

Asus EA-AC87 Quick Start Manual

Wireless-ac 1800 gigabit access point/media bridge

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Summary of Contents for Asus EA-AC87

Page 1: Quick Start Guide

" EA-AC87 Wireless-AC 1800 Gigabit Access Point/Media Bridge Quick Start Guide apac9417_eaac87u_qsg.indb 1 2014/9/12 18:58:16...

2014/9/12 18:58:16...

Page 3: Quick Look

Quick look 1. DC In port 2. Power button 3. Ethernet ports 4. Power LED 5. LAN LED 6. Signal Indicator 7. Switch for Media bridge/AP (Ac- cess Point) mode 8. WPS button 9. LED on/off button 10. Reset button apac9417_ea-ac87u_qsg.indb 3 2014/9/12 18:58:17...

Page 4: Led Indicators

LED indicators Move the slide switch on the side of your EA-AC87 to your preferred operation mode (Media Bridge or Access Point). Refer to the following table to confirm the mode status. Media bridge mode AP mode Solid On: Power on...

Page 5 The following table lists the LED status when boot up completes. Media bridge mode AP mode LED Status (Solid on) apac9417_ea-ac87u_qsg.indb 5 2014/9/12 18:58:18...

Page 6: Operation Modes

• Check the slide switch on the side of EA-AC87 to confirm the mode status. Media Bridge mode By default, EA-AC87 is set to the media bridge mode. In this mode, you can con- nect any Ethernet-enabled device to your wireless home network via the wireless router.

Page 7: Access Point (Ap) Mode

Access Point (AP) mode You can also turn your EA-AC87 into access point (AP) mode by switching the side switch. If you already have a router, you can upgrade your router to the latest 4x4 AC1800 5Ghz Wi-Fi. apac9417_ea-ac87u_qsg.indb 7...

Page 8 Media Bridge mode We recommend that you connect your EA-AC87 to a wireless router by pressing the WPS (Wi-Fi Protected Setup) button. apac9417_ea-ac87u_qsg.indb 8 2014/9/12 18:58:19...

Page 9: Setting Up With Wps

Adjust the slide switch to media bridge mode and plug in the power adapter. b. Press the WPS button on your EA-AC87 for more than three seconds until the signal indicator LED1 to LED5 blink sequentially back and forth.

<u>Page 10</u> Using the bundled network cable, connect your smart TV, set-top box, HD me- dia player, or other Ethernet-enabled device, to your EA-AC87's LAN port. NOTE: You can also connect your EA-AC87 to your wireless network via the Web GUI. For more details, refer to the section Setting up via web-based interface.

Page 11: Setting Up Via Web-Based Interface

EA-AC87's web graphical user interface (Web GUI). d. Follow the onscreen instructions to complete the wireless connection setup e. Check if EA-AC87's LED indicator turns a solid light, which indicates that EA-AC87 has successfully connected to the wireless network.

Page 12 Follow the Web GUI to configure various settings. You can assign a new SSID and security key of your EA-AC87. NOTE: • In AP mode, you can use the WPS button to connect other devices. • Ensure to connect EA-AC87 to a router's LAN port before setting up. apac9417_ea-ac87u_qsg.indb 12 2014/9/12 18:58:21...

Page 13: Frequently Asked Questions

ASUS website www.asus.com to find the IP of EA-AC87. Q2: I cannot access the web GUI to configure the EA-AC87 settings. • Close all running web browsers and launch again. • Follow the steps below to configure your computer settings based on its operating system.

Page 14 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.

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Page 52 Info singkat 1. Port DC In 2. Tombol Daya 3. Port Ethernet 4. LED Daya 5. LED LAN 6. Indikator Sinyal 7. Tombol untuk mode Media Bridge (Perantara Media)/AP (Access Point) (Titik Akses) 8. Tombol WPS 9. Tombol LED menyala/mati 10.

Page 53: Indikator Led

Indikator LED Gerakkan tombol geser di bagian samping EA-AC87 ke mode pengoperasian yang diinginkan (Media Bridge (Perantara Media) atau Access Point (Titik Akses)). Lihat tabel berikut untuk mengkonfirmasi status mode. Mode Media Bridge (Perantara Mode AP Media) Menyala Terang: Daya aktif...

