



# **EA-N66R**

## **Ethernet Adapter**

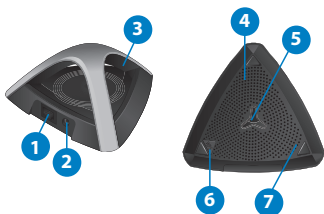


## Quick Start Guide



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## A quick look



- 1) Ethernet port
- 2) DC In port
- 3) LED indicator

**OFF:** No power or physical connection

**Solid light:** Excellent connection

**Blinking fast:** Active connection

**Blinking slow:** connection

- 4) Air vent
- 5) Mounting hole
- 6) WPS button
- 7) Reset button

## Package contents

- |   |   |
|---|---|
| <input checked="" type="checkbox"/> EA-N66R       | <input checked="" type="checkbox"/> Power adapter     |
| <input checked="" type="checkbox"/> Network cable | <input checked="" type="checkbox"/> Quick Start Guide |

.....  
**NOTE:** If any of the items is damaged or missing, contact your retailer.  
.....

## Mounting options

Out of the box, the ASUS EA-N66R is designed to sit on a raised flat surface like a file cabinet or book shelf. The unit may also be converted for mounting to a wall or ceiling.

1. Look on the underside for the mounting hook.
2. Mark an upper hole in a flat surface.
3. Tighten one screw until only 1/4" is showing.
4. Latch the hook of your EA-N66R onto the screw.



.....  
**NOTES:**

- Re-adjust the screw if you cannot latch EA-N66R onto the screw or if it is too loose.
  - The screw is not included in the EA-N66R package contents.
- .....

## Getting started

### 1. Connect to a wireless network.

#### A. Connecting via the WPS button

The WPS (Wi-Fi Protected Setup) button allows you to connect to a secured and protected network.

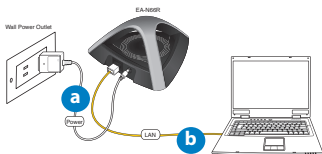
1. Press the WPS button on EA-N66R.



2. Press WPS button on the router.



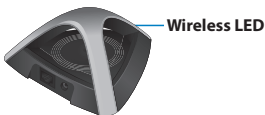
## B. Connecting via a network cable



- a:** Insert your EA-N66R's AC adapter to the DC-In port and plug it to a power outlet.
- b:** Using the bundled network cable, connect your computer to your EA-N66R's LAN port.

### 2. Log into the EA-N66R's web graphics user interface (web GUI).

- a:** Ensure that the wireless LED is blinking.



- b:** In your web browser, key in **www.asusrouter.com**. Key in **admin** as the default username and password.
- c:** From the web GUI, select the operation mode and configure its settings for your wireless network setup.

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**NOTE:** If the web GUI does not launch,  
refer to the **Frequently Asked Questions**  
section.  
.....

.....  
**IMPORTANT:**

- For the best wireless performance, place EA-N66 at a distance of more than 1.5 meters away from the parent Access Point (AP).
  - You can adjust the transmission power of EA-N66R from its web interface.
- .....



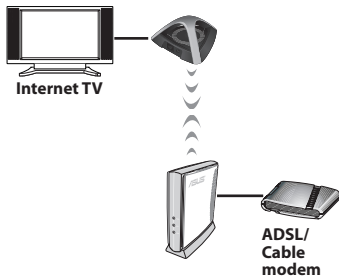
## Operation modes

ASUS EA-N66R provides three operation modes: **Ethernet Adapter**, **Access Point (AP)**, and **Repeater**.

**NOTE:** Please follow the GUI Setup Wizard for these modes.

### Ethernet Adapter mode

By default, EA-N66R is set to the Ethernet Adapter mode. In this mode, you can connect any Ethernet-enabled device to your wireless home network via the wireless router. This mode is perfect for home theater devices such as the Internet TV, TiVo, and Blu-ray player.



## Frequently Asked Questions

### Q1: I cannot access the web GUI to configure the EA-N66R settings.

- Close all running web browsers and launch again.
- Follow the steps below to configure your computer settings based on its operating system.

