 802.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20), 802.11ac (VHT40), 802.11ac (VHT80)

Η συχνότητα, ο τρόπος λειτουργίας και η μέγιστη μεταδιδόμενη ισχύς στην ΕΕ αναφέρονται παρακάτω:

2400-2483.5MHz(1-13): OFDM: 19.97dBm(99.3mW); CCK: 19.73dBm(93.9mW)
5150-5250MHz (36-48): 22.98dBm(198mW)
5250-5350MHz (52-64): 22.99dBm(199mW)
5470-5725MHz (100-140): 29.98dBm(995mW)

Η συσκευή περιορίζεται σε χρήση σε εσωτερικούς χώρους όταν λειτουργεί στη ζώνη συχνότητας 5150 έως 5350 MHz.

Η προσαρμογέα θα πρέπει να εγκατασταθεί κοντά στον εξοπλισμό και να είναι εύκολα προσβάσιμος.

Safety Notices

- Να χρησιμοποιείτε το προϊόν σε χώρους με θερμοκρασίες περιβάλλοντος από 0°C έως 40°C.
- Ανατρέξτε στην ετικέτα χαρακτηριστικών στο κάτω μέρος του προϊόντος σας και βεβαιωθείτε ότι ο προσαρμογέας τροφοδοσίας σας συμμορφώνεται με την αναγραφόμενη τιμή.
- ΜΗΝ τοποθετείτε τη συσκευή σε ανώμαλη ή ασταθή επιφάνεια εργασίας. Πηγαίνετε τη συσκευή για σέρβις αν το περίβλημα έχει πάθει βλάβη.
- ΜΗΝ τοποθετείτε αντικείμενα επάνω και μην σπρώχνετε αντικείμενα μέσα στο προϊόν.
- ΜΗΝ την εκθέτετε ή τη χρησιμοποιείτε κοντά σε υγρά, βροχή, ή υγρασία. ΜΗΝ χρησιμοποιείτε το μόντεμ κατά τη διάρκεια ηλεκτρικής καταιγίδας.
- ΜΗΝ καλύπτετε τα ανοίγματα εξαερισμού στο προϊόν για να αποφύγετε τυχόν υπερθέρμανση του συστήματος.
- ΜΗΝ καλύπτετε τα ανοίγματα εξαερισμού στο Desktop PC για να αποφύγετε τυχόν υπερθέρμανση του συστήματος.
- Αν το καλώδιο παροχής ρεύματος πάθει βλάβη, μην προσπαθήσετε να το επισδιορθώσετε μόνοι σας. Επικοινωνήστε με κατάλληλα εκπαιδευμένο τεχνικό επισκευών ή με τον μεταπωλητή σας.
- Για να αποφύγετε τον κίνδυνο ηλεκτροπληξίας, απουσιάζετε το καλώδιο παροχής ρεύματος από την πρίζα πριν αλλάξετε θέση στο σύστημα.

Polish

CE statement

Uproszczona deklaracja zgodności UE

Firma ASUSTek Computer Inc. niniejszym oświadcza, że urządzenie to jest zgodne z zasadniczymi wymogami i innymi właściwymi postanowieniami dyrektywy 2014/53/UE. Pełny tekst deklaracji zgodności UE jest dostępny pod adresem <https://www.asus.com/Networking/USB-AC58/HelpDesk/>.

Urządzenie jest zgodne z limitami UE dotyczącymi ekspozycji na promieniowanie ustanowionymi dla niekontrolowanego środowiska. Urządzenie to powinno być zainstalowane i używane przy zachowaniu minimalnej odległości 5 mm między radiatorem, a ciałem.

Wszystkie tryby działania:

2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40)
5GHz: 802.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20), 802.11ac (VHT40), 802.11ac (VHT80)

Poniżej wskazano częstotliwość, tryb i maksymalną moc nadawania w UE:

2400-2483.5MHz(1-13): OFDM: 19.97dBm(99.3mW); CCK: 19.73dBm(93.9mW)
5150-5250MHz (36-48): 22.98dBm(198mW)
5250-5350MHz (52-64): 22.99dBm(199mW)
5470-5725MHz (100-140): 29.98dBm(995mW)

Działanie tego urządzenia w zakresie częstotliwości od 5150 do 5350 MHz jest ograniczone wyłącznie do użytku wewnątrz pomieszczeń.

Ten adapter należy zainstalować w pobliżu urządzenia i powinien on być łatwo dostępny.

