



## EC Declaration of Conformity



We, the undersigned,

Manufacturer:	ASUSTek COMPUTER INC.
Address, City:	No. 150, LI-TE RD., PEITOU, TAIPEI 112, TAIWAN R.O.C.
Country:	TAIWAN
Authorized representative in Europe:	ASUS COMPUTER GmbH
Address, City:	HARKORT STR. 21-23, 40880 RATINGEN
Country:	GERMANY

declare the following apparatus:

Product name:	11n Wireless ADSL modem router
Model name:	DSL-N11

conform with the essential requirements of the following directives:

**2004/108/EC-EMC Directive**

<input checked="" type="checkbox"/> EN 55022:2006+A1:2007	<input type="checkbox"/> EN 55024:1998+A1:2001+A2:2003
<input checked="" type="checkbox"/> EN 61000-3-2:2006	<input checked="" type="checkbox"/> EN 61000-3-3:1995+A1:2001+A2:2005
<input type="checkbox"/> EN 55013:2001+A1:2003+A2:2006	<input type="checkbox"/> EN 55020:2007

**1999/5/EC-R &TTE Directive**

<input checked="" type="checkbox"/> EN 300 328 V1.7.1(2006-10)	<input checked="" type="checkbox"/> EN 301 489-1 V1.8.1(2008-04)
<input type="checkbox"/> EN 300 440-1 V1.4.1(2008-05)	<input type="checkbox"/> EN 301 489-3 V1.4.1(2002-08)
<input type="checkbox"/> EN 300 440-2 V1.2.1(2008-03)	<input type="checkbox"/> EN 301 489-4 V1.3.1(2002-08)
<input type="checkbox"/> EN 301 511 V9.0.2(2003-03)	<input type="checkbox"/> EN 301 489-7 V1.3.1(2005-11)
<input type="checkbox"/> EN 301 908-1 V3.2.1(2007-05)	<input type="checkbox"/> EN 301 489-9 V1.4.1(2007-11)
<input type="checkbox"/> EN 301 908-2 V3.2.1(2007-05)	<input checked="" type="checkbox"/> EN 301 489-17 V1.3.2(2008-04)
<input type="checkbox"/> EN 301 893 V1.4.1(2005-03)	<input type="checkbox"/> EN 301 489-24 V1.4.1(2007-09)
<input type="checkbox"/> EN 50360:2001	<input type="checkbox"/> EN 302 326-2 V1.2.2(2007-06)
<input type="checkbox"/> EN 50371:2002	<input type="checkbox"/> EN 302 326-3 V1.3.1(2007-09)
<input type="checkbox"/> EN 62311:2008	<input type="checkbox"/> EN 301 357-2 V1.3.1(2006-05)
<input type="checkbox"/> EN 50385:2002	

**2006/95/EC-LVD Directive**

<input checked="" type="checkbox"/> EN 60950-1:2006	<input type="checkbox"/> EN60065:2002+A1:2006
---	---

**CE marking**

(EC conformity marking)

Position : CEO

Name : Jerry Shen

Declaration Date: Apr. 14, 2009

Year to begin affixing CE marking:2009

Signature : \_\_\_\_\_





# Appendices

## Notices

### 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.

### FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. 2.4GHz operation of this product in the U.S.A. is firmware-limited to channels 1 through 11.



## FCC Part 68 REQUIREMENTS

This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA. On the bottom of this equipment is a label that contains, among other information, a product identifier in the format US: ASUDL01BDSL11. If requested, this number must be provided to the telephone company.

The REN is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most but not all areas, the sum of RENs should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local telephone company. For products approved after July 23, 2001, the REN for this product is part of the product identifier that has the format US: ASUDL01BDSL11. The digits represented by 01 are the REN without a decimal point (e.g., 03 is a REN of 0.3). For earlier products, the REN is separately shown on the label.

A plug and jack used to connect this equipment to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by the ACTA. A compliant telephone cord and modular plug is provided with this product. It is designed to be connected to a compatible modular jack that is also compliant. See installation instructions for details.

If your equipment causes harm to the telephone network, the telephone company may discontinue your service temporarily. If possible, they will notify you in advance. But if advance notice is not practical, you will be notified as soon as possible. You will be informed of your right to file a complaint with the FCC. Your telephone company may make changes in its facilities, equipment, operations or procedures that could affect the proper functioning of your equipment. If they do, you will be notified in advance to give you an opportunity to maintain uninterrupted telephone service.

If you experience trouble with this telephone equipment, Please contact the following address and phone number for information on obtaining service or repairs.

The telephone company may ask that you disconnect this equipment from the network until the problem has been corrected or until you are sure that the equipment is not malfunctioning.

