

۲

und geben Sie den Netzwerknamen sowie das Kennwort ein.

- 2. Käivitage veebibrauser, valige AP režiim ning sisestage võrgu

Extend Your Wired Network - AP Mode

1. Koble til enhetene dine.

og passord.

Slovensky

3. Oppsettet er ferdig

Português 1. Ligue os dispositivos.

nome da rede e a palavra-passe.

3. A configuração fica assim concluída.

bod) a zadajte názov siete a heslo.

2. Spusťte webový prehľadávač, vyberte režim AP (Prístupový

. Pripojte svoje zariadenia.

3. Nastavenie je dokončené.

Svenska 1. Anslut dina enheter.

Türkçe 1. Aygıtlarınızı bağlayın

parolasını girin

简体中文

1. 连接装置。

3. 设置完成

3. Kurulum tamamlanır

och lösenord. 3. Inställningen slutförd

Bahasa Malaysia

- . Sambungkan peranti anda.
- 2. Lancarkan penyemak imbas web, pilih mod AP dan masukkan 2. Åpne nettleseren, velg AP-modus og tast inn nettverksnavn
- nama rangkaian dan kata laluan. 3. Persediaan selesai

. Podłącz swoje urządzenia. 2. Uruchomić przeglądarkę sieciową, wybrać tryb AP (Punkt 2. Inicie o navegador Web, escolha o modo AP e introduza o dostępowy) i wpisać nazwę sieci oraz hasło. 3. Konfiguracja została zakończona.

. Conectați dispozitivele dvs. 2. Lansați browserul web, alegeți modul PA și introduceți numele si parola retelei 3. Conectarea este finalizată

Conecte sus dispositivos. 2. Inicie el explorador Web, elija el modo PA y escriba el nombre 2. Starta webbläsaren, välj läget AP och skriv in nätverksnamn de red y la contraseña. 3. Ha finalizado la configuración

- ์ เชื่อมต่ออุปกรณ์ของคุณ. 2. เปิดเว็บเบราเชอร์ เลือกโหมด AP และพิมพ์ชื่อเครือข่ายแล 2. Web tarayıcısını başlatın, AP modunu seçin ve ağ adını ve
- ะ รหัสผ่าน การตั้งค่าเสร็จสมบูรณ

Українська 1. Підключіть пристрої.

2. Відкрийте веб-переглядач, оберіть АР mode (режим АП), 2. 开启网络浏览器,选择无线基地台模式并输入网络名称与 ключ у назві мережі та пароль 3. Налаштування завершено

繁體中文

1. 連接裝置

2. 開啟網路瀏覽器,選擇無線基地台模式並輸入網路名稱與

3. 設置完成

Extend Wireless Network - Repeater Mode



2. Launch the router GUI and click Administration on the left navigation panel. On the Operation Mode tab, select Repeater mode and click Save.



3. Select a wireless network from the list. Click Connect.



Extend Wireless Network - Repeater Mode

Deutsch

Русский

Български

1. Schließen Sie Ihre Geräte an.

klicken Sie auf Verbinden

3. Die Einrichtung ist fertig.

1. Свържете устройствата.

1. Свържете устройствата.

3. Конфигурирането приключи

Dansk 1. Tilslut enhederne

3. Opsætning fuldført.

1. Ühendage seadmed.

3. Häälestus on lõpule viidud

1. Συνδέστε τις συσκευές σας.

λίστα και κάντε κλικ στο Σύνδεσι

3. Ηεγκατάσταση έχει ολοκληρωθεί

ühendus).

Ελληνικά

Eesti

Установка завершена

Modus sowie ein drahtloses Netzwerk aus der Liste und

беспроводную сеть из списка и нажмите Подключиться.

безжична мрежа от списъка и шракнете върху Connect (Свържи).

2. Start internetbrowseren, vælg Gentag funktionen og vælg et

trådløst netværk på listen, og klik på forbind.

2. Käivitage veebibrauser, valige režiim Repeater (Järgur),

valige loendist traadita võrk ja klõpsake käsku Connect (Loo

Français 1. Connectez les périphériques.

2. Ouvrez votre navigateur Web, sélectionnez le mode 2. Starten Sie einen Webbrowser, wählen Sie den Repeater-Routeur et cliquez sur l'un des réseaux sans fil pour

- vous y connecter
- 3. La configuration est terminée.

Italiano 1. Collegare le periferiche.

2. Avviare il browser web, impostare la modalità Ripetitore, 2. Запустите браузер, выберите режим повторителя, выберите selezionare una rete wireless dall'elenco e cliccare Connetti. 3. La configurazione è stata completata..

Português do Brasil 1. Conecte seus dispositivos.

- 2. Inicie o navegador da internet, selecione o modo Repetidor, 2. Стартирайте уеб браузъра, изберете режим Repeater, изберете
- e selecione uma rede sem fio pela lista e clique para conectar.

3. A instalação foi concluída.

Česky 1. Připojte zařízení.

2. Spusťte webový prohlížeč, vyberte režim Repeater (Regenerátor), v seznamu vyberte některou bezdrátovou síť a klepněte na Connect (Připojit). Instalace je dokončena.