Safety Notices

- Ten produkt należy używać w miejscach o temperaturze otoczenia w zakresie 0°C (32°F) do 40°C (104°F).
- Należy sprawdzić tabliczkę znamionową na spodzie produktu i upewnić się, że zasilacz jest zgodny z podanymi wartościami.
- NIE NALEŻY umieszczać urządzenia na nierównych lub niestabilnych powierzchniach roboczych. Po uszkodzeniu obudowy należy przekażać komputer do serwisu.
- NIE NALEŻY umieszczać, upuszczać lub wpychać żadnych obcych obiektów na produkt.
- NEI NALEŻY wystawiać na działanie lub używać komputera w pobliżu płynów, na deszczu lub wilgoci. NIE NALEŻY używać modemu podczas burz z wyładowaniami elektrycznymi.
- Aby zapobiec przegrzaniu systemu NIE NALEŻY zakrywać szczelin produktu.
- NIE NALEŻY przykrywać szczelin wentylacyjnych komputera desktop PC, aby zapobiec przegrzaniu systemu.
- Jeśli uszkodzony został zasilacz nie należy próbować naprawiać go samemu. Należy skontaktować się z wykwalifikowanym technikiem serwisu lub ze sprzedawcą.
- Aby zapobiec porażeniu prądem elektrycznym, przed przeniesieniem systemu należy odłączyć kabel zasilający od gniazdka elektrycznego.

Serbian

CE statement

Pojednostavljena EU deklaracija o saglasnosti ASUSTek Computer Inc. ovim potvrđuje da je ovaj uređaj u saglasnosti sa ključnim zahtevima i drugim relevantnim odredbama Direktive 2014/53/EU. Pun tekst EU deklaracije o saglasnosti je dostupan na adresi https://www.asus.com/Networking/USB-AC58/HelpDesk/. Ova oprema u saglasnosti je sa EU ograničenjima za izloženost radijaciji, određenih za nekontrolirano sredinu. Ova oprema treba da bude instalirana i da se njome upravlja sa minimalne udaljenosti od 5 mm između radijatora i vašeg tela.

Svi radni režimi:
2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40)
5GHz: 802.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20),802.11ac (VHT40),802.11ac (VHT80)

Frekvencija, režim i maksimalna snaga prenošenja u EU su navedeni ispod:
2400-2483.5MHz(1-13): OFDM: 19.97dBm(99.3mW); CCK: 19.73dBm(93.9mW)
5150-5250MHz (36-48): 22.98dBm(198mW)
5250-5350MHz (52-64): 22.99dBm(199mW)
5470-5725MHz (100-140): 29.98dBm(995mW)

Uređaj je ograničen za korišćenje unutra samo kada radi u frekventnom opsegu od 5150 to 5350 MHz. Adapter treba da bude instaliran blizu opreme i lako dostupan.

Safety Notices

- Koristite ovaj proizvod u sredinama sa ambijentalnom temperaturom između 0°C (32°F) i 40°C (104°F).
- Pogledajte etiketu sa oznakom na dnu svog proizvoda i proverite da se vaš adapter za napajanje slaže sa ovom oznakom.
- NE stavljajte na neravnu ili nestabilnu radnu površinu. Potražite servisiranje ukoliko je kućište oštećeno.
- NE postavljajte i ne ispušajte predmete na vrhu i ne gurajte strane predmete u proizvod.
- NE izlažite tečnostima i ne koristite u blizini tečnosti, kiše ili vlage. NE koristite modem tokom oluja sa grmljavinom.
- NE pokrivajte otvore na proizvodu da biste sprečili da se sistem pregreje.
- NE koristite oštećene kablove za struju, dodatke ili druge periferne uređaje.
- Ukoliko se adapter polomi, ne pokušavajte da ga sami popravite. Pozovite kvalifikovanog tehničara za popravku ili svog prodavca.
- Da sprečite rizik od električnog šoka, isključite kabl za struju iz električne utičnice pre premeštanja sistema.

Norwegian

CE statement

Forenklet EU-samsvarserklæring
ASUSTek Computer Inc. erklærer herved at denne enheten er i samsvar med hovedsaklige krav og andre relevante forskrifter i direktivet 2014/53/EU. Fullstendig tekst for EU-samsvarserklæringen finnes på https://www.asus.com/Networking/USB-AC58/HelpDesk/. Dette utstyret samsvarer med FCC-grensene for strålingsseksjonering for et ukontrollert miljø. Dette utstyret bør installeres og brukes med en minimumsafstand på 5 mm mellom radiatoren og kroppen din.

Alle operasjonsmoduser:
2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40)
5GHz: 802.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20),802.11ac (VHT40),802.11ac (VHT80)

Frekvens, modus og maksimal overføringskraft i EU er oppført nedenfor:
2400-2483.5MHz(1-13): OFDM: 19.97dBm(99.3mW); CCK: 19.73dBm(93.9mW)
5150-5250MHz (36-48): 22.98dBm(198mW)
5250-5350MHz (52-64): 22.99dBm(199mW)
5470-5725MHz (100-140): 29.98dBm(995mW)

Enheten er begrenset til innendørs bruk når den brukes i frekvensområdet 5150 til 5350 MHz. Adapteren skal plasseres nært utstyret og være lett tilgjengelig.