#### Windows 7

##### **A. Disable the proxy server, if enabled.**

1. Click **Start > Internet Explorer** to launch the web browser.
2. Click **Tools > Internet options > Connections** tab > **LAN settings**.
3. From the Local Area Network (LAN) Settings screen, untick **Use a proxy server for your LAN**.
4. Click **OK** when done.

##### **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. Tick **Obtain an IP address automatically**.
4. Click **OK** when done.

## **Mac 10.5.8**

### **A. Disable the proxy server, if enabled.**

1. From the menu bar, click **Safari > Preferences... > Advanced** tab.
2. Click **Change Settings...** in the **Proxies** field.
3. From the list of protocols, deselect **FTP Proxy and Web Proxy (HTTP)**.
4. Click **OK** when done.

### **B. Set the TCP/IP settings to automatically obtain an IP address.**

1. Click the Apple icon  > **System Preferences > Network**.
2. Select **Ethernet** and select **Using DHCP** in the **Configure** field.
3. Click **Apply** when done.

## Aperçu rapide



- 1) Port Ethernet
- 2) Prise d'alimentation (CC)
- 3) Voyant lumineux

**Éteint** : aucune alimentation ou connexion physique

**Allumé** : excellente connexion

**Clignotement rapide** : connexion active

**Clignotement lent** : connexion

- 4) Fentes de ventilation
- 5) Ouverture pour fixation murale
- 6) Bouton WPS
- 7) Bouton de réinitialisation

## Contenu de la boîte

- ☒ EA-N66R
- ☒ Adaptateur secteur
- ☒ Câble réseau
- ☒ Guide de démarrage rapide

**REMARQUE :** Contactez votre revendeur si l'un des éléments est manquant ou endommagé.

## Options de montage

L'ASUS EA-N66R a été conçu pour être placé sur une surface plane comme un bureau ou un classeur. Toutefois, l'appareil peut être fixé sur un mur ou un plafond.

1. Localisez l'ouverture de fixation murale située sous l'appareil.
2. Percez un trou sur un mur ou au plafond.
3. Placez-y une vis et serrez-la jusqu'à ce qu'un quart de la vis dépasse du trou.
4. Placez l'ouverture de fixation du EA-N66R sur la vis.



### REMARQUES :

- Ajustez la position de la vis si la fixation de l'EA-N66R n'est pas stable.
- La vis n'est pas incluse dans la boîte de votre EA-N66R.

## Mise en route

### 1. Connexion à un réseau sans fil

#### A. Connexion via le bouton WPS

Le bouton WPS (Wi-Fi Protected Setup) vous permet d'établir une connexion sans fil sécurisée.

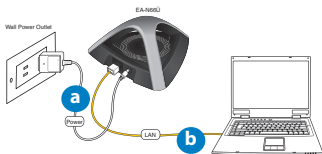
1. Appuyez sur le bouton WPS de votre EA-N66R.



2. Appuyez sur le bouton WPS de votre routeur.



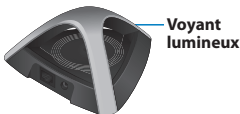
## B. Connexion filaire



- a:** Reliez une extrémité de l'adaptateur secteur de à la prise d'alimentation de votre EA-N66R et l'autre extrémité à une prise électrique.
- b:** Utilisez le câble réseau fourni pour relier votre EA-N66R à un ordinateur.

### 2. Accès à l'interface graphique de gestion du EA-N66R

- a:** Vérifiez que le voyant lumineux de connexion sans fil clignote.



- b:** Dans la barre d'adresse de votre navigateur Internet, entrez **www.asusrouter.com**. Utilisez **admin** comme nom d'utilisateur et mot de passe.
- c:** Sélectionnez le mode d'opération de l'appareil et configurez ses paramètres de connexion sans fil.

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**REMARQUE :** si vous ne parvenez pas  
à accéder à l'interface de configuration,  
consultez la section **FAQ**.  
.....