This equipment may not be used on coin service provided by the telephone company. Connection to party lines is subject to state tariffs.

COMPANY: ASUS Computer International

ADDRESS: 44370 Nobel Drive, Fremont, CA 94536 USA

TEL NO: 510-739-3777 ext.4530



## IC (Canada)

1. 2.4GHz Mobile device (ex. 11b/g/n AP/Router) with fixed antenna:

( 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 interference and
- 2) this device must accept any interference, including interference that may cause undesired operation of the device

This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la class A est conforme a la norme NMB-003 du Canada.

## IC Radiation Exposure Statement

This equipment complies with Canada radiation exposure limits set forth for uncontrolled environments. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

2.4GHz operation of this product in Canada is firmware-limited to channels 1 through 11.

## CE (Europe)

WLAN 2.4GHz device:

This device can be operated in the EU without restrictions indoor.

However, operated outdoors in France is restricted to 2400 ~ 2454 MHz (Channel 1 ~ 7).

## Safety

1. For apply CSA not control power adapter:

This unit is to be used with an external power adaptor of a Class 2 or level 3 type and Approved type suitable for use in the North America of equipment installation, having an output voltage rating of 15 V dc, and output current rating of 0.8 A or equivalent.

The external AC adapter must be complied with the requirements of LPS (Limited Power Sources).

Power Supply

Leader

EU: MV12-Y150080-C5

UK: MV12-Y150080-B2

AU: MU12-2150080-A3

EEEEYönetmeliğine 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>

<b>Manufacturer:</b>	<b>ASUSTeK Computer Inc.</b> Tel: +886-2-2894-3447 Address: No. 150, LI-DE RD., PEITOU, TAIPEI 112, TAIWAN
<b>Authorised representative in Europe:</b>	<b>ASUS Computer GmbH</b> Address: HARKORT STR. 21-23, 40880 RATINGEN, GERMANY
<b>Authorised distributors in Turkey:</b>	<b>BOGAZICI BIL GISAYAR SAN. VE TIC. A.S.</b> Tel: +90 212 3311000 Address: AYAZAGA MAH. KEMERBURGAZ CAD. NO.10 AYAZAGA/ISTANBUL
	<b>INDEX BILGISAYAR SISTEMLERI MUHENDISLIK SAN. VE TIC. A.S.</b> Tel: +90 212 3312121 Address: AYAZAGA MAH: CENDERE YOLU NO:9 AYAZAGA/ISTANBUL



## Index

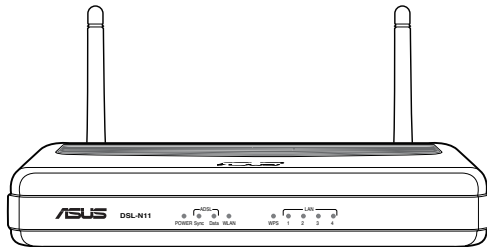
1. English .....	8
2. Bahasa Indonesia .....	11
3. ไทย .....	15
4. Türkçe .....	18



# DSL-N11

## 11n Wireless ADSL modem Router

(For ASUS EZ UI)



