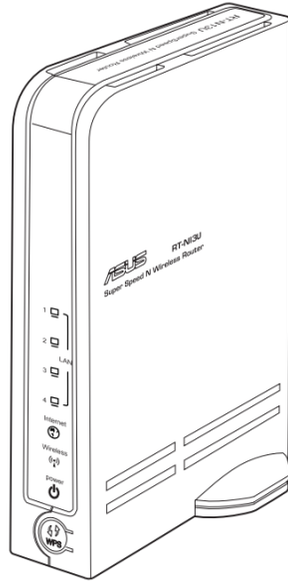




RT-N13U Wireless Router



Quick Start Guide



NOTE: For more details on the features of the wireless router, refer to the user manual included in the Utility CD.

ASUS authorized Turkish distributor information

Manufacturer

ASUSTeK Computer Inc.
Tel: +886-2-2894-3447
Address: No. 150, LI-DE RD., PEITOU, TAIPEI 112, TAIWAN

Authorised distributors in Turkey

BOGAZICI BIL GİSAYAR SAN. VE TİC. A.Ş.
Tel: +90 212 3311000
Address: AYAZAGA MAH. KEMERBURGAZ CAD. NO.10 AYAZAGA/İSTANBUL

INDEX BILGISAYAR SİSTEMLERİ MUHENDİSLİK SAN. VE TİC. A.Ş.

Tel: +90 212 3312121
Address: AYAZAGA MAH. CENDERE YOLU NO.9 AYAZAGA/İSTANBUL
EEE Yönetmeliğine Uygundur

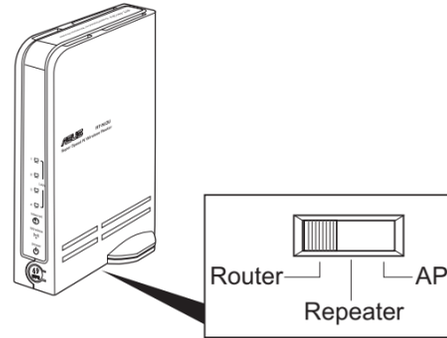
REACH

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://green.asus.com/english/REACH.htm>.

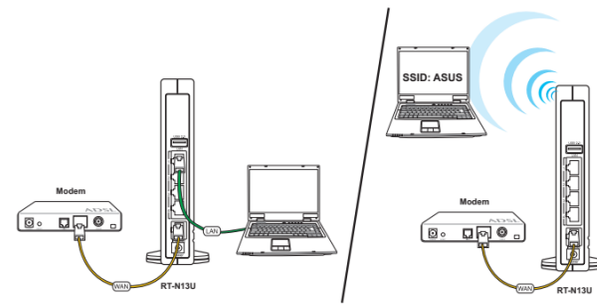
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Setting up a Home Network

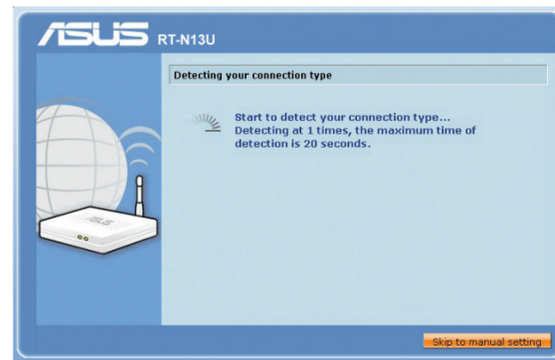
1. Choose an operation mode.



2. Connect your devices.



3. Launch the web browser and follow the Quick Internet Setup (QIS) steps.



4. Setup is completed.



English

1. Choose an operation mode.
2. Connect your devices.
3. Launch the web browser and follow the Quick Internet Setup (QIS) steps.
4. Setup is completed.



Indonesian

1. Pilih mode operasi.
2. Sambungkan perangkat.
3. Aktifkan browser Web, kemudian ikuti langkah-langkah Quick Internet Setup (QIS).
4. Konfigurasi selesai.



