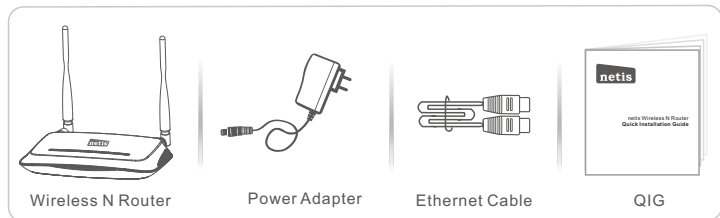




netis Wireless N Router
Quick Installation Guide



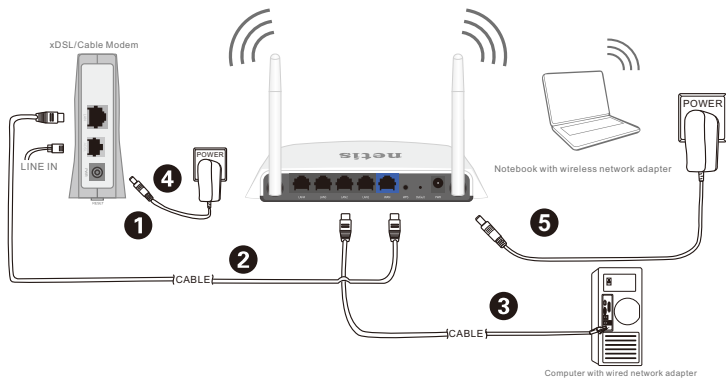
1.Package Contents



*This QIG is for all netis 150Mbps/300Mbps wireless N routers, including models- WF2409, WF2409D, WF2411, WF2411D, WF2412, WF2414, WF2414D, WF2419, WF2419D, WF2419E, WF2420, WF2411E, WF2422E, WF2409E, etc.

* The product model shown in this QIG is WF2419, as an example.

2.Hardware Connection



2.1. Power off your Modem.

2.2. Connect the **WAN** port on netis Router to the Modem's **LAN** port with an Ethernet cable.

2.3. Connect your computer to one of the **LAN** ports on netis Router with an Ethernet cable.

2.4. Power on your Modem.

2.5. Plug the provided Power Adapter into the **PWR** jack of netis Router and the other end to a standard electrical socket. Then wait for one minute.

3. Configure the Router via Web Management Page

3.1. Set the IP address of the wired network adapter on your computer as “Automatic” or “DHCP”.

For Windows 8/ 7/Vista

- 1) Go to “Settings” (Win 8)/ “Start” (Win 7/Vista)> “Control Panel”.
- 2) Left-click on “Network and Internet”> “Network and Sharing Center”> “Change adapter settings” (Win 8/7)/ “Manage network connections” (Win Vista).
- 3) Right-click on “Local Area Connection” and left-click on “Properties”.
- 4) Double-click on “Internet Protocol Version 4 (TCP/IPv4)”.
- 5) Select “Obtain an IP address automatically” and “Obtain DNS server address automatically” then left-click on “OK”.

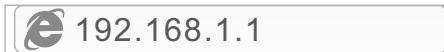
For Windows XP/2000

- 1) Go to “Start”> “Control Panel”.
- 2) Left-click on “Network and Internet Connections”> “Network Connections”.
- 3) Right-click on “Local Area Connection” and left-click on “Properties”.
- 4) Double-click on “Internet Protocol (TCP/IP)”.
- 5) Select “Obtain an IP address automatically” and “Obtain DNS server address automatically” then left-click on “OK”.

For MAC OS

- 1) Click on the “Apple” menu> “System Preferences”.
- 2) Click on the “Network” icon.
- 3) Click on “Ethernet” in the left side box and click on “Advanced” in the lower right corner.
- 4) In the top options, select “TCP/IP”.
- 5) In the pull-down menu next to “Configure Ipv4”, select “Using DHCP”.
- 6) Click “OK” then “Apply”.