## Quick Start Guide

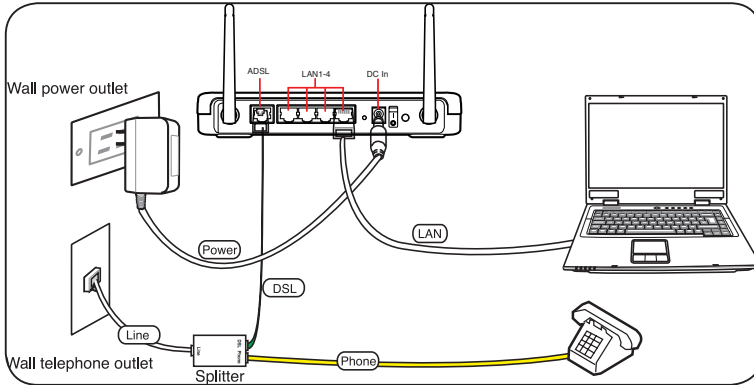
E4550 May 2009



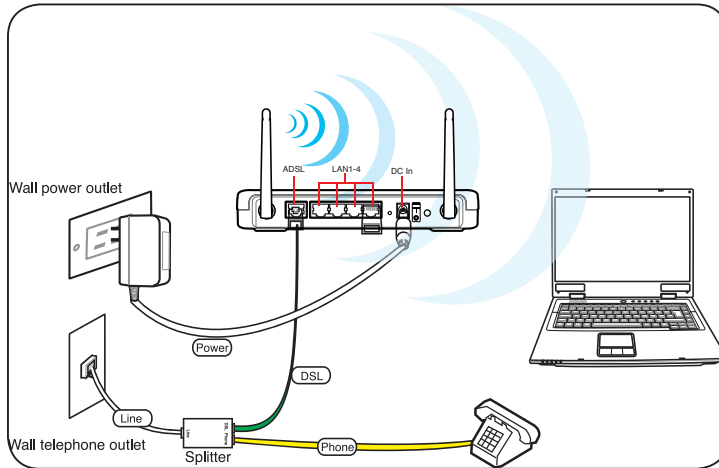


## 1. Setting up the hardware

### Wired connection



### Wireless connection



For establishing a wireless connection, use an IEEE 802.11b/g/n compatible WLAN card. Refer to your WLAN card/adapter user manual for wireless connection procedures.





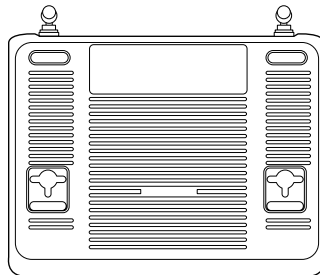


## Mounting options

Out of the box, the ASUS Wireless Router is designed to sit on a raised flat surface like a file cabinet or a book shelf. The unit may also be converted for mounting to a wall or ceiling.

To mount the ASUS Wireless Router:

1. Look on the underside for the two mounting hooks.
2. Mark two upper holes on a wall or on a raised flat surface.
3. Tighten two screws until only 1/4" is showing.
4. Latch the hooks of the ASUS Wireless Router onto the screws.



**Note:** Re-adjust the screws if you cannot latch the ASUS Wireless Router onto the screws or if it is too loose.



**When mounting on the wall, ensure that the ASUS Wireless Router is located near a power outlet.**

## 2. Using the ASUS Quick Internet Setup (QIS)



By default, there is no security encryption for the ASUS Wireless Router. To protect your network from malicious attacks or unauthorized access, click **Advanced Setting** > **Wireless** on the web GUI. For more details, refer to the user manual included in the support CD.

The ASUS Quick Internet Setup (QIS) function automatically detects your Internet connection settings. If the ASUS Wireless Router cannot automatically detect your Internet connection type, you may need to manually set up your Internet connection settings.

To use the ASUS Quick Internet Setup (QIS):

1. Launch the web browser. Wait for about 20 seconds for QIS to automatically detect your Internet connection type.
2. Key in your connection type's username and password, then click **Apply**.
3. After the Internet connection type setup is completed, select any of these options:

**Going to Internet:** Click to surf the Internet.

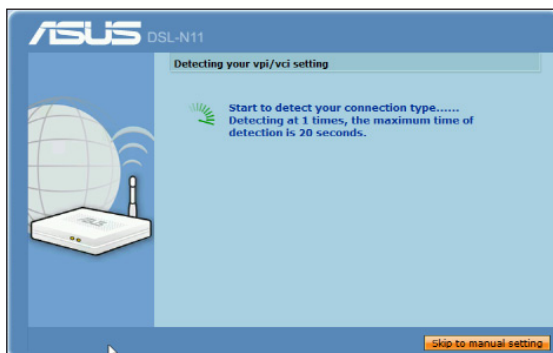
**Simply Wireless Security Setting:** Click to configure the wireless security settings.



## Manually setting up your Internet connection

To manually set up your Internet connection:

1. If ASUS QIS cannot automatically detect your Internet connection type, click **Skip to manual settings**.



2. Select your **Country** and **ISP**, then click **Next**. If your country and ISP are not on the list, select **Not list** and key in your VPI and VCI then click **Next**. You may ask your ISP for VPI/VCI values.
3. On the login page, key in the default user name (**admin**) and password (**admin**).
4. The router supports these connection types: PPP over ATM (PPPoA), PPP over Ethernet (PPPoE), MAC Encapsulation Routing (MER), IP over ATM (IPoA), and Bridging. Select your connection type and follow the onscreen instructions.



Obtain the required information about your Internet connection type from your Internet Service Provider (ISP).

5. When done, click **Save/Reboot**.



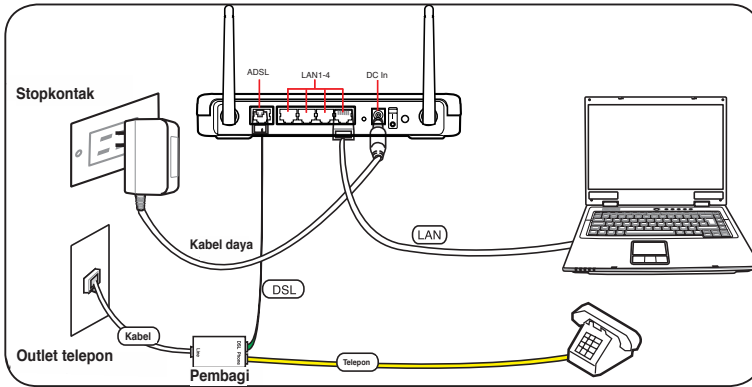
For more details on ASUS QIS, refer to the user manual included in the support CD.