.....  
**IMPORTANT:**

- Pour optimiser la réception du signal sans fil, placez l'EA-N66R à une distance de plus d'un mètre et demi de son point d'accès.
  - Vous pouvez régler la puissance de transmission de l'EA-N66R à partir de son interface de configuration.
- .....



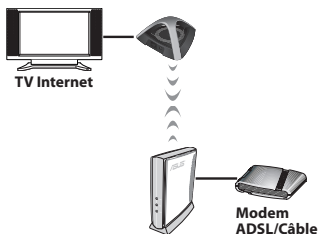
## Modes de fonctionnement

L'ASUS EA-N66R offre trois modes de fonctionnement : **Adaptateur Ethernet**, **Point d'accès** et **Répéteur**.

.....  
**REMARQUE :** suivez les étapes fournies lors de l'exécution de l'assistant de configuration pour configurer l'un de ces modes.  
.....

### Mode Adaptateur Ethernet

Ceci est le mode de fonctionnement par défaut de votre EA-N66R. Sous ce mode, vous pouvez connecter n'importe quel dispositif doté d'une prise réseau Ethernet à votre réseau sans fil domestique via votre routeur sans fil. Ce mode est idéal pour les équipements de divertissement comme les téléviseurs Internet TV ou les lecteurs Blu-ray.



## FAQ

**Q : Je ne parviens pas à accéder au Gestionnaire de configuration Web pour régler les paramètres de mon EA-N66R.**

- Redémarrez votre explorateur Internet.
- Suivez les étapes suivantes pour configurer votre ordinateur en fonction du système d'exploitation utilisé.

### Windows 7

**A. Désactivez le serveur proxy si celui-ci est activé.**

1. Cliquez sur **Démarrer > Internet Explorer** pour lancer le navigateur.
2. Cliquez sur **Outils > Options Internet > onglet Connexions > Paramètres réseau**.
3. À partir de l'écran Paramètres du réseau local, décochez l'option **Utiliser un serveur proxy pour votre réseau local**.
4. Cliquez sur **OK** une fois terminé.

**B. Configurez les paramètres TCP/IP pour l'obtention automatique d'une adresse IP.**

1. Cliquez sur **Démarrer > Panneau de configuration > Réseau et Internet > Centre réseau et partage > Gérer les connexions réseau**.
2. Sélectionnez **Protocole Internet version 4 (TCP/IPv4)**, puis cliquez sur **Propriétés**.


3. Cochez l'option **Obtenir une adresse IP automatiquement**.
4. Cliquez sur **OK** une fois terminé.

### **Mac 10.5.8**

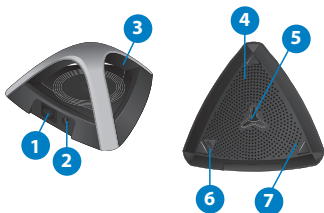
#### **A. Désactivez le serveur proxy si celui-ci est activé.**

1. Dans la barre des menus, cliquez sur **Safari > Préférences...** > onglet **Avancées**.
2. Cliquez sur **Modifier les réglages...** dans le champ **Proxies**.
3. Dans la liste des protocoles, décochez les options **Proxy FTP** et **Proxy web sécurisé (HTTPS)**.
4. Cliquez sur **OK** une fois terminé.

#### **B. Configurez les paramètres TCP/IP pour l'obtention automatique d'une adresse IP.**

1. Cliquez sur la Pomme  > **Préférences Système > Réseau**.
2. Sélectionnez **Ethernet** puis **Via DHCP** dans le champ **Configurer**.
3. Cliquez sur **Appliquer** une fois terminé.