3.2. Open your browser and type **192.168.1.1** in the address field to visit router’s web management page.



3. 3. Select the language as you need on the top box, default is in English.

1) In “**Quick Setup**” page, select your **Internet Connection Type**.

If “**DHCP (Cable Modem)**” is selected, the router will automatically receive the IP parameters from your ISP (Internet Service Provider).

If “**Static IP**” is selected, please enter the **IP Address/Subnet Mask/Default Gateway/DNS Servers** given by your ISP.

If “**PPPoE**” is selected, please enter the **Username** and **Password** given by your ISP.

2) Under **Wireless Setup**, configure your wireless network name (SSID) and password.

3) Left-click on “**Save**” to make your settings take effect.

The screenshot shows the netis router's web interface. At the top left is the netis logo. To its right is a language dropdown menu set to 'English'. Further right is an 'Advanced' button with a gear icon. The main heading is 'Quick Setup'. Below this, there are two sections: 'Internet Connection Type' and 'Wireless Setup'. In the 'Internet Connection Type' section, there is a blue cloud icon with 'internet' written inside. To the right of the icon are three radio button options: 'DHCP(Cable Modem)' (which is selected), 'Static IP', and 'PPPoE'. In the 'Wireless Setup' section, there is a green wireless signal icon with 'Wireless' written inside. To the right of the icon are three input fields: 'SSID' with the value 'netis', 'Security' with radio buttons for 'Disable' and 'Enable' (where 'Enable' is selected), and 'Password' with the value 'password' and a note '(Please enter 8-63 characters.)'. At the bottom center of the page is a 'Save' button.

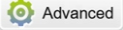
Tip 1:

Default IP address: 192.168.1.1

Default SSID: netis

Default wireless password: password

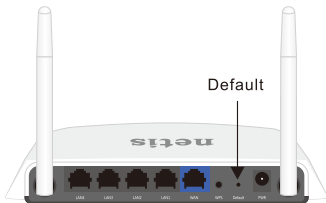
Tip 2:

You can click on  **Advanced** button on the top for other Internet connection types and further settings.

4. Troubleshooting

Q How do I restore my netis Router's configuration to its default settings?

A With the router powered on, use a pin to press and hold the **Default** button on the rear panel for 8 to 10 seconds before releasing it. The router will reboot and all configurations are back to factory default.



Q What can I do if my Internet cannot be accessed?

A 1) Check to verify the hardware connections are correct. Please refer to the **“Hardware Connection”** step.
 2) Login to netis Router's web management page and ensure that you set the correct Internet Connection Type. For cable modem users, please configure **“MAC Clone”** additionally.

On the left-side menu, left-click on  **Advanced** > **“Network”** > **“WAN”**. And in the middle page, left-click on **“Advanced”** > **“MAC Clone”** and then **“Save”** it.

MAC Address : 08:10:76:3a:70:fb

MAC Clone

Default MAC

- 3) Reboot the modem first and then netis Router. Wait for one minute before you check the Internet again.
- 4) If Internet access is not available, please connect your computer directly to your modem and try the Internet again. If the Internet is still not working, please contact your ISP for further help.

Technical Support:

USA/ Canada:

Toll Free: +1 866 71 network (+1 866 716 3896)

E-mail: usa_support@netis-systems.com

Other Regions:

E-mail: support@netis-systems.com

NETIS SYSTEMS CO., LTD.