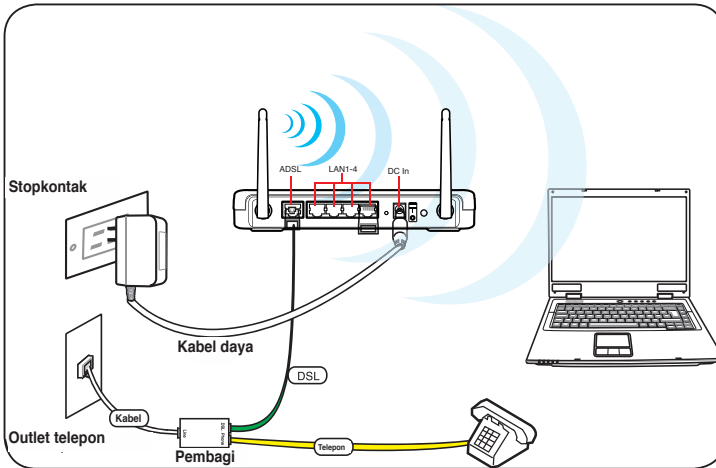
## 1. Mempersiapkan perangkat keras

### Sambungan berkabel



Bahasa Indonesia

### Sambungan nirkabel



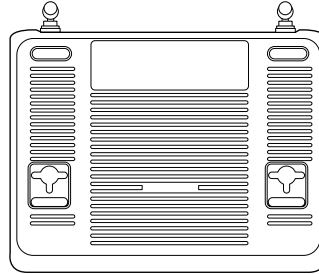
**Catatan:** Untuk membuat sambungan nirkabel, gunakan kartu WLAN IEEE 802.11b/g/n yang kompatibel. Untuk prosedur pembuatan sambungan nirkabel, lihat panduan pengguna tentang adapter nirkabel.





## Pilihan pemasangan

Secara umum, ASUS WL-520GU Wireless Router dirancang untuk pemasangan pada permukaan yang rata, seperti lemari arsip atau rak buku. Unit ini juga sesuai untuk pemasangan di dinding atau langit-langit.



### Untuk memasang ASUS WL-520GU:

1. Cari dua pengait di bagian bawah unit.
2. Buat dua lubang di bagian atas dinding atau pada permukaan yang rata.
3. Kencangkan kedua sekrup hingga terlihat hanya 1/4 inci.
4. Pasang pengait ASUS WL-520GU ke sekrup tersebut.



**Catatan:** Atur ulang posisi sekrup jika ASUS Wireless Router tidak dapat dikaitkan atau jika sekrup terlalu longgar.



**Bila dipasang di dinding, pastikan ASUS Wireless Router berada di dekat stopkontak.**

## 2. Menggunakan ASUS Quick Internet Setup (QIS)



Secara default, ASUS Wireless Router tidak dilengkapi enkripsi keamanan. Untuk melindungi jaringan dari serangan berbahaya atau akses tidak sah, klik Advanced Setting (Pengaturan Lanjutan) > Wireless (Nirkabel) pada GUI Web. Untuk informasi rinci, lihat panduan pengguna yang tersedia di CD pendukung.

Fungsi ASUS Quick Internet Setup (QIS) akan secara otomatis mendeteksi pengaturan sambungan Internet. Jika ASUS Wireless Router tidak dapat mendeteksi jenis sambungan Internet secara otomatis, Anda mungkin harus mengkonfigurasi pengaturan sambungan Internet secara manual.

Untuk menggunakan ASUS Quick Internet Setup (QIS):

1. Aktifkan browser Web. Tunggu hingga QIS mendeteksi jenis sambungan Internet secara otomatis kurang lebih selama 20 detik.
2. Masukkan nama pengguna dan sandi untuk jenis sambungan, lalu klik Apply (Terapkan).
3. Setelah konfigurasi jenis sambungan selesai, gunakan salah satu dari pilihan berikut:

**Mengakses Internet:** Klik untuk surfing Internet.

**Pengaturan Keamanan Nirkabel Mudah:** Klik untuk mengkonfigurasi pengaturan keamanan nirkabel.

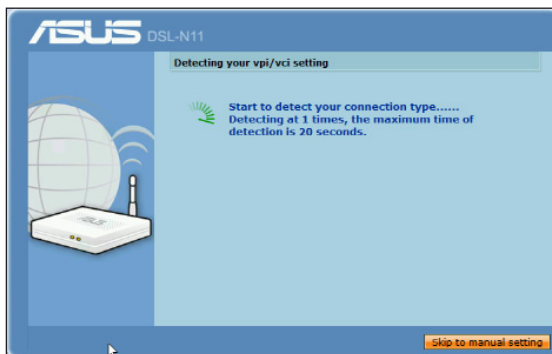




## Mengkonfigurasi sambungan Internet secara manual

Untuk mengkonfigurasi sambungan Internet secara manual:

1. Jika ASUS QIS tidak dapat mendeteksi jenis sambungan Internet secara otomatis, klik **Skip to manual settings** (Lompat ke pengaturan manual).



2. Pilih Country (Negara) dan ISP Anda, lalu klik Next (Lanjut). Jika negara dan ISP Anda tidak tercantum dalam daftar, pilih Not list (Tidak tercantum dalam daftar), lalu masukkan VPI dan VCI, kemudian klik Next (Lanjut). Anda dapat meminta ISP untuk nilai VPI/VCI.
3. Pada halaman login, masukkan sandi (**admin**) dan nama pengguna (**admin**) default.
4. Router mendukung jenis sambungan berikut: PPP over ATM (PPPoA), PPP over Ethernet (PPPoE), MAC Encapsulation Routing (MER), IP over ATM (IPoA), dan Bridging. Pilih jenis sambungan, lalu ikuti petunjuk pada layar.



Dapatkan informasi yang diperlukan tentang jenis sambungan Internet dari ISP (Internet Service Provider).

5. Setelah selesai, klik **Save/Reboot** (Simpan/Boot ulang).



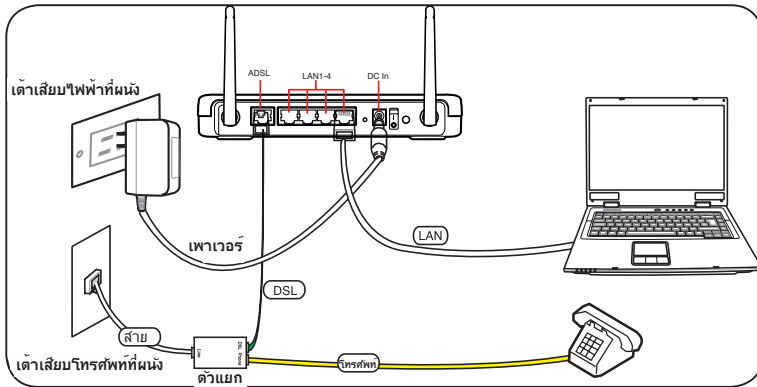
**Catatan:** Untuk informasi lebih rinci tentang QIS, lihat panduan pengguna yang disertakan dalam CD dukungan.



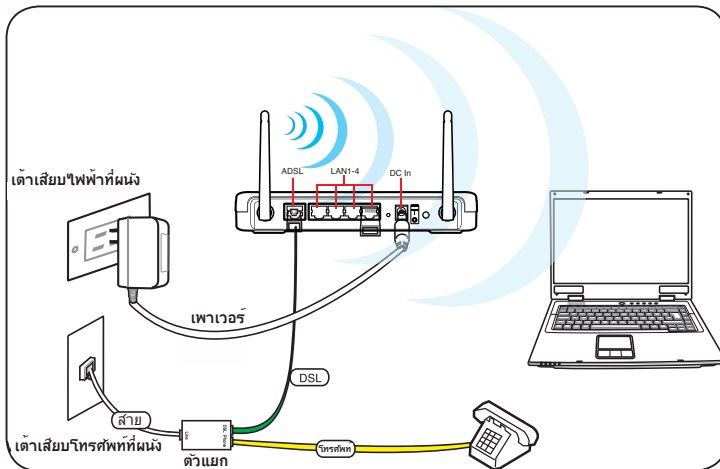


## 1. การตั้งค่าฮาร์ดแวร์

### การเชื่อมต่อแบบมีสาย



### การเชื่อมต่อไร้สาย



หมายเหตุ: ในการสร้างการเชื่อมต่อแบบไร้สาย ให้ใช้การ์ด WLAN ที่รองรับมาตรฐาน IEEE 802.11b/g/n ให้อ่านคู่มือผู้ใช้ของแล็ปท็อปของคุณ สำหรับขั้นตอนการเชื่อมต่อแบบไร้สาย