Page 54 Tabel berikut menampilkan status LED saat boot selesai. Mode Media Bridge (Perantara Mode AP Media) Status LED (Menyala terang) apac9417_ea-ac87u_qsg.indb 54 2014/9/12 18:58:37...

Page 55: Mode Pengoperasian

ASUS EA-AC87 menyediakan dua mode pengoperasian: Media Bridge (Perantara Media) dan AP (Access Point) (Titik Akses). PENTING: • Untuk performa nirkabel terbaik, letakkan EA-AC87 pada jarak minimal 1,5 meter dari AP (Access Point) (Titik Akses) induk. • Periksa tombol geser di bagian samping EA-AC87 untuk mengkonfirmasi status mode.

Page 56 Mode AP (Access Point) (Titik Akses) Anda juga dapat mengubah EA-AC87 menjadi mode AP (Access Point) (Titik Akses) dengan mengalihkan tombol samping. Jika telah memiliki

router, Anda dapat meningkatkan kemampuan router ke Wi-Fi 4x4 AC1800 5 Ghz terbaru. apac9417_ea-ac87u_qsg.indb 56...

Page 57 Mode Media Bridge (Perantara Media) Sebaiknya sambungkan EA-AC87 ke router nirkabel dengan menekan tombol WPS (Wi-Fi Protected Setup). apac9417_ea-ac87u_qsg.indb 57 2014/9/12 18:58:39...

Page 58 Mengkonfigurasi dengan WPS a. Atur tombol geser ke mode Media Bridge (Perantara Media), lalu sambungkan adapter daya. b. Tekan tombol WPS pada EA-AC87 selama lebih dari tiga detik hingga indikator sinyal LED1 hingga LED5 berkedip berulang kali secara berurutan. apac9417_ea-ac87u_qsg.indb 58...

<u>Page 59</u> Menggunakan kabel jaringan yang tersedia, sambungkan smart TV, set-top box, pemutar media HD, atau perangkat lain yang mendukung Ethernet ke port LAN EA-AC87. CATATAN: Anda juga dapat menyambungkan EA-AC87 ke jaringan nirkabel melalui GUI Web. Untuk informasi lebih rinci, lihat bagian Mengkonfigurasi melalui antarmuka berbasis web.

Page 60 Atur tombol geser ke Media Bridge (Perantara Media). b. Sambungkan adapter daya, lalu sambungkan komputer ke port LAN EA-AC87 menggunakan kabel jaringan yang tersedia. c. Di browser web, ketik http://findasus.local pada baris alamat browser. Ketik admin sebagai nama...

Page 61 Sambungkan adapter daya dan gunakan kabel jaringan yang tersedia untuk menyambung ke port LAN router. c. Sambungkan perangkat ke nama jaringan default (SSID) EA-AC87 ASUS. d. Di browser web, ketik http://findasus.local pada baris alamat. Masukkan nama pengguna dan sandi default: admin.

Page 62: Mengatasi Masalah

Mengatasi Masalah T1: Apa IP, SSID, nama, dan sandi login default untuk EA-AC87? IP sebelum IP setelah URL untuk SSID Nama pengguna pengaturan pengaturan konfigurasi* default dan sandi login Ditetapkan oleh Mode Media Bridge http:// 192.168.1.1 router yang findasus.local T/A...

Page 63 B. Menetapkan pengaturan TCP/IP untuk mengambil alamat IP secara otomatis. 1. Klik Start (Mulai) > Control Panel (Panel Kontrol) > Network and Internet (Jaringan dan Internet) > Network and Sharing Center (Pusat Jaringan dan Berbagi) > Manage network connections (Kelola sambungan jaringan). 2.

Page 64 Sekilas pandang 1. DC Dalam port 2. Butang kuasa 3. Port ethernet 4. LED Kuasa 5. LED LAN 6. Penunjuk Isyarat 7. Suis untuk mod sambungan Media/AP (Titik Akses) 8. Butang WPS 9. Butang LED hidup/mati 10. Butang tetap semula apac9417_ea-ac87u_qsg.indb 64 2014/9/12 18:58:42...