www.netis-systems.com

MADE IN CHINA

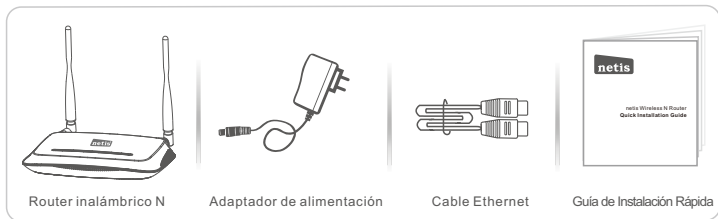




Router Inalámbrico N netis
Guía de Instalación Rápida



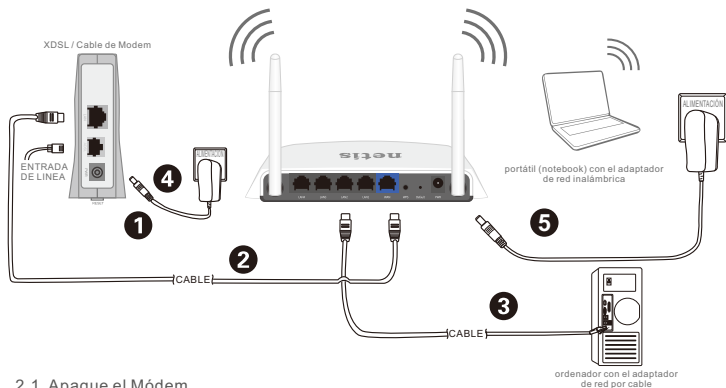
1. Contenido del Empaque



*Esta guía de instalación rápida es para todos los router inalámbrico N netis incluyendo modelos WF2409, WF2409D, WF2411, WF2411D, WF2412, WF2414, WF2414D, WF2419, WF2419D, WF2419E, WF2420, WF2411E, WF2422E, WF2409E, etc.

*El ejemplo del modelo del producto que se muestra en esta Guía de Instalación Rápida es WF2419.

2. Conexión del Hardware



- 2.1. Apague el Módem.
- 2.2. Conecte el puerto de **red de área amplia (WAN)** del Router netis al puerto de **red de área local (LAN)** del módem con un cable Ethernet.
- 2.3. Conecte su ordenador a uno de los puertos de **red de área local (LAN)** del router netis con un cable Ethernet.
- 2.4. Encienda el Módem.
- 2.5. Conecte el adaptador de alimentación suministrado en el conector de **alimentación (PWR)** del router netis y el otro extremo a una toma de corriente estándar. Luego, espere durante un minuto.

3. Configurar el Módem Router a través de la Página Web de Administración

3.1. Configure la dirección IP del adaptador de red por cable en su ordenador como **“Automático”** o **“Protocolo de configuración dinámica del host (DHCP)”**.

Para Windows 8/ 7/Vista

- 1) Vaya a **“Configuración”** (Windows 8) / **“Inicio”** (Windows 7/Vista) > **“Panel de control”**.
- 2) Haga clic izquierdo en **“Redes e internet”** > **“Redes y Recursos compartidos”** **“Cambio de configuración del adaptador”** > (Windows 8/7) / **“Administrador de conexiones de red”** (Windows Vista).
- 3) Haga clic derecho sobre **“Conexión de área local”** y haga clic sobre **“Propiedades”**.
- 4) Haga doble clic en **“Protocolo de Internet Versión 4 (TCP/IPv4)”**.
- 5) Seleccione **“Obtener una dirección IP automáticamente”** y **“Obtener la dirección del servidor de sistema de nombre de dominio (DNS) automáticamente”** y luego haga clic sobre **“OK”**.

Para Windows XP/2000

- 1) Vaya a **“inicio”** > **“Panel de Control”**.
- 2) Haga clic izquierdo en **“Redes y conexiones de internet”**.
- 3) Haga clic derecho sobre **“Conexión de área local”** y haga clic sobre **“Propiedades”**.
- 4) Haga doble clic en **“Protocolo de Internet (TCP/IP)”**.
- 5) Seleccione **“Obtener una dirección IP automáticamente”** y **“Obtener la dirección del servidor de sistema de nombre de dominio (DNS) automáticamente”** y luego haga clic sobre **“OK”**.

Para MAC OS

- 1) Haga clic en menú **“Apple”** > **“Sistema de preferencias”**.
- 2) Haga clic en el icono de **“Red”**.
- 3) Haga clic en **“Ethernet”** en el cuadro de la izquierda y haga clic en **“Opciones Avanzadas”** en la esquina inferior derecha.
- 4) En las opciones superiores, seleccione **“TCP / IP”**.
- 5) En el menú desplegable junto a **“Configurar Ipv4”**, seleccione **“Usar Protocolo de configuración dinámica del host (DHCP)”**.
- 6) Haga clic en **“OK”** y luego en **“Aplicar”**.