Thai

1. เลือกโหมดการทำงาน
2. เชื่อมต่ออุปกรณ์ของคุณ
3. เปิดเว็บเบราว์เซอร์ และทำตามขั้นตอน การตั้งค่าอินเทอร์เน็ตด่วน (QIS)
4. การตั้งค่าเสร็จสมบูรณ์



Turkish

1. Bir çalıştırma modu seçin.
2. Aygıtınızı bağlayın.
3. Web tarayıcınızı açın ve Quick Internet Setup (Hızlı İnternet Kurulumu) (QIS) adımlarını izleyin.
4. Kurulum tamamlandı.



Korean

1. 작동 모드를 선택해 주십시오.
2. 장치를 연결해 주십시오.
3. 웹 브라우저를 실행하고 연결 마법사의 지시에 따라 주십시오.
4. 설정이 완료되었습니다.



Malaysian

1. Pilih mod pengendalian.
2. Sambungkan peranti anda.
3. Lancarkan penyemak imbas web dan ikut langkah-langkah Persediaan Internet Pantas (QIS).
4. Persediaan selesai.



T-Chinese

1. 選擇操作模式。
2. 連接裝置。
3. 開啟網頁瀏覽器並按照快速連網網路設定 (QIS) 的步驟操作。
4. 設定完成。



S-Chinese

1. 選擇操作模式。
2. 連接設備。
3. 开启网页浏览器并按照快速互联网设置 (QIS) 的步骤操作。
4. 设置完成。

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.



CAUTION: 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-location

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

Safety Information

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with minimum distance 20cm between the radiator and your body. Use on the supplied antenna.

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.

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 Japan, Ch1~13 Europe (ETSI)

IC Warning

The Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulation.

Cet appareil numérique de la class B respecte toutes les exigences du Reglement sur le materiel brouilleur du Canada.

DGT Warning

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。

部件名称	有害物质或元素				
	多溴二苯醚 (PBDE)	多溴联苯 (PBB)	六价铬 (Cr(VI))	汞 (Hg)	铅 (Pb)
印刷电路板及零组件	○	○	○	○	○
外壳	○	○	○	○	○
电源适配器	○	○	○	○	○
外部信號連接頭及線材	○	○	○	○	○
中央處理器與内存	○	○	○	○	○

○：表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T 11363-2006 标准规定的限量要求以下。

X：表示该有毒有害物质至少在该部件的某一均质材料中的含量超出SJ/T 11363-2006 标准规定的限量要求，然该部件仍符合欧盟指令2002/95/EC的规范。

备注：此产品所标示之环保使用年限，系指在一般正常使用状况下。

Setting up a Print Server

1. Place the RT-N13U Utility CD into the optical drive.



English

1. Place the RT-N13U Utility CD into the optical drive.
2. Click 'Run Network Printer Setup Program'.
3. Follow the onscreen instructions.
4. Enjoy the printing and scanning functions.



Indonesian

1. Masukkan CD Utilitas RT-N13U ke ke dalam drive optik.
2. Klik 'Run Network Printer Setup Program' (Jalankan Program Konfigurasi Printer Jaringan).
3. Ikuti petunjuk di layar.
4. Nikmati fungsi cetak dan pindai.



Thai

1. วางแผ่น CD ยูทิลิตี้ RT-N13U การติดตั้งลงในไดรฟ์ซีดีรอม
2. คลิก 'Run Network Printer Setup Program' (รันโปรแกรมตั้งค่าเครื่องพิมพ์เครือข่าย)
3. ทำตามขั้นตอนบนหน้าจอ
4. เพลิดเพลินกับฟังก์ชันการพิมพ์และการสแกน



Turkish

1. RT-N13U Yardım Programı CD'sini optik sürücüye yerleştirin.
2. 'Run Network Printer Setup Program' (Ağ Yazıcısı Kurulum Programını Çalıştır) tıklayın.
3. Ekranındaki talimatları izleyin.
4. Yazdırma ve tarama işlevlerinin keyfini çıkarın.



