

Asus Lyra MAP-AC2200 Quick Start Manual

Tri-band wi-fi system

19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49 50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	
4	

Table of Contents

•

Bookmarks

•

Quick Links

1 Safety Notices

2 Informasi Keselamatan

Download this manual







۲

Lyra MAP-AC2 Tri-Band

ManualsLib.con

۲

/ISLIS

Table of Contents

Next Page

Related Manuals for Asus Lyra MAP-AC2200

Wireless Access Point Asus Lyra MAP-AC2200 Quick Install Manual

Tri-band wi-fi system (70 pages)

Wireless Router Asus Lyra MAP-AC2200 Quick Start Manual

(2 pages)

Wireless Router Asus Lyra MAP-AC2200 Quick Start Manual

Tri-band wi-fi system (2 pages)

Summary of Contents for Asus Lyra MAP-AC2200

Page 1 APAC13321_Lyra_booklet_QSG_APAC_V2.indb 1 2017/9/19 17:40:54...

<u>Page 3</u> Connect Primary Lyra to Modem Unplug your cable / DSL modem*. Remove the battery if it has one. If you are using DSL for internet, you will need a username/password from your Internet service provider (ISP) to properly configure your router. Connect your modem to Lyra with the network cable provided.

Page 4 Make sure your device supports BLE, Bluetooth 4.0 or above. METHOD 2 Through Web GUI Connect PC/NB to your Lyra via WiFi "ASUS_XX_AMAPS". Open a web browser. You will be redirected to the ASUS Setup Wizard. If not, navigate to http://router.asus.com Primary Lyra APAC13321_Lyra_booklet_QSG_APAC_V2.indb 4...

Page 5 Adding other Lyra to current network METHOD 1 Through App Launch Lyra app and click the "+" icon on the upper right corner, then choose Add Lyra to current network and follow the instructions to complete. METHOD 2 Through Web GUI Press the Pairing button on the Primary Lyra until the LED starts to blink green light.

<u>Page 6</u> Colors of Lyra Light Cyan Everything is good! Loss connection to the primary Lyra. Move it closer. Orange Loss connection to the Internet. Please check the cable connected with your modem. Solid White Lyra is ready for setup. It will start blinking when setting up with the app. Random Breathing Lyra is booting up or applying settings.

Page 7: Safety Notices

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. APAC13321_Lyra_booklet_QSG_APAC_V2.indb 7 2017/9/19 17:40:58...

 Page 8
 D
 Lyra
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D
 D

APAC13321_Lyra_booklet_QSG_APAC_V2.indb 8 2017/9/19 17:40:59...

Page 9 DIC Lyra WiFi DIC 1 DIC App DIC ASUS Lyra App DIC ASUS COND ASUS DIC ASUS DIC

 Page 10
 Control
 <t

 Page 11
 Lyra
 Lyra
 DODD
 DODD

 Page 13
 Chara Control Contrelatinge control Control Contrelating control Control

 Page 18
 1
 Lyra
 <thLyra</th>
 Lyra
 Lyra

 Page 19
 Lyra
 Wi-Fi
 Oppose
 ASUS Lyra
 Oppose
 Oppose
 ASUS Lyra
 Oppose
 Oppose
 Asus
 Asus</t

 Page 20
 Opposite
 Opposite

 Lyra * ______

 Web GUI______

 APAC13321_Lyra_booklet_QSG_APAC_V2.indb 20

 2017/9/19 17:41:06...

 Page 21
 Lyra
 <thLyra</th>
 Lyra
 <thLyra</th>
 Lyra
 <thLyra</th>

Page 23 Sambungkan Lyra Utama ke Modem Lepaskankabel / modem DSL * . Lepaskan baterai jika ada. Jika menggunakan DSL untuk Internet, Anda memerlukan nama pengguna/sandi dari ISP (penyedia layanan Internet) untuk mengkonfigurasi router dengan benar. Sambungkan modem ke Lyra dengan kabel jaringan yang disediakan. Aktifkan modem DSL/kabel, lalu periksa lampu LED modem DSL/ kabel untuk memastikan sambungan telah aktif.

Page 24 Mengkonfigurasi sistem WiFi Lyra METODE 1 Melalui Aplikasi Download aplikasi ASUS Lyra secara gratis. Buka aplikasi ASUS Lyra di perangkat bergerak, lalu ikuti petunjuk yang akan ditampilkan. Pastikan perangkat Anda mendukung BLE Bluetooth 4.0 atau versi lebih baru. METODE 2 Melalui Web GUI Sambungkan PC/NB ke Lyra melalui WiFi "ASUS_XX_AMAPS".