3.2. Abra su navegador y escriba **192.168.1.1** en la barra de direcciones para visitar la página web de gestión del router.



3. 3. Seleccione el idioma de acuerdo a sus necesidades en el cuadro de la parte superior, Inglés es el idioma predeterminado.

- 1) En la página “**Configuración rápida**”, seleccione el tipo de conexión a Internet. Si se selecciona “**DHCP(cable módem)**”, el router recibirá automáticamente los parámetros IP de su Proveedor de servicio de Internet (ISP). Si se selecciona “**IP estática**”, por favor, introduzca la **Dirección IP de WAN / Máscara de subred / Puerta de enlace predeterminada / DNS** provistas por su proveedor de Servicio de Internet (ISP). Si se selecciona “**PPPoE**”, introduzca el **Nombre de usuario** y **Contraseña** facilitado por su Proveedor de Servicio de Internet (ISP).
- 2) Según la **Configuración inalámbrica**, configure el nombre de la red inalámbrica el Identificador configurado de servicio (SSID) y la contraseña.
- 3) Haga clic izquierdo en “**Guardar**” para que los ajustes surtan efecto.

The screenshot shows the Netis router's configuration interface. At the top left is the 'netis' logo. To its right is a language dropdown menu set to 'Español'. Further right is an 'Advanced' button with a gear icon. The main heading is 'Configuración rápida'. Below this, there are two sections: 'Tipo de conexión a Internet' and 'Configuración inalámbrica'. The 'Tipo de conexión a Internet' section has a blue cloud icon with 'internet' written inside. It contains three radio button options: 'DHCP(cable módem)' (selected), 'IP estática IP', and 'PPPoE'. The 'Configuración inalámbrica' section has a green wireless signal icon with 'Wireless' written inside. It contains a table with the following fields: 'SSID' with the value 'netis', 'Avanzada' with radio buttons for 'Desactivar' and 'Activar' (selected), and 'Contraseña' with the value 'password' and a note '(Ingrese de 8 a 63 caracteres.)'. At the bottom center is a 'Guardar' button.

Consejo 1:

Dirección IP predeterminada: 192.168.1.1

Identificador Configurado de Servicio (SSID) predeterminado: netis

Contraseña inalámbrica predeterminada: password

Consejo 2:

Puede hacer clic en el botón de  en la parte superior para otros tipos de conexión a Internet y otros ajustes.

4. Solución de Problemas


Q ¿Cómo puedo restablecer la configuración del router netis a su configuración predeterminada?

A Con el router encendido, utilice un bolígrafo para presionar y mantener el botón **Predeterminado (Default)** en el panel trasero unos 8 a 10 segundos antes de soltarlo. El router se reiniciará y todas las configuraciones vuelven a los valores predeterminados de fábrica.



Q ¿Qué puedo hacer si mi Internet no es accesible?

- A**
- 1) Verificar si todas las conexiones de hardware son correctas. Por favor, consulte el paso **“Conexión del Hardware”**.
 - 2) Entrar a la página web de gestión de Router netis y asegúrese de establecer el tipo correcto de conexión a Internet. Para los usuarios de módem por cable, configure **“Clonar MAC”**, además.

En el menú de la izquierda, haga clic izquierdo en  **Advanced** > **“Red”** > **“WAN (Red de área amplia)”**. Y en la página central, haga clic en **“Avanzado”** > **“Clonar MAC”** y luego **“Guardar”**.

Dirección MAC : 08:10:76:3a:70:fb

Clonar MAC

Restaurar MAC

- 3) Reinicie el módem y luego el Router netis. Espere un minuto antes de comprobar de nuevamente Internet.
- 4) Si el acceso a Internet no está disponible, conecte el equipo directamente al módem e intente de nuevamente Internet. Si Internet continúa sin funcionar, póngase en contacto con su Proveedor de Servicios de Internet (ISP) para obtener ayuda.