Safety Notices

- Bruk dette produktet i miljø med en romtemperatur mellom 0°C(32°F) og 40°C(104°F).
- Se etiketten på undersiden av produktet, og sørg for strømforsyningen er i samsvar med denne klassifiseringen.
- Må IKKE plasseres på ujevne eller ustabile overflater. Oppsøk service dersom kassen har blitt skadet.
- IKKE plasser eller slipp gjenstander på, eller skyv gjenstander inn i, produktet.
- Må IKKE eksponeres for eller brukes i nærheten av væsker, regn eller fuktighet. Modemet skal IKKE brukes under elektrisk storm.
- IKKE dekk til ventilene på produktet for å forhindre at systemet blir for varmt.
- Skadede strømledninger, tilleggsutstyr eller annet periferiutstyr skal IKKE brukes.
- Hvis strømforsyningen er ødelagt, må du ikke prøve å reparere det selv. Kontakt en kvalifisert servicetekniker eller forhandleren.
- For å forhindre elektrisk sjokk, koble strømkabelen fra det elektriske tattaket før du flytter systemet.

Bulgarian

CE statement

Опростена декларация за съответствие на ЕС
С настоящото ASUSTek Computer Inc. декларира, че това устройство е в съответствие със съществените изисквания и другите приложения постановления на Директива 2014/53/ЕС. Пълният текст на декларацията за съответствие на ЕС е достъпен на адрес https://www.asus.com/Networking/USB-AC58/HelpDesk/. Това устройство е в съответствие с границие за радиочестотно облъчване, установени от ЕС за неконтролирана среда. Това оборудване трябва да се инсталира и използва при разстояние най-малко 5mm между излъчващото тяло и човешкото тяло.

Всички режими на работа:
2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40)
5GHz: 802.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20),802.11ac (VHT40),802.11ac (VHT80)

По-долу са посочени честотата, режимът и максималното предавано захранване в ЕС.

2400-2483.5MHz(1-13): OFDM: 19.97dBm(99.3mW); CCK: 19.73dBm(93.9mW)
5150-5250MHz (36-48): 22.98dBm(198mW)
5250-5350MHz (52-64): 22.99dBm(199mW)
5470-5725MHz (100-140): 29.98dBm(995mW)

Устройството е ограничено за използване в помещения единствено, когато оперира в честотен диапазон от 5150 до 5350 MHz.

Адаптерът трябва да се намира в близост до оборудването и да бъде лесно достъпен.

Safety Notices

- Използвайте този продукт при температура средно от 0°C (32°F) до 40°C (104°F).
- Вижте етикета на долната страна на Вашия продукт и се уверете, че Вашият адаптер отговаря на изискванията.
- НЕ поставяйте върху неравни или нестабилни работни поврхности. Обърнете се към сервис, ако корпусът се повреди.
- НЕ поставяйте, не пускате отгоре и не пхкайте никакви чужди предмети в продукта.
- НЕ излагайте на и не използвайте в близост до течности, дъжд или влага. НЕ използвайте модела по време на гръмотевични бури.
- НЕ покривайте вентилационните отвори на продукта, за да предотвратите прегряване на системата.
- НЕ използвайте повредени захранващи кабели, аксесори или други периферни устройства.
- Ако адаптерът е повреден, не се опитвайте да го ремонтирате сами. Съвзржете се с квалифициран техник или с Вашия доставчик.
- За да избегнете риск от токов удар, изключете захранващия кабел от електричската мрежа преди да преместите системата.

Spanish

CE statement

Declaración de conformidad simplificada para la UE
Por el presente documento, ASUSTek Computer Inc. declara que este dispositivo cumple con los requisitos esenciales y otras disposiciones pertinentes de la Directiva 2014/53/UE. En https://www.asus.com/Networking/USB-AC58/HelpDesk/ está disponible el texto completo de la declaración de conformidad para la UE. El equipo cumple los límites de exposición de radiación de la UE fijados para un entorno no controlado. Este equipo se debe instalar y utilizar a una distancia mínima de 5 mm entre el dispositivo radiante y su cuerpo. Todos los modos operativos:
2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40)
5GHz: 802.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20),802.11ac (VHT40),802.11ac (VHT80)

A continuación figuran la frecuencia, el modo y la potencia máxima de transmisión en la UE:
2400-2483.5MHz(1-13): OFDM: 19.97dBm(99.3mW); CCK: 19.73dBm(93.9mW)
5150-5250MHz (36-48): 22.98dBm(198mW)
5250-5350MHz (52-64): 22.99dBm(199mW)
5470-5725MHz (100-140): 29.98dBm(995mW)

El dispositivo solamente debe utilizarse en interiores cuando opera en el intervalo de frecuencias de 5150 a 5350 MHz. El adaptador debe estar instalado cerca del equipo y debe disponer de un acceso fácil.