Page 25 Menambah Lyra lain ke jaringan saat ini METODE 1 Melalui Aplikasi Buka aplikasi Lyra, lalu klik ikon "+" di sudut kanan atas, lalu pilih add Lyra to current network (Tambah Lyra ke jaringan saat ini), lalu ikuti petunjuk untuk menyelesaikan prosesnya. METODE 2 Melalui Web GUI Tekan tombol Pairing (Pasangkan) pada Lyra Utama hingga LED...

<u>Page 26</u> Warna Lyra Cyan Muda Semuanya berfungsi! Merah Kehilangan sambungan ke Lyra utama . Dekatkan. Oranye Kehilangan sambungan ke Internet Periksa kabel yang tersambung ke modem. Putih Solid Lyra siap dikonfigurasi. Lyra akan mulai berkedip saat berkonfigurasi de ngan aplikasi. Bernapas dengan Acak Lyra menjalankan boot atau menerapkan pengaturan.

Page 27: Informasi Keselamatan

Informasi keselamatan • Gunakan produk ini di lingkungan dengan suhu antara 0°C (32°F) hingga 40°C (104°F). • Lihat label arus daya di bagian bawah produk dan pastikan adaptor daya sesuai arus daya tersebut. • JANGAN letakkan di atas permukaan yang tidak rata atau tidak stabil. Bawa ke tempat servis jika casing PC rusak. • JANGAN letakkan atau jatuhkan benda di atas produk dan jangan dorong benda asing ke produk. • JANGAN letakkan di tempat atau di dekat tempat yang basah, terkena hujan, atau uap air. JANGAN gunakan modem saat terjadi badai petir. • JANGAN halangi ventilasi produk agar sistem tidak menjadi terlalu panas. • JANGAN gunakan kabel daya, aksesori, atau periferal lain yang telah rusak. • Jika catu daya rusak, jangan coba memperbaikinya sendiri. Hubungi teknisi servis yang berpengalaman atau peritel Anda.

Page 28 Sambungkan Lyra Utama kepada Modem Tanggalkan palam kabel/modem* DSL anda. Keluarkan bateri sekiranya ada. Jika anda menggunakan DSL untuk internet, anda akan memerlukan nama pengguna/kata laluan daripada pembekal perkhidmatan Internet (ISP) anda untuk mengkonfigurasi penghala anda dengan betul. Sambungkan modem anda kepada Lyra dengan menggunakan kabel rangkaian yang diberikan Hidupkan kabel/modem DSL anda, dan periksa lampu LED kabel/ DSL anda bagi memastikan bahawa sambungan adalah aktif.

Page 29 Sediakan sistem WiFi Lyra anda KAEDAH 1 Melalui Aplikasi Muat turun aplikasi Lyra ASUS percuma. Lancarkan aplikasi Lyra ASUS pada peranti mudah alih anda, dan ikuti arahan dalam beberapa saat. Pastikan peranti anda menyokong BLE, Bluetooth 4.0 atau ke atas.

Page 30 Menambahkan Lyra lain ke rangkaian semasa KAEDAH 1 Melalui Aplikasi Lancarkan aplikasi Lyra dan klik ikon "+" icon di bahagian atas sebelah kanan, kemudian pilih Add Lyra to current network (Tambah Lyra ke rangkaian semasa) dan ikut arahan untuk melengkapkannya. KAEDAH 2 Melalui Web GUI Tekan butang Pairing (Padankan) pada Lyra Utama sehingga

lampu...

Page 31 Warna Lyra Biru Terang Semuanya baik! Merah Terputus sambungan ke Lyra utama. Alihkannya lebih dekat. Oren Terputus sambungan ke Internet. Sila periksa kabel yang disambungkan ke modem anda. Putih Padu Lyra sedia untuk penyediaan. Lyra akan mula berkelip apabila menyediakan dengan apl.

Page 32: Maklumat Keselamatan

Maklumat keselamatan • Gunakan produk ini dalam persekitaran dengan suhu ambien antara 0°C (32°F) dan 40°C (104°F). • Rujuk label perkadaran di bahagian bawah produk anda dan pastikan penyesuai kuasa anda mematuhi perkadaran ini. • JANGAN letakkan pada permukaan kerja yang tidak rata atau tidak stabil. Dapatkan khidmat servis jika penutup telah rosak. • JANGAN letak atau jatuhkan objek di atasnya dan jangan sumbat apa-apa objek asing ke dalam produk. • JANGAN dedahkan pada atau menggunakan berdekatan cecair, hujan atau kelembapan. JANGAN guna modem semasa ribut elektrik. • JANGAN tutup lubang pada produk untuk mengelakkan sistem daripada menjadi terlampau panas. • JANGAN guna kord kuasa, aksesori atau persisian lain yang rosak.