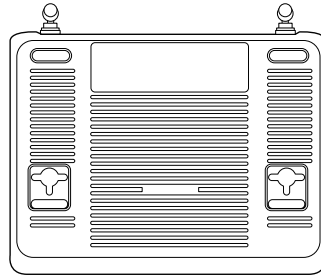


## ตัวเลือกในการยึด

ASUS WL-520GU ไร้สาย เราเตอร์ ใต้รับ การออกแบบให้วางบนพื้นผิวเรียบ เช่นบนตู้ หรือชั้นหนังสือ นอกจากนี้ คุณยังสามารถแปลง เครื่องสำหรับแขวนที่ผนังหรือเพดานได้ด้วย

ในการยึด ASUS WL-520GU:

1. มองข้างใต้เครื่อง สำหรับที่เกี่ยวข้องยึดส อดอัน
2. ทำเครื่องหมายด้านบนสองรูปบนผนัง หรือบนพื้นผิวเรียบที่ยกขึ้น
3. "ไขสกรูสองตัว จนกระทั่งมีเฉพาะ 1/4" แสดงอยู่
4. ใส่ที่เกี่ยวข้องของ ASUS WL-520GU บนสก็



**หมายเหตุ:** ปรับสกรูใหม่ ถ้าคุณไม่สามารถแขวน ASUS ไร้สาย เราเตอร์บนสกรูได้ หรือถ้ายึดไว้หลวมเกินไป



เมื่อแขวนบนผนัง, ตรวจสอบให้แน่ใจว่า ASUS ไร้สาย เราเตอร์ อยู่ใกล้กับเต้าเสียบไฟฟ้

## 2. การใช้ การตั้งค่าอินเทอร์เน็ตด้านของ ASUS (QIS)



ตามค่าเริ่มต้น ไม่มีการเข้ารหัสเพื่อความปลอดภัยสำหรับ ASUS ไร้สาย เราเตอร์ เพื่อป้องกันเครือข่ายของคุณจากการโจมตีที่ประสงค์ร้าย หรือการใช้งานโดยไม่ได้รับอนุญาต, คลิก Advanced Setting (การตั้งค่าขั้นสูง) > Wireless (ไร้สาย) บนเว็บ GUI สำหรับรายละเอียดเพิ่มเติม ให้อ่านคู่มือผู้ใช้ที่อยู่ในแผ่น CD สันับสนุน

ฟังก์ชัน การตั้งค่าอินเทอร์เน็ตด้านของ ASUS (QIS) จะตรวจนับการเชื่อมต่ออินเทอร์เน็ตของคุณโดยอัตโนมัติ ถ้า ASUS ไร้สาย เราเตอร์ไม่สามารถตรวจนับขั้นตอนการเชื่อมต่ออินเทอร์เน็ตของคุณได้ คุณอาจจำเป็นต้องตั้งค่าการเชื่อมต่ออินเทอร์เน็ตของคุณแบบแมนนวล

ในการใช้ การตั้งค่าอินเทอร์เน็ตด้านของ ASUS (QIS):

1. เปิดเว็บเบราว์เซอร์ รอประมาณ 20 วินาทีเพื่อให้ QIS ตรวจนับขั้นตอนการเชื่อมต่ออินเทอร์เน็ตของคุณ
2. พิมพ์ชื่อผู้ใช้และรหัสผ่านของขั้นตอนการเชื่อมต่อของคุณเข้าไป, จากนั้นคลิก Apply (ใช้)
3. หลังจากการตั้งค่าขั้นตอนการเชื่อมต่ออินเทอร์เน็ตสมบูรณ์แล้ว, เลือกตัวเลือกต่อไปนี้:

เข้าอินเทอร์เน็ต: คลิกเพื่อท่องอินเทอร์เน็ต

การตั้งค่าระบบป้องกันไร้สายแบบง่าย: คลิกเพื่อกำหนดการตั้งค่าระบบป้องกันไร้สาย

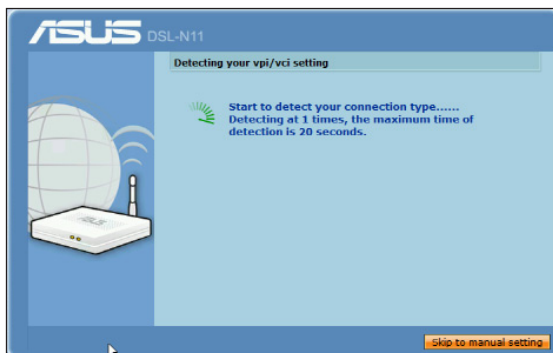




## การตั้งค่าการเชื่อมต่ออินเทอร์เน็ตของคุณแบบแมนนวล

ในการตั้งค่าการเชื่อมต่ออินเทอร์เน็ตของคุณแบบแมนนวล:

1. ถ้า ASUS QIS ไม่สามารถตรวจจับชนิดการเชื่อมต่ออินเทอร์เน็ตของคุณได้,  
คลิก **Skip to manual settings** (ข้ามไปยังการตั้งค่าแบบแมนนวล)