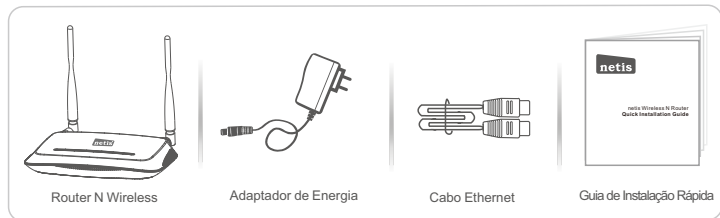
Soporte Técnico: support@netis-systems.com



Router N Wireless da netis
Guia de Instalação Rápida



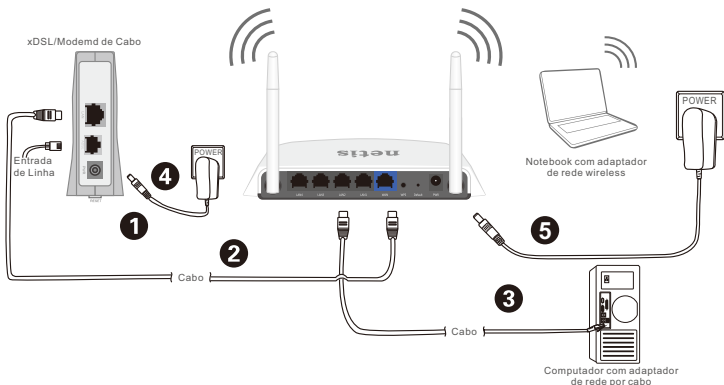
1. Conteúdos da Embalagem



* Este Guia de Instalação Rápida é para todos os Routers N Wireless de 150Mbps/300Mbps da netis, incluindo os modelos - WF2409, WF2409D, WF2411, WF2411D, WF2412, WF2414, WF2414D, WF2419, WF2419D, WF2419E, WF2420, WF2411E, WF2422E, WF2409E, etc.

* O modelo do produto mostrado como exemplo neste Guia é o WF2419.

2. Conexão de Hardware



2.1. Desligue o seu Modem.

2.2. Ligue a porta **WAN** do Router da netis à porta **LAN** do Modem com um cabo Ethernet.

2.3. Ligue o seu computador a uma das portas **LAN** do Router da netis com um cabo Ethernet.

2.4. Ligue o seu Modem.

2.5. Ligue o Adaptador de Energia à entrada **PWR** do Router da netis e a outra ponta a uma tomada eléctrica padrão. Aguarde um minuto.

3. Configuração do Router através da Página de Gestão Web

3.1. Defina o endereço IP do adaptador de rede com cabo no seu computador para “Automático” ou “DHCP”.

Para Windows 8/ 7/Vista

- 1) Vá a “Definições” (Win 8)/ “Iniciar” (Win 7/Vista) > “Painel de Controlo”.
- 2) Clique em “Rede e Internet” > “Rede e Centro de Partilha” > “Alterar as definições do adaptador” (Win 8/7)/ “Gerir conexões de rede” (Win Vista).
- 3) Clique em “Conexão de Área Local” com o botão direito do rato e, de seguida, em “Propriedades”.
- 4) Faça duplo clique em “Protocolo de Internet Versão 4 (TCP/IPv4)”.
- 5) Seleccione “Obter um endereço IP automaticamente” e “Obter um endereço de servidor DNS automaticamente” e, de seguida, clique em “OK”.

Para Windows XP/2000

- 1) Vá a “Iniciar” > “Painel de Controlo”.
- 2) Clique em “Conexões de Rede e Internet” > “Conexões de Rede”.
- 3) Clique em “Conexão de Área Local” com o botão direito do rato e, de seguida, em “Propriedades”.
- 4) Faça duplo clique em “Protocolo de Internet (TCP/IP)”.
- 5) Seleccione “Obter um endereço IP automaticamente” e “Obter um endereço de servidor DNS automaticamente” e, de seguida, clique em “OK”.