Safety Notices

- Use este producto en entornos sometidos a una temperatura ambiente comprendida entre 0 °C (32 °F) y 40 °C (104 °F).
- Consulte la etiqueta de valores nominales situada en la parte inferior del producto y asegúrese de que su adaptador de alimentación cumple con dichos valores.
- NO coloque el equipo sobre una superficie irregular o inestable. Solicite asistencia técnica si la carcasa resulta dañada.
- NO coloque ni deje caer objetos en la parte superior del producto y no introduzca objetos extraños dentro de él.
- NO exponga el equipo a líquidos, lluvia o humedad, ni lo use cerca de ninguno de tales elementos. NO use el módem durante tormentas eléctricas.
- Para evitar que el sistema se sobrecaliente, no cubra las ranuras de ventilación del producto.
- NO cubra los orificios de ventilación del equipo de sobremesa para evitar que el sistema se caliente en exceso.
- NO intente reparar la fuente de alimentación personalmente si se avería. Póngase en contacto con un técnico de mantenimiento autorizado o con su distribuidor.
- A fin de evitar posibles descargas eléctricas, desconecte el cable de alimentación de la toma de suministro eléctrico antes de cambiar la posición del sistema.

Croatian

CE statement

Pojednostavljena EU Izjava o sukladnosti
ASUSTek Computer Inc. ovime izjavljuje da je uređaj sukladan s osnovnim zahtjevima i ostalim važnim odredbama direktive 2014/53/EU. Cijeli tekst EU izjave o sukladnosti dostupan je na https://www.asus.com/Networking/USB-AC58/HelpDesk/. Ova oprema sukladna je EU ograničenjima o izloženosti zračenju u nekontroliranom okruženju. Ovaj uređaj se mora postaviti i koristiti na minimalnoj udaljenosti od 5 mm između radijatora i vašeg tijela.

Svi načini rada:
2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40)
5GHz: 802.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20),802.11ac (VHT40),802.11ac (VHT80)

U nastavku su navedeni frekvencija, način rada i maksimalna emitirana snaga u EU:
2400-2483.5MHz(1-13): OFDM: 19.97dBm(99.3mW); CCK: 19.73dBm(93.9mW)
5150-5250MHz (36-48): 22.98dBm(198mW)
5250-5350MHz (52-64): 22.99dBm(199mW)
5470-5725MHz (100-140): 29.98dBm(995mW)

Uređaj je ograničen na uporabu u zatvorenim prostorima samo pri radiu u frekvenjskom rasponu od 5150 do 5350 MHz. Adapter se mora instalirati blizu uređaja i mora biti lako dostupan.

Safety Notices

- Ovaj proizvod koristite u okruženjima s temperaturom okruženja između 0 °C (32 °F) i 40 °C (104 °F).
- Pogledajte nazivnu oznaku na donjem dijelu proizvoda kako biste provjerili je li adapter sukladan.
- NE postavljajte uređaj na neravne i nestabilne radne površine. U slučaju oštećenja kućišta, zatražite pomoć serviseru.
- NEMOJTE postavljati ili spuštati predmete na gornji dio uređaja i nemojte umetati strane predmete u proizvod.
- NE izlažite i ne upotrebljavajte uređaj u blizini tekućina, kiše ili vlage. NEMOJTE koristiti modem tijekom električne oluje.
- NEMOJTE prekrivati ​​otvore na proizvodu kako ne biste uzrokovali pregrijavanje sustava.
- Nemojte koristiti oštećene kabELE za napajanje, dodatnu opremu i ostale vanjske uređaje.
- Ako je adapter oštećen, nemojte ga popravljati sami. Obratite se kvalificiranom servisnom tehničaru ili dobavljaču.
- Kako biste spriječili opasnost od električnog udara, iskopčajte kabel iz električne utičnice prije premještanja sustava.

Slovanian

CE statement

Poenostavljena izjava o skladnosti EU
ASUSTek Computer Inc. izjavlja, da je ta naprava skladna s temeljnimi zahtevami in drugimi relevantnimi določili Direktive 2014/53/EU. Celotno besedilo izjave EU o skladnosti je na voljo na spletnem mestu https://www.asus.com/Networking/USB-AC58/HelpDesk/. Izjava o skladnosti za Direktivo o okoljsko primerni zasnovi 2009/125/ES
Oprema je v skladu z omejitvami EU o izpostavljenosti sevanju za nenadzorovano okolje. Opremo namestite in z njo upravljajte na najmanjši oddaljenosti 5 mm med radiatorjem in telesom.

Vsi načini delovanja:

2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40)
5GHz: 802.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20),802.11ac (VHT40),802.11ac (VHT80)

Frekvenca, način in maksimalna oddajna moč v EU so navedene v nadaljevanju:
2400-2483.5MHz(1-13): OFDM: 19.97dBm(99.3mW); CCK: 19.73dBm(93.9mW)
5150-5250MHz (36-48): 22.98dBm(198mW)
5250-5350MHz (52-64): 22.99dBm(199mW)
5470-5725MHz (100-140): 29.98dBm(995mW)

Naprava se v notranjih prostorih lahko uporablja samo, če deluje v frekvenčnem območju od 5150 MHz do 5350 MHz. Napajalnik morate namestiti blizu opreme, kjer je preprosto dostopen.

