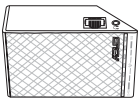




RP-AC52 Dual Band Wireless-AC750 Range Extender



Quick Start Guide

Manufacturer	ASUS Computer Inc. Address: No. 100, LEE BOE FLDG., #01D, SEMI 10, TAINAN
Authorized representative in Europe	ASIS Corporation GmbH Address: Glatthornstr. 1-2, 40880 RATHENAU, GERMANY
Authorized distributor in Turkey	BOGAZIçi B. GEMASAN V. TE. A.Ş. Merkezi: Zütlüce Mah. Emirhanlı Cad. No. 9/AZADCA ETİMESİZ No: 15 C D 09-3934184 No: 15 C D 09-3934184/RT0707 DİMBİL
	ÇOBİNEK Elektronik San. Tic. Ltd. Şti. No: 15 C D 09-3934184 No: 15 C D 09-3934184/RT0707 DİMBİL
	KOVINCI ELEKTRONİK BİLGİSAYAR SİST. SAN. VE TİC. A.Ş. No: 15 C D 09-3934184 No: 15 C D 09-3934184/RT0707 DİMBİL
	KOVINCI ELEKTRONİK BİLGİSAYAR SİST. SAN. VE TİC. A.Ş. No: 15 C D 09-3934184 No: 15 C D 09-3934184/RT0707 DİMBİL

ASUS Taiwan@igigimax



ES00-00009550-500

パッケージの内容

※パッケージに付属する内容は、予告なく変更される場合があります。

- 1. ネットワークケーブル
- 2. 電源アダプター
- 3. ユーザーマニュアル
- 4. 電源ケーブル
- 5. WPSボタン
- 6. ナイトライト



無線LAN中継器をセットアップする

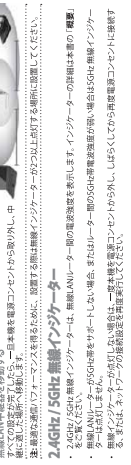
1. 無線LAN中継器が無線LANルーターの近くに設置されていることを確認します。
2. 無線LAN中継器の電源をオンにし、電源アダプターを接続して電源を入れます。
3. ネットワークケーブルを無線LAN中継器のLANポートに接続します。
4. 無線LAN中継器の電源をオンにし、電源アダプターを接続して電源を入れます。
5. ネットワークケーブルを無線LAN中継器のLANポートに接続します。



- 無線LAN中継器の電源がオフになっていることを確認します。
- ネットワークケーブルを無線LAN中継器のLANポートに接続します。
- ネットワークケーブルを無線LAN中継器のLANポートに接続します。
- ネットワークケーブルを無線LAN中継器のLANポートに接続します。
- ネットワークケーブルを無線LAN中継器のLANポートに接続します。

8 WPS (WPS Push Button) を使用して無線LANを設定する

1. 無線LAN中継器の電源をオンにし、電源アダプターを接続して電源を入れます。
2. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。
3. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。
4. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。



2.4GHz / 5GHz 無線LAN中継器

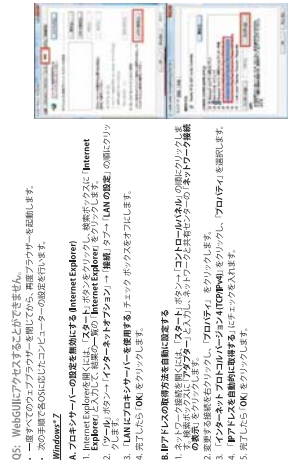
無線LAN中継器は2.4GHzまたは5GHzの無線LAN中継器を使用することができます。無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。

ワイリス接続でメディアを再生する

- Google Play Storeで「Wireless LAN」を検索します。
- Google Play Storeで「Wireless LAN」を検索します。
- Google Play Storeで「Wireless LAN」を検索します。
- Google Play Storeで「Wireless LAN」を検索します。

FAQ (よくある質問)

- Q1: 5GHz無線LAN中継器が動作しません。
- Q2: 無線LAN中継器の電源がオフになっていることを確認してください。
- Q3: 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。
- Q4: 無線LAN中継器の電源がオフになっていることを確認してください。