2. เลือก **Country** (ประเทศ) และ ISP, จากนั้นคลิก Next (ถัดไป) ถ้าประเทศและ ISP ของคุณไม่ได้อยู่ในรายการ, เลือก Not list (ไม่ได้แสดง) และพิมพ์ VPI และ VCI ของคุณเข้าไป จากนั้นคลิก Next (ถัดไป) คุณอาจถาม ISP ของคุณเกี่ยวกับค่า VPI/VCI
3. On the login page, key in the default user name (**admin**) and password (**admin**).
4. เราเตอร์สนับสนุนชนิดการเชื่อมต่อเหล่านี้: PPP over ATM (PPP บน ATM)(PPPoA), PPP over Ethernet (PPP บนอีเธอร์เน็ต)(PPPoE), MAC Encapsulation Routing (MAC เอ็นแคปซูลेशन เรดิง)(MER), IP over ATM (IP บน ATM)(IPoA) และ Bridging (บริดจิง) เลือกชนิดการเชื่อมต่อของคุณ และปฏิบัติตามขั้นตอนบนหน้าจอ



ขอข้อมูลที่เป็นเกี่ยวกับชนิดการเชื่อมต่ออินเทอร์เน็ตของคุณจากผู้ให้บริการอินเทอร์เน็ต (ISP) ของคุณ

5. เมื่อทำเสร็จแล้ว, คลิก Save/Reboot (จัดเก็บ/บูตใหม่)



**หมายเหตุ:** สำหรับรายละเอียดเพิ่มเติมเกี่ยวกับ QIS ให้ดูคู่มือผู้ใช้ที่หามาในแผ่น CD สหับรุ่น

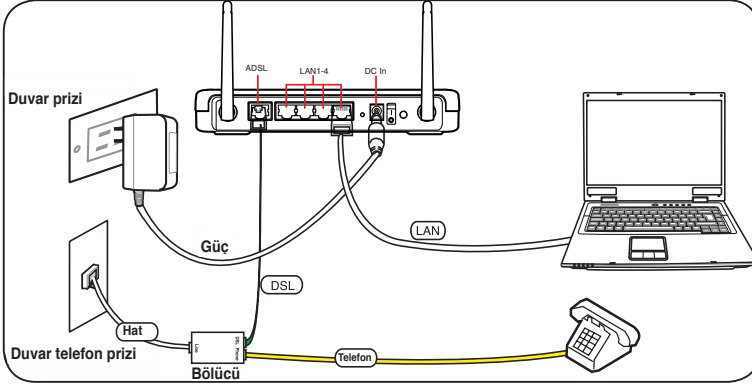




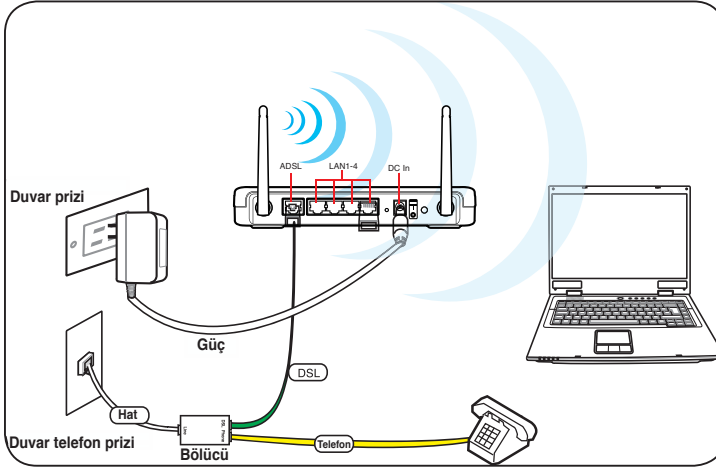


## 1. Donanımı kurma

### Kablolu bağlantı



### Kablosuz Bağlantı



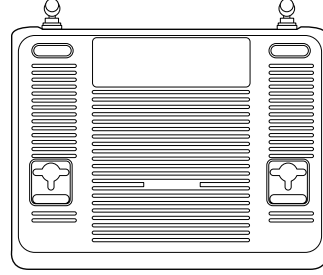
**Not:** Kablosuz bağlantı sağlamak için, IEEE 802.11b/g/n uyumlu bir WLAN kartı kullanın. Kablosuz bağlantı prosedürleri için kablosuz adaptörü kullanım kılavuzuna bakın.





## Takma seçenekleri

Kutudan çıkan ASUS WL-520GU Kablosuz Yönlendirici dosya dolabı ya da kitaplık gibi yüksek ve düz bir yüzeyde durmak için tasarlanmıştır. Ünite aynı zamanda duvar veya tavana monte etmek için dönüştürülebilir.