Safety Notices

- Izdelek uporabljajte v okoljih s temperaturo med 0 °C in 40 °C.
- Preberite oznake na nalepki na dnu vašega izdelka in se prepričajte, da je napajalnik skladen z zahtevami, navedenimi na nalepki.
- Naprave NE postavljajte na neravne ali nestabilne delovne površine. V primeru poškodbe ohišja poiščite pomoč servisa.
- Na naprave NE SMETE postavljati ali nanjo spuščati predmetov oz. vanjo potiskati kakršnega koli tujka.
- Naprave NE izpostavlajte oz. uporabljajte v bližini tekočin, dežja ali vlage. Modema NE SMETE uporabljati med nevihtami.
- Prezračevalnim rež na izdelku NE SMETE pokriti zato, da se sistem ne pregreje.
- NE uporabljajte poškodovanih napajalnih kablov, dodatkov ali drugih zunanjih naprav.
- Če je napajalnik poškodovan, ga ne poskušajte popraviti sami. Stopite v stik z usposobljenim serviserjem ali prodajalcem.
- Če želite preprečiti nevarnost električnega sunka, pred prestavljanjem sistema odklopite napajalni kabel iz električne vtičnice.

French

CE statement

Déclaration simplifiée de conformité de l’UE
ASUSTek Computer Inc. déclare par la présente que cet appareil est conforme aux critères essentiels et autres clauses pertinentes de la directive 2014/53/UE. La déclaration de conformité de l’UE peut être téléchargée à partir du site internet suivant: https://www.asus.com/Networking/USB-AC58/HelpDesk/. Cet appareil a été testé et s’est avéré conforme aux limites établies par l’UE en terme d’exposition aux radiations dans un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 5 mm de distance entre la source de rayonnement et votre corps.

Tous les modes de fonctionnement:
2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40)
5GHz: 802.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20),802.11ac (VHT40),802.11ac (VHT80)

La fréquence, le mode et la puissance maximale transmise de l’UE sont listés ci-dessous:
2400-2483.5MHz(1-13): OFDM: 19.97dBm(99.3mW); CCK: 19.73dBm(93.9mW)
5150-5250MHz (36-48): 22.98dBm(198mW)
5250-5350MHz (52-64): 22.99dBm(199mW)
5470-5725MHz (100-140): 29.98dBm(995mW)

Cet appareil est restreint à une utilisation en intérieur lors d’un fonctionnement dans la plage de fréquence de 5150 à 5350 MHz. L’adaptateur doit être installé à proximité de l’équipement et être aisément accessible.

Safety Notices

- Utilisez ce produit dans un environnement dont la température ambiante est comprise entre 0°C (32°F) et 40°C (104°F).
- Référez-vous à l'étiquette située au dessous du produit pour vérifier que l'adaptateur secteur répond aux exigences de tension.
- NE PAS placer sur une surface irrégulière ou instable. Contactez le service après-vente si le châssis a été endommagé.
- NE PAS placer, faire tomber ou insérer d'objets sur/dans le produit.
- NE PAS exposer l'appareil à la pluie ou à l'humidité, tenez-le à distance des liquides. NE PAS utiliser le modem lors d'un orage.
- NE PAS bloquer les ouvertures destinées à la ventilation du système pour éviter que celui-ci ne surchauffe.
- NE PAS utiliser de cordons d'alimentation, d'accessoires ou autres périphériques endommagés.
- Si l'adaptateur est endommagé, n'essayez pas de le réparer vous-même. Contactez un technicien électrique qualifié ou votre revendeur.
- Pour éviter tout risque de choc électrique, débranchez le câble d'alimentation de la prise électrique avant de toucher au système.

Finnish

CE statement

Yksinkertaistettu EU-vaatimustenmukaisuusvakuutus
ASUSTek Computer Inc. vakuuttaa täten, että tämä laite on 2014/53/EU-direktiivin olennaisten vaatimusten ja muiden asiaan kuuluvien lisäysten mukainen. Koko EU-vaatimustenmukaisuusvakuutuksen teksti on nähtävissä osoitteessa https://www.asus.com/Networking/USB-AC58/HelpDesk/. Tämä laite täyttää EU-säteilyrajoitukset, jotka on asetetut hallitsemattomaan ympäristöön. Tämä laitteisto tulee asentaa ja sitä tulee käyttää siten, että säteilyän ja kehosi välinen etäisyys on vähintään 5 mm. Kaikki käyttötilat:
2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40)
5GHz: 802.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20),802.11ac (VHT40),802.11ac (VHT80)

Taajuus, tila maksimi lähetetty teho EU:ssa on listattu alla:
2400-2483.5MHz(1-13): OFDM: 19.97dBm(99.3mW); CCK: 19.73dBm(93.9mW)
5150-5250MHz (36-48): 22.98dBm(198mW)
5250-5350MHz (52-64): 22.99dBm(199mW)
5470-5725MHz (100-140): 29.98dBm(995mW)

Tämän laitteen käyttö on rajoitettu sisätiloihin 5150 - 5350 MHz:in-taajuusalueella. Verkkolaite tulee liittää lähelle laitetta helposti tavoitettavissa olevaan paikkaan.