Korean

1. RT-N13U 유틸리티 CD를 광디스크 드라이브에 넣어 주십시오.
2. 'Run Network Printer Setup Program' (네트워크 프린터 설정 프로그램 실행)을 클릭해 주십시오.
3. 이어지는 화면의 지시에 따라 주십시오.
4. 인쇄 인쇄 및 스캔 기능을 사용할 수 있습니다.



Malaysian

1. Masukkan CD Utiliti RT - N13U ke dalam pemacu optik.
2. Klik 'Jalankan Atur cara Persediaan Pencetak Rangkaian'.
3. Ikut arahan pada skrin.
4. Tinjau-tinjaulah fungsi pencetak dan pengimbas.



T-Chinese

1. 將 RT-N13U 公用程式光碟放入光碟機。
2. 點選 "執行網路印表機設定程式"。
3. 按照螢幕上的說明操作。
4. 開始享受列印及掃描功能。



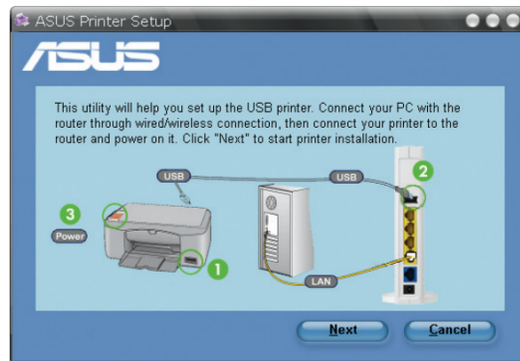
S-Chinese

1. 將 RT-N13U 應用程式光碟放入光碟。
2. 点击 "运行网络打印机设置程序"。
3. 按照屏幕上的说明操作。
4. 开始享受打印及扫描功能。

2. Click 'Run Network Printer Setup Program'.



3. Follow the onscreen instructions.



4. Enjoy the printing and scanning functions.



WiFi Networking Client - n series

USB-N11

- High speed networking(11N Draft2.0) for fast download, file transfer and media streaming
- EZLink: WPS hardware push button. No need to configure WiFi setting through PC

WL-100W

- Draft 802.11n compliant, fully compatible with 802.11b/g
- Suitable for seamless multimedia stream
- EZSetup for network security - Automatically configure SSID and WPA or WEP encryption (team with ASUS Wireless Router and EZSetup button)
- Support WEP, WPA and WPA2 for enhanced security

WL-130N

- 802.11N Draft 2.0 Compliance, backward compatible to 802.11b/g
- Suitable for seamless multimedia stream
- Desktop / Magnetically Antenna included
- Support WEP, WPA, WPA2 for enhanced security
- Windows Vista Support

WL-160N

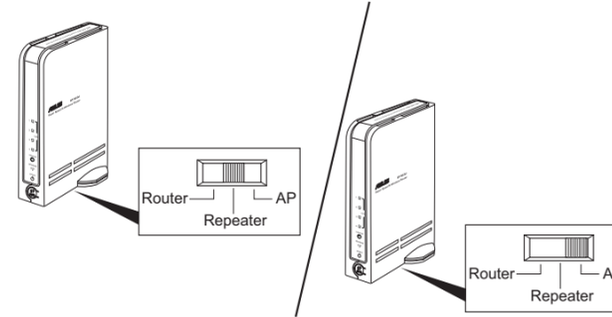
- World's smallest 802.11n USB 2.0 Wireless Card
- WiFi Alliance 802.11 b/g/n Draft 2.0 Certified
- Mac OS Support and Vista Support