Para SO MAC

- 1) Clique no menu “Apple” > “Preferências do Sistema”.
- 2) Clique no ícone “Rede”.
- 3) Clique em “Ethernet” na caixa de diálogo da esquerda e clique em “Avançadas” no canto inferior direito.
- 4) Nas opções superiores, seleccione “TCP/IP”.
- 5) No menu que desliza para baixo perto de “Configuração de IPv4”, seleccione “Utilizar DHCP”.
- 6) Clique em “OK” e de seguida em “Aplicar”.

3.2. Abra o seu navegador e digite **192.168.1.1** no campo de endereço para visitar a página de gestão web do router.



3.3. Selecciono o idioma que deseja na caixa superior. O padrão é Inglês.

1) Na página de “**Configuração rápida**”, seccione o seu **Tipo de ligação à Internet**.

Se “**DHCP (cable modem)**” estiver seleccionado, o router irá receber automaticamente os parâmetros IP do seu ISP (Fornecedor de Serviço de Internet).

Se “**IP estático**” estiver seleccionado, digite o **Endereço IP da WAN/Máscara de sub-rede/Gateway predefinido/Servidores DNS** fornecidos pelo seu ISP.

Se “**PPPoE**” estiver seleccionado, digite o **Nome de utilizador** e a **Senha** fornecidos pelo seu ISP.

2) Na **Configuração sem fios**, configure o seu nome de rede wireless (SSID) e palavra passe.

3) Clique em “**Guardar**” para aplicar as suas definições.

netis Português Advanced

Configuração rápida

Tipo de ligação à Internet

DHCP (cable modem) IP estático PPPoE

Configuração sem fios

SSID :

Avançada : Desativar Ativar

Senha :
(Introduza entre 8 e 63 caracteres.)

Guardar

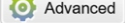
Dica 1:

Endereço IP padrão: 192.168.1.1

SSID padrão: netis

Palavra passé wireless padrão: password

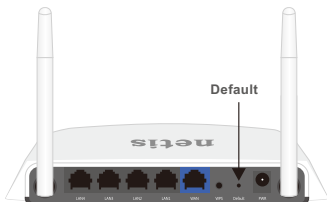
Dica 2:

Pode clicar no botão  (Avançadas) no topo para outros tipo de conexão à Internet e mais definições.

4. Resolução de Problemas

Q Como restauro a minha configuração do Router da netis para as suas definições de fábrica?

A Com o router ligado, utilize um pin para pressionar e manter o botão **Default (Padrão)** no painel traseiro durante 8 a 10 segundos. O router irá reiniciar e todas as configurações irão voltar aos padrões de fábrica.



Q O que posso fazer se não conseguir aceder à Internet?

- A**
- 1) Verifique se as conexões de hardware estão correctas. Refira ao ponto **“Conexão de Hardware”**.
 - 2) Faça o login na página de gestão web do Router e assegure-se que definiu o Tipo de Conexão de Internet correcto. Para os utilizadores de modem por cabo, configure também o **“Clone MAC”**.

No menu do lado esquerdo, clique em  **Advanced** (**Avançadas**)> **“Rede”**> **“WAN”**. Na página do meio, clique em **“Avançadas”**> **“Clone MAC”** e, de seguida, em **“Guardar”**.

Endereço MAC : 08:10:76:3a:70:fb	Clone MAC	MAC predefinido
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- 3) Reinicie o modem primeiro e depois o Router da netis. Aguarde um minuto antes de verificar a Internet novamente.
- 4) Se o acesso à Internet não estiver disponível, ligue o seu computador directamente ao modem e tente ligar à Internet novamente. Se a Internet não estiver a funcionar, contacte o seu ISP para mais informações.