## Un vistazo rápido



- 1) Puerto Ethernet
- 2) Puerto de alimentación (entrada de DC)
- 3) Indicador LED

**Desligado:** Sem energia ou conexão física

**Luz sólida:** Conexão excelente

**Piscando rápido:** Conexão ativa

**Piscando lentamente:** conexão

- 4) Ranuras de ventilación
- 5) Orificio para instalación en pared
- 6) Botón WPS
- 7) Botón Restablecer

## Contenido del paquete

- ☒ EA-N66R
 ☒ Adaptador de alimentación  
☒ Cable de red
 ☒ Guía de inicio rápido

**NOTA:** Si cualquiera de los artículos falta o está dañado, póngase en contacto con ASUS para realizar preguntas técnicas u obtener soporte técnico.

## Opciones de montaje

El EA-N66R ASUS ha sido diseñado para ser emplazado sobre una superficie plana, como un archivador o una estantería. El equipo también puede anclarse en una pared o techo.

1. Mire en la parte inferior para ver el gancho de montaje.
2. Marque los dos orificios superiores en una pared o superficie elevada.
3. Apriete un tornillo hasta que solo quede visible 1/4" de su longitud.
4. Eche el gancho de su EA-N66R en el tornillo.



### NOTAS:

- Reajuste el tornillo si no puede asegurar su EA-N66R en dicho tornillo o si queda demasiado suelto.
- El tornillo no se incluye en el contenido del paquete de su EA-N66R.

## Primeros pasos

### 1. Conectarse a una red inalámbrica.

#### A. Conectarse a través del botón WPS

El botón WPS (Wi-Fi Protected Setup, es decir, Configuración protegida Wi-Fi ) permite conectarse a una red segura y protegida.

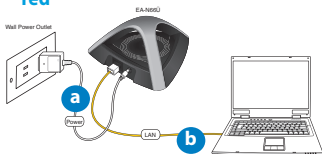
1. Presione el botón WPS de su EA-N66R.



2. Presione el botón WPS del enrutador.



## B. Conectarse a través de un cable de red



- a:** Inserte el adaptador de CA de su EA-N66R en el puerto Entrada de CC y enchúfelo a una toma de corriente eléctrica.
- b:** Mediante el cable de red incluido, conecte el equipo al puerto LAN de su EA-N66R.

## 2. Inicie sesión en la interfaz gráfica del usuario (GUI) Web del EA-N66R.

- a:** Asegúrese de que el LED de conexión inalámbrica parpadea.



- b:** En el explorador web, escriba **www.asusrouter.com**. Escriba **admin** como nombre de usuario y contraseña predeterminados.
- c:** En la interfaz gráfica del usuario Web, seleccione el modo de funcionamiento y defina la configuración del mismo para los parámetros de red inalámbrica.

.....  
**NOTA:** Si la interfaz gráfica del usuario Web no se inicia, consulte la sección **Preguntas más frecuentes**.  
.....

.....  
**IMPORTANTE:**

- Para obtener el mejor rendimiento inalámbrico, coloque el dispositivo EA-N66R a una distancia superior a 1,5 m del punto de acceso (PA) principal.
  - Puede ajustar la potencia de transmisión del dispositivo EA-N66R desde su interfaz Web.
- .....



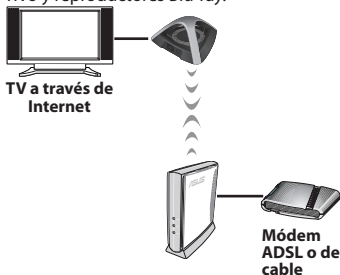
## Modos de funcionamiento

ASUS EA-N66R ofrece tres modos de funcionamiento: **Ethernet Adapter, (Adaptador de Ethernet), Access Point (AP) (Punto de acceso (PA)) y Repeater (Repetidor).**

**NOTA:** siga las instrucciones del Asistente para la instalación GUI para estos modos.

### Modo Adaptador Etherne

De forma predeterminada, su EA-N66R se establece en el modo Adaptador Ethernet. En este modo, puede conectar cualquier dispositivo con funcionalidad Ethernet a su red doméstica inalámbrica a través del enrutador inalámbrico. Este modo es perfecto para dispositivos de cine en casa como por ejemplo TV a través de Internet, TiVo y reproductores Blu-ray.