### ASUS WL-520GU'yi monte etmek için:

1. İki adet monte çengelinin alt taraflarına bakın.
2. İki adet üst çengeli duvara veya yüksek ve düz bir yüzeye geçirin.
3. İki vidayı sadece 1/4" gözükecek şekilde sıkın.
4. ASUS WL-520GU 'nin çengellerini vidalara tutturun .



**Not:** ASUS Kablosuz Yönlendiriciyi vidalara tutturamazsanız veya çok gevşekse, vidaları yeniden ayarlayın.



**Duvara monte ederken, ASUS Kablosuz Yönlendiriciyi elektrik prizinin yakınına yerleştirmeye dikkat edin.**

## 2. ASUS Hızlı İnternet Ayarı (QIS)'in Kullanılması



Varsayılan olarak, ASUS Kablosuz Yönlendirici için güvenlik şifrelemesi yoktur. Ağınızı kötü niyetli saldırılardan veya yetkisiz erişimlerden korumak için, web GUI'deki Advanced Setting (Gelişmiş Ayarlar) > Wireless (Kablosuz)'a tıklayın. Daha fazla bilgi için, destek CD'sindeki kullanım kılavuzuna bakın.

ASUS Hızlı İnternet Ayarı (QIS) işlevi internet bağlantı ayarlarınızı otomatik olarak belirler. ASUS Kablosuz Yönlendirici internet bağlantı türünüzü otomatik olarak algılayamazsa, İnternet bağlantı ayarlarınızı manüel olarak kurmanız gerekebilir.

ASUS Hızlı İnternet Ayarı (QIS)'i kurmak için:

1. Web tarayıcınızı başlatın. QIS'in internet bağlantı türünüzü otomatik olarak algılaması için yaklaşık 20 saniye bekleyin.
2. Bağlantı türünüzün kullanıcı adını ve parolasını girin, daha sonra **Apply** (Uygula)'ya tıklayın.
3. İnternet bağlantı türü ayarı tamamlandıktan sonra, bu seçeneklerden herhangi birini seçin:  
İnternete erişim: İnternette gezinmek için tıklayın.

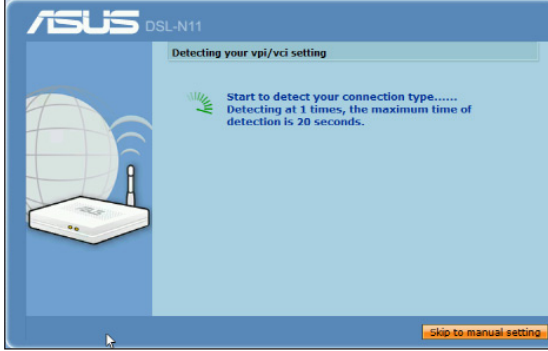
Basit Kablosuz Güvenlik Ayarı: Kablosuz güvenlik ayarlarını yapılandırmak için tıklayın.



## İnternet bağlantınızın manüel olarak ayarlanması

### İnternet bağlantınızı manüel olarak ayarlamak için:

1. ASUS QIS internet bağlantı türünüzü otomatik olarak algılamazsa, Skip to manual settings (Manüel ayarlara geç)'e tıklayın.



2. Country (Ülke)'nizi ve ISP (İnternet Servis Sağlayıcısı)'nı seçin, daha sonra Next (İleri)'yi tıklayın. Ülkeniz ve ISP (İnternet Servis Sağlayıcısı) listede değilse, Not list (Listede Yok)'u seçin, VPI ve VCI'nızı girin, daha sonra Next (İleri)'yi tıklayın. VPI/VCI değerleri için ISP (İnternet Servis Sağlayıcısı) değerleri istenebilir.
3. Oturum açma sayfasında, varsayılan kullanıcı adını (**admin**) ve parolayı (**admin**) girin.
4. Yönlendirici bu bağlantı türlerini desteklemektedir: ATM üzerinden PPP (PPPoA), Ethernet üzerinden PPP (PPPoE), MAC Kapsülleme Dolaşım (MER), ATM üzerinden IP (IPoA) ve Köprüleme. Bağlantı türünüzü seçin ve aşağıdaki ekran üstü talimatlarını takip edin.



İnternet Servis Sağlayıcınızdan (ISP) internet bağlantı türünüz hakkında gerekli bilgileri alın.

5. Bittiğinde, **Save/Reboot** (Kaydet/Yeniden Yükle)'yi tıklayın.



**Not:** QIS hakkında daha fazla bilgi için, destek CD'sindeki kullanım kılavuzuna bakın.