Nederlands

1. Sluit uw apparaten aan. 2. Start de webbrowser, kies de modus Repeater (Versterker), selecteer een draadloos netwerk in de lijst en klik op connect (Verbinden) 3. Setup is completed.

- Kytke laitteet Käynnistä web-selain, valitse Toistintila, valitse luettelosta
- verkko ja napsauta Connect (Yhdistä). 3. Asennus on valmis.

Magyar 1. Csatlakoztassa az eszközöket.

2. Indítsa el a böngészőprogramot, válassza a Repeater (Erősítő) 2. Buka browser Web, pilih Repeater mode (Mode módot, válasszon egy vezeték nélküli hálózatot a listáról, majd kattintson a Connect (Csatlakozás) gombra. 3. A beállítás befejeződött..

. Savienojiet savas ierīces.

2. Palaidiet tīmekļa pārlūku, izvēlieties režīmu Repeater (Atkārtotājs), atlasiet bezvadu tīklu no saraksta un noklikšķiniet uz Connect (Savienot).

3. lestatīšana ir pabeigta. Bahasa Malaysia

Sambungkan peranti anda. 2. Lancarkan penyemak imbas web, pilih mod Repeater (Pengulang), dan pilih rangkaian wayarles daripada senarai dan klik sambung 3. Persediaan selesa

. Podłącz swoje urządzenia 2. Uruchomić przeglądarkę sieciową, wybrać tryb Repeater (Powtarzacz), wybrać sieć bezprzewodową z listy i kliknąć

przycisk Connect (Połącz) 3. Konfiguracja została zakończona

Română . Conectați dispozitivele dvs.

- 2. Lansați browserul web, alegeți modul Repetor, selectați o rețea wireless din listă și faceți clic pe butonul de conectare.
- 3. Conectarea este finalizată.

- **Español** 1. Conecte sus dispositivos. 2. Inicie el explorador Web, elija el modo Repeater (Repetidor), seleccione una vez inalámbrica en la lista y haga clic en
- connect (Conectar).
- 3. Ha finalizado la configuración.

์. เชื่อมต่ออปกรณ์ของคณ

- ร[ั]สายจากรายการ และคลิก Connect (เชื่อมต[่]อ)
- 3. การตั้งค่าเสร็จสมบูรณ

Українська 1. Підключіть пристрої.

- 2. Відкрийте веб-переглядач, оберіть режим Repeater (Повторення), оберіть зі списку безпровідну мережу та
- натисніть на connect (під'єднатись).

3. Налаштування завершено

繁體中文 . 連接裝置。

- 開啟網路瀏覽器,選擇中繼模式,並從清單中選擇一個無
- 線網路,然後點選 建立連線。
- 3. 設置完成

You can find more information about the wireless router from below: User Manual on the product page

- Online FAQ site: http://support.asus.com/faq
- Technical Support site: http://support.asus.com
- Customer Hotline: Refer to the Support Hotline in this Quick Start Guide

Manufacturer	ASUSTeK Computer Inc. Tel: +886-2-2894-3447 Address: 4F, No. 150, LI-TE RD., PEITOU, TAIPEI 112, TAIWAN			
Authorised representative in Europe	ASUS Computer GmbH Address: HARKORT STR. 21-23, 40880 RATINGEN, GERMANY			
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.

Bahasa Indonesia Sambungkan perangkat. pengulang), lalu pilih jaringan nirkabel dari daftar dan klik Connect (Sambungkan).

2. Εκκινήστε το πρόγραμμα περιήγησης στο web, επιλέξτε τη

λειτουργία Επαναλήπτη και ένα ασύρματο δίκτυο από τη

۲

Lietuvių 1. Prijunkite prietaisus.

3. Konfigurasi selesai.

2. Paleiskite žiniatinklio naršyklę, pasirinkite "Repeater" (kartotuvas) režimą, iš sąrašo pasirinkite belaidį tinklą ir spustelėkite, kad prisijungtumėte. 3. Saranka baigta.

Norsk 1. Koble til enhetene dine.

2. Åpne nettleseren, velg Repeater-modus, og velg et trådløst nettverk fra listen og klikk på Connect (Koble til). 3. Oppsettet er ferdig.

- Português 1. Ligue os dispositivos 2. Inicie o navegador Web, escolha o modo Repetidor e
- seleccione uma rede sem fios a partir da lista e clique em
- 3. A configuração fica assim concluída.

Slovensky 1. Pripojte svoje zariadenia.

2. Spusťte webový prehľadávač, vyberte režim Repeater (Opakovač), v zozname zvoľte bezdrôtovú sieť a kliknite na Connect (Pripojiť) 3. Nastavenie je dokončené

Svenska 1. Anslut dina enheter.

- 2. Starta webbläsaren, välj läget Repeater och välj ett trådlöst nätverk från listan och klicka på Connect (Anslut).
- 3. Inställningen slutförd.

Türkçe 1. Aygıtlarınızı bağlayın.