Page 65 Penunjuk LED Alihkan suis slaid pada sebelah EA-AC87 anda ke mod operasi yang dikehendaki (Sambungan Media atau Titik Akses). Rujuk jadual yang berikut untuk mengesahkan status mod. Mod penyambung media Mod AP Hidup Mantap: Kuasa Hidup Mantap: Kuasa dihidupkan dihidupkan...

Page 66 Jadual berikut menyenaraikan status LED apabila but selesai. Mod penyambung media Mod AP Status LED (Hidup mantap) apac9417_ea-ac87u_qsg.indb 66 2014/9/12 18:58:42...

Page 67 ASUS EA-AC87 menyediakan dua mod operasi: Sambungan Media dan Titik Akses (AP). PENTING: • Untuk prestasi wayarles terbaik, tempatkan EA-AC87 pada jarak melebihi 1.5 meter jauh daripada Titik Akses utama (AP). • Periksa suis slaid pada sisi EA-AC87 untuk mengesahkan status mod.

Page 68 Mod Titik Akses (AP) Anda juga boleh menjadikan EA-AC87 anda kepada mod titik akses (AP) dengan menukar suis sisi. Jika anda telah mempunyai penghala, anda boleh menaik taraf penghala anda kepada 4x4 AC1800 5Ghz Wi-Fi terkini. apac9417_ea-ac87u_qsg.indb 68 2014/9/12 18:58:44...

Page 69 Mod Penyambung Media Kami mencadangkan agar anda menyambungkan EA-AC87 anda kepada penghala wayarles dengan menekan butang WPS (Persediaan Perlindungan Wi-Fi).

apac9417_ea-ac87u_qsg.indb 69 2014/9/12 18:58:44...

<u>Page 70</u> Persediaan bersama WPS a. Laras suis slaid kepada mod sambungan media dan masukkan penyesuai kuasa. b. Tekan butang WPS pada EA-AC87 anda melebihi tiga saat sehingga petunjuk isyarat LED1 hingga LED5 berkelip secara berturutan ke belakang dan ke depan. apac9417_ea-ac87u_qsg.indb 70...

Page 71 Menggunakan kabel rangkaian seberkas, sambungkan TV pintar, set-top box, pemain media HD atau peranti didayakan Ethernet lain ke port LAN EA-AC87 anda. NOTA: Anda juga boleh menyambungkan EA-AC87 kepada rangkaian wayarles anda melalui Web GUI.

Page 72 EA-AC87 (Web GUI). d. Ikuti petunjuk di layar untuk menyelesaikan konfigurasi sambungan nirkabel. e. Periksa apakah indicator LED EA-AC87 menyala terus, yang menunjukkan bahwa EA-AC87 berhasil tersambung ke jaringan nirkabel. apac9417_ea-ac87u_qsg.indb 72...

Page 73 Cucukkan penyesuai kuasa dan gunakan kabel rangkaian seberkas untuk menyambung ke port LAN penghala anda. c. Sambungkan peranti anda ke nama rangkaian lalai EA-AC87 (SSID) ASUS. d. Pada penyemak imbas anda, taipkan http://findasus.local dalam bar alamat. Taipkan nama pengguna dan kata laluan lalai: pentadbir.

Page 74 Menyelesai masalah S1: Apakah IP, SSID dan kata laluan nama log masuk lalai untuk EA-AC87? Nama pengguna IP sebelum IP selepas URL untuk SSID lalai dan kata laluan log tetapan tetapan persediaan* masuk Diperuntukkan oleh penghala http:// Tidak penyambung 192.168.1.1 yang findasus.local...

Page 75 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.

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Page 88 ASUSTEK Computer Inc. Tel: +886-2-2894-3447 Address: 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.

Page 89: Federal Communication Commission Interference Statement

ASUS Recycling/Takeback Services ASUS recycling and takeback programs come from our commitment to the high- est standards for protecting our environment. We believe in providing solutions for you to be able to responsibly recycle our products, batteries, other compo- nents, as well as the packaging materials. Please go to http://csr.asus.com/english/Takeback.htm for the detailed recycling information...

<u>Page 90</u> 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. •...

Page 91 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.

Page 92: Ic Radiation Exposure Statement

The device for the band 5150-5250 MHz is only for indoor usage to reduce poten- tial for harmful interference to co-channel mobile satellite systems. les dispositifs fonctionnant dans la bande 5150-5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux;...