Safety Notices

- Käytä tätä tuotetta ympäristöissä, joissa ympäristölämpötila on välillä 0°C (32°F) ja 40°C (104°F).
- Varmista tuotteen pohjassa sijaitsevasta arvokilvestä vastaako verkkolaite tätä nimellisarvoa.
- ÄLÄ aseta epätasaisille tai epävakaile pinnoille. Ota yhteys huoltoon, jos kotelo on vahingoittunut.
- ÄLÄ aseta tai pudota esineitä laitteen päälle äläkä anna minkään vieraiden esineiden joutua tuotteen sisään.
- ÄLÄ altista nesteille, saateille tai kosteudelle tai käytä niiden lähellä. ÄLÄ käytä modeemia ukkosmyrskyn aikana.
- ÄLÄ peitä tuotteen tuuletusaukkoja estääksesi tuotteen ylikuumentumisen.
- ÄLÄ käytä vahingoittuneita virtajohtoja, lisävarusteita tai muita ohesilaitteita.
- Jos virtalähde on rikkoutunut, älä itse yritä sitä korjata. Ota yhteys ammattimaiseen huoltohenkilöön tai jälleenmyyjääsi.
- Estääksesi sähköiskun vaaran irrota virtakaapeli pistorasiasta ennen järjestelmän paikan muuttamista.

Dutch

CE statement

Veereenvoudigde EU-conformiteitsverklaring
ASUSTek Computer Inc. verklaart dat dit apparaat in overeenstemming is met de essentiële vereisten en andere relevante bepalingen van Richtlijn 2014/53/EU. Volledige tekst EU-conformiteitsverklaring is beschikbaar op https://www.asus.com/Networking/USB-AC58/HelpDesk/. Deze apparaatuur voldoet aan EU-limieten voor blootstelling aan straling als uiteengezet voor een onbeheerste omgeving. Deze apparaatuur moet worden geïnstalleerd en bediend met een minimumafstand van 5 mm tussen de radiator en uw lichaam. Alle bedrijfsmodi:
2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40)
5GHz: 802.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20),802.11ac (VHT40),802.11ac (VHT80)

De frequentie, modus en het afgegeven maximumvermogen in de EU wordt hieronder vermeld:
2400-2483.5MHz(1-13): OFDM: 19.97dBm(99.3mW); CCK: 19.73dBm(93.9mW)
5150-5250MHz (36-48): 22.98dBm(198mW)
5250-5350MHz (52-64): 22.99dBm(199mW)
5470-5725MHz (100-140): 29.98dBm(995mW)

Het apparaat is beperkt tot alleen binnengebruik bij werking in het frequentiebereik van 5150 tot 5350 MHz. De adapter moet zijn in de buurt van het apparaat bevinden en moet gemakkelijk toegankelijk zijn.

Safety Notices

- Gebruik dit product in omgevingen met omgevingstemperaturen tussen 0°C (32°F) en 40°C (104°F).
- Raadpleeg het typeplaatje op de onderkant van uw product en controleer of uw voedingsadapter voldoet aan dit type.
- NIET op onegale of instabiele werkoppervlakken plaatsen. Als de behuizing beschadigd is geraakt, dient u hulp bij onderhoud hulp te zoeken.
- Plaats of laai GEEN objecten vallen bovenop het product en schuif geen vreemde objecten in het product.
- NIET in de buurt van vloeistoffen, regen of vocht blootstellen of gebruiken. NIET de modem tijdens onweer gebruiken.
- Dek de uitlaatopeningen van het product NIET AF zodat het systeem niet oververhit raakt.
- NIET de ventilatieopeningen van de Desktop PC afdekken, om oververhitting van het systeem te voorkomen.
- Als de netvoeding is beschadigd, mag u niet proberen het zelf te repareren. Neem contact op met een bevoegde servicemonteur of uw handelaar.
- Verwijder, voordat u het systeem verplaatst, de stroomkabel uit de contactdoos om elektrische schok te vermijden.

Slovakian

CE statement

Zjednodušené vyhlásenie o zhode ES

Spoločnosť ASUSTek Computer Inc. týmto vyhlasuje, že toto zariadenie je v zhode s hlavnými požiadavkami a ostatnými príslušnými ustanoveniami smernice 2014/53/EÚ. Celý text vyhlásenia o zhode ES nájdete na adrese https://www.asus.com/Networking/USB-AC58/HelpDesk/.

Toto zariadenie vyhovuje európskym (EÚ) limitným hodnotám pre vystavenie žiareniu stanoveným pre nekontrolované prostredie. Toto zariadenie sa má inštalovať a prevádzkovať minimálne v 5 mm vzdialenosti medzi žiarivcom a telom.

