

Asus RP-AC55 Quick Start Manual

Wireless ac1200 repeater

¢

Bookmarks

•



More

Quick Links

Download this manual







Wireless AC1200 Repeater



APAC13830_RP-AC55_QIN SEARCH OF INCREDIBLE 2017/12/19 10:46:44

۲

RP-AC55 Wireless AC1200 Repeater

۲





Table of Contents

Next Page

Related Manuals for Asus RP-AC55

Repeater Asus RP-AC55 Quick Start Manual Wireless ac1200 repeater (212 pages) Repeater Asus RP-AC55 Quick Start Manual Wireless ac1200 repeater (7 pages) Repeater Asus RP-AC55 Quick Start Manual Wireless-ac1200 dual-band repeater for easy setup (3 pages) Repeater Asus RP-AC55 Quick Start Manual Wireless ac1200 repeater (2 pages) Repeater Asus RP-AC68U Quick Start Manual Dual-band wireless repeater (176 pages) Repeater Asus RP-AC66 Quick Start Manual Dual-band wireless-ac1750 repeater (2 pages) Repeater Asus RP-AC66 Quick Start Manual Dual-band wireless-ac1750 repeater (21 pages) Repeater Asus RP-AC53 Quick Start Manual Dual-band (180 pages) Repeater Asus RP-AC53 Quick Start Manual Dual-band wireless repeater (2 pages) Repeater Asus RP-AC53 Quick Start Manual Dual-band wireless repeater (156 pages) Repeater Asus RP-AC87 Quick Start Manual Dual-band wireless repeater (173 pages) Repeater Asus RP-AC51 Quick Start Manual Wi-fi ac repeater (2 pages) Repeater Asus RP-AC51 Quick Start Manual Wi-fi ac repeater (2 pages) Repeater Asus RP-AC51 Quick Start Manual Wi-fi ac repeater (2 pages) Repeater Asus RP-AX56 Quick Start Manual Dual-band wireless repeater (2 pages) Repeater Asus RP-AX56 Quick Start Manual Dual-band wireless repeater (226 pages)

Summary of Contents for Asus RP-AC55

Page 1 RP-AC55 Wireless AC1200 Repeater Quick Start Guide APAC13830 / Second Edition / December 2017 APAC13830_RP-AC55_QSG_V2.indb 1 2017/12/19 10:46:44...

Page 2 Table of contents English	
	39 APAC13830 RP-AC55 QSG V2.indb 2
2017/12/19 10:46:44	

Page 3: Package Contents

Existing network LED On: Connected to the router/AP. Off: Not connected to the router/AP. Move closer Need to move RP-AC55 closer to the router/AP. Move away slightly Need to move RP-AC55 slightly away from the router/AP. APAC13830_RP-AC55_QSG_V2.indb 3 2017/12/19 10:46:45...

Page 4: Setting Up The Repeater

1. Press the WPS button on the router/AP. Method Two: Connecting through GUI 2. Press the WPS button of RP-AC55 for more than five (5) sec- onds until the Power LED starts to blink. 1. Use a Wi-Fi enabled device, such as your desktop PC/note- book/tablet, to find and connect to ASUS_RPAC55/ASUS_ RPAC55_5G wireless network.

<u>Page 5</u> Moving the Repeater as that of your router/AP, with the SSID ending with _RPT or _RPT5G. You can change these default settings to a unique SSID • When the connection is complete, place your RP-AC55 and password. between the router/AP and the wireless device to get the best performance.

Page 6: Frequently Asked Questions

Q3: Why is it that I cannot see the login page after entering http://repeater.asus.com in the browser? • E nsure that your computer is connected to your RP-AC55 network only, and set your computer to Obtain an IP address au- tomatically. If you still cannot find the login page, please download the ASUS Device Discovery utility. You can download the utility for Windows and Mac from https://www.asus.com/Networking/RP-AC55/HelpDesk Download/.

Page 7 B. Set the TCP/IP settings to automatically obtain an IP address. 1. Click Start > Control Panel > Network and Internet > Network and Sharing Center > Manage network connections. 2. Select Internet Protocol Version 4 (TCP/IPv4), then click Properties. 3.

Page 8 B. Set the TCP/IP settings to automatically obtain an IP address. > System Preferences > Network. 1. Click the Apple icon 2. Select Ethernet and select Using DHCP in the Configure field. 3. Click Apply when done. APAC13830_RP-AC55_QSG_V2.indb 8 2017/12/19 10:46:45...

 Page 9
 One
 RP-AC55
 One
 RP-AC55
 One
 RP-AC55
 One
 RP-AC55
 One
 RP-AC55
 One
 <

 Page 10
 Image 10
 <th

 Page 14
 B.
 DTCP/IP
 IP
 IP

 Page 16
 Image 16

 Page 18
 Q2:
 Wi-Fi
 Q2:
 Wi-Fi
 Q2:
 <th

 Page 20
 B. IP
 IP

Page 21: Isi Kemasan

Hidup: RP-AC55 hidup. Mati: RP-AC55 mati. LED jaringan yang ada Nyala: Tersambung ke router/AP. Mati: Tidak tersambung ke router/AP. Dekatkan RP-AC55 harus dipindahkan agar lebih dekat ke router/AP. Jauhkan RP-AC55 harus dipindahkan agar sedikit jauh dari router/APAC13830_RP-AC55_QSG_V2.indb 21 2017/12/19 10:46:49...