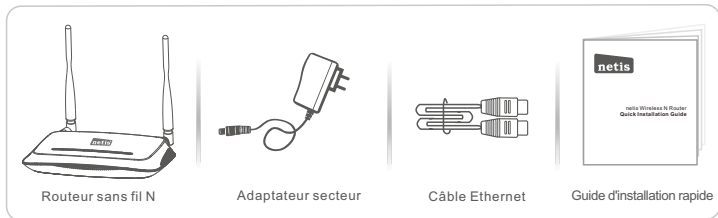
Apoio Técnico: support@netis-systems.com



ROUTEUR SANS FIL N
GUIDE D'INSTALLATION RAPIDE

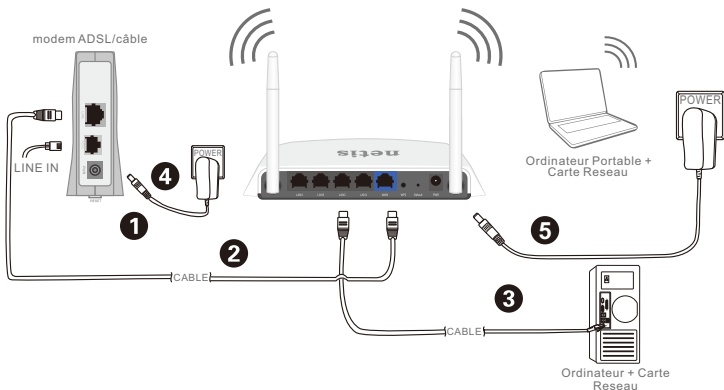


1-Contenu de la boîte



*Ce guide d'installation rapide concerne Routeur Sans Fil N: WF2409, WF2409D, WF2411, WF2411D, WF2412, WF2414, WF2414D, WF2419, WF2419D, WF2419E, WF2420, WF2411E, WF2422E, WF2409E.

2-Connexion du matériel



2-1-Eteignez votre modem.

2-2-Connectez le port **WAN** du routeur sur le port **LAN** du modem à l'aide d'un câble Ethernet.

2-3-Connectez votre ordinateur sur l'un des ports **LAN** du routeur à l'aide d'un câble Ethernet.

2-4-Allumez votre modem.

2-5-Branchez l'adaptateur secteur fourni sur le jack **PWR** qui se trouve sur le routeur et sur une prise murale puis attendez quelques minutes.

3-Configuration du routeur par page web

3-1-Paramétrez l'adresse IP de l'adaptateur réseau de votre ordinateur en tant que **Automatique** ou **DHCP**.

Sous Windows 8/7/Vista

- 1) Allez dans **Paramétrage** (Windows8)/ **Démarrer** (Windows7/Vista) puis dans le **Panneau de Configuration**.
- 2) Faites un clic droit souris sur **Réseau et Internet** > **Réseau et centre de Partage** > **Modifier les paramètres** (Windows8/7) / **Gérer les connexions réseau** (Windows Vista).
- 3) Faites un clic droit souris sur **Connexions au réseau local** et cliquez sur les **Propriétés**.
- 4) Faites un double clic sur **Protocoles Internet v4 (TCP/IPv4)**.
- 5) Sélectionnez **Obtenir une adresse IP automatiquement** et Obtenir le **DNS automatiquement** puis cliquez sur **OK**.

Sous Windows XP/2000

- 1) Allez dans **Démarrer** > **Panneau de Configuration**.
- 2) Faites un clic droit souris sur **Connexions Réseau et Internet** et **Connexions Réseau**.
- 3) Faites un clic droit souris sur **Connexions au Réseau local** et cliquez sur **Propriétés**.
- 4) Faites un double clic sur **Protocole Internet (TCP/IP)**.
- 5) Sélectionnez **Obtenir une adresse IP automatiquement** puis cliquez sur **OK**.