Všetky prevádzkové režimy:

2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40)

5GHz: 802.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20),802.11ac (VHT40),802.11ac (VHT80)

Frekvencia, režim a maximálny prenosový výkon v EÚ sú uvedené nižšie:

2400-2483.5MHz(1-13): OFDM: 19.97dBm(99.3mW); CCK: 19.73dBm(93.9mW)

5150-5250MHz (36-48): 22.98dBm(198mW)

5250-5350MHz (52-64): 22.99dBm(199mW)

5470-5725MHz (100-140): 29.98dBm(995mW)

Používanie tohto zariadenia je obmedzené na používanie len v rámci frekvenčného rozsahu 5150 až 5350 MHz.

Vedľa zariadenia musí byť nainštalovaný adaptér, ktorý musí byť ľahko prístupný.

Safety Notices

- Tento výrobok používajte v prostrediach s okolitou teplotou od 0°C (32°F) do 40°C (104°F).
- Pozrite si typový štítok na spodnej strane zariadenia a uistite sa, že napájací adaptér vyhovuje tomuto menovitému výkonu.
- NEUMIESTŇUJTE na nerovné a nestabilné pracovné povrchy. V prípade poškodenia skrinky vyhľadajte pomoc servisného strediska.
- Na hornú stranu zariadenia NEUMIESTŇUJTE ani NENECHÁVAJTE žiadne predmety a nevkladajte doň žiadne cudzie predmety.
- NEVYSTAVUJTE ani nepoužívajte v blízkosti kvapalín, v dažďi alebo vlhkom prostredí. NEPOUŽÍVAJTE modem počas búrky s výskytom bleskov.
- Vetracie otvory na zariadení NEZAKRÝVAJTE, aby sa neprehrievalo.
- NEPOUŽÍVAJTE káble, príslušenstvo alebo periférne zariadenia, ktoré sú poškodené.
- Keď je zdroj napájania poškodený, nepokúšajte sa ho sami opravovať. Obráťte sa na kompetentného servisného technika alebo svojho predajcu.
- Pred premiestňovaním zariadenia odpojte sieťový kábel z elektrickej zásuvky, aby sa zabránilo riziku úrazu elektrickým prúdom.

Turkish

CE statement

Basitleştirilmiş AB Uygunluk Bildirimi

ASUSTek Computer Inc., bu aygıtın temel gereksinimlerle ve 2014/53/EU Yönergesinin diğer ilgili koşullarıyla uyumlu olduğunu bildirir. AB uygunluk bildiriminin tam metni https://www.asus.com/Networking/USB-AC58/HelpDesk/ adresinde bulunabilir.

Bu donanım, kontrolsüz bir ortam için belirlenen AB radyasyonuna maruz kalma sınırlarıyla uyumludur. Bu donanım, sinyal vericisi ve vücudunuz arasında en az 5 mm mesafe olacak şekilde yerleştirilmeli ve çalıştırılmalıdır.

Tüm işletim modları:

2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40)

5GHz: 802.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20),802.11ac (VHT40),802.11ac (VHT80)

AB içinde frekans, mod ve iletilen en fazla güç aşağıda listelenmektedir:

2400-2483.5MHz(1-13): OFDM: 19.97dBm(99.3mW); CCK: 19.73dBm(93.9mW)

5150-5250MHz (36-48): 22.98dBm(198mW)

5250-5350MHz (52-64): 22.99dBm(199mW)

5470-5725MHz (100-140): 29.98dBm(995mW)

5150-5350 MHz frekans aralığında çalıştırılırken aygıtın kullanımı yalnızca iç mekânlara sınırlıdır.

Adaptör, donanımın yakınına kurulmalı ve kolayca erişilebilir olmalıdır.

Safety Notices

- Bu ürünü ortam sıcaklığı 0°C (32°F) ve 35°C (95°F) arasındaki sıcaklıklarda kullanın.
- Ürününüzün altındaki derecelendirme etiketine başvurun ve güç adaptörünüzün bununla uyumlu olduğundan emin olun.
- Düzgün veya sabit olmayan çalışma yüzeylerine YERLEŞTİRMEYİN. Kasa hasar görmüşse servise başvurun.
- Ürünün üzerine nesnelere koymayın veya düşürmeyin ve içine yabancı nesnelere itmeyin.
- Sıvılara, yağmura ya da neme maruz BIRAKMAYIN veya bunların yanında KULLANMAYIN. Şimşekli fırtınalarda modemi KULLANMAYIN.
- Sistemin aşırı ısınmasını önlemek için üründeki havalandırma deliklerinin üzerini kapatmayın.
- Sistemin aşırı ısınmasını önlemek için masaüstü PC'nin üzerindeki hava deliklerini KAPATMAYIN.
- Güç kaynağı bozulmuşsa, tek başınıza onarmaya çalışmayın. Yetkili servis teknisyeniyle veya satıcınıza bağlanti kurun.
- Elektrik çarpması riskini önlemek için, sistemin yerini değiştirmeden önce güç kablosunun elektrik prize ili olan bağlantısını kesin.