 Page 33
 OD
 O
 OD
 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 34
 0
 0000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 00000
 000000
 000000

 Page 37
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □
 □<

Page 38 Kết nối Lyra chính với Modem Ngắt kết nối modem có dây/DSL*. Tháo pin ra nếu có. Nếu đang sử dụng DSL để kết nối internet, bạn cần có tên người dùng/mật khẩu từ Nhà cung cấp dịch vụ internet (ISP) để thiết lập router đúng cách.

Page 39 PHƯƠNG PHÁP 1 Qua ứng dụng Tải về ứng dụng ASUS Lyra miễn phí. Bật ứng dụng ASUS Lyra trên thiết bị di động của bạn và thực hiện nhanh theo các hướng dẫn. Đảm bảo thiết bị của bạn hỗ trợ BLE, Bluetooth 4.0 hoặc phiên bản mới hơn.

Page 40 Thêm Lyra còn lại vào mạng hiện hành PHƯƠNG PHÁP 1 Qua ứng dụng Khởi chạy ứng dụng Lyra và nhấp biểu tượng dấu "+" ở góc phải phía trên, sau đó chọn Add Lyra to current network (Thêm Lyra vào mạng hiện hành) và...

Page 41 Màu sắc của Lyra Lục lam nhạt Mọi thứ đều tốt! Màu đỏ Mất kết nối với Lyra chính. Hãy chuyển lại gần hơn. Màu cam Mất kết nối với internet. Hãy kiểm tra cáp kết nối với modem của bạn. Một màu trắng Lyra đã...

Page 42 Thông tin an toàn • Sử dụng sản phẩm này trong các môi trường có nhiệt độ xung quanh tư 0°C(32°F) đến 40°C(104°F). • Xem nhãn công suất ở phía dưới sản phẩm của bạn và đảm bảo adapter nguồn phù hợp với công suất đó. • KHÔNG đặt máy tính ở nơi làm việc không bằng phẳng hoặc không chắc chắn. Liên hệ với nhân viên dịch vụ nếu vỏ sản phẩm bị hỏng. • KHÔNG ĐƯỢC đặt hoặc để rơi các vật dụng lên sản phẩm và không lắp bất cứ thiết bị lạ nào vào sản phẩm. • KHÔNG đặt hoặc sử dụng máy tính gần chất lỏng, nước hoặc hơi ẩm. KHÔNG sử...

Page 43: Federal Communications Commission Statement

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 f or a class B dig ital 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.

Page 44: Canada, Industry Canada (Ic) Notices

This device within the 5.15 ~ 5.25 GHz is restricted to indoor operations to reduce any potential for harmful interference to co-channel MSS operations. Canada, Industry Canada (IC) Notices This Class B digital apparatus complies with Canadian ICES-003 and RSS-247. 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).

Page 45: Canada, Avis D'industrie Canada (Ic)

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:

http://www.ic.gc.ca/eic/site/smt-gst.nsf/eng/sf08792.html Canada, avis d'Industrie Canada (IC) Cet appareil numérique de la classe B est conforme aux normes NMB-003 et RSS-247 du Canada. Son utilisation est sujette aux deux conditions suivantes : (1) cet appareil ne doit pas créer d'interférences et (2) cet appareil doit tolérer tout type d'interférences, y compris celles susceptibles de provoquer un fonctionnement non souhaité de l'appareil. 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'Industrie Canada (IC). Utilisez l'appareil sans fil de façon à minimiser les contacts humains lors d'un fonctionnement normal.

Page 46 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/support/ Declaration of Conformity for Ecodesign directive 2009/125/EC Testing for eco-design requirements according to (EC) No 1275/2008 and (EU) No 801/2013 has been conducted. When the device is in Networked Standby Mode, its I/O and network interface are in sleep mode and may not work properly. To wake up the device, press the Wi-Fi on/off, LED on/off, reset, or WPS button. This equipment complies with EU radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body. All operational modes: 2.4G: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40) 5G: 8 02.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20), 802.11ac (VHT40), 802.11ac (VHT80)