Page 22 Metode Satu: Menggunakan WPS (Wi-Fi Protected Setup) 1. Tekan tombol WPS pada router/AP. Metode Dua: Menyambung melalui GUI 2. Tekan tombol WPS di samping RP-AC55 selama lebih dari 5 1. Gunakan perangkat yang mengaktifkan Wi-Fi, seperti desktop (Lima) detik hingga LED Wi-Fi mulai berkedip.

Page 23 AP, dengan SSID berakhiran _RPT atau _RPT5G. Anda dapat dan perangkat nirkabel untuk performa yang lebih baik. mengubah pengaturan default ini ke SSID dan sandi yang unik. • Setelah meletakkan RP-AC55 di lokasi yang tepat, RP-AC55 akan menyambung ke router/AP dalam waktu 1 (satu) menit. • Sambungkan perangkat nirkabel ke jaringan Extender (Penambah) baru.

Page 24 • P astikan komputer Anda hanya tersambung ke jaringan extender (penambah), lalu atur komputer ke Obtain an IP address au- tomatically (Dapatkan alamat IP secara otomatis). Jika Anda masih tidak dapat menemukan halaman login, download utilitas ASUS Device Discovery. Anda dapat men-download utilitas untuk Windows dan Mac di https://www.asus.com/Networking/ RP-AC55/HelpDesk_Download/. T4: Bagaimana cara mengatur ulang RP-AC55? •...

<u>Page 25</u> B. Atur pengaturan TCP/IP agar memperoleh alamat IP secara otomatis. 1. Klik Start (Mulai) > Control Panel (Panel Kontrol) > Network and Internet (Jaringan dan Internet) > Network and Sharing Center (Jaringan dan Pusat Berbagi) > Manage network connections (Kelola sambungan jaringan). 2.

Page 26 B. Atur pengaturan TCP/IP agar memperoleh alamat IP secara otomatis. > System Preferences (Preferensi Sistem) > Network (Jaringan). 1. Klik ikon Apple 2. Pilih Ethernet, lalu pilih Using DHCP (Menggunakan DHCP) di bidang Configure (Konfigurasikan). 3. Klik Apply (Terapkan) setelah selesai. APAC13830_RP-AC55_QSG_V2.indb 26 2017/12/19 10:46:50...

Page 27 Hidup: RP-AC55 hidup. Mati: RP-AC55 mati. LED rangkaian sedia ada Hidup: Bersambung ke penghala/AP. Mati: Tidak bersambung ke penghala/AP. Alih lebih dekat Perlu mengalihkan RP-AC55 lebih dekat dengan penghala/AP. Alihkan jauh sedikit Perlu mengalihkan RP-AC55 jauh sedikit daripada penghala/AP. APAC13830_RP-AC55_QSG_V2.indb 27...

Page 28 Wi-Fi) 1. Tekan butang WPS pada penghala/AP. Kaedah Dua: Menyambung melalui GUI 2. Tekan butang WPS di tepi RP-AC55 selama lebih daripada dua (2) saat sehingga LED Wi-Fi mula berkelip. 1. Gunakan peranti didayakan Wi-Fi, seperti PC desktop/buku nota/tablet anda, untuk mencari dan menyambung ke rangkaian wayarles ASUS_RPAC55/ASUS_RPAC55_5G.

Page 29 _RPT atau _RPT5G. Anda boleh mengubah tetapan lalai yang lebih baik. ini kepada SSID dan kata laluan unik. Selepas meletakkan RP-AC55 anda di lokasi yang ideal, RP-AC55 menyambung ke penghala/AP anda dalam masa lebih kurang satu (1) minit. • Sambungkan peranti wayarles anda ke rangkaian Peluas baharu.

<u>Page 30</u> • P astikan bahawa komputer anda disambungkan ke rangkaian peluas sahaja dan tetapkan komputer anda untuk Obtain an IP address automatically (Dapatkan alamat IP secara automatik). Jika anda masih tidak dapat menemui halaman log masuk, sila muat turun utiliti Penemuan Peranti ASUS. Anda boleh memuat turun utiliti untuk Windows dan Mac daripada https://www. asus.com/Networking/RP-AC55/HelpDesk_Download/.

Page 31 B. Tetapkan tetapan TCP/IP untuk mendapatkan alamat IP secara automatik. 1. Klik Start (Mula) > Control Panel (Panel Kawalan)> Network and Internet (Rangkaian dan Internet)> Network and Sharing Center (Rangkaian dan Pusat Perkongsian)> Manage network connections (Uruskan sambungan rangkaian). 2. Pilih Internet Protocol Version 4 (TCP/IPv4) (Protokol Internet Versi 4 (TCP/IPv4)), kemudian klik Properties (Sifat).