OS: Windows 7

1. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。
2. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。
3. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。
4. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。

1. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。
2. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。
3. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。
4. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。

OS: macOS

A. フォロウォーの電源をオフにする

1. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。
2. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。
3. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。
4. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。



B. IPアドレスの取得方法を自動に変更する

1. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。
2. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。
3. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。
4. 無線LAN中継器の電源がオンになり、電源アダプターを接続して電源を入れます。

Country	Model Number	Language	Max. to FR (000-1930)
Malaysia	803-148-037 (China) 004-1048-037 (UK) 004-1048-037 (US)	Chinese, Malay/English	Mon. to Fri. 09:00-19:00
Netherlands/Luxembourg	001-591-07020	Dutch, English	Mon. to Fri. 09:00-17:00
New Zealand	0800-279-288	English	Mon. to Fri. 09:00-17:00
Norway	0047-2310-5062	Norwegian/English	Mon. to Fri. 09:00-17:00
Philippines	+63-2-8818541 +63-2-8818542 +63-2-8818543	English	Mon. to Fri. 09:00-18:00
Poland	00222-742633	Polish	Mon. to Fri. 9:00-17:00 (6:00-17:30)
Portugal	797-683410	Portuguese	Mon. to Fri. 09:00-17:00
Russia	+7-495-115-8181 +7-495-115-8182 +7-495-115-8183	Russian/English	Mon. to Fri. 09:00-18:00
Singapore	+65-6375-5553 +65-6375-5554 +65-6375-5555	English	Mon. to Fri. 9:00-17:00
Slovak	00421-232118-8241	Czech	Mon. to Fri. 09:00-17:00

Networks Global Hotline Information

IMPORTANT NOTE
Radiation Exposure Statement: This equipment complies with IC radiation exposure limits set forth in an FCC Part 15B rule. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CE Mark Warning
This is a Class B product, in a domestic environment, this product may cause radio interference, in which case you may need to take certain precautions. For more information on this subject, please refer to the user manual.

Canada Industry Canada (IC) Notice
This Class B digital apparatus complies with Canadian ICES-003 and RSS-210.

Radio Frequency (RF) Exposure Information
The radiated output power of the ASUS Wireless Device is below the Industry Canada (IC) radio frequency exposure limits. This device has been evaluated for and shown compliant with the IC Specific Absorption Rate (SAR) limits for handheld use. For more information on this subject, please refer to the user manual.

REACH
Complying with the REACH (Registration, Evaluation, Authorization and Restriction of Chemicals) regulatory framework, ASUS has identified substances in our products or ASUS PCBs that are of [REACH concern](#).

ASUS Recycling/Takeback Services
ASUS recycling and takeback programs come from our commitment to the highest standards for protecting the environment. For more information on our recycling and takeback programs, please visit [www.asus.com/eco](#). Please go to [www.asus.com/eco](#) for more information on our recycling and takeback programs.

Country	Model Number	Language	Max. to FR (000-1930)
Spain	803-148-037	Spanish	Mon. to Fri. 09:00-18:00
Sweden	0046-85787407	Swedish/English	Mon. to Fri. 09:00-17:00
Switzerland	0041-448111014	German/French	Mon. to Fri. 09:00-18:00
Taiwan	0041-448111014	Mandarin	Mon. to Fri. 09:00-17:45
Taiwan	0800-093-4500 024-1000000	Traditional Chinese	Mon. to Fri. 9:00-18:00
Thailand	+66-2-552-3000	Thai/English	Mon. to Fri. 09:00-18:00
Turkey	+90-312-552-3000	Turkish	Mon. to Fri. 09:00-17:00
USA/Canada	1-877-852-2787	English	Mon. to Fri. 9:00-18:00 9:00am-5:00pm (PT) 9:00am-6:00pm (EST) 9:00am-12:00pm (EST)

Networks Global Hotline Information

IMPORTANT NOTE
Radiation Exposure Statement: This equipment complies with IC radiation exposure limits set forth in an FCC Part 15B rule. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CE Mark Warning
This is a Class B product, in a domestic environment, this product may cause radio interference, in which case you may need to take certain precautions. For more information on this subject, please refer to the user manual.