2. เปิดเว็บเบราเซอร ์ เลือกโหมด รีพิตเตอร ์ และเลือกเครือข่ายไ 2. Web tarayıcısını başlatın, Yöneleyici modunu seçin ve listeden kablosuz ağı seçerek bağlan'a tıklayın. 3. Kurulum tamamlanır.

- 简体中文 1. 连接装置
- 2. 开启网络浏览器,选择中继模式,并从列表中选择一个 无线网络 , 然后点击【建立连接】。
- 3. 设置完成

Networks Global Hotline Infomation

Region	Country	Hotline Number	Service Hours
	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 0049-1805010923 (component support) 0049-2102959911 (Fax)	09:00-18:00 Mon-Fri 10:00-17:00 Mon-Fri
	Hungary	0036-15054561	09:00-17:30 Mon-Fri
	Italy	199-400089	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
Europe	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	0044-8448008340	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
	United Kindom	0044-870-1208340; 0035-31890719918	09:00-17:00 Mon-Fri
	Egypt	800-2787349	09:00-18:00 Sun-Thu
	Saudi Arabia	800-1212787	09:00-18:00 Sat-Wed
Middle	UAE	00971-42958941	09:00-18:00 Sun-Thu
East +	Turkey	0090-2165243000	09:00-18:00 Mon-Fri
Africa	South Africa	0861-278772	08:00-17:00 Mon-Fri
	Israel	*6557/00972-39142800	08:00-17:00 Sun-Thu
		*9770/00972-35598555	08:30-17:30 Sun-Thu

Region	Country	Hotline Numbers	Service Hours
	Australia	1300-278788	09:00-18:00 Mon-Fri
	New Zealand	0800-278788	09:00-18:00 Mon-Fri
	Japan	0000 10007	09:00-18:00 Mon-Fri
		0000-1232707	09:00-17:00 Sat-Sun
		0081-473905630	09:00-18:00 Mon-Fri
		(Non-Toll Free)	09:00-17:00 Sat-Sun
	Korea	0082-215666868	09:30-17:00 Mon-Fri
Asia-Pacific	Thailand	0066-24011717	09:00-18:00 Mon-Fri
		1800-8525201	
	Singapore	0065-64157917	11:00-19:00 Mon-Fri
		0065-67203835	11:00-19:00 Mon-Fri
		(Repair Status Only)	11:00-13:00 Sat
	Malaysia	0060-320535077	10:00-19:00 Mon-Fri
	Philippine	1800-18550163	09:00-18:00 Mon-Fri
	India	1800-2090365	09:00-18:00 Mon-Sat
	India(WL/NW)	1000 2070303	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
	USA	1-812-282-2787	8:30-12:00 EST Mon-Fri
Americas	Canada		9:00-18:00 EST Sat-Sun
	Mexico	001-8008367847	08:00-20:00 CST Mon-Fri
			08:00-15:00 CST Sat
Balkan Countries	Romania	0040-213301786	09:00-18:30 Mon-Fri
	Bosnia / Herzegovina	00387-33773163	09:00-17:00 Mon-Fri
	Bulgaria	00359-70014411	09:30-18:30 Mon-Fri
		00359-29889170	09:30-18:00 Mon-Fri
	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	08:00-16:00 Mon-Fri
	0036	00368-59045401	
	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

NCC 警語

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。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。

CE Mark Warning

This is a Class B product, in a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures. Operation Channels: CH1~11 for N. America; Ch1~14 for Japan; CH1~13 for Europe (ETSI)

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.



Warning: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Prohibition of Co-locationThis device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

IMPORTANT NOTE:

Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with FCC exposure compliance requirement, please follow operation instruction as documented in this manual.

Declaration of Conformity for R&TTE directive 1999/5/EC

Essential requirements – Article 3

Protection requirements for health and safety – Article 3.1a

Testing for electric safety according to EN 60950-1 has been conducted. These are considered relevant and sufficient.

Protection requirements for electromagnetic compatibility - Article 3.1b

Testing for electromagnetic compatibility according to EN 301 489-1 and EN 301 489-17 has been conducted. These are considered relevant and sufficient.

Effective use of the radio spectrum – Article 3.2

Testing for radio test suites according to EN 300 328- 2 has been conducted. These are considered relevant and sufficient.

Canada, Industry Canada (IC) Notices

This Class B digital apparatus complies with Canadian ICES-003 and RSS-210.

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.

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 (antennas are less than 20 centimeters of a person's body)

This device has been certified for use in Canada. Status of the listing in the Industry Canada's 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

Additional Canadian information on RF exposure also can be found at the following web address: http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf08792.html

Canada, avis d'Industry Canada (IC)

Cet appareil numérique de classe B est conforme aux normes canadiennes ICES-003 et RSS-210. 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 ASUS est inférieure à la limite d'exposition aux fréquences radio d'Industry Canada (IC). Utilisez l'appareil de sans fil ASUS 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 (les antennes se situent à moins de 20 centimètres du corps d'une personne).

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 rendez-vous sur : http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf08792.html

Industry Canada Statement

This device complies with RSS-210 of the industry Canada 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.

IMPORTANT NOTE:

Radiation Exposure Statement: This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with IC RF exposure compliance requirement, please follow operation instruction as documented in this manual.