## Solución de problemas

### **P1: No puedo acceder a la interfaz GUI web para configurar los parámetros del router inalámbrico.**

- Cierre todos los exploradores web en ejecución e inicie de nuevo uno de ellos.
- Siga los pasos descritos a continuación para configurar el equipo según el sistema operativo instalado.

#### **Windows 7**

##### **A. Deshabilite el servidor proxy si se encuentra habilitado.**

1. Haga clic en **Start (Inicio) > Internet Explorer** para iniciar el explorador web.
2. Haga clic en **Tools (Herramientas) > Internet options (Opciones de Internet) > ficha Connections (Conexiones) > LAN settings (Configuración de LAN).**
3. **En la pantalla Local Area Network (LAN) Settings (Configuración de la red de área local (LAN)), desactive la opción Use a proxy server for your LAN (Usar un servidor proxy para la LAN).**
4. Haga clic en **OK (Aceptar)** cuando haya terminado.

##### **B. Establezca la configuración TCP/IP del equipo para que reciba una dirección IP automáticamente.**

1. Haga clic en **Start (Inicio) > Control Panel (Panel de control) > Network and Internet (Red e Internet) > Network and Sharing Center (Centro de redes y de recursos compartidos) > Manage network connections (Administrar conexiones de red).**


2. Seleccione **Internet Protocol Version 4 (TCP/IPv4) (Protocolo de Internet versión 4 (TCP/IPv4))** y haga clic en **Properties (Propiedades)**.
3. Active la opción **Obtain an IP address automatically (Obtener una dirección IP automáticamente)**.
4. Haga clic en **OK (Aceptar)** cuando haya terminado.

### **Mac 10.5.8**

#### **A. Deshabilite el servidor proxy si se encuentra habilitado.**

1. En la barra de menús, haga clic en **Safari > Preferences... (Preferencias...) > ficha Advanced (Avanzado)**.
2. En el campo **Proxies**, haga clic en **Change Settings... (Cambiar ajustes...)**.
3. En la lista de protocolos, anule la selección de los elementos **FTP Proxy (Proxy de FTP)** y **Web Proxy (HTTP) (Proxy de web (HTTP))**.
4. Haga clic en **OK (Aceptar)** cuando haya terminado.

#### **B. Establezca la configuración TCP/IP del equipo para que reciba una dirección IP automáticamente.**

1. Haga clic en el icono de Apple  > **System Preferences (Preferencias del Sistema) > Network (Red)**.
2. Seleccione **Ethernet** y, a continuación, **Using DHCP (Usar DHCP)** en el campo **Configure (Configurar)**.
3. Haga clic en **Apply (Aplicar)** cuando haya terminado.

## Uma rápida olhada



- 1) Porta Ethernet
- 2) Entrada da Fonte de Alimentação
- 3) Indicador LED

**Desligado:** Sem energia ou conexão física

**Luz sólida:** Conexão excelente

**Piscando rápido:** Conexão ativa

**Piscando lentamente:** conexão

- 4) Saída de ar
- 5) Orifício de montagem na parede
- 6) Botão WPS
- 7) Botão de Reiniciali-zação

## Conteúdo da Embalagem

- ☒ EA-N66R      ☒ Fonte de Alimentação  
☒ Cabo de Rede   ☒ Guia de Instalação Rápida

**NOTA:** No caso de falta ou dano de qualquer um dos itens, por favor contate imediatamente seu revendedor ou loja onde adquiriu o produto.

## Opções de montagem

Pronto para uso, o ASUS EA-N66R é projetado para ser posicionado em uma superfície plana como um fichário ou estante de livros. A unidade pode também ser convertida para montagem na parede ou teto.

1. Olhe no lado de baixo do gancho de montagem.
2. Marque um orifício superior em uma superfície plana.
3. Aperte um parafuso até que apenas 1/4" esteja aparecendo.
4. Aperte o gancho de seu EA-N66R ao parafuso.



### Notas:

- Re-ajuste o parafuso se você não puder apertar o EA-N66R no parafuso ou se estiver muito frouxo.
- O parafuso não vem incluso nos conteúdos da embalagem do EA-N66R.