Page 47 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/support/ Declaration of Conformity for Ecodesign directive 2009/125/EC Testing for eco-design requirements according to (EC) No 1275/2008 and (EU) No 801/2013 has been conducted. When the device is in Networked Standby Mode, its I/O and network interface are in sleep mode and may not work properly. To wake up the device, press the Wi-Fi on/off, LED on/off, reset, or WPS button. This equipment complies with EU radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator & your body. All operational modes: 2.4G: 802.11b, 802.11g, 802.11n (HT20), 802.11n (HT40) 5G: 8 02.11a, 802.11n (HT20), 802.11n (HT40), 802.11ac (VHT20), 802.11ac (VHT40), 802.11ac (VHT80)

Page 48: Rf Exposure Information

5500-5700MHz (802.11n HT20 MCS 8): 28.91 dBm The device is restricted to indoor use only when operating in the 5150 to 5350 MHz frequency range. RF Exposure information This device meets the EU requirements (2014/53/EU) on the limitation of exposure of the general public to

electromagnetic fields by way of health protection. 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.aspx APAC13321_Lyra_booklet_QSG_APAC_V2.indb 48 2017/9/19 17:41:13...

 Page 49
 NCC
 Description
 <thDescription</th>
 Description
 <thDescrip

 Page 50
 Control
 Contro
 Contro
 Control

Page 51 [______ MAP-AC2200 Type designation (Type) ______ Restricted substances and its chemical symbols _____ [_____ [____]] ____ Unit Hexavalent Polybrominated Polybrominated Lead Mercyry Cadmium chromium biphenyl diphenyl ethers (Pb) (Hg) (Cd) (Cr(VI)) (PBB) (PBDE) ______...

Page 52: Asus Contact Information

+886228907698 Online support support.asus.com ASUS COMPUTER INTERNATIONAL (America) Address 800 Corporate Way, Fremont, CA 94539, USA Telephone +15107393777 Fax +15106084555 Website usa.asus.com Online support support.asus.com ASUS COMPUTER GmbH (Germany and Austria) Address Harkort Str. 21-23, D-40880 Ratingen, Germany Support Fax +49-2102-959931 Website asus.com/de Online contact eu-rma.asus.com/sales Technical Support Telephone (Component) +49-2102-5789555 Telephone Germany (System/Notebook/Eee/LCD) +49-2102-5789557...

Page 53: Networks Global Hotline Information

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 APAC13321_Lyra_booklet_QSG_APAC_V2.indb 53 2017/9/19 17:41:15...

Page 54 Networks Global Hotline Information 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 09:00-18:00 Mon-Fri 0800-1232787 09:00-17:00 Sat-Sun 0081-570783886 09:00-18:00 Mon-Fri 09:00-17:00 Sat-Sun (Non-Toll Free) 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 Asia-Pacific 0065-67203835 11:00-19:00 Mon-Fri (Repair Status Only) 11:00-13:00 Sat Malaysia 1300-88-3495 9:00-18:00 Mon-Fri Philippine...

 Page 55
 00359-29889170 09:30-18:00 Mon-Fri Countries 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

 00368-59045401 Estonia 00372-6671796 09:00-18:00 Mon-Fri Baltic Latvia 00371-67408838

 09:00-18:00 Mon-Fri Countries Lithuania-Kaunas 00370-37329000 09:00-18:00 Mon-Fri

 Lithuania-Vilnius 00370-522101160 09:00-18:00 Mon-Fri NOTES: • For more information, visit

 the ASUS support site at: https://www.asus.com/support • UK support email:

 network_support@asus.com APAC13321_Lyra_booklet_QSG_APAC_V2.indb 55 2017/9/19

 17:41:15...

Page 56 ASUSTeK Computer Inc. Manufacturer: Tel: +886-2-2894-3447 Address: 4F, No. 150, LI-TE RD., PEITOU, TAIPEI 112, TAIWAN ASUS Computer GmbH Authorised representative Address: HARKORT STR. 21-23, 40880 in Europe: RATINGEN, GERMANY APAC13321_Lyra_booklet_QSG_APAC_V2.indb 56 2017/9/19 17:41:15...

Page 57 APAC13321_Lyra_booklet_QSG_APAC_V2.indb 57 2017/9/19 17:41:15...

Page 58 APAC13321_Lyra_booklet_QSG_APAC_V2.indb 58 2017/9/19 17:41:15...

Page 59 APAC13321_Lyra_booklet_QSG_APAC_V2.indb 59 2017/9/19 17:41:15...

Page 60 MAP-AC2200 Tri-Band Wi-Fi System APAC13321_Lyra_booklet_QSG_APAC_V2.indb 60 2017/9/19 17:41:16...