Sous MacOS

- 1) Cliquez sur le menu Apple et allez dans les **Préférences système**.
- 2) Cliquez sur l'icône **Réseau**.
- 3) Cliquez sur **Ethernet** et sur **Avancé**.
- 4) Sélectionnez **TCP/IP**.
- 5) Allez dans **Configure IPv4** > **DHCP**.
- 6) Cliquez sur **OK** puis sur **Appliquer**.

3-2-Ouvrez votre navigateur Internet et tapez l'adresse IP **192.168.1.1** dans la barre des adresses pour accéder à la page web du routeur.



3-3- Sélectionnez la langue de l'interface, par défaut en anglais.

Sur la page **Configuration rapide**, sélectionnez le **Type de connexion Internet**.

>Si l'option **DHCP(Câble Modem)** est sélectionnée, le routeur reçoit automatiquement les paramètres IP de votre FAI.

>Si l'option **IP statique** est sélectionnée, entrez les paramètres IP donnés par votre FAI.

>Si l'option **PPPoE** est sélectionnée, entrez le nom et le mot de passe donnés par votre FAI.

Dans **Configuration sans fil** configurez le SSID du routeur.

Cliquez sur **Enregistrer** pour sauvegarder vos paramètres.

The screenshot shows the Netis router configuration page. At the top left is the 'netis' logo. To its right is a language dropdown menu set to 'Français' and an 'Advanced' button with a gear icon. The main heading is 'Configuration rapide'. Below this, there are two sections:

- Type de connexion Internet:** A blue cloud icon with 'internet' text. Below it are three radio buttons: 'DHCP(Câble Modem)' (selected), 'IP statique', and 'PPPoE'.
- Configuration sans fil:** A green wireless signal icon with 'Wireless' text. Below it is a form with:
 - SSID: netis
 - Avancés: Désactiver (radio) / Activer (radio selected)
 - Mot de passe: password (with a note: (Veuillez entrer entre 8 et 63 caractères.))

At the bottom of the form is an 'Enregistrer' button.

Paramètres par défaut

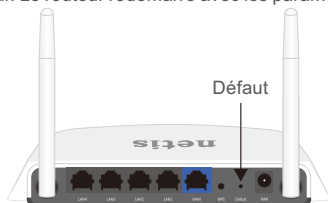
Adresse IP	192.168.1.1
SSID	netis
Mot de passe	password

Vous pouvez cliquer sur le bouton  pour plus d'options.

4-Dépannage

Restaurer les paramètres par défaut

Allumez le routeur et appuyez pendant 8 à 10 secondes sur le bouton **DEFAULT** qui se trouve au dos du routeur. Le routeur redémarre avec les paramètres par défaut.



Impossible d'accéder à Internet

- 1) Vérifiez les connexions.
- 2) Faites un login vers la page de gestion web du routeur et vérifiez que vous avez paramétré le bon type de connexion Internet.
Pour un modem câblé cliquez sur **Advanced(Avancé) > Réseau > WAN** et cliquez sur **Avancé** puis sur **Clone MAC** et **Save**.

Adresse MAC : 08:10:76:3a:70:fb

Clone MAC

MAC par défaut

- 3) Redémarrez le modem en premier puis le routeur. Attendez quelques minutes avant de vérifier à nouveau la connexion Internet.
- 4) Si vous n'avez toujours pas de connexion Internet, connectez l'ordinateur directement sur votre modem et essayez à nouveau. En cas de persistance du problème, contactez votre FAI.

Support technique : support@netis-systems.com

Appendix A: FCC Statement

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.

FCC Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Caution!

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Appendix B: Industry Canada Statement (For WF2412, WF2409)

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

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

This device complies with Industry Canada RSS-210. 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 RSS-210.

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.*

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Cet émetteur ne doit pas être Co-placé ou ne fonctionnant en même temps qu'aucune autre antenne ou émetteur. Cet équipement devrait être installé et actionné avec une distance minimum de 20 centimètres entre le radiateur et votre corps.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication. This radio transmitter (identify the device by certification number, or model number if Category II) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

NETIS SYSTEMS CO., LTD.
www.netis-systems.com
MADE IN CHINA

PKUM05191