WL-160W

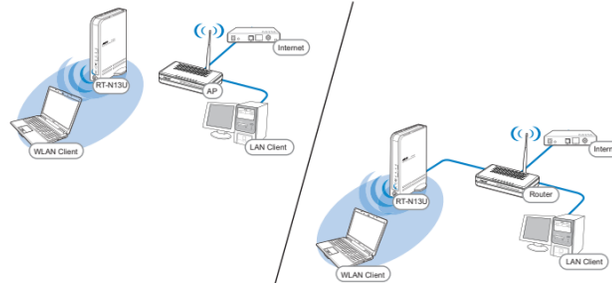
- Draft 802.11n compliant, fully compatible with 802.11b/g
- Suitable for seamless multimedia stream
- Easy installation: Set-up wizard, Zero configuration on Windows XP
- Support WEP, WPA and WPA2 for enhanced security

Extending Your Network

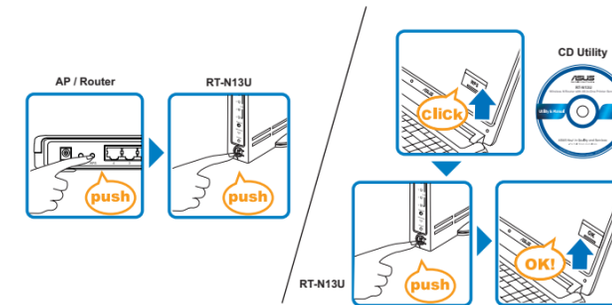
1. Choose an operation mode.



2. Connect your devices.



3. Press the WPS button for five seconds to establish wireless connection.



4. Setup is completed.



English

1. Choose an operation mode.
2. Connect your devices.
3. Press the WPS button for five seconds to establish wireless connection.
4. Setup is completed.



Indonesian

1. Pilih mode operasi.
2. Sambungkan perangkat.
3. Tekan tombol WPS selama 5 detik untuk membuat sambungan nirkabel.
4. Konfigurasi selesai.



Thai

1. เลือกโหมดการทำงาน
2. เชื่อมต่ออุปกรณ์ของคุณ
3. กดปุ่ม WPS เป็นเวลา 5 วินาทีเพื่อสร้างการเชื่อมต่อไร้สาย
4. การตั้งค่าเสร็จสมบูรณ์



Turkish

1. Bir çalıştırma modu seçin.
2. Aygıtınızı bağlayın.
3. Kablosuz bağlantı kurmak için WPS düğmesine beş saniye boyunca basın.
4. Kurulum tamamlanır.



Korean

1. 작동 모드를 선택해 주십시오.
2. 장치를 연결해 주십시오.
3. WPS 버튼을 5초간 눌러 무선으로 연결해 주십시오.
4. 설정이 완료되었습니다.



Malaysian

1. Pilih mod pengendalian.
2. Sambungkan peranti anda.
3. Tekan butang WPS selama lima minit untuk memulakan sambungan wayarles.
4. Persediaan selesai.



T-Chinese

1. 選擇操作模式。
2. 連接裝置。
3. 按下 WPS 按鈕 5 秒鐘以建立無線連接。
4. 設定完成。



S-Chinese

1. 选择操作模式。
2. 连接设备。
3. 按下 WPS 按钮 5 秒钟以建立无线连接。
4. 设置完成。

WiFi Networking Client - g series

WL-106gM

Provides higher speed and receiver sensitivity, increasing signal coverage by 8X compared to 802.11g.

WL-138g V2

Allows desktop PC users to optimize wireless LAN connectivity. The ASUS WL-138g V2, IEEE802.11b/g PCI card runs in any PCI-equipped desktop PC. With WL-138g V2 Wireless LAN PCI card, users may easily turn their desktop PCs into WLAN client station.

WL-138gE

Provides higher receiver sensitivity, increasing signal coverage range by 300%.

WL-167g

IEEE802.11g, 54Mbps

WL-169gE

Simply plug it to any USB-applicable notebooks and PCs to experience the freedom of wireless connection.