Page 32 B. Tetapkan tetapan TCP/IP untuk mendapatkan alamat IP secara automatik. > System Preferences (Keutamaan Sistem)> Network (Rangkaian). 1. Klik ikon Apple 2. Pilih Ethernet dan pilih Using DHCP (Menggunakan DHCP) dalam medan Configure (Konfigurasi). 3. Klik Apply (Guna) apabila selesai. APAC13830_RP-AC55_QSG_V2.indb 32 2017/12/19 10:46:51...

 Page 33
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O
 O</

 Page 35
 ssid
 ssid
 ssid
 ssid
 ssid
 ssid
 state
 sta

 Page 36
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 000 0
 <

 Page 38
 Mac OS []. []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]
 []]</

Page 39 On (Bật): Đã kết nối với router/AP (bộ thu phát không dây). Off (Tắt): Chưa kết nối với router/AP (bộ thu phát không dây). Di chuyển gần hơn Cần di chuyển RP-AC55 gần hơn với router/AP. Di chuyển hơi xa ra Cần di chuyển RP-AC55 hơi ra với router/AP.

Page 40 1. Nhấn nút WPS trên router/bộ thu phát không dây. Phương pháp 2: Kết nối qua GUI (Giao diện người dùng đồ 2. Nhấn nút WPS ở bên canh RP-AC55 hơn năm (5) giây cho đến hoa) khi các đèn LED Wi-Fi bắt đầu nhấp nháy.

Page 41 RPT hoặc RPT5G. Bạn có thể đổi các cài đặt mặc định hơn. này sang SSID và mật khẩu duy nhất. Sau khỉ lắp đặt RP-AC55 ở một vị trí lý tưởng, RP-AC55 sẽ kết nối với router/bộ thu phát không dây trong khoảng (1) phút. • Kết nối thiết bị không dây với mạng mới của Bộ kích sóng.

Page 42 • Đảm bảo máy tính của ban chỉ được kết nối với mạng của Bô kích sóng, và cài máy tính sang Obtain an IP address automatical- ly (Nhân địa chỉ IP tự động). Nếu ban vẫn không thể tìm thấy trang đăng nhập, hãy tải về tiến ích ASUS Device Discovery. Ban có thể tải về tiện ích này cho HĐH Windows và Mac từ

https://www.asus.com/Networking/RP-AC55/HelpDesk Download/.

Page 43 B. Thiết lập cài đặt TCP/IP để tự động nhận địa chỉ IP. 1. Nhấp Start (Khởi động)> Control Panel (Bång điều khiển) > Network and Internet (Mang và internet) > Network and Sharing Center (Trung tâm mạng và chia sẻ) > Manage network connections (Quản lý...

Page 44 B. Thiết lập cài đặt TCP/IP để tự động nhận địa chỉ IP. 1. Nhấp biểu tượng Apple > System Preferences (Ưu tiên hệ thống)> Network (Mạng). 2. Chọn Ethernet và chọn Using DHCP (Dùng DHCP) trong mục Configure (Cấu hình).

Page 45: Networks Global Hotline Information

Networks Global Hotline Information Region Country Hotline Number Service Hours 09:00-13:00 ; Cyprus 800-92491 14:00-18:00 Mon-Fri France 0033-170949400 09:00-18:00 Mon-Fri 0049-1805010920 09:00-18:00 Mon-Fri 0049-1805010923 Germany 10:00-17:00 Mon-Fri (component support) 0049-2102959911 (Fax) Hungary 0036-15054561 09:00-17:30 Mon-Fri 09:00-13:00 ; Italy 199-400089 14:00-18:00 Mon-Fri...

Page 46 Region Country Hotline Numbers Service Hours United Kingdom +44-1442265548 09:00-17:00 Mon-Fri Ireland 0035-31890719918 09:00-17:00 Mon-Fri Europe Russia and CIS 008-800-100-ASUS 09:00-18:00 Mon-Fri Ukraine 0038-0445457727 09:00-18:00 Mon-Fri Australia 1300-278788 09:00-18:00 Mon-Fri New Zealand 0800-278788 09:00-18:00 Mon-Fri 09:00-18:00 Mon-Fri 0800-1232787 09:00-17:00 Sat-Sun...

Page 47 08:00-16:00 Mon-Fri 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 NOTES: UK support e-mail: network support uk@asus.com • • For more information, visit the ASUS support site at: http://support.asus.com APAC13830 RP-AC55 QSG V2.indb 47 2017/12/19 10:46:54...

Page 48 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 pack- aging materials.

Page 49: Radio Frequency (Rf) Exposure Information

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

Page 50 Manufacturer ASUSTeK Computer Inc. Tel: +886-2-2894-3447 Address: 4F, No. 150, LI-TE RD., PEITOU, TAIPEI 112, TAIWAN Authorised ASUS Computer GmbH representative in Europe Address: HARKORT STR. 21-23, 40880 RATINGEN, GERMANY Authorised distributors in BOGAZICI BIL GISAYAR SAN. VE CIZGI Elektronik San. Tic. Ltd. Sti.

Page 51 APAC13830 RP-AC55 QSG V2.indb 51 2017/12/19 10:46:54...

Page 52 APAC13830 RP-AC55 QSG V2.indb 52 2017/12/19 10:46:54...