Canada Industry Canada (IC) Notice
This Class B digital apparatus complies with Canadian ICES-003 and RSS-210.

Radio Frequency (RF) Exposure Information
The radiated output power of the ASUS Wireless Device is below the Industry Canada (IC) radio frequency exposure limits. This device has been evaluated for and shown compliant with the IC Specific Absorption Rate (SAR) limits for handheld use. For more information on this subject, please refer to the user manual.

REACH
Complying with the REACH (Registration, Evaluation, Authorization and Restriction of Chemicals) regulatory framework, ASUS has identified substances in our products or ASUS PCBs that are of [REACH concern](#).

ASUS Recycling/Takeback Services
ASUS recycling and takeback programs come from our commitment to the highest standards for protecting the environment. For more information on our recycling and takeback programs, please visit [www.asus.com/eco](#). Please go to [www.asus.com/eco](#) for more information on our recycling and takeback programs.

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

CE Mark Warning
This is a Class B product, in a domestic environment, this product may cause radio interference, in which case you may need to take certain precautions. For more information on this subject, please refer to the user manual.

Canada Industry Canada (IC) Notice
This Class B digital apparatus complies with Canadian ICES-003 and RSS-210.

Radio Frequency (RF) Exposure Information
The radiated output power of the ASUS Wireless Device is below the Industry Canada (IC) radio frequency exposure limits. This device has been evaluated for and shown compliant with the IC Specific Absorption Rate (SAR) limits for handheld use. For more information on this subject, please refer to the user manual.

REACH
Complying with the REACH (Registration, Evaluation, Authorization and Restriction of Chemicals) regulatory framework, ASUS has identified substances in our products or ASUS PCBs that are of [REACH concern](#).

ASUS Recycling/Takeback Services
ASUS recycling and takeback programs come from our commitment to the highest standards for protecting the environment. For more information on our recycling and takeback programs, please visit [www.asus.com/eco](#). Please go to [www.asus.com/eco](#) for more information on our recycling and takeback programs.

Canada, ans of Industry Canada (IC)
Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence radio et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent causer un fonctionnement anormal de l'appareil.

Informations concernant l'exposition aux fréquences radio (RF)
La puissance de sortie mesurée par l'appareil de sans fil ASUS est inférieure à la limite d'exposition aux fréquences radio (RF) établie par le gouvernement canadien. Cet appareil a été évalué et jugé conforme aux normes de l'Industrie Canada (IC) relatives à l'exposition aux fréquences radio (RF). Ce périphérique est homologué pour l'utilisation au Canada. Pour consulter l'entente correspondante à l'appareil dans le livre d'équipement radio (REL - Radio Equipment List) d'Industry Canada, veuillez visiter le site Web <http://www.ic.gc.ca/nrt/telecom/eng/rel/rel.asp>.

Industry Canada Statement
This device complies with RSS-210 of the Industry Canada Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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, which provides for certain restrictions on the maximum power output and antenna design 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 interference to radio communications. It is not guaranteed that interference will not occur in a particular installation. If this equipment does cause harmful interference, you may be required to take one or more of the following measures:
• Reorient or relocate the receiving antenna.
• Increase the separation between the equipment and receiver.
• Connect the equipment to a different power outlet.
• 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. ASUS is not responsible for any consequences arising from the use of this product in a non-approved configuration or in a non-approved environment.

FCC Mark Warning
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, and
• This device must accept any interference received, including interference that may cause undesired operation.

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 in an FCC Part 15B rule. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Declaration of Conformity for R&TE Directive 1999/5/EC
This device complies with the EMC and R&TE Directive 1999/5/EC. The manufacturer is responsible for the protection of health and safety - Article 3.1.a
Testing for electric safety according to EN 60950-1 has been conducted. These are considered relevant and sufficient.
Testing for electromagnetic compatibility according to EN 301 489-1 and EN 301 488-17 has been conducted.
Testing for electromagnetic compatibility according to EN 301 489-1 and EN 301 488-17 has been conducted.
Elbow use of the radio spectrum - Article 3.2