German

CE statement

Vereinfachte EU-Konformitätserklärung

ASUSTek Computer Inc. erklärt hiermit, dass dieses Gerät mit den grundlegenden Anforderungen und anderen relevanten Bestimmungen der Richtlinie 2014/53/EU übereinstimmt. Der gesamte Text der EU-Konformitätserklärung ist verfügbar unter: https://www.asus.com/Networking/USB-AC58/HelpDesk/.

Dieses Gerät erfüllt die EU-Strahlenbelastungsgrenzwerte, die für ein unbeaufsichtigtes Umfeld festgelegt wurden. Dieses Gerät sollte mit einem Mindestabstand von 5 mm zwischen der Strahlungsquelle und Ihrem Körper installiert und betrieben werden.

Alle Betriebsarten:

2.4GHz: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40)

5GHz: 802.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20),802.11ac (VHT40),802.11ac (VHT80)

Die Frequenz, der Modus und die maximale Sendeleistung in der EU sind nachfolgend aufgeführt:

2400-2483.5MHz(1-13): OFDM: 19.97dBm(99.3mW); CCK: 19.73dBm(93.9mW)

5150-5250MHz (36-48): 22.98dBm(198mW)

5250-5350MHz (52-64): 22.99dBm(199mW)

5470-5725MHz (100-140): 29.98dBm(995mW)

Das Gerät ist auf den Innenbereich beschränkt, wenn es im Frequenzbereich von 5150 MHz bis 5350 MHz betrieben wird.

Das Netzteil muss sich in der Nähe des Geräts befinden und leicht zugänglich sein.

Safety Notices

- Benutzen Sie das Gerät nur in Umgebungen, die eine Temperatur von 0 °C (32 °F) bis 40 °C (104 °F) aufweisen.
- Prüfen Sie am Aufkleber an der Geräteunterseite, ob Ihr Netzteil den Stromversorgungsanforderungen entspricht.
- Stellen Sie das Gerät NICHT auf schräge oder instabile Arbeitsflächen. Wenden Sie sich an das Wartungspersonal, wenn das Gehäuse beschädigt wurde.
- Legen Sie KEINE Gegenstände auf das Gerät, lassen Sie keine Gegenstände darauf fallen und schieben Sie keine Fremdkörper in das Gerät.
- Setzen Sie das Gerät KEINESFALLS Flüssigkeiten, Regen oder Feuchtigkeit aus, verwenden Sie es nicht in der Nähe derartiger Gefahrenquellen. Verwenden Sie das Modem nicht während eines Gewitters.
- Decken Sie die Lüftungöffnungen am Gerät NICHT ab, um eine Überhitzung des Systems zu vermeiden.
- Benutzen Sie KEINE beschädigten Netzkabel, Zubehöerteile oder sonstigen Peripheriegeräte.
- Falls das Netzteil defekt ist, versuchen Sie nicht, es selbst zu reparieren. Wenden Sie sich an den qualifizierten Kundendienst oder Ihre Verkaufsstelle.
- Um die Gefahr eines Stromschlags zu verhindern, ziehen Sie das Netzkabel aus der Steckdose, bevor Sie das System an einem anderen Ort aufstellen.

עברית

הראות בטיחות שימוש במוצר

יש לפעול ע"פ כללי הבטיחות הבאים בעת שימוש במוצר:

- ודא שלמות ותקינות התקע ו/או כבל החשמל.
- אין להכניס או להוציא את התקע מרשת החשמל בידיים רטובות.
- באם המוצר מופעל ע"י מטען חיצוני, אין לפתוח את המטען, במקרה של בעיה כלשהי, יש לפנות למעבדת השירות הקרובה.
- יש להרחיק את המוצר והמטען מנזלים.
- במקרה של ריח מוזר, רעשים שמקורם במוצר ו/או במטען/ספק כוח, יש לנתקו מיידית מרשת החש"מל ולפנות למעבדת שירות.

- המוצר והמטען/ספק כוח מיועד לשימוש בתוך המבנה בלבד, לא לשימוש חיצוני ולא לשימוש בסביבה לחה.

- אין לחתוך, לשבור, ולעקם את כבל החשמל.

- אין להניח חפצים על כבל החשמל או להניח לו להתחמם יתר על המידה, שכן הדבר עלול לגרום לנזק, דליקה או התחשמלות.

- לפני ניקוי המוצר ו/או המטען יש לנתקו מרשת החשמל.
- יש לאפשר גישה נוחה לחיבור וניתוק פתיל הזינה מרשת החשמל
- יש להקפיד ולתחזק את התקן הניתוק במצב תפעולי מוכן לשימוש

אזהרה:

- אין להחליף את כבל הזינה בתחליפים לא מקוריים, חיבור לקוי עלול לגרום להתחשמלות המשתמש. בשימוש על כבל מאריך יש לוודא תקינות מוליך הארקה שבכבל.