## Começando

### 1. Conecte a uma rede sem fio.

#### A. Conectando pelo botão WPS

O botão WPS (Configuração Wi-Fi Protegida) permite que você se conecte a uma rede segura e protegida.

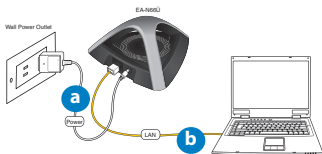
1. Pressione o botão WPS no EA-N66R.



2. Pressione o botão WPS no roteador.



## B. Conectando por um cabo de rede



- a:** Insira seu adaptador AC do EA-N66R AC à porta de entrada DC e plugue-o a uma tomada.
- b:** Usando o cabo de rede que vem com o aparelho, conecte seu computador à porta LAN do EA-N66R.

### 2. Faça o log in na interface gráfica do usuário da web do EA-N66R (GUI web).

- a:** Certifique-se de que o LED sem fio está piscando.



- b:** No seu navegador da web, digite **www.asusrouter.com**. Digite **admin** como o nome de usuário padrão e senha.
- c:** No GUI web, selecione o modo de operação e configure seus ajustes para a configuração da sua rede sem fio.

.....  
**NOTA:** Se o GUI web não foi lançado,  
consulte a seção **Perguntas Mais Fre-**  
**quentes** section.  
.....

.....  
**IMPORTANTE:**

- Para melhor desempenho sem fio,  
coloque o EA-N66R a uma distância de  
mais de 1,5 metros do Ponto de Acesso  
(AP) principal.
  - Você pode ajustar a energia de  
transmissão do EA-N66R em sua interface  
da web.
- .....



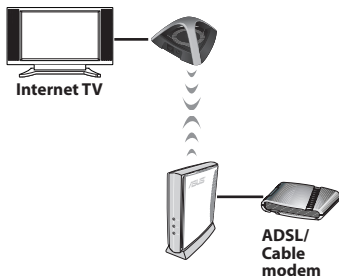
## Modos de operação

O ASUS EA-N66R oferece três modos de operação: **Ethernet Adapter (Adaptador de Ethernet)**, **Access Point (AP) (Ponto de Acesso (AP))**, e **Repeater**.

.....  
**NOTA:** Siga o Assistente de Configuração GUI para estes modos.  
.....

### Modo Adaptador de Ethernet

Por padrão, o EA-N66R é definido para o modo Adaptador de Ethernet. Neste modo, você pode conectar qualquer dispositivo habilitado para Ethernet à sua rede sem fio local pelo roteador sem fio. Este modo é perfeito para dispositivos de home theater tais como Internet TV, TiVo e Blu-ray player.



## Perguntas Frequentes (FAQs)

**Q1: Eu não posso acessar o GUI web para configurar os ajustes do roteador sem fio.**

- Feche todos os navegadores da web em execução e lance-os novamente.
- Siga as etapas abaixo para configurar os ajustes de seu computador, baseado no seu sistema operacional.

### Windows 7

#### **A. Desativar o Proxy, caso esteja ativado.**

1. Clique em **Iniciar > Abrir** o Internet Explorer.
2. Clique em **Ferramentas > Opções da Internet > Aba Conexão > Configurações da LAN**.
3. Nas configurações da LAN, desmarcar **Usar um servidor PROXY para a LAN**.
4. Clique em **OK** quando terminar.


#### **B. Definir as configurações de TCP/IP para obter automaticamente um endereço IP.**

1. Clique em **Iniciar > Painel de controle > Rede e Internet > Central de Rede e compartilhamento > Gerenciar conexões de rede**.
2. Selecione **IP (Internet Protocol) versão 4 (TCP/IPv4)** ou **IP (Internet Protocol) versão 6 (TCP/IPv6)** e depois em **Propriedades**.
3. Clique em **obter um endereço de IP automaticamente**.
4. Clique em **OK** quando terminar.

**Mac 10.5.8****A. Desativar o Proxy, caso esteja ativado.**

1. No seu navegador Safari, clique **Safari > Preferências > Avançado**.
2. Clique em **Alterar Ajustes....** no campo **Proxies**.
3. Na tela de Rede, desmarque **FTP Proxy e Web Proxy (HTTP)**.
4. Clique em **OK** quando terminar.

**B. Definir as configurações de TCP/IP para obter automaticamente um endereço IP.**

1. Clique no ícone Apple (maçã)  > **System Preferences (Preferências do Sistema) > Network (Rede)**.
2. Selecione **Ethernet** e selecione **Using DHCP (Usando DHCP)** no campo **Configure (Configurar)**.
3. Clique em **Apply (Aplicar)** quando concluído.

**SUPPORT HOTLINE****USA/ CANADA**

Hotline Number: 1-812-282-2787

Language: English

Availability: **Mon. to Fri.**8:30-12:00am EST  
(5:30am-9:00pm PST)**Sat. to Sun.**9:00am-6:00pm EST  
(6:00am-3:00pm PST)**BRAZIL**Hotline Number: 4003 0988 (Capital) /  
0800 880 0988 (demais localidades)

Language: Portuguese

Availability: **Mon. to Fri.**

9:00am-18:00

## **Manufacturer**

### **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. KEMERBURGAZ  
CAD. NO.10 AYAZAGA/ISTANBUL

### **CIZGI Elektronik San. Tic. Ltd. Sti.**

Tel: +90 212 3567070 Address: CEMAL  
SURURI CD. HALIM MERIC IS MERKEZI  
No: 15/C D:5-6 34394 MECIDIYEKOY/  
ISTANBUL

EEE Yönetmeliğine Uygundur.

## **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 packaging materials. Please go to <http://csr.asus.com/english/Takeback.htm> for the detailed recycling information in different regions.

## **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.htm>

## **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.

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

## 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.

## IMPORTANT NOTE:

**Radiation Exposure Statement:** This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with FCC exposure compliance requirement, please follow operation instruction as documented in this manual.

## **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 for Japan; CH1~13 for Europe (ETSI)

## **IC Warning**

This device complies with Industry Canada licence-exempt RSS standard(s). 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."

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."

## Industry Canada Statement

This device complies with RSS-210 of the industry Canada 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.

### IMPORTANT NOTE:

**Radiation Exposure Statement:** This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with IC RF exposure compliance requirement, please follow operation instruction as documented in this manual.

### NCC 警語

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。



## **Safety Warning**

**SAFE TEMP:** This wireless router should be only used in environments with ambient temperatures between 5°C (41°F) and 40°C (104°F).

**DO NOT** expose to or use near liquids, rain, or moisture. **DO NOT** use during electrical storms.

# 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 :	Dual-band Wireless-N Ethernet Adapter
Model name :	EA-N66

conform with the essential requirements of the following directives:

☒ **2004/108/EC-EMC Directive**

<input checked="" type="checkbox"/> EN 55022:2006+A1:2007	<input checked="" type="checkbox"/> EN 55024:1998+A1:2001+A2:2003
<input checked="" type="checkbox"/> EN 61000-3-2:2006+A2:2009	<input checked="" type="checkbox"/> EN 61000-3-3:2008

☒ **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 checked="" type="checkbox"/> EN 301 893 V1.5.1(2008-12)	<input checked="" type="checkbox"/> EN 301 489-17 V2.1.1(2009-05)
<input checked="" type="checkbox"/> EN 62311:2008	

☒ **2006/95/EC-LVD Directive**

<input checked="" type="checkbox"/> EN 60950-1 / A12:2011	
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☒ **2009/125/EC-ErP Directive**

Regulation (EC) No. 278/2009	
<input checked="" type="checkbox"/> EN 62301:2005	Ver. 111121

☒ **CE marking**



(EC conformity marking)

Position : **CEO**

Name : **Jerry Shen**

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

Declaration Date: Mar. 09, 2012

Year to begin affixing CE